# SOUTH CENTRAL REGION MULTI-JURISDICTION HAZARD MITIGATION PLAN **UPDATE**

May 14, 2018 Addendum Included September 6, 2018

# Prepared by:

South Central Regional Council of Governments 127 Washington Avenue, 4th Floor West North Haven, Connecticut 06473



### South Central Region Multi-Jurisdiction Hazard Mitigation Plan Update

#### **MAY 14, 2018 (ADDENDUM SEPTEMBER 6, 2018)**

### Prepared for:



South Central Regional Council of Governments 127 Washington Avenue 4th Floor West North Haven, CT 06473 (203) 234-7555

Prepared by:

Jamie Caplan Consulting LLC 351 Pleasant Street, Suite B #208 Northampton, MA 01060 413-586-0867

JAMIE CAPLAN CONSULTING LLC
Emergency Management Services

With assistance from:

Milone and MacBroom, LLC

and

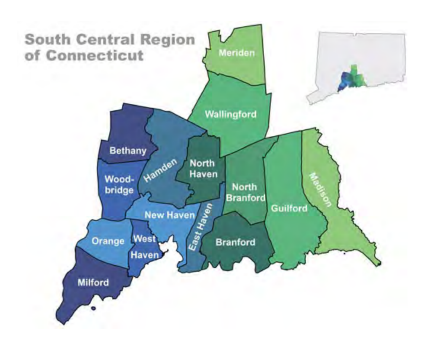
Punchard Consulting, LLC





### **PARTICIPATING JURISDICTIONS**

Town of Bethany
Town of Branford
Town of East Haven
Town of Guilford
Town of Hamden
Town of Madison
City of Milford
City of New Haven
Town of North Branford
Town of North Haven
Town of Orange
Town of Wallingford
City of West Haven
Town of Woodbridge



#### **ACKNOWLEDGEMENTS**

#### South Central Regional Council of Governments

- Carl Amento, Executive Director
- Eugene Livshits, Senior Regional Planner
- Rebecca Andreucci, Regional Planner

#### Town of Bethany

• Clark Hurlbert, Second Selectman/Deputy Emergency Management Director

#### Town of Branford

• Janice Plaziak, Town Engineer

#### Town of East Haven

- Joseph Maturo, Jr., Mayor
- Matthew, Marcarelli, Fire Chief, Director of Emergency Management
- Jerry Tramontano, Engineering
- Kevin White, Engineering

#### Town of Guilford

Kevin Magee, Environmental Planner

#### Town of Hamden

- David Berardesca, Fire Chief, Director of Emergency Management
- Mark Austin, Town Engineer
- Matt Davis, Assistant Town Planner
- Andrew Kimlock, GIS Coordinator
- Dan Kops, Town Planner

#### Town of Madison

- David Anderson, Director of Planning & Economic Development
- Sam DeBurra, Director of Emergency Management
- John Iennaco, Director of Public Works/Town Engineer

#### City of Milford

• Benjamin Blake, Mayor

#### City of New Haven

- Giovanni Zinn, City Engineer
- Stacey Davis, City Planner I
- Rick Fontana, Deputy Director of Emergency Management/Operations
- Michael Piscitelli, Deputy Economic Development Administrator

#### Town of North Branford

• Kurt Weiss, P.E., Town Engineer

#### Town of North Haven

• Jonathan Bodwell, P.E., Town Engineer

#### Town of Orange

- Fred Palmer, Director of Emergency Management
- Tino Russo, Deputy Director, Emergency Management

#### Town of Wallingford

• Richard Heidgerd, Fire Chief - Emergency Management Director

#### City of West Haven

- Abdul Quadir, City Engineer
- David Killeen, Assistant City Planner
- Mark Paine, Assistant to Public Works Commissioner

#### Town of Woodbridge

• Warren Connors, Public Works Director

#### Greater New Haven Water Pollution Control Authority

- Tom Srgroi, Director of Engineering
- Isabella Schroeder, Senior Engineer

#### **ADOPTION RESOLUTIONS**

#### CERTIFICATE OF RESOLUTION TOWN OF BETHANY, CONNECTICUT

#### A RESOLUTION ADOPTING THE

#### 2018 SOUTH CENTRAL REGION MULTI-JURISDICTION HAZARD MITIGATION PLAN UPDATE

WHEREAS, the Town of Bethany has historically experienced damage from natural hazards and it continues to be vulnerable to the effects of those hazards profiled in the plan (i.e. flooding, drought, ice jams, hurricanes, severe winter storms, thunderstorms, tornadoes, and wildfires) resulting in loss of property and life and threats to public health and safety; and

WHEREAS, the Town of Bethany has developed and received conditional approval from the Federal Emergency Management Agency (FEMA) for its hazard mitigation plan update emittled SOUTH CENTRAL REGION MULTI-JURISDICTION HAZARD MITIGATION PLAN UPDATE, 2018 under the requirements of 44 CFR 201.5; and

WHEREAS, public and committee meetings were held throughout the planning process regarding the development and review of the Plan; and

WHEREAS, the Plan specifically addresses buzard missistion strategies and Plan maintenance procedures for the Town of Bethany; and

WHEREAS, the Plan recommends several hazard miligation actions/projects that will provide mitigation for specific natural hazards that impact the Town of Bethany, with the effect of radiating vulnerabilities and protecting people and property from loss associated with those hazards; and

WHEREAS, adoption of this Plan will make the Town of Berthany eligible for funding to reduce long term risks of future hazards; now therefore be it

RESOLVED by the Town of Bethany Board of Selectmen

- 1. The Plan is hereby adopted as an official Plan of the Town of Betheny:
- The respective officials identified in the minigration arranged of the Plan are hereby directed to pursue implementation
  of the recommended actions assigned to them.
  - Future revisions and Plan maintenance are received by 44CF8 203.6 and FEMA are hereby adopted as part of the
    resolution for a period of five (5) years from the date of this resolution; and
- 4 An annual report on the jungress of the improvementation elements of the than shall be presented to the Board of Selectmen by the Public Works Director.

In accordance with the authority vested in the Town of Bethany Board of Selectmen, they thereby adopt the SOUTH CENTRAL REGION MULTI-JUNISDICTION HAZARD MITIGATION PLAN UPDATE, 2018.

Adopted by a vote of 3 in layor, D against, and D abstaining this 23rd day of July, 2018.

Signature(s) of First Selectperson or entire Board

Derrylyn Gorsk, Mrst Selectperson

IN WITNESS THERSOF, the undersigned has affired her/his segretary and the corporate seal of the Town of Bethany

Signature and seal of certifying withless

Nancy A McGarthy, Town Clerk

#### CERTIFICATE OF RESOLUTION TOWN OF NORTH HAVEN, CONNECTICUT

#### A RESOLUTION ADOPTING THE

#### 2018 SOUTH CENTRAL REGION MULTI-JURISDICTION HAZARD MITIGATION PLAN UPDATE

WHEREAS, the Town of North Haven has historically experienced damage from natural hazards and it continues to be vulnerable to the effects of those hazards profiled in the plan (i.e. flooding, drought, i.e. jams, hurricanes, severe winter storms, thunderstorms, fornadoes, and wildfires) resulting in loss of property and life and threats to public health and safety; and

WHEREAS, the Town of North Haven has developed and received conditional approval from the Federal Emergency Management Agency (FEMA) for its hazard mitigation plan update entitled SOUTH CENTRAL REGION MULTI-JUINSDICTION HAZARD MITIGATION PLAN UPDATE, 2018 under the requirements of 44 CFR 2016; and

WHEREAS, public and committee meetings were field throughout the planning process regarding the development and review of the Plan; and

WHEREAS, the Plan specifically addresses hazard mitigation strategies and Plan maintenance procedures for the Town of North Haven; and

WHEREAS, the Plan recommends several hazard miligation actions/projects that will provide mitigation for specific natural hazards that impact the Town of North Haven, with the effect of reducing vulnerabilities and protecting people and property from loss associated with those hazards: and

WHEREAS, adoption of this Plan will make the Town of North Haven eligible for funding to reduce long term risks of future hazards; now therefore be it

RESOLVED by the Town of North Haven Board of Selectmen:

- 1. The Plan is hereby adopted as an official Plan of the Town of North Haven;
- The respective officials identified in the mitigation strategy of the Plan are hereby directed to pursue implementation of the recommended actions assigned to them;
- Future revisions and Plan maintenance are required by 44CFR 201.6 and FEMA are hereby adopted as part of the
  resolution for a period of five (5) years from the date of this resolution; and
- An annual report on the progress of the implementation elements of the Plan shall be presented to the Select Board by the Public Works Director.

is accordance with the authority vested in the Town of North Haven Board of Selectmen, they thereby adopt the SOUTH CENTRAL REGION MULTI-JURISDICTION HAZARD MITIGATION PLAN UPDATE, 2018.

Adopted by a vote of 3 in favor, 0 against, and 0 abstaining this 2" day of August, 2016.

Michael J. Freda, First Selectman

IN WITNESS THEREOF, the undersigned has affixed her/his signature and the conscisse seal of the Town of North Haven.

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STATE OF CONNECTICUT

Office of Town and City Clerk, Milford

SS: MILFORD

#### COUNTY OF NEW HAVEN

I, Joanne M. Rohrig, Clerk of Milford, duly qualified according to law, for said City of Milford, hereby certify that the attached document is a true copy of the Resolution adopted by a vote of a majority of the members of said Board of Aldermen present at a meeting of said Board held on August 6, 2018, at which a quorum was present and which is on file in the Milford City Clerk's Office.

In Testimony Whereof I have hereunto set my hand and Affixed the Seal of said City of Milferd, this day of August

Joanne M. Rohrig, City Clerk

AT THE REGULAR MEETING OF THE BOARD OF ALDERMEN HELD ON AUGUST 6, 2018 THE FOLLOWING RESOLUTION WAS APPROVED.

# RESOLUTION RE: 2018 SOUTH CENTRAL REGION MULTI-JURISDICTION HAZARD MITIGATION PLAN UPDATE

WHEREAS, the City of Milford has historically experienced damage from natural hazards and it continues to be vulnerable to the effects of those hazards profiled in the plan (i.e. flooding, drought, ice jams, hurricanes, severe winter storms, thunderstorms, tornadoes, and wildfires) resulting in loss of property and life and threats to public health and safety; and

WHEREAS, the City of Milford has developed and received conditional approval from the Federal Emergency Management Agency (FEMA) for its hazard mitigation plan update entitled SOUTH CENTRAL REGION MULTI-JURISDICTION HAZARD MITIGATION PLAN UPDATE, 2018 under the requirements of 44 CFR 201.6; and

WHEREAS, public and committee meetings were held throughout the planning process regarding the development and review of the Plan; and

WHEREAS, the Plan specifically addresses hazard mitigation strategies and Plan maintenance procedures for the City of Milford; and

WHEREAS, the Plan recommends several hazard mitigation actions/projects that will provide mitigation for specific natural hazards that impact the City of Milford, with the effect of reducing vulnerabilities and protecting people and property from loss associated with those hazards; and

WHEREAS, adoption of this Plan will make the City of Milford eligible for funding to reduce long term risks of future hazards; now therefore be it

RESOLVED by the City of Milford Board of Alderman;

- 1. The Plan is hereby adopted as an official Plan of the City of Milford;
- The respective officials identified in the mitigation strategy of the Plan are hereby directed to pursue implementation of the recommended actions assigned to them;
- Future revisions and Plan maintenance are required by 44CFR 201.6 and FEMA are hereby adopted as part of the resolution for a period of five (5) years from the date of this resolution; and
- 4. An annual report on the progress of the implementation elements of the Plan shall be presented to the Board of Alderman by the Public Works Director.

DATED AT MILFORD, CT THIS 7TH DAY OF AUGUST, 2018 ATTEST: JOANNE M. ROHRIG, CITY CLERK

In accordance with the authority vested in the City of Milford Board of Alderman, they thereby adopt the SOUTH CENTRAL REGION MULTI-JURISDICTION HAZARD MITIGATION PLAN UPDATE, 2018.

Adopted by a vote of 14 in favor, \_\_\_ against, and \_\_\_ abstaining this 6 day of August, 2018.

IN WITNESS WHEREOF: The undersigned has executed this certificate this 7th day of August, 2018

ATTESTS:

SEAL

ATTESTS:

SEAL

City Clerk



# TOWN OF EAST HAVEN

OFFICE OF TOWN CLERK
250 Main Street
East Haven, Connecticut 06512

TELEPHONE: 468-3201

# CERTIFICATE OF RESOLUTION TOWN OF EAST HAVEN, CONNECTICUT A RESOLUTION ADOPTING THE

# 2018 SOUTH CENTRAL REGION MULTI-JURISDICTION HAZARD MITIGATION PLAN UPDATE

WHEREAS, the Town of East Haven has historically experienced damage from natural hazards and it continues to be vulnerable to the effects of those hazards profiled in the plan (i.e. flooding, drought, ice jams, hurricanes, severe winter storms, thunderstorms, tornadoes, and wildfires) resulting in loss of property and life and threats to public health and safety; and

WHEREAS, the Town of EAST HAVEN has developed and received conditional approval from the Federal Emergency Management Agency (FEMA) for its hazard mitigation plan update entitled **SOUTH CENTRAL REGION MULTI-JURISDICTION HAZARD MITIGATION PLAN UPDATE**, 2018 under the requirements of 44 CFR 201.6; and

WHEREAS, public and committee meetings were held throughout the planning process regarding the development and review of the Plan; and

WHEREAS, the Plan specifically addresses hazard mitigation strategies and Plan maintenance procedures for the Town of EAST HAVEN; and

WHEREAS, the Plan recommends several hazard mitigation actions/projects that will provide mitigation for specific natural hazards that impact the Town of EAST HAVEN, with the effect of reducing vulnerabilities and protecting people and property from loss associated with those hazards; and

WHEREAS, adoption of this Plan will make the Town of EAST HAVEN eligible for funding to reduce long term risks of future hazards; now therefore be it

RESOLVED by the Town of East Haven Town Council:

- 1. The Plan is hereby adopted as an official Plan of the Town of EAST HAVEN;
- 2. The respective officials identified in the mitigation strategy of the Plan are hereby directed to pursue implementation of the recommended actions assigned to them;
- 3. Future revisions and Plan maintenance are required by 44CFR 201.6 and FEMA are hereby adopted as part of the resolution for a period of five (5) years from the date of this resolution; and
- 4. An annual report on the progress of the implementation elements of the Plan shall be presented to the Select Board by the Public Works Director.

In accordance with the authority vested in the Town of EAST HAVEN TOWN COUNCIL, they thereby adopt the **SOUTH CENTRAL REGION MULTI-JURISDICTION HAZARD MITIGATION PLAN UPDATE**, 2018.

Adopted by a vote of ALL in favor, NONE against, and NONE abstaining this 7TH day of EAST HAVEN, 2018.

Signature(s) of First Selectperson or entire Board

IN WITNESS THEREOF, the undersigned has affixed her/his signature and the corporate seal of the Town of EAST HAVEN.

Signature and seal of certifying witness.

Joseph Maturo

Mayor

Town Clerk

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it is their right to do so. They haven't gotten negative feedback from the residents once it was explained.

- Councilman Nicholas Palladino says he knows there is a guard there now and he isn't sure if he knows that.
- Councilman Joseph Deko says you just have to tell him that you are going down
  to that beach which he believes is called "hidden beach" and he will tell you
  where to park. They don't give people any issues.

Roll call vote: all in favor-none oppose-none abstain. Motion carries.

#### Item #9

To consider and act upon a Resolution Approving and Endorsing the 2018 South Central Region Multi-Jurisdiction Hazard Mitigation Plan Update.

#### A Resolution Approving and Endorsing the 2018 South Central Region Multi-Jurisdiction Hazard Mitigation Plan Update

WHEREAS, the Town of East Haven has historically experienced damage from natural hazards and it continues to be vulnerable to the effects of those hazards profiled in the plan (i.e. flooding, drought, ice jams, hurricanes, severe winter storms, thunderstorms, tornadoes, and wildfires) resulting in loss of property and life and threats to public health and safety; and

WHEREAS, the Town of East Haven has developed and received conditional approval from the Federal Emergency Management Agency (FEMA) for its hazard mitigation plan update entitled SOUTH CENTRAL REGION MULTI-JURISDICTION HAZARD MITIGATION PLAN UPDATE, 2018 under the requirements of 44 CFR 201.6; and

WHEREAS, public and committee meetings were held throughout the planning process regarding the development and review of the Plan; and

WHEREAS, the Plan specifically addresses hazard mitigation strategies and Plan maintenance procedures for the Town of East Haven; and

WHEREAS, the Plan recommends several hazard mitigation actions/projects that will provide mitigation for specific natural hazards that impact the Town of east Haven, with the effect of reducing vulnerabilities and protecting people and property from loss associated with those hazards; and

WHEREAS, adoption of this Plan will make the Town of East Haven eligible for funding to reduce long term risks of future hazards; now therefore be it

NOW, THEREFORE BE IT RESOLVED by the Town Council of the Town of East Haven:

1. The Plan is hereby adopted as an official Plan of the Town of East Haven;

- The respective officials identified in the mitigation strategy of the Plan are hereby directed to pursue implementation of the recommended actions assigned to them;
- Future revisions and Plan maintenance are required by 44CFR 201.6 and FEMA are hereby adopted as part of the resolution for a period of five (5) years from the date of this resolution; and
- An annual report on the progress of the implementation elements of the Plan shall be presented to the Town Council by the Public Works Director.

In accordance with the authority vested in the Town Council of the Town of East Haven, this body hereby adopts the SOUTH CENTRAL REGION MULTI-JURISDICTION HAZARD MITIGATION PLAN UPDATE, 2018.

Adopted by a vote of:

Au in favor, gagainst, and gabstaining this the day of August, 2018.

Signature of Mayor - Joseph Maturo, Jr.

IN WITNESS THEREOF, the undersigned has affixed her/his signature and the corporate seal of the Town of East Haven.

Town Clerk, Stacy Gravino (Signature and seal of certifying witness)

Councilman Joseph Santino makes a motion.
Councilman Nicholas Palladino seconds the motion.

Fire Chief Matthew Marcarelli addresses the Council and explains that he is happy to answer any questions about the plan; it is rather comprehensive. The plan expired right before he got here about 18 months ago. They had an opportunity to get on board with SCRCOG to do a regional plan, which saves us a good deal of money. The plan identifies where our strong points are and what our weaknesses are and the improvements that they need to make. They put everything on paper and prioritized what they think is important and what is the most doable. They try to work off the plan when they are doing engineering work to harden the community against natural disasters. Because we are a shoreline community, it is an important plan to have because we've taken advantage of a lot of grant money to harden the community in the past we need to have an active hazard mitigation plan. It has to be approved by the State then sent to FEMA for approval from them. Once that is done, the Legislative body has to adopt it. It is an involved and comprehensive plan that requires input from the community, engineers, risk managers and emergency response personnel. They are asking for their approval and they would be the first community to officially adopt the plan out of the 14 municipalities that are participating. He asking the

Council to do this and if they have any questions about the plan he has a sheet of FAQs they can look at also.

No public comment.

Council comment:

Councilman Nicholas Palladino asks the Chief if he is comfortable with it to which Chief Marcarelli says yes.

Roll call vote: all in favor-none oppose-none abstain. Motion carries.

#### Item #10

To consider and act upon a Resolution closing bidding in connection with the sale of Town property located at 18 Glenmoor Drive, East Haven, Connecticut, accepting an offer in connection with said sale, and setting a public hearing date and time to discuss "An Ordinance Approving and Authorizing the Conveyance of 18 Glenmoor Drive to Donald Gennette and Donald Gennette Sr. for \$130,000.00." The Public Hearing shall take place on September 4, 2018, at 7:00PM, at the East Haven Senior Center, 91 Taylor Avenue, East Haven, Connecticut.

A Resolution closing bidding in connection with the sale of Town property located at 18 Glenmoor Drive, East Haven, Connecticut, accepting an offer in connection with said sale, and setting a public hearing date and time to discuss "An Ordinance Approving and Authorizing the Conveyance of 18 Glenmoor Drive to Donald Gennette and Donald Gennette Sr. for \$130,000.00."

WHEREAS, at a duly called and held meeting on June 5, 2018, the Town Council waived the competitive bidding requirements in connection with the proposed sale of 18 Glenmoor Drive, East Haven, Connecticut;

AND WHEREAS, the Town subsequently listed said property with a local real estate agent and solicited offers for the purchase and sale of said property;

AND WHEREAS, the property was shown on twenty-two occasions over fifteen days on the market;

AND WHEREAS, the Town desires to accept one of the offers submitted during the listing period;

NOW THEREFORE, BE IT RESOLVED that the "bidding period" with respect to the sale of said property is hereby closed;

> I certify that this is a true transcript of the Information filed with the East Heven Town Clerk

NBTC Agenda Item #13a Date: August 7, 2018

# TOWN OF NORTH BRANFORD MEMORANDUM

TO: Michael T. Paulhus, Town Manager

FROM: Kurt A. Weiss, P.E., Town Engineer

DATE: July 26, 2018

SUBJECT: Local adoption of updated South Central Regional Multi-Jurisdiction Hazard

Mitigation Plan

The South Central Regional Council of Governments (SCRCOG) has prepared and updated the South Central Regional Multi-Jurisdiction Hazard Mitigation Plan for 14 area communities including North Branford, which should be in effect in 2019 and will supersede the original plan that was prepared in 2014. Attached as background is a copy of an overview of the updated project and process which was prepared over one year ago by SCRCOG, when the update process began. The entire Plan, which is quite volumous, can be viewed and downloaded from SCRCOG's website at <a href="https://www.scrcog.org">www.scrcog.org</a>. See the attached cover and index sheets of the plan for a listing of what is covered in the plan.

In addition to the purpose stated in the SCRCOG overview, the adoption of the plan will enable the affected communities to be eligible for various grants that require an approved Hazard Mitigation Plan to be in place to be eligible. This could include various flood-related grants that are available from time to time, as well as grants for generators and like equipment, which periodically become available.

Attached is a Resolution as required by FEMA for consideration and action by the Town Council, to adopt the 2018 South Central Regional Multi-Jurisdiction Hazard Mitigation Plan update.

#### CERTIFICATE OF RESOLUTION

### TOWN OF NORTH BRANFORD, CONNECTICUT

#### A RESOLUTION ADOPTING THE

#### 2018 SOUTH CENTRAL REGION MULTI-JURISDICTION HAZARD MITIGATION PLAN UPDATE

WHEREAS, the Town of North Branford has historically experienced damage from natural hazards and it continues to be vulnerable to the effects of those hazards profiled in the plan (i.e. flooding, drought, ice jams, hurricanes, severe winter storms, thunderstorms, tornadoes, and wildfires) resulting in loss of property and life and threats to public health and safety; and

WHEREAS, the Town of North Branford has developed and received conditional approval from the Federal Emergency Management Agency (FEMA) for its hazard mitigation plan update entitled SOUTH CENTRAL REGION MULTI-JURISDICTION HAZARD MITIGATION PLAN UPDATE, 2018 under the requirements of 44 CFR 201.6; and

WHEREAS, public and committee meetings were held throughout the planning process regarding the development and review of the Plan; and

WHEREAS, the Plan specifically addresses hazard mitigation strategies and Plan maintenance procedures for the Town of North Branford; and

WHEREAS, the Plan recommends several hazard mitigation actions/projects that will provide mitigation for specific natural hazards that impact the Town of North Branford, with the effect of reducing vulnerabilities and protecting people and property from loss associated with those hazards; and

WHEREAS, adoption of this Plan will make the Town of North Branford eligible for funding to reduce long term risks of future hazards; now therefore be it

RESOLVED by the Town of North Branford Town Council:

- 1. The Plan is hereby adopted as an official Plan of the Town of North Branford;
- The respective officials identified in the mitigation strategy of the Plan are hereby directed to pursue implementation of the recommended actions assigned to them;
- Future revisions and Plan maintenance are required by 44CFR 201.6 and FEMA are hereby adopted as part of the resolution for a period of five (5) years from the date of this resolution; and
- An annual report on the progress of the implementation elements of the Plan shall be presented to the Town Council
  by the Public Works Director.

In accordance with the authority vested in the Town of North Branford Town Council, they thereby adopt the SOUTH CENTRAL REGION MULTI-JURISDICTION HAZARD MITIGATION PLAN UPDATE, 2018.

Adopted by a vote of  $\underline{\mathcal{S}}$  in favor,  $\underline{\mathcal{O}}$  against, and  $\underline{\mathcal{O}}$  abstaining this  $\underline{\mathcal{F}}^{\mathsf{L}}_{\mathsf{day}}$  of August, 2018.

Signature(s) of Town Manager

IN WITNESS THEREOF, the undersigned has affixed her/his signature and the corporate seal of the Town of North Branford.

Signature and seal of certifying witness.

Mulifall

#### WPCA & Town Council Meeting August 7, 2018

Whereas, the Town of North Branford has historically experienced damage from natural hazards and it continues to be vulnerable to the effects of those hazards profiled in the plan (i.e. flooding, drought, ice jams, hurricanes, severe winter storms, thunderstorms, tornadoes, and wildfires) resulting in loss of property and life and threats to public health and safety;

Whereas, the Town of North Branford has developed and received conditional approval from the Federal Emergency Management Agency (FEMA) for its hazard mitigation plan update entitled SOUTH CENTRAL REGION MULTI-JURISDICTION HAZARD MITIGATION PLAN UPDATE, 2018 under the requirements of 44 CFR 201.6; and

Whereas, public and committee meetings were held throughout the planning process regarding the development and review of the Plan; and

Whereas, the Plan specifically addresses hazard mitigation strategies and Plan maintenance procedures for the Town of North Branford; and

Whereas, the Plan recommends several hazard mitigation actions/projects that will provide mitigation for specific natural hazards that impact the Town of North Branford, with the effect of reducing vulnerabilities and protecting people and property from loss associated with those hazards; and

Whereas, adoption of this Plan will make the Town of North Branford eligible for funding to reduce long term risks of future hazards; now therefore be it

RESOLVED by the Town of North Branford Town Council:

- The Plan is hereby adopted as an official Plan of the Town of North Branford;
- The respective officials identified in the mitigation in the mitigation strategy of the Plan are hereby directed to pursue implementation of the recommended actions assigned to them;
- Future revisions and Plan maintenance are required by 44CFR 201.6 and FEMA are hereby adopted as part of the resolution for a period of five (5) years from the date of this resolution; and
- An annual report on the progress of the implementation elements of the Plan shall be presented to the Town Council by the Public Works Director.

In accordance with the authority vested in the Town of North Branford Town Council, they thereby adopt the SOUTH CENTRAL REGION MULTI-JURISDICTION HAZARD MITIGATION PLAN UPDATE, 2018.

WPCA & Town Council Meeting August 7, 2018

Town Finance Director/Treasurer Esposito discussed a comparison with other towns and that \$8.00 per \$1,000 was collected by North Haven, and they have collected a million dollars in 18 months, mostly from the opening of Amazon.

The Town of Mansfield's Fire Chief reported that when the Building Department receives a permit for anything requiring the Fire Marshal's Office, a single charge of \$7.50 er \$1,000 is added to the cost of the building permit fee.

The Town of North Branford would like to put the collected money into the general fund, which would help the general fund revenue.

Motion: Deputy Mayor Angeloni moved second by Councilor Faughnan BE IT HEREBY RESOLVED that the North Branford Town Council votes to send the attached proposed ordinance for Fire Marshal Fees to Public Hearing on September 18, 2018 at 7:45 p.m.

Discussion: None.

Vote: 8-0-0

Absent: Councilor Candelora

- b. Future Budget Planning Initiative: Nothing to report.
- c. Consider and act to finalize the Board of Education Inquiry

Town Attorney Courtney George indicated that there need be no action taken on this. No further specific action needs to be taken, and if, there is conduct of concern in the future, this can be revisited.

Councilor Rose believes this is a good idea, as the current Board of Education has become transparent and following proper protocols, however, Boards change. He is not satisfied that they have maintained the same attorney, so this recommendation sounds good.

- 13. New Business: Discussion and Action
  - Local adoption of updates South Central Regional Jurisdictional Flazard Mitigation Plan

Town Engineer Weiss explained that the South Central Regional Jurisdictional. Hazard Mitigation Plan was developed for about ten towns in this area. This is good for five years. the biggest thing that showed up is the sea level change and climate change, that is required for Grant Applications. The new plan is available online. FEMA has reviewed it and is recommending adaptation by all municipalities. An index of the items is included in the packets.

Motion: Deputy Mayor Angeloni moved, seconded by Councilor Miller,

I hereby certify the within and foregoing to be a true and exact copy of the resolution (2 pages) passed by the North Branford Town Council at its August 7, 2018 meeting.

Attest:

Suzanne P. Ashman Deputy Town Clerk

JyP. ashan

Dated at North Branford, Connecticut this 16th day of August, 2018.

# CERTIFICATE OF RESOLUTION TOWN OF WOODBRIDGE, CONNECTICUT A RESOLUTION ADOPTING THE

#### 2018 SOUTH CENTRAL REGION MULTI-JURISDICTION HAZARD MITIGATION PLAN UPDATE

WHEREAS, the Town of Woodbridge has historically experienced damaged from natural hazards and it continues to be vulnerable to the effects of those hazards profiled in the plan (i.e. flooding, drought, ice jams, hurricanes, severe winter storms, thunderstorms, tornadoes, and wildfires) resulting in loss of property and life and threats to public health and safety; and

WHEREAS, the Town of Woodbridge has developed and received conditional approval from the Federal Emergency Management Agency (FEMA) or its hazard mitigation plan update entitled SOUTH CENTRAL REGION MULTI-JURISDICTION HAZARD MIGIGATION PLAN UPDATE, 2018 under the requirements of 44 CFR 201.6; and

WHEREAS, public and committee meetings were held throughout the planning process regarding the development and review of the Plan; and

WHEREAS, the Plan specifically addresses hazard mitigation strategies and Plan maintenance procedures for the Town of Woodbridge; and

WHEREAS, the Plan recommends several hazard mitigation actions/projects that will provide mitigation for specific natural hazards that impact the Town of Woodbridge, with the effect of reducing vulnerabilities and protecting people and property from loss associated with those hazards; and

WHEREAS, adoption of this Plan will make the Town of Woodbridge eligible for funding to reduce long term risks of future hazards; now therefore be it

RESOLVED by the Town of Woodbridge Board of Selectmen:

- 1. The Plan is hereby adopted as an official Plan of the Town of Woodbridge.
- The respective officials identified in the mitigation strategy of the Plan are hereby directed to pursue implementation of the recommended actions assigned to them;
- Future revisions and Plan maintenance are required by 44CFR 201.6 and FEMA are hereby adopted as part of the resolution for a period o five (5) years from the date of this resolution; and
- An annual report on the progress of the implementation elements of the Plan shall be presented to the Board of Selectmen by the Public Works Director.

In accordance with the authority vested in the Town of Woodbridge Board of Selectmen, they thereby adopt the SOUTH CENTRAL REGION MULTI-JURISDICTION HAZARD MITIGATION PLAN UPDATE, 2018.

Adopted by a vote of the Woodbridge Board of Selectmen with <u>6</u> in favor, <u>0</u> against and <u>0</u> abstaining this 8<sup>th</sup> day of August, 2018.

Beth Heller, First Selectman

IN WITNESS THEREOF, the undersigned has affixed her/his signature and the corporate seal of the Town of Woodbridge.

Stephanie Clarleglio, Town Clerk

Date: Classist 10 2018

### BOARD OF SELECTMEN

BRANFORD, CONNECTICUT

JAMES B. COSGROVE First Selectman

JOSEPH E. HIGGINS, JR. JOHN J. AHERN



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# CERTIFICATE OF RESOLUTION TOWN OF BRANFORD, CONNECTICUT A RESOLUTION ADOPTING THE

#### 2018 SOUTH CENTRAL REGION MULTI-JURISDICTION HAZARD MITIGATION PLAN UPDATE

WHEREAS, the Town of Branford has historically experienced damage from natural hazards and it continues to be vulnerable to the effects of those hazards profiled in the plan (i.e. flooding, drought, ice jams, hurricanes, severe winter storms, thunderstorms, tornadoes, and wildfires) resulting in loss of property and life and threats to public health and safety; and

WHEREAS, the Town of Branford has developed and received conditional approval from the Federal Emergency Management Agency (FEMA) for its hazard mitigation plan update entitled SOUTH CENTRAL REGION MULTI-JURISDICTION HAZARD MITIGATION PLAN UPDATE, 2018 under the requirements of 44 CFR 201.6; and

WHEREAS, public and committee meetings were held throughout the planning process regarding the development and review of the Plan; and

WHEREAS, the Plan specifically addresses hazard mitigation strategies and Plan maintenance procedures for the Town of Branford; and

WHEREAS, the Plan recommends several hazard mitigation actions/projects that will provide mitigation for specific natural hazards that impact the Town of Branford with the effect of reducing vulnerabilities and protecting people and property from loss associated with those hazards; and

WHEREAS, adoption of this Plan will make the Town of Branford eligible for funding to reduce long term risks of future hazards; now therefore be it

RESOLVED by the Board of Selectmen of the Town of Branford:

- 1. The Plan is hereby adopted as an official Plan of the Town of Branford;
- The respective officials identified in the mitigation strategy of the Plan are hereby directed to pursue implementation of the recommended actions assigned to them;
- Future revisions and Plan maintenance are required by 44CFR 201.6 and FEMA are hereby adopted as part of the resolution for a period of five (5) years from the date of this resolution; and
- An annual report on the progress of the implementation elements of the Plan shall be presented to the Board of Selectmen by the Town Engineer.

In accordance with the authority vested in the Board of Selectmen of the Town of Branford, they thereby adopt the SOUTH CENTRAL REGION MULTI-JURISDICTION HAZARD MITIGATION PLAN UPDATE, 2018.

Unanimously approved by the Board of Selectmen on August 9, 2018.

James B. Cosgrove, First Selectman

(N WITNESS TREEEOF, the undersigned has affixed her/his signature and the corporate seal of the Town of Branford.

Sign the and sea of certifying witness



#### RESOLUTION TOWN OF WALLINGTOND, CONNECTION I

#### A RESOLUTION ADOPTING THE 2018 SOUTH CENTRAL REGION MULTI-JURISDICTION HAZARD MITIGATION PLAN UPBATE:

WHIRDAS. The Town of Wathington his historically experienced decoage from natural leading and continues to be vulnerable to the effects of those hazards profiled in the plan (i.e. fleeding, drough, for jams, humiounes, severe winter storms, franderstorms, tornedoes, and wildfires) resulting in joss of progeny and life and threats to public health and safety; and

WHERIAS,—the Lown of Wallingford has developed and receives conditional approval from the Federal Entergency Management Agency (FEMA) for its hozard mitigation plan update entitled SOUTH CENTRAL REGION MILITULERISDICTION HAZARD MITIGATION PLAN UPDATE, 2018 under the requirements of 44CFR 201.6; and

WHERDAS, public and cummittee meetings were held throughout the planning process regarding the development and review of the P an, and

WHEREAS, the Plen specifically addresses hazard minguism arranging and Plan maintenance procedures for the Town of Wallingford, and

WHEREAS. The Plan recommends several hazard mitigation actions/projects that will provide mitigation for specific usuards that copies the Town of Wallingfure, with the effect of reducing vulnerabilities and prescetting people and property from loss associated with those hazards, and

WHEREAS.—adoption of this Plan wil, make the Town of Wallingford eligible for lunding to reduce long term tasks of bitting because, one therefore be a

RESOLVED by the Wallingford Town Council;

- 1. The Plan is hereby adopted as an official Plan of the Town of Wallingford:
- The respective of ficials identified in the mitigation strategy of the Plan are hereby directed to pursue implementation of the recommended actions assigned to their;
- Prince revisions and Plan maintenance as required by 44 CFR 301,6 and FBMA are hereby adopted as part of the resolution for a period of five (S) years from the date of this Resolution; since
- 4 An annual report on the progress of the unplementation elements of the Wallingford Town Conneil by the Emergency Management Director.

In secondance with the authority vested in the Wallingford Town Council, they thereby adopt the SOUTH CENTRAL REGION MULTI-JURISDICTION HAZARD MITIGATION PLAN UPDATE, 2018.

ADOPTED BY WALLINGFORD TOWN COUNCIL BY A VOTE OF 1 in layor.

against, and 1 abstaining this 2 day of August 2018.

Barbara Thompson, Jown Clerk

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### **RECORD OF CHANGES**

This Multi-Jurisdiction Hazard Mitigation Plan Update, including Appendices, will be reviewed and approved on an annual basis by the Advisory Committee and following any major disasters. All updates and revisions to the plan will be tracked and recorded in the following table. This process will ensure the most recent version of the plan is disseminated and implemented by the SCRCOG and the participating jurisdictions.

| Date of Change | Entered By | Summary of Changes  |
|----------------|------------|---|
| 9/6/18         | SCRCOG/JCC | Hamden Addendum 1 – update to mitigation actions<br>See page 25 |
|                |            |   |
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## ADDENDUM 1 - HAMDEN MITIGATION ACTIONS 9/6/18

|          | Town of Hamden – Updated Mitigation Actions (2018-2023)           |   |                          |   |                        |                                  |          |
|----------|---|---|--------------------------|---|------------------------|----------------------------------|----------|
| Action # | Action Title  | Action Description  | Estimated<br>Cost        | Potential Funding Source                | Lead<br>Department     | Implementation Schedule          | Priority |
| 1        | FEMA Flood Study<br>Update - Part II                              | Update FEMA flood study for Hamden using LIDAR technology.  | \$55,000                 | FEMA                                    | FEMA                   | September 2020                   | High     |
| 2        | Skiff Street Bridge<br>Replacement                                | Replace Skiff Street bridge with a wider one that will reduce upstream flooding.  | \$8,300,000              | Fed/Local                               | Hamden<br>Engineering  | September 2017  – September 2019 | High     |
| 3        | Tree Pruning  | Tree pruning adjacent to power distribution wires.  | \$50,000                 | United Illuminating and its contractors | United<br>Illuminating | September 2019                   | High     |
| 4        | Promote Nature-Based<br>Solutions for Hazard<br>Mitigation        | Promote the conservation and stewardship of green infrastructure within the Town, including a vibrant tree canopy, to reduce flooding and minimize the urban heat island effect. This includes identifying and supporting increased tree planting and proper tree maintenance.          | Low                      | N/A                                     | Town of<br>Hamden      | Through 2023                     | Medium   |
| 5        | Snow Load Study   | Study town buildings to determine snow removal criteria.  | \$30,000                 | Local Capital<br>Budget                 | Town of<br>Hamden      | June 2021                        | Medium   |
| 6        | Raise Paradise Avenue South of Howard Drive                       | Raise Paradise Avenue south of Howard Drive.  | \$500,000 -<br>1,000,000 | Local Capital<br>Budget                 | Town of<br>Hamden      | September 2021                   | Medium   |
| 7        | Replace Mill River<br>Pump Station                                | Replace Mill River Pump Station   | \$15,000,000             | Local Capital<br>Budget                 | Hamden<br>Engineering  | September 2022                   | Medium   |
| 8        | Educational Outreach on Tree Preservation                         | Develop and conduct an outreach campaign to increase the education and awareness of citizens on what they can do to help preserve, maintain, and protect healthy trees throughout Hamden.   | Low                      | Local Capital<br>Budget                 | Town of<br>Hamden      | Through 2023                     | Medium   |
| 9        | Integrate Hazard<br>Mitigation with Tree<br>Preservation Planning | Develop an action plan to significantly increase tree planting, caring for these newly planted trees (including watering when necessary), and protecting our existing healthy trees. Emphasize the essential services that trees provide, which includes natural hazard risk reduction. | Low                      | Local Capital<br>Budget                 | Town of<br>Hamden      | Through 2023                     | Medium   |

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# LIST OF ACRONYMS

ALE Annualized Loss Estimate

ASDSO Association of State Dam Safety Officials

BFE Base Flood Elevation

CDBG-DR Community Development Block Grant Disaster Recovery

CERT Community Emergency Response Team

CIRCA Connecticut Institute for Resilience and Climate Adaption

CRS Community Rating System

CT ECO Connecticut Environmental Conditions Online

DEEP Connecticut Department of Energy Environmental Protection

DFIRM Digital Flood Insurance Rate Map

EAB Emerald Ash Borer
EF Scale Enhanced Fujita Scale

EMAC Emergency Management Assistance Compact

EPA Environmental Protection Agency

EPR End Point Rate

EWP Emergency Watershed Protection

F Scale Fujita Scale

FEMA Federal Emergency Management Agency

FIRM Flood Insurance Rate Map
FIT Flood Information Toolkit
FMA Flood Mitigation Assistance
FWS Fish and Wildlife Service

GIS Geographic Information System

GNHWPCA Greater New Haven Water Pollution Control Authority

HMGP Hazard Mitigation Grant Program

HMP Hazard Mitigation Plan

HUD Department of Housing and Urban Development IPCC Intergovernmental Panel on Climate Change

LRR Linear Regression Rate

LRTP Long Range Transportation Plan
MetroCOG Metropolitan Council of Governments

MHHW Mean Higher High Water

MMI Modified Mercalli Intensity

NCDC National Climatic Data Center

NCEI National Centers for Environmental Information

NESIS Northeast Snowfall Impact Scale
NFIP National Flood Insurance Program
NGDC National Geophysical Data Center

NOAA National Oceanic and Atmospheric Administration

NPDP National Performance of Dams Program
NRCS Natural Resources Conservation Service
NROC Northeast Regional Ocean Council

NSSL National Severe Storms Laboratory

PA Public Assistance
PDM Pre-Disaster Mitigation

PDSI Palmer Drought Severity Index

POCD Plan of Conservation and Development
REPT Regional Emergency Planning Team
RESP Regional Emergency Support Plan

RLP Repetitive Loss Property
RSI Regional Snowfall Index
RWA Regional Water Authority

SCCRWA South Central Connecticut Regional Water Authority
SCRCOG South Central Regional Council of Governments

SFHA Special Flood Hazard Area

SHPO State Historic Preservation Office SRLP Severe Repetitive Loss Property

SSG Southern Connecticut Gas
TNC The Nature Conservancy
TOD Transit Oriented Development

UCONN-CLEAR University of Connecticut Center for Land Use Education and Research

USGS United States Geological Survey

WDS World Data Service

# **CHAPTER 1. INTRODUCTION**

The Federal Emergency Management Agency (FEMA) defines mitigation as "the effort to reduce loss of life and property by lessening the impact of disasters. Mitigation is taking actions now – before the next disaster – to reduce human and financial consequences later (analyzing risk, reducing risk, insuring against risk.)"<sup>1</sup>

"The purpose of mitigation planning is to identify policies and actions that can be implemented over the long term to reduce risk and future losses. Mitigation plans form the foundation for a community's long-term strategy to reduce disaster losses and break the cycle of disaster damage, reconstruction, and repeated damage. The planning process is as important as the plan itself. It creates a framework for risk-based decision making to reduce damages to lives, property, and the economy from future disasters."<sup>2</sup>

"DMA 2000 (Public Law 106-390)<sup>3</sup> provides the legal basis for FEMA mitigation planning requirements for State, local and Indian Tribal governments as a condition of mitigation grant assistance. DMA 2000 amended the Robert T. Stafford Disaster Relief and Emergency Assistance Act by repealing the previous mitigation planning provisions and replacing them with a new set of requirements that emphasize the need for State, local, and Indian Tribal entities to closely coordinate mitigation planning and implementation efforts."<sup>4</sup>

The South Central Regional Council of Governments (SCRCOG) was awarded a FEMA Hazard Mitigation Planning grant administered by the Connecticut Department of Emergency Services and Public Protection) to develop a Multi-Jurisdiction Hazard Mitigation Plan Update for fourteen jurisdictions. The original hazard mitigation plan included ten jurisdictions, four were added to this update. SCRCOG hired a consulting team led by Jamie Caplan Consulting, LLC (JCC) with support from Milone and MacBroom and Punchard Consulting to develop the Plan.

The significance of the South Central Region Multi-Jurisdiction Hazard Mitigation Plan Update is that it provides the Region with a comprehensive mitigation strategy for prioritizing projects, programs and activities that will save lives and reduce losses from impacts of natural disasters. Participating in a multi-jurisdiction plan was a way for the fourteen jurisdictions to achieve economies of scale. This Plan defines responsibilities and analyzes local capacities and capabilities to manage mitigation projects. It also fulfills FEMA's requirement for a mitigation planning process that first, ensures federal assistance to these fourteen South Central Connecticut jurisdictions and second, allows the local governments to compete for millions of dollars of mitigation project assistance annually. This Multi-Jurisdiction Hazard Mitigation Plan Update defines risk and vulnerability in a systematic manner, and analyzes the vulnerability of critical structures with respect to mapped known natural hazard areas. It also provides a framework for informed decision-making regarding prioritization of mitigation projects that will ensure both the protection of life and property and cost-effective use of taxpayer's funds.

SCRCOG staff took the leadership with the planning process, which eased the burden of a single jurisdiction having to assume all of the planning work. They will assume this leadership role for future updates of the South Central

<sup>&</sup>lt;sup>1</sup> Federal Emergency Management Agency (FEMA). What is Mitigation? Accessed January 2014 <a href="http://www.fema.gov/what-mitigation">http://www.fema.gov/what-mitigation</a>

<sup>&</sup>lt;sup>2</sup> FEMA. Multi-Hazard Mitigation Planning. Accessed January 2014 http://www.fema.gov/multi-hazard-mitigation-planning

<sup>&</sup>lt;sup>3</sup> Disaster Mitigation Act of 2000, Pub. L. 106-390, as amended

FEMA. Disaster Mitigation Act of 2000. Accessed January 2014 http://www.fema.gov/media-library/assets/documents/4596?id=1935

Region Multi-Jurisdiction Hazard Mitigation Plan Update. FEMA requires that the jurisdictions update this Plan every five years to remain eligible for non-emergency public assistance from FEMA in the form of grants.

# **PURPOSE**

The significance of the South Central Region Multi-Jurisdiction Hazard Mitigation Plan Update is that it provides the Region with a comprehensive mitigation strategy for prioritizing projects, programs and activities that will save lives and reduce losses from impacts of natural disasters. Participating in a multi-jurisdiction plan was a way for the fourteen jurisdictions to achieve economies of scale. This Plan defines responsibilities and analyzes local capacities and capabilities to manage mitigation projects. It also fulfills FEMA's requirement for a mitigation planning process that first, ensures federal assistance to these ten South Central Connecticut jurisdictions and second, allows the local governments to compete for millions of dollars of mitigation project assistance annually.

This Multi-Jurisdiction Hazard Mitigation Plan Update defines risk and vulnerability in a systematic manner, and analyzes the vulnerability of critical structures with respect to mapped known natural hazard areas. It also provides a framework for informed decision-making regarding prioritization of mitigation projects that will ensure both the protection of life and property and cost-effective use of taxpayer's funds.

#### **AUTHORITY**

The SCRCOG Board and each of the fourteen jurisdictions participating in this Hazard Mitigation Plan have adopted the South Central Region Multi-Jurisdiction Hazard Mitigation Plan Update. The adoption notices are included prior to this introduction. The Plan was developed in accordance with current state and federal regulations governing hazard mitigation plans. The contractors, SCRCOG staff and the Advisory Committee used FEMA's Local Mitigation Planning Handbook, March 2013, and the Local Mitigation Plan Review Guide, October 2011, and Demonstrating Good Practices Within Local Hazard Mitigation, Region 1, Boston, MA April 2017 as references for this plan.

# SCRCOG

The South Central Regional Council of Governments (SCRCOG) provides a platform for inter-municipal coordination, cooperation and decision-making. SCRCOG is made up of fifteen jurisdictions: Bethany, Branford, East Haven, Guilford, Hamden, Madison, Meriden, Milford, New Haven, North Branford, North Haven, Orange, Wallingford, West Haven, and Woodbridge. Over the years, SCRCOG has primarily addressed issues of transportation and land use planning. However, in recent years, the SCRCOG has taken on such additional issues as foreclosure prevention and pre-disaster natural hazard mitigation planning.

The SCRCOG region covers approximately 570,000 people, or 1/6th of the state's population. SCRCOG has a staff of six employed in its offices in North Haven.

In 1948, a few jurisdictions in the SCRCOG region were the first to take advantage of the opportunity afforded by recently enacted legislation to voluntarily form the Regional Planning Authority of the South Central Region. By 1960, the authority was serving all fifteen towns in the Region. In 1985, the South Central Regional Council of Governments was established with the approval of each legislative body from the fifteen jurisdictions. Today, the fifteen mayors and first selectmen of the SCRCOG member cities and towns meet monthly to promote regional collaboration and to address issues of regional importance.

# MITIGATION PLAN GOALS

The purpose of the South Central Region Multi-Jurisdiction Hazard Mitigation Plan is to provide the region with a comprehensive examination of all natural hazards affecting the region and to provide a framework for informed decision-making regarding the selection of cost-effective mitigation actions. These mitigation actions, when implemented, will reduce the region's risk and vulnerability from natural hazards. The Plan also documents the mitigation planning process that is required by the DMA 2000.

This Plan is the result of a collaborative effort between many stakeholders representing the region, including SCRCOG staff, the governments of the ten participating jurisdictions and The Nature Conservancy. Throughout the development of the Plan, the Advisory Committee, a formal committee with at least one representative from each of the participating jurisdictions, provided leadership. The Advisory Committee reviewed mitigation goals, reviewed research regarding natural hazard risk and vulnerability assessments and identified and prioritized mitigation actions. They also prepared a mitigation implementation strategy with recommendations designed to save lives and reduce losses from future disasters caused by natural hazards.

The mission of the South Central Region Multi-Jurisdiction Hazard Mitigation Plan is to: reduce or eliminate risk to people and property from natural hazards.

2014 Multi-Jurisdiction Hazard Mitigation Plan Mission

Reduce or eliminate risk to people and property from natural hazards.

The Jamie Caplan Consulting team, SCRCOG staff and the Advisory Committee adhered to the following guiding principles in the plan's development.

# GUIDING PRINCIPLES FOR PLAN DEVELOPMENT<sup>5</sup>

- Focus on the mitigation strategy. The mitigation strategy is the plan's primary purpose. All other sections contribute to and inform the mitigation strategy and specific hazard mitigation actions.
- Process is as important as the plan itself. In mitigation planning, as with most other planning efforts, the
  plan is only as good as the process and people involved in its development. The plan should also serve as
  the written record, or documentation, of the planning process.
- This is your community's plan. To have value, the plan must represent the current needs and values of the community and be useful for local officials and stakeholders. Develop the mitigation plan in a way that best serves your community's purpose and people.

<sup>&</sup>lt;sup>5</sup> Local Mitigation Planning Handbook, FEMA March 2013, p.I-2.

# The theme throughout the planning process was:

# Jurisdictions are individual entities with specific characteristics/risks that need to be addressed.

With this theme in mind, the planning process included the development of a Public Outreach Strategy, four Advisory Committee meetings, fourteen Jurisdiction meetings and fourteen Public Workshops. Significant effort was made throughout the planning process to capture the specific risks and mitigation actions for each jurisdiction as well as to examine the region as a whole.

The Advisory Committee identified the following twelve hazards to profile:

- 1. Coastal Erosion
- 2. Dam Failure
- 3. Drought
- 4. Earthquake
- 5. Extreme Temperatures
- 6. Flood
- 7. Hurricane/Tropical Storm
- 8. Sea Level Rise
- 9. Severe Thunderstorm
- 10. Severe Winter Storm/Nor'easter
- 11. Tornado
- 12. Wildfire

Following the hazard identification, a risk analysis was conducted to determine vulnerability for each participating jurisdiction. Included in the risk analysis were community assets, vulnerable assets, potential impacts, loss estimates and problem statements. This approach enabled the theme of "jurisdictions are individual entities with specific risks" to be examined. The problem statements at the end of each jurisdiction's risk analysis bridged the gap to capabilities and mitigation actions by identifying hazards and geographic areas of concern as well as vulnerable community assets. The Advisory Committee developed five goal categories and associated goal statements for the region as well, shown in **below**:

Table 1-1 below:

**Table 1-1 Mitigation Plan Goals** 

| Goal Categories                   | Mitigation Plan Goals   |
|-----------------------------------|---|
| Community<br>Planning             | Reduce the impact of natural hazards by integrating natural hazard mitigation policies and practices into local community planning.   |
| Flood Hazards                     | Minimize flood hazards in the region by maintaining continued compliance with the National Flood Insurance Program, adopting higher regulatory standards for new floodplain development, and implementing flood mitigation projects for existing flood prone structures.  |
| Trees                             | Support proper care of healthy, native trees across the region to increase their resilience to natural hazards including severe storms, flooding, erosion, and extreme heat. Limit the impact of fallen and other hazardous trees by collaborating with utility companies and property owners to cut limbs and remove trees that pose threats to buildings, infrastructure and utility lifelines. |
| Regional<br>Collaboration         | Build capacity for natural hazard mitigation and climate adaptation at the local level through regional collaboration.  |
| Public Awareness and Preparedness | Increase public awareness and preparedness for natural hazards by implementing community-based public education programs across the region.   |

After the regional goals were developed, SCRCOG staff and each jurisdiction developed their own mitigation actions. The Advisory Committee then came together to develop an implementation and plan maintenance process.

#### CHANGES SINCE THE PREVIOUS PLAN

- D1. Was the plan revised to reflect changes in development? (Requirement §201.6(d)(3))
- D2. Was the plan revised to reflect progress in local mitigation efforts? (Requirement §201.6(d)(3))
- D3. Was the plan revised to reflect changes in priorities? (Requirement §201.6(d)(3))

The most significant change to the Planning Process was the inclusion of four additional jurisdictions, East Haven, Guilford, Milford and New Haven. The population in the region has remained relatively constant since 1970. Work along Long Island Sound in the form of the 2017 Southern Connecticut Regional Framework and several Coastal Resiliency Plans reflects an effort in the region to identify and prioritize projects to increase sustainability and resiliency in the region. The new South Central Region Plan of Conservation and Development 2018-2023 was reviewed for this Plan. It reflects the occurrence of higher density development in the region and its impact on employment, transportation, open spaces, etc.

Critical facilities are included in this Plan differently than in the previous Plan. Chapter 2 Planning Area Profile lists the types and numbers of critical facility in each jurisdiction, Chapter 4 Risk Assessment details each jurisdiction's critical facility in terms of risk. Including New Haven in the Plan, brought several regional critical facilities to light including Correctional Facilities, I-95, I-91, and the Port of New Haven. Finally, utilities played a larger role in the Planning Process than in the past. The Greater New Haven Water Pollution Control Authority (GNHWPCA) actively participated in meetings and has mitigation program funding pending for the East Haven Pump Station Resiliency Implementation Project.

# CHANGES IN DEVELOPMENT

The Risk Assessment (Chapter 4) includes an update that reflects a few changes in methodology since the initial plan was completed in 2014, plus changes in development. Notable changes to the assessment method relative to the underlying data included incorporation of jurisdiction-provided critical facilities to the GIS database and incorporation of newly-created State-provided historic resource point data to the GIS database. With these two new layers in place, risks associated with hazards that possess spatial variability (floods, sea level rise, storm surge, dam failure, and wildfire) were re-assessed. Notable changes to the assessment method relative to the hazards included use of the Connecticut shoreline change atlas for the first time, use of the new State-supported sea level rise projections, use of the most up-to-date FIRM data, use of new dam failure inundation mapping (where available), and a revised wildfire assessment method that considered distances from firefighting water sources and lack of urban areas. By using the current State and town-provided parcel data for the entire risk assessment, inherent changes in development were included. Finally, the current version of HAZUS was used for the three hazards that are assessed by the program.

# PROGRESS IN LOCAL MITIGATION ACTIONS

The Mitigation Strategy (Chapter 6) includes a comprehensive update that reflects changes since the initial plan was completed in 2014. These changes were made to ensure the strategy reflects current conditions and remains

relevant to local communities. Notable changes include the incorporation of previously adopted mitigation actions for the four (4) new participating jurisdictions incorporated into the regional plan, along with descriptive updates and revisions that reflect the implementation status of all mitigation actions from previous plans across the region. In addition, the Advisory Committee revisited, affirmed, and in some cases revised the mitigation goals and priorities for the plan based on several factors including changes in development patterns, updated risk assessment information, changes to existing capabilities or resources, public and stakeholder input, and progress in local mitigation efforts. Based on these regional goals and priorities, updated and new mitigation actions were identified, evaluated, and prioritized for SCRCOG and all participating jurisdictions, and four (4) new regional actions were also incorporated into the strategy in recognition that some actions are best accomplished through regional and multi-jurisdictional coordination.

# **CHANGES IN PRIORITY**

The priorities of the Advisory Committee have not changed significantly since the original plan was developed, even though four additional jurisdictions joined the planning process. The most significant change is an emphasis on regional mitigation actions. Chapter 6 Mitigation Strategy includes a section dedicated to regional priorities.

# **DOCUMENT OVERVIEW**

Below is a summary of the Hazard Mitigation Plan chapters including the appendices. The FEMA guidelines and requirements for each portion of this Plan are included in their respective chapters. The planning process closely adhered to FEMA guidelines and to the intent of these guidelines.

#### **Chapter 2: Planning Area Profile**

The Planning Area Profile chapter describes the demographics, geography, climate, transportation and land use of the region. It then goes into detail about each of the participating jurisdictions. To gather the jurisdiction specific information, the Planning Team conducted research including meeting with each jurisdiction, reviewing the town's website and their Plan of Conservation and Development. This chapter describes the characteristics of the region.

# **Chapter 3: Planning Process**

The Planning Process chapter documents the methods and approach of the hazard mitigation planning process. The chapter summarizes the Advisory Committee meetings; the public workshops and the public outreach activities. This chapter guides a reader through the process of generating this Plan and reflects the open and inclusive public involvement process.

#### **Chapter 4: Risk Assessment**

The Risk Assessment chapter includes three main sections: hazard identification, hazard analysis and risk analysis. Best available data, including geographic information systems (GIS) and Hazus-MH, were used for this analysis. The chapter includes a sub-section for each of the fourteen participating jurisdictions emphasizing their unique risks. Finally, each jurisdiction section concludes with Problem Statements related to primary hazards of concern, geographic areas of concern and vulnerable community assets. The Problem Statements served as a stepping-stone for developing the mitigation actions presented in Chapter 6. Changes from the previous plan are indicated by green print.

#### **Chapter 5: Capability Assessment**

The Capability Assessment looks at each jurisdiction's ability to mitigate risk prior to and post-disaster. This chapter aims to answer two questions:

- 1. Does the plan document each jurisdiction's existing authorities, policies, programs and resources, and its ability to expand on and improve these existing policies and programs?<sup>6</sup>
- 2. Does the Plan address each jurisdiction's participation in the National Flood Insurance Program (NFIP) and continued compliance with NFIP requirements, as appropriate?<sup>7</sup>

The combination of the information contained in the Risk Assessment and the Capability Assessment leads to the analysis in the Mitigation Strategy chapter.

# **Chapter 6: Mitigation Strategy**

This chapter provides a blueprint for reducing losses identified in the Risk Assessment. The chapter presents the overall hazard mitigation goals and then identifies mitigation actions in priority order for each of the participating jurisdictions. Where applicable, funding sources are identified, as are responsible persons or departments.

#### **Chapter 7: Plan Implementation and Maintenance**

The Plan Implementation and Maintenance chapter establishes a system and mechanism for periodically monitoring, evaluating and updating the Hazard Mitigation Plan.

# **Appendices**

The Appendices include documentation regarding the planning process, such as Advisory Committee meeting presentations and Public Participation Survey results. In addition, resources such as the Project Fact Sheet are available. The HAZUS-MH results are included under separate cover due to their size.

<sup>6 44</sup> CFR 201.6(c)(3)

<sup>7 44</sup> CFR 201.6(c)(3)(ii)

# **CHAPTER 2. PLANNING AREA PROFILE**

The South Central Region is one of nine Council of Governments in the State of Connecticut. Located within New Haven County in Southern Connecticut, the South Central Region is comprised of the following fifteen municipalities: Bethany, Branford, East Haven, Guilford, Hamden, Madison, Meriden, Milford, New Haven, North Branford, North Haven, Orange, Wallingford, West Haven and Woodbridge. These fifteen jurisdictions make up the South Central Regional Council of Governments (SCRCOG). SCRCOG brings together local governments to coordinate land use and transportation on a regional basis. This Multi-Jurisdiction Hazard Mitigation Plan Update covers fourteen of the fifteen SCRCOG municipalities (referred to as the "planning area"). The City of Meriden presently has their own hazard mitigation plan, and while not currently included in the planning area it is expected that it will become incorporated into this regional plan during future updates. This region is part of the Department of Emergency Management and Homeland Security's Region 2, a thirty-town area.

#### **DEMOGRAPHICS**

According to the 2015 SCRCOG estimated demographic data, the total population of the planning area is 510,157 (See **Table 2-2** for detailed population distribution by jurisdiction), or approximately 90 percent of the population of the South Central Region (570,596).<sup>8</sup> The most populated jurisdiction in the planning area is New Haven, with 130,612 residents, while the least populated is Bethany, with 5,533 residents. As shown in **Table 2-2**, the population in the region has remained consistent between 2010 and 2015.

Table 2-2 Population Distribution by Jurisdiction, 20179

| Jurisdiction   | 2010                    | 2015                    |
|----------------|-------------------------|-------------------------|
| Jurisaiction   | Population <sup>1</sup> | Population <sup>2</sup> |
|                |                         |                         |
| Bethany        | 5,563                   | 5,533                   |
| Branford       | 28,026                  | 28,074                  |
| East Haven     | 29,257                  | 29,104                  |
| Guilford       | 22,375                  | 22,392                  |
| Hamden         | 60,960                  | 61,523                  |
| Madison        | 18,269                  | 18,259                  |
| Milford        | 52,759                  | 53,206                  |
| New Haven      | 129,779                 | 130,612                 |
| North Branford | 14,407                  | 14,354                  |
| North Haven    | 24,093                  | 23,937                  |
| Orange         | 13,956                  | 13,946                  |
| Wallingford    | 45,135                  | 45,089                  |
| West Haven     | 55,564                  | 55,189                  |
| Woodbridge     | 8,990                   | 8,939                   |
| Total          | 509,133                 | 510,157                 |

<sup>8 &</sup>quot;South Central Region, CT: Demographic & Socioeconomic Trends." (2017). South Central Regional Council of Governments. Pg.7.

 $<sup>9\ \</sup>text{``South Central Region, CT: Demographic \& Socioeconomic Trends.''}\ (2017).\ South\ Central\ Regional\ Council\ of\ Governments.\ Pg.7.$ 

The South Central Region is 369 square miles and has an average population density of 1,546 people per square mile (based on 2011-2015 U.S. Census data).<sup>10</sup> As depicted in **Figure 2-1** the population density varies by jurisdiction, but is concentrated around New Haven and along major transportation corridors (depicted in **Figure 2-1**).

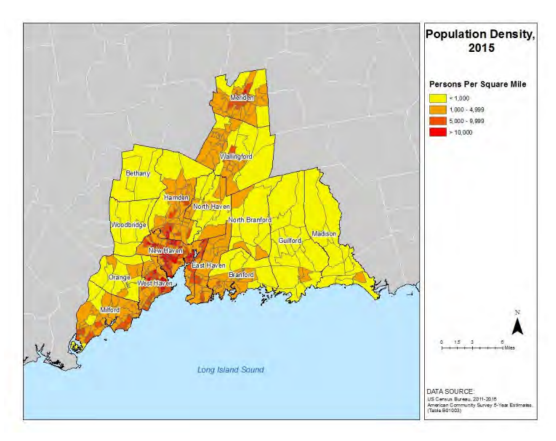


Figure 2-1 Population Density by Census Block Group, 2015<sup>11</sup>

The general age of people living in the planning area has a large distribution in both the baby boomer generation (born between 1946 and 1964) and people in their mid-20s. The overall state of Connecticut mirrors this trend, with a higher density of baby boomers than young adults, as shown in **Figure 2-2.** In both the planning area and the State of Connecticut, the female population is slightly dominant especially in the over 85 age group, which is consistent with the historical trend of females having a higher life expectancy than males in the United States.

 $<sup>10\ \</sup>text{``South Central Region, CT: Demographic \& Socioeconomic Trends.''}\ (2017).\ South\ Central\ Regional\ Council\ of\ Governments.\ Pg.7.$ 

<sup>11 &</sup>quot;South Central Region, CT: Demographic & Socioeconomic Trends." (2017). South Central Regional Council of Governments. Pg. 8.

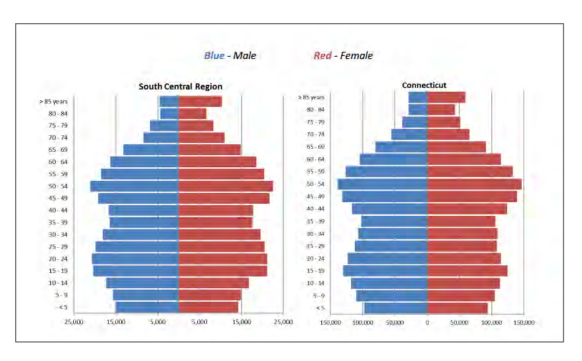


Figure 2-2 Population Distribution by Age, 2015<sup>12</sup>

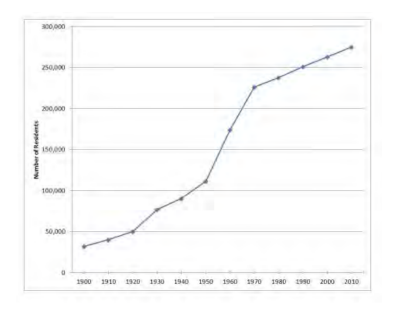


Figure 2-3 SCRCOG Population Change from 1900-2010<sup>13</sup>

<sup>12 &</sup>quot;South Central Region, CT: Demographic & Socioeconomic Trends." (2017). South Central Regional Council of Governments. Pg.9. 13 Decennial Census 1900-2010. (2010). U.S. Census Bureau.

Population in the planning area has remained relatively constant since the 1970 U.S. census, with only a mild increase of about 5% between decennial census years (**Figure 2-3**). The largest increase in population occurred between 1950 and 1960 (an increase of 56%).

In 2015, the entire SCRCOG region had a median household income of \$65,662 and the unemployment rate that same year was 5.8%, which is a significant and steady drop from the unemployment rate in 2010, which was over 9.0%. Thirty-six percent of the region's residents have attained a bachelor's degree or higher. The State of Connecticut ranks fourth in the nation with 37.58% of the population over the age of 25 having a bachelor's degree or higher. The state of Connecticut ranks fourth in the nation with 37.58% of the population over the age of 25 having a bachelor's degree or higher. The state of Connecticut ranks fourth in the nation with 37.58% of the population over the age of 25 having a bachelor's degree or higher.

# **GEOGRAPHY**

The South Central Region is bordered by the Long Island Sound on the south. The southernmost part of the planning area includes the towns of Branford, Madison, Orange and West Haven. These towns are situated among the Coastal Lowlands, a narrow strip of level shore that runs along the Long Island Sound. The coastline of the Long Island Sound is dotted with many small coves and inlets and varies from sections of sandy beach to rocky bluffs to saltwater marshes. Researchers have graded the health of the Long Island Sound as a 'B+' on water quality. Towns such as, Bethany, Hamden, North Branford, North Haven, Wallingford and Woodbridge have elevations at or near sea level and are characterized by a gently to moderately sloping landscape of nutrient-rich farming soil. The South Central Region rests mainly on the well-drained Connecticut Valley Lowlands soil that has been formed by glacial stratified drift, a type of sediment that was deposited by glacial melt water streams.

**Figure 2-4** shows the South Central Region's three major rivers: the Housatonic, the Hammonasset, and the Quinnipiac Rivers. The Housatonic River flows from western Massachusetts south to Connecticut and into Long Island Sound. Many people use the Housatonic River for canoeing and other recreational activities. The Housatonic River estuary is the most consistent producer of seed oysters in the northeast, providing a vital part of Connecticut's commercial shellfish industry. The Quinnipiac River bisects the State of Connecticut from north to south direction and forms the Central Lowlands region. The Quinnipiac River Watershed extends into Wallingford and North Haven and flows thirty-eight miles from its headwaters in Plainville to its mouth in New Haven. The Hammonasset River helps define the region's southeastern boundary. The Hammonasset travels about twenty-one miles from Durham to Long Island Sound near Hammonasset Beach State Park in Madison. All three rivers empty into the Long Island Sound.

<sup>14 &</sup>quot;South Central Region, CT: Demographic & Socioeconomic Trends." (2017). South Central Regional Council of Governments.

<sup>15 &</sup>quot;South Central Region, CT: Demographic & Socioeconomic Trends." (2017). South Central Regional Council of Governments. Pg.13.

<sup>16 &</sup>quot;A Paddling Guide to the Housatonic River in Connecticut." (2012). The Housatonic Valley Association.

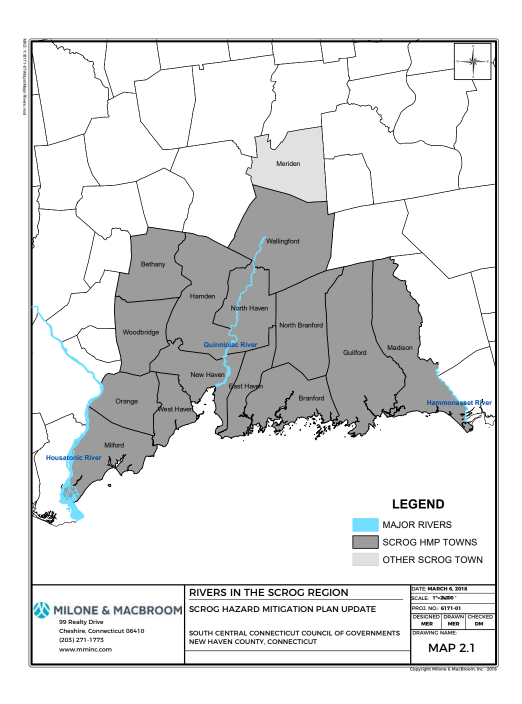


Figure 2-4 Rivers in Planning Region

Overall, the physical characteristics of the region range from marshland to farmland to urban areas. Much of the coastal land, including areas within floodplains, have developed into densely populated areas of commerce,

industry and residence.<sup>17</sup> The Long Island Sound also supports the region's growing commercial and recreational interests, including shell fishing, sport fishing, boating and swimming. As one of the largest estuaries in the United States, the Long Island Sound is also home to a diversity of marine animal and plant life.<sup>18</sup> Considerable efforts have been made by the State of Connecticut and its coastal region to protect the Sound's tidal wetlands as an irreplaceable natural resource.<sup>19</sup>

Recently the region along the Long Island Sound, including Milford, West Haven, New Haven, East Haven, Branford, Guilford, and Madison municipalities have worked with three other coastal municipalities (Bridgeport, Fairfield, Stratford) to develop the 2017 Southern Connecticut Regional Framework for Coastal Resilience in Sothern Connecticut (Regional Framework). This Regional Framework constructed by the SCRCOG, the Metropolitan Council of Governments (MetroCOG), and the Nature Conservancy (TNC) works to comprehensively "catalogue, assess, prioritize and design resilience opportunities to help reduce risk…and increase the viability of natural resources along approximately 30% of Connecticut coastline." The project proposed the following four components:

- 1. A comprehensive assessment of the coastline and adjoining watershed
- 2. Conduct community resilience planning meetings and workshops
- 3. Define the scope and design of the highest priority projects to reduce risk
- 4. Create a Final Report as an immediate and long-term guide for future mitigation to advance the Regional Resilience Frameworks.

More information about this project and Coastal Resilience Planning can be found in Chapter 4 of this plan, and on the SCRCOG website (http://scrcog.org/regional-planning/coastal-resilience/).

All of the municipalities participating in the plan mentioned concerns regarding trees and their negative impact on utilities and roads when they come down during extreme hazard events. In addition, a number of municipalities mentioned they have a huge number of trees that have been impacted by the Emerald Ash Borer beetle. According to DEEP the Emerald Ash Borer "is a small, green beetle that belongs to a large family of beetles known as the buprestids, or metallic wood boring beetles. Because the larval EAB feeds on the phloem and cambium of the tree, and because its numbers in an area tend to build up rapidly, infestation by EAB usually leads to the death of trees that are infested, often within 2-3 years." According to a May 31, 2013 article in the Ridgefield Press, "this destructive insect was first detected in Connecticut in the town of Prospect in July 2012 and was subsequently found in eight other towns, all in New Haven County, as part of surveys conducted by Agricultural Experiment Station, The Department of Energy and Environmental Protection (DEEP), and the University of Connecticut Cooperative Extension or from reports by the public." Each jurisdiction has a tree warden who has the authority to determine health and fate of trees. Some municipalities reported that they are removing multiple diseased trees each week and many reported needing more funding, equipment and staff to manage the removal of diseased trees. Several jurisdictions have included mitigation actions related to trees in this plan. In the following section

<sup>17 &</sup>quot;FEMA Flood Insurance Study, New Haven County, CT." (2010). Federal Emergency Management Agency.

<sup>18 &</sup>quot;Connecticut Statewide Comprehensive Outdoor Recreation Plan." (2016). Connecticut Department of Energy and Environmental Protection. Pg.11

<sup>19 &</sup>quot;Living on the Shore Tidal Wetlands." (2016). Connecticut Department of Energy & Environmental Protection.

<sup>&</sup>lt;sup>20</sup> "Southern CT: Regional Framework for Coastal Resilience." (2017). South Central Regional Council of Governments – MetroCOG, Nature Conservancy.

related to utilities, information is included from Eversource and United Illuminating regarding their work in the region to manage trees in relation to power lines.

While trees do pose a threat to roads and utility lines when they are impacted by natural hazards, trees also prevent disasters. Trees have the ability through their root systems to prevent erosion from rain and flooding. Trees also provide shade which can cool temperatures during periods of extreme heat or drought. The Hamden Tree Commission participated in the Regional Public Meeting during the Planning Process as well as in several other meetings related to the plan. They are working hard to educate their community and others about the value of trees in Connecticut. They would like to play a larger role in decisions made regarding trees in their communities. They mentioned that perhaps for all trees removed a certain number of new trees could be planted. According to a letter from Diane Hoffman of the Hamden Tree Commission, "it is important that we look at the full cost of removing our trees and the cost savings trees provide by controlling flooding and soil erosion, cooling our homes in the summer, providing homes for wildlife and birds who in turn eat insects, creating oxygen so we can breathe and cleaning our air."

#### **CLIMATE**

The South Central Region has relatively mild winters and warm summers. Average temperatures for midsummer are between 63°F (daily low) and 84°F (daily high). Midwinter temperatures range from 18°F (daily low) to 35°F (daily high). The average annual precipitation is about forty-seven inches. The region experiences westerly winds and is subject to cyclonic disturbances—twenty to thirty mile per hour winds that are often accompanied by heavy rain—that follow the prevailing west to southwest winds. The region is also affected by northward moving coastal storms that can reach hurricane intensity during the summer and fall seasons.<sup>21</sup>

The coastal communities in the planning area – Milford, West Haven, New Haven, East Haven, Branford, Guilford and Madison – are located on Long Island Sound. The inland communities in the planning area are Orange, Woodbridge, Bethany, Hamden, North Haven, Wallingford and North Branford. On average, the coastal communities receive less rainfall and less snowfall than the inland communities. The average high and low temperatures tend to be approximately the same for the coastal communities as the inland communities

# **TRANSPORTATION**

Transportation resources in the South Central Region of Connecticut include railways, waterways, roads and natural gas pipelines. Among these are two major interstate highways (I-91 and I-95), Tweed New Haven Regional Airport, which serves one hundred thirty destinations around the globe, a major rail hub serving Amtrak, Metro-North, and Shoreline East and the Port of New Haven, which is the State's largest deep-water port.<sup>22</sup> **Figure 2-5** shows the location of the major transportation corridors in the region. Over 75% of the South Central Region workers are commuters who drive alone in 2015, with an overall decrease in commuters from 2000. New Haven

<sup>&</sup>lt;sup>21</sup> "FEMA Flood Insurance Study, New Haven County." (2010). Federal Emergency Management Agency.

<sup>22 &</sup>quot;South Central Region, CT: Demographic & Socioeconomic Trends." (2017). South Central Regional Council of Governments. Pg.24.

residents use the most public transportation at 13.3%, with the rest of the Region falling below the national average of 9.5%.<sup>23</sup>

The planning region contains a variety of transportation options, making coordination and development a top priority for the region. SCRCOG hosts monthly meetings to facilitate interagency communication and cooperation regarding transportation between municipalities and state and federal agencies. The South Central Regional Council of Governments develops and updates the regional Long Range Transportation Plan (LRTP), which "addresses broad goals for the transportation needs of the region."<sup>24</sup> The latest LRTP, which covers the years between 2015 to 2040, lists the following major goals: travel options, transportation funding, policy guidance, regional solutions, linking land use with transportation, aging infrastructure, economic vitality, congestion management process, preservation of existing transportation resources and climate change.<sup>25</sup> The LRTP does not address natural hazards but it does seek to reduce congestion, improve quality of transportation, and account for the challenges climate change presents. Environmental permitting for transportation rests primarily at the state level; however, the LRTP mentions that review by "jurisdictions will provide the potential for local input to the state permitting process, working toward the goal of a better environmental outcome for every transportation project."<sup>26</sup> For further information about the transportation systems present in the planning region see the 2015 updated LRTP found on the SCRCOG website (http://www.scrcog.org).

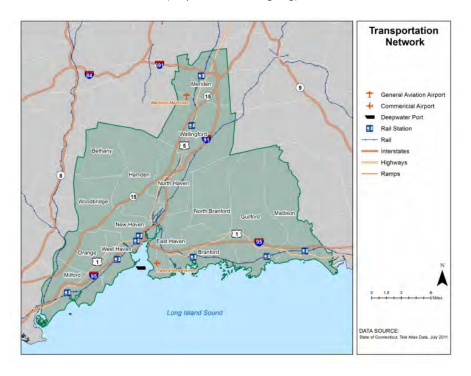


Figure 2-5 Major Transportation Networks in SCRCOG Region<sup>27</sup>

<sup>23 &</sup>quot;South Central Region, CT: Demographic & Socioeconomic Trends." (2017). South Central Regional Council of Governments. Pg.25.

<sup>&</sup>lt;sup>24</sup> "South Central Regional Long Range Transportation Plan 2015-2040." (2015). South Central Regional Council of Governments.

<sup>&</sup>lt;sup>25</sup> "South Central Regional Long Range Transportation Plan 2015-2040." (2015). South Central Regional Council of Governments.

<sup>&</sup>lt;sup>26</sup> South Central Regional Long Range Transportation Plan 2015-2040." (2015). South Central Regional Council of Governments.

<sup>&</sup>lt;sup>27</sup> "South Central Region, CT: Demographic & Socioeconomic Trends." (2017). South Central Regional Council of Governments. Pg.24.

# LAND USE

The South Central Region updated its Plan of Conservation and Development (POCD) in 2008 (amended in July 2009). The POCD "provides a general regional policy guide for conservation and development that balances higher density development in the region's existing employment, transportation, and housing corridors with context-sensitive reinvestment in historic town centers and villages while also protecting the open spaces, forests, and agricultural lands that contribute to the region's high quality of life and sense of place."<sup>28</sup> The South Central Region: Plan of Conservation and Development 2018-2023 DRAFT was reviewed for this plan's update.

The May 2017 update to the POCD reviewed the existing plan, local changing demographics, and direction of the POCD in the upcoming years.<sup>29</sup> For the purposes of this plan, the Municipal POCD Review table on p.71 of the draft South Central Region: Plan of Conservation and Development 2018-2023 DRAFT was used to identify the main goals, objectives and strategies from the jurisdiction specific Plans of Conservation and Development. The State of Connecticut's Conservation and Development Plan (2018-2023) is in the process of being updated, which will help guide the municipalities to update their own plans. In the South Central Region, there is a strong connection between transportation and development patterns. SCRCOG jurisdictions are continually working to balance development and their transportation needs in a way that promotes the region's broader long-term goals.<sup>30</sup> The region directs development toward areas that:

- Preserving open space and historic/cultural heritage structures
- Diversifying housing options
- Transit and Village Center oriented development
- A Healthy economy with a focus on education
- Reinvest in underdeveloped/vacant parcels
- Develop multimodal transportation connections, and enhance walking/bike path network

# CRITICAL FACILITIES

Critical facilities in the South Central region of Connecticut include federal, state and local facilities. For this plan, emphasis was placed on identifying and mapping critical facilities in each of the fourteen jurisdictions included. Critical facilities for each jurisdiction are named in the Risk Assessment and may include health care facilities, churches, schools and local government buildings. The 2014 Connecticut Natural Hazard Mitigation Plan Update, identified these fourteen jurisdictions to have the critical facility types and numbers shown in **Table 2-3.** 

<sup>&</sup>lt;sup>28</sup> "Plan of Conservation and Development: South Central Region." (2009). South Central Regional Council of Governments.

<sup>&</sup>lt;sup>29</sup> "South Central CT Region Plan of Conservation & Development 2018 Update." (2017). South Central Regional Council of Governments.

<sup>&</sup>lt;sup>30</sup>"South Central CT Region Plan of Conservation & Development 2018 Update." (2017). South Central Regional Council of Governments.

Table 2-3 Critical Facility Types by Jurisdictions (2014)

| Jurisdictions  | Correctional<br>Institutions | EMS | Fire<br>Stations | Health<br>Dept. | Law<br>Enforcement | Storage<br>Tank<br>Farm | Water & Waste Water Treatment Infrastructure - Privately Owned | Water & Waste Water Treatment Infrastructure – Jurisdiction Owned |
|----------------|------------------------------|-----|------------------|-----------------|--------------------|-------------------------|--|---|
| Bethany        |                              | 2   | 2                |                 | 1                  |                         |  |   |
| Branford       |                              | 5   | 5                | 1               | 1                  |                         |  | 1   |
| East Haven     |                              | 3   | 4                |                 | 1                  | 1                       |  |   |
| Guilford       |                              | 1   | 5                | 1               | 1                  |                         |  |   |
| Hamden         |                              | 7   | 7                |                 | 1                  |                         |  |   |
| Madison        |                              | 3   | 2                | 1               | 1                  |                         |  |   |
| Milford        |                              | 4   | 4                | 1               | 1                  |                         | 1  | 2   |
| New Haven      | 2                            | 1   | 10               | 1               | 8                  | 9                       |  | 2   |
| North Branford |                              | 4   | 4                |                 | 1                  |                         | 1  |   |
| North Haven    |                              | 4   | 4                | 1               | 1                  |                         |  |   |
| Orange         |                              | 2   | 2                | 1               | 1                  |                         |  |   |
| Wallingford    |                              | 5   | 6                | 1               | 1                  |                         |  | 1   |
| West Haven     |                              | 10  | 10               | 1               | 2                  |                         |  | 1   |
| Woodbridge     |                              |     | 1                |                 | 1                  |                         |  |   |

In New Haven's jurisdiction meeting held during the Planning Process, participants in the meeting emphasized how New Haven has several regionally important critical facilities. The mentioned the Port of New Haven, the New Haven Rail Yard as well as the interstate highway system of I-95 and I-91. These facilities often receive attention before smaller local critical facilities which is a concern to New Haven.

The Port of New Haven is an integral component of the regional economy and transportation network. The port has been used to promote shipping freight and commerce since the founding of the New Haven settlement in the 1600s. In 2007, the Port Authority adopted a Strategic Land Use Plan to ensure the safety and success of the port.<sup>31</sup> The US Army Corps of Engineers is currently considering deepening the channel from 35 feet to 42 feet to give the area a competitive edge.<sup>32</sup> The Pearl Harbor Memorial Bridge provides easy access to the port area, and the Tomlinson Bridge connects the rail service to the port.

The Tweed-New Haven Airport began flight service in 1931, the first plane landing 20 years prior, and has proved useful in past disasters as a distribution service.<sup>33</sup> According to the Federal Aviation Administration, in 2017 Tweed-New Haven Airport serviced over 36,000 flights, half of which were local flights.<sup>34</sup> The Airport covers 394 acres, at 12 feet above sea level, with two asphalt runways.<sup>35</sup> Tweed Airport is currently proposing a reconstruction and expansion project.<sup>36</sup>

<sup>&</sup>lt;sup>31</sup> "Port Authority." (2017). The City of New Haven.

<sup>&</sup>lt;sup>32</sup> O'Leary, Mary. (2015). "New Connecticut Port Authority to focus on boosting maritime economy." New Haven Register.

<sup>&</sup>lt;sup>33</sup> "Tweed Airport Timeline." (2017). Tweed New Haven: Southern Connecticut's Airport.

<sup>&</sup>lt;sup>34</sup> "Air Traffic Activity System (ATADS)." (2017). Federal Aviation Administration.

 $<sup>^{\</sup>rm 35}$  "Tweed-New Haven." (2017). Airport IQ 5010.

<sup>&</sup>lt;sup>36</sup> "Future of Tweed: Letter from the Mayor of New Haven." (2015). Tweed New Haven: Southern Connecticut's Airport.

# **NEIGHBORING REGION**

The South Central Region of Connecticut is one of nine Councils of Governments in Connecticut, and is bordered to the east by Lower Connecticut River Valley, Metropolitan in the west, and Naugatuck Valley in the north.<sup>37</sup> New Haven lies at the center of SCRCOG, which is about 40 miles southwest of Hartford, CT and 80 miles from New York, NY. The region lies against the Long Island Sound, with Long Island 50 miles from New Haven by ferry. Geographically, the region is bordered by forest and agriculture with most of the neighboring population lying north of New Haven and on the coastline. The South Central Region is part of the New York – New Haven – Springfield transportation corridor that mainly follows Interstate 95 and Interstate 91.<sup>38</sup>

# UTILITIES

The Regional Water Authority (RWA) is the primary water service provider,<sup>39</sup> except for Guilford and Madison, which are serviced by the CT Water Company in nearby Clinton, CT.<sup>40</sup> Wallingford supplies water to itself through a municipal water division.<sup>41</sup> Southern Connecticut Gas (SCG) and Yankee Gas Service Company currently provide the region with Natural Gas, though over half of Connecticut households use oil and petroleum products to heat their homes.<sup>42</sup>

The Greater New Haven Water Pollution Control Authority (GNHWPCA), was formed as an independent regional sewer authority in 2005 by an act of the legislature and concurrent ordinances adopted by each of its constituent municipalities. The purpose of the GNHWPCA is to own, use, equip, repair, maintain, supervise, manage, operate and perform any act pertinent to the collection, transportation, treatment and disposal of sewage with respect to its constituent municipalities. GNHWPCA's constituent municipalities include New Haven, East Have, Hamden, and Woodbridge. GNHWPCA also maintains an Emergency Response Plan and a Business Continuity Plan.

The GNHWPCA applied for and received funding from a FEMA HMGP grant to implement resiliency improvements at four coastal pump stations in East Haven. The East Haven Pump Station Resiliency Implementation Project addresses flood resiliency at the GNHWPCA's a) Cosey Beach Pump Station, b) Minor Road Pump Station, c) Meadow Street Pump Station, and d) Farview Road Pump Station. Funding approval is pending for a project in New Haven called the New Haven Pump Station Resiliency Implementation Project, which will address flood resiliency improvements at the a) East Street Pump Station, b) Boulevard Pump Station, c) Fort Hale Pump Station, and d) ESWPAF Operations Building. More information about these projects is included in the Appendix.

New Haven has invested heavily in its sewer system and how it is impacted by stormwater. The Connecticut Institute for Resilience & Climate Adaptation (CIRCA) has a project "New Haven – Assessing Impacts of Tides and Precipitation on Downtown Storm Sewer System," uses real-time depth and flow monitoring data to assess the

<sup>&</sup>lt;sup>37</sup> "Welcome to South Central Regional Council of Governments." (2017). South Central Regional Council of Governments.

 $<sup>^{\</sup>rm 38}$  "The Northeast Corridor." (2017). Northeast Corridor Commission.

<sup>&</sup>lt;sup>39</sup> "Service Area Map." (2017). South Central Connecticut Regional Water Authority.

<sup>&</sup>lt;sup>40</sup> "Offices and Hours." (2017). Connecticut Water.

<sup>&</sup>lt;sup>41</sup> "Water and Sewer Divisions." (2017). Wallingford Connecticut.

<sup>&</sup>lt;sup>42</sup> "Utility by Town List." (2014). State of Connecticut.

increasing need for resiliency planning due to the increase in precipitation intensity and volume due to climate change.<sup>43</sup>

Eversource provides gas and electricity to Bethany, Branford, Guilford, Madison, and Meriden. United Illuminating provides electrical service to the remaining towns in the planning area. Wallingford has its own municipal-owned electric service, so it receives only gas from Eversource. Eversource reports to the Public Utilities Regulatory Authority (PURA) on a regular basis and has budgeted for four types of system resiliency.

- 1. Vegetation Management
- 2. Structure Hardening
- 3. Electrical System Hardening
- 4. System Automation

In terms of mitigating risk caused by trees, Eversource maintains a four-year cycle of tree trimming in the region. They have begun "enhanced tree trimming" which means they are working ground-to-sky. They are also hardening circuits, conducting performance analysis and transitioning to more resistant wiring. In terms of structures, they now use poles that are taller and larger and use attachment hardware rated for Category 3 Hurricane Winds. Eversource now has smart grid automation devices that can section outages to smaller areas by re-routing power. In terms of flood mitigation, Eversource has removed substations in the 100-year and 500-year flood zones, or installed barriers around these substations. The barriers protect the substation from storm surge from up to a Category 3 Hurricane. By implementing these four resiliency measures, Eversource has seen improvements in system interruption and outages.

Eversource works closely with the University of Connecticut (UCONN) through the Eversource Center. This center conducts research and analysis to predict outage events. They do a lot of the disaster modeling and forecasting for Eversource. Eversource considers forecasting as a crucial part of resource planning and outage response. The storm modeling done by UCONN is helping Eversource make the electrical grid more efficient. UCONN also does forestry modeling which enables Eversource to effectively thin the forest so it is more resilient to wind.

Similar to Eversource, United Illuminating has a vegetation management program to reduce the amount of vegetation that threatens power lines during hazards such as high winds. United Illuminating works closely with communities to survey and determine tree work that may be required to maintain a "utility protection zone" and to reduce the threat of downed power lines. United Illuminating shared their Emergency Response Plan, July 1, 2017 with the Planning Team. The plan outlines the response activities and management structure for emergency incidents. The Emergency Response Plan is based on the Incident Command System (ICS). Connecticut Public Utilities Regulatory Authority (PURA) which governs the work of Eversource, United Illuminating and the Wallingford Utility, requires that each utility maintain an Emergency Response Plan and follow the ICS system.

<sup>43</sup> UCONN, https://circa.uconn.edu/new-haven-stormwater/

# **BETHANY**

According to the Town website, "Bethany was first settled in 1717 but it was not until May 1832 before Bethany separated from Woodbridge to become incorporated as a town." Bethany is located between New Haven and Waterbury on State Routes 63 and 69. Bethany's moto is 'Rural is Beautiful' with over 6,000 acres of open space. The town clearly meets the criteria for "rural" established in the State Plan of Conservation and Development. A Board of Selectman, Town Meeting and Board of Finance govern the Town of Bethany. The high amount of forested land in Bethany presents a major concern for blocked roadways and damaged property by fallen trees during major storms.

#### **DEMOGRAPHICS**

The Town of Bethany is a sparsely populated agricultural community situated in the northwest corner of the region. It covers twenty-one square miles, at an elevation of 574 feet, and is home to 5,533 residents, with a population density of 260 people per square mile. According to recent data, 99% of their 2,060 housing units are occupied, they have a 4.3 percent unemployment rate in 2015 and the median household income is \$97,254. Over fifty percent of the Town's residents have attained a four-year college degree or higher, which is up 2.2% since 2000.<sup>46</sup>

# **GEOGRAPHY AND WATER**

The Town encompasses many forested areas. Residents appreciate the outdoors and enjoy horseback riding, which explains their investment in preservation of the Town's many open spaces as natural sanctuaries and sites of historic significance. Bethany also has several reservoirs and a major waterway, the Naugatuck River, which runs north to south just one mile from the western border. The river is flood prone, but the Town has sufficiently sized culverts and a dam that helps alleviate flooding concerns. One of the Land Use Goals in Bethany is "to protect Bethany's role in the region as a public water supply watershed."<sup>47</sup> Their largest protected park, Veterans Memorial Park (165 acres), includes the man-made Hockanum Lake.<sup>48</sup>

# **TRANSPORTATION**

The main roads running through the Town are Routes 42, 63, and 69. The town's former airport was built in 1923, and was one of the oldest airports in New England that closed in 1966.<sup>49</sup> The old airport hangar has been replaced with a new structure, when upon completion will have the capability for use as an emergency shelter. The Tennessee Gas Pipeline Company operates a natural gas transmission pipeline that runs through the southeast

<sup>&</sup>lt;sup>44</sup> "About Bethany." (2017). Bethany Connecticut.

<sup>&</sup>lt;sup>45</sup> "About Bethany." (2017). Bethany Connecticut.

<sup>&</sup>lt;sup>46</sup> "South Central Region, Connecticut: Demographic & Socioeconomic Trends." (2017). South Central Regional Council of Governments.

<sup>&</sup>lt;sup>47</sup> "South Central CT Region Plan of Conservation & Development 2018 Update." (2017). South Central Regional Council of Governments.

<sup>&</sup>lt;sup>48</sup> "Veterans Memorial Park." (2017). Connecticut: Still Revolutionary.

<sup>&</sup>lt;sup>49</sup> Freeman, Paul. "Bethany Airport, Bethany CT." (2017). Abandoned & Little-Known Airfields: Western Connecticut.

corner of town.<sup>50</sup> In 2015, less than 5% of Bethany residents use public transportation, as the Town is so rural and 91% of residents commute to adjacent municipalities for work (up from 84% in 2000).<sup>51</sup>

#### LAND USE AND DEVELOPMENT

The Town of Bethany is located outside of the region's main commercial corridor. According Bethany's Town Plan of Conservation and Development 2010, their guiding principles are the following:

- To maintain the unique rural character of Bethany which has been achieved over time and which should be preserved for the future.
- To ensure orderly development that is in harmony with Bethany's unique natural environment and which encourages the use of alternative energy sources and green building principles.
- To encourage a pattern of land use which promotes a high quality of rural life for all the residents of Bethany and protects Bethany's role as a source of pure drinking water and a recreational and environmental greenbelt for surrounding communities, as well as for its own residents.
- To limit the development of land in Bethany to a form and intensity that does not exceed the land's natural capacity for on-site water supply and sewage disposal, and is compatible with the Town's rural character.
- To promote an approach to land use that is consistent with the core principles of sustainable development.<sup>52</sup>

The western half of Bethany is a suburban residential area, while the remainder of the Town is a rural residential area and has a higher incidence of agricultural land use. The rural residential area is also an area for regional water supply. Both rural and suburban residential areas with larger lot sizes can be out of range for access to public utilities. The residents of Bethany have no municipal water or sewer service and rely on wells as a source for both grey water and potable water. During the jurisdiction meeting in Bethany, it was mentioned that 99% of residents rely on well water. They would like to turn the Old Airport hangar into a shelter but there is not a generator on site.

#### **BRANFORD**

The area of land now known as Branford was purchased from the Mattabesech Indians in 1638. It was originally called "Totoket" and later became Branford, after the Town of Brentford, England. <sup>53</sup> Branford is a 22 square mile coastal community located on Long Island Sound that has over 20 miles of coastline. The Town lies between East Haven and Guilford, and includes the Thimble Islands, a small archipelago in Long Island Sound that attracts tourism. Branford protects its natural resources and inland wetlands, while developing into a thriving residential, commercial and industrial community. A Board of Selectman, Town Meeting and Board of Finance govern the Town of Branford. <sup>54</sup>

 $<sup>^{\</sup>rm 50}$  "Kinder Morgan in Connecticut." (2015). Kinder Morgan.

<sup>51 &</sup>quot;South Central Region, CT: Demographic & Socioeconomic Trends." (2017). South Central Regional Council of Governments. Pg.25.

<sup>52 &</sup>quot;Town Plan of Conservation and Development for Bethany, Connecticut." (2010). Bethany, Connecticut. P.9.

<sup>53 &</sup>quot;Welcome to the Town of Branford, Connecticut." (2017). Branford, Connecticut; and "History of Branford." (2017). Branford, Connecticut.

<sup>&</sup>lt;sup>54</sup> "Government." (2017). Branford, Connecticut.

# **DEMOGRAPHICS**

According to 2015 data estimates, Branford has a year-round population of 28,074, and 13,967 occupied housing units (up from 12,414 in 2010), most of which are located on the western coast. Housing in Branford has increased by over 75% since 1970 (6,600 housing units). Only 60% of residential units are owner occupied, which correlates with heavy summer tourism on the Connecticut Coast. The jurisdiction has a median household income of \$71,938 and 43% of its residents have attained a bachelor's degree or higher. The Town has an unemployment rate of 4.7% in 2016, the lowest it has been since 2010 when unemployment was at 8.3%.<sup>55</sup>

# **GEOGRAPHY AND WATER**

The Town of Branford offers a diversity of settings from quaint seaside villages to heavy industrial and commercial districts to densely wooded areas and farmlands. Branford is bordered to the West by Lake Saltonstall and the Metacomet Ridge, whose southern terminus resides in Branford. The coastline is decorated with two main harbors – Stony Creek Harbor and Branford Harbor. <sup>56</sup> A unique feature of Branford is the Thimble Islands, an archipelago of small bedrock islands located in the Long Island Sound at the southeast corner of Branford. There are about one hundred homes on the islands, mostly occupied during the summer months. <sup>57</sup>Branford is susceptible to flooding during high tides and rain events from the Branford River and other waterways nearby.

#### **TRANSPORTATION**

Interstate 95 and U.S Route 1 run through the Town of Branford and the Shoreline East Rail Service has a stop in Branford. Furthermore, the Tweed International Airport is 3 miles west of the Town. However, this town does not have a regular bus service. Seventy-one percent of Branford's population Commutes to a different jurisdiction for work (down from 84% in 2000), and only 3.4% use public transportation.<sup>58</sup>

# LAND USE AND DEVELOPMENT

Land use in Branford varies from suburban areas with single-family home lots (up to 40,000 square feet in size), multi-family dwellings located along the shoreline, commercial mixed-use areas, and industrial land uses.<sup>59</sup> The 2008 Branford Plan of Conservation and Development is organized around three main themes, conservation, development, and infrastructure. In the South Central Region: Plan of Conservation and Development 2018-2023 DRAFT, Branford wishes to "protect the physical environment and manage growth to preserve the town's heritage and character."<sup>60</sup> The jurisdiction also contains Sybil Creek Landfill on the coast. Several land use mitigation measures have developed from the SCRCOG 2017 Coastal Resilience Plan, such as revitalizing Stony Creek Beach and the Jarvis Creek Estuary, stabilizing coastline, and updating roadways along the coast.<sup>61</sup>

<sup>55 &</sup>quot;South Central Region, CT: Demographic & Socioeconomic Trends." (2017). South Central Regional Council of Governments.

<sup>&</sup>lt;sup>56</sup> "Parks & Recreation Facilities." (2017). Branford, Connecticut.

<sup>&</sup>lt;sup>57</sup> Stowe, Stacy. (2006). "Living Half a Mile off the Coast." The New York Times.

<sup>58 &</sup>quot;South Central Region, CT: Demographic & Socioeconomic Trends." (2017). South Central Regional Council of Governments. Pg.25.

<sup>&</sup>lt;sup>59</sup> "South Central Region, CT: Demographic & Socioeconomic Trends." (2017). South Central Regional Council of Governments. Pg.19.

<sup>&</sup>lt;sup>60</sup> "South Central CT Region Plan of Conservation & Development 2018 Update." (2017). South Central Regional Council of Governments.

<sup>61 &</sup>quot;Southern CT: Regional Framework for Coastal Resilience." (2017). South Central Regional Council of Governments, MetroCOG, Nature

Since the last mitigation plan, many land use changes have been made. The Community Center now includes the Senior Center and the Foot Park is now publicly-owned. The Atlantic Wharf has developed into a multi-use site with housing and commercial spaces. Two additional subdivisions were built: the Cornfield Estates built on land previously used for agriculture; and the commercial property at Summit/West Main that became residential. In addition, Branford has added two solar farms.

#### **EAST HAVEN**

East Haven is part of the Greater New Haven area, lying just east of the city. The Town was originally purchased from the local Quinnipiac tribe in 1638 as part of New Haven, and was established as a separate town in 1707.<sup>62</sup> Previously called "The Iron Works Town," the economy was founded with the first ironworks in Connecticut, but has since developed into a thriving urban and suburban community.<sup>63</sup> Recently the downtown area has been revitalized to put emphasis on its rich history. The jurisdiction is bordered by the Quinnipiac River and Long Island Sound, so it falls under the SCRCOG 2017 Coastal Resilience Plan. East Haven is governed by a Mayor and Town Council since 1969.<sup>64</sup>

#### **DEMOGRAPHICS**

East Haven has a current population of 29,104 with a population density of 2,377 people per square mile. Only 21% of residents have a Bachelor's Degree or higher, which is up by 3.6% since 2000. The median income in East Haven is \$31,781 and 9.8% of residents live below the poverty line, and unemployment at 5.9% (down from a peak of 10.4% in 2010). Sixty-four percent of East Haven's 12,400 housing units are owner-occupied, with 26% of housing renter-occupied.<sup>65</sup>

# **GEOGRAPHY AND WATER**

East Haven lies in the center of the planning region, with the Quinnipiac River acting as a western border with New Haven. On the eastern side, East Haven is bordered by Lake Saltonstall, a popular recreational destination that divides East Haven from Branford. The Town consists of 13.4 square miles, with approximately 2 miles of coastline along Long Island Sound. East Haven Mainly consists of a semi-urban community, but there are some small parks and water features.

# **TRANSPORTATION**

Interstate Highway 95 runs from east to west through the Town of East Haven. The closest rail station lies outside the town in New Haven. The Connecticut Transit Bus Company serves the town. The Tweed New Haven Airport lies

Conservancy.

<sup>&</sup>lt;sup>62</sup> Hughes, Sarah E. (1908). "History of East Haven."

<sup>63 &</sup>quot;Early History." (2017). Town of East Haven Connecticut.

 $<sup>^{\</sup>rm 64}$  "Mayor's Office." (2017). Town of East Haven Connecticut.

<sup>65 &</sup>quot;South Central Region, CT: Demographic & Socioeconomic Trends." (2017). South Central Regional Council of Governments.

on their border between East Haven and New Haven. Eighty-two percent of the residents commute to a different jurisdiction for work, with 2.1% using public transportation.<sup>66</sup>

#### LAND USE AND DEVELOPMENT

Once a small iron manufacturing community, East Haven is now a strong urban and suburban presence in Southern Connecticut. Serving mainly as a suburb of the City of New Haven, the Town has its own commercial and industrial district due to steady development in the region. East Haven is primarily concerned with "Recognizing itself as a shoreline community and designing development accordingly, as well as promoting diverse housing choices and protecting open space," according to the South Central Region: Plan of Conservation and Development 2018-2023 DRAFT.<sup>67</sup> In line with these concerns, the SCRCOG 2017 Coastal Resilience Plan outlines the creation of Town Beach Dunes, bank protection for coastal communities, road and bridge fortification, and non-coastal land protections.<sup>68</sup> Most homes along Cozy Beach Road have been elevated and so have the homes south of Silver Sands Road.

#### **GUILFORD**

The Town of Guilford is a coastal community along the Long Island Sound (though it stretches 12 miles northward), and consists of over 47 square miles. The region was first settled in 1639 as part of the New Haven area and by the 18<sup>th</sup> century, the region became its own "thriving coastal community."<sup>69</sup> Though originally thrived in shipbuilding, trade and granite mines, today Guilford is a popular summer destination for vacationers. Guilford contains the third largest collection of historical homes in New England, located in the Town Green.<sup>70</sup> The Town of Guilford is governed by a Board of Selectmen/Board of Finance/Town Meeting model.<sup>71</sup>

# **DEMOGRAPHICS**

As of 2015, Guilford had a population of 22,392 with a population density of 450 per square miles, resulting in a mostly rural population. Approximately 58% of residents have a bachelor's degree or higher, making Guilford the 3<sup>rd</sup> most educated jurisdiction in the South Central Region. Guilford has 9500 houses (with over 91% occupied), and a median household income of \$99,132, making it one of the wealthiest and sparsely populated Towns in the planning area. Unemployment, which was a high at 6.5% in 2010, has declined to 3.6% in 2016 the lowest in the region (tied with Woodbridge).<sup>72</sup>

<sup>66 &</sup>quot;South Central Region, CT: Demographic & Socioeconomic Trends." (2017). South Central Regional Council of Governments. Pg.24.

<sup>&</sup>lt;sup>67</sup> "South Central Region: Plan of Conservation & Development 2018-2023 DRAFT Update." (2018). South Central Regional Council of Governments. P.71.

<sup>&</sup>lt;sup>68</sup> "Southern CT: Regional Framework for Coastal Resilience." (2017). South Central Regional Council of Governments, MetroCOG, Nature Conservancy.

<sup>&</sup>lt;sup>69</sup> "Welcome to the Town of Guilford, CT." (2017). The Town of Guilford.

<sup>&</sup>lt;sup>70</sup> "Historical Overview." (2017). The Town of Guilford.

 $<sup>^{71}</sup>$  "Government of Guilford." (2017). The Town of Guilford.

<sup>72 &</sup>quot;South Central Region, CT: Demographic & Socioeconomic Trends." (2017). South Central Regional Council of Governments.

# GEOGRAPHY AND WATER

Guilford, which lies between the municipalities of Madison to the east, and Branford/North Branford to the west, is a long stretch of land that includes 15 miles of coastline consisting of tidal wetlands, natural harbors, small beaches, rocky shorefronts, and numerous islands. The northwest side is bordered by the Metacomet Ridge, including the Totoket Mountain. Guilford has approximately 6,000 areas of Open Space comprised of the East River Preserve, Westwoods, Timberland Preserve, Northwoods Preserve and several smaller parcels. The primary settlement, Guilford Center, is located in the southeastern corner of the jurisdiction. Guilford also contains the East River and West River, a number of small waterways and lakes, most notably Lake Quonnipaug.<sup>73</sup> The coastal town is included in the SCRCOG 2017 Coastal Resilience Plan.

# **TRANSPORTATION**

Both Interstate 95 and U.S Route 1 run east to west, go through south Guilford. These roadways parallel the East ShoreLine railway, which goes through Guilford, and includes a stop in the town center. Close to 73% of the population commutes to a different jurisdiction for work (down from 82% in 2000), and less than 3% uses mass transportation even with the roadways in place.<sup>74</sup>

# LAND USE AND DEVELOPMENT

Originally a coastal and agriculturally based economic community, Guilford has now become a popular summer tourist location with quaint coastal villages springing up in the 20<sup>th</sup> century. In the South Central Region: Plan of Conservation and Development 2018-2023 DRAFT, the vision statement for Guilford, states they are working to "promote a multi-modal transportation network, support higher density development, and encourage affordable housing."<sup>75</sup> The SCRCOG 2017 Coastal Resilience Plan outlines several improvements, such as upgrading and restoring Chittenden Beach, Grass Island and Long Cove, as well as improving shoreline infrastructure and transportation.<sup>76</sup> Guilford has also been a leader in farmland preservation with over 2700 acres (9% of its land) of protected farmland.<sup>77</sup>

# **HAMDEN**

Hamden, often called the "Land of the Sleeping Giant" for its park of the same name, is located in the northwest corner of the planning region. Originally settled by the Puritans as part of New Haven, until it was incorporated in 1786. The jurisdiction has a long industrial history as the first site of 'mass production,' and the collection of villages has now become a significant suburb of New Haven. The Town also supports many small businesses and light industry. The Town is home to the Eli Whitney Museum which memorializes the development of mass

<sup>&</sup>lt;sup>73</sup> "Guilford Facilities, Parks & Beaches." (2017). The Town of Guilford.

<sup>&</sup>lt;sup>74</sup> "South Central Region, CT: Demographic & Socioeconomic Trends." (2017). South Central Regional Council of Governments. Pg.24.

<sup>75 &</sup>quot;South Central CT Region Plan of Conservation & Development 2018 Update." (2017). South Central Regional Council of Governments.

<sup>&</sup>lt;sup>76</sup> "Southern CT: Regional Framework for Coastal Resilience." (2017). South Central Regional Council of Governments, MetroCOG, Nature Conservancy.

<sup>77 &</sup>quot;South Central CT Region Plan of Conservation & Development 2018 Update." (2017). South Central Regional Council of Governments.

<sup>&</sup>lt;sup>78</sup> Blake, William P. (1888). "History of the town of Hamden, Connecticut." Price, Lee & Co.

production, Lake Whitney and the Farmington Canal, which are all important historical and natural features of the town. Hamden is governed by a mayor-council form of government, with a 15-member legislative council.<sup>79</sup>

#### **DEMOGRAPHICS**

The Town of Hamden has 61,523 residents over a region of 33.3 square miles, with a population density of 1,800 people per square mile. Hamden contains 25,227 housing units, of which only 60.8% are owner occupied, leading to a renter population of 31%. Hamden contains Quinnipiac University on the border of North Haven, and 46.2% of the population has a Bachelor's Degree or higher. The median household income in Hamden is \$70,791 with 8.3% of the population living below the poverty line. Unemployment is at 4.8 %, falling from a peak of 7.9% in 2010.80

# GEOGRAPHY AND WATER

Hamden is lies between North Haven to the east, New Haven to the south, and Woodbridge/Bethany to the west. In the northeast, the Town features Mount Carmel, referred to as the 'Sleeping Giant,' which is a narrow ridge of the trap rock mountain range extending from Long Island Sound through the Connecticut River Valley.<sup>81</sup> This portion of the Town has remained rural due to the rugged and densely forested landscape. The Mill River, Lake Whitney, the Quinnipiac River make up the main water features of Hamden, as well as the Farmington Canal which has not been in use since 1984.<sup>82</sup> The main watersheds in Hamden are the Mill River Watershed, the Quinnipiac River Watershed, the Wintergreen Brook Watershed and the Willow Brook Watershed. The Mill River Watershed is the largest and its entire length is in the 100-year floodplain.<sup>83</sup>

# **TRANSPORTATION**

Route 15 (Wilbur Cross Parkway) and U.S Route 5 traverse the jurisdiction of Hamden. There is no rail station in Hamden, though it does run through the area with the closest stop in New Haven. There are plans to build a train station on the Hamden/North Haven border. Public Transportation is provided by Connecticut Transit New Haven. Almost 78% of the population commutes to a different jurisdiction for work, though only 4.4% uses public transportation.<sup>84</sup>

# LAND USE AND DEVELOPMENT

Much of Hamden's developed land is considered suburban residential with single-family homes on 10,000 feet to 40,000 feet lots. Homes are in relative proximity to the main commercial corridors and have access to public utilities.<sup>85</sup> In the South Central Region: Plan of Conservation and Development 2018-2023 DRAFT, Hamden lists is main concerns as, "the preservation of community character, fostering inclusive neighborhoods, and encouraging

<sup>&</sup>lt;sup>79</sup> "Government." (2017). Hamden CT.

<sup>80 &</sup>quot;South Central Region, CT: Demographic & Socioeconomic Trends." (2017). South Central Regional Council of Governments.

<sup>81 &</sup>quot;Sleeping Giant Park Association." (2016).

<sup>82 &</sup>quot;About the Trail." (2017). Farmington Canal Rail to Trail Association.

<sup>83 &</sup>quot;Hamden Plan of Conservation and Development." (2004).

<sup>84 &</sup>quot;South Central Region, CT: Demographic & Socioeconomic Trends." (2017). South Central Regional Council of Governments. Pg.24.

<sup>85 &</sup>quot;Plan of Conservation and Development: South Central Region." (2009). South Central Regional Council of Governments.

infill development."<sup>86</sup> The Town is also concerned with flooding in areas around the rivers, reservoirs and canal bed. In the Sleeping Giant area, there is a concern for structural damages and interruption to transportation from fallen trees, as well as an increased risk of wildfire during drought periods.

#### **MADISON**

Madison, first settled in 1650, was known originally as East Guilford until it was incorporated in 1826. The Town is named for President James Madison.<sup>87</sup> This coastal town is the easternmost jurisdiction with in the South Central Region, and is bordered to the west by Guildford. Originally a center of coastal commerce and farming, the Town of Madison is now known as a "laid-back beach town" attracting summer tourism.<sup>88</sup> The Town contains Connecticut's largest shoreline park, Hammonasset State Park,<sup>89</sup> and commemorates its rich New England history in its many museums. A Board of Selectman governs Madison.<sup>90</sup>

# **DEMOGRAPHICS**

According to 2015 census data, Madison has a population of 18,259 in a region of 36.8 square miles, leading to a density of 490 people per square miles that is concentrated along the southeast coast. Over 65% of Madison residents have obtained a bachelor's degree or higher, and the median household income is \$107,183, making Madison the second in both education and income in the region. Of Madison's 7,968 housing units, only 85% are occupied due to summer tourism. Madison also has a relatively sizeable vulnerable population with 1.5% of the population living below the poverty line, several group homes and 3 senior housing areas.<sup>91</sup>

# **GEOGRAPHY AND WATER**

The Town is 36 square miles and occupies a central location along the Long Island Sound shoreline. Madison also lays claim to the State's longest public beach (2.0 miles), Hammonasset Beach State Park, a popular tourist destination in summer months. 92 Madison Center, located near the southeast coast, is the main location for businesses and town services. The jurisdiction contains several small water features, most notably Lake Hammonasset, which lies on the eastern border. The northwest region of Madison contains the foothills of the Metacomet Ridge and includes the Rockland Preserve an "area of rocky hills, steep grey cliffs, and lovely wooded areas." 93

<sup>&</sup>lt;sup>86</sup> "South Central Region: Plan of Conservation & Development 2018-2023 DRAFT Update." (2018). South Central Regional Council of Governments. P. 71

<sup>87 &</sup>quot;Madison." (1975). Madison Connecticut.

<sup>88</sup> Giacobbe, Alyssa. (2017). "Dream Town: Madison, Connecticut." Coastal Living.

<sup>&</sup>lt;sup>89</sup> "Hammonasset Beach State Park." (2017). Department of Energy and Environmental Protection.

<sup>90 &</sup>quot;Board of Selectmen." (2017). Madison Connecticut.

<sup>91 &</sup>quot;South Central Region, CT: Demographic & Socioeconomic Trends." (2017). South Central Regional Council of Governments.

<sup>92 &</sup>quot;Hammonasset Beach State Park." (2017). Department of Energy and Environmental Protection.

<sup>93 &</sup>quot;Rockland Preserve." (2017). Madison Connecticut.

# **TRANSPORTATION**

Both Interstate 95 and U.S Route 1 run east to west, through south Madison. These roadways parallel the East ShoreLine railway, which goes through Madison, and includes a stop in the town center. Close to 71% of the population commutes to a different jurisdiction for work (down from 85% in 2000), and less than 3% uses mass transportation even with the roadways in place.<sup>94</sup>

#### LAND USE AND DEVELOPMENT

Once a Town based in coastal commerce, Madison has now become a popular summer tourist location with large parks and vibrant coastal communities. In the South Central Region: Plan of Conservation and Development 2018-2023 DRAFT, it states that Madison is working to "guide the conservation and development of Madison to maintain and enhance its character and quality of life, and help create a sustainable and resilient community." Because of its coastline, Madison is covered under the SCRCOG 2017 Coastal Resilience Plan, which includes the restoration of Surf Club Town Beach, enhancing shoreline protections, replacing seawalls, and protecting transportation routes from water damage. 96

#### **MILFORD**

Milford, is the 6<sup>th</sup> oldest town in Connecticut, purchased in 1639 from the Paugusset Tribe.<sup>97</sup> The Town's proximity to Long Island Sound made it primarily a shipbuilding, trade and small industry town that later developed a steady leather industry. Today Milford has a small-town feel, with a strong historical presence, and an economy that supports "manufacturing, retail, corporate office, and service industry." The jurisdiction hosts the second longest "town green" in New England, containing multiple memorials. The borough of Woodmont and the village of Devon are encompassed in the jurisdiction. Milford's government is set up in the format of a Mayor and Board of Aldermen. Policy of the property of the pro

# **DEMOGRAPHICS**

Milford has 53,206 residents over 26.1 square miles (density of 2,341 per square mile), of which 39.4% hold a Bachelor's Degree or higher. Of Milford's 23,092 housing units, 71% are owner-occupied. The average resident of the City has a median household income of \$80,247 with 6.6% of the population living below the poverty line (up from 3.9% in 2010). Unemployment has fallen from 9.2% in 2010, to 6.5% in 2016.<sup>100</sup>

<sup>94 &</sup>quot;South Central Region, CT: Demographic & Socioeconomic Trends." (2017). South Central Regional Council of Governments. Pg.24.

<sup>&</sup>lt;sup>95</sup> "South Central Region: Plan of Conservation & Development 2018-2023 DRAFT." (2018). South Central Regional Council of Governments. P.71.

<sup>96 &</sup>quot;Southern CT: Regional Framework for Coastal Resilience." (2017). South Central Regional Council of Governments.

<sup>&</sup>lt;sup>97</sup> "Milford History." City of Milford Connecticut.

<sup>98 &</sup>quot;About the City of Milford." City of Milford Connecticut.

<sup>99 &</sup>quot;Mayor's Office." City of Milford Connecticut.

<sup>100 &</sup>quot;South Central Region, CT: Demographic & Socioeconomic Trends." (2017). South Central Regional Council of Governments.

### GEOGRAPHY AND WATER

Milford lies in the southwest corner of the planning region, with 17 miles of Long Island Sound coastline. The Wepawaug River, ending in Milford Harbor, runs through the center of the town, which is located in the southeastern portion of the jurisdiction. Indian River also runs to the east of the Town, leading to Indian Lake in the north. The City of Milford contains several parks, notably Silver Sands State Park on the coast and Eisenhower Park along the Wepawaug River. Milford is bordered in the west by the Housatonic River, and to the east by West Haven.

### **TRANSPORTATION**

Interstate 95, Interstate Route 15 (Wilbur Cross Parkway) and U.S Route 1 traverse Milford from west to east. The Metro North Railroad service has a stop in downtown Milford. Long Island residents can cross Long Island Sound to Milford Lisman Landing Marina by boat. Over 65% of Milford residents commute to another jurisdiction for work, with 4.8% using public transportation. The Iroquois Gas Corporation operates a natural gas transmission pipeline that runs along the Housatonic River from the northwest to the southwest. Tennessee Gas Pipeline Company operates a natural gas transmission pipeline that runs through the northern portions of the City.

### LAND USE AND DEVELOPMENT

Milford hosts a vibrant retail and residential community, with a focus on coastal development and preserving historically significant sites. In the South Central Region: Plan of Conservation and Development 2018-2023 DRAFT, Milford's goals include, "preserving open space, promoting commercial corridors and infrastructure improvements including transportation networks, and encouraging Transit Oriented Development (TOD) and planning for climate change." Because of Milford's extensive waterways, the area is susceptible to flood damage and storm surges. Under the Regional Framework for Coastal Resilience in Southern CT, Milford plans to complete several beach nourishment projects, repairing banks and breakwaters, installing green infrastructure, and protecting transportation routes. 102

### **NEW HAVEN**

New Haven, the main city in the South Central Region, was settled by English Puritans in 1638, who bought the land from the Quinnipiac Tribe. The area was viewed as a commercial empire that could control Long Island Sound, and that is what New Haven developed into. Yale was founded in the city in 1700, and was the co-capital of Connecticut until 1873. Lying at the heart of the planning region, New Haven is bisected by New Haven Harbor, a major commercial port, and takes the title of most developed jurisdiction. In the 1850s, the City's manufacturing

<sup>&</sup>lt;sup>101</sup> "South Central Region: Plan of Conservation & Development 2018-2023 DRAFT Update." (2018). South Central Regional Council of Governments. P.71.

<sup>&</sup>lt;sup>102</sup> "Southern CT: Regional Framework for Coastal Resilience." (2017). South Central Regional Council of Governments, *MetroCOG, Nature Conservancy*.

<sup>103 &</sup>quot;New Haven's History." City of New Haven.

industry began to flourish, but today over half of the economy is made up of services and trade.<sup>104</sup> New Haven is governed with a mayor-council system, and has its own police department and fire department.<sup>105</sup>

#### **DEMOGRAPHICS**

New Haven has 130,612 residents, and is by far the most populated jurisdiction in the planning region (population density at 6,500 per square mile). The City is home to several colleges: Yale University, Gateway Community College, Southern CT State University, and Albertus Magnus College, though only 34.4% of residents have a Bachelor's Degree or higher. The City of New Haven has a median household income of \$37,508, with 26.6% of the population living below the poverty level (highest in the region). Only 25.4% of New Haven's 56,673 housing units are owner occupied, due to over 70% being renter occupied. Unemployment is at 6.9% which is down from a peak of 12.2% in 2011.<sup>106</sup>

# **GEOGRAPHY AND WATER**

The City of New Haven is in the center of the planning region, bordered to the south by Long Island Sound (Covered under the SCRCOG 2017 Coastal Resilience Plan). Making up a total of 20.1 square miles, the jurisdiction is home to a large deep harbor (Port of New Haven), two basalt trap rock ridges that border the northeast and northwest, and several water features. The City is bordered to the west by the West River, and the Mill River and Quinnipiac River in the east. There are extensive trail networks in West Rock Ridge State Park and East Rock Park which lie on the outskirts of the City. <sup>107</sup> Lake Whitney Open Space and West River Memorial Park are additional natural features that entice the residents of New Haven.

### **TRANSPORTATION**

New Haven is the transportation center of the region, with Interstate 91, Interstate 95, U.S Route 1, and U.S Route 5 all passing through the City. Amtrak serves the City of New Haven, as well as Metro-North Railroad and Shore Line East, allowing New Haven residents to easily commute. The jurisdiction hosts the New Haven Division of Connecticut Transit as a bus system. In addition, New Haven is home to Tweed Airport and the Port of New Haven, two critical transportation facilities (See Critical Facilities). Only 57% of residents commute to a different jurisdiction for work, with 13.3 % using public transportation. 108

# LAND USE AND DEVELOPMENT

The City of New Haven is the most densely populated area of the planning region. The urban environment contains several neighborhoods centered on Downtown New Haven, which provides half the city's jobs and tax base. In the South Central Region: Plan of Conservation and Development 2018-2023 DRAFT, New Haven's development goals

<sup>104 &</sup>quot;New Haven's History." City of New Haven.

 $<sup>^{\</sup>rm 105}$  "Government." City of New Haven.

<sup>106 &</sup>quot;South Central Region, CT: Demographic & Socioeconomic Trends." (2017). South Central Regional Council of Governments.

<sup>&</sup>lt;sup>107</sup> "West Rock Ridge State Park." (2017). Department of Energy & Environmental Protection. 2002-2017, "East Rock Park." Connecticut: Still Revolutionary.

<sup>108 &</sup>quot;South Central Region, CT: Demographic & Socioeconomic Trends." (2017). South Central Regional Council of Governments. Pg.24.

include, "encouraging affordable and diverse housing, connecting community through a multi-modal transportation network, and adapting to climate change and sea level rise." Alongside these goals, New Haven participated in the Regional Framework for Coastal Resilience in Southern CT, which outlines several projects such as, shoreline enhancement, river bank protection, updating seawalls and bulkheads, green infrastructure, and other mechanisms of flood protection.

#### NORTH BRANFORD

North Branford, an early mill and farming community, was originally part of Branford and was purchased in 1638 for "twelve coats made in the English fashion." North Branford was incorporated in 1831 and is located just to the east of the City of New Haven and west of Guilford, in the central portion of the South Central Region. The Totoket Historical Society was founded in North Branford in 1958 and contains a wealth of historical artifacts, documents and photographs. The Town has a low population density (<1000 per square miles), with a broad variety of business and industrial facilities, along with a strong agricultural focus. North Branford has a Town Manager-Council form of government.

#### **DEMOGRAPHICS**

2015 data shows a population of 14,354 in North Branford, with nearly 38% of that population with a Bachelor's degree or higher (an increase of 10% in the last fifteen years). Over 95% of North Branford's 5,629 housing units are occupied, the Town has a median household income of \$84,697 (up from \$78,720 in 2010). The town has 3.6% of its population living below the poverty level, a major increase from 0.7% in 2010. The town has an unemployment rate that has declined from 8.0% in 2010 to 4.4% in 2016. 114

### **GEOGRAPHY AND WATER**

Totoket Mountain, part of the Metacomet Ridge, dominates much of North Branford (26.7 square miles). This mountain contains Lake Gaillard, a 1.5-mile-long reservoir formed in 1926, managed by the regional water authority. The lake watershed itself makes up approximately  $1/3^{rd}$  of the town land, and serves over 500,000 customers. The southern end of North Branford is mostly suburban surrounded by farmland, with business and industrial uses along Route 80. The town is unique in that it has retained much of its agricultural landscape despite its proximity to New Haven.

<sup>&</sup>lt;sup>109</sup> "South Central Region: Plan of Conservation & Development 2018-2023 DRAFT." (2018). South Central Regional Council of Governments. P 71

<sup>&</sup>lt;sup>110</sup> Gregan, Janet S. "North Branford and Northford 1950-1981." (2001). Images of America. Arcadia Publishing.

<sup>111 &</sup>quot;About Us." (2016). Town of North Branford Connecticut.

 $<sup>^{112}</sup>$  "Totoket Historical Society." (2017). Totoket Historical Society.

<sup>&</sup>lt;sup>113</sup> "Government." (2016). Town of North Branford Connecticut.

<sup>&</sup>lt;sup>114</sup> "South Central Region, CT: Demographic & Socioeconomic Trends." (2017).

 $<sup>^{\</sup>rm 115}$  "About Us." (2016). South Central Connecticut Regional Water Authority.

<sup>&</sup>lt;sup>116</sup> "Welcome to North Branford, CT." (2016). Town of North Branford Connecticut.

# **TRANSPORTATION**

The main roads through North Branford are Routes 17, 22, 80, and 139. Due to its low population and proximity to New Haven, over 86% of North Branford's residents commute to another jurisdiction for work, with only 1.7% residents using public transportation as it is widely unavailable. A section of the Algonquin Gas Transmission Company natural gas pipeline bisects the lower portion of Town from east to west. 118

### LAND USE AND DEVELOPMENT

North Branford, a Town with strong agricultural roots, has largely transformed into a residential Town, and a bedroom community for New Haven. However, Tilcon occupies a sizeable tract of land for trap rock production. Lake Gaillard, a man-made reservoir built in the central portion of the Town, is the major water supply source for the South Central Connecticut Regional Water Authority (SCCRWA). North Branford states, in the Municipal POCD Review table of the South Central Region: Plan of Conservation and Development 2018-2023 DRAFT, that they wish to "encourage development in line with market trends, protect natural resources and open space, and improve the transportation network." Since the last mitigation plan, the Old Town Hall at 1599 Foxon Road has been removed and is currently as open space.

#### **NORTH HAVEN**

The Town of North Haven combines small town living, with access to higher education facilities, and the jobs and development of New Haven. North Haven was originally an offshoot of New Haven to the north, and became its own incorporated town in 1786. The Town is 22 square miles, and is bisected by the Quinnipiac River, and is home to Quinnipiac University. Originally an agricultural community, with the advent of extensive transportation systems, the economy has become based in a growing commercial, manufacturing, and education base. A Board of Selectman governs the Town of North Haven.

# **DEMOGRAPHICS**

Current data for the Town of North Haven shows a population of 23,937 with a median household income of \$86,340 (up \$5,000 since 2010). Eighty percent of North Haven's 9,015 houses are owner-occupied, and 3.9% of the Town's population lives below the poverty line (maintained since 2010). The unemployment rate in North Haven is 4.5% down from 8.0% since 2010, and 40% of the residents have a Bachelor's degree or higher. North

<sup>117 &</sup>quot;South Central Region, CT: Demographic & Socioeconomic Trends." (2017). South Central Regional Council of Governments. Pg.24.

<sup>118 &</sup>quot;Utility by Town List." (2014). State of Connecticut.

<sup>119 &</sup>quot;Plan of Conservation and Development: South Central Region." (2009). South Central Regional Council of Governments.

<sup>120 &</sup>quot;Utility by Town List." (2014). State of Connecticut.

<sup>&</sup>lt;sup>121</sup> "South Central Region: Plan of Conservation & Development 2018-2023 DRAFT Update." (2018). South Central Regional Council of Governments. P.71.

<sup>122 &</sup>quot;Visitors." (2014). Town of North Haven Connecticut.

<sup>123 &</sup>quot;Quality of Life." (2014). Town of North Haven Connecticut.

 $<sup>^{\</sup>rm 124}$  "Government." (2014). Town of North Haven Connecticut.

<sup>125 &</sup>quot;South Central Region, CT: Demographic & Socioeconomic Trends." (2017). South Central Regional Council of Governments.

Haven is home to 40 businesses assessed at over \$1 million, 5 industrial parks, 2 colleges and a variety of housing units. 126

#### GEOGRAPHY AND WATER

The Town of North Haven is home to an excellent parks system, including the Quinnipiac River State Park and a portion of the Quinnipiac River Marsh Wildlife Area. <sup>127</sup> The Quinnipiac River runs north to south right through the middle of town and helps to create some of the natural divisions in North Haven. Portions of land along the river are broad and flat and stretch east into the neighboring Town of North Branford. The jurisdiction is also bordered by Hamden's Sleeping Giant State Park to the northwest.

# **TRANSPORTATION**

Interstate Highway 91 and Route 15 (Wilbur Cross Parkway)bisect the Town of North Haven. The Algonquin Gas Transmission Company operates a natural gas transmission pipeline that bisects North Haven from north to south, veering off to the eastern corner of town. Am trains run through the town, though the closest stations are at Wallingford and New Haven. Tweeds airport is in nearby New Haven. In North Haven, 77.4% of the population commutes to a different jurisdiction for work, with only 2.2% using public transportation to get there. The State of Connecticut is designing a train station located off Divine Street.

# LAND USE AND DEVELOPMENT

Once a farming community, today very little agricultural land remains since the rapid residential and commercial land development that ensued after the interstate system was built.<sup>130</sup> There is a large industrial presence along Interstates 95 and 91. East of Interstate 91 is predominantly a suburban residential area. In the South Central Region: Plan of Conservation and Development 2018-2023 DRAFT, it states that North Haven's primary concerns are to "Enhance access to open space, promote affordable housing, work regionally to share resources, and promote sustainable development around transportation networks."<sup>131</sup> Urban flooding is also a major concern with areas within the river valley at the largest risk. Some commercial properties regularly (up to two times per year) experience one to two inches of floodwater. The Town is also at risk for damage from downed trees and inadequate storm water management.

Since the previous mitigation plan, North Haven has built several new subdivisions and apartment buildings including:

- Lexington Gardens 76 units
- Pier Pond Hill 115 units, not completed

<sup>126 &</sup>quot;Community." (2014). Town of North Haven Connecticut.

 $<sup>^{\</sup>rm 127}$  "Community." (2014). Town of North Haven Connecticut.

 $<sup>^{\</sup>rm 128}$  "Utility by Town List." (2014). State of Connecticut.

<sup>129 &</sup>quot;South Central Region, CT: Demographic & Socioeconomic Trends." (2017). South Central Regional Council of Governments. Pg.24.

<sup>130 &</sup>quot;Community." (2014). Town of North Haven Connecticut.

<sup>&</sup>lt;sup>131</sup> "South Central Region: Plan of Conservation & Development 2018-2023 DRAFT Update." (2018). South Central Regional Council of Governments. P.71.

- Mikey's Way 6 new buildings
- Summer Lane Condos 18 detached units
- Patten Road Winding Brook
- Windsor Road East 6 lots
- Washington Avenue 3 apartment buildings with 150 units
- State Street 150 units

In addition, Quinnipiac University created a sub-campus on Bassett Road. Amazon is expected to renovate 125 acres building site formally used by Pratt Whitney with a 857,000-square foot multi-level building.

#### **ORANGE**

The Town of Orange, once occupied by the Paugusset Indians, was purchased in 1639 and incorporated in 1822. In 1921, the municipalities of Orange and West Haven separated, with Orange lying on the eastern border of the planning region. The Town was previously an agricultural community, until the mid-1900s when it became a populated suburb of New Haven, though it only has a population density of 800 per square mile. Orange prides itself in rich history and traditions including the Orange Center Historic District and the Orange County Fair. A Board of Selectman governs the Town of Orange. 133

#### **DEMOGRAPHICS**

Orange hosts its 13,946 residents over a region of 17.4 square miles. The Town of Orange supports 5,031 housing units, 84.3% of which are owner-occupied. The average resident of Orange has a median household income of \$107,047 with 3.8% of the population living below the poverty line (up from 2.5% in 2010). Unemployment has fallen from 6.6% in 2010, to 4.0% in 2016. Sixty percent of the population has a Bachelor's Degree or higher, making Orange the third most education jurisdiction in the planning region.<sup>134</sup>

# GEOGRAPHY AND WATER

Orange remains an open and well-planned residential community, whose residents prioritize stewardship for the environment and protection of natural resources. The Town's 17 square miles of tree-lined rolling hills lie beside the Housatonic River, which acts as the western border of the Town. Wooster Island, located in the Housatonic River, is a popular fishing location. The jurisdiction has several small parks and waterways including Turkey Hill Preserve and the Wepawaug Conservation Area that break up the residential area.

# **TRANSPORTATION**

Orange is traversed by Interstate 95, Route 15 (Wilbur Cross Parkway), and U.S Route 1. Metro-North Railroad service also runs through the southeast of the jurisdiction with the nearest stop in West Haven. The Iroquois Gas Corporation operates a natural gas transmission pipeline that runs along the Housatonic River. In 2012, municipal

<sup>&</sup>lt;sup>132</sup> "Town beginnings..." (2017). Orange Historical Society, Orange, CT.

<sup>&</sup>lt;sup>133</sup> "First Selectmen's Office." (2017). Town of Orange Connecticut.

<sup>134 &</sup>quot;South Central Region, CT: Demographic & Socioeconomic Trends." (2017). South Central Regional Council of Governments.

meeting revealed that Hurricane Sandy felled 40 trees and more common periodic heavy rains caused flooding on U.S. Route 1. Over 82% of the population commutes to another jurisdiction for work, and only 3.3% uses public transportation. <sup>135</sup>

### LAND USE AND DEVELOPMENT

Though Orange used to be a farming community, it has since developed into a popular residential area on the western outskirts of the New Haven community. The town has several structures listed on the National Register of Historic Places, such as the Henry F. Miller House. <sup>136</sup> In the South Central Region: Plan of Conservation and Development 2018-2023 DRAFT, Orange's goals were focused on, "protecting community character, promoting conservation through design, and encouraging well-planned development." <sup>137</sup> The area is periodically subjected to damage from downed trees, river flooding, ice storms and hurricanes.

#### WALLINGFORD

Wallingford, which lies in north part of the planning area and covers almost 40 square miles, was founded as a small settlement in 1670. Wallingford lies astride the Quinnipiac River, sitting between the cities of Meriden and New Haven, and was the site of the last witchcraft trial in New England in 1697. Previously a town based in silver and Britannia manufacturing, Wallingford has now diversified to attract high-tech metal manufacturing, health care, and research development corporations. The present Town Charter created a Mayor-Council form of government in 1962. 140

### **DEMOGRAPHICS**

The Town of Wallingford has a population of 45,089 (a population density 1,100 people per square miles) with 19,280 occupied housing units. The average household income in Wallingford is \$74,060 with 4.7% of the residents living below the poverty level (down from 6.8% in 2010). Over 36% of the population has a Bachelor's Degree or higher, an increase of 7.4% since 2000. Unemployment was 4.5% in 2016, down from a high of 8.3% in 2010. 141

# GEOGRAPHY AND WATER

Wallingford follows the Quinnipiac River which runs longitudinally through the jurisdiction. The Town sits 5 miles from Meriden and 13 miles from New Haven. Community Lake Park occupies a small central area in Wallingford, along with several other small parks and country clubs. The town center lies along the Quinnipiac River and Highway 5, considered the Harford-New Haven-Springfield corridor. The jurisdiction lies in the Connecticut Valley

<sup>135 &</sup>quot;South Central Region, CT: Demographic & Socioeconomic Trends." (2017). South Central Regional Council of Governments. Pg.24.

<sup>&</sup>lt;sup>136</sup> "Properties" Orange Historical Society, Orange, CT.

<sup>&</sup>lt;sup>137</sup> "South Central Region: Plan of Conservation & Development 2018-2023 DRAFT Update." (2018). South Central Regional Council of Governments. P.71.

<sup>&</sup>lt;sup>138</sup> "History and Description." (2017). Wallingford Connecticut.

<sup>139 &</sup>quot;History and Description." (2017). Wallingford Connecticut.

 $<sup>^{\</sup>rm 140}$  "Government." (2017). Wallinford Connecticut.

<sup>141 &</sup>quot;South Central Region, CT: Demographic & Socioeconomic Trends." (2017). South Central Regional Council of Governments.

Lowlands, with little change in elevation. Wallingford has experienced damage from river flooding caused by hurricanes, tropical storms and heavy rains. Ice and snowstorms have contributed to damages as well.

#### **TRANSPORTATION**

The Town of Wallingford is traversed by U.S Route 5 and Interstate 91 (running north to south), as well as Route 15 (Wilbur Cross Parkway). The Meriden airport, which lies on the border of Wallingford and Meriden, is actively used for private aircrafts. There is currently an Amtrak rail station in the town. The Algonquin Gas Transmission Company operates a natural gas transmission pipeline that transverses the southwest corner of town. <sup>142</sup> Approximately 65% of the population commutes to a different jurisdiction for work, with only 1% using public transportation. <sup>143</sup>

#### LAND USE AND DEVELOPMENT

Wallingford is developing into a town economically based in hi-tech corporations, including health-care companies. The Town has a focus on maintaining transportation routes, as reflected in the South Central Region: Plan of Conservation and Development 2018-2023 DRAFT, where Wallingford wishes to "Promote town center development, transportation connections and protect community character." Less than half of the population resides in the town center, so developing a more central community is important. The Town is home to several historically significant buildings, including the oldest brick home in the State, the John Barker House, and the Samuel Simpson House, built by notable architect Henry Austin. 145

#### **WEST HAVEN**

West Haven was originally part of the New Haven Colony, where it joined with North Milford to become Orange in 1822. It was only in 1921 that West Haven split from Orange to become its own town, taking the title of "Connecticut's Youngest City," though it is one of the oldest settlements. Previously a shipping and industrial center for rubber, West Haven has now become a blue-collar, middle-class suburb of New Haven. The Town was home to the Savin Rock Amusement Park running along the harbor, until the 1960s. 147 The jurisdiction also contains the University of New Haven and a portion of West River Memorial Park. West Haven has a mayor-council form of government, with three independent fire districts. 148

### **DEMOGRAPHICS**

The Town of West Haven is made up of 55,189 residents with a population density of 5,170 per square mile. Over 49% of West Haven's 22,290 housing units are owner occupied, and the median household income of \$50,846 with

<sup>&</sup>lt;sup>142</sup> "Utility by Town List." (2014). State of Connecticut.

<sup>&</sup>lt;sup>143</sup> "South Central Region, CT: Demographic & Socioeconomic Trends." (2017). South Central Regional Council of Governments. Pg.24. <sup>144</sup> "South Central Region: Plan of Conservation & Development 2018-2023 DRAFT Update." (2018). South Central Regional Council of

Governments. P.71. <sup>145</sup> "Points of Interest." (2017). Wallingford Connecticut.

<sup>&</sup>lt;sup>146</sup> "Our Town." (2005). West Haven Historical Society.

 $<sup>^{\</sup>rm 147}$  "Savin Rock Festival." West Haven Connecticut.

<sup>148 &</sup>quot;City Hall." West Haven Connecticut.

14.4% of the population living below the poverty line (up from 10.1% in 2010). Only 23% of the population has a Bachelor's Degree or higher (an increase of 3.9% since 2000). Unemployment is at 6.2% falling from 10.8% in 2011, when it peaked.<sup>149</sup>

### **GEOGRAPHY AND WATER**

West Haven is situated in the middle of the planning region directly to the west of New Haven, with its southern border lying on Long Island Sound. Though it is only 11.0 square miles, the Town has 3.5 miles of publicly accessible beaches (1/4 of the total public beaches in Connecticut). West Haven is bound in the southwest by the Oyster River, and in the north by West River. Other water features in the jurisdiction include Lake Phipps, Cove River, the Maltby Lakes and the Maltby Lakes Dams. West Haven is particularly vulnerable to flood damage because of its rivers and coastal proximity, and falls under the SCRCOG 2017 Coastal Resilience Plan.

### **TRANSPORTATION**

Several transportation routes, including Interstate 95, U.S. Route 1, run through the Town of West Haven. The Metro-North Railroad service has a stop in the town.. Seventy-seven percent of the residents commute to a different jurisdiction for work, with 5.9% using public transportation.<sup>150</sup>

#### LAND USE AND DEVELOPMENT

West Haven is a densely populated, working-class suburb of New Haven. Alongside its residential community, the Town is home to long stretches of shoreline, including the Sandy Point Estuary, and several buildings on the National Register of Historic Places.<sup>151</sup> In the South Central Region: Plan of Conservation and Development 2018-2023 DRAFT, West Haven outlines their concerns as, "Shaping the city into a more vibrant, connected and livable community for residents of all ages, as well as fostering an environment that is attractive to businesses and residents alike."<sup>152</sup> As the Town of West Haven continues to develop, it participated in the Regional Framework for Coastal Resilience in Southern CT that encourages beach nourishment, replacing flood protection structures, green infrastructure, protecting roadways and property, and preventing inland river flooding.<sup>153</sup> The University of New Haven works closely with the Town to tackle stormwater issues and flooding issues near the university.

### WOODBRIDGE

The Town of Woodbridge became an independent parish in 1739, having previously been a part of Hamden and New Haven. Woodbridge began as an agricultural community located in the West River Valley "Flats," and has now expanded into a wealthy suburb of New Haven. 154 The Town has "5 residential districts, 2 commercial/industrial

<sup>&</sup>lt;sup>149</sup> "South Central Region, CT: Demographic & Socioeconomic Trends." (2017). South Central Regional Council of Governments.

<sup>150 &</sup>quot;South Central Region, CT: Demographic & Socioeconomic Trends." (2017). South Central Regional Council of Governments. Pg.24.

<sup>&</sup>lt;sup>151</sup> "Visitors." West Haven Connecticut.

<sup>152 &</sup>quot;South Central Region: Plan of Conservation & Development 2018-2023 DRAFT Update." (2018). South Central Regional Council of Governments. P.71.

<sup>&</sup>lt;sup>153</sup> "Southern CT: Regional Framework for Coastal Resilience." (2017). South Central Regional Council of Governments, MetroCOG, Nature Conservancy.

 $<sup>^{\</sup>rm 154}$  "Welcome to Woodbridge." Woodbridge Connecticut.

districts, 2 professional office districts and a park district."<sup>155</sup> The several historical features, such as the Darling House Museum, are maintained by the Amity & Woodbridge Historical Association. A Board of Selectman and Board of Finance govern Woodbridge.<sup>156</sup>

#### **DEMOGRAPHICS**

Only 8,939 people live in the Town of Woodbridge, covering 19.2 square miles with a density of 470 people per square mile. Woodbridge is the wealthiest jurisdiction in the planning region, with a median household income of \$133,412, and 3.3% of the population living below the poverty level. The Town has the lowest unemployment at 3.6% (down from 5.7% in 2010), and the highest percentage of residents with a Bachelor's Degree or higher at 68.5%. Of 3,224 housing units, 85% are owner occupied.<sup>157</sup>

#### GEOGRAPHY AND WATER

Woodbridge lies on the western edge of the planning region, border to the east by Hamden and New Haven, Bethany to the north, and Orange to the South. The western portion of Woodbridge is typically hilly while the eastern end has come to be known as "The Flats" for its level terrain. The Town has many small waterways and features, including an extensive wetland system and Lake Dawson. Woodbridge is border on the east by West Rock Ridge State park, and in the west by Naugatuck State Forest Quilinan Resevoir, and contains a popular network of walking and biking trails. 159

#### **TRANSPORTATION**

Route 15 (Wilbur Cross Parkway) runs through the southeastern region of Woodbridge. No rail lines connect the Town, though The Tennessee Gas Pipeline Company operates a natural gas transmission pipeline that runs along the eastern border of Woodbridge. Over 83% of the population commutes to a different jurisdiction for work (up from 50% in 2000); 2.6% of residents us public transportation to get to work. 161

#### LAND USE AND DEVELOPMENT

The Town of Woodbridge supports a thriving business community and offers plenty of outdoor recreation at numerous parks and trails. According to the website, "Woodbridge is a rural-like town of rolling green countryside dotted with one-family homes on mostly large lots of 1.5 acres of more." In the South Central Region: Plan of Conservation and Development 2018-2023 DRAFT, it states Woodbridge's primary concerns as, "development in town nodes, inclusion of affordable housing, promoting corridor improvement, and building on previous successful

<sup>&</sup>lt;sup>155</sup> "Town of Woodbridge, Plan of Conservation and Development." (2005).

<sup>156 &</sup>quot;New Resident Guide." Woodbridge Connecticut.

<sup>157 &</sup>quot;South Central Region, CT: Demographic & Socioeconomic Trends." (2017). South Central Regional Council of Governments.

 $<sup>^{\</sup>rm 158}$  Donato, Simon. "History of the 'Flats' in the West River Valley." (2013).

<sup>&</sup>lt;sup>159</sup> "Naugatuck State Forest – Quillinan Reservoir." RootsRated.

<sup>&</sup>lt;sup>160</sup> "Utility by Town List." (2014). Connecticut.

<sup>161 &</sup>quot;South Central Region, CT: Demographic & Socioeconomic Trends." (2017). South Central Regional Council of Governments. Pg.24.

<sup>&</sup>lt;sup>162</sup> "Welcome to Woodbridge." Woodbridge Connecticut.

development patterns."<sup>163</sup> The Town has previously experienced damage from flood, wildfire and downed trees, especially in the expansive parkland areas along the eastern border. Since the last mitigation plan, a new 157-unit apartment building called Woodbridge Village is in the design phase and expected to be located on Bradley Road/Litchfield Road.

<sup>&</sup>lt;sup>163</sup> "South Central Region: Plan of Conservation & Development 2018-2023 DRAFT Update." (2018). South Central Regional Council of Governments. P.71.

# **CHAPTER 3. PLANNING PROCESS**

The planning process was developed in full compliance with the current planning requirements of the Federal Emergency Management Agency (FEMA) per the following rules and regulations:

- Robert T. Stafford Disaster Relief and Emergency Assistance Act (Public Law 93-288), as amended by the Disaster Mitigation Act of 2000
- Code of Federal Regulations Title 44, Chapter 1, Part 201 (§201.6: Local Mitigation Plans)
- FEMA's Local Mitigation Plan Review Guide (dated October 1, 2011)
- Demonstrating Good Practices Within Local Hazard Mitigation Plans (FEMA Region 1, April 2017)

A1. Does the Plan document the planning process, including how it was prepared and who was involved in the process for each jurisdiction? (Requirement §201.6(c)(1))

In addition, the plan was prepared in a manner that maximizes credit points under the National Flood Insurance Program's Community Rating System (CRS) for participating jurisdictions. The JCC Team utilized FEMA's 2017 version of the *CRS Coordinator's Manual* and its own internal planning crosswalk to ensure that the plan is consistent with CRS requirements for floodplain management planning (Activity 510). In the previous plan, only the Town of Hamden had participated in the CRS. Now that the City of Milford, City of New Haven and the Town of East Haven have been added, this plan represents four communities that have participated in the CRS. At the moment, Milford and New Haven have current status, the Town of Guilford is applying and the Towns of Hamden and East haven have a rescinded status. The Planning Process used to develop this plan, maximizes possible credits toward joining and participating in the CRS program. Details about the CRS are given in Chapter 5 Capability Assessment.

The theme throughout the planning process was: Jurisdictions are individual entities with specific characteristics/risks that need to be addressed.

This Multi-Jurisdiction Hazard Mitigation Plan eases the burden of keeping these communities safe by identifying and communicating hazard risks, developing actions to reduce or eliminate those risks, and making each jurisdiction eligible for FEMA mitigation program funding. In addition, the mitigation planning process educated key stakeholders within each jurisdiction and strengthened partnerships between these stakeholders and SCRCOG staff.

The previous Multi-Jurisdiction Hazard Mitigation Plan included ten Jurisdictions out of the fifteen in the SCRCOG Region. For this plan, four of the five missing Jurisdictions were added. The City of Meriden may join the regional planning process for the next update. The four Jurisdictions who joined the planning process had previous mitigation plans:

- 1. Town of East Haven Hazard Mitigation Plan Update 2012
- 2. Town of Guilford Natural Hazard Mitigation Plan 2012
- 3. City of Milford Hazard Mitigation Plan Update 2013
- 4. City of New Haven Natural Hazard Mitigation Plan Update II 2017

### PLANNING TEAM

The SCRCOG Mitigation Planning Team consisted of three SCRCOG staff members and a consulting team. Carl Amento, Executive Director, Eugene Livshits, Senior Regional Planner and Rebecca Andreucci, Regional Planner were the SCRCOG representatives. Jamie Caplan and Jamie Caplan Consulting LLC (JCC) led the consulting team. JCC partnered with Milone & MacBroom and Punchard Consulting LLC to complete the project. In 2014, the Planning Team was nearly identical. At that time, Darrin Punchard worked for AECOM. For the 2018 update, Milone & MacBroom were added to the team for their expertise in South Central Connecticut. They also authored the original plans for the four Jurisdictions who joined this Multi-Jurisdiction effort in 2018.

The Planning Team met on May 2, 2017 for a Kick-off Meeting. At this meeting, all the project tasks were reviewed as well as, the project timeline and immediate next steps. The agenda and sign-in sheet from this meeting are in Appendix A.

Following the Kick-off Meeting, the Planning Team developed a Work Plan and a Project Fact Sheet. Each are in Appendix A. The Project Fact Sheet was distributed to the Advisory Committee in their project binders and posted to the project website (<a href="http://scrcog.org/regional-planning/regional-hazard-mitigation/">http://scrcog.org/regional-planning/regional-hazard-mitigation/</a>) for reference. A copy of the Project Timeline is shown below in **Figure 3-6.** 

| SOUTH CENTR   |           | ting for |        |     | F GO    | VERN | MEN | TS  |     |           |     |     |     |
|---|-----------|----------|--------|-----|---------|------|-----|-----|-----|-----------|-----|-----|-----|
| Bethany Branford I<br>New Haven North Branfor                 |           |          |        |     |         |      |     |     | dge |           |     |     |     |
|   | Carl J. A | Ament    | o, Exe |     | <br>tor |      |     |     |     |           |     |     |     |
| Tasks and Deliverables  | May       | Jun      | Jul    | Aug | Oct     | Nov  | Dec | Jan | Feb | 20<br>Mar | Apr | May | Jun |
| Task 1. Planning Process                                      |           |          |        |     |         |      |     |     |     |           |     |     |     |
| Advisory Committee Meetings                                   |           | ~        |        | 1   | 4       |      |     | 4   |     |           |     |     |     |
| Municipality Meetings   |           |          | 1      | 1   |         |      |     |     |     |           |     |     |     |
| Public Workshops  |           |          |        |     | 1       |      |     | 1   |     |           |     |     |     |
| Task 2. Risk Assessment                                       |           |          |        |     |         | L    |     |     |     |           |     |     |     |
| Draft Risk Assessment   |           |          |        |     | 1       |      |     |     |     |           |     |     |     |
| Task 3. Capability Assessment                                 |           |          |        |     |         |      |     |     |     |           |     |     |     |
| Draft Capability Assessment                                   |           |          |        |     | 1       |      |     |     |     |           |     |     |     |
| Task 4. Hazard Mitigation Strategy                            |           |          |        |     |         |      |     |     |     |           |     |     |     |
| Draft Mitigation Strategy                                     |           |          |        |     |         |      | 1   |     |     |           |     |     |     |
| Task 5. Plan Maintenance Process                              |           |          |        |     |         |      |     |     |     |           |     |     |     |
| Draft Plan Maintenance Process                                |           |          |        |     |         |      |     | 1   |     |           |     |     |     |
| Task 6. Adoption and Approval                                 |           |          |        |     |         |      |     |     |     |           |     |     |     |
| Municipal and Public Review and Revisions                     |           |          |        |     |         |      |     |     | 1   |           |     |     |     |
| Final Draft of HMP Update for CT DESPP Review and<br>Revision |           |          |        |     |         |      |     |     |     | 4         | ~   |     |     |
| Final Draft of HMP Update for FEMA Review and<br>Approval     |           |          |        |     |         |      |     |     |     |           |     | 1   | 1   |

Figure 3-6 Project Timeline

### **OUTREACH STRATEGY**

The JCC Team coordinated with the SCRCOG staff in the development of a Work Plan and Stakeholder Engagement Strategy that successfully generated public interest, solicited citizen input, and engaged additional partners in the planning process. Communication among the key project stakeholders was an essential component of reaching project success. The Work Plan and schedule reflect the Planning Team's desire to complete the planning process prior to the expiration of The City of Milford's 2013 Hazard Mitigation Plan in August 2018.

The Work Plan detailed the sub-tasks under the six main planning tasks:

- 1. Planning Process
- 2. Risk Assessment
- 3. Capability Assessment
- 4. Hazard Mitigation Strategy
- 5. Plan Maintenance Process
- 6. Adoption and Approval

Developing a schedule for the Advisory Committee, formed during the previous planning process was one of the first critical tasks for the Planning Team. The Advisory Committee met several times between 2014 and 2018 to discuss implementation of mitigation actions. For the 2014 planning process the committee met eight times, for this planning process the committee met four times. This change was made to shift focus to the individual Jurisdictions participating. Details regarding each Advisory Committee meeting are included below as well as in Appendix A.

The Stakeholder Engagement strategy is detailed in **Table 3-4** below. Some of the meetings were held slightly later in the planning process. The Stakeholder Engagement strategy coincides with the entire planning process so public input was sought in all phases of the planning process. The Planning Team included the public and stakeholders in all key areas including gathering data for the risk assessment, updating jurisdiction capabilities for the capability assessment and development of hazard mitigation actions for the mitigation strategy. The Advisory Committee intends to continue involving the public and stakeholders throughout the implementation of this Plan.

**Table 3-4 Stakeholder Engagement Strategy Calendar** 

| Stakeholder Engagement and Public Outreach through the | 2017 |          |     |          |          |          |          | 2018 |     |     |     |     |     |     |
|--|------|----------|-----|----------|----------|----------|----------|------|-----|-----|-----|-----|-----|-----|
| Planning Process                                       | May  | Jun      | Jul | Aug      | Sep      | Oct      | Nov      | Dec  | Jan | Feb | Mar | Apr | May | Jun |
| Advisory Committee Meetings                            |      | <b>✓</b> |     |          | <b>✓</b> |          | <b>✓</b> |      | ✓   |     |     |     |     |     |
| Jurisdiction Meetings                                  |      |          | ✓   | <b>√</b> | <b>√</b> |          |          |      |     |     |     |     |     |     |
| Regional Public Workshops                              |      |          |     |          |          | <b>√</b> |          |      | ✓   |     |     |     |     |     |
| Jurisdiction Public Workshops                          |      |          |     |          |          | <b>√</b> | <b>√</b> |      |     |     |     |     |     |     |

| Stakeholder Engagement and Public Outreach through the |          | 2017 |     |          |     |          |          |          | 2018 |          |     |     |          |          |
|--|----------|------|-----|----------|-----|----------|----------|----------|------|----------|-----|-----|----------|----------|
| Planning Process                                       | May      | Jun  | Jul | Aug      | Sep | Oct      | Nov      | Dec      | Jan  | Feb      | Mar | Apr | May      | Jun      |
| Hazard Mitigation Plan Survey                          |          |      |     |          | ✓   | <b>✓</b> | <b>✓</b> | <b>√</b> | ✓    | <b>√</b> |     |     |          |          |
| Project Website  | <b>√</b> | ✓    | ✓   | <b>√</b> | ✓   | <b>√</b> | <b>√</b> | <b>√</b> | ✓    | <b>√</b> | ✓   | ✓   | <b>√</b> | <b>√</b> |
| Review and Comment on Draft<br>Plan                    |          |      |     |          |     |          |          |          |      |          |     |     | <b>√</b> | <b>√</b> |

### **ADVISORY COMMITTEE**

The Advisory Committee includes a minimum of one representative from each of the fourteen Jurisdictions participating in the planning process. Meriden is the only jurisdiction in the SCRCOG region not to formally participate in the planning process. They were invited to all Advisory Committee meetings and to the public meeting. They expressed an interest in participating in the future. Table 3-5 below shows the names and associated jurisdictions for each of the Advisory Committee members. The Greater New Haven Water Pollution Control Authority (GNHWPCA) became quite involved in the planning process and Isabella Schroeder attended many Advisory Committee meetings.

The Advisory Committee met at the SCRCOG offices four times throughout the project to provide input to the Planning Team throughout all phases of the project and to provide feedback on all project deliverables. Each of these meetings is outlined in detail in the following pages. In addition, the committee participated in the *South Central Connecticut Hazard Mitigation Plan Survey*, assisted with data collection, identified stakeholders in each participating jurisdiction, organized Jurisdiction meetings, held a public workshop in their jurisdiction, assisted with a regional workshop, submitted mitigation action implementation worksheets and reviewed the mitigation plan.

**Table 3-5 Advisory Committee Members** 

| Clark Janice Matthew Kevin | Hurlbert Plaziak Marcarelli White Magee  | 203-444-4469<br>203-315-0606<br>203-468-3221<br>203-468-3250   | clarkhurlburt@sbcglobal.net  jplaziak@branford-ct.gov  mmarcarelli@easthavenfire.com  eh.kwhite@gmail.com  | Position  Second Selectman/Deputy Emergency Management Director  Town Engineer  Fire Chief, Director of Emergency Management  |
|----------------------------|--|--|--|---|
| Janice<br>Matthew<br>Kevin | Plaziak  Marcarelli  White   | 203-315-0606<br>203-468-3221<br>203-468-3250   | jplaziak@branford-ct.gov  mmarcarelli@easthavenfire.com  | Director Town Engineer  |
| Matthew<br>Kevin           | Marcarelli<br>White  | 203-468-3221 203-468-3250  | mmarcarelli@easthavenfire.com  |   |
| Kevin                      | White  | 203-468-3250   | _  | Fire Chief, Director of Emergency Management  |
|                            |  |  | eh.kwhite@gmail.com  |   |
| Kevin                      | Magee  |  | 1  | Town Engineer   |
|                            | 1  | 203-453-8074   | mageek@ci.guilford.ct.us   | Environmental Planner   |
| James                      | Portly   | 203-453-8037   | portleyj@ci.guilford.ct.us   | Town Engineer   |
| Dennis                     | Johnson  | 203-453-8036   | johnsond@ci.guilford.ct.us   | Health Director   |
| Mark                       | Austin   | 203-287-7040   | maustin@hamden.com   | Town Engineer   |
| Craig                      | Cesar  | 203-287-2600   | ccesare@hamden.com   | Director of Public Works  |
| Dan                        | Kops   | 203-287-7070   | dkops@hamden.com   | Town Planner  |
| Matt                       | Davis  | 203-287-7070   | mdavis@hamden.com  | Assistant Town Planner  |
| Sam                        | DeBurra  | 203-245-5617   | deburras@madisonct.org   | Director of Emergency Management  |
| John                       | Iennaco  | 203-245-5660   | iennacoj@madisonct.org   | Director of Public Works/Town Engineer  |
| David                      | Anderson   | 203-245-5633   | andersond@madisonct.org  | Director of Planning & Economic Development   |
| William                    | Richards   | 203-874-6321   | wrichards@ci.milford.ct.us   | Deputy Director of Emergency Management   |
| Joseph                     | Griffith   | 203-783-3374   | jgriffith@ci.milford.ct.us   | Director of Permitting and Land Use   |
| MaryRose                   | Palumbo  | 203-783-3256   | mpalumbo@ci.milford.ct.us  | Inland Wetland Agent  |
| Steven                     | Johnson  | 203-878-7812   | stevenjohnson@ci.milford.ct.us   | Open Space & Natural Resource Agent   |
| John                       | Hangen   | 203-783-3232   | jhangen@ci.milford.ct.us   | GIS Coordinator   |
| Megan                      | McGaffin   |  |  | GIS Coordinator   |
| 1 0 0 1                    | Dennis  Mark  Craig  Dan  Matt  Sam  Ohn  David  William  Oseph  MaryRose  Steven  Ohn | ames Portly Dennis Johnson Wark Austin Craig Cesar Dan Kops Watt Davis Sam DeBurra Ohn Iennaco David Anderson William Richards Oseph Griffith WaryRose Palumbo Steven Johnson Ohn Hangen | ames Portly 203-453-8037 Dennis Johnson 203-453-8036 Mark Austin 203-287-7040 Draig Cesar 203-287-2600 Dan Kops 203-287-7070 Matt Davis 203-287-7070 DeBurra 203-245-5617 Dohn Iennaco 203-245-5660 David Anderson 203-245-5633 William Richards 203-874-6321 Doseph Griffith 203-783-3374 MaryRose Palumbo 203-783-3256 Deburra 203-878-7812 Dohn Hangen 203-783-3232 | ames Portly 203-453-8037 portleyj@ci.guilford.ct.us  Dennis Johnson 203-453-8036 johnsond@ci.guilford.ct.us  Mark Austin 203-287-7040 maustin@hamden.com  Craig Cesar 203-287-2600 ccesare@hamden.com  Dan Kops 203-287-7070 dkops@hamden.com  Matt Davis 203-287-7070 mdavis@hamden.com  DeBurra 203-245-5617 deburras@madisonct.org  ohn lennaco 203-245-5660 iennacoj@madisonct.org  David Anderson 203-245-5633 andersond@madisonct.org  William Richards 203-874-6321 wrichards@ci.milford.ct.us  oseph Griffith 203-783-3374 jgriffith@ci.milford.ct.us  MaryRose Palumbo 203-878-7812 stevenjohnson@ci.milford.ct.us  ohn Hangen 203-783-3232 jhangen@ci.milford.ct.us |

| Jurisdiction               | First name | Last name  | Phone        | Email                                       | Position                                   |
|----------------------------|------------|------------|--------------|---|--|
| Organization               |            |            |              |   |  |
| New Haven                  | Michael    | Piscitelli | 203 946-2867 | mpiscite@newhavenct.gov                     | Deputy Economic Development Administrator  |
| North Branford             | Kurt       | Weiss      | 203 484-6009 | townengineer@townofnorthbranfor dct.com     | Town Engineer                              |
| North Haven                | Jonathan   | Bodwell    | 203-239-5321 | bodwell.jonathan@town.north-<br>haven.ct.us | Town Engineer                              |
| Orange                     | Fred       | Palmer     | 203-444-2733 | Fredpalmer63@gmail.com                      | Director of Emergency Management           |
|                            | Tina       | Russo      | 203-444-2733 | trusso@orange-ct.gov                        |  |
| Wallingford                | Richard    | Heidgerd   | 203-294-2730 | rheidgerd@wallingfordfd.com                 | Fire Chief - Emergency Management Director |
| West Haven                 | Abdul      | Quadir     | 203-937-3577 | quadir@westhaven-ct.gov                     | City Engineer                              |
|                            | David      | Killeen    | 203-937-3580 | DKilleen@westhaven-ct.gov                   | Assistant City Planner                     |
| Woodbridge                 | Warren     | Connors    | 203-389-3421 | wconnors@woodbridgect.org                   | Public Works Director                      |
|                            | Betsy      | Yagla      | 203-389-3403 | byagla@woodbridgect.org                     | Assistant Administrative Officer           |
| GNHWPCA                    | Isabella   | Schroeder  | 203-466-5280 | ischroeder@gnhwpca.com                      | Senior Engineer                            |
| SCRCOG                     | Carl       | Amento     | 203-466-8625 | camento@scrcog.org                          | Executive Director                         |
|                            | Rebecca    | Andreucci  | 203-466-8601 | randreucci@scrcog.org                       | Regional Planner                           |
|                            | Eugene     | Livshits   | 203-466-8626 | elivshits@scrcog.org                        | Senior Regional Planner                    |
| Jamie Caplan<br>Consulting | Jamie      | Caplan     | 413-586-0867 | Jame@jamiecaplan.com                        | Principal                                  |
|                            | Emily      | Raphael    |              |   | Student Intern, Smith College              |
| Milone &<br>MacBroom       | David      | Murphy     | 203-271-1773 | dmurphy@mminc.com                           | Manager of Water Resources Planning        |
|                            | Noah       | Slovin     | 603-218-2320 | nslovin@mminc.com                           | Environmental Scientist and Planner        |
| Punchard<br>Consulting     | Darrin     | Punchard   | 617-777-2001 | darrin@punchardconsulting.com               | Principal                                  |

### ADVISORY COMMITTEE MEETINGS

The Agenda, Sign-in Sheet, and PowerPoint presentation for each of the Advisory Committee meetings is included in Appendix A.

# JUNE 21, 2017

The first Advisory Committee meeting provided an opportunity to welcome the four new jurisdictions to the planning process and review the Work Plan in detail. The Planning Team distributed project binders that included the Project Fact Sheet, Work Plan and Schedule. Seventeen people attended the meeting at the SCRCOG offices in North Haven, this included representatives from eleven of fourteen jurisdictions participating in the planning process.



Beyond detailing the planning process, time was spent reviewing expectations of the Advisory

Figure 3-7 Advisory Committee Meeting, June 21, 2017

Committee. Unlike, the last planning process, the Advisory Committee was tasked with hosting a Jurisdiction Meeting and a Public Meeting. A list of possible local and regional stakeholders to include in a jurisdiction meeting was distributed. This list was based on the Mitigation Planning Team Worksheet 2.1 from FEMA's Local Mitigation Planning Handbook. Absent from this list is the Tree Commission, however, the planning process has taught us to add the Tree Commission to the list in the future.

During an introduction to the Risk Assessment a data collection sheet was distributed requesting that the Advisory Committee collect information for the Planning Team regarding past grant award status, cost of response to past storms, Public Assistance awards and critical facility information. The data collection worksheet is included in Appendix B.

Discussion during this meeting, included incorporating the four additional jurisdictions and developing regional as well as jurisdiction specific hazard mitigation actions. The Advisory Committee members expressed an interest in maximizing National Flood Insurance Program Community Rating System credits. The development of a regional survey was also discussed, including the type and number of questions. It was determined that the Planning Team would develop a survey for review by the Advisory Committee.

### **SEPTEMBER 14, 2017**

Seventeen people attended the September 14, 2017 Advisory Committee meeting. They represented eight of the 14 participating jurisdictions. The agenda included a brief update on the planning process including the thirteen jurisdiction meetings held to date and the outreach plan for the survey. The Planning Team distributed the Safe Growth Survey at this meeting and requested that each jurisdiction complete the survey for inclusion in the Capability Assessment. Results were compared to previously completed surveys in 2014. A brief update on the risk assessment included a high-level summary of ongoing tasks. A question was posed by Milford regarding the use of

losses from past storms, specifically data listings on substantially damaged properties and how these structures have been improved. The risk analysis will include these data sets if Milford can provide them. The Planning Team requested that Milford provide a narrative on their experience using assessor grade characteristics to predict damages.

The Planning Team facilitated an initial conversation about the 2014 mitigation vision and goal statements and introduced the Mitigation Action Tracker, the excel database developed to track the current and ongoing status of all mitigation actions related to the plan. The discussion around the goal statements led to a discussion about regional goals in addition to jurisdiction specific goals. It was determined that the Advisory Committee would like to have some regional goals and actions that may promote sharing equipment for use post disaster, for instance snow removal equipment. There was also a conversation about preparing to respond, in other words, mitigating response. The Regional Emergency Planning Committee and Regional Hazardous Materials Teams were mentioned. The Advisory Committee is interested in "being prepared to respond" and feels that is part of the definition of mitigation.

In addition, the committee discussed how the Regional Framework for Coastal Resilience published in June 2017 and the coastal resilience plans for Branford, Guilford, Madison, Milford and West Haven would be incorporated into the Mitigation Action Tracker. Integrating these planning efforts was a priority for the Advisory Committee.

### NOVEMBER 16, 2017

Seventeen people attended the third Advisory Committee meeting on November 16, 2017. The Planning Team reminded the Advisory Committee to schedule a Public Meeting in their jurisdiction prior to the new year, if they had not already had one. The Planning Team provided sign-in sheets, a PowerPoint presentation template, a flyer template and a press release template for customization by each jurisdiction. At this point in the planning process, only thirty-nine people had responded to the online survey. The Advisory Committee discussed increasing participation by expanding outreach efforts in conjunction with outreach for the public meetings.



Figure 3-8 Advisory Committee Meeting, November 16, 2017

Risk Assessment results were presented at this meeting with an emphasis on what is different in the results from the previous plan. At this meeting, the group began a more thorough discussion of regional issues raised by the risk assessment and how to include them in the plan. The jurisdictions share issues of flooding, trees and power outages and sea level rise among others. In addition, critical facilities or assets that the region shares were

discussed, such as Tweed New Haven Airport. The group agreed that the problems should be managed collaboratively and potential solutions will be included in the Mitigation Strategy portion of the plan.

The majority of the meeting focused on updating the Mitigation Action Tracker with new actions in five action categories:

- 1. Local Plans and Regulations
- 2. Structure and Infrastructure Projects
- 3. Natural Systems Protection
- 4. Education and Awareness Programs
- 5. Emergency Preparedness

The Planning Team presented each of these categories with examples of projects within each. Some of the examples were completed projects, for instance the Merritt Avenue Bridge Replacement in Woodbridge as shown in Figure X. Others were suggested actions such as those shown in Figure Z. It was suggested that the Advisory Committee members review the actions in other jurisdictions by clicking on their tab in the Mitigation Action Tracker. They were also encouraged to review FEMA's Mitigation Ideas: A Resource for Reducing Risk to Natural Hazards. This resource is posted on the project website at <a href="http://scrcog.org/regional-planning/regional-hazard-mitigation/">http://scrcog.org/regional-planning/regional-hazard-mitigation/</a>. Finally, a Mitigation Action Worksheet was distributed for anyone who prefers to use a Word document instead of the Excel spreadsheet.



Figure 3-9 Town of Woodbridge Mitigation Project Example



Figure 3-10 Potential List of Mitigation Actions

### **FEBRUARY 8, 2018**

Representatives from thirteen of the fourteen jurisdictions were in attendance at the fourth Advisory Committee Meeting on February 8, 2018. The Planning Team reported a huge jump in Public Survey participation thanks to the public outreach efforts of each jurisdiction. Each of the jurisdictions held a public meeting except for East Haven so the regional public meeting was scheduled there for February 22, 2018. The Goal Statements for the plan were reviewed for the final time and the goal related to trees was amended. It was brought to the team's attention by the Hamden Tree Commission that healthy native trees can reduce the impact of natural hazards and future climate conditions. For this reason, the goal statement was amended to read:

Support proper care of healthy, native trees across the region to increase their resilience to natural hazards including severe storms, flooding, erosion, and extreme heat. Limit the impact of fallen and other hazardous trees by collaborating with utility companies and property owners to cut limbs and remove trees that pose threats to buildings, infrastructure and utility lifelines.

The Advisory Committee reviewed possible ways to prioritize the hazard mitigation actions. Previously, a modified version of STAPLEE was used. This proved cumbersome and not particularly useful to each jurisdiction. After some discussion a system of ranking mitigation actions into the categories of low, medium, high and very high was agreed upon. In fact, jurisdictions implement actions in the order in which they receive funding, so prioritizing them into these "buckets" makes more sense than in numerical order.

### JURISDICTION MEETINGS AND STAKEHOLDER ENGAGEMENT

To include as many jurisdiction specific stakeholders as possible, the Planning Team held a jurisdiction meeting, in each of the fourteen participating jurisdictions. Jurisdiction meetings were scheduled between July 2017 and October 2017, as detailed below in **Table 3-6**. These meetings were organized by the Advisory Committee and usually took place in the City/Town Hall. The Planning Team met with stakeholders identified by the Advisory Committee, to ensure that each jurisdiction had the opportunity to participate fully in the mitigation planning process. The agenda and sign-in sheets for each meeting is included in Appendix A. The table below indicates the date each meeting was held.

**Table 3-6 Jurisdiction Meeting Dates** 

| Jurisdiction   | Meeting Date    |
|----------------|-----------------|
| Bethany        | July 31, 2017   |
| Branford       | July 27, 2017   |
| East Haven     | August 3, 2017  |
| Guilford       | July 26, 2017   |
| Hamden         | August 23, 2017 |
| Madison        | August 14, 2017 |
| Milford        | August 2, 2017  |
| New Haven      | July 25, 2017   |
| North Branford | August 2, 2017  |
| North Haven    | July 27, 2017   |
| Orange         | October 4, 2017 |
| Wallingford    | August 3, 2017  |
| West Haven     | July 25, 2017   |
| Woodbridge     | July 31, 2017   |



Figure 3-11 Jurisdiction Meetings

Each Advisory Committee member organized the meeting for their jurisdiction. They were encouraged to review the provided list of potential stakeholders and include as many of them as possible. Each meeting took between one and two hours. The agenda featured a review of the planning process and then focused on specifics in each jurisdiction. The Problem Statements developed for the 2014 plan were distributed along with the mitigation actions from the previous plan. These documents helped structure the meeting and proved truly useful. The main topics covered in each meeting were:

- High Hazards
- Geographic Areas of Risk
- Vulnerable Assets and Critical Facilities
- Land Use Practices and Capability Changes
- Mitigation Actions

The most common theme throughout the jurisdictions was the hazard presented by trees. Most them were dealing with diseased trees and all of them were concerned with trees and tree limbs coming down onto wires and

roadways during storms. The specific information collected from each meeting helped form the Risk Assessment, Capability Assessment and Mitigation Strategy.

### **PUBLIC PARTICIPATION**

A3. Does the Plan document how the public was involved in the planning process during the drafting stage? (Requirement §201.6(b)(1))

The public had multiple opportunities to participate in the planning process, the opportunities are described below.

#### **SCRCOG WEBSITE**

The SCRCOG website was used for the previous planning process, and has been used since then for all topics related to risk mitigation in the region. Under the Regional Planning heading on the homepage is the Hazard Mitigation page link. This page includes the current planning process Fact Sheet, information about FEMA Flood Mitigation Assistance and Pre-Disaster Mitigation grants. A link to the 2014 plan is on the page, complete with appendices. Drop down menus lead to meeting agendas and presentations, resources, Community Rating System (CRS) information and dam removal resources. The Advisory Committee was encouraged to have all municipal web pages' link directly to the regional mitigation page at <a href="http://scrcog.org/regional-planning/regional-hazard-mitigation">http://scrcog.org/regional-planning/regional-hazard-mitigation</a>.

# **SURVEY**

An opportunity for public participation was developed through the *South Central Connecticut Hazard Mitigation Plan Survey*. The twenty-question survey was produced in Survey Monkey in English and in Spanish. The survey, and complete results, are available for review in Appendix A. The survey was live from September 2017 through February 2018. It was determined at the New Haven Jurisdiction Meeting that developing the survey in Spanish was necessary. Unfortunately, no one took the survey in Spanish. This may be due to the fact that New Haven completed their previous mitigation plan in April 2017 and the public was surveyed for that plan. The survey was organized into three sections, 1) Natural Hazards and Community Vulnerabilities, 2) Personal Preparedness and Mitigating Risk, and 3) A Little About You. Outreach for the survey included announcements on jurisdiction websites and the SCRCOG website and press releases sent to the New Haven Register, Northeast News Today and many local papers.

#### **SURVEY RESULTS**

Two hundred seven people completed the survey in English. Twenty-nine percent of respondents live in Branford and twenty-three percent in Hamden, all of the other jurisdictions had participation at a low rate. Fifty-six percent of respondents were over 60 years old, are not seasonal residents, and have a household income above \$150,000 a year. They also live inland, with only thirty-six percent of respondents considering their home to be coastal.

Survey results help to guide the Advisory Committee toward mitigation actions and to a deeper understanding of how respondents view their level of risk and their interest in mitigation and preparedness. Respondents had an opportunity to list specific areas in their community vulnerable to natural hazards. This list was reviewed for the risk assessment and mitigation strategy portions of the planning process. The survey asked about their attitude toward climate change and 89% responded positively to the statement, "storms are increasing in frequency and severity and we should plan accordingly."

In terms of mitigating risk, respondents had the choice of choosing their priority for ways their community could reduce risk. Ninetytwo percent chose Natural Systems Protection first followed by



Figure 3-12 Public Meetings Slide

Local Plans and Regulations, Education and Awareness and finally Structure and Infrastructure Projects. In contrast, when asked about steps their local government could take to mitigate risk they chose structure and infrastructure projects as their top choice. **Figure 3-13** below indicates the answers to this question.

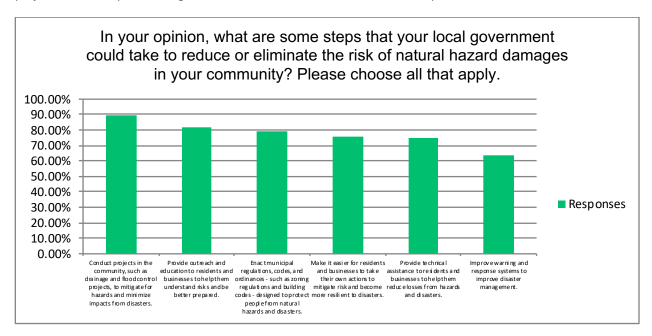


Figure 3-13 Responses to Question 7

# **PUBLIC MEETINGS**

In the previous planning process, public workshops were held on a regional basis. For this planning process, to more fully engage the public in each jurisdiction, the Advisory Committee members agreed to host a public workshop in their jurisdiction once during the planning process. For this public meeting, the consulting team provided a flyer, a press release and a PowerPoint slide presentation (all are available in Appendix A). These

outreach materials were designed as Microsoft Word documents so they were easily customized by the Advisory Committee. The Advisory Committee was encouraged to extend an invitation to their neighboring towns. The slide in Figure 8 below is from the Advisory Committee meeting where the outreach materials were distributed and planning for the public meetings discussed. **Table 3-7** below indicates the date of each meeting and a few notes from the meeting.

**Table 3-7 Jurisdiction Public Workshop Schedule** 

| Jurisdiction   | Date of Public Meeting         | Notes   |
|----------------|--------------------------------|---|
| Julisuiction   | Date of Fublic Weeting         |   |
| Bethany        | January 18, 2018               | Bethany's meeting was the largest with forty-six people in attendance.  |
| Branford       | December 6, 2017               | Branford's Public Meeting drew participation from Milford, Madison and East Haven.  |
| East Haven     | February 22, 2018              | Regional Public Meeting held in East Haven.   |
| Guilford       | October 3, 2017                | Guilford's meeting received a great announcement in the Patch and was attended by twelve people.  |
| Hamden         | December 7, 2017               | The public meeting in Hamden resulted in several suggestions from the public including a need to fund the Emergency Management position and office, to consider micro grids in the future and to put a representative from the town or SCRCOG on the "Citizen Corp Council" which functions as a liaison between local volunteers in emergency management and FEMA. |
| Madison        | November 2, 2017               | Madison's Public Meeting received a nice write-up in ZipO6.com.   |
| Milford        | May 22, 2017 & May 24,<br>2017 | Milford held two public meetings related to mitigation actions and the mitigation plan. These were each well attended as captured by the signin sheets provided in the Appendix.  |
| New Haven      | July 21, 2017                  | Several meetings were held for the public and these are captured in news articles included in Appendix A. The meetings were held specifically to review flood risk and point residents toward the 15% nationallynationally subsidized discount on flood insurance the residents in New Haven are eligible for.  |
| North Branford | December 7, 2017               | North Branford opened the Planning & Zoning Commission meeting for a public hearing on the hazard mitigation plan.  |
| North Haven    | February 22, 2018              | Regional Public Meeting held in East Haven.   |
| Orange         | March 23, 2018                 | Part of the Emergency Management Advisory Council Meeting.  |
| Wallingford    | December 5, 2017               | Held as part of the Local Emergency Planning Committee Annual Meeting and the Disaster Planning Public Meeting. The meetings were well attended by private industry in the Wallingford including Gaylord Hospital, Midstate Medical Center and Ulbrich Steel.   |

| Jurisdiction | Date of Public Meeting | Notes  |
|--------------|------------------------|--|
| West Haven   | November 14, 2017      | West Haven's public hearing was scheduled as part of the Planning & Zoning Commission meeting. The meeting presented an opportunity for Mr. Quadhir to clarify that the plan looks at the shoreline from Kimberly Avenue to the Milford City line, not just the Beach Street area. |
| Woodbridge   | December 5, 2017       | The Woodbridge Public Meeting was attended by the a reporter from the Woodbridge Town News who developed an article, included in the Appendix, that outlines the mitigation plan and some specific mitigation actions.   |

In addition to the jurisdiction specific workshops, a regional public workshop was held on February 22, 2018 at Foxon Firehouse in East Haven. SCRCOG distributed a press release and developed a public notice for this workshop. The Public Notices were in the New Haven Register, LaVoz and Northeast News Today. Copies of these notices are in Appendix A, along with the flyer and press release advertising the workshop and the sign-in sheet. North Haven and East Haven had not previously held public meetings so this location was chosen to capture the public from each town. The Planning Team reviewed the scope of the plan and presented risk assessment conclusions and possible mitigation actions. Several members of the tree alliance in Hamden were in attendance and brought our attention to the value of keeping trees to mitigate risk. They emphasized their concern about tree cutting to reduce risk from high winds, ice, and snow events. They sought to raise awareness that cutting trees increases risk to drought, high heat and other hazards as well as taking away the charm of Connecticut.

#### INVOLVEMENT OF ADDITIONAL STAKEHOLDERS

A2. Does the Plan document an opportunity for neighboring communities, local and regional agencies involved in hazard mitigation activities, agencies that have the authority to regulate development as well as other interests to be involved in the planning process? (Requirement §201.6(b)(2))

Through the public outreach strategy, multiple agencies and neighboring communities had the opportunity to participate in the planning process. The Planning Team made a list of potential stakeholders at the beginning of the planning process. The Planning Team reached out specifically to the following organizations, who each had an opportunity to review the draft plan and participate in the planning process:

### East Shore District Health Department

Brianna Weller, Public Health Emergency Coordinator for East Shore District Health Department attended all of the jurisdiction meetings in her district, Branford, East Haven, and North Branford. She offered advice on outreach in these towns and made the Planning Team aware of the Hurricane Perceptions of Coastal Connecticut Residents study conducted by Yale's project on Climate Change Communication. (The study can be found here:

http://climatecommunication.yale.edu/wp-content/uploads/2015/03/Coastal Storm Survey Report 2015Mar20.pdf)

#### **Eversource**

Cathy Lezon, Community Relations and Economic Development from Eversource was actively involved in the first multi-jurisdiction plan and was involved again in the development of the update. She outlined for the Planning Team the four types of system resiliency and how Eversource works with their communities. More information about Eversource is in Chapter 2 Planning Area Profile.

#### Greater New Haven Water Pollution Control Authority

Isabella Schroeder, Senior Engineer for Greater New Haven Water Pollution Control Authority (GNHWPCA) was an active participant in the Planning Process. GNHWPCA was awarded a FEMA HMGP grant to implement resiliency improvements at four coastal pump stations in East Haven. On November 16, 2017 the GNHWPCA hosted a meeting at their offices in New Haven for the Planning Team. GNHWPCA emphasized how they want to be an active participant in mitigating risk in the region and offered to review draft documents and assist with development of mitigation actions. More information about the GNHWPCA is located in Chapter 2 Planning Area Profile.

#### League of Women Voters and Hamden/North Haven Tree Commission

Diane Hoffman, representing both the Hamden Tree Commission and the League of Women Voters became actively involved in the mitigation planning process. The Planning Team had in-person and email contact with her and she attended several meetings. She sent a letter to the Hamden/North Haven League of Women Voters notifying them of the project and the opportunity to participate in public meetings and the survey. She also posted notices on the Save Hamden Trees Facebook page and the Spring Glen Progressive Action Facebook page.

A letter Ms. Hoffman shared with the League of Women Voters is in Appendix A. Ms. Hoffman emphasized the following points regarding trees in Hamden.

- A Harvard University report recently released says that "Connecticut is losing about 3,700 acres of forest a
  year to development and New England as a whole is seeing its woodlands disappear at a rate of 65 acres a
  day."
- a document provided by our local electric company, United Illuminating, as part of the Public Utility Regulatory Authority (PURA) Docket 16-12-37 states that of 1460 trees removed in Hamden in 2016, 137 were hazard trees. Therefore 1323 were not hazard trees.

#### Nature Conservancy

Adam Whelchel, Director of Science at the Nature Conservancy participated in this planning effort as well as the previous planning effort. The Planning Team spoke with Mr. Whelchel early in the planning process to discuss current activities the Nature Conservancy was undertaking in the region. The Nature Conservancy took a lead role in the development of the Southern Connecticut Regional Framework for Coastal Resilience. Mr. Whelchel shared the draft materials from this project. The Southern Connecticut Regional Framework for Coastal Resilience is reviewed in the Capability Assessment and was reviewed for mitigation actions that may be found in the Mitigation Strategy.

### **United Illuminating**

Bill Richards, Recovery Coordinator and Deputy Director of Emergency Management in the City of Milford assisted the Planning Team with getting a copy of United Illuminating's Emergency Response Plan, July 1, 2017. This plan details their pre-event preparations as well as restoration philosophy, roles and responsibilities and compliance information. Similarly to Eversource, United Illuminating is actively working to mitigate the risk trees present to power lines. Additional information about United Illuminating is in Chapter 2 Planning Area Profile.

#### REVIEW AND COMMENT ON THE PLAN

Digital copies of the Plan were distributed to the SCRCOG Board of Directors and to members of the Advisory Committee for review prior to adoption. A digital copy of the Plan was posted on the SCRCOG website for public comment and review for two weeks beginning April 30, 2018. Many jurisdictions added a link to the Plan on their City or Town website. The Planning Team provided the Advisory Committee with a press release (included in Appendix A) announcing the availability of the Plan for public review. Comments collected were used to amend the Plan when agreed upon by the Advisory Committee.

Additional comments received are also in Appendix A.

### PLAN ADOPTION

E2. For multi-jurisdictional plans, has each jurisdiction requesting approval of the plan documented formal plan adoption? (Requirement §201.6(c)(5))

Following FEMA's Approved Pending Adoption notification, each jurisdiction met to formally adopt the Plan. All adoption certificates are in included in the front of the Plan.

### **CHAPTER 4. RISK ASSESSMENT**

The South Central Region is vulnerable to a wide range of hazards that threaten life and property. Current regulations and FEMA guidance require, at a minimum, a description and evaluation of all natural hazards that affect the municipalities in the planning area. An evaluation of technological or human-caused hazards is encouraged, though not required, for plan approval. The South Central Region has focused solely on natural hazards at this time. Incorporation of other hazards may be evaluated in future versions of the plan, which will be monitored, evaluated and updated regularly.

Upon a review of the full range of natural hazards included in FEMA planning guidance, SCRCOG initially identified a number of potential hazards to be addressed in the first edition of the South Central Region Multi-Jurisdiction Hazard Mitigation Plan. These hazards were identified through an extensive process that considered input from Advisory Committee members, research of past disaster declarations in New Haven County, a review of Connecticut's 2010 Natural Hazard Mitigation Plan Update, and reviews of local hazard mitigation plans for neighboring jurisdictions. Readily available information from reputable sources, including federal and state agencies, was also evaluated to supplement information provided by these primary sources.

Subsequent to the planning process associated with the first edition of the South Central Region Multi-Jurisdiction Hazard Mitigation Plan, the State of Connecticut adopted an update to its Natural Hazard Mitigation Plan in January 2014. The 2014 edition of the State's plan has been used to update certain aspects of the hazard assessment in the South Central Region Multi-Jurisdiction Hazard Mitigation Plan Update.

**Table 4-8** summarizes the full range of potential natural hazards for the South Central Region. This includes 16 individual hazards classified according to four categories (Atmospheric, Hydrologic, Geologic and Other). Some of these hazards are considered to be interrelated or cascading (i.e., hurricanes may cause flooding and tornadoes, drought conditions may increase the likelihood of wildfires), but for preliminary hazard identification purposes these individual hazards are distinguished separately. It should also be noted that some hazards, such as earthquakes or winter storms may impact a large area yet cause little damage, while other hazards, such as a tornado, may impact a small localized area yet cause extensive damage. Descriptive profiles of all hazards deemed significant enough for further analysis are provided in the Hazard Analysis section.

Table 4-8 Potential Natural Hazards for the South Central Region Considered in the Initial Hazard Mitigation Plan

| Atmospheric  | Hydrologic  | Geologic   | Other    |
|--|---|--|----------|
| Extreme Temperatures   | Coastal Erosion   | Earthquake   | Wildfire |
| Hurricane/Tropical Storm                                       | Dam Failure   | Landslide  |          |
| Nor'easter   | Drought   | Soil Hazards (includes expansion, subsidence, and sinkholes) |          |
| Severe Thunderstorm (includes high winds, hail, and lightning) | Flood (includes coastal, riverine<br>and urban flooding. Also includes<br>ice jams and storm surge) | Tsunami  |          |
| Severe Winter Storm (includes snow and ice)                    | Sea Level Rise  |  |          |
| Tornado  |   |  |          |

**Table 4-9** documents the evaluation process used for determining which of the initially identified hazards were significant enough for further study in the risk assessment. The table indicates whether or not the hazard was identified as a significant hazard, how this determination was made, and why this determination was made. Hazard events not identified for inclusion at this time may be addressed during future evaluations and updates of the risk assessment if deemed necessary by the Advisory Committee during the plan update process.

Table 4-9 Initial Evaluations of Potential Natural Hazards for the South Central Region

| Potential Natural<br>Hazard | Significant<br>Enough for<br>Further<br>Analysis in            | How was determination made<br>in Initial HMP?   | Why was determination made in the Initial HMIP?   | Does the CT Hazard<br>Mitigation Plan<br>Update (2014)<br>Necessitate A<br>Change in Status?   |
|-----------------------------|--|---|---|--|
| ATMOSPHERIC                 |  |   |   |  |
| Extreme<br>Temperatures     | YES  | Recommended for further evaluation by Advisory Committee     Review of local hazard mitigation plans for neighboring jurisdictions     Review of NOAA historical event data                                       | <ul> <li>Frequency of previous occurrences (extreme heat and extreme cold)</li> <li>Potential life/safety threat for vulnerable populations</li> <li>Potential for increased frequency, duration and intensity of extreme heat due to the effects of climate change</li> </ul>  | NO  (the CT HMP does not address extreme temperatures in its hazard assessment, but SCRCOG may include hazards that are not in the CT HMP) |
| Hurricane/Tropical<br>Storm | YES  | <ul> <li>Review of State Hazard         Mitigation Plan</li> <li>Review of Federal disaster         declaration history</li> <li>Use of NOAA Digital Coast         (Historical Hurricane Tracks)</li> </ul>       | <ul> <li>Recent local experience (Sandy, 2012, Irene in 2011, Hanna in 2008), and history of major, destructive storms in the past century</li> <li>Identified as significant hazard for coastal and inland communities in the State Hazard Mitigation Plan</li> <li>NOAA historical records indicate that 43 storm tracks have come within 65 miles of the planning area since 1858 (annual probability of 28%)</li> <li>Potential to cause severe, extensive damage and disruption</li> </ul> | NO   |
| Nor'easter                  | YES<br>(Will be<br>combined<br>with Severe<br>Winter<br>Storm) | <ul> <li>Review of State Hazard<br/>Mitigation Plan</li> <li>Review of Federal disaster<br/>declaration history</li> <li>Review of local hazard<br/>mitigation plans for<br/>neighboring jurisdictions</li> </ul> | <ul> <li>Frequency of previous<br/>occurrences</li> <li>Recent historical events<br/>have caused fatalities,<br/>injuries and property<br/>damage</li> </ul>  | NO   |

| Potential Natural<br>Hazard  | Significant<br>Enough for<br>Further<br>Analysis   | How was determination made in Initial HMP?   | Why was determination made in the Initial HMP?   | Does the CT Hazard<br>Mitigation Plan<br>Update (2014)<br>Necessitate A<br>Change in Status? |
|--|--|--|--|--|
|  |  |  | <ul> <li>Potential to cause severe,<br/>extensive damage and<br/>disruption – particularly<br/>along coastal areas</li> </ul>  |  |
| Severe<br>Thunderstorm<br>(includes high<br>winds, hail, and<br>lightning) | YES  | Review of NOAA historical<br>event data  | Frequency of previous occurrences     NOAA historical records include 326 severe thunderstorm events in the region since 1955, causing fatalities, injuries and property damage  | NO   |
| Severe Winter<br>Storm (includes<br>snow and ice)                          | YES<br>(Will be<br>combined<br>with<br>Nor'easter) | Review of State Hazard     Mitigation Plan     Review of Federal disaster     declaration history     Review of local hazard     mitigation plans for     neighboring jurisdictions     Review of NOAA historical     event data | <ul> <li>Frequency of previous occurrences</li> <li>NOAA historical records include 20 severe winter storm events since 1996 resulting in property damages</li> <li>Multiple Federal Disaster and/or Emergency Declarations</li> </ul>                                 | NO   |
| Tornado  | YES  | Review of State Hazard     Mitigation Plan     Review of Federal disaster     declaration history     Review of NOAA historical     event data and National     Severe Storms Laboratory     (NSSL) website                      | NOAA historical records include 15 tornado events in the region since 1955, causing fatalities, injuries and property damage – including a devastating F4 tornado that struck Hamden in 1989     Significant life/safety threat  | NO   |
| HYDROLOGIC   |  |  |  |  |
| Coastal Erosion  | YES  | Identified as significant hazard concern in Branford, Madison and West Haven     Review of CT DEEP data on Erosion Susceptibility and Erosion Sites  | <ul> <li>Erosion is a chronic condition along most shoreline areas in the region</li> <li>Frequency of rapid, episodic erosion caused by storm events</li> <li>Coastal and upland property is becoming more exposed to coastal flood hazards due to erosion</li> </ul> | NO   |
| Dam Failure  | YES  | Review of State Hazard     Mitigation Plan   | History of dam failure<br>occurrences in<br>Connecticut causing  | NO   |

| Potential Natural<br>Hazard   | Significant Enough for Further Analysis in | How was determination made in unitial HMP?  | Why was determination made in the Initial HMIP?   | Does the CT Hazard<br>Mitigation Plan<br>Update (2014)<br>Necessitate A<br>Change in Status? |
|---|--|---|---|--|
|   |  | Review of CT DEEP inventory of state-regulated dams     Review of National Performance of Dams Program Inventory (Stanford University)  | multiple casualties and severe damage • 198 dams are located in the planning area (ten participating jurisdictions), with 47 dams classified as significant or high hazard potential Significant life/safety threat   |  |
| Drought   | YES  | Review of State Hazard     Mitigation Plan     Review of National Drought     Mitigation Center website     and Palmer Drought Severity     Index (PDSI)  | There have been 5 severe droughts to impact Connecticut since 1929 per the State Hazard Mitigation Plan  According to the PDSI, the planning area is located in a region that experienced severe drought conditions 5-10% of the time during a 100-year period  Potential for increased frequency, duration and severity of drought events due to the effects of climate change  Future droughts may severely impact reservoirs and other sources of water supply   | NO   |
| Flood (includes coastal, riverine and urban flooding. Also includes ice jams and storm surge) | YES  | <ul> <li>Review of State Hazard<br/>Mitigation Plan</li> <li>Review of Federal disaster<br/>declaration history</li> <li>Review of FEMA Digital Flood<br/>Insurance Rate Maps</li> <li>Review of NOAA historical<br/>event data</li> <li>Review of FEMA NFIP policy<br/>and claims statistics</li> <li>Use of CT DEEP Coastal<br/>Hazards Viewer (for storm<br/>surge)</li> </ul> | <ul> <li>Flood identified as the most prevalent and frequent hazard in Connecticut per the State Hazard Mitigation Plan</li> <li>Special flood hazard areas have been identified and mapped by FEMA for coastal and inland areas of the region</li> <li>Multiple Federal Disaster and/or Emergency Declarations</li> <li>Frequency of previous flood occurrences in the region. NOAA historical records include 89 flood events in the region since 1993, causing fatalities and property damage</li> </ul> | NO   |

| Potential Natural<br>Hazard | Significant<br>Enough for<br>Further<br>Analysis | How was determination made   | Why was determination made in the Initial HMP?  | Does the CT Hazard Mitigation Plan Update (2014) Necessitate A Change in Status? |
|-----------------------------|--|--|---|--|
|                             |  |  | FEMA NFIP claims     statistics report 2,453     reported flood losses for     costing more than \$25     million in claims in the     planning area (ten     participating jurisdictions)  | Change in Stadus   |
| Sea Level Rise              | YES  | Use of The Nature     Conservancy's Coastal     Resilience Mapping Tool     Use of CT DEEP Coastal     Hazards Viewer     Review of State Hazard     Mitigation Plan     Review of local hazard     mitigation plans for     neighboring jurisdictions   | Visualization of potential<br>future flood scenarios<br>indicates potential<br>inundation for planning<br>area (Branford, Madison,<br>West Haven)   | NO   |
| GEOLOGIC                    |  |  |   |  |
| Earthquake                  | YES  | Review of State Hazard     Mitigation Plan     Review of USGS data on     historic earthquake events     Review of USGS hazard maps     Review of earthquake hazard     information provided by the     Northeast States Emergency     Consortium     Review of NOAA National     Geophysical Data Center     (NGDC) Earthquake Intensity     Database | History of seismic activity in the state (140 since 1958 – all low magnitude events)     The New Haven-Greenwich area is one of two areas in the state identified as most vulnerable to earthquakes per the State Hazard Mitigation Plan     While considered a low probability event, the potential impacts of moderate earthquake event (MMI II-V) could be substantial, particularly for older and unreinforced masonry buildings built on fill or unstable soil | NO   |
| Landslide                   | NO   | <ul> <li>Review of USGS Landslide<br/>Incidence and Susceptibility<br/>Map</li> <li>Review of NOAA historical<br/>event data</li> <li>Discussions with Advisory<br/>Committee and local<br/>municipal staff</li> <li>Review of Public Opinion<br/>Survey results</li> </ul>  | <ul> <li>No historic landslide occurrences recorded in the planning area according to USGS and NOAA data</li> <li>USGS hazard map shows low landslide incidence/ susceptibility for the planning area, with the exception of West Haven</li> </ul>  | NO   |

| Potential Natural<br>Hazard  | Significant<br>Enough for<br>Further<br>Analysis | How was determination made in Initial HMP?   | Why was determination made in the Initial HMP?  | Does the CT Hazard Mitigation Plan Update (2014) Necessitate A Change in Status? |
|--|--|--|---|--|
|  |  |  | <ul> <li>(moderate incidence/susceptibility)</li> <li>Not identified as significant hazard of concern by local officials or citizens in response to Public Opinion Survey</li> </ul>  |  |
| Soil Hazards<br>(includes<br>expansion,<br>subsidence, &<br>sinkholes) | NO   | Review of local hazard mitigation plans for neighboring jurisdictions     Discussions with Advisory Committee and local municipal staff     Review of Public Opinion Survey results  | <ul> <li>No documented history of previous occurrences causing damage in the region</li> <li>Not identified as significant hazard of concern by local officials or citizens in response to Public Opinion Survey</li> </ul>   | NO   |
| Tsunami  | NO   | <ul> <li>Review of State Hazard<br/>Mitigation Plan</li> <li>Review of NOAA Digital Coast<br/>(Tsunami Prone Map)</li> <li>Review of NGDC/WDS Global<br/>Historical Tsunami Database</li> </ul>  | <ul> <li>No history of previous<br/>tsunami occurrences<br/>affecting Connecticut</li> <li>Tsunamis present an<br/>"extremely small risk" of<br/>impacting Connecticut,<br/>per the State Hazard<br/>Mitigation Plan</li> </ul>   | NO   |
| OTHER  |  |  |   |  |
| Wildfire   | YES  | Review of State Hazard     Mitigation Plan     Review of Connecticut's     Forest Resource Assessment     and Strategy (2010)     Review of Connecticut     Wildland Urban Interface     Map (University of     Wisconsin, SILVIS Lab) | Frequency of previous occurrences, although most are small and suppressed early (burning less than 10 acres)     Large amount of wildland/urban interface and intermix areas in the region     Potential for increased frequency and intensity of wildfire events due to the effects of climate change     The introduction of disease, pests and invasive plants increases vegetative fuel loads in wildland areas | NO   |

#### HAZARD ANALYSIS

- B1. Does the Plan include a description of the type, location, and extent of all natural hazards that can effect each jurisdiction (s)? FEMA Requirement §201.6(c)(2)(i)
- B2. Does the Plan include information on previous occurrences of hazard events and on the probability of future hazard events for each jurisdiction? §201.6(c)(2)(i)

The Hazard Analysis section provides detailed descriptions of each natural hazard deemed significant enough (through Hazard Identification) for further study in the risk assessment.

Complete hazard profiles are available for the following 12 hazards; whereas soil hazards, landslides, and tsunamis are not profiled based on the screening described above:

- Extreme Temperatures
- Hurricane/Tropical Storm
- Severe Thunderstorm
- Severe Winter Storm/Nor'easter
- Tornado
- Coastal Erosion
- Dam Failure
- Drought
- Flood
- Sea Level Rise
- Earthquake
- Wildfire

Each hazard profile includes a summary account of the following:

- **Description:** Provides general definitions and brief descriptions of the hazard, its characteristics and potential effects.
- **Location:** Provides information on the geographic areas within the planning area that are susceptible to occurrences of the hazard.
- Extent: Provides information on the potential strength or magnitude of the hazard.
- Previous Occurrences: Provides information on the history of previous hazard events in the planning area, including their impacts on people and property.
- Probability of Future Events: Describes the likelihood of future hazard occurrences in the planning area.
   This includes a summary of any anticipated effects that climate change may have on the frequency, duration and intensity of future hazard events according to the U.S. Global Change Research Program and reports by the Connecticut Governor's Steering Committee on Climate Change. A brief overall summary of these effects in the Northeast region is provided below.

### THE EFFECTS OF CLIMATE CHANGE IN THE NORTHEAST UNITED STATES

The Northeast annual average temperature has increased by 2°F since 1970, with winter temperatures rising twice this much. Warming has resulted in many other climate-related changes including more frequent very hot days, a longer growing season, an increase in heavy downpours, less winter precipitation falling as snow and more as rain, reduced snowpack, earlier break-up of winter ice on lakes and rivers, earlier spring snowmelt resulting in earlier

peak river flows, rising sea surface temperatures, and rising sea level. These trends are projected to continue, with more dramatic changes under higher emissions scenarios compared to lower emissions scenarios. Some of the extensive climate-related changes projected for the region could significantly alter the region's economy, landscape, character, and quality of life.<sup>164</sup>

Subsequent to the development of the initial SCRCOG Multi-Jurisdiction Hazard Mitigation Plan: the Connecticut Natural Hazard Mitigation Plan Update (2014) was adopted with an enhanced discussion relative to climate change; the State established the Connecticut Institute for Resilience and Climate Adaption (CIRCA); and the Water Planning Council supervised the development of the State Water Plan (2018) with a chapter devoted to Climate Change. The conclusions of the Connecticut Natural Hazard Mitigation Plan Update and State Water Plan include statements regarding the impacts of climate change on floods, droughts, tropical storms and hurricanes, severe winter storms, thunderstorms, and wildfires. This information is presented in the subsections of this chapter within the discussion of each hazard.

### SUMMARY OF MAJOR DISASTER AND EMERGENCY DECLARATIONS

Prior to completing the hazard-by-hazard analysis, it is important to note and document past major disaster and emergency declarations that have included the SCRCOG Region. Major disaster and emergency declarations are issued by the President of the United States at a county level when an event has been determined to be beyond the capabilities and resources of state and local governments to respond and recover. A *major disaster declaration* is issued as a result of the disaster or catastrophic event and constitutes a broader authority that helps states and local communities, as well as families and individuals, recover from the damage caused by the event. An *emergency declaration* is issued to protect property and public health and safety and to lessen or avert the imminent threat of a major disaster or catastrophe.

From 1953 (the first year that presidential declarations were issued) through the year of initial plan development (2013), New Haven County (which completely contains the SCRCOG Region) had been included in 12 major disaster declarations and 11 emergency declarations (**Table 4-10**). Many additional emergencies and disasters have occurred that were not severe enough to require federal disaster relief through a presidential declaration. Since 2013, only one additional disaster declaration has occurred.

Table 4-10 Major Disaster and Emergency Declarations, 1953-2018

| Majo      | or Disaster Declarations            | Emergency Declarations |   |  |
|-----------|-------------------------------------|------------------------|---|--|
| Date      | Description                         | Date Description       |   |  |
| 8/20/1955 | Hurricane, Torrential Rain & Floods | 2/7/1978               | Blizzard & Snowstorms                       |  |
| 6/14/1982 | Severe Storms & Flooding            | 3/16/1993              | Severe Winds & Blizzard, Record<br>Snowfall |  |

<sup>&</sup>lt;sup>164</sup> United States Global Change Research Program. Global Climate Change Impacts in the United States, Thomas R. Karl, Jerry M. Melillo, and Thomas C. Peterson, (eds.). Cambridge University Press, 2009.

| Major Disaster Declarations |                                      | Emergency Declarations |                                 |  |
|-----------------------------|--------------------------------------|------------------------|---------------------------------|--|
| Date                        | Description                          | Date                   | Description                     |  |
| 6/18/1984                   | Severe Storms & Flooding             | 3/11/2003              | Snowstorm                       |  |
| 10/11/1985                  | Hurricane Gloria                     | 1/15/2004              | Snow                            |  |
| 7/18/1989                   | Severe Storms & Tornadoes            | 2/17/2005              | Snow                            |  |
| 9/16/1991                   | Hurricane Bob                        | 9/13/2005              | Hurricane Katrina Evacuation    |  |
| 12/17/1992                  | Winter Storm & Coastal Flooding      | 5/2/2006               | Snow                            |  |
| 02/02/1996                  | Blizzard of '96                      | 8/27/2011              | Hurricane Irene                 |  |
| 5/11/2007                   | Severe Storms and Flooding           | 10/31/2011             | Severe Storm                    |  |
| 3/3/2011                    | Snowstorm                            | 10/28/2012             | Hurricane Sandy                 |  |
| 9/2/2011                    | Tropical Storm Irene                 | 2/10/2013              | Severe Winter Storm             |  |
| 10/30/2012                  | Hurricane Sandy                      | 1/29/2015              | Severe Winter Storm & Snowstorm |  |
| 3/21/2013                   | Severe Winter Storm & Snowstorm      | 3/14/2017              | CT Civil Preparedness Emergency |  |
| 4/07/2015                   | Severe Winter Storm and<br>Snowstorm |                        |                                 |  |

Source: Federal Emergency Management Agency

Under a presidential declaration, state and affected local jurisdictions are eligible to apply for federal reimbursement of up to 75-percent of approved costs for debris removal, emergency services related to the storm, and the repair or replacement of damaged public facilities. Funding is also made available for implementing hazard mitigation measures, including those identified in local hazard mitigation plans.

# **EXTREME TEMPERATURES**

## **DESCRIPTION**

According to the National Weather Service, extreme temperature (including extreme heat and extreme cold) is the number one weather-related killer in the United States.

Extreme heat may be generally defined as temperatures that hover 10 degrees or more above the average high temperature for the region, last for prolonged periods of time, and are often accompanied by high humidity. At certain levels the human body cannot maintain proper internal temperatures and may experience severe health disorders including heat cramps, heat exhaustion or heatstroke (a life-threatening condition).

Extreme cold may be generally defined as prolonged periods of time with freezing temperatures, often made worse by the impact of wind chill factors (the combined elements of air temperature and wind on exposed skin). At certain levels the human body may suffer from frostbite or hypothermia, making extreme cold a potential severe and life-threatening hazard to people left unprotected from the elements. Freezing temperatures may cause severe damage to crops and other vegetation, and pipes may freeze and burst in structures that are poorly insulated or without heat. Long cold spells may cause rivers and lakes to freeze and lead to ice jams that can act as a dam, resulting in severe flooding (covered under Flood).

# **LOCATION**

The entire planning area is susceptible to the occurrence of extreme temperatures. In general, inland areas are more susceptible to extreme heat and cold than coastal areas.

### **EXTENT**

The National Weather Service's Heat Index is a measure of the effects of the combined elements of air temperature and relative humidity on the human body, particularly for people in higher risk groups (elderly persons, young children, persons with respiratory difficulties, and those who are sick or overweight). **Table 4-11** summarizes the extent of these effects.

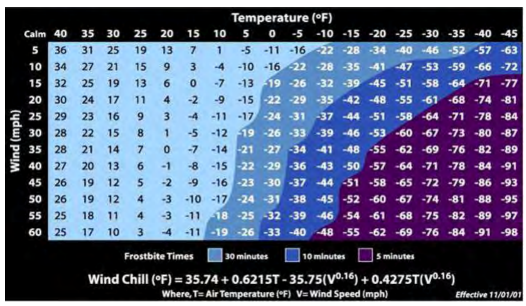
Table 4-11 Effects of Extreme Heat on the Human Body

| Heat Index        | Heat Disorder   |
|-------------------|---|
| 80–89° F          | Fatigue possible with prolonged exposure and/or physical activity.  |
| 90–104° F         | Sunstroke, heat cramps and heat exhaustion possible with prolonged exposure and/or physical activity.                       |
| 105–129° F        | Sunstroke, heat cramps or heat exhaustion likely, and heatstroke possible with prolonged exposure and/or physical activity. |
| 130° F and Higher | Heatstroke/sunstroke highly higher likely with continued exposure.  |

Source: National Oceanic and Atmospheric Administration

The National Weather Service's Wind Chill Index is used to measure the dangers of frostbite caused by the combined elements of freezing temperatures and wind. **Table 4-12** summarizes the extent of this effect.

Table 4-12 Effects of Extreme Cold on the Human Body



Source: NOAA, 2013 and 2017

### PREVIOUS OCCURRENCES

NOAA historical records indicate that there have been no fatalities in the planning area due to extreme temperatures from 1995 through 2016. Only 1 fatality (heat related) was recorded for Connecticut, outside the planning area, during this period (2002).

While summers are humid and very warm, temperatures rarely exceed 100° F and only exceed 90°F on 7-8 days per year. In the summer of 1999, Connecticut experienced extreme heat for a period of 3-5 consecutive days over 100 degrees making it the most severe heat wave on record. The highest recorded ambient temperature for the region is 103°F.

Freezing temperatures are common throughout the region during winter months, with average low temperatures falling below 30°F from December through February. The lowest recorded ambient temperature for the region is - 24°F.

Notable recent occurrences in the planning area include:

- August 12-13, 2016 Hot temperatures along with high humidity resulted in a heat index of 108°F at Meriden Airport.
- February 15-16, 2015 Strong northwest winds and frigid air in the wake of an intense storm over the Canadian Maritimes combined to produce dangerous wind chills across parts of interior southern Connecticut. Wind chills fell to 28 degrees below zero at 3 AM at Waterbury-Oxford Airport.
- July 19, 2013 The combination of high heat and humidity resulted in a heat index of 105°F at Meriden Airport.

- July 18, 2012 The heat index reached or exceeded 106°F at Meriden Markham Municipal airport.
- July 22-23, 2011 An oppressive hot and humid air mass produced excessive heat that resulted in daytime temperatures 95 to 105 degrees. The heat index was as high as 108°F at Tweed Airport in New Haven. No fatalities or injuries were attributed to this event.

## PROBABILITY OF FUTURE EVENTS

Extreme temperatures will continue to be a likely occurrence in the planning area. It is anticipated that the effects of climate change will result in an increase in the frequency, duration and intensity of extreme heat events, and a decrease in the frequency of extreme cold events. Heat waves are projected to become much more commonplace in a warmer future with potentially major implications for human health.

### **HURRICANE/TROPICAL STORM**

#### **DESCRIPTION**

Hurricanes and tropical storms are classified as cyclones and defined as any closed circulation of winds developing around a low-pressure center in which the winds rotate counter-clockwise (in the Northern Hemisphere) and with a diameter averaging 10 to 30 miles across. When maximum sustained winds reach or exceed 39 miles per hour, the system is designated a tropical storm, given a name, and is closely monitored by the National Hurricane Center. When sustained winds reach or exceed 74 miles per hour the storm is deemed a hurricane. The primary damaging forces associated with these storms are high-level sustained winds, heavy precipitation, and tornadoes. Coastal areas are also vulnerable to the additional forces of storm surge, wind-driven waves, and tidal flooding which can be more destructive than cyclone wind. The majority of hurricanes and tropical storms form in the Atlantic Ocean, Caribbean Sea, and Gulf of Mexico during the official Atlantic hurricane season, which extends from June through November.

## **LOCATION**

The entire planning area is susceptible to the occurrence of hurricanes and tropical storms. Coastal areas are more susceptible to the forces of storm surge and tidal flooding (covered under *Flood*).

## **EXTENT**

The National Weather Service's Saffir-Simpson Hurricane Wind Scale, shown in **Table 4-13**, is used to categorize the strength and magnitude of hurricane events according to sustained wind speed, and also provides estimates of potential property damage.

Table 4-13 Saffir-Simpson Hurricane Wind Scale

| Category     | Sustained<br>Winds | Types of Damage Due to Hurricane Winds  |
|--------------|--------------------|---|
| 1            | 74–95 mph          | Very dangerous winds will produce some damage: Well-constructed frame homes could have damage to roof, shingles, vinyl siding and gutters. Large branches of trees will snap and shallowly rooted trees may be toppled. Extensive damage to power lines and poles likely will result in power outages that could last a few to several days.  |
| 2            | 96–110 mph         | Extremely dangerous winds will cause extensive damage: Well-constructed frame homes could sustain major roof and siding damage. Many shallowly rooted trees will be snapped or uprooted and block numerous roads. Near-total power loss is expected with outages that could last from several days to weeks.  |
| 3<br>(major) | 111–129 mph        | <b>Devastating damage will occur:</b> Well-built framed homes may incur major damage or removal of roof decking and gable ends. Many trees will be snapped or uprooted, blocking numerous roads. Electricity and water will be unavailable for several days to weeks after the storm passes.  |
| 4<br>(major) | 130–156 mph        | Catastrophic damage will occur: Well-built framed homes can sustain severe damage with loss of most of the roof structure and/or some exterior walls. Most trees will be snapped or uprooted and power poles downed. Fallen trees and power poles will isolate residential areas. Power outages will last weeks to possibly months. Most of the area will be uninhabitable for weeks or months. |

Source: National Oceanic and Atmospheric Administration

Southern New England is particularly prone to Tropical Storms and Tropical Depressions. These storms have wind speeds less than a Category 1 Hurricane.

Tropical Storm 39 – 73 mph
 Tropical Depression 38 mph or less

## **PREVIOUS OCCURRENCES**

According to NOAA historical records, 33 hurricane/tropical storm tracks have come within 75 miles of New Haven since 1842. This includes 24 tropical storms, seven Category 1 hurricanes, three Category 2 hurricanes, and three Category 3 hurricanes (note that storms that change in intensity are counted multiple times, once for each intensity level). **Figure 4-14** shows the historical tracks of these storms, some of which are further described below. The map does not include the tracks of an additional extra-tropical systems or tropical depressions that also came within 75 miles of the planning area.

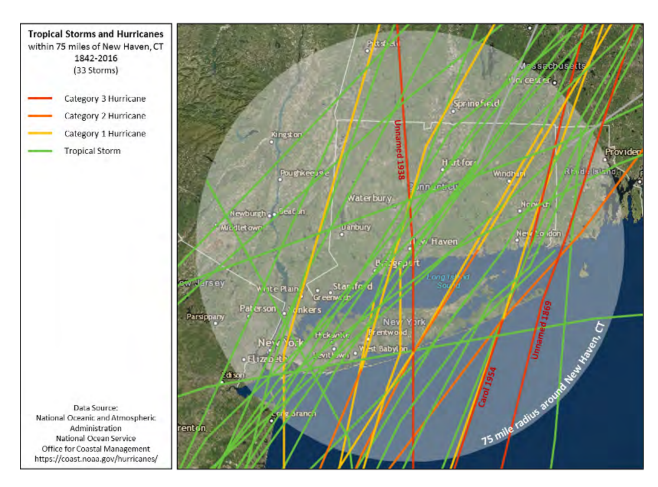


Figure 4-14 Historical Storm Tracks

Notable recent occurrences in the planning area include:

- October 29-30, 2012 (Hurricane Sandy) Hurricane Sandy, with a wind diameter stretching more than 1,000 miles, became the largest Atlantic hurricane on record and is estimated to be the second costliest in history, only surpassed by Hurricane Katrina in 2005. The storm made landfall as a "post-tropical cyclone" in Atlantic City, New Jersey with sustained winds of 90 miles per hour and a devastating storm surge for communities in the tri-state area. Its effects were directly felt in the South Central Region, with damaging winds and storm surge that caused extensive flooding and erosion along the immediate shoreline (covered under Flood).
- August 28, 2011 (Tropical Storm Irene) Tropical Storm Irene passed to the west of the planning area, bringing damaging winds, storm surge and coastal flooding (covered under Flood) to the planning area. The most significant local impacts to the region caused by tropical storm force winds were downed trees, which resulted in moderate property damages, road closures, communications disruptions (especially cellular networks), and widespread long-term power outages, with some areas going longer than a week before power was restored.

The most intense hurricane to strike Connecticut occurred on September 21, 1938. Known widely as the "New England Hurricane of 1938" or "Long Island Express," the storm made landfall as a Category 3 hurricane near Milford and moved rapidly through New England. The storm generated wind gusts as high as 130 miles per hour, a storm surge up to 18 feet along coastal areas, and up to 17 inches of rainfall in central Connecticut causing severe inland flooding. Overall the storm is estimated to have resulted in 564 fatalities and 1,700 injuries, and \$624 million in property damages in Connecticut (2012 dollars).

Other notable historic hurricane and tropical storm events for Connecticut include:

- September 15, 1999 (Tropical Storm Floyd) The remnants of Tropical Storm Floyd dumped heavy rainfall
  across Connecticut resulting in widespread flooding, while winds caused many downed trees and power
  outages throughout New England.
- August 19, 1991 (Hurricane Bob) Hurricane Bob made landfall as a strong Category 2 hurricane in near Newport, Rhode Island, with winds causing light to moderate damages throughout Connecticut. Coastal and inland flooding was minimal. The storm was blamed for 6 fatalities in the state, and an overall total of approximately \$1.1 billion in property damages (2012 dollars) for Southern New England.
- September 27, 1985 (Hurricane Gloria) Hurricane Gloria made landfall as a Category 2 hurricane in the
  Westport area, felling thousands of trees and causing minor structural damage across Connecticut. The
  storm struck at low tide, resulting in low to moderate storm surges along the coast, and did not cause
  substantial inland flooding due to relatively light rainfall. The amount and spread of vegetative debris and
  widespread power outages were the greatest impacts caused by the storm.
- August 10, 1976 (Hurricane Belle) After passing over Long Island as a Category 1 hurricane, Belle made landfall as a Tropical Storm near Stratford. The high winds downed trees and caused widespread power outages, spread moderate to heavy rainfall across the area, and generated a small storm surge that caused minor shoreline damage.
- September 12, 1960 (Hurricane Donna) –Hurricane Donna made landfall as a Category 2 hurricane near Old Lyme, generating a storm surge of up to 10 feet along the coast and moderate rainfall across inland areas.
- August 11-18, 1955 (Tropical Storms Connie and Diane) The combined effects of these two back-to-back storms caused devastating flooding across Connecticut (covered under *Flood*).
- August 31, 1954 (Hurricane Carol) Hurricane Carol made landfall as a Category 3 hurricane near Clinton shortly after high tide, producing storm surges of 10 to 15 feet from New London eastward that caused widespread coastal flooding. The combination of strong winds and storm surge damaged or destroyed thousands of buildings across the Northeast. Downed trees caused many damages and power outages across the eastern portion of Connecticut, but the western part of the state suffered little effects due to the compact nature of the storm.
- September 15, 1944 The "Great Atlantic Hurricane" made landfall as a Category 1 hurricane near New London, bringing strong winds and heavy rainfall across the state. Most of the wind damage occurred in Southeastern portions of the state, though wind gusts over more than 100 miles per hour were recorded in Hartford.
- September 8, 1869 A major unnamed storm made landfall in southwestern Rhode Island as a Category 3 hurricane. This was a compact storm, estimated at only 60 miles wide, and it quickly weakened over land.

### PROBABILITY OF FUTURE EVENTS

Hurricanes and tropical storms will continue to be a likely occurrence in the planning area. Based on historical event data, the annual probability of a hurricane or tropical storm track coming within 75 miles of the planning area is about 20 percent, though the chance of a major hurricane (Category 3-5) at landfall is much less. The effects of climate change on future hurricane and tropical storm events cannot be determined at the present time due to insufficient evidence. The Connecticut Hazard Mitigation Plan (2014) states that "Researchers have recently analyzed data that has indicated that the intensity of tropical cyclones (hurricanes and typhoons) has increased over the last thirty-five years. With changing weather patterns resulting from climate change, increases in frequency and intensity are also expected to continue."

#### SEVERE THUNDERSTORM

### **DESCRIPTION**

Severe thunderstorms are created when air masses of varying temperatures meet, and can occur singularly, in lines, or in clusters, but generally affect a small area when they occur. They can move through an area very quickly or linger for several hours. The primary damaging forces associated with these storms are straight-line winds, hail, and lightning – but they can also cause flash flooding or spawn tornadoes.

- Straight-line winds (including downbursts and microbursts), which in extreme cases have the potential to cause wind gusts that exceed 100 miles per hour, are capable of toppling trees, downing down power lines, and causing moderate to major property damage.
- Hail has the potential to cause minor to moderate property damage, particularly the larger hail stones
  associated with severe thunderstorms. The size of hailstones is a direct result of the size and severity of
  the storm.
- Lightning remains one of the top three storm-related killers in the United States and is a significant life/safety threat to people, but also has the potential to damage property and ignite both structure and wildland fires.

Thunderstorms can occur during any season, but are more likely to occur during the spring and early summer months of March through June. They can occur at any time of day, but are more likely to form in the late afternoon and early evening.

## **LOCATION**

The entire planning area is uniformly susceptible to the occurrence of severe thunderstorms.

#### **EXTENT**

A thunderstorm is classified as "severe" when it contains one or more of the following damaging effects: winds gusting in excess of 50 knots (57.5 mph), hail measuring at least three-quarters of an inch in diameter, or a tornado.

#### PREVIOUS OCCURRENCES

Severe thunderstorms are a frequent occurrence in the planning area. NOAA historical records include 394 severe thunderstorm events in New Haven County since 1955, causing 2 fatalities, 19 injuries and approximately \$2.97 million in reported property damages (2017 dollars). The majority of damages were caused by severe thunderstorm winds, though \$210,000 in damage was attributed to lightning. It is believed that many additional historic events and/or losses have occurred but gone unreported or unrecorded.

Notable recent occurrences in the planning area include:

- March 2, 2017 Strong winds caused more than \$100,000 in property damages across the region. In Meriden, Route 15 was closed due to 2 cars hitting a downed tree but no casualties were reported for this event.
- February 13, 2017 Strong winds caused more than \$100,000 in property damages across the region. A
  wind gust up to 52mph was measured at New Haven Airport. In Branford, wires were reported down at
  Woodside Drive and Ark Road. In Hamden, power lines were knocked down and closed Evergreen Avenue
  at Cumpstone Drive.
- July 7, 2016 Two people in West Haven received minor injuries when the tree they were taking shelter under was struck by lighning.
- February 26, 2016 Multiple trees and power lines were reported down throughout the city of New Haven. \$10,000 in property damage were reported.
- September 30, 2010 Severe thunderstorm winds caused more than \$500,000 in property damages across the region.
- June 8, 2008 Lightning struck a pavilion at Hammonasset Beach in Madison, resulting in 1 fatality and 4 injuries.

## PROBABILITY OF FUTURE EVENTS

Severe thunderstorms will continue to be a highly likely occurrence in the planning area. According to the Connecticut Hazard Mitigation Plan Update (2014), "climate change may directly increase the frequency and intensity of thunderstorms in the future."

## SEVERE WINTER STORM/NOR'EASTER

## **DESCRIPTION**

Severe winter storms can range from a moderate snowfall over a period of a few hours to blizzard conditions (sustained winds or frequent gusts of 35 miles per hour or more) with blinding wind-driven snow that lasts for several days. Heavy accumulations of snow or ice can bring down trees and power lines, disabling electric power and communications for days or weeks, and can paralyze a region by shutting down all air and rail transportation and disrupting medical and emergency services. Severe winter storms are indirectly and deceptively a significant threat to human life and safety, primarily due to automobile accidents, overexertion and exposure. The cost of snow removal, repairing damages, and loss of business can have large economic impacts on local communities.

Severe winter storms may include snow, ice, sleet, freezing rain, or a mix of these wintry forms of precipitation. Heavy accumulations of snow create hazards to transportation, as well structures with flat rooftops not engineered to withstand heavy snow loads. Sleet – raindrops that freeze into ice pellets before reaching the ground – usually bounce when hitting a surface and do not stick to objects; however, sleet can accumulate like snow and cause a hazard to motorists. Freezing rain is rain that falls onto a surface with a temperature below freezing, forming a glaze of ice. Even small accumulations of ice or freezing rain can cause a significant hazard, especially to trees and power lines. An ice storm occurs when heavy accumulations of freezing rain falls and freezes immediately upon impact. Communications and power can be disrupted for days, and even small accumulations of ice may cause extreme hazards to motorists and pedestrians.

Nor'easters are low pressure, severe storm systems that affect the Mid-Atlantic and New England States primarily during winter months. They can form over land or water and are notorious for producing heavy snow, rain, and tremendous waves that crash onto Atlantic beaches, often causing beach erosion and structural damage. Wind gusts associated with these storms can exceed hurricane force in intensity, and when combined with snow result in blizzard conditions that form deep drifts capable of paralyzing a region. Similar to hurricanes, nor'easters are capable of causing substantial damage to coastal areas due to their associated strong winds and heavy surf. A nor'easter gets its name from the continuously strong northeasterly winds blowing in from the ocean ahead of the storm.

#### LOCATION

The entire planning area is susceptible to the occurrence of severe winter storms and nor'easters. Coastal areas are more susceptible to the forces of strong winds, heavy surf and tidal flooding (covered under *Flood*).

#### **EXTENT**

The classification scale presented in **Table 4-14** categorizes severe winter storms/nor'easters on the eastern and central United States by intensity index category. It consists of a five-level hierarchy, with a category 1 winter storm/nor'easter being the least severe in terms of its intensity and a category 5-winter storm/nor'easter being the most severe.

| Intensity<br>Index<br>Category | Maximum<br>Snowfall<br>Amounts | Maximum<br>Snowfall<br>Rate | Potential<br>Wind<br>Speeds | Maximum<br>Drifting<br>Potential | Closings/ Delays On<br>Communities,<br>Schools, And Travel | Impact On<br>Coastal And<br>Maritime<br>Interests | Nature Of<br>Disruption     |
|--------------------------------|--------------------------------|-----------------------------|-----------------------------|----------------------------------|--|---|-----------------------------|
| 1                              | < 10 in.                       | Very low<br>< 1 in./hr      | Weak                        | Minor<br>< 20 in.                | Maybe minor (hours)  | Minor   | Minimal–<br>nuisance        |
| 2                              | 10–20+ in.                     | Moderate<br>1+ in./hr       | Strong                      | Moderate<br>3 ft.                | Maybe moderate<br>(hours to a day<br>common)               | Minor to<br>moderate                              | Nuisance–<br>inconvenience  |
| 3                              | 20–30+ in.                     | High<br>2+ in./hr           | Gale<br>Force               | High<br>4–6+ ft.                 | Possibly extensive/<br>lengthy (several<br>days possible)  | Moderate to severe                                | Inconvenience–<br>crippling |

| Intensity<br>Index<br>Category | Maximum<br>Snowfall<br>Amounts | Maximum<br>Snowfall<br>Rate     | Potential<br>Wind<br>Speeds | Maximum<br>Drifting<br>Potential | Closings/ Delays On<br>Communities,<br>Schools, And Travel        | Impact On<br>Coastal And<br>Maritime<br>Interests | Nature Of<br>Disruption  |
|--------------------------------|--------------------------------|---------------------------------|-----------------------------|----------------------------------|---|---|--------------------------|
| 4                              | 30–40+ in.                     | Very High<br>2-3+ in./hr        | Gale-force<br>hurricane     | Very High<br>6–10+ ft.           | Probably extensive/<br>lengthy (up to a<br>week may be<br>common) | Severe  | Crippling–<br>paralyzing |
| 5                              | 40–50+ in.                     | Overwhelm<br>ing<br>> 3+ in./hr | Gale-force<br>hurricane     | Exceptional<br>10–15+ ft.        | Extensive/ lengthy<br>(up to a week<br>common)                    | Extreme   | Paralyzing               |

Source: Gregory A. Zielinski, Institute for Quaternary and Climate Studies, University of Maine

NOAA utilizes additional classification systems. Until recently, the Northeast Snowfall Impact Scale (NESIS) was used by NOAA to characterize and rank high-impact northeast snowstorms. This ranking system has evolved into the currently used Regional Snowfall Index (RSI). The RSI ranks snowstorms that impact the eastern two thirds of the United States, placing them in one of five categories: Extreme, Crippling, Major, Significant, and Notable. The RSI is based on the spatial extent of the storm, the amount of snowfall, and the juxtaposition of these elements with population. RSI differs from NESIS in that it uses a more refined geographic area to define the population impact. NESIS had used the population of the entire two-thirds of the United States in evaluating impacts for all storms whereas RSI has refined population data into six regions. The result is a more region-specific analysis of a storm's impact. The use of population in evaluating impacts provides a measure of societal impact from the event.

RSI values are calculated within a GIS. The aerial distribution of snowfall and population information are combined in an equation that calculates the RSI score, which varies from around one for smaller storms to over 18 for extreme storms. The raw score is then converted into one of the five RSI categories. The largest RSI values result from storms producing heavy snowfall over large areas that include major metropolitan centers. **Table 4-15** presents the RSI categories, their corresponding RSI values, and a descriptive adjective.

Table 4-15 RSI Classification Scale for Severe Winter Storms

| Category |       |             |
|----------|-------|-------------|
| 1        | 1-3   | Notable     |
| 2        | 3-6   | Significant |
| 3        | 6-10  | Major       |
| 4        | 10-18 | Crippling   |
| 5        | 18.0+ | Extreme     |

#### PREVIOUS OCCURRENCES

NOAA historical records include 28 winter storm events in the region since 1996 (including events classified as winter storm, blizzard, or ice storm), causing 2 fatalities and 4 injuries, and approximately \$4 million in reported property damages (2017 dollars). It is believed that additional losses have occurred but gone unreported or unrecorded in NOAA records.

Notable recent occurrences in the planning area include:

- March 14, 2017 Blizzard conditions were experienced through New Haven County. Trees were brought down onto power lines and approximately 3,700 power outages resulted from the strong winds and heavy snow.
- February 9, 2017 Blizzard conditions occurred across southern Connecticut with heavy snow and strong winds. The blizzard also created delays and cancellations to the region's transportation systems as well as numerous accidents on roadways. New Haven Airport reported blizzard conditions, with visibility less than one quarter mile in heavy snow and frequent wind gusts over 35mph.
- January 27, 2015 "Winter Storm Juno" A strong nor'easter brought heavy snow and strong winds to the
  Northeast. Blizzard conditions with 41 mph wind gusts were observed at the Groton New London
  Airport. In the SCRCOG region, snowfall amounts ranged from 6.0 inches in Bethany to 17.0 inches in
  Guilford. A presidential disaster was later declared (DR-4213, declared April 8, 2015) for New Haven, New
  London, Tolland, and Windham counties. Over \$9.6 million in Public Assistance Grants were obligated
  Statewide.
- February 7-8, 2013 "Winter Storm Nemo" By February 7, 2013, this powerful winter storm had prompted winter storm warnings and winter weather advisories for the entire northeastern United States, from the Upper Midwest to New England, including the state of Connecticut. A blizzard warning was also in effect for all of Connecticut and surrounding areas and a state of emergency was declared in Connecticut on February 8. The highest amount of snowfall in the United States recorded from this storm event was 40 inches in Hamden. More than 800 National Guard soldiers and airmen were activated in Connecticut, Massachusetts, and New York to support actions needed on state roads.
- October 29-30, 2011 (Winter Storm Alfred) A historic and unprecedented early-season winter storm impacted the area with more than one foot of heavy wet snow falling on interior portions of Southern Connecticut, while coastal areas received mainly rainfall during the event. In addition to the heavy rain and snow, strong winds were experienced along the immediate coastline. Hundreds of thousands of people across southern Connecticut lost power during this event as heavy snow accumulated on trees that still had partial to full foliage during mid-autumn. This caused extensive felling of trees and limbs across the region, which not only downed power lines but also resulted in many road closures, creating many dangerous situations of isolated residential areas with no ingress for emergency vehicles. Communications networks were also significantly disrupted (especially cellular networks). This was the first time a winter storm of this magnitude has ever occurred in October.
- January/February 2011 A heavy snowpack after multiple snowstorms since the end of December caused multiple roof collapse events across Southern Connecticut. A barn roof collapsed in Bethany at the end of a cul-de-sac on Hunter Trail, trapping between 12 and 15 horses. Rescue operations took 3½ hours. Also in Bethany, about 13 people escaped injury when half of the roof collapsed at Fairfield County Millwork, Inc. at 20 Sargent Drive.
- January 6, 2009 (Ice Storm) A significant amount of ice accumulated across interior portions of southern Connecticut. Numerous power lines and large tree limbs were reported down across the region.
- April 15, 2007 (Nor'easter) A strong late season Nor'easter brought high winds that downed many trees
  and power lines across the region, and heavy rains that caused widespread and significant flooding across
  the region. FEMA reported that flood damages in Connecticut exceeded an estimated \$7.1 million (2012
  dollars) and more than 200 people in were forced to evacuate their residences. In New Haven County, 32
  residential properties and two commercial structures were reported to have sustained major damage.

Other historic severe winter storm events for Connecticut as recorded by NOAA or as noted in the State Hazard Mitigation Plan include:

- February 11-12, 2006 (Nor'easter) Connecticut received record snowfall in parts of the state from this storm (second largest snowfall recorded since 1906) and received a Presidential Emergency Declaration.
   The Governor ordered state highways shut down to help facilitate efficient snow removal by State
   Department of Transportation snow removal crews.
- January 22-23, 2005 (Blizzard) Connecticut received a Presidential Emergency Declaration for this storm event. NOAA analyzed this storm and ranked it a Category 4 – Crippling event on its Northeast Snowfall Impact Scale.
- December 5-7, 2003 Heavy snowfall amounts were recorded in parts of Connecticut including as much as twenty inches in Windham County, nineteen inches in Hartford County, and eighteen inches in Fairfield, New London, and Tolland Counties. This event received a Presidential Emergency Declaration.
- January 8-9, 1996 (Winter Storm Ginger / Blizzard of 1996) Snowfall totals up to 27 inches recorded in Connecticut. The storm forced the State to shut down for twenty-four hours, with all roads shut except for emergency travel.
- March 12-14, 1993 (Storm of the Century) Snowfall totals of 10-20 inches recorded across Connecticut.
- December 10-13, 1992 (Nor'easter of 1992) Three people were killed and 26 homes were destroyed in Connecticut as a result of the storm. Tides in Long Island Sound were stacked up by the continued strong east/northeast winds reaching 55 miles per hour. This "stacking" of water resulted in the third highest tide (10.16 Feet NGVD as measured at Bridgeport, CT) ever recorded in Long Island Sound and caused more than \$7.1 million in damages (2012 dollars) to over 6,000 homes. Inland areas received up to four feet of snow in northeastern Connecticut. The heavy wet snow snapped tree limbs and power lines cutting power to 50,000 homes.
- February 5, 1978 (Blizzard of 1978) Record snowfall amounts were recorded in several areas of Connecticut. The State of Connecticut was essentially shut down for three days when the Governor ordered all roads closed except for emergency travel.
- December 18, 1973 (Ice Storm Felix) Connecticut's most severe ice storm resulted in two fatalities and caused widespread power outages, lasting several days.
- March 11-14, 1888 (Blizzard) The most significant blizzard to impact Connecticut also referred to as the
  "Great White Hurricane." Snowfall in Connecticut from this event was estimated at 45-50+ inches.
  Significantly high snowdrifts were created (some areas of the northeast reported up to 50 foot snow
  drifts) and the storm literally shut down major cities throughout the Northeast states. It is recorded that
  over 400 hundred people along the east coast died as a result of the blizzard. Total damages were
  estimated at over 492 million dollars (2012 dollars).

## PROBABILITY OF FUTURE EVENTS

Severe winter storms will continue to be a highly likely occurrence in the planning area. It is anticipated that the effects of climate change will result in winters that are much shorter with fewer cold days and more precipitation, but less precipitation falling as snow and more as rain. This will result in reduced snowpack, earlier breakup of winter ice on lakes and rivers, and earlier spring snowmelt resulting in earlier peak river flows.

The Connecticut Hazard Mitigation Plan Update (2014) contains a thorough discussion of the impacts of climate change on winter storms. Due to climate change effects which will increase by mid to late century, the number of

major snow storms and snow-covered days may decrease. In general, recent climate change studies have projected a shorter winter season for Connecticut (by as much as two weeks), and less snow-covered days with a decreased overall snowpack. In addition, climate models have indicated that fewer but more intense precipitation events will occur during the winter period with more precipitation falling as rain rather than snow.

This change in winter precipitation could result in less frequent but more intense snow storms with heavier (denser) snow. NOAA's Snowfall/Meltwater Table shows that as temperatures increase the amount and weight of snowfall decreases. In addition, the increasing change in the type of winter precipitation may also decrease the number of major snow storms experienced, but increase the number of ice storms occurring. This is an important issue that requires further study as a change in snow density or changeover to more freezing rain/ice could have a large impact on managing future winter storms and the impact of such storms on the residents of Connecticut (including travel and utility services).

#### **TORNADO**

## **DESCRIPTION**

A tornado is a violent windstorm characterized by a twisting, funnel-shaped cloud extending to the ground. Tornadoes are most often generated by strong thunderstorm activity (but may also be spawned from hurricanes and other coastal storms) when cool, dry air intersects and overrides a layer of warm, moist air forcing the warm air to rise rapidly. The damage caused by a tornado is a result of the high wind velocity and wind-blown debris, also accompanied by lightning or large hail. Most tornadoes are a few dozen yards wide and touch down only briefly, but even small short-lived tornadoes can inflict tremendous damage. Highly destructive tornadoes may carve out a path over a mile wide and several miles long.

Tornadoes often develop so rapidly that little, if any, advance warning is possible making them a significant life/safety threat to people. They are more likely to occur during the spring and early summer months of March through June and can occur at any time of day, but are more likely to form in the late afternoon and early evening. Tornadoes associated with tropical cyclones are most frequent in September and October when the incidence of tropical storm systems is greatest.

## **LOCATION**

The entire planning area is uniformly susceptible to the occurrence of tornadoes.

### **EXTENT**

The Enhanced Fujita Scale (EF-scale), shown in **Table 4-16**, is used to categorize the strength and magnitude of tornado events based on estimated wind speeds and related damage. This represents an update to the original Fujita Scale (F-scale) and has been implemented since February 2007.

Table 4-16 Enhanced Fujita Scale

| Rating | Wind Speed<br>(3 Second Gust) | Potential Damage  |
|--------|-------------------------------|---|
| EF-0   | 65–85 mph                     | Light – Causes some damage to siding and shingles.  |
| EF-1   | 86–110 mph                    | Moderate – Considerable roof damage. Winds can uproot trees and overturn singlewide mobile homes. Flagpoles bend. |
| EF-2   | 111–135 mph                   | Considerable – Most singlewide mobile homes destroyed. Permanent homes can shift off foundations.                 |
| EF-3   | 136–165 mph                   | Severe – Hardwood trees debarked. All but small portions of houses destroyed.                                     |
| EF-4   | 166–200 mph                   | Devastating – Complete destruction of well - built residences, large sections of school buildings.                |
| EF-5   | Over 200 mph                  | Incredible – Significant structural deformation of midand high-rise buildings.                                    |

Source: National Oceanic and Atmospheric Administration

## PREVIOUS OCCURRENCES

NOAA historical records include 16 tornado events in New Haven County since 1955, causing 1 fatality, 137 injuries and approximately \$576 million in reported property damages (2017 dollars). **Map 4.2** shows the touchdown locations of previous tornado occurrences in the region as identified by NOAA (tornado track/swath data is incomplete or not available). Three of these tornado events occurred within the planning area.

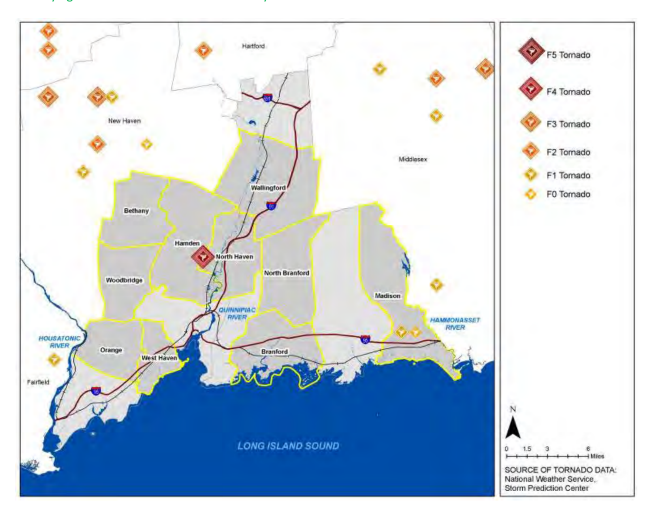
#### Notable previous occurrences include:

- August 10, 2016 A weak EF-0 tornado moved east across Southern New Haven County, briefly touching down just south of North Haven. Wind damage occurred on a line from about 1/4 mile west of I-91 to Quinnipiac Avenue near the Montowese section of North Haven, then east to Barberry Road. Damage was mainly limited to trees that fell onto power lines and cars with only minor structural damage. Property damage was estimated at \$15,000 and no injuries or fatalities were reported.
- July 31, 2009 An EF-1 tornado cut a narrow, discontinuous swath of damage nearly 3 miles long in Madison from near Copse Trail east-southeast to Hull Road between Acorn and Saxon Roads. Downed trees on Wellsweep Drive were strewn in multiple directions in a pattern indicative of a tornado. Snapped and uprooted hardwood trees were also indicative of maximum wind speeds around 100 mph. No fatalities or injuries were associated with this event, but it did cause an estimated \$10,000 in property damages.
- July 10, 1989 As part of a widespread outbreak, a violent F4 tornado touched down in Hamden. The
  damage path was five miles long and damaged or destroyed nearly 400 structures in its path, mostly in
  the Highwood section of town. Industrial cranes and cars were tossed through the air, and rows of
  houses, as well as an industrial park, were flattened. The event caused an estimated \$350 million in
  property damages (2012 dollars) and approximately 40 injuries, but no fatalities.
- May 24, 1962 An F3 tornado caused 1 fatality, 45 injuries, and approximately \$19 million in property damages (2012 dollars) across a damage path estimated to be 11.6 miles long from near Middlebury, through Waterbury and to Southington.

## PROBABILITY OF FUTURE EVENTS

Tornadoes will continue to be an occasional occurrence in the planning area. Based on historical data (Figure 4-15), the annual probability for tornado events in the planning area is estimated to be 5 percent. It is unlikely that very strong tornadoes (EF-3, EF-4 or EF-5) will strike the area though as proven by historic events it does remain possible.

The Connecticut Hazard Mitigation Plan (2014) reports that "according to NOAA, it is uncertain whether climate change will directly influence the frequency and intensity of tornadoes. However, climate change may directly increase the frequency and intensity of thunderstorms in the future. This potential future increase in thunderstorm activity will be the primary factor to affect the frequency and intensity of future tornado events. This in turn may increase the risk and occurrence of tornadoes within Connecticut. Therefore, climate change may act as an underlying influence on future tornado activity."



**Figure 4-15 Previous Tornado Occurrences** 

#### COASTAL EROSION

#### **DESCRIPTION**

Coastal erosion may be generally defined as a gradual, chronic but natural condition of losing shoreline sediments (mostly beach sand and dune systems) due to wind, waves, tides, currents, and other natural coastal processes. Other long-term influences may include subsidence and sea level rise. Rapid coastal erosion exacerbates the long-term threat posed by gradual chronic erosion, and typically results from episodic natural hazard events such as hurricanes, nor'easters, and storm surge. Such events have the ability to flatten dunes and create massive erosion in only hours or days. Erosion may also be worsened by human activities such as boat wakes, shoreline hardening, and offshore dredging.

As coastal erosion continues the shoreline moves landward, posing an increased threat of damages to adjacent property and infrastructure. Natural recovery from episodic erosion events can take months or years. If a beach and dune system does not recover quickly enough naturally, coastal and upland property may be exposed to further damage in subsequent events. Shoreline hardening techniques such as seawalls, revetments, bulkheads, groins and jetties may temporarily stave off coastal erosion, but in most cases they worsen existing erosion or cause new erosion in adjacent areas.

## **LOCATION**

The areas along all seven shoreline towns (Milford, West Haven, New Haven, East Haven, Branford, Guilford, and Madison) with direct exposure to Long Island Sound are susceptible to the occurrence of long-term and storm-induced coastal erosion. The previous edition of this plan noted that although some information on areas of coastal erosion existed, formal compilation of this data and a spatial, graphic representation of erosion hazard areas had not been developed for the Connecticut shoreline. However, since then, the State published the report and associated GIS mapping "Analysis of Shoreline Change in Connecticut: 100+ Years of Erosion and Accretion" (July 2014, Connecticut Department of Energy & Environmental Protection (DEEP), the Connecticut Sea Grant (CT Sea Grant) and the University of Connecticut Center for Land Use Education and Research (UCONN-CLEAR)).

According to the Connecticut Department of Energy and Environmental Protection (CT DEEP), erosion in beach areas along the north-south trending shoreline from Milford to New Haven (including West Haven) has traditionally been a concern, and has been aggravated by extensive stabilization of sediment sources in headland areas. Most of the shoreline between New Haven and Guilford (including Branford) is deemed stable, though there are local areas of concern. From Guilford to Old Lyme (including Madison), erosion of beaches and low bluffs is common. In many areas, structural erosion control efforts such as groins and seawalls have altered natural shoreline processes and have aggravated the problem by trapping natural sediment needed for beach replenishment. In other areas, including Madison's Hammonasset Beach, sand replenishment has been used to slow the progress of coastal erosion.

Coastal resilience plans have been developed and published for Guilford (2014), Branford (2016), Madison (2016), Milford (2016), and West Haven (2017); only New Haven and East Haven have not developed such plans. However, all seven shoreline municipalities participated in the Regional Framework for Coastal Resilience in

Southern Connecticut (2015-2017). Through these efforts, detailed mapping and descriptions of erosion areas in all seven municipalities have been developed.

#### **EXTENT**

Coastal erosion is measured as the rate of change in the position or horizontal displacement of a shoreline over a period of time, measured in units of feet or meters per year. There is no universal scientific scale or index used to classify the magnitude or severity of coastal erosion based on these rates. The report referenced above, "Analysis of Shoreline Change in Connecticut: 100+ Years of Erosion and Accretion," utilizes lateral distance per unit time to characterize erosion. These rates are calculated and presented using multiple statistical methods, including:

- End Point Rate (EPR): net shoreline movement divided by the time elapsed between the oldest and the most recent shoreline.
- Linear Regression Rate (LRR): determined by fitting a least-squares regression line to all shoreline points for a particular transect. This rate uses all data, regardless of changes in trend or accuracy over time, and is based on accepted statistical concepts. Tends to underestimate the rate of change relative to EPR.

### **PREVIOUS OCCURRENCES**

According to a recent USGS report the average rate of long-term shoreline change for the New England coast was - 0.5 meters per year with an uncertainty in the long-term trend of ±0.09 meters per year. However the actual rates of erosion vary substantially along the coast as a function of shoreline type and are influenced primarily by episodic events.

Connecticut's shoreline change report provides very detailed erosion figures for each one of hundreds of segments of the shoreline. The report provides a town-by-town summary; erosion end-point rates (EPR) for SCRCOG municipalities are summarized in **Table 4-17**.

Table 4-17 Erosion End-Point Rates for SCRCOG Communities

| Short Term Chang |                |                 | Long Term Change (c. 1880-2006) |  |  |
|------------------|----------------|-----------------|---------------------------------|--|--|
| Town             | EPR Ave (m/yr) | Town            | EPR Ave (m/yr)                  |  |  |
| Milford B        | 0.81           | Milford B       | 0.16                            |  |  |
| Milford B & C    | 0.38           | Milford B & C   | 0.06                            |  |  |
| Milford C        | 0              | Milford C       | -0.04                           |  |  |
| West Haven       | -0.24          | West Haven      | 0.03                            |  |  |
| New Haven C      | N/A            | New Haven C     | 0.03                            |  |  |
| New Haven C & D  | 0.02           | New Haven C & D | 0.1                             |  |  |
| New Haven D      | 0.02           | New Haven D     | 0.1                             |  |  |

<sup>&</sup>lt;sup>165</sup> Hapke, C.J., Himmelstoss, E.A., Kratzmann, M., List, J.H., and Thieler, E.R., 2010, National assessment of shoreline change; historical shoreline change along the New England and Mid-Atlantic coasts: U.S. Geological Survey Open-File Report 2010-1118.

| Town           | EPR Ave (m/yr) | Town           | EPR Ave (m/yr) |  |
|----------------|----------------|----------------|----------------|--|
| East Haven     | 0.05           | East Haven     | 0.05           |  |
| Branford       | 0.04           | Branford       | 0.01           |  |
| Guilford D     | 0.23           | Guilford D     | -0.02          |  |
| Guilford D & E | 0.24           | Guilford D & E | -0.07          |  |
| Guilford E     | 0.35           | Guilford E     | -0.35          |  |
| Madison        | -0.17          | Madison        | -0.07          |  |

The most significant episodic erosion events for the planning area have been associated with large coastal storms including hurricanes, tropical storms and nor'easters (covered under *Hurricane/Tropical Storm* and *Severe Winter Storm/Nor'easter*). The most recent events include Hurricane Sandy (October 2012) and Tropical Storm Irene (August 2011). These events contributed to the rapid erosion of primary frontal dune systems, damage to seawalls and revetments, and the loss of other protective features along the immediate shoreline, which as a result significantly increases the risk of property damages to future coastal flooding events.

### PROBABILITY OF FUTURE EVENTS

Coastal erosion will continue to be a highly likely occurrence along many shoreline areas of the planning area. This includes both the continuous but slow onset, long-term effects of natural coastal processes as well as rapid, episodic erosion caused by large coastal storms. It is anticipated that the effects of climate change, including sea level rise, will result in an increase in the extent of coastal erosion.

#### DAM FAILURE

## **DESCRIPTION**

Dam failure is the collapse, breach or other failure of a dam structure that results in an uncontrolled release of impounded water causing downstream flooding. Dam failures can result from natural events, human-induced events, or a combination. Failures due to natural events such as prolonged periods of rainfall and flooding can result in overtopping (the most common cause), though "dry day" failures caused by earthquakes or other unforeseen events are particularly hazardous because there is generally little to no advance warning. Human-induced failures may be attributed to improper design, improper maintenance, or negligent operation and typically include inadequate spillway capacity resulting in overtopping, or internal erosion caused by embankment or foundation leakage (piping). Complete failure occurs if internal erosion or overtopping results in a complete structural breach, releasing a high-velocity wall of debris-laden water that rushes downstream, damaging or destroying everything in its path.

#### **LOCATION**

According to CT DEEP, there are 220 state-regulated dams within the South Central Region, and an additional 59 dams that are upstream of the region along the Quinnipiac River and its tributaries. Hundreds of additional dams are located in the Housatonic River drainage basin, and therefore located upstream of the western boundaries of

Orange and Milford. Of the dams located within the South Central Region, 27 are classified as having high hazard potential (Class C) and 30 are classified as having a significant hazard potential (Class B). A description of each hazard class as defined by the State is provided below, under *Extent*.

Individual maps later in this chapter show the location of all state-regulated dams in the South Central Region according to their assigned hazard class. **Table 4-18** lists the number of these dams for each municipal jurisdiction in the region by hazard class.

Table 4-18 State-Regulated Dams in South Central Region, by Hazard Class

| lumin di ati an | Hazard Class |                 |               |         |                 |       |  |
|-----------------|--------------|-----------------|---------------|---------|-----------------|-------|--|
| Jurisdiction    | High (C)     | Significant (B) | Moderate (BB) | Low (A) | Negligible (AA) | Total |  |
| Bethany         | 2            | 3               | 3             | 13      | 0               | 21    |  |
| Branford        | 1            | 4               | 0             | 3       | 0               | 8     |  |
| East Haven      | 1            | 0               | 1             | 4       | 0               | 6     |  |
| Guilford        | 2            | 2               | 9             | 8       | 0               | 21    |  |
| Hamden          | 5            | 3               | 6             | 7       | 0               | 21    |  |
| Madison         | 1            | 1               | 5             | 10      | 0               | 17    |  |
| Meriden         | 3            | 3               | 4             | 2       | 0               | 12    |  |
| Milford         | 0            | 2               | 6             | 7       | 0               | 15    |  |
| New Haven       | 0            | 1               | 0             | 2       | 0               | 3     |  |
| North Branford  | 1            | 1               | 1             | 5       | 1               | 9     |  |
| North Haven     | 0            | 5               | 0             | 8       | 0               | 13    |  |
| Orange          | 0            | 0               | 3             | 9       | 0               | 12    |  |
| Wallingford     | 4            | 3               | 2             | 24      | 0               | 33    |  |
| West Haven      | 4            | 2               | 1             | 2       | 0               | 9     |  |
| Woodbridge      | 3            | 0               | 0             | 18      | 0               | 21    |  |
| Total           | 27           | 30              | 41            | 122     | 1               | 221   |  |

Source: State of Connecticut, Department of Energy and Environmental Protection

## **EXTENT**

Two factors influence the potential severity of a dam failure: the amount of water impounded, and the density, type, and value of development and infrastructure located downstream. The potential extent of dam failure may be classified according to their "hazard potential," meaning the probable damage that would occur *if* the structure failed, in terms of loss of human life and economic loss or environmental damage. The State of Connecticut classifies dam structures under its regulations according to hazard potential as described in **Table 4-19**. It is important to note that these classifications are not based on the adequacy or structural integrity of existing dam structures.

**Table 4-19 Classification of Hazard Potential for Connecticut Dams** 

| Class | Hazard Potential | Description of Impacts (if dam were to fail)  |  |
|-------|------------------|---|--|
| AA    | Negligible       | No measurable damage to roadways; no measurable damage to land and structures; negligible economic loss.  |  |
| А     | Low              | Damage to agricultural land; damage to unimproved roadways; minimal economic loss.  |  |
| ВВ    | Moderate         | Damage to normally unoccupied storage structures; damage to low volume roadways; moderate economic loss.  |  |
| В     | Significant      | Possible loss of life; minor damage to habitable structures, residences, hospitals, convalescent homes, schools, etc.; damage to or interruption of the use of service of utilities; damage to primary roadways and railroads; significant economic loss. |  |
| С     | High             | Probable loss of life; major damage to habitable structures, residences, hospitals, convalescent homes, schools, etc.; damage to main highways; great economic loss.  |  |

Source: State of Connecticut, Department of Energy and Environmental Protection

## **PREVIOUS OCCURRENCES**

There is no record of any damages, fatalities or injuries associated with dam failure in the planning area. According to the National Performance of Dams Program (NPDP) Inventory at Stanford University and a review of data made available by the Association of State Dam Safety Officials (ASDSO), there has been only one report of a dam failure event in the planning area.

On April 16, 2007 the Disbrow Pond dam in Bethany failed when the embankment failed near the inlet structure. The breach was approximately 12 feet high and 15 feet wide but resulted in no damages. The dam, which was designed by the Natural Resource Conservation Service, is classified as a low hazard dam (Class A).

There have been many significant dam failures across Connecticut, mainly caused by major flood events, which resulted in human casualties and millions of dollars in property damage. However according to CT DEEP all of these dam failures occurred outside of the planning area.

#### PROBABILITY OF FUTURE EVENTS

Dam failure remains an unlikely occurrence for all state-regulated dams. The CT DEEP's Dam Safety Section is tasked with monitoring the routine inspection and maintenance of those dams that present the greatest risk or are in need of structural repair. Dam owners are responsible for complying with maintenance and repair requirements, and developing emergency action plans.

State regulations require that over 600 dams in Connecticut be inspected annually and prioritizes inspections of those dams which pose the greatest potential threat to downstream persons and properties. Other structures are inspected as time and funding permit, and upon notification of potentially significant deficiencies or emergency conditions. Regulated dams must be designed to pass the 100-year rainfall event with one foot of freeboard, an additional factor of safety against overtopping. The most critical and hazardous dams are required to meet a

spillway design standard much higher than passing the runoff from a 100-year rainfall event. As more dams get repaired in the future, the number of those that do not meet these minimum requirements decreases.

It is anticipated that the effects of climate change will not increase the probability of future dam failure events, though projections for increased heavy rainfall events should continue to be considered in the regulation of dam repair and/or construction.

#### **DROUGHT**

### **DESCRIPTION**

Drought is defined as a period of abnormally dry weather sufficiently prolonged for the lack of water to cause serious hydrologic imbalance in the affected area. Drought is a natural climatic condition caused by an extended period of limited rainfall beyond that which occurs naturally in a broad geographic area. High temperatures, high winds and low humidity can worsen drought conditions, and can make areas more susceptible to wildfire. Human demands and actions can also hasten drought-related impacts.

Droughts are frequently classified as one of following four types: meteorological, agricultural, hydrological or socio-economic. Meteorological droughts are typically defined by the level of "dryness" when compared to an average, or normal amount of precipitation over a given period of time. Agricultural droughts relate common characteristics of drought to their specific agricultural-related impacts. Hydrological drought is directly related to the effect of precipitation shortfalls on surface and groundwater supplies. Human factors, particularly changes in land use, can alter the hydrologic characteristics of a basin. Socio-economic drought is the result of water shortages that limit the ability to supply water-dependent products in the marketplace.

## **LOCATION**

The entire planning area is susceptible to the occurrence of droughts, though coastal areas may be considered somewhat less susceptible based on historical records.

# **EXTENT**

The Palmer Drought Severity Index (PDSI), shown in **Table 4-20**, measures the difference between water supply (precipitation and soil moisture) and water demand (amount needed to replenish soil moisture and keep larger bodies of water at normal levels). It primarily reflects long-term drought and has been used extensively to initiate drought relief.

**Table 4-20 Palmer Drought Severity Index** 

| PDSI Value    | Classification      |  |
|---------------|---------------------|--|
| +4.0 or above | Extremely Moist     |  |
| +3.0 to +3.9  | Very Moist Spell    |  |
| +2.0 to +2.9  | Unusual Moist Spell |  |
| -1.9 to +1.9  | Near Normal         |  |
| -2.0 to -2.9  | Moderate Drought    |  |
| -3.0 to -3.9  | Severe Drought      |  |
| -4.0 or less  | Extreme Drought     |  |

Source: National Oceanic and Atmospheric Administration

## **PREVIOUS OCCURRENCES**

NOAA historical records indicate that there have been 22 periods of severe to extreme droughts in the region since 1895, as listed in **Table 4-21.** These records also indicate that severe to extreme drought conditions were experienced by inland areas 8.5 percent of the time and coastal areas 6.2 percent of the time.

Table 4-21 Periods of Severe or Extreme Drought in South Central Region, 1895-2018

| Drought Period    | Duration  | Lowest PDSI Value |
|-------------------|-----------|-------------------|
| 1/1901 – 2/1901   | 2 months  | -3.97 in 2/1901   |
| 11/1909 – 12/1909 | 2 months  | -3.28 in 12/1909  |
| 4/1910 – 9/1911   | 18 months | -5.20 in 5/1911   |
| 9/1912 – 2/1913   | 6 months  | -3.66 in 11/1912  |
| 7/1913 – 9/1913   | 3 months  | -3.97 in 8/1913   |
| 9/1914 – 12/1914  | 4 months  | -3.62 in 11/1914  |
| 4/1915 – 6/1915   | 3 months  | -3.98 in 6/1915   |
| 11/1924 – 6/1925  | 8 months  | -4.01 in 4/1925   |
| 11/1929 – 4/1931  | 18 months | -4.77 in 9/1930   |
| 10/1931 – 2/1932  | 5 months  | -4.35 in 12/1931  |
| 4/1932 -7/1932    | 4 months  | -3.41 in 5/1932   |
| 11/1949 – 1/1950  | 3 months  | -3.52 in 12/1949  |
| 7/1957 – 11/1957  | 5 months  | -3.68 in 9/1957   |
| 9/1964 – 1/1965   | 5 months  | -4.16 in 11/1964  |
| 3/1965 – 2/1967   | 24 months | -5.19 in 12/1965  |
| 3/1985 – 4/1985   | 2 months  | -3.84 in 4/1985   |
| 8/1995 – 9/1995   | 2 months  | -3.61 in 8/1995   |
| 7/1999 – 8/1999   | 2 months  | -3.50 in 7/1999   |
| 1/2002 – 4/2002   | 4 months  | -3.67 in 2/2002   |
| 4/2013 – 5/2013   | 2 Months  | -3.19 in 4/2013   |
| 4/2015 – 5/2017   | 25 Months | -4.77 in 9/2016   |
| 9/2017            | 1 Month   | -3.16 in 9/2017   |

Sources: Northeast Regional Climate Center, Cornell University; and NOAA National Climatic Data Center

The impact of previous droughts on local communities vary widely, though most are related to social, economic and environmental concerns rather than direct threats to life and property. Past events in the South Central Region have resulted in some costly impacts associated with the drying of residential wells in rural areas, though these impacts have not been widespread. The drought of 2015-2016 required some water utilities in the South Central Region to make changes to water management, but financial losses were not experienced in the region (public water supply emergencies were approved by the State in Danbury, Waterbury, and Aquarion Water Company's southwestern towns — all west of the South Central Region). It is also worth noting that previous periods of severe to extreme drought conditions have led to increased numbers and sizes of wildfires across the region (covered under *Wildfire*).

### PROBABILITY OF FUTURE EVENTS

Drought will continue to be an occasional occurrence in the planning area. It is anticipated that the effects of climate change will result in an increase in the frequency, duration and intensity of droughts. By late this century, under a higher emissions scenario, short-term (one to three month) droughts are projected to occur as frequently as once each summer.

The Connecticut Hazard Mitigation Plan (2014) states that "recent climate change studies have indicated that although precipitation is projected to increase throughout this century, it will be in the form of short duration, intense, and less frequent events... Furthermore, it is projected that the frequency and intensity of both long-term and short-term droughts in Connecticut, and throughout the Northeast, will increase throughout the century with the impacts beginning to occur with a greater degree of frequency beginning in the mid-century."

The State Water Plan (2018) includes a relatively detailed narrative regarding droughts. The plan notes that "typical climate forecasts tend to suggest that increased temperatures coupled with increased annual precipitation generally correspond to *higher intensity storms* (greater flood risk) and longer dry periods in the summer months (more frequent and/or intense droughts). Because Connecticut has so many small reservoir systems, these systems could be very sensitive to such changes..." The State Water Plan also notes that "the *distribution* of rainfall may change significantly (more rain in winter, less rain in summer), causing more frequent dry periods during the warmer months, where the impacts of drought can be exacerbated by increasing temperatures and resulting evaporative losses from water bodies and soil moisture."

## FLOOD

## **DESCRIPTION**

Flooding is the most frequent and costly natural hazard in the United States (and in Connecticut). Nearly 90-percent of presidential disaster declarations result from natural events where flooding was a major cause of human casualties and property damages.

Flooding may be generally defined as the partial or complete inundation of normally dry land by the overflow and accumulation of excess water. Flooding may classified according to three distinct hazard types:

- Riverine floods include overbank flooding from a river or stream channel onto adjacent floodplains, and are generally caused by excessive precipitation from large-scale weather systems. A rapid accumulation of heavy localized downpours may also impact smaller streams and creeks to cause flash floods, characterized by a rapid rise in water level and/or high velocity flow with little warning. Other potential causes of riverine floods include ice jams or dam failures.
- Coastal floods occur along the shorelines of large water bodies and are caused by the wind-driven waves, storm surge and heavy rainfall produced by hurricanes, tropical storms, nor'easters and other large, lowpressure coastal storms with cyclonic flows. Coastal flood hazards are often exacerbated over the long term by coastal erosion and sea level rise.
- Urban floods occur where the physical development of a community has decreased the ability of natural
  groundcover to absorb and retain surface water runoff, and existing drainage systems are incapable of
  conveying or retaining storm water flow. They are most often caused by isolated, high-intensity rainfall
  events of relatively short duration (1 to 3 hours). Even when drainage systems are designed to acceptable
  standards, urban flooding may occur when they are obstructed by debris, sediment or other materials
  that limit their functional capacity.

## **LOCATION**

### Riverine Flood

Most of the South Central Region is located in the South Central Coast River Basin, with some western portions of Bethany Woodbridge and Orange in the Housatonic River Basin, and very small portions of Wallingford, North Branford, and Madison in the Connecticut River Basin.

Several major rivers flow through planning area, including the Quinnipiac, Housatonic and Hammonasset. The Housatonic River flows southeasterly and defines a portion of the western municipal boundary for Orange. The Quinnipiac River flows south through Wallingford, North Haven, and Hamden before continuing through New Haven to New Haven Harbor, an inlet of Long Island Sound. The Hammonasset River flows south and defines the eastern municipal boundary for Madison, emptying into Long Island Sound just east of Hammonasset State Park. In addition to these major rivers, there are a large number of smaller rivers and tributaries, streams, lakes and other water bodies throughout the region that are associated with special flood hazard areas as delineated by FEMA.

The locations of all special flood hazards areas for the South Central Region are depicted in maps for each jurisdiction later in this chapter, reflecting the current FEMA Digital Flood Insurance Rate Maps (DFIRMs)<sup>166</sup>. Jurisdiction-specific maps provided in the *Risk Analysis* show the locations of these special flood hazard areas for each participating jurisdiction. Descriptions for these special flood hazard areas are provided in the *Extent* portion of this section.

<sup>&</sup>lt;sup>166</sup> Current effective date for FEMA's Digital Flood Insurance Rate Maps (DFIRMs) for New Haven County is 5/16/2017.

### **Coastal Flood**

Coastal special flood hazard areas as currently mapped on FEMA DFIRMs are included in the map figures listed above for riverine flood. This includes "VE Zones" which are defined as areas subject to inundation by the 1 percent annual chance flood event with additional hazards due to storm-induced velocity wave action.

The location of storm surge inundation areas for the South Central Region are depicted in maps for applicable municipalities (Milford, West Haven, Orange, New Haven, Hamden, North Haven, East Haven, Branford, Guilford, and Madison) later in this chapter. These maps illustrate areas that could be inundated by "worst case" scenarios associated with Category 1 through 4 hurricanes striking the coast of Connecticut.

### **Urban Flood**

Urban floods often strike rapidly, terminate quickly, and occur in areas generally not considered at risk to major flooding (including areas outside of mapped floodplains). The primary areas of concern with regard to urban flooding for each participating jurisdiction are well known to local officials, and are often attributed to inadequate drainage of impervious surfaces. The localized areas of most critical concern, as identified by jurisdictions, are included in the Problem Statement tables provided in the *Risk Analysis* section.

#### **EXTENT**

### **Riverine Flood**

The severity of a riverine flood event is typically determined by a combination of several major factors, including: stream and river basin topography and physiography; precipitation and weather patterns; recent soil moisture conditions; the degree of vegetative clearing; and impervious surface.

The periodic flooding of lands adjacent to rivers, streams and shorelines (floodplains) is a natural and inevitable occurrence that can be expected to take place based upon established recurrence intervals. The recurrence interval of a flood is typically defined as the average time interval, in years, expected between a flood event of a particular magnitude and an equal or larger flood. Flood magnitude (spatial extent and depths) increases with increasing recurrence interval.

Floodplain areas are delineated according to the frequency of the flood that is large enough to cover them. For example, the 10-year floodplain will be covered by the 10-year flood and the 100-year floodplain by the 100-year flood. A more appropriate way of expressing flood frequency is the percent chance of occurrence in any given year (annual probability). For example, the 100-year flood has a 1 percent chance of occurring in any given year, and the 500-year flood has a 0.2 percent chance of occurring in any given year. Statistically, the 1 percent annual chance flood has a 26 percent chance of occurring during a 30-year period of time, which is equal to the duration of many home mortgages. Contrary to what the term suggests, a "100-year flood" is not a flood that occurs only once every 100 years. A "100-year flood" can and often does occur multiple times in a century.

Special flood hazard areas identified on FEMA DFIRMs (as shown in the map figures for riverine flood) are defined as the areas that will be inundated by the flood event having a 1 percent chance of being equaled or exceeded in any given year. The 1 percent annual chance flood is also referred to as the base flood, and is the national

minimum standard for applying FEMA's NFIP floodplain management regulations and mandatory flood insurance purchase requirements. Areas shown to be inundated by the 0.2 percent annual chance are considered moderate flood hazard areas, and areas outside of these areas are considered minimal flood hazard areas.

#### **Coastal Flood**

The intensity and duration (or forward speed) of a storm is the most influential factor affecting the severity and impact of storm surges. While hurricanes and tropical storms often move through areas relatively quickly, nor'easters can last for days and multiple tidal cycles – often causing major coastal flooding, erosion and damage from wind-driven wave action.

Special flood hazard areas identified as "VE Zones" on FEMA DFIRMs (as shown in the map figures for riverine flood) are defined as areas subject to inundation by the 1 percent annual chance flood event with additional hazards due to storm-induced velocity wave action. Mandatory flood insurance purchase requirements and floodplain management standards apply for these areas.

### **Urban Flood**

The severity of urban flooding varies greatly and is highly dependent on rainfall intensity and duration, but is generally limited to minimal, localized damages and/or temporary disruptions to transportation infrastructure. However the lack of warning associated with urban flood events often creates significant threats to public safety due to flooded roadways, and results in increased damage to property that could have been prevented with more advance notice (particularly for vehicles left unattended in areas susceptible to urban flooding).

## **PREVIOUS OCCURRENCES**

NOAA historical records include 121 flood events in the region since 1996, causing 3 fatalities, no injuries and more than \$4.2 million in reported property damages (2017 dollars). The majority of these events may be classified as urban or flash floods, with significant street flooding that make roads impassable, submerge parked vehicles, and result in serious life safety threats to drivers. These flood events also often isolate people in localized areas with access restricted by low-lying roadways. However, the damage figures associated with these events are believed to greatly underestimate the value of actual flood losses that have occurred but gone unreported or unrecorded in NOAA records. This includes some of the more recent major coastal flood events associated with hurricanes and tropical storm events, which are covered in more detail under *Hurricane/Tropical Storm*.

FEMA historical records include a total of over \$157 million in insured damages for participating jurisdictions as recorded through the National Flood Insurance Program (NFIP) since the late 1970s. The average claims payment per flood loss is approximately \$18,500. **Table 4-22** lists the number of insured losses and total claims payments for historical flood damages in each jurisdiction as recorded under the NFIP as of January 31, 2018. It should be noted that this information only reflects previous losses as reported through claims under the NFIP, and that additional uninsured or unreported losses have occurred throughout the region.

Table 4-22 NFIP Statistics on Flood Losses and Claims Payments (as of January 31, 2018)

| Jurisdiction | NFIP Entry Date | Total Flood<br>Losses | Total Claims Payments |
|--------------|-----------------|-----------------------|-----------------------|
| Bethany      | 08/23/1977      | 3                     | \$7,226               |
| Branford     | 12/15/1977      | 736                   | \$12,465,423          |
| East Haven   | 02/01/1978      | 1,631                 | \$33,479,477          |
| Guilford     | 05/01/1978      | 421                   | \$7,504,557           |
| Hamden       | 06/15/1979      | 537                   | \$3,335,994           |
| Madison      | 09/15/1978      | 578                   | \$11,270,942          |
| Milford      | 12/6/1971       | 3,150                 | \$75,241,413          |
| New Haven    | 07/16/1980      | 422                   | \$5,043,909           |
| North        | 07/03/1978      | 70                    | \$457,504             |
| Branford     |                 |                       |                       |
| North Haven  | 09/17/1980      | 153                   | \$1,549,357           |
| Orange       | 03/18/1980      | 133                   | \$1,262,028           |
| Wallingford  | 09/15/1978      | 127                   | \$900,437             |
| West Haven   | 01/17/1979      | 498                   | \$4,841,463           |
| Woodbridge   | 03/16/1981      | 69                    | \$509,909             |
|              | Total           | 8,523                 | \$157,435,348         |

Source: Federal Emergency Management Agency

Notable recent occurrences in the planning area include:

- October 29-30, 2012 The storm surge and tidal flooding associated with Hurricane Sandy (covered under Hurricane/Tropical Storm) resulted in major flood damage and erosion along the Connecticut shoreline. According to FEMA estimates for New Haven County, the storm caused minor damage to 342 structures, major damage to 150 structures, and destroyed 4 structures. It is estimated that storm surge inundation impacted hundreds of roadways, 3 schools, 1 fire station, 34 electrical facilities, 1 waste water facility, and 65 communication facilities throughout the county. As of January 9, 2013 more than 1,453 people had applied to FEMA for Individual Assistance for more than \$9 million in losses.
- August 28, 2011 The large envelope of winds associated with Tropical Storm Irene pushed a 3 to 8 foot storm surge into Long Island Sound resulting in moderate to major coastal flooding, wave damage and erosion. This resulted in damage or destruction of over 100 homes along the Connecticut shoreline, though the majority of these were in neighboring jurisdictions outside of the planning area. Heavy damage to public beaches and other public and private facilities also occurred. In West Haven, heavy damage was sustained to several coastal properties in Savin Rock. In Branford, several feet of water inundated Linden Avenue and neighboring properties. This combined with wave action caused severe erosion and undermining of roadways in the area with about a dozen homes and businesses significantly damaged. Along Seaview Avenue several homes were flooded and damaged with up to 6 feet of surge.
- July 8, 2011 The combination of an approaching upper level disturbance and a stationary front in the vicinity produced thunderstorms with very heavy rainfall that caused flash flooding in Middlesex and New Haven Counties, and more than \$1 million in estimated property damages.
- March 7, 2011 Heavy rains and melting snow from an unnamed winter storm caused the Housatonic River to swell more than two feet above flood stage. Several vehicles and approximately 20 homes in New Haven County were damaged.

- March 31, 2010 A Nor'easter centered off the Delmarva coast produced an extended period of heavy rainfall across the area as it tracked very slowly to the northeast. This caused widespread flooding across portions of Southern Connecticut and more than \$100,000 in estimated property damages.
- May 27, 2008 Strong thunderstorms in advance of a cold front crossed the tri-state area producing isolated flash flooding in New Haven County and more than \$600,000 in estimated property damages.
- April 15, 2007 A strong late season Nor'easter impacted the region with a period of heavy rain that
  caused widespread and significant river, stream, and urban flooding of low lying and poor drainage areas.
  The storm also produced moderate tidal flooding across portions of Long Island Sound. This storm
  resulted in considerable damage to property.
- April 16, 1996 Flash flooding across New Haven County caused more than \$2.2 million in estimated property damages (2012 dollars).

According to FEMA's Flood Insurance Study (FIS), the most notable and serious riverine floods in the region occurred in 1815, 1893, 1927, March 1936, January and September 1938, January 1949, August and October 1955, January 1978, June 1982, March and April 1987, and June 1992. Riverine floods have occurred in every season of the year, with some of the most severe floods occurring in early spring as a result of snow melt and heavy rains. Late summer and autumn are another critical season for flood danger due to heavy rainfall and the possibility of hurricanes and tropical storms. Winter floods result from occasional thaws, particularly in years of heavy snowfall.

The most severe coastal flooding in the region has occurred as a result of high tides and storm surge caused hurricanes, tropical storms and nor'easters (covered under *Hurricane/Tropical Storm* and *Severe Winter Storm/Nor'easter*). The region was heavily impacted by storm surge from hurricanes in 1938 and 1954. The storm surge accompanying these storms represented a recurrence interval ranging from 22 to 50 years. In more recent years, the region has suffered damaging storm surges and tidal flooding from Tropical Storm Irene (2011) and Hurricane Sandy (2012), as described earlier in this section.

Some of the historic major flood events impacting the region as noted in the FIS and the State Hazard Mitigation Plan include:

- June 1982 The South Central Region was especially hard hit during the 1982 floods across Connecticut, caused by a large low-pressure system that produced prolonged and heavy rainfall over several days following a prior week of rainfall that had saturated the ground. Flooding in the south central portion of New Haven County was estimated to greater than a 200-year recurrence interval. Streams that experienced the most severe flooding were the Wepawaug River (Lower Reach) in Orange and Milford, and the Mill River in Hamden. Very little flooding of large rivers occurred during this event. In total more \$662 million in damages (2012 dollars) and 11 fatalities were recorded across Connecticut as a result of the 1982 floods. More than 15,000 homes were damaged (mostly by minor flooding), with 1,500 homes considered moderately damaged and 37 homes destroyed. In addition, more than 400 commercial and industrial properties were damaged, and many state and local roads, bridges, dams, and utility infrastructure also suffered damages.
- August 1955 The greatest flood of record within the Housatonic and Naugatuck River watersheds
  occurred in August 1955 when two tropical storms, Connie and Diane, produced heavy precipitation
  across saturated soils within one week of each other. Severe flooding occurred across Connecticut as a
  result of these back-to-back storms, causing more than 100 fatalities and more than \$4.3 billion in

- estimated property damage (2012 dollars) across Connecticut. It is estimated that the August 1955 peak flood discharge has a return frequency of about 110 years on the Housatonic River.
- March 1936 The "Great Connecticut River Flood" of March 1936 was the result of a combination of
  melting snow and moderately heavy rains over a 13-day period. The Housatonic River was one of three
  major rivers affected with record flood heights. The floodwaters left an estimated 14,000 people
  homeless and several people died as a result of this event. The flood resulted in an estimated \$333 million
  in property damage (2012 dollars) across Connecticut.

### PROBABILITY OF FUTURE EVENTS

Floods of varying extent will continue to occur in the planning area. Riverine floods will continue to be an occasional occurrence in planning area, while coastal and urban floods will likely occur more frequently. It is anticipated that the effects of climate change, including sea level rise, will result in an increase in the extent and frequency of storm surge and coastal flooding. Severe urban flooding due to more precipitation and heavy downpours is also likely to occur more frequently.

The Connecticut Hazard Mitigation Plan Update (2014) notes that "Connecticut will continue to be at risk for flood events due to the geographic location along the Northeast Atlantic seaboard, abundance of waterways, and future projections by climate change models and studies that project an increase in more intense precipitation events punctuated by periods of drought conditions. Published climate change studies discuss an increase in extreme precipitation frequency, and an actual change in precipitation types and intensity throughout the next century."

The State Water Plan (2018) includes an analysis associated with four scenarios (warm/wet, warm/dry, hot/wet, and hot/dry) and notes that "Precipitation projections are more variable, although consistently projecting a generally wetter future for all four scenarios. The largest precipitation increases are projected for the wetter months (higher percentiles), including extreme wet months. It follows, then, that the seasonality plots show that winter and spring precipitation changes are projected to be larger than summer and autumn changes. Drier months are generally projected to remain about the same in terms of both frequency and rainfall level." The State Water Plan further notes that "The largest increases in streamflow are generally projected for the winter months (Dec - Feb), for all four climate ensembles. This is likely attributable to a combination of both greater winter precipitation and reduced snow accumulation."

## SEA LEVEL RISE

### **DESCRIPTION**

Sea level rise refers to an increase in mean sea level over time. There is strong scientific evidence that global sea level is now rising at an increased rate and will continue to rise during this century.

The major causes of **global sea level rise** are thermal expansion caused by the warming of the oceans (since water expands as it warms) and the loss of land-based ice (such as glaciers and polar ice caps) due to increased melting.

**Local sea level change**, which is of more direct concern to coastal communities, is caused by a combination of global sea level rise, changes in local and global ocean currents, and local changes in land elevation. Weakening

Atlantic currents and local land subsidence accelerate the rate of sea level rise occurring in Long Island Sound. Coastal communities experiencing increases in mean sea level are at greater risk to the effects of coastal flood hazards as natural, protective buffers such as coastal wetlands and dunes are lost and property and infrastructure become more exposed to the frequency and severity of coastal flood and storm surge inundation.

Global Mean Sea Level is projected to rise between 0.98 and 8.2 feet over this century.

### **LOCATION**

Maps were prepared to show potential sea level rise inundation areas for the South Central Region based on the Connecticut Institute for Resilience and Climate Adaptation (CIRCA) "planning threshold" of a 0.5-meter (1.64 feet) rise in sea level, expected by 2050. CIRCA has also defined a "Caution Threshold" of 1.0 meters (3.28 feet) in sea level rise expected by the 2090s, or as soon as 2060; Connecticut sea level rise projections are described in detail later in this section. The figure is based on the "high" estimate of projected mean higher water inundation in the year 2080 due to sea level rise (not inclusive of any storm surge scenario) as mapped by The Nature Conservancy.

#### **EXTENT**

The sea level rise hazard is a slow onset hazard, and its severity or magnitude is measurable only over long periods of time as further described below. "Nuisance flooding" refers to the inundation of low-lying areas under "blue sky," non-storm conditions; this phenomenon has already and will continue to become a problem with regards to access and asset-degradation as water more regularly renders roads impassable and affects structures and infrastructure systems.

Of great concern is the influence sea level rise will have on the severity of episodic hazard events such as storm surge and coastal flooding, as well as long term coastal erosion. It can be expected that sea level rise will be an amplifier of the magnitude for these other coastal hazards.

#### PREVIOUS OCCURRENCES

According to the NOAA, while studies show that sea levels changed little from AD 0 until 1900, sea levels began to climb in the 20th century. Records and research show that global sea level has been steadily rising at a rate of 1 to 2.5 millimeters (0.04 to 0.1 inches) per year since 1900, and this rate may be increasing. Since 1992, new methods of satellite altimetry indicate a rate of rise of 3 millimeters (0.12 inches) per year.

Two long-term tide gauges are operated by the National Oceanic and Atmospheric Administration (NOAA) along the Connecticut coastline as demonstrated in **Figure 4-16.** Data collected by these gauges are available online at tidesandcurrents.noaa.gov.

The Bridgeport gauge, located at Steel Point, has been operating since 1964. The historic mean sea level trend at that gauge has been a rise of 2.83 millimeters per year (0.93 feet in 100 years) with a 95% confidence interval of plus-or-minus 0.44 millimeters per year, based on monthly mean sea level data from 1964 to 2016.

The New London gauge, located in the mouth of the Thames River, has been operating since 1938. The historic mean sea level trend at that gauge has been a rise of 2.57 millimeters per year (0.84 feet in 100 years) with a 95% confidence interval of plus-or-minus 0.22 mm/year, based on monthly mean sea level data from 1938 to 2016.

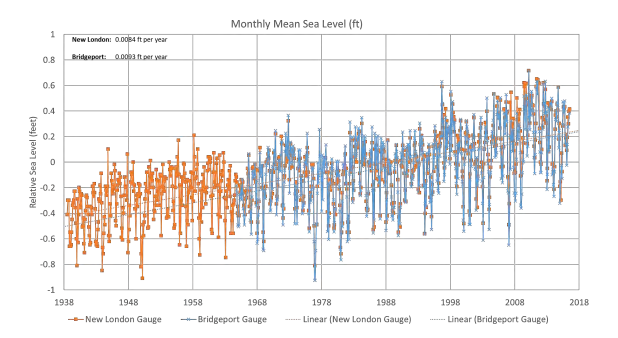


Figure 4-16 Monthly Mean Sea Level (Ft)

#### PROBABILITY OF FUTURE EVENTS

Sea level rise is expected to continue occurring along the Connecticut shoreline well into the future, with projections ranging from nearly 2 to nearly 7 feet by the end of the century. It is anticipated that the effects of climate change will increase the rate and severity of sea level rise, and perhaps more importantly, continued sea level rise will result in an increase in the extent and frequency of storm surge and coastal flooding.

### **Global Sea Level Rise Projections**

In its landmark 2001 report, the IPCC projected that global sea level may rise 9 to 88 centimeters (0.30 - 2.89 feet) during the 21st century. According to the February 2007 update report by the IPCC, these predictions have been refined using six global climate models to project a more narrow range of sea level rise of 28 to 43 centimeters (0.92 to 1.41 feet) in the 21st century.

NOAA Technical Report NOS CO-OPS 083, titled Global and Regional Sea Level Rise Scenarios for the United States (January 2017) was prepared in partnership with the

According to CIRCA, Connecticut communities should plan for "50 mm" (20 inches) of sea level rise by 2050

USGS, the USEPA, and Rutgers University. The report builds on and updates the December 2012 NOAA Technical Report OAR CPO-1, and is the current reference for sea level rise planning in the United States. The report indicates that by 2100 a rise in the global mean sea level in the range of 2.0 meters to 2.7 meters (6.6 to 8.9 feet) is more likely than previously thought. It also revises lower-bound estimates to 0.3 meters (0.98 feet) of rise by 2100. The report's updated global mean sea level range for the year 2100 is between 0.3 and 2.5 meters (0.98 and 8.2 feet) above current levels.

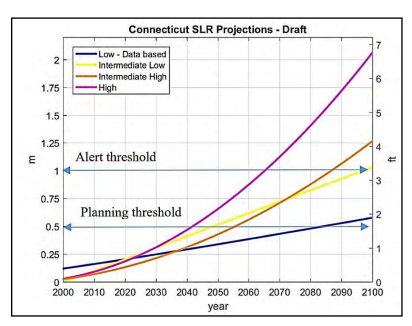
## **Local Relative Sea Level Rise Projections**

Sea level rise is not consistent around the world, and as noted above is affected by local variations in currents, temperature, and changes in land surface elevation. It has long been expected that the rate of sea level rise in Connecticut will be slightly higher than the global projections due to the effects of regional subsidence. However, more recent studies have asserted that changes in ocean circulation will increase the relative sea level rise along the Atlantic coast even more than previously thought.

Sea Level along the Connecticut shoreline has risen 0.84 to 0.93 feet since NOAA began operating gauges here in the 1930s.

The 2017 NOAA report finds that local sea level along the Northeast Atlantic Coast is projected to be greater than the global average for almost all future scenarios. In Connecticut specifically, local sea level rise is projected to be 0 to greater than 1 meter (3.3 feet) higher than the rise in global mean sea level.

To provide more local guidance for Connecticut, The Connecticut Institute for Resilience and Climate Adaptation (CIRCA) at the University of Connecticut has developed local sea level rise scenarios. These localized scenarios were derived from the 2012 NOAA report, but modified to include the effects of local oceanographic conditions, more recent data and models, and local land motion. Based on the localized scenarios, CIRCA recommends that Connecticut communities plan for 0.5 meters (1.64 feet) of sea level rise above 2001 levels by 2050, and continued sea level rise beyond that date.



**Figure 4-17** below graphically displays the four localized sea level rise scenarios developed by CIRCA. Note that CIRCA guidance on this matter is still in draft form, with final white papers to be released at a later date.

Figure 4-17 Four localized sea level rise scenarios in Connecticut

### **EARTHQUAKE**

## **DESCRIPTION**

An earthquake is the sudden motion or trembling of ground caused by an abrupt release of accumulated strain on tectonic plates that comprise the Earth's crust. As these plates move slowly and continuously over the interior of the earth, they collide, slide, catch, and hold – but eventually, when the mounting stress exceeds the elastic limit of the rock, faults along or near plate boundaries rupture or slip abruptly and an earthquake occurs. The ensuing seismic hazard effects on the Earth's surface include ground shaking, surface fault ruptures, and ground failures, which have the potential to cause widespread damage to buildings and infrastructure. Earthquakes may also provoke secondary hazards such as tsunamis, landslides, dam failures, or large fires ignited by ruptured gas lines.

The underground point of initial rupture is known as an earthquake's focus or hypocenter, and the point at ground level directly above the hypocenter is known as its epicenter. In general, the severity of the resulting ground motion increases with the amount of energy released and decreases with distance from the epicenter. Larger earthquakes usually begin with slight tremors but rapidly take the form of one or more violent shocks, and are followed by vibrations of gradually diminishing force called aftershocks. While the great majority of earthquakes strike near continental margins or in areas where large plates collide or move past each other, some, including those in the Northeast United States, can occur within plate boundaries.

## **LOCATION**

The entire planning area is uniformly susceptible to the occurrence of earthquakes. Unlike other areas of the country where earthquakes occur along known fault lines, earthquakes in the Northeast do not correlate with the many known faults that exist in the region. They occur in the middle of plates, far from the plate boundaries.

**Figure 4-18** shows peak ground acceleration and the location of epicenters for historically significant earthquakes across the Northeast United States according to the United States Geological Survey (USGS).

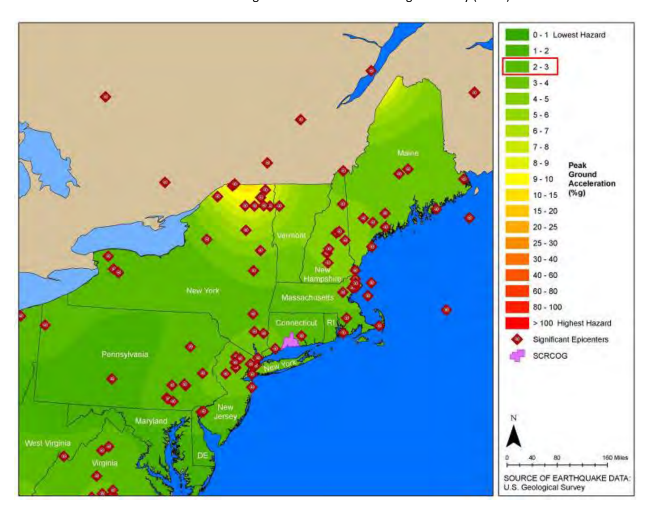


Figure 4-18 Peak Ground Acceleration and Historically Significant Earthquake Epicenters

Peak ground acceleration is the amount of earthquake generated ground shaking that, over a specified period of time, is predicted to have a specified chance of being exceeded. It is expressed as a percentage of the force of gravity (%g). Map 4.3 shows the peak acceleration with 10 percent probability of exceedance in 50 years, a common standard for USGS earthquake hazard maps. The entire planning area falls within a zone with a peak ground acceleration value of 2-3%g, which is considered a low risk zone.

Significant earthquakes, as defined by the USGS, are those "within or near to the United States that caused deaths, property damage, or geological effects, or that were experienced by populations in the epicentral area." More information on past notable earthquakes for the planning area is provided below under *Previous Occurrences*.

## **EXTENT**

The magnitude of an earthquake is a measure of the amount of energy released as seismic waves at the hypocenter. The Richter Scale classifies earthquake magnitude as determined from measurements recorded by seismographs, and according to a single number on an open-ended logarithmic scale. Each unit increase in magnitude on the Richter Scale corresponds to a ten-fold increase in wave amplitude, or a 32-fold increase in energy.

The intensity of an earthquake is a measure of the strength of ground shaking and its effects on the Earth's surface at a certain location. Intensity is most commonly measured using the Modified Mercalli Intensity Scale, which is based on observed seismic effects versus any mathematical basis. The Scale is composed of 12 increasing levels of intensity (designated by Roman numerals) that range from imperceptible shaking to catastrophic destruction.

**Table 4-23** summarizes the range of magnitudes and related intensities for earthquakes according to the Richter and Modified Mercalli Intensity (MMI) scales, along with abbreviated descriptions of effects on people, human structures, and the natural environment near the epicenter.

Table 4-23 Classification of Earthquake Magnitude and Intensity

| Magn<br>(Richte          | itude<br>r Scale) | Typical<br>Maximum<br>Intensity<br>(MMI Scale) |   |  |  |
|--------------------------|-------------------|--|---|--|--|
| 1.0 t                    | o 3.0             | I  | Not felt except by a very few under especially favorable conditions.  |  |  |
|                          |                   | II   | Felt only by a few persons at rest, especially on upper floors of buildings.  |  |  |
| 3.0 to                   | 3.0 to 3.9        |  | Felt quite noticeably by persons indoors, especially on upper floors of buildings. Many people do not recognize it as an earthquake.  Standing motorcars may rock slightly. Vibrations similar to the passing of a truck. Duration estimated. |  |  |
| 4.0 t                    | 4.0 to 4.9        |  | Felt indoors by many, outdoors by few during the day. At night, some awakened. Dishes, windows, doors disturbed; walls make cracking sound. Sensation like heavy truck striking building. Standing motorcars rocked noticeably.               |  |  |
|                          |                   | V  | Felt by nearly everyone; many awakened. Some dishes, windows broken. Unstable objects overturned. Pendulum clocks may stop.   |  |  |
|                          | VI                |  | Felt by all, many frightened. Some heavy furniture moved; a few instances of fallen plaster. Damage slight.   |  |  |
| 5.0 to 5.9<br>6.0 to 6.9 |                   | VII  | Damage negligible in buildings of good design and construction; slight to moderate in well-built ordinary structures; considerable damage in poorly built or badly designed structures; some chimneys broken.                                 |  |  |

| Magnitude<br>(Richter Scale) |          | Typical<br>Maximum<br>Intensity<br>(MMI Scale) | Abbreviated Description of Effects (Near Epicenter)  |
|------------------------------|----------|--|--|
|                              |          | VIII   | Damage slight in specially designed structures; considerable damage in ordinary substantial buildings with partial collapse. Damage great in poorly built structures. Fall of chimneys, factory stacks, columns, monuments, and walls. Heavy furniture overturned. |
| 7.0 and<br>higher            | 110 0110 |  | Damage considerable in specially designed structures; well-designed frame structures thrown out of plumb. Damage great in substantial buildings, with partial collapse. Buildings shifted off foundations.   |
| ilighei                      |          | x  | Some well-built wooden structures destroyed; most masonry and frame structures destroyed with foundations. Rails bent.   |
|                              | XI       |  | Few, if any (masonry) structures remain standing. Bridges destroyed. Rails bent greatly.   |
|                              |          | XII  | Damage total. Lines of sight and level are distorted. Objects thrown into the air.   |

Source: US Geological Survey

## PREVIOUS OCCURRENCES

The Northeast region of the United States has a long history of earthquakes, though the vast majority of these had a calculated magnitude of less than 3.0. This includes more than 140 earthquakes centered in Connecticut since 1638, according to the Northeast States Emergency Consortium and New England Seismic Network.

The largest and most severe earthquake in Connecticut's history occurred at East Haddam on May 16, 1791. It has been estimated to be a VII intensity event. According to USGS records, stonewalls were shaken down, tops of chimneys were knocked off, and latched doors were thrown open.

The second strongest earthquake in Connecticut occurred near Hartford on November 14, 1925. Plaster was knocked from walls and dishes were shaken from shelves. More recently, an intensity V earthquake in southern Connecticut occurred on November 3, 1968. Plaster was reportedly cracked in Madison during this event, and small items fell and broke.

Other notable earthquakes occurred in Connecticut in 1837, 1840, 1845, 1858, 1875, 1953, all of which were moderate tremors that caused alarm but resulted in minimal damages. There have also been several earthquakes centered outside of Connecticut that were strongly felt in the state but caused little to no damage. This includes recent strong earthquakes centered in Virginia (2011) and Maine (2012). Earthquakes of note since the previous edition of this plan include:

- A magnitude 2.7 quake occurred beneath the town of Deep River on August 14, 2014, several miles east of the planning area.
- A series of quakes hit Plainfield, Connecticut on January 8, 9, and 12, 2015, north of the planning area in northeastern Connecticut. These events registered magnitudes of 2.0, 0.4, and 3.1, respectively. Residents in the Moosup section of Plainfield reported minor damage such as the tipping of shelves and fallen light fixtures.

### PROBABILITY OF FUTURE EVENTS

Earthquakes with a magnitude of 3.0 and greater will remain an occasional occurrence in the planning area, however, based on historical data and USGS hazard maps, it is susceptible to only minor ground shaking events. It is anticipated that the effects of climate change will have no relation to the probability of future earthquake events.

#### WILDFIRE

### **DESCRIPTION**

A wildfire is an unwanted, uncontrolled fire burning in an area of vegetative fuels such as grasslands, brush, or woodlands. Other names such as brush fire or forest fire may be used to describe the same phenomenon depending on the type of vegetation being burned. Heavier fuels with high continuity, steep slopes, high temperatures, low humidity, low rainfall, and high winds all work to increase the frequency and severity of wildfire for people and property located within wildfire hazard areas, and particularly for those in rural areas with limited capabilities for rapid fire suppression. When not quickly detected and contained, wildfires have the potential to cause extensive damage to property and threaten human life.

Wildfires are part of the natural management of many forest ecosystems, but most are caused by human ignition factors. Over 80 percent of wildfires are started by negligent human behavior during dry conditions such as improperly discarding cigarettes, burning debris, or extinguishing campfires in wooded areas. The second most common cause of wildfires is lightning strikes that occur during dry thunderstorms.

### **LOCATION**

The wildland/urban interface is defined as the area where structures and other human development meet or intermingle with undeveloped wildland or vegetative fuels. Locations of wildfires hazard areas across the region were mapped by the SILVIS Laboratory at the University of Wisconsin<sup>167</sup> for the initial edition of this plan. These hazard areas included two types of wildland/urban interface areas: intermix and interface. Intermix areas are described as areas where housing and vegetation intermingle; interface areas are described as areas with housing in the vicinity of contiguous wildland vegetation.

Jurisdiction-specific maps provided in the *Risk Analysis* section show locations of wildfire hazard areas for each participating jurisdiction. For the individual municipalities, areas of risk were developed by considering distances from public water systems and large bodies of water, and excluding highly urbanized areas. Impervious surfaces from CT Eco land use maps were also eliminated. Then contiguous areas of 50 acres or more were analyzed against

<sup>&</sup>lt;sup>167</sup> Radeloff, V.C., R.B. Hammer, S.I Stewart, J.S. Fried, S.S. Holcomb, and J.F. McKeefry. (2005). The Wildland Urban Interface in the United States. Ecological Applications 15: 799-805.

2010 CT ECO land cover data. Any area that was classified as a type of forested or grassed area was selected. A 50 ft. buffer was added to simulate the effect of wildfires on parcels and structures at the wildland/urban interface.

## **EXTENT**

The magnitude of wildfire events is often characterized by their speed of propagation, total number of acres burned, and potential destructive impacts to people and property. The magnitude and severity of wildfires is greatly dependent on weather, fuel conditions, topography, and existing fire detection, control and suppression capabilities.

### **PREVIOUS OCCURRENCES**

The Forestry Division of CT DEEP maintains statistical records of past wildfire occurrences that were reported from local Fire Marshals and Fire Departments throughout the state. According to these records there have been 330 wildfire incidents reported in the planning area since 1991, however the average size (total acres burned) per occurrence is very small at only 3.36 acres. **Table 4-24** summarizes these statistics for each jurisdiction in the planning area. As can be seen in the table, most of the historically reported wildfire events have occurred in the Town of Hamden, and according to local officials, most of these were located in Sleeping Giant State Park in the northeastern portion of town (and not in proximity to human development).

According to the State Forest Fire Supervisor there are no recorded property damages or human casualties attributed to these events, and it is believed that many additional small fires have occurred in the planning area but gone unreported to the State.

Table 4-24 Statistics on Reported Wildfire Occurrences in Planning Area (2015 - April 2018)

|                |       | 2015           | 20    | 16             | 20    | 17             | 20    | 18             | Ar    | Annual Average |                    |
|----------------|-------|----------------|-------|----------------|-------|----------------|-------|----------------|-------|----------------|--------------------|
| Jurisdiction   | Fires | Total<br>Acres | Average<br>Acreage |
| Bethany        | 0     | 0.0            | 0     | 0.0            | 5     | 25.6           | 0     | 0.00           | 1.25  | 6.39           | 5.11               |
| Branford       | 0     | 0.0            | 0     | 0.0            | 0     | 0.0            | 0     | 0.00           | 0     | 0.00           | 0.00               |
| East Haven     | 0     | 0.0            | 0     | 0.0            | 0     | 0.0            | 0     | 0.00           | 0     | 0.00           | 0.00               |
| Guilford       | 0     | 0.0            | 0     | 0.0            | 0     | 0.0            | 0     | 0.00           | 0     | 0.00           | 0.00               |
| Hamden         | 1     | 0.1            | 1     | 1.0            | 2     | 0.2            | 1     | 0.25           | 1.25  | 0.39           | 0.31               |
| Madison        | 0     | 0.0            | 0     | 0.0            | 0     | 0.0            | 0     | 0.00           | 0     | 0.00           | 0.00               |
| Milford        | 0     | 0.0            | 1     | 0.5            | 0     | 0.0            | 0     | 0.00           | 0.25  | 0.13           | 0.50               |
| New Haven      | 1     | 0.5            | 1     | 0.1            | 0     | 0.0            | 0     | 0.00           | 0.5   | 0.15           | 0.30               |
| North Branford | 0     | 0.0            | 0     | 0.0            | 0     | 0.0            | 0     | 0.00           | 0     | 0.00           | 0.00               |
| North Haven    | 0     | 0.0            | 1     | 3.0            | 1     | 0.1            | 0     | 0.00           | 0.5   | 0.78           | 1.55               |
| Orange         | 0     | 0.0            | 0     | 0.0            | 0     | 0.0            | 0     | 0.00           | 0     | 0.00           | 0.00               |
| Wallingford    | 0     | 0.0            | 2     | 0.4            | 0     | 0.0            | 0     | 0.00           | 0.5   | 0.09           | 0.18               |
| West Haven     | 0     | 0.0            | 0     | 0.0            | 0     | 0.0            | 0     | 0.00           | 0     | 0.00           | 0.00               |
| Woodbridge     | 0     | 0.0            | 0     | 0.0            | 0     | 0.0            | 0     | 0.00           | 0     | 0.00           | 0.00               |
| Total          | 2     | 0.6            | 6     | 5.0            | 8     | 25.9           | 1     | 0.25           | 4.25  | 7.92           | 1.86               |

Source: State of Connecticut, Department of Energy and Environmental Protection

#### PROBABILITY OF FUTURE EVENTS

Wildfires will continue to be a highly likely occurrence in the planning area, though the magnitude and impact of these events will be minimal due to some aggressive forest/fuels management programs, as well as early detection and fire suppression. It is anticipated that the effects of climate change, including more frequent and prolonged drought conditions, will increase the frequency and intensity of wildfire events.

The Connecticut Natural Hazard Mitigation Plan Update (2014) includes a detailed narrative about changing risk. The plan notes that "The USDA Forest Service states that wildland and forest ecosystems are very complex and it is difficult to project what the exact impacts of climate change may be on such systems. Climate change studies for the Northeast indicate that over the next century, the existing forest habitat range may move 300 to 500 miles northward. Thus trees and vegetation currently found in the forests and wildland areas of Connecticut today would be replaced over the next century with tree species and vegetation more adapted to a warmer climate. This change in the flora composition will have an effect on the existing risk of wildland fires due to changes in the fuel load wildland areas will develop. In addition, it has been projected that climate change will have an effect on the state's wildland areas by creating a warmer climate more conducive to invasive plant species and destructive vectors that will change the fire regime."

This related factor is expected to increase the probability of future wildfire events. The introduction of disease, pests, and invasive plants that result in the dieback of mature tree species will create increased vegetative fuel loads in wildland areas. For example, the Emerald Ash Borer has caused considerable tree mortality in the western part of the South Central Region. More detail regarding the Ash Borer Beetle may be found in the Planning Area Profile.

### **RISK ANALYSIS**

The Risk Analysis section provides detailed risk and vulnerability information for each participating jurisdiction. This includes a summary account of the following:

- **Critical Facilities:** An inventory of buildings and infrastructure deemed essential by each participating jurisdiction, including emergency response facilities, government buildings, emergency shelters, utility facilities and infrastructure, healthcare facilities, and senior or low-income living facilities.
- **Vulnerable Assets:** Community assets (buildings, infrastructure, and populations) that may be susceptible to damage from a given hazard based on GIS (geographic information system) inventories.
- Potential Impacts: The consequences or effects of a hazard on the jurisdiction and its community assets.
- Loss Estimates: Potential monetary losses that reflect physical, economic, or social damages.
- **Problem Statements:** Statements of particular interest with regard to primary hazards of concern, geographic areas of concern, and vulnerable community assets. These statements were primarily derived from discussion with local municipal officials during Advisory Committee Meetings and individual Jurisdiction meetings and local site visits, in addition to GIS-based analysis using best available data. They were generated to assist in the early identification and analysis of potential mitigation actions for each jurisdiction.

#### **OVERVIEW**

This section builds upon the information provided in the previous *Hazard Identification* and *Hazard Analysis* sections by identifying and characterizing an inventory of at-risk assets for each jurisdiction and then assessing the potential impact and amount of damages that can be expected from each identified hazard event.

The primary objective of the risk analysis is to quantify exposure and potential loss estimates for each hazard. In so doing, participating jurisdictions better understand their unique risks to identified hazards and potential problem areas, which aids in evaluating and prioritizing mitigation actions.

This section is a compilation of 14 separate risk analyses—one for each participating jurisdiction—driven by the best available data for each jurisdiction. This yields stronger results than conducting one overall analysis for the entire planning area, where differences and gaps in data would essentially limit the analysis in many instances to a "lowest common denominator" in terms of uniformity in the datasets.

#### **METHODOLOGY**

B3. Is there a description of each identified hazard's impact on the community as well as an overall summary of the community's vulnerability for each jurisdiction? §201.6(c)(2)(ii)

### **VULNERABLE ASSETS**

Several sets of asset inventories were used for the risk analysis. Where available and appropriate, local datasets containing critical facilities and other locations of community interest and/or value were used to determine vulnerable assets. Historic resources were inventoried from local records in the initial HMP and mapped for this update using spatial data developed by SHPO in 2015-2017. For the HAZUS analysis, information on police stations, fire stations, hospitals, and schools was derived from the existing HAZUS datasets, including numbers of structures and estimated building values. In some instances, building replacement values from Hazus-MH were used to fill gaps in local data for residential, commercial, and industrial buildings at risk.

The following are certain hazard-specific data, methods, and assumptions that were used in the analysis.

### **Coastal Erosion**

- When the initial HMP was developed, data did not exist to prepare accurate or meaningful exposure
  analysis or loss estimation for this hazard. In July 2014, the publication Analysis of Shoreline Change in
  Connecticut was published by DEEP, Sea Grant, and UConn/CLEAR. This publication and its GIS dataset
  were used for the HMP update. The GIS data delineates former shoreline positions for Milford, West
  Haven, New Haven, East Haven, Branford, Guilford, and Madison.
- Milford, West Haven, Branford, Guilford, and Madison have prepared municipal coastal resilience plans. Narrative descriptions of erosion were taken from these plans as appropriate.

## Dam Failure

- Assets potentially vulnerable to dam failure were determined based on dam failure inundation mapping available for 15 high hazard dams in the planning area. Class B dam inundation areas were not mapped for the focus region.
- Source of dam data: CT DEEP.

#### Drought

- It is assumed that drought would not cause direct physical damage to buildings, critical facilities, and populations, although hardships and indirect damages could potentially occur during extended periods of drought conditions.
- Annualized loss estimates for this hazard are based on historical damages reported to the National Centers for Environmental Information (NCEI, previously the National Climatic Data Center) of the National Oceanic and Atmospheric Administration.

### Earthquake

- The numbers and values of vulnerable assets for the earthquake hazard are total exposure values, assuming that all buildings and populations would be equally exposed to the effects of this hazard.
- Hazus-MH version 4.0 was used to calculate estimated losses for this hazard.
- The largest earthquake in Connecticut history occurred in East Haddam on May 16, 1791. For the loss estimate calculated using Hazus-MH 4.0, this event was simulated. Specific parameters include:

Longitude of epicenter: -72.40
 Latitude of epicenter: 41.50

o Depth: 10.00 km.

o Magnitude: 6.40

Attenuation function: CEUS 2008

## **Extreme Temperatures**

- Estimates of vulnerable populations for the extreme temperatures hazard is based on elderly age 65 and over.
- Annualized loss estimates for this hazard are based on historical damages reported to the National Centers for Environmental Information (NCEI, previously the National Climatic Data Center) of the National Oceanic and Atmospheric Administration.

### Flood

Exposure results for the flood hazard are not cumulative. In other words, the number of buildings
intersecting the 0.2-percent-annual-chance floodplain does not include the number of buildings
intersecting the 1-percent-annual-chance floodplain. Numbers and values of assets for events of
increasing magnitude should be read as "in addition to" the preceding magnitudes.

- Exposure results for the storm surge hazard are also not cumulative. In other words, the number of buildings intersecting the Category 2 storm surge inundation area does not include the number of buildings intersecting the Category 1 storm surge inundation area. Numbers and values of assets for events of increasing magnitude should be read as "in addition to" the preceding magnitudes.
- Digital Flood Insurance Rate Map (DFIRM) data was identified as best available data and therefore utilized for this analysis. Included in the DFIRM data are the 1-percent-annual-chance floodplain (Zone A/AE), the 0.2-percent-annual-chance floodplain, and Zone VE.
- Hazus-MH version 4.0 was used to calculate estimated losses for the riverine and coastal components of this hazard using the riverine model for riverine flooding and the coastal model for coastal flooding.
- The calculations for riverine flooding and coastal flooding are handled separately within Hazus-MH using
  distinct methodologies for riverine and coastal flood hazard areas. As such, loss estimates and annualized
  losses for these two separate types of flooding do not always correlate when compared with one another.
  Depth of flooding plays a large part in the difference between the riverine results and the coastal results
  for the planning area, in addition to the mapped flood hazard boundaries.
- Differentiation between riverine and coastal hazard areas:
  - The Connecticut DFIRM stores BFE figures in one of two ways:
    - For coastal flood zones and lakes, the BFE is stored in the Special Flood Hazard Area (SFHA) polygon shapefile as an attribute titled "Static BFE."
    - For riverine flood zones, BFE values are stored in cross-section polylines as attributes titled either "WSEL-REG" or "BFE," depending on the type of cross section
  - For the purpose of modeling flood damages in Hazus-MH, riverine and coastal flood areas were differentiated as follows:
    - Flood hazard areas were modeled as coastal if the SFHA polygon as mapped in the DFIRM included a "Static BFE" figure and was along the coastline.
    - Flood hazard areas were modeled as riverine if the SFHA polygon did not include a "Static BFE" figure, and FEMA cross-sections were mapped that did have either "WSEL-REG" or "BFE" figures
    - SFHA polygons that did not include a "Static BFE" figure, and for which no FEMA crosssections with either "WSEL-REG" or "BFE" figures were available, were not included in the Hazus-MH model
- Coastal flood hazard results are presented for Milford, West Haven, New Haven, Hamden, North Haven, East Haven, Branford, Guilford, and Madison.
- Riverine flood extents and depths were determined using the Hazus-MH Flood Information Toolkit (version 2.1). Toolkit results were input into Hazus-MH version 4.0 to calculate losses.
- Source of flood hazard data: Federal Emergency Management Agency Preliminary DFIRM (Digital Flood Insurance Rate Map) data; National Flood Insurance Program (NFIP) records.
- Source of hydrology data (for mapping purposes): State of Connecticut Department of Energy and Environmental Protection (http://www.ct.gov/deep/cwp/view.asp?a=2698&q=322898&depNav\_GID=1707)
- Source of storm surge inundation data: State of Connecticut Department of Energy and Environmental Protection (http://www.ct.gov/deep/cwp/view.asp?a=2698&q=322898&depNav GID=1707)

### <u>Hurricane/Tropical Storm</u>

- The numbers and values of vulnerable assets for the hurricane/tropical storm hazard are total exposure values, assuming that all buildings and populations would be equally exposed to the effects of this hazard.
- Hazus-MH version 4.0 was used to calculate estimated losses for the hurricane wind component of this hazard.
- Probabilistic hurricane conditions were used for Hazus-MH 4.0 calculations of hurricane damages. Storm conditions with return frequencies of 10-, 20-, 50-, 100-, 500-, and 1,000-years were used.

## Sea Level Rise

- In the initial HMP, sea level rise data was provided by The Nature Conservancy and covered (from west to east) the jurisdictions of West Haven, Hamden, North Haven, Branford, and Madison. The sea level rise analysis was based on the "high" estimate of projected mean high water inundation in the year 2080 due to sea level rise (not inclusive of any storm surge scenario). The Nature Conservancy used a scenario of a 1-meter rise in sea level in its mapping approach. In 2013 when the initial HMP was developed, this was an appropriate planning method.
- In January 2017, NOAA published updated global and regional sea level rise scenarios (NOAA Technical Report NOS CO-OPS 083). In fall 2017, CIRCA released for public comment the downscaled sea level rise projections for Connecticut. Because the CIRCA projections will eventually be adopted for planning in Connecticut, they are used for this update.
- Sea level rise extent is mapped using "bathtub model" methodology; all land areas below the elevation of Mean Higher High Water (MHHW) plus the sea level rise value is considered to be submerged by that sea level condition.

## Severe Thunderstorm

- The numbers and values of vulnerable assets for the severe thunderstorm hazard are total exposure values, assuming that all buildings and populations would be equally exposed to the effects of this hazard.
- Annualized loss estimates for this hazard are based on historical damages reported to the National Centers for Environmental Information (NCEI, previously the National Climatic Data Center) of the National Oceanic and Atmospheric Administration.

## Severe Winter Storm/Nor'easter

• The numbers and values of vulnerable assets for the severe winter storm/nor'easter hazard are total exposure values, assuming that all buildings and populations would be equally exposed to the effects of these hazards.

## Tornado

- The numbers and values of vulnerable assets for the tornado hazard are total exposure values, assuming that all buildings and populations would be equally exposed to the effects of these hazards.
- Annualized loss estimates for this hazard are based on historical damages reported to the National Centers for Environmental Information (NCEI, previously the National Climatic Data Center) of the National Oceanic and Atmospheric Administration.

## Wildfire

- Wildfire risk zones were mapped using a methodology that highlights land cover, extent of contiguous forested or grassed areas, and distance from water sources.
- In a GIS, the land area of all SCRCOG towns participating in the plan was assessed as a single unit. From this area of land, impervious surfaces, areas served by water systems, and waterbodies (rivers, streams, lakes, and ponds) were removed. Contiguous areas of 50 acres or more were identified and analyzed against 2010 CT ECO land cover data. Any area that was classified as a type of forested or grassed area was selected as a wildfire risk area. A 50-foot buffer was then added to the resulting shape to include the wildland-urban interface.
- Data Sources: CT DEEP (hydrography & waterbodies), CT DPH (public water systems), CT ECO (land cover: impervious surfaces, forested and grassed areas).

## **POTENTIAL IMPACTS**

The potential impacts section is primarily an exposure analysis identifying the numbers of parcels, buildings (where building footprint data was available), critical facilities, historic assets (where data was available), and people that intersect known hazard areas, based on GIS analysis.

It is important to note that these are total numbers potentially at risk from each hazard type, and do not reflect any one hazard event scenario. For example, 200 buildings may intersect all 1-percent-annual-chance floodplains within a community, and thus be at risk from a 1-percent-annual-chance flood, but not all floodplain areas may flood during a given flood event. Similarly, 200 buildings may intersect the 1-percent-annual-chance floodplain but all 200 buildings may be elevated sufficiently above the base flood elevation so as to reduce their vulnerability significantly. Therefore, the numbers in this section are simply an indicator of the total number of assets potentially exposed to the hazard and of potential interest in the mitigation planning process.

The parcels and buildings identified as having vulnerabilities were found by intersecting parcel and building shapefiles, generated by SCRCOG and CT-ECO, with hazard zone shapefiles generated as described in the previous section.

The population exposed to various hazards was estimated by using data from the 2010 U.S. Census; the most recently available census data. In most cases, the number of occupants per household was multiplied by the number of buildings in the hazard area to determine vulnerable populations. This assumes that there is one household per building. Densely populated areas were considered on a case by case basis, as there may be significantly more households per building than in suburban areas. It is important to note, however, that large residential apartment buildings tend to have been constructed away from many hazard areas, such that the buildings with the highest exposure to hazards tend to be single family residences.

### LOSS ESTIMATES

Loss estimates were derived from several sources: the Hazus-MH loss estimation methodology provided by FEMA; statistical analysis based on historical hazard occurrences; the Connecticut Hazard Mitigation Plan Update (2014); and data provided by municipalities. In most instances, loss estimates result in an Annualized Loss Estimate (ALE)

that provides an understanding of potential future losses for a given hazard relative to other hazards studied. In some instances, the ALE was determined to be "negligible" if it was a dollar value less than \$5,000. This is a standard dollar value used in previously approved plans to represent the distinction between negligible annualized losses and meaningful annualized losses for purposes of analysis, ranking, and planning.

### Hazus-MH Loss Estimation Methodology

FEMA's Hazus-MH loss estimation methodology was used to determine potential losses for the hurricane (wind only), flood (riverine and coastal), and earthquake hazards.

Annualized losses for the hurricane wind hazard include building and contents damages and inventory, relocation, capital, wage and rental income losses.

Hazus-MH version 4.0 was used for all municipalities except New Haven. New Haven loss-estimates were taken from the 2017 New Haven municipal HMP; Hazus-MH version 3.1 was used for that document. Both versions utilize census 2010 data.

For all municipalities, the HAZUS results from the previous version of the plan and the current version of the plan are provided side-by-side.

#### Statistical Analysis Methodology

For the severe thunderstorm, severe winter storm/nor'easter, and tornado hazards, total historical losses from the National Centers for Environmental Information (NCEI; formed from the consolidation of the National Climatic Data Center, the National Geophysical Data Center, and the National Oceanographic Data Center) of the National Oceanic and Atmospheric Administration for each hazard were divided by the number of years for which data was available and then divided by the number of jurisdictions impacted to determine an Annualized Loss Estimate for each town.

This approach was utilized for other hazards included in this risk analysis as well, such as drought and wildfire, if historical losses existed for those hazards.

#### Comparison to the Previous HMP

Where available, the Hazus-MH generated loss estimates from the previous version of the plan and the current version of the plan are provided side-by-side. In most cases, the loss estimates calculated for this HMP update differ from those calculated for the previous edition of the plan. Differences may have been caused by a combination of the following:

- <u>Changes in methodology</u>: in this plan update, the Hazus-MH FIT tool was used to delineate flood extents and calculate flood depths; the tool is only capable of modeling flooding in areas where flood elevations have been determined. The previous methodology may have been different.
- Changes in definition: in the previous HMP, inland flood-zones were defined as FEMA SFHA zones designated A or AE, while coastal flood zones were defined as FEMA SFHA zones designated VE; in this update, the definitions of inland and coastal flood zones (described earlier in this section) shift more of the estimated flood losses into the coastal category.

- <u>Changes in data</u>: the New Haven County FIS and FIRM have been revised and updated since the previous HMP was adopted, so calculated flood extents and depths may have changed; in the previous HMP, the Hazus-MH modeling utilized year 2000 census data, while this edition uses 2010 data.
- <u>Changes in the model</u>: The previous HMP utilized Hazus-MH version 2.1; this edition utilizes the most upto date model, Hazus-MH version 4.0

Additionally, the Hazus-MH analysis run for earthquake damages in the previous edition of this HMP showed no expected loss due to a "100-year earthquake." In this edition, an earthquake with a different magnitude and epicenter was run using the updated Hazus-MH version 4.0, explaining the change in results.

In each community section below, the likely primary cause of changes in each hazard loss estimate is noted.

### **PROBLEM STATEMENTS**

Problem statements consist of a compilation of anecdotal information as obtained from local community officials as well as some findings of the GIS-based risk analysis. If applicable, potential solutions or mitigation actions are also discussed with problem statements. The purpose of this section is to leverage the risk assessment process in a way that supports the development of a meaningful mitigation strategy.

#### COMMUNITY ASSETS

B4. Does the Plan address NFIP insured structures within the jurisdiction that have been repetitively damaged by floods? §201.6(c)(2)(ii)

#### **PEOPLE**

The total population for the planning area according to the 2010 census is 274,963. (The total population for New Haven County as a whole is 862,477 as of the 2010 census.) **Table 4-25** lists 2010 population numbers for each participating jurisdiction along with populations that may have unique vulnerabilities (elderly age 65 and over and youth under the age of 18,). The information is presented in descending order based on total population.

Table 4-25 Population Distribution by Jurisdiction <sup>168</sup>

| Jurisdiction   | 2010 Population | Elderly (Age 65+) | Youth (Under 19) |
|----------------|-----------------|-------------------|------------------|
| Bethany        | 5,563           | 783               | 1,466            |
| Branford       | 28,026          | 5,387             | 5,432            |
| East Haven     | 29,257          | 5,136             | 6,317            |
| Guilford       | 22,375          | 3,913             | 5,625            |
| Hamden         | 60,960          | 9,171             | 14,852           |
| Madison        | 18,269          | 3,318             | 5,096            |
| Milford        | 52,759          | 8,585             | 11,488           |
| New Haven      | 129,779         | 11,996            | 35,951           |
| North Branford | 14,407          | 2,522             | 3,487            |
| North Haven    | 24,093          | 4,792             | 5,448            |
| Orange         | 13,956          | 2,664             | 3,490            |
| Wallingford    | 45,135          | 7,436             | 10,387           |
| West Haven     | 55,564          | 6,912             | 14,142           |
| Woodbridge     | 8,990           | 1,718             | 2,293            |
| Total          | 509,133         | 74,333            | 125,474          |

The City of New Haven has by far the largest population in the study area (129,779), followed by the Town of Hamden (60,960), the City of West Haven (55,564), and the City of Milford (52,759). Bethany has the smallest population (at 5,563) and Woodbridge has the second smallest (at 8,990).

### Populations with Unique Vulnerabilities

Populations with unique vulnerabilities include students and visiting populations associated with colleges and universities, which would include Quinnipiac University in Hamden, the University of New Haven in West Haven, Yale West in West Haven, Southern Connecticut State University in New Haven, and Yale University in New Haven.

Special needs populations can include hospital patients, which would include Gaylord Hospital in Wallingford (with an estimated 88 beds), Masonic Hospital in Wallingford (with an estimated 503 beds), the Connecticut Hospice in Branford (with an estimated 52 beds), Milford Hospital in Milford (with an estimated 52 beds), and the Yale-New Haven Hospital and St. Raphael Hospital in New Haven (with an estimated 1,300 beds combined).169

#### **Built Environment**

#### **Critical Facilities**

Critical facilities are structures and institutions necessary for a community's response to and recovery from emergencies. Critical facilities must continue to operate during and following a disaster to reduce the severity of

<sup>&</sup>lt;sup>168</sup> Based on 2010 Census data obtained from <a href="http://www.census.gov">http://www.census.gov</a>.

<sup>&</sup>lt;sup>169</sup> Based on data from Hazus-MH default inventories.

impacts and accelerate recovery.<sup>170</sup> Critical facilities may include airports, emergency operations centers (EOCs), fire stations, hospitals and medical facilities, police stations, rail stations, schools, shelters, and town halls. A table of critical facilities provided by each town is presented in the sections dedicated to each jurisdiction.

#### **Cultural Resources and Historic Assets**

Cultural resources and historic assets are generally unique or irreplaceable in nature due to their age or unique properties or characteristics. Museums, geological sites, concert halls, parks, stadiums, and other such assets are important to a community and can be considered a cultural resource. Officially recognized cultural resources and historic assets can be found on lists maintained as part of the National Register of Historic Places, State historic registries, and local historical preservation societies. **Table 4-26** provides a list of known cultural resources and historic assets within the planning area.

**Table 4-26 Cultural Resources and Historic Assets** 

| Cultural Asset                                | National Register of<br>Historic Places <sup>171</sup> | Local Designation |
|---|--|-------------------|
| Bethany                                       |  |                   |
| Stanley Downs Memorial Building               |  | Х                 |
| Russell Farm and Outbuildings                 |  | Χ                 |
| Christ Episcopal Church                       |  | Χ                 |
| Congregational Church                         |  | Χ                 |
| Branford <sup>172</sup>                       |  |                   |
| Branford Center Historic District             | X  |                   |
| Branford Point Historic District              | Х  |                   |
| Canoe Brook Historic District                 | X  |                   |
| Route 146 Historic District                   | Х  |                   |
| Stony Creek-Thimble Islands Historic District | Х  |                   |
| More than 20 historic homes                   | Х  |                   |
| East Haven                                    |  |                   |
| East Haven Green Historic District            | X  |                   |
| Monuments & Memorials                         | X  |                   |
| Hexagonal Bandstand                           | X  |                   |
| 21 Historic Homes & Buildings                 | X  |                   |
| East Lawn & Town Cemeteries                   | X  |                   |
| First Congregational Church of East Haven     | Х  |                   |
| Branford Electric Railway Historic District   | X  |                   |
| Guilford                                      |  |                   |
| Acadian House                                 | X  |                   |
| Thomas Burgis II House                        | X  |                   |
| Dudleytown Historic District                  | X  |                   |
| Jared Eliot House                             | X  |                   |

<sup>&</sup>lt;sup>170</sup> Federal Emergency Management Agency, *Local Mitigation Planning Handbook*, Washington, Federal Emergency Management Agency, 2012. Available at: <a href="http://www.fema.gov/hazard-mitigation-planning-resources">http://www.fema.gov/hazard-mitigation-planning-resources</a>

<sup>&</sup>lt;sup>171</sup> Data obtained from the National Register of Historic Places database at: <a href="http://nrhp.focus.nps.gov/natreghome.do?searchtype=natreghome">http://nrhp.focus.nps.gov/natreghome.do?searchtype=natreghome</a>

 $<sup>^{172}</sup>$  The Town of Branford has a total of 969 historic sites according to local GIS data.

| Cultural Asset                              | National Register of<br>Historic Places <sup>171</sup> | Local Designation |
|---|--|-------------------|
| Falkner's Island Lighthouse                 | Х  |                   |
| Griswold House                              | Х  |                   |
| Guilford Historic Town Center               | Х  |                   |
| Hyland-Wildman House                        | Х  |                   |
| Pelatiah Leete House                        | Х  |                   |
| Medad Stone Tavern                          | Х  |                   |
| Meeting House Hill Historic District        | Х  |                   |
| Elisha Pitkin House                         | Х  |                   |
| Sabbathday House                            | Х  |                   |
| Henry Whitfield House                       | Х  |                   |
| 709 Locally Significant Historic Structures |  | Χ                 |
| Hamden                                      | <b>'</b>   |                   |
| Alphonso Johnson House                      | Х  |                   |
| Atwater-Linton House                        | X  |                   |
| George Atwater House                        | X  |                   |
| Elam Ives House                             | X  |                   |
| Eli Whitney Boardinghouse                   | X  |                   |
| Eli Whitney Gun Factory (Museum)            | X  |                   |
| Farmington Canal Lock No. 13                | X  |                   |
| Hamden Bank & Trust Building                | X  |                   |
| Hamden High School                          | X  |                   |
| Hamden Memorial Town Hall                   | X  |                   |
| Mount Carmel Congregational Church and      | X  |                   |
| Parish House                                | ^  |                   |
| Jonathan Dickerman House                    | Х  |                   |
| Orrin Todd House                            | X  |                   |
| Pistol Factory Dwelling                     | X  |                   |
| Sleeping Giant Tower                        | X  |                   |
|   | X  |                   |
| Whitneyville Congregational Church  Madison | Λ  |                   |
| Allis-Bushnell House                        | V  |                   |
|   | X  | V                 |
| Deacon John Graves House                    |  | X                 |
| Hammanasset Paper Mill Site                 | X  |                   |
| Jonathan Murray House                       | X  |                   |
| Madison Green Historic District             | X  |                   |
| Meigs-Bishop House                          | X  |                   |
| Memorial Town Hall (Archives)               |  | X                 |
| Shelley House                               | X  |                   |
| State Park Supply Yard                      | X  |                   |
| Milford                                     |  |                   |
| Milford Historic District                   | X  | X                 |
| River Park National Historic District       | Х  |                   |
| South of the Green Historic District        |  | X                 |
| 412 sites of local significance             |  | X                 |
| New Haven                                   |  |                   |
| 17 Historic Districts                       | X  |                   |
| 13 Historic Homes                           | X  |                   |
| 6 Historic Buildings                        | X  |                   |
| 4 Historic Factories                        | X  |                   |
| 3 Historic Churches                         | X  | <u> </u>          |

| Cultural Asset                          | National Register of<br>Historic Places <sup>171</sup> | Local Designation |
|---|--|-------------------|
| 3 Historic Municipal Facilities         | Х  |                   |
| 2 Historic Parks                        | Х  |                   |
| 2 Historic University Facilities        | Х  |                   |
| Fort Nathan Hale                        | Х  |                   |
| Farmington Canal-New Haven and          | Х  |                   |
| Northampton Canal                       | ^  |                   |
| Grove Street Cemetery                   | X  |                   |
| Lighthouse Point Carousel               | X  |                   |
| Lincoln Theatre                         | X  |                   |
| The Yale Bowl                           | Х  |                   |
| City Point Historic District            |  | Х                 |
| Quinnipiac River Historic District      |  | Х                 |
| Wooster Square Historic District        |  | Х                 |
| 5 State-Register Historic Districts     |  | Х                 |
| North Branford                          |  |                   |
| Fourth District School                  | Х  |                   |
| George Baldwin House                    | X  |                   |
| Gordon S. Miller Museum                 |  | Х                 |
| Howd-Linsley House                      | Х  |                   |
| Little Red School House                 |  | Х                 |
| Little White Gas Station                |  | Х                 |
| Maltby-Stevens Factory Site             | X  |                   |
| North Branford Center Historic District | X  |                   |
| Northford Center                        | X  |                   |
| Reynolds-Beers House                    |  | X                 |
| North Haven                             |  |                   |
| Pines Bridge Historic District          | Х  |                   |
| Rising Sun Tavern                       | Х  |                   |
| Orange                                  |  |                   |
| Col. Asa Platt House                    | Х  |                   |
| Henry F. Miller House                   | X  |                   |
| Orange Center Historic District         | X  |                   |
| Stone-Otis House                        | -  | Х                 |
| The Academy Museum                      |  | X                 |
| William Andrew House                    | Х  |                   |
| Wallingford                             | ,  |                   |
| Center Street Cemetery                  | Х  |                   |
| Franklin Johnson House                  | X  |                   |
| John Barker House                       | X  |                   |
| Joseph Blakeslee House                  | X  |                   |
| Nehemiah Royce House                    | X  |                   |
| Samuel Parsons House                    | X  |                   |
| Samuel Simpson House                    | X  |                   |
| Theophilus Jones House                  | X  |                   |
| Wallingford Center Historic District    | X  |                   |
| Wallingford Railroad Station            | X  |                   |
| West Haven                              | ^  |                   |
| American Mills Web Shop                 | X  |                   |
|   | X  |                   |
| Old West Haven High School              |  |                   |
| Union School                            | X  |                   |

| Cultural Asset                      | National Register of<br>Historic Places <sup>171</sup> | Local Designation |
|-------------------------------------|--|-------------------|
| Ward-Heitman House                  | X  |                   |
| West Haven Green Historic District  | Х  |                   |
| Captain Clark House                 |  | Χ                 |
| Merwin-Hubbard House                |  | Χ                 |
| Christ Episcopal Church             |  | Χ                 |
| 860 Places of Local Significance    |  | Χ                 |
| Yale West Art Collection            |  | Х                 |
| Woodbridge                          |  |                   |
| Chatfield Farmstead                 | Х  |                   |
| Cement Kiln on Litchfield Turnpike  |  | Χ                 |
| Dr. Andrew Castle House             | X  |                   |
| New England Cement Company Kiln and | Х  |                   |
| Quarry                              | ^  |                   |
| Thomas Darling House and Tavern     | Х  | ·                 |
| Woodbridge Green Historic District  | X  | ·                 |

#### Other Existing Assets

Other existing assets include single and multi-family residential housing, commercial structures, industrial facilities, and other buildings, which includes education, government, and religious buildings. All structures are exposed to risk, but certain buildings or concentrations of buildings may be more vulnerable because of their location, age, construction type, condition, or use.<sup>173</sup> **Table 4-27** lists the number of residential, commercial, and industrial buildings in each jurisdiction.

Table 4-27 Other Existing Structures 174

| Jurisdiction | Total Number<br>of Parcels <sup>175</sup> | Total Number of Buildings <sup>176</sup> | Residential<br>Breakdown <sup>177</sup> | Commercial<br>Breakdown <sup>178</sup> | Industrial<br>Breakdown <sup>179</sup> |
|--------------|---|--|---|--|--|
| Bethany      | 2,479                                     | 2,980                                    | 2,269                                   | 135                                    | 48                                     |
| Branford     | 13,078                                    | 11,785                                   | 10,271                                  | 775                                    | 274                                    |
| East Haven   | 11,308                                    | 11,881                                   | 9,547                                   | 512                                    | 203                                    |
| Guilford     | 10,522                                    | 11,351                                   | 8,926                                   | 583                                    | 225                                    |
| Hamden       | 16,760                                    | 21,581                                   | 16,905                                  | 1,207                                  | 324                                    |
| Madison      | 8,530                                     | 9,317                                    | 7,699                                   | 465                                    | 153                                    |
| Milford      | 19,387                                    | 22,379                                   | 18,523                                  | 1,392                                  | 524                                    |
| New Haven    | 23,711                                    | 27,514                                   | 23,572                                  | 2,875                                  | 535                                    |

<sup>&</sup>lt;sup>173</sup> Local Mitigation Planning Handbook, Washington. (2012). Federal Emergency Management Agency. Retrieved from <a href="http://www.fema.gov/hazard-mitigation-planning-resources">http://www.fema.gov/hazard-mitigation-planning-resources</a>

<sup>174</sup> Note that building data is provided by the State building shapefile, while the building breakdown is provided by Hazus. Thus, the sum of Residential, Commercial, and Industrial buildings may not precisely equal Total Buildings.

<sup>&</sup>lt;sup>175</sup> Based on GIS-based parcel data.

<sup>&</sup>lt;sup>176</sup> Based on State building data.

<sup>&</sup>lt;sup>177</sup> Based on data from Hazus-MH

<sup>178</sup> Based on data from Hazus-MH

<sup>&</sup>lt;sup>179</sup> Based on data from Hazus-MH

| Jurisdiction   | Total Number<br>of Parcels <sup>175</sup> | Total Number of Buildings <sup>176</sup> | Residential<br>Breakdown <sup>177</sup> | Commercial<br>Breakdown <sup>178</sup> | Industrial<br>Breakdown <sup>179</sup> |
|----------------|---|--|---|--|--|
| North Branford | 5,706                                     | 6,522                                    | 4,882                                   | 306                                    | 140                                    |
| North Haven    | 9,114                                     | 10,923                                   | 8,317                                   | 666                                    | 270                                    |
| Orange         | 6,061                                     | 5,959                                    | 4,865                                   | 478                                    | 120                                    |
| Wallingford    | 14,146                                    | 18,866                                   | 14,574                                  | 1,013                                  | 385                                    |
| West Haven     | 14,443                                    | 17,687                                   | 14,056                                  | 958                                    | 282                                    |
| Woodbridge     | 3,606                                     | 4,117                                    | 3,272                                   | 268                                    | 68                                     |

# **BETHANY**

# CRITICAL FACILITIES - BETHANY

**Table 4-28** contains a list of critical facilities provided by the Town of Bethany. These are depicted on Figure 4.6 along with FEMA flood zones.

**Table 4-28 Critical Facilities - Bethany** 

| Facility                  | Location           | Emergency<br>Power<br>Supply? | Shelter? | In Floodplain or<br>Coastal Flood<br>Hazard Area? | In Surge<br>Zones? |
|---------------------------|--------------------|-------------------------------|----------|---|--------------------|
| <b>Emergency Services</b> |                    |                               |          |   |                    |
| Fire Headquarters         | 460 Amity Road     | Yes                           | No       | No  | No                 |
| Hinman Fire Station       | 300 Bear Hill Road | Yes                           | No       | No  | No                 |
| Municipal Facilities      |                    |                               |          |   |                    |
| Elementary School         | 44 Peck Road       | Yes                           | Yes      | No  | No                 |
| Middle School             | 190 Luke Hill Road | Yes                           | No       | No  | No                 |
| Town Hall                 | 40 Peck Road       | Transfer<br>Switches          | Limited  | No  | No                 |
| Old Airport               | 695 Amity Road     | No                            | Yes      | No  | No                 |

# VULNERABLE ASSETS - BETHANY

Vulnerable assets were identified by intersecting GIS-based asset inventories and demographic data with known hazard boundaries to determine the number of parcels, buildings, critical facilities, historic assets, and populations exposed to each hazard. This results in an estimation of vulnerable assets by hazard as shown in Table 4-29. The historic resources listed in each jurisdiction are depicted on a map for each. **Figure 4-19** depicts the locations of critical facilities in Bethany and **Figure 4-20** depicts the locations of historic resources in the same area.

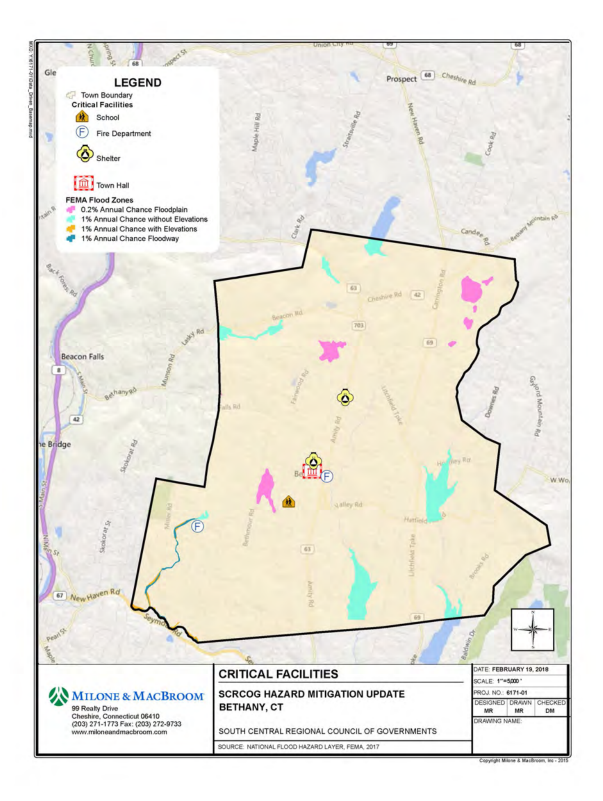


Figure 4-19 Critical Facilities and SFHA - Bethany

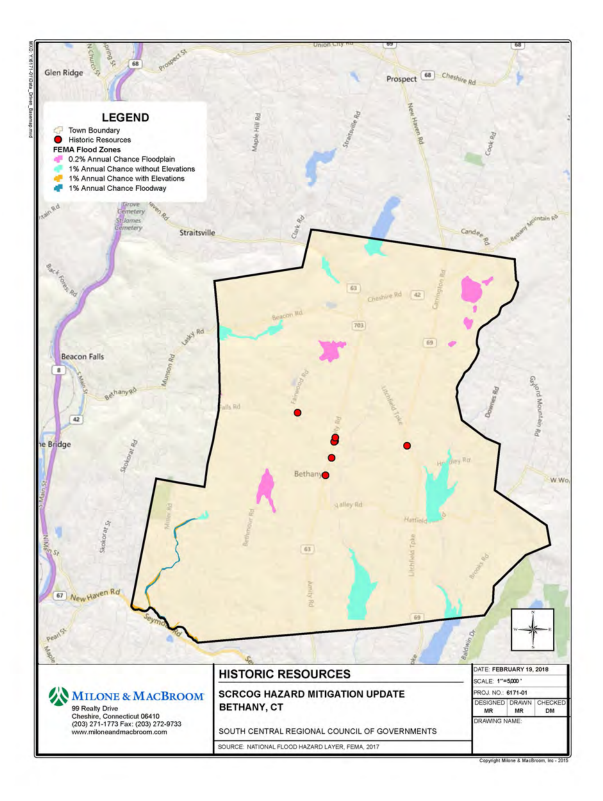


Figure 4-20 Historic Resources - Bethany

Table 4-29 Vulnerable Assets by Hazard - Bethany

| Hazard                                      | Number of<br>Parcels <sup>180</sup> | Number of<br>Buildings <sup>181</sup> | Critical<br>Facilities <sup>182</sup> | Historic<br>Assets <sup>183</sup> | Population <sup>184</sup> |
|---|-------------------------------------|---------------------------------------|---------------------------------------|-----------------------------------|---------------------------|
| Extreme Temperatures                        | 2,479                               | 2,980                                 | 6                                     | 13                                | 784                       |
| Hurricane/Tropical Storm                    | 2,479                               | 2,980                                 | 6                                     | 13                                | 5,563                     |
| Severe Thunderstorm                         | 2,479                               | 2,980                                 | 6                                     | 13                                | 5,563                     |
| Severe Winter Storm/Nor'easter              | 2,479                               | 2,980                                 | 6                                     | 13                                | 5,563                     |
| Tornado                                     | 2,479                               | 2,980                                 | 6                                     | 13                                | 5,563                     |
| Dam Failure                                 |                                     |                                       |                                       |                                   |                           |
| High Hazard (Class C)                       | 194                                 | 67                                    | 0                                     | 0                                 | 182                       |
| Significant Hazard <sup>185</sup> (Class B) | N/A                                 | N/A                                   | N/A                                   | N/A                               | N/A                       |
| Drought                                     | 2,479                               | 2,980                                 | 6                                     | 13                                | 5,563                     |
| Flood <sup>186</sup>                        |                                     |                                       |                                       |                                   |                           |
| 1-Percent-Annual-Chance                     | 86                                  | 14                                    | 0                                     | 0                                 | 38                        |
| 0.2-Percent-Annual-Chance                   | 26                                  | 0                                     | 0                                     | 0                                 | 0                         |
| Earthquake                                  | 2,479                               | 2,980                                 | 6                                     | 13                                | 5,563                     |
| Wildfire                                    | 2,337                               | 2,636                                 | 2                                     | 5                                 | 5,563                     |

## Repetitive Loss and Severe Repetitive Loss Properties

According to FEMA records, there were no identified repetitive loss or severe repetitive loss properties in Bethany as of 2012. As of 2017, this has not changed. As of December 31, 2012, the Town of Bethany had a total of only 3 claims totaling \$7,226 in losses for all NFIP-insured structures. As of 2017, this has not changed.

Figure 4-21 and Figure 4-22 show dam failure and wildfire hazard areas within the Town of Bethany.

 $<sup>^{\</sup>rm 180}$  Based on local data provided by the Town of Bethany.

<sup>&</sup>lt;sup>181</sup> Based on building numbers from CT ECO.

 $<sup>^{182}</sup>$  Based on critical facilities data from Hazus-MH consisting of fire stations, police stations, and schools.

<sup>&</sup>lt;sup>183</sup> Based on local data provided by the Town of Bethany.

<sup>&</sup>lt;sup>184</sup> Based on population numbers from 2010 census data.

<sup>185</sup> Dam failure inundation mapping was available for Class C dams. Inundation mapping was not available for other dams located in the town.

<sup>&</sup>lt;sup>186</sup> Results for the flood hazard are not cumulative. Numbers and values of assets for events of increasing magnitude should be read as "in addition to" the preceding magnitudes.

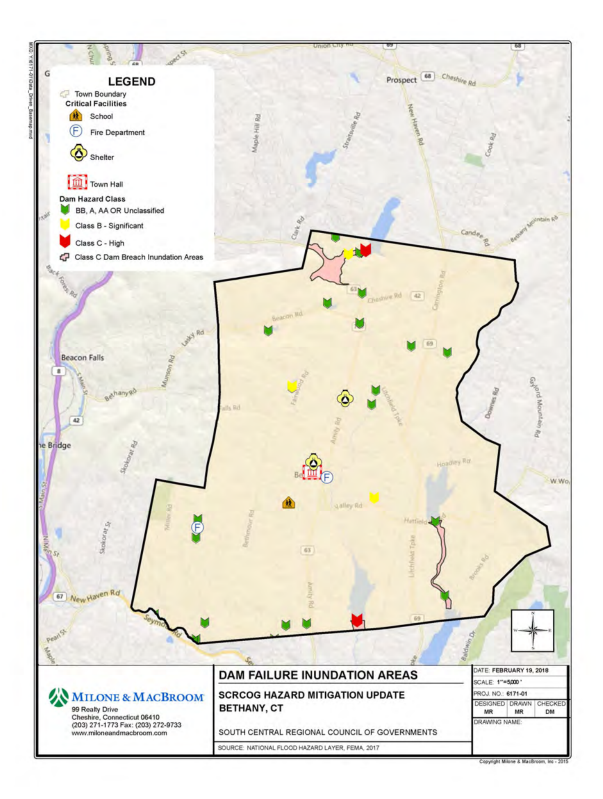


Figure 4-21 Dams Map - Bethany

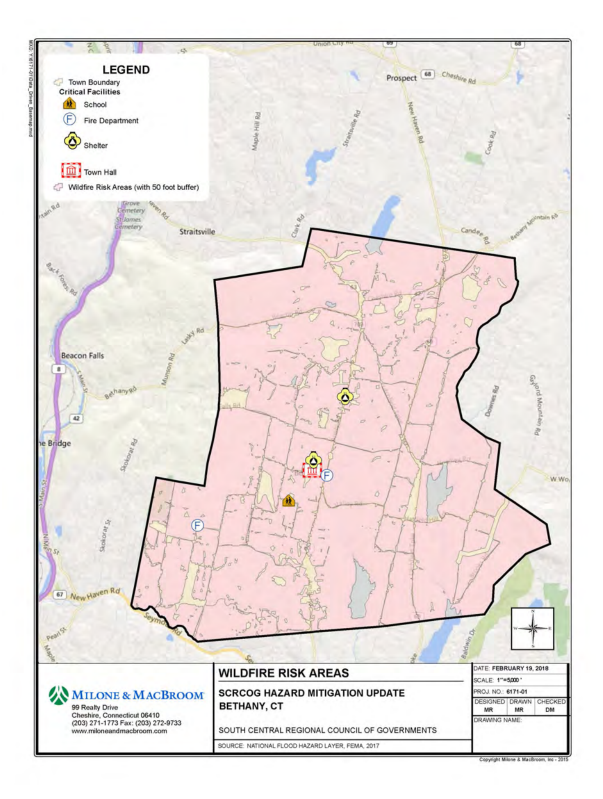


Figure 4-22 Wildfire Map - Bethany

## POTENTIAL IMPACTS—BETHANY

Table 4-30 shows the total estimated value of improved parcels (parcels that contain at least one building), critical facilities, and historic assets that intersect with known hazard areas, as an indicator of the potential impacts should a hazard event occur.

Table 4-30 Potential Impacts by Hazard - Bethany 187

| Hazard                                      | Value of<br>At-Risk Parcels <sup>188</sup> | Value of<br>At-Risk Critical<br>Facilities <sup>189</sup> | Value of<br>At-Risk Historic<br>Assets <sup>190</sup> |  |
|---|--|---|---|--|
| Extreme Temperatures                        | \$740,089,654                              | \$651,684   | \$734,936   |  |
| Hurricane/Tropical Storm                    | \$740,089,654                              | \$651,684   | \$734,936   |  |
| Severe Thunderstorm                         | \$740,089,654                              | \$651,684   | \$734,936   |  |
| Severe Winter Storm/Nor'easter              | \$740,089,654                              | \$651,684   | \$734,936   |  |
| Tornado                                     | \$740,089,654                              | \$651,684   | \$734,936   |  |
| Dam Failure                                 |  |   |   |  |
| High Hazard (Class C)                       | \$18,832,423                               | \$0   | \$0   |  |
| Significant Hazard <sup>191</sup> (Class B) | N/A  | N/A   | N/A   |  |
| Drought                                     | \$740,089,654                              | \$651,684   | \$734,936   |  |
| Flood <sup>192</sup>                        |  |   |   |  |
| 1-Percent-Annual-Chance                     | \$27,875,749                               | \$0   | \$0   |  |
| 0.2-Percent-Annual-Chance                   | \$9,279,689                                | \$0   | \$0   |  |
| Earthquake                                  | \$740,089,654                              | \$651,684   | \$2,204,808   |  |
| Wildfire                                    | \$722,251,978                              | \$651,684   | \$734,936   |  |

# LOSS ESTIMATES—BETHANY

### **Detailed Hazus-MH Loss Estimates**

HAZUS-MH Loss-Estimate results from the current version of the plan are provided side-by-side with the results from previous version of the plan.

<sup>&</sup>lt;sup>187</sup> Potential Impacts are based on parcel exposure, not building exposure. It is possible for a historic asset or critical facility building to not be exposed, yet its associated parcel intersects a hazard area. The parcel value will then be reflected in the Potential Impacts Table.

 $<sup>^{\</sup>mbox{\scriptsize 188}}$  Based on estimated exposure values from GIS mapping.

<sup>&</sup>lt;sup>189</sup> Based on estimated exposure values from GIS mapping.

<sup>&</sup>lt;sup>190</sup> Based on estimated exposure values from GIS mapping.

<sup>191</sup> Dam failure inundation mapping was available for Class C dams. Inundation mapping was not available for other dams located in the town.

<sup>&</sup>lt;sup>192</sup> Results for the flood hazard are not cumulative. Numbers and values of assets for events of increasing magnitude should be read as "in addition to" the preceding magnitudes.

## Riverine Flood

Estimated building losses for the riverine flood hazard generated by Hazus-MH are broken down into two categories: direct building losses and business interruption losses. The direct building losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with the inability to operate a business because of the damage sustained during the flood. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the flood (see Table 4-31).

Table 4-31 Riverine Flood Loss Estimates (1-Percent-Annual-Chance Flood) - Bethany

|                    | 2014 Results<br>Thousands of Dollars |            |            |        | 2017 Results<br>Thousands of Dollars |             |            |            |        |       |
|--------------------|--------------------------------------|------------|------------|--------|--------------------------------------|-------------|------------|------------|--------|-------|
|                    | Residential                          | Commercial | Industrial | Others | Total                                | Residential | Commercial | Industrial | Others | Total |
| Direct Building Lo | oss                                  |            |            |        |                                      |             |            |            |        |       |
| Building           | \$830                                | \$50       | \$10       | \$10   | \$900                                | \$130       | \$10       | \$0        | \$0    | \$130 |
| Contents           | \$400                                | \$150      | \$20       | \$60   | \$630                                | \$50        | \$40       | \$0        | \$10   | \$90  |
| Inventory          | \$0                                  | \$0        | \$0        | \$0    | \$0                                  | \$0         | \$0        | \$0        | \$0    | \$0   |
| Subtotal           | \$1,230                              | \$200      | \$30       | \$70   | \$1,530                              | \$170       | \$50       | \$0        | \$10   | \$230 |
| Business Interrup  | otion                                |            |            |        |                                      |             |            |            |        |       |
| Income             | \$0                                  | \$0        | \$0        | \$0    | \$0                                  | \$0         | \$0        | \$0        | \$0    | \$0   |
| Relocation         | \$0                                  | \$0        | \$0        | \$0    | \$0                                  | \$0         | \$0        | \$0        | \$0    | \$0   |
| Rental Income      | \$0                                  | \$0        | \$0        | \$0    | \$0                                  | \$0         | \$0        | \$0        | \$0    | \$0   |
| Wage               | \$0                                  | \$0        | \$0        | \$0    | \$0                                  | \$0         | \$0        | \$0        | \$0    | \$0   |
| Subtotal           | \$0                                  | \$0        | \$0        | \$0    | \$0                                  | \$0         | \$0        | \$0        | \$0    | \$0   |
| TOTAL              | \$1,230                              | \$200      | \$30       | \$70   | \$1,530                              | \$170       | \$50       | \$0        | \$10   | \$230 |

In addition, Hazus estimates two (21 in the previous plan's analysis) households will be displaced due to the flood. Displacement includes households evacuated from within or very near to the inundated area. Of these, zero (7 in the previous analysis) people will seek temporary shelter in public shelters. These inland flooding results show a decrease in the losses from a 1% annual-chance flood between previous and current HAZUS results. It is likely that changes in flood-zone mapping and flood depth calculation methodologies are the primary reasons for those differences.

## **Hurricane Wind**

Hazus-MH was used to model probabilistic hurricane wind impacts for the 10-, 20-, 50-, 100-, 200-, 500- and 1,000-year events. These annualized return periods compare to the Saffir-Simpson Scale in the following way:

• 10-year Tropical Depression/Tropical Storm

• 20-year Tropical Storm

• 50-year Tropical Storm/Category 1

100-year Category 1/Category 2

200-year Category 2500-year Category 31000-year Category 3

The number of buildings estimated to be damaged and the resulting building-related economic losses are shown in Table 4-32 and Table 4-33.

Table 4-32 Number of Buildings Damaged – Bethany

|         | Return Period | Minor | Moderate | Severe | Destruction | Total |
|---------|---------------|-------|----------|--------|-------------|-------|
|         | 10-year       | 0     | 0        | 0      | 0           | 0     |
| ts      | 20-year       | 1     | 0        | 0      | 0           | 1     |
| Results | 50-year       | 11    | 0        | 0      | 0           | 11    |
|         | 100-year      | 89    | 5        | 0      | 0           | 94    |
| 14      | 200-year      | 265   | 29       | 1      | 1           | 296   |
| 201     | 500-year      | 564   | 128      | 15     | 7           | 714   |
|         | 1,000-year    | 741   | 274      | 60     | 32          | 1,107 |
|         | 10-year       | 0     | 0        | 0      | 0           | 0     |
| ts      | 20-year       | 0     | 0        | 0      | 0           | 0     |
| Results | 50-year       | 3     | 0        | 0      | 0           | 3     |
| Re      | 100-year      | 30    | 1        | 0      | 0           | 31    |
| 17      | 200-year      | 98    | 5        | 0      | 0           | 103   |
| 20      | 500-year      | 289   | 30       | 1      | 0           | 320   |
|         | 1,000-year    | 472   | 77       | 6      | 2           | 557   |

Table 4-33 Buildings-Related Economic Losses - Bethany

|         | Return<br>Period | Minor        | Moderate    | Severe      | Destruction | Total        |
|---------|------------------|--------------|-------------|-------------|-------------|--------------|
|         | 10-year          | \$0          | \$0         | \$0         | \$0         | \$0          |
| ts      | 20-year          | \$86,000     | \$0         | \$0         | \$0         | \$86,000     |
| Results | 50-year          | \$553,610    | \$17,870    | \$4,130     | \$3,500     | \$579,110    |
|         | 100-year         | \$1,789,270  | \$107,990   | \$23,580    | \$22,750    | \$1,943,590  |
| 14      | 200-year         | \$4,478,950  | \$411,390   | \$117,130   | \$123,730   | \$5,131,200  |
| 20      | 500-year         | \$15,625,560 | \$1,471,900 | \$544,340   | \$495,150   | \$18,136,950 |
|         | 1,000-year       | \$39,291,860 | \$3,812,060 | \$1,472,300 | \$1,043,550 | \$45,619,770 |
|         | 10-year          | 0            | 0           | 0           | 0           | 0            |
| ts      | 20-year          | 0            | 0           | 0           | 0           | 0            |
| Results | 50-year          | \$388,150    | \$9,000     | \$2,930     | \$1,770     | \$401,840    |
|         | 100-year         | \$1,658,080  | \$47,430    | \$10,940    | \$9,840     | \$1,726,300  |
| 17      | 200-year         | \$3,124,930  | \$142,410   | \$31,290    | \$31,020    | \$3,329,650  |
| 20      | 500-year         | \$7,722,080  | \$534,460   | \$159,500   | \$163,370   | \$8,579,420  |
|         | 1,000-year       | \$15,593,790 | \$1,102,840 | \$389,630   | \$366,810   | \$17,453,060 |

These hurricane wind results show a decrease in the losses from high wind events between previous and current Hazus-MH results. The difference in results is most likely explained by incremental improvements in the Hazus-MH program over the last few years.

## **Earthquake**

An earthquake scenario was developed using Hazus-MH that models a magnitude 6.4 earthquake with an epicenter 10 kilometers below East Haddam, about 30 miles east of the center of the SCRCOG planning are. The number of buildings estimated to be damaged and the resulting building-related economic losses are shown in Table 4-34 and Table 4-35.

Table 4-34 Number of Buildings Damaged - Bethany

|       |     |     |    |   | Total |
|-------|-----|-----|----|---|-------|
| Count | 369 | 148 | 38 | 7 | 562   |

Table 4-35 Number of Buildings Damaged - Bethany

|        | Residential  | Commercial | Industrial  | Others      | Total        |
|--------|--------------|------------|-------------|-------------|--------------|
| Losses | \$12,890,000 | \$560,000  | \$8,110,000 | \$1,670,000 | \$24,840,000 |

Other modeled impacts of this event include:

- Essential Facilities: no damage or loss functionality during or following this event
- Transportation Infrastructure: no damage or loss of functionality following this event
- Utilities:
  - o Potable water pipelines: 15 leaks and 4 breaks, a loss of \$70,000
  - Wastewater pipelines: 11 leaks and 3 break, a loss of \$50,000
  - Natural gas pipelines: 3 leaks and 1 break, a loss of \$10,000
  - No loss of service
- Shelter: 1 household will be displaced, with 0 individuals seeking temporary shelter in public shelters
- 0 2 individuals may require hospitalization, depending on the time of day the earthquake strikes

It is very important to note that Hazus-MH utilizes default figures for water, wastewater, and natural gas systems in any community. Bethany is largely devoid of these utilities, and therefore the figures above are conservatively high for the town. A more prudent way to use the figures for Bethany is to assume, for example, that the potable water system loss of \$70,000 would occur in the small public water systems that exist in the town, and the loss of \$50,000 for wastewater systems would occur in the large state-regulated subsurface sewage disposal systems.

# ANNUALIZED LOSS ESTIMATES

**Table 4-36** shows annualized loss estimates (ALE) for each hazard. Estimates were derived from a number of sources, as described in the Methodology section, and included in column two of the table:

- NFIP: Historic flood insurance claims processed for the community
- PA: Historic Public Assistance grants awarded to the community
- State HMP: Localized estimates based on those presented in the 2014 Connecticut Hazard Mitigation Plan

- HAZUS: Hazus-MH results from modeling performed for this multi-jurisdictional plan
- State HAZUS: Hazus-MH results from modeling performed for the 2014 Connecticut Hazard Mitigation Plan

Hazus-MH results for flooding and earthquake hazards (as run for this multi-jurisdictional plan) were not able to be annualized, and so are not included in the table below.

Table 4-36 Annualized Loss Estimates by Hazard - Bethany

| Hazard                      | Source      | Annualized Loss<br>Estimate |
|-----------------------------|-------------|-----------------------------|
|                             | NFIP        | \$185                       |
| Flooding                    | PA          | \$6,715                     |
|                             | State HMP   | \$1,281                     |
| Hurricane Wind Thunderstorm | HAZUS       | \$77,641                    |
|                             | PA          | \$3,357                     |
| munuerstorm                 | State HMP   | \$523                       |
| T                           | State HMP   | \$54,534                    |
| Tornado<br>Winter Storm     | PA          | \$21,792                    |
| Dam Failure                 | State HMP   | \$40                        |
| Dam Fallure                 | State HMP   | \$222                       |
| Wildfire                    | State HMP   | \$12,556                    |
| Earthquake                  | State HAZUS | \$10,514                    |

## PROBLEM STATEMENTS—BETHANY

**Table 4-37** provides statements of particular interest with regard to primary hazards of concern, geographic areas of concern, and vulnerable community assets within the Town of Bethany. If applicable, any noted potential solutions or mitigation actions are discussed with the problem statements.

Table 4-37 Problem Statements - Bethany

| Primary Hazards of Concer   | 1  |
|-----------------------------|--|
| Trees                       | Tree related hazards are widespread during hurricane/tropical storm and severe winter storm events, particularly downing electrical lines, and when falling and blocking roads that isolate many rural areas throughout town and pose life/safety threat due to a lack of emergency access. Hazardous trees on Town-owned property are also a significant and costly concern. There are many diseased trees that create an additional threat to wires. Eversource is working hard to cut the trees and upgrade the wires. They have created a system to re-route power to the Town Hall if necessary. The Town requests a back-up generator from the State if power is threatened. |
| Riverine Flooding           | Riverine flooding remains a concern despite limited development in the floodplain. Flooding impacts roads due to undersized culverts.  |
| Beavers                     | Beavers create a potential flooding risk. There is a large beaver dam on private property that can cause flooding on public land.  |
| Drought                     | Slight concern associated with drought related to the large number of wells across town (no town water supply), though only a few known incidents have occurred.   |
| Dam Failure                 | The Long Hill Reservoir Dam at New Naugatuck Reservoir could affect the trailer park on northwest side of town.  |
| Geographic Areas of Concern |  |
| Hop Brook Lane/Miller Road  | Hop Brook Lane/Miller Road has a culvert that is 72" wide. If the stream floods this   |

|                          | would impact the most densely populated area of Bethany.                               |  |  |  |  |
|--------------------------|--|--|--|--|--|
| Miller Road Bridge       | Miller Road Bridge is deteriorating and needs to be upgraded.                          |  |  |  |  |
| Miller Road              | Trees along Miller Road need to be cut-back and cleared. The road is a dead end and    |  |  |  |  |
|                          | trees cross the road people become isolated. Thirty-forty homes became isolated        |  |  |  |  |
|                          | during Winter Storm Alfred and Hurricane Irene.  |  |  |  |  |
| Hop Brook Pond Dam       | Some flooding associated with this dam has occurred in the past.                       |  |  |  |  |
| Vulnerable Community Ass | ets ets  |  |  |  |  |
| Miller Road              | Miller Road has suffered damage/washout in the past due to flooding and a blown        |  |  |  |  |
|                          | culvert (the culvert was replaced to same standard under FEMA Public Assistance –      |  |  |  |  |
|                          | Mitigation under Section 406 deemed too costly).                                       |  |  |  |  |
| Shelters                 | Three possible shelters exist in Bethany. The Elementary School has a generator but it |  |  |  |  |
|                          | does not power the entire building. The Middle School has a generator that only        |  |  |  |  |
|                          | powers heat and refrigeration it does not power lights. The Old Airport Hangar is      |  |  |  |  |
|                          | becoming a shelter but it currently does not have a generator.                         |  |  |  |  |
| Town Hall                | The Town hall does not have a generator. Transfer switches were installed at the       |  |  |  |  |
|                          | Town Hall in 2017. The Town usually borrows a generator from the State when a          |  |  |  |  |
|                          | power outage is imminent.  |  |  |  |  |
| Laticrete                | Laticrete is one of the Town's major employers (approximately 125 employees), along    |  |  |  |  |
|                          | with the schools.  |  |  |  |  |
|                          |  |  |  |  |  |

# CHANGES/IMPROVEMENTS SINCE 2014

- Bethany is no longer concerned about having to serve as a host to community for evacuees from coastal towns because Ansonia has become the designated location.
- Previously there was a concern about cell towers having back-up power. Verizon added generators so this is no longer an issue.
- The concern for homebound and elderly residents has been abated by Human Services maintaining a list of oxygen dependent people and including this list in their Emergency Operation Center and with the Fire Department.

# **BRANFORD**

### CRITICAL FACILITIES - BRANFORD

Table 4-38contains a list of critical facilities provided by the Town of Branford. These are depicted on **Figure 4.10** along with FEMA flood zones.

Table 4-38 Critical Facilities – Branford

| Facility                       | Location          | Emergency<br>Power<br>Supply? | Shelter?       | In Floodplain or<br>Coastal Flood<br>Hazard Area? | In Surge<br>Zones? |
|--------------------------------|-------------------|-------------------------------|----------------|---|--------------------|
| <b>Emergency Services</b>      |                   |                               |                |   |                    |
| Police Department              | 33 Laurel Street  | Yes                           | No             | No  | No                 |
| Fire Headquarters              | 45 North Main St. | Yes                           | For town staff | No  | No                 |
| Fire House                     | 84 Thimble Isl Rd | Yes                           | No             | No  | No                 |
| Emergency Operations<br>Center | Police Dept       | N/A                           | N/A            | N/A   | N/A                |
| Fire House                     | 6 Linden Ave      | Yes                           | No             | Yes   | No                 |

|                                 |                           | Emergency |     | In Floodplain or | In Course |
|---------------------------------|---------------------------|-----------|-----|------------------|-----------|
|                                 |                           |           |     |                  |           |
|                                 |                           |           |     |                  |           |
| Fire House                      | 341 Main St               | Yes       | No  | No               | No        |
| Fire House                      | 64 Shore Drive            | Yes       | No  | No               | No        |
| Municipal Facilities            |                           |           |     |                  |           |
| Town Hall                       | 1019 Main St              | Yes       | No  | No               | No        |
| Counseling Center               | 342 Harbor St             | No        | No  | No               | No        |
| Public Works                    | 137 No Branford<br>Rd     | Yes       | No  | No               | No        |
| Willoughby Wallace              | 146 Thimble Island        |           |     |                  |           |
| Library                         | Road                      | No        | No  | No               | No        |
| Tisko School                    | 118 Damascus Rd           | No        | No  | No               | No        |
| Sliney School                   | 23 Eades Street           | No        | No  | No               | No        |
| Walsh Middle School             | 185 Damascus Rd           | No        | No  | No               | No        |
| Shelters                        |                           |           |     | <u>'</u>         |           |
| Community House                 | 46 Church St              | Yes       | Yes | Yes              | No        |
| Branford High School            | 185 East Main St          | Yes       | Yes | No               | No        |
| Murphy School                   | 8 Brushy Plain Rd         | Yes       | Yes | No               | No        |
| Water and Wastewater            | <u>'</u>                  |           |     |                  |           |
| Pumping Stations                | 51 pump stations          | Most      | No  | Some             | No        |
| Treatment Plant                 | 75 Block Isl. Rd          | Yes       | No  | Yes              | No        |
| <b>Health Care and Senior</b>   | Living Facilities         |           |     |                  |           |
| Connecticut Hospice             | 100 Double Beach<br>Road  | Yes       | No  | No               | No        |
| Branford Hills Health<br>Center | 189 Alps Road             | Yes       | No  | No               | No        |
| Hearth at Gardenside            | 173 Alps Road             | Yes       | No  | No               | No        |
| Cedar Woods                     | 80 Cedar Street           | Yes       | No  | No               | No        |
| Green View Apts                 | Hillside Avenue           | No        | No  | No               | No        |
| Rose Street Apts                | Rose Street               | No        | No  | No               | No        |
| Rice Terrace Apts               | Rice Terrace              | No        | No  | No               | No        |
| Artis Memory Care               | 814 East Main St          | Yes       | No  | No               | No        |
| Housing Authority               | 115 South<br>Montowese St | Yes       | No  | No               | No        |
| Housing Authority               | 3 Block Island Rd         | Yes       | No  | Yes              | No        |
| Other Infrastructure and        | d Facilities              |           |     |                  |           |
| Substation                      | 272 East Main             | No        | No  | No               | No        |
| Army Reserve Center             | 777 East Main St          | Yes       | No  | No               | No        |
| State Armory                    | 83 Montowese St           | unknown   | No  | No               | No        |

# VULNERABLE ASSETS—BRANFORD

Vulnerable assets were identified by intersecting GIS-based asset inventories and demographic data with known hazard boundaries to determine the number of parcels, buildings, critical facilities, historic assets, and populations exposed to each hazard. This results in an estimation of vulnerable assets by hazard as shown in **Historic** Resources Map - Branford

Table 4-39. **Figure 4-23** depicts the locations of critical facilities and **Figure 4-24** depicts the locations of historic resources.

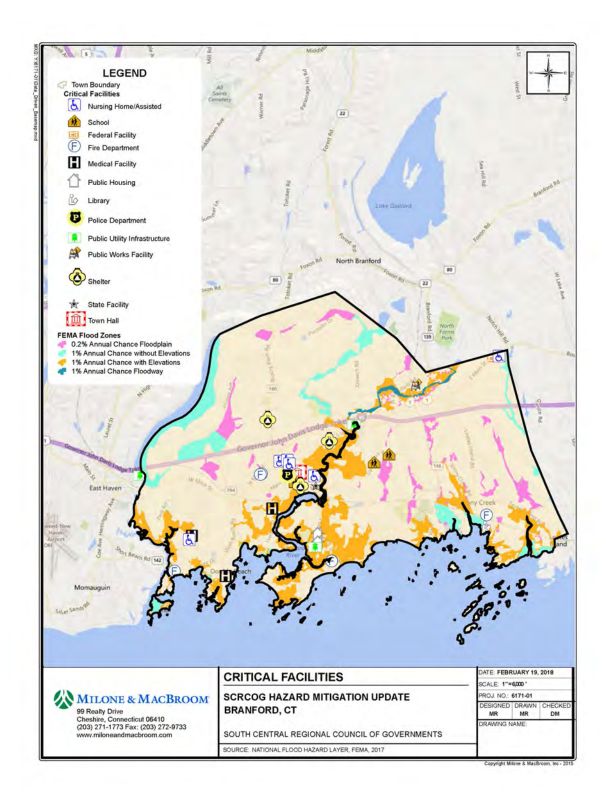


Figure 4-23 Critical Facilities and SFHA Map - Branford

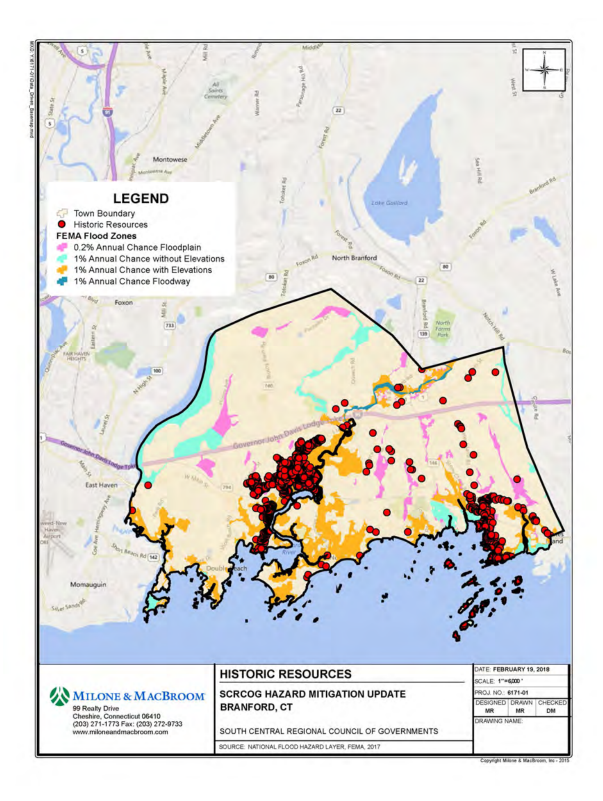


Figure 4-24 Historic Resources Map - Branford

Table 4-39 Vulnerable Assets by Hazard - Branford

| Hazard                                      | Number of<br>Parcels <sup>193</sup> | Number of<br>Buildings <sup>194</sup> | Critical<br>Facilities <sup>195</sup> | Historic<br>Assets <sup>196</sup> | Population <sup>197</sup> |
|---|-------------------------------------|---------------------------------------|---------------------------------------|-----------------------------------|---------------------------|
| Extreme Temperatures                        | 13,078                              | 11,785                                | 32                                    | 1771                              | 5,381                     |
| Hurricane/Tropical Storm                    | 13,078                              | 11,785                                | 32                                    | 1771                              | 28,026                    |
| Severe Thunderstorm                         | 13,078                              | 11,785                                | 32                                    | 1771                              | 28,026                    |
| Severe Winter Storm/Nor'easter              | 13,078                              | 11,785                                | 32                                    | 1771                              | 28,026                    |
| Tornado                                     | 13,078                              | 11,785                                | 32                                    | 1771                              | 28,026                    |
| Coastal Erosion <sup>198</sup>              | 211                                 | 224                                   | 0                                     | 19                                | 450                       |
| Dam Failure                                 |                                     |                                       |                                       |                                   |                           |
| High Hazard (Class C)                       | 3,399                               | 2,400                                 | 11                                    | 547                               | 4,824                     |
| Significant Hazard <sup>199</sup> (Class B) | 14                                  | 6                                     | 0                                     | 0                                 | 12                        |
| Drought                                     | 13,078                              | 11,785                                | 32                                    | 1771                              | 28,026                    |
| Flood <sup>200</sup>                        |                                     |                                       |                                       |                                   |                           |
| 1-Percent-Annual-Chance                     | 2835                                | 1,605                                 | 4                                     | 266                               | 3,226                     |
| 0.2-Percent-Annual-Chance                   | 346                                 | 66                                    | 2                                     | 14                                | 133                       |
| Zone VE                                     | 834                                 | 247                                   | 0                                     | 69                                | 496                       |
| Category 1 Storm Surge                      | 3,276                               | 855                                   | 0                                     | 157                               | 1,719                     |
| Category 2 Storm Surge                      | 3,832                               | 1,543                                 | 3                                     | 150                               | 3,101                     |
| Category 3 Storm Surge                      | 2,993                               | 1,496                                 | 4                                     | 181                               | 3,007                     |
| Category 4 Storm Surge                      | 2,972                               | 1,559                                 | 4                                     | 166                               | 3,134                     |
| Sea Level Rise                              | 1,471                               | 1,890                                 | 0                                     | 88                                | 3,799                     |
| Earthquake                                  | 13,078                              | 11,785                                | 32                                    | 1771                              | 28,026                    |
| Wildfire                                    | 2,142                               | 1,078                                 | 0                                     | 28                                | 2,167                     |

# REPETITIVE LOSS AND SEVERE REPETITIVE LOSS PROPERTIES

In addition to the spatial analysis conducted above, summary information for repetitive flood loss and severe repetitive flood loss properties within the Town of Branford also provides an indication of vulnerable assets, especially with regard to properties insured under the National Flood Insurance Program that have experienced repeated flooding (see Table 4-40).<sup>201</sup>

<sup>&</sup>lt;sup>193</sup> Based on data provided by the Town of Branford.

 $<sup>^{\</sup>rm 194}$  Based on building numbers from 2010 census data.

<sup>&</sup>lt;sup>195</sup> Based on data provided by the Town of Branford.

<sup>&</sup>lt;sup>196</sup> Based on data provided by the Town of Branford.

<sup>&</sup>lt;sup>197</sup> Based on population numbers from 2010 census data.

<sup>198</sup> Coastal Erosion Hazard determined using Analysis of Shoreline Change in Connecticut - published by DEEP, Sea Grant, and UConn/CLEAR

<sup>199</sup> Dam failure inundation mapping was available for Class C dams. Inundation mapping was not available for other dams located in the town.

<sup>&</sup>lt;sup>200</sup> Results for the flood hazard are not cumulative. Numbers and values of assets for events of increasing magnitude should be read as "in addition to" the preceding magnitudes.

<sup>&</sup>lt;sup>201</sup> Based on information provided by the Federal Emergency Management Agency current as of 12/31/2012.

Table 4-40 Repetitive Flood Loss and Severe Repetitive Flood Loss Summary - Branford

|                        | Number of<br>Losses | Number of<br>Properties | Building<br>Payments | Contents<br>Payments | Total<br>Payments |
|------------------------|---------------------|-------------------------|----------------------|----------------------|-------------------|
| Repetitive Loss        | 296                 | 125                     | \$7,288,348          | \$871,110            | \$8,159,458       |
| Severe Repetitive Loss | 15                  | 2                       | \$283,138            | \$6702               | \$289,840         |

The majority of the RL properties are single-family homes. Six are residential condominium units and three are multi-family homes. Only three RL properties are non-residential, and these appear to be commercial and industrial uses.

As of December 31, 2012, the Town of Branford had a total of 726 claims totaling \$8,210,900 in losses for all NFIP-insured structures. By July 31, 2017, that number had increased to 736 claims, totaling \$12,428,875.

**Figure 4-25** through **Figure 4-28** show dam failure, storm surge, sea level rise, and wildfire hazard areas within the Town of Branford.

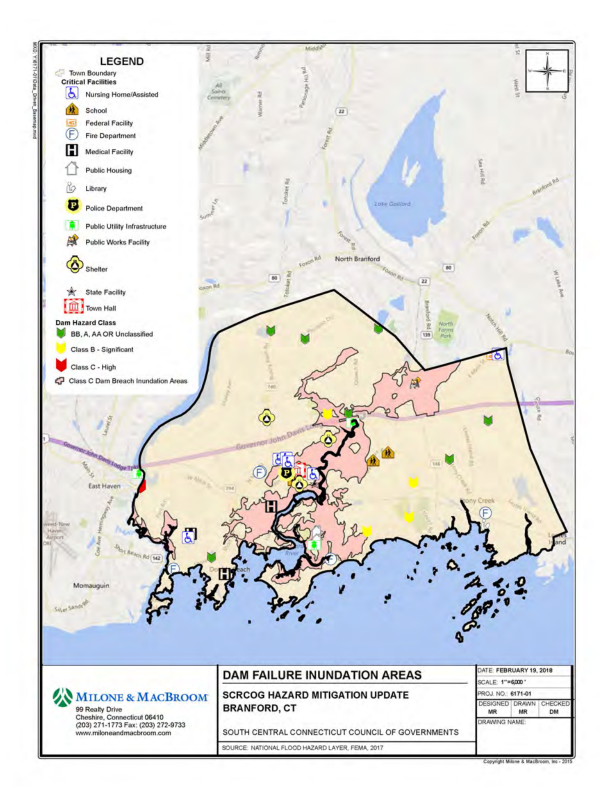


Figure 4-25 Dams - Branford

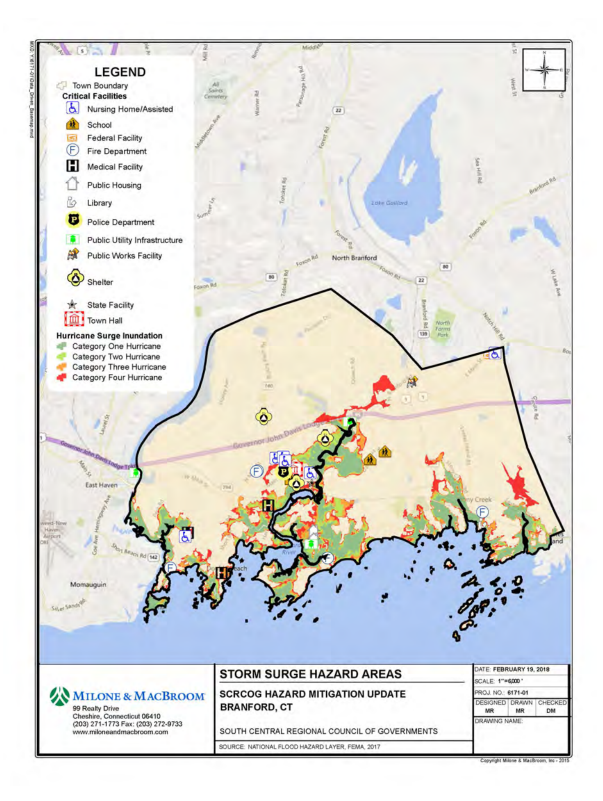


Figure 4-26 Hurricane Inundation Map - Branford

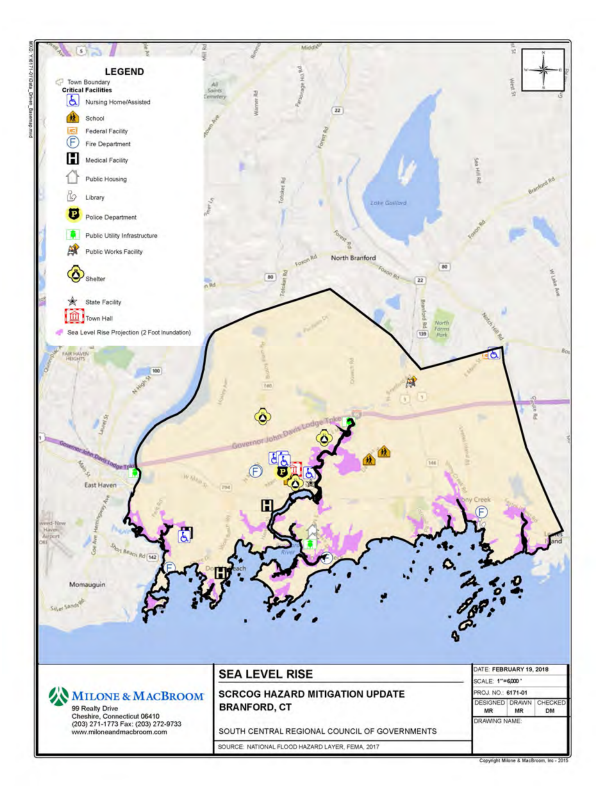


Figure 4-27 Sea Level Rise - Branford

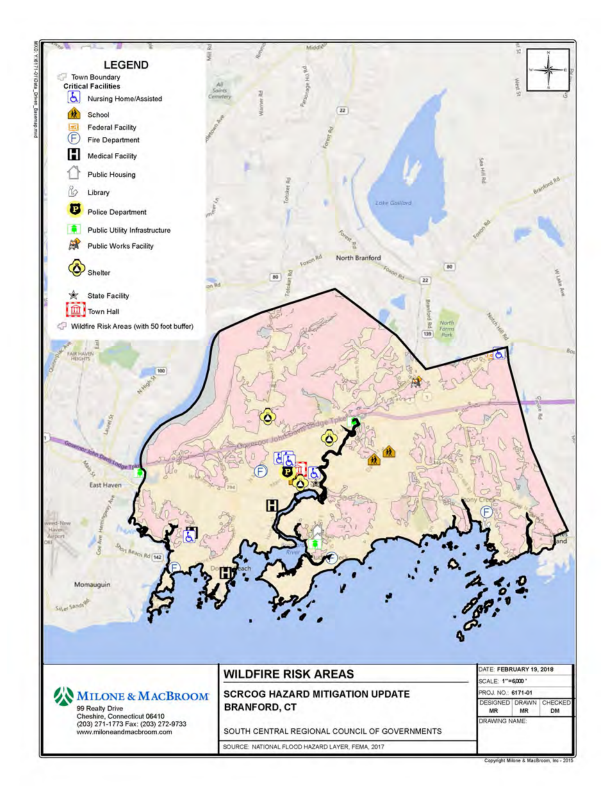


Figure 4-28 Wildfire Map - Branford

## POTENTIAL IMPACTS—BRANFORD

**Table 4-41** shows the total estimated value of improved parcels (parcels that contain at least one building), critical facilities, and historic assets that intersect with known hazard areas, as an indicator of the potential impacts should a hazard event occur.

Table 4-41 Potential Impacts by Hazard - Branford 202

| Hazard                                      | Value of<br>At-Risk Parcels <sup>203</sup> | Value of<br>At-Risk Critical<br>Facilities <sup>204</sup> | Value of<br>At-Risk Historic<br>Assets <sup>205</sup> |
|---|--|---|---|
| Extreme Temperatures                        | \$4,917,367,950                            | \$275,792,100   | \$532,081,690   |
| Hurricane/Tropical Storm                    | \$4,917,367,950                            | \$275,792,100   | \$532,081,690   |
| Severe Thunderstorm                         | \$4,917,367,950                            | \$275,792,100   | \$532,081,690   |
| Severe Winter Storm/Nor'easter              | \$4,917,367,950                            | \$275,792,100   | \$532,081,690   |
| Tornado                                     | \$4,917,367,950                            | \$275,792,100   | \$532,081,690   |
| Coastal Erosion <sup>206</sup>              | \$196,428,700                              | \$130,500   | \$37,665,700  |
| Dam Failure                                 |  |   |   |
| High Hazard (Class C)                       | \$857,624,560                              | \$103,847,200   | \$139,163,140   |
| Significant Hazard <sup>207</sup> (Class B) | \$3,931,000                                | N/A   | N/A   |
| Drought                                     | \$4,917,367,950                            | \$275,792,100   | \$532,081,690   |
| Flood <sup>208209</sup>                     |  |   |   |
| 1-Percent-Annual-Chance                     | \$1,045,251,020                            | \$148,723,400   | \$172,636,060   |
| 0.2-Percent-Annual-Chance                   | \$258,670,930                              | \$71,968,300  | \$20,801,400  |
| Zone VE                                     | \$591,524,270                              | \$22,742,600  | \$142,198,200   |
| Category 1 Storm Surge                      | \$1,135,055,710                            | \$138,436,700   | \$210,766,440   |
| Category 2 Storm Surge                      | \$1,233,328,170                            | \$164,048,000   | \$254,122,060   |
| Category 3 Storm Surge                      | \$1,190,438,740                            | \$168,356,500   | \$275,538,140   |
| Category 4 Storm Surge                      | \$1,138,770,310                            | \$170,910,600   | \$265,034,720   |
| Sea Level Rise                              | \$845,779,910                              | \$69,807,100  | \$151,378,740   |
| Earthquake                                  | \$4,917,367,950                            | \$275,792,100   | \$532,081,690   |
| Wildfire                                    | \$954,523,550                              | \$80,678,800  | \$29,334,990  |

<sup>&</sup>lt;sup>202</sup> Potential Impacts are based on parcel exposure, not building exposure. It is possible for a historic asset or critical facility building to not be exposed, yet its associated parcel intersects a hazard area. The parcel value will then be reflected in the Potential Impacts Table.

 $<sup>^{\</sup>rm 203}$  Based on data provided by the Town of Branford.

 $<sup>^{\</sup>rm 204}$  Based on data provided by the Town of Branford.

<sup>&</sup>lt;sup>205</sup> Based on data provided by the Town of Branford.

<sup>&</sup>lt;sup>206</sup> Coastal Erosion Hazard determined using Analysis of Shoreline Change in Connecticut - published by DEEP, Sea Grant, and UConn/CLEAR

<sup>&</sup>lt;sup>207</sup> Dam failure inundation mapping was available for Class C dams. Inundation mapping was not available for other dams located in the town.

<sup>&</sup>lt;sup>208</sup> Results for the flood hazard are not cumulative. Numbers and values of assets for events of increasing magnitude should be read as "in addition to" the preceding magnitudes.

<sup>&</sup>lt;sup>209</sup> Results for the hurricane inundation areas are cumulative. Numbers and values of assets for events of increasing magnitude should be read as "consisting of" the preceding magnitudes.

#### LOSS ESTIMATES—BRANFORD

## **DETAILED HAZUS-MH LOSS ESTIMATES**

#### Riverine Flood

Estimated building losses for the riverine flood hazard generated by Hazus-MH are broken down into two categories: direct building losses and business interruption losses. The direct building losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with the inability to operate a business because of the damage sustained during the flood. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the flood (see **Table 4-42**).

Table 4-42 Riverine Flood Loss Estimates (1-Percent-Annual-Chance Flood) - Branford

|                   | 2014 Results<br>Millions of Dollars |            |            |        |          | 2017 Results<br>Millions of Dollars |            |            |        |         |
|-------------------|-------------------------------------|------------|------------|--------|----------|-------------------------------------|------------|------------|--------|---------|
|                   | Residential                         | Commercial | Industrial | Others | Total    | Residential                         | Commercial | Industrial | Others | Total   |
| Direct Building I | Loss                                |            |            |        |          |                                     |            |            |        |         |
| Building          | \$46.43                             | \$10.66    | \$4.03     | \$1.34 | \$62.46  | \$2.03                              | \$2.55     | \$1.43     | \$0.10 | \$6.11  |
| Contents          | \$29.77                             | \$28.11    | \$7.94     | \$7.89 | \$73.71  | \$1.07                              | \$7.16     | \$2.87     | \$0.75 | \$11.84 |
| Inventory         | \$0                                 | \$0.44     | \$1.45     | \$0.09 | \$1.98   | \$0                                 | \$0.10     | \$0.46     | \$0.01 | \$0.56  |
| Subtotal          | \$76.20                             | \$39.21    | \$13.42    | \$9.32 | \$138.15 | \$3.10                              | \$9.80     | \$4.75     | \$0.85 | \$18.51 |
| Business Interru  | ıption                              |            |            |        |          |                                     |            |            |        |         |
| Income            | \$0                                 | \$0.15     | \$0        | \$0.01 | \$0.16   | \$0                                 | \$0.05     | \$0        | \$0    | \$0.05  |
| Relocation        | \$0.07                              | \$0.03     | \$0        | \$0    | \$0.10   | \$0                                 | \$0        | \$0        | \$0    | \$0     |
| Rental Income     | \$0.03                              | \$0.01     | \$0        | \$0    | \$0.04   | \$0                                 | \$0        | \$0        | \$0    | \$0.01  |
| Wage              | \$0.01                              | \$0.13     | \$0        | \$0.07 | \$0.20   | \$0                                 | \$0.04     | \$0        | \$0.01 | \$0.05  |
| Subtotal          | \$0.11                              | \$0.32     | \$0        | \$0.08 | \$0.50   | \$0.01                              | \$0.09     | \$0        | \$0.01 | \$0.11  |
| TOTAL             | \$76.31                             | \$39.53    | \$13.42    | \$9.41 | \$138.65 | \$3.11                              | \$9.89     | \$4.75     | \$0.86 | \$18.62 |

In addition, the Hazus-MH model estimates 61 (1,324 in the previous plan's analysis) households will be displaced due to the flood. Displacement includes households evacuated from within or very near to the inundated area. Of these, 125 (3,295 in the previous plan's analysis) individuals will seek temporary shelter in public shelters.

These inland flooding results show a decrease in the estimated losses from a 1% annual-chance flood between the previous and the current Hazus-MH results. It is likely that the change in the definitions of inland and coastal flood zones is the primary reason for those differences; in fact, while the inland flood damage estimates listed above have decreased since the previous Plan, coastal flood damage estimates (provided in the next section) have increased very significantly.

## **Coastal Flood**

Estimated building losses for the coastal flood hazard generated by Hazus-MH are broken down into two categories: direct building losses and business interruption losses. The direct building losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with the inability to operate a business because of the damage sustained during the flood. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the flood (see **Table 4-43**).

Table 4-43 Coastal Flood Loss Estimates (100-year Event) - Branford

|                  | 2014 Results<br>Millions of Dollars |            |            |        | 2017 Results<br>Millions of Dollars |             |            |            |         |          |
|------------------|-------------------------------------|------------|------------|--------|-------------------------------------|-------------|------------|------------|---------|----------|
|                  | Residential                         | Commercial | Industrial | Others | Total                               | Residential | Commercial | Industrial | Others  | Total    |
| Direct Building  | Loss                                |            |            |        |                                     |             |            |            |         |          |
| Building         | \$6.84                              | \$0.72     | \$0.09     | \$0.02 | \$7.67                              | \$145.84    | \$21.89    | \$7.89     | \$2.63  | \$178.32 |
| Contents         | \$4.25                              | \$1.76     | \$0.21     | \$0.16 | \$6.38                              | \$118.04    | \$62.33    | \$18.93    | \$14.51 | \$213.81 |
| Inventory        | \$0                                 | \$0.02     | \$0.01     | \$0    | \$0.03                              | \$0         | \$0.71     | \$1.95     | \$0.18  | \$2.83   |
| Subtotal         | \$11.09                             | \$2.50     | \$0.31     | \$0.18 | \$14.08                             | \$263.88    | \$84.93    | \$28.84    | \$17.32 | \$394.96 |
| Business Interr  | uption                              |            |            |        |                                     |             |            |            |         |          |
| Income           | \$0                                 | \$0.01     | \$0        | \$0    | \$0.01                              | \$0         | \$0.26     | \$0        | \$0.02  | \$0.28   |
| Relocation       | \$0.01                              | \$0        | \$0        | \$0    | \$0.01                              | \$0.24      | \$0.03     | \$0        | \$0.01  | \$0.27   |
| Rental<br>Income | \$0                                 | \$0        | \$0        | \$0    | \$0                                 | \$0.05      | \$0.01     | \$0        | \$0     | \$0.07   |
| Wage             | \$0                                 | \$0.01     | \$0        | \$0    | \$0.01                              | \$0         | \$0.27     | \$0        | \$0.16  | \$0.43   |
| Subtotal         | \$0.01                              | \$0.02     | \$0        | \$0    | \$0.03                              | \$0.29      | \$0.57     | \$0        | \$0.18  | \$1.04   |
| TOTAL            | \$11.10                             | \$2.52     | \$0.31     | \$0.18 | \$14.11                             | \$264.16    | \$85.49    | \$0        | \$28.84 | \$396.00 |

In addition, the Hazus-MH model estimates 1,769 households will be displaced due to the flood. Displacement includes households evacuated from within or very near to the inundated area. 4,669 individuals will seek temporary shelter in public shelters.

These coastal flooding results show a very significant increase in the estimated losses from a 1% annual-chance flood between the previous and the current Hazus-MH results. It is likely that the change in the definitions of inland and coastal flood zones is the primary reason for those differences; in fact, while the coastal flood damage estimates listed above have increased since the previous Plan, inland flood damage estimates (provided in the previous section) have decreased very significantly.

#### **Hurricane Wind**

Hazus-MH was used to model probabilistic hurricane wind impacts for the 10-, 20-, 50-, 100-, 200-, 500- and 1,000-year events. These annualized return periods compare to the Saffir-Simpson Scale in the following way:

10-year Tropical Depression/Tropical Storm

20-year Tropical Storm

50-year Tropical Storm/Category 1
 100-year Category 1/Category 2

200-year Category 2 500-year Category 3 1000-year Category 3

The number of buildings estimated to be damaged and the resulting building-related economic losses are shown in **Table 4-44** and **Table 4-45**.

Table 4-44 Number of Buildings Damaged - Branford

|         | Return Period | Minor | Moderate | Severe | Destruction | Total |
|---------|---------------|-------|----------|--------|-------------|-------|
|         | 10-year       | 0     | 0        | 0      | 0           | 0     |
| ts      | 20-year       | 14    | 1        | 0      | 0           | 15    |
| Results | 50-year       | 292   | 27       | 1      | 0           | 320   |
| Re      | 100-year      | 1,252 | 187      | 8      | 3           | 1,450 |
| 2014]   | 200-year      | 2,746 | 704      | 59     | 29          | 3,538 |
| 20      | 500-year      | 4,125 | 1,924    | 390    | 221         | 6,660 |
|         | 1,000-year    | 4,207 | 2,949    | 1,000  | 622         | 8,778 |
|         | 10-year       | 0     | 0        | 0      | 0           | 0     |
| ts :    | 20-year       | 10    | 0        | 0      | 0           | 10    |
| Results | 50-year       | 117   | 8        | 0      | 0           | 125   |
|         | 100-year      | 560   | 66       | 2      | 0           | 628   |
| 2017    | 200-year      | 1,418 | 234      | 10     | 4           | 1,666 |
| 20      | 500-year      | 2,767 | 750      | 67     | 34          | 3,618 |
|         | 1,000-year    | 3,582 | 1,330    | 195    | 106         | 5,213 |

Table 4-45 Building-Related Economic Losses - Branford

|         | Return<br>Period | Minor         | Moderate      | Severe       | Destruction  | Total         |
|---------|------------------|---------------|---------------|--------------|--------------|---------------|
|         | 10-year          | \$0           | \$0           | \$0          | \$0          | \$0           |
| ts      | 20-year          | \$764,860     | \$54,770      | \$18,390     | \$6,740      | \$844,760     |
| Results | 50-year          | \$10,250,950  | \$486,990     | \$113,250    | \$51,550     | \$10,902,740  |
|         | 100-year         | \$30,135,430  | \$2,735,800   | \$905,000    | \$453,420    | \$34,229,650  |
| 2014    | 200-year         | \$83,693,110  | \$11,651,510  | \$4,993,450  | \$1,863,840  | \$102,201,910 |
| 20      | 500-year         | \$269,725,490 | \$42,195,060  | \$17,468,280 | \$5,816,860  | \$335,205,690 |
|         | 1,000-year       | \$554,913,270 | \$107,536,680 | \$39,730,270 | \$12,870,080 | \$715,050,300 |
|         | 10-year          | \$0           | \$0           | \$0          | \$0          | \$0           |
| ts      | 20-year          | \$805,720     | \$0           | \$0          | \$0          | \$805,720     |
| Results | 50-year          | \$11,827,320  | \$242,250     | \$50,370     | \$29,620     | \$12,149,550  |
| Re      | 100-year         | \$31,457,140  | \$1,360,360   | \$362,540    | \$194,970    | \$33,375,010  |
| 17      | 200-year         | \$65,007,460  | \$4,982,660   | \$1,797,030  | \$839,990    | \$72,627,140  |
| 20      | 500-year         | \$154,901,280 | \$16,059,170  | \$6,840,600  | \$2,617,720  | \$180,418,770 |
|         | 1,000-year       | \$278,124,270 | \$32,430,910  | \$14,097,590 | \$4,891,840  | \$329,544,610 |

Table 4-46 Other Hurricane Impacts - Branford

|         | Return<br>Period | Debris Generated<br>(Tons) | Households<br>Displaced | Individuals Seeking<br>Temporary Shelter |
|---------|------------------|----------------------------|-------------------------|--|
|         | 10-year          | 0                          | 0                       | 0  |
| ts      | 20-year          | 693                        | 0                       | 0  |
| Results | 50-year          | 3,611                      | 1                       | 0  |
|         | 100-year         | 10,320                     | 21                      | 5  |
| 114     | 200-year         | 20,361                     | 67                      | 15                                       |
| 20      | 500-year         | 38,619                     | 205                     | 42                                       |
|         | 1,000-year       | 57,507                     | 408                     | 84                                       |

Other modeled impacts as referenced in **Table 4-46** of this event include the following effects on essential facilities:

- After a 200-year hurricane: 0 of 52 hospital beds are available on the day of the event. After one week, all 52 beds are operational.
- After a 500-year hurricane: One hospital will likely experience moderate damage. 0 of 52 hospital beds
  are available on the day of the event. After one week, all 52 beds are operational. All 9 schools are
  expected to lose at least one day of use.
- After a 1,000-year hurricane: One hospital and one school will likely experience moderate damage. 0 of 52
  hospital beds are available more than one week after the event. After 30 days, all 52 beds are
  operational. All 9 schools are expected to lose at least one day of use.

These hurricane wind results show a decrease in the losses from high wind events between previous and current Hazus-MH results. The difference in results is most likely explained by incremental improvements in the Hazus-MH program over the last few years.

## Earthquake

An earthquake scenario was developed using Hazus-MH that models a magnitude 6.4 earthquake with an epicenter 10 kilometers below East Haddam. The number of buildings estimated to be damaged and the resulting building-related economic losses are shown in **Table 4-47 and Table 4-48**.

Table 4-47 Number of Buildings Damaged - Branford

|       |       |       |     |     | Total |
|-------|-------|-------|-----|-----|-------|
| Count | 2,301 | 1,040 | 349 | 103 | 1,492 |

Table 4-48 Building-Related Economic Losses – Branford

|        |               |               |              |              | Total         |
|--------|---------------|---------------|--------------|--------------|---------------|
| Losses | \$116,870,000 | \$162,140,000 | \$48,120,000 | \$16,480,000 | \$343,610,000 |

Other modeled impacts of this event include:

- Essential Facilities:
  - No essential facilities experience more than 50% damage
  - o Following the event, the functionality of essential facilities is as follows:
    - Hospital: 49% after one day, 71% after one week, and 91% after 30 days
    - Schools: Zero of nine are more than 50% functional the day after the event
    - Police Stations: zero of two are more than 50% functional the day after the event
    - Fire Stations: Zero of one are more than 50% functional the day after the event
- Transportation Infrastructure:
  - Only 17 of 25 highway segments are more than 50% functional after one week
  - Two highway bridges experiences at least moderate damage, and one of 28 highway bridges will be less than 50% functional the first day after the event; highway losses will equal \$19.72 million
  - One light rail segment is less than 50% functional for more than one week; damages to facilities equal \$390,000.
- Utilities:
  - o Potable water: 123 pipeline leaks and 31 breaks. Total losses are \$560,000
  - Wastewater: Less than 50% functionality the day after the event. 88 pipeline leaks and 22 breaks.
     Total losses are \$5.94 million
  - Natural gas: 25 pipeline leaks and 6 breaks, a loss of \$110,000
  - o Electric: damages to facilities equal \$9.80 million
  - o 4 households without water service on day one. Full service by day 3.
- Shelter: 290 household will be displaced, with 128 individuals seeking temporary shelter in public shelters
- 7 to 30 individuals may require hospitalization and an additional 1 to 7 individuals may be killed, depending on the time of day the earthquake strikes

## ANNUALIZED LOSS ESTIMATES

**Table 4-49** shows annualized loss estimates (ALE) for each hazard. Estimates were derived from a number of sources, as described in the Methodology section, and included in column two of the table:

- NFIP: Historic flood insurance claims processed for the community
- PA: Historic Public Assistance grants awarded to the community
- State HMP: Localized estimates based on those presented in the 2014 Connecticut Hazard Mitigation Plan
- HAZUS: Hazus-MH results from modeling performed for this multi-jurisdictional plan
- State HAZUS: Hazus-MH results from modeling performed for the 2014 Connecticut Hazard Mitigation Plan

Hazus-MH results for flooding and earthquake hazards (as run for this multi-jurisdictional plan) were not able to be annualized, and so are not included in the table below.

Table 4-49 Annualized Loss Estimates by Hazard - Branford

| Hazard                  | Source      | Annualized Loss<br>Estimate |
|-------------------------|-------------|-----------------------------|
|                         | NFIP        | \$318,169                   |
| Flooding                | PA          | \$165,811                   |
|                         | State HMP   | \$6,452                     |
| Hurricane Wind          | HAZUS       | \$1,671,235                 |
| Thunderstorm            | PA          | \$82,906                    |
| munderstorm             | State HMP   | \$2,633                     |
| Tamada                  | State HMP   | \$274,739                   |
| Tornado<br>Winter Storm | PA          | \$38,888                    |
| Dam Failure             | State HMP   | \$204                       |
| Daili Fallure           | State HMP   | \$1,120                     |
| Wildfire                | State HMP   | \$13,154                    |
| Earthquake              | State HAZUS | \$52,969                    |

## PROBLEM STATEMENTS—BRANFORD

**Table 4-50** provides statements of particular interest with regard to primary hazards of concern, geographic areas of concern, and vulnerable community assets within the Town of Branford. If applicable, any noted potential solutions or mitigation actions are discussed with the problem statements.

Table 4-50 Problem Statements - Branford

| Primary Hazards of Concern                           |   |  |  |  |  |  |  |
|--|---|--|--|--|--|--|--|
| Trees  | Tree related hazards are among the Town's most significant recurring and widespread issues, particularly the downing of electric and communication lines during hurricane/tropical storm and severe winter storm events.  Potential solutions/mitigation actions:  Coordinate with local businesses to acquire backup generators so they can stay open following hazard events.  Prioritize areas for power restoration through the development of microgrid distributed energy generation.  Conduct a survey and develop an inventory of hazard trees, and prepare a long-term maintenance plan for trees owned by the Town. |  |  |  |  |  |  |
| Coastal Flooding, Coastal<br>Erosion, Sea Level Rise | These hazards may cause salt water intrusion into wells, about 10% of residents have private wells which may be impacted by salt water during floods. Septic systems also become flooded, especially on Stony Creek, because of flooding.   |  |  |  |  |  |  |
| Inland Flooding                                      | Coastal and inland flooding of roadways in low-lying areas throughout town, resulting in potential isolation of numerous properties.  |  |  |  |  |  |  |
| Wildfire   | Moderate concerns with wildfire exist due to the large amount of open space and potential for ignitions to occur along railways.  |  |  |  |  |  |  |

| Dam Failure   | Failure of the Lake Gaillard Dam would cause severe downstream flooding in Branford.   |
|---|--|
| <b>Geographic Areas of Concern</b>  |  |
| Hickory Road, Burban Drive, Tabor Drive, Beckett Avenue, Meadow Street, Sunset Beach, Riverside Drive, Summer Island Road, Waverly Park Area, Thimble Island Road, Shore Drive (Route 142), Limewood Avenue (146), Island View Avenue, Club Parkway, School Ground Road | Drainage in some low-lying areas is deemed very inadequate, resulting in some frequent but temporary roadway flooding. Access to these low-lying areas which become isolated following flood events remains a significant concern for the Town. Potential solutions/mitigation actions:  • Elevating roadways.  • Stormwater drainage improvements (upgrades underway for Hickory Road). Flood gates (Beckett Avenue). |
| Linden Avenue   | Linden Avenue is an area of significant concern for coastal flooding and coastal erosion. The existing revetment has been damaged and repaired multiple times. A separate taxing district was created to assist with erosion control.  |
| Eastern Section of Route 146  | This area of road floods. A study is underway with Guilford and SCRCOG to determine solutions for flooding in this area.   |
| Waverly Park  | Waverly Park is residential area that is prone to flooding. The town may consider acquiring some homes in this area in the future.   |
| Offshore Islands  | Approximately 100 homes are located on offshore islands (mostly second "summer" homes).  |
| <b>Vulnerable Community Assets</b>  |  |
| Water Treatment Plant   | The water treatment plant is in an area that becomes isolated following flood events (the facility is protected to a base flood elevation (BFE) for a 1 percent annual chance event).  |
| Pump Stations   | Numerous pump stations do not have backup generators (estimated that 25 out of 50 stations are below BFE and considered vulnerable to flooding). Since the previous plan a flood risk analysis has been conducted for each pump station and some have been elevated and some now have generators.  |
| Shelters  | Branford High School is a shelter that is in a potential storm surge inundation area.  |
| The Connecticut Hospice   | The Connecticut Hospice (100 Double Beach Road) is in a coastal flood hazard area. The facility has large windows with no storm shutters. This facility now has a generator and a remote hookup for a mobile generator.  |
| 1 fire station  | 1 fire station is in the 1-percent-annual-chance floodplain.   |
| Businesses along<br>Commercial Street and<br>Route 139 in north side of<br>town   | A large concentration of businesses is located along Commercial Street and Route 139 on the north side of town. This area is deemed potentially vulnerable to flooding of the nearby Branford River. Updated FEMA maps have removed some buildings from Commercial Street from the flood zone.   |

# CHANGES/IMPROVEMENTS SINCE 2014

• The issue of cellular towers not having back-up power has been resolved by the installation of back-up generators.

## **EAST HAVEN**

## CRITICAL FACILITIES - EAST HAVEN

**Table 4-51** contains a list of critical facilities provided by the Town of East Haven. These are depicted on **Figure 4.16** along with FEMA flood zones.

Table 4-51 Critical Facilities – East Haven

|  |                           | Emergency |     | In Floodplain or |         |
|--|---------------------------|-----------|-----|------------------|---------|
|  |                           |           |     |                  |         |
|  |                           |           |     |                  |         |
| <b>Emergency Services</b>                      |                           |           |     |                  |         |
| Police Station                                 | 471 North High<br>Street  | Yes       | No  | Yes              | No      |
| Fire Headquarters                              | 200 Main Street           | Yes       | No  | No               | No      |
| Foxon Fire Station                             | 1420 North High<br>Street | Yes       | Yes | No               | No      |
| Bradford Manor Station                         | 85 George Street          | Yes       | Yes | No               | No      |
| Riverside Fire Station                         | 82 Short Beach<br>Road    | Yes       | No  | No               | No      |
| Emergency Radio<br>Infrastructure              | 111 South Shore<br>Road   | N/A       | N/A | N/A              | N/A     |
| Emergency Radio<br>Infrastructure              | Saltonstall<br>Mountain   | N/A       | N/A | N/A              | N/A     |
| Telecommunications station                     | 471 North High<br>Street  | Yes       | No  | No               | No      |
| Municipal Facilities                           |                           | <u>'</u>  | •   | <u>'</u>         |         |
| Town Hall                                      | 250 Main Street           | No        | No  | No               | No      |
| DPW Facility                                   | 461 North High<br>Street  | Yes       | No  | Yes              | No      |
| Shelters                                       |                           | ·         |     |                  |         |
| East Haven Senior<br>Center                    | 91 Taylor Ave             | Yes       | Yes | No               | Cat. 4  |
| East Haven High School                         | 35 Wheelbarrow<br>Lane    | Yes       | Yes | No               | No      |
| Health Care and Senior L                       | iving Facilities          |           |     |                  |         |
| The Village at Mariner's Point (senior living) | 111 South Shore<br>Drive  | Yes       | No  | No               | No      |
| Woodview Elderly<br>Housing (senior living)    | 1270 North High<br>Street | Limited   | No  | No               | No      |
| Talmadge Park Health Care (nursing home)       | 38 Talmadge<br>Avenue     | Yes       | No  | No               | Cat. 3  |
| Laurel Woods<br>Convalescent Home              | 451 N High S              | Yes       | No  | No               | No      |
| Stewart Rest Home (nursing home)               | 93 High Street            | Yes       | No  | No               | No      |
| Caroline Manor (nursing home)                  | 37 Clark Avenue           | Yes       | No  | No               | No      |
| Water and Wastewater                           |                           |           |     |                  |         |
| Sewer pumping stations                         | Various                   | Yes       | No  | Yes              | Various |
| Lake Saltonstall Water<br>Treatment Plant      | Main Street               | Yes       | No  | No               | No      |
| Other Infrastructure and                       | Facilities                |           |     |                  |         |
| Tweed-New Haven                                | 155 Burr St. (New         | Yes       | No  | Yes              | Cat. 1  |

| Facility                               | Location          | Emergency<br>Power<br>Supply? | Shelter? | In Floodplain or<br>Coastal Flood<br>Hazard Area? | In Surge<br>Zones? |
|--|-------------------|-------------------------------|----------|---|--------------------|
| Regional Airport                       | Haven)            |                               |          |   |                    |
| North High Street<br>underpass at I-95 | North High Street | NA                            | NA       | No  | No                 |
| Laurel Street underpass at I-95        | Lauren Street     | NA                            | NA       | No  | No                 |
| Frontage Road<br>underpass at I-95     | Frontage Road     | NA                            | NA       | No  | No                 |

## **VULNERABLE ASSETS—EAST HAVEN**

Vulnerable assets were identified by intersecting GIS-based asset inventories and demographic data with known hazard boundaries to determine the number of parcels, buildings, critical facilities, historic assets, and populations exposed to each hazard. This results in an estimation of vulnerable assets by hazard as shown in **Table 4-52**. **Figure 4-29** depicts the locations of critical facilities in East Haven and **Figure 4-30** depicts the locations of historic resources.

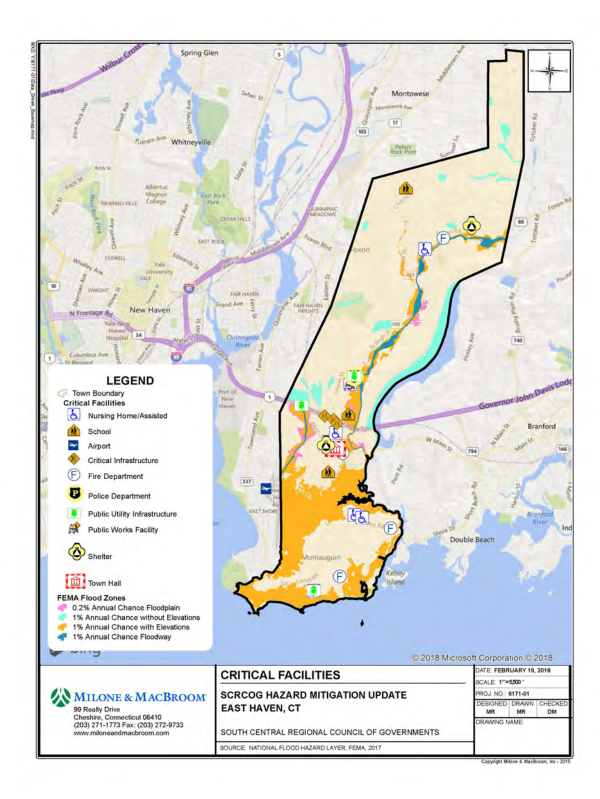


Figure 4-29 Critical Facilities and SFHA Map – East Haven

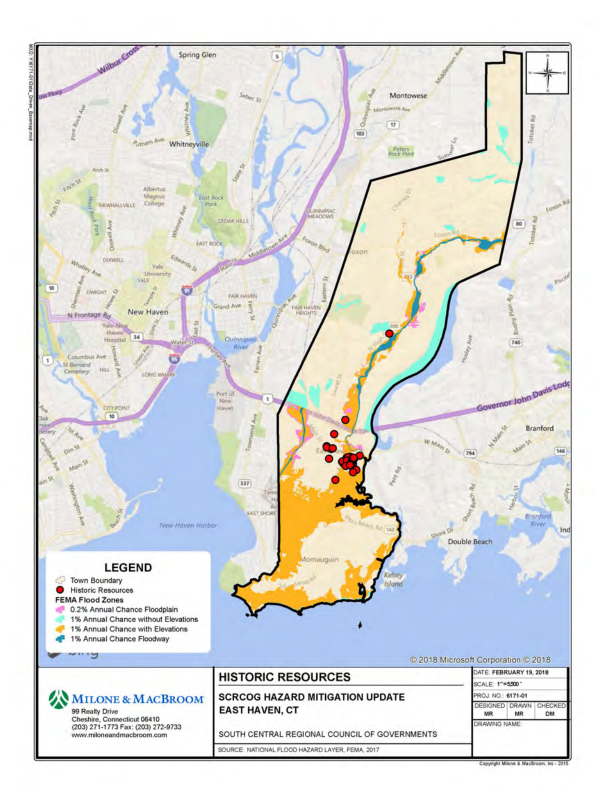


Figure 4-30 Historic Resources Map – East Haven

Table 4-52 Vulnerable Assets by Hazard - East Haven

| Hazard                                      | Number of Parcels <sup>210</sup> | Number of<br>Buildings <sup>211</sup> | Critical<br>Facilities <sup>212</sup> | Historic<br>Assets <sup>213</sup> | Population <sup>214</sup> |
|---|----------------------------------|---------------------------------------|---------------------------------------|-----------------------------------|---------------------------|
| Extreme Temperatures                        | 11,308                           | 11,881                                | 23                                    | 49                                | 5,141                     |
| Hurricane/Tropical Storm                    | 11,308                           | 11,881                                | 23                                    | 49                                | 28,807                    |
| Severe Thunderstorm                         | 11,308                           | 11,881                                | 23                                    | 49                                | 28,807                    |
| Severe Winter Storm/Nor'easter              | 11,308                           | 11,881                                | 23                                    | 49                                | 28,807                    |
| Tornado                                     | 11,308                           | 11,881                                | 23                                    | 49                                | 28,807                    |
| Coastal Erosion <sup>215</sup>              | 105                              | 99                                    | 0                                     | 0                                 | 231                       |
| Dam Failure                                 |                                  |                                       |                                       |                                   |                           |
| High Hazard (Class C)                       | 156                              | 61                                    | 0                                     | 0                                 | 142                       |
| Significant Hazard <sup>216</sup> (Class B) | N/A                              | N/A                                   | N/A                                   | N/A                               | N/A                       |
| Drought                                     | 11,308                           | 11,881                                | 23                                    | 49                                | 28,807                    |
| Flood <sup>217</sup>                        |                                  |                                       |                                       |                                   |                           |
| 1-Percent-Annual-Chance                     | 2,623                            | 1,603                                 | 1                                     | 2                                 | 3,735                     |
| 0.2-Percent-Annual-Chance                   | 493                              | 262                                   | 1                                     | 1                                 | 610                       |
| Zone VE                                     | 278                              | 120                                   | 0                                     | 0                                 | 280                       |
| Category 1 Storm Surge                      | 1,665                            | 717                                   | 1                                     | 0                                 | 1,670                     |
| Category 2 Storm Surge                      | 2,459                            | 1,379                                 | 0                                     | 2                                 | 3,213                     |
| Category 3 Storm Surge                      | 2,306                            | 1,545                                 | 1                                     | 5                                 | 3,599                     |
| Category 4 Storm Surge                      | 2,496                            | 1,471                                 | 3                                     | 0                                 | 3,427                     |
| Sea Level Rise                              | 590                              | 886                                   | 0                                     | 0                                 | 2,064                     |
| Earthquake                                  | 11,308                           | 11,881                                | 23                                    | 49                                | 28,807                    |
| Wildfire                                    | 1,516                            | 559                                   | 0                                     | 0                                 | 1,302                     |

## REPETITIVE LOSS AND SEVERE REPETITIVE LOSS PROPERTIES

In addition to the spatial analysis conducted above, summary information for repetitive flood loss and severe repetitive flood loss properties within the Town of East Haven also provides an indication of vulnerable assets, especially with regard to properties insured under the National Flood Insurance Program that have experienced repeated flooding (see Table 4-53).<sup>218</sup>

<sup>&</sup>lt;sup>210</sup> Based on data provided by the Town of East Haven.

 $<sup>^{\</sup>rm 211}$  Based on building numbers from CT ECO.

 $<sup>^{\</sup>rm 212}$  Based on a combination of data provided by the Town of East Haven and Hazus-MH.

<sup>&</sup>lt;sup>213</sup> Data for historic assets was not available at the time of this analysis.

<sup>&</sup>lt;sup>214</sup> Based on population numbers from 2010 census data.

 $<sup>^{215}</sup>$  Data does not currently exist to determine vulnerable assets to the coastal erosion hazard.

<sup>&</sup>lt;sup>216</sup> Dam failure inundation mapping was available for Class C dams. Inundation mapping was not available for other dams located in the town.

<sup>&</sup>lt;sup>217</sup> Results for the flood hazard are not cumulative. Numbers and values of assets for events of increasing magnitude should be read as "in addition to" the preceding magnitudes.

<sup>&</sup>lt;sup>218</sup> Based on information provided by the Federal Emergency Management Agency current as of 12/31/2012.

Table 4-53 Repetitive Flood Loss and Severe Repetitive Flood Loss Summary - East Haven

|                        | Number of<br>Losses | Number of<br>Properties | Building<br>Payments | Contents<br>Payments | Total<br>Payments |
|------------------------|---------------------|-------------------------|----------------------|----------------------|-------------------|
| Repetitive Loss        | 649                 | 218                     | \$20,918,815         | \$1,787,493          | \$22,706,307      |
| Severe Repetitive Loss | 186                 | 25                      | \$4,946,271          | \$645,192            | \$5,591,463       |

The majority of the RL properties are single-family homes. Twelve are residential condominium units and 11 are multi-family homes. Seven RL properties (buildings) are non-residential, but only one appears to be commercial or industrial whereas six are associated with residential condominium complexes (for example, recreational buildings).

As of August 31, 2017, the Town of East Haven had a total of 1,630 claims totaling \$33,429,802 in losses for all NFIP-insured structures.

**Figure 4-31** through **Figure 4-34** show dams, storm surge, sea level rise, and wildfire hazard areas within the Town of East Haven.

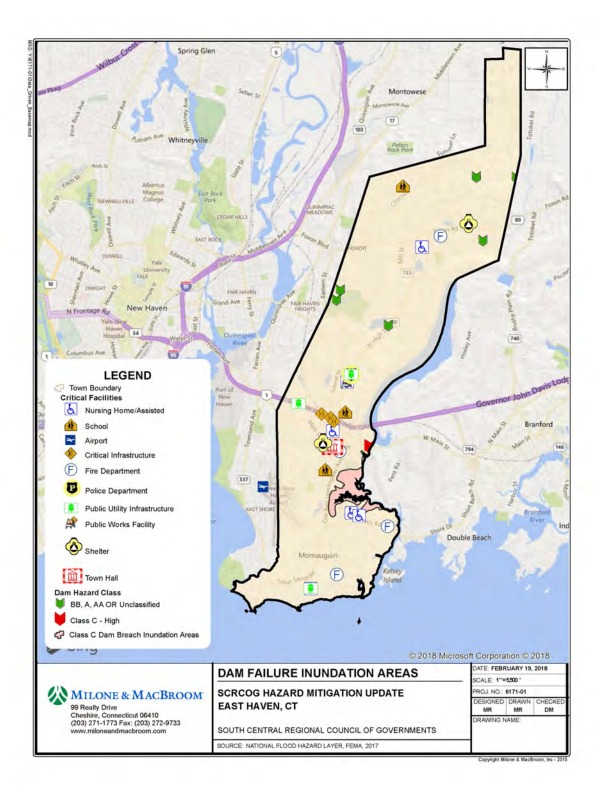


Figure 4-31 Dams Map – East Haven

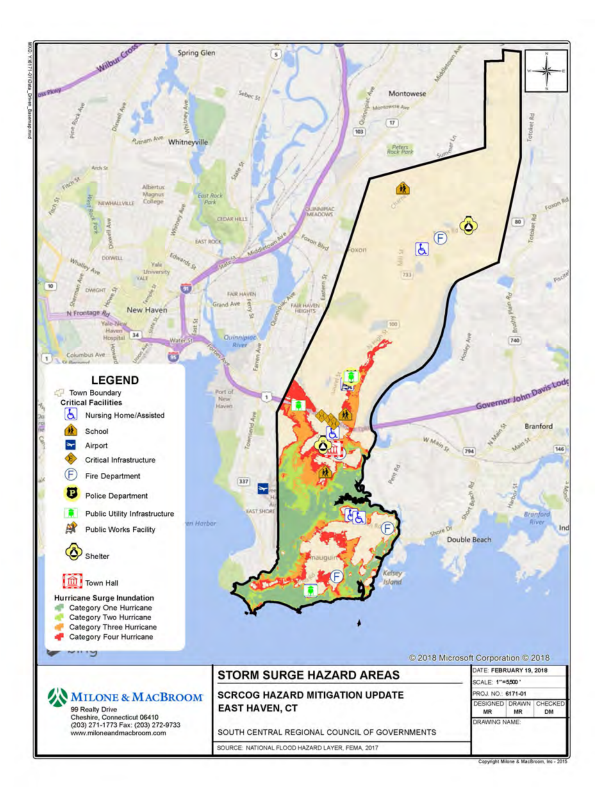


Figure 4-32 Hurricane Inundation Map – East Haven

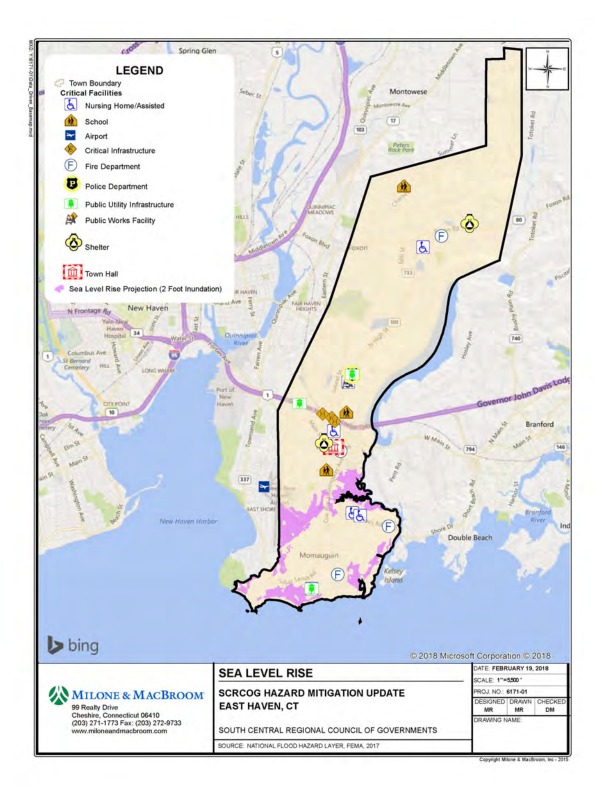


Figure 4-33 Sea Level Rise – East Haven

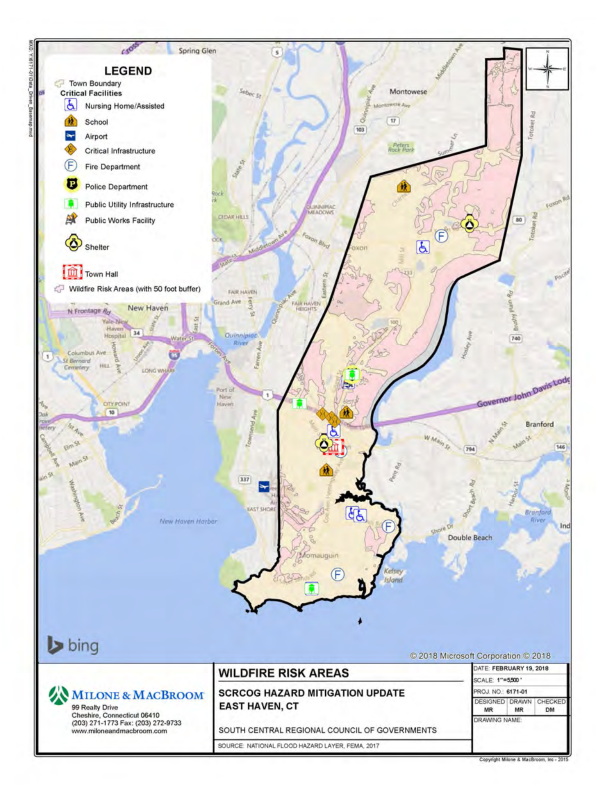


Figure 4-34 Wildfire Map – East Haven

## POTENTIAL IMPACTS—EAST HAVEN

**Table 4-54** shows the total estimated value of improved parcels (parcels that contain at least one building), critical facilities, and historic assets that intersect with known hazard areas, as an indicator of the potential impacts should a hazard event occur.

Table 4-54 Potential Impacts by Hazard – East Haven <sup>219</sup>

| Hazard                                      | Value of<br>At-Risk Parcels <sup>220</sup> | Value of<br>At-Risk Critical<br>Facilities <sup>221</sup> | Value of<br>At-Risk Historic<br>Assets <sup>222</sup> |  |
|---|--|---|---|--|
| Extreme Temperatures                        | \$2,863,456,157                            | \$172,611,068   | \$17,569,812  |  |
| Hurricane/Tropical Storm                    | \$2,863,456,157                            | \$172,611,068   | \$17,569,812  |  |
| Severe Thunderstorm                         | \$2,863,456,157                            | \$172,611,068   | \$17,569,812  |  |
| Severe Winter Storm/Nor'easter              | \$2,863,456,157                            | \$172,611,068   | \$17,569,812  |  |
| Tornado                                     | \$2,863,456,157                            | \$172,611,068   | \$17,569,812  |  |
| Coastal Erosion <sup>223</sup>              | \$59,331,377                               | \$18,854,775  | \$0   |  |
| Dam Failure                                 |  |   |   |  |
| High Hazard (Class C)                       | \$51,876,308                               | \$0   | \$3,879,240   |  |
| Significant Hazard <sup>224</sup> (Class B) | N/A  | N/A   | N/A   |  |
| Drought                                     | \$2,863,456,157                            | \$172,611,068   | \$17,569,812  |  |
| Flood <sup>225226</sup>                     |  |   |   |  |
| 1-Percent-Annual-Chance                     | \$875,136,275                              | \$91,508,361  | \$8,764,705   |  |
| 0.2-Percent-Annual-Chance                   | \$277,608,021                              | \$57,611,053  | \$2,675,481   |  |
| Zone VE                                     | \$151,010,031                              | \$18,854,775  | \$0   |  |
| Category 1 Storm Surge                      | \$417,081,739                              | \$18,854,775  | \$6,349,153   |  |
| Category 2 Storm Surge                      | \$622,243,011                              | \$47,398,203  | \$7,282,319   |  |
| Category 3 Storm Surge                      | \$767,250,786                              | \$81,848,977  | \$8,764,705   |  |
| Category 4 Storm Surge                      | \$768,621,179                              | \$83,996,378  | \$12,412,255  |  |
| Sea Level Rise                              | \$276,140,739                              | \$18,854,775  | \$278,737   |  |
| Earthquake                                  | \$2,863,456,157                            | \$172,611,068   | \$17,569,812  |  |
| Wildfire                                    | \$625,607,406                              | \$101,996,453   | \$278,737   |  |

<sup>&</sup>lt;sup>219</sup> Potential Impacts are based on parcel exposure, not building exposure. It is possible for a historic asset or critical facility building to not be exposed, yet its associated parcel intersects a hazard area. The parcel value will then be reflected in the Potential Impacts Table.

 $<sup>^{\</sup>rm 220}$  Based on data provided by the Town of Branford.

 $<sup>^{\</sup>rm 221}$  Based on data provided by the Town of Branford.

<sup>&</sup>lt;sup>222</sup> Based on data provided by the Town of Branford.

<sup>&</sup>lt;sup>223</sup> Coastal Erosion Hazard determined using Analysis of Shoreline Change in Connecticut - published by DEEP, Sea Grant, and UConn/CLEAR

<sup>&</sup>lt;sup>224</sup> Dam failure inundation mapping was available for Class C dams. Inundation mapping was not available for other dams located in the town.

<sup>&</sup>lt;sup>225</sup> Results for the flood hazard are not cumulative. Numbers and values of assets for events of increasing magnitude should be read as "in addition to" the preceding magnitudes.

<sup>&</sup>lt;sup>226</sup> Results for the hurricane inundation areas are cumulative. Numbers and values of assets for events of increasing magnitude should be read as "consisting of" the preceding magnitudes.

#### LOSS ESTIMATES—EAST HAVEN

## **DETAILED HAZUS-MH LOSS ESTIMATES**

#### Riverine Flood

Estimated building losses for the riverine flood hazard generated by Hazus-MH are broken down into two categories: direct building losses and business interruption losses. The direct building losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with the inability to operate a business because of the damage sustained during the flood. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the flood (see **Table 4-55**).

Table 4-55 Riverine Flood Loss Estimates (1-Percent-Annual-Chance Flood) - Branford

|                  | 2014 Results<br>Millions of Dollars |            |            |        | 2017 Results<br>Millions of Dollars |             |            |            |        |         |
|------------------|-------------------------------------|------------|------------|--------|-------------------------------------|-------------|------------|------------|--------|---------|
|                  | Residential                         | Commercial | Industrial | Others | Total                               | Residential | Commercial | Industrial | Others | Total   |
| Direct Building  | Loss                                |            |            |        |                                     |             |            |            |        |         |
| Building         | \$18.45                             | \$3.21     | \$0.79     | \$0.75 | \$23.21                             | \$9.23      | \$2.67     | \$0.61     | \$0.29 | \$12.80 |
| Contents         | \$13.52                             | \$10.54    | \$1.39     | \$4.39 | \$29.84                             | \$4.89      | \$9.46     | \$1.09     | \$1.80 | \$17.24 |
| Inventory        | \$0.00                              | \$0.22     | \$0.22     | \$0.02 | \$0.47                              | \$0         | \$0.17     | \$0.15     | \$0    | \$0.32  |
| Subtotal         | \$31.97                             | \$13.96    | \$2.41     | \$5.16 | \$53.51                             | \$14.12     | \$12.29    | \$1.85     | \$2.10 | \$30.36 |
| Business Interr  | uption                              |            |            |        |                                     |             |            |            |        |         |
| Income           | \$0.02                              | \$0.04     | \$0.00     | \$0.01 | \$0.06                              | \$0         | \$0.06     | \$0        | \$0.01 | \$0.07  |
| Relocation       | \$0.01                              | \$0.00     | \$0.00     | \$0.00 | \$0.03                              | \$0.02      | \$0.01     | \$0        | \$0    | \$0.03  |
| Rental<br>Income | \$0.01                              | \$0.00     | \$0.00     | \$0.00 | \$0.01                              | \$0         | \$0.01     | \$0        | \$0    | \$0.01  |
| Wage             | \$0.04                              | \$0.05     | \$0.00     | \$0.18 | \$0.28                              | \$0.01      | \$0.07     | \$0        | \$0.06 | \$0.14  |
| Subtotal         | \$0.07                              | \$0.10     | \$0        | \$0.19 | \$0.37                              | \$0.04      | \$0.14     | \$0        | \$0.07 | \$0.25  |
| TOTAL            | \$32.04                             | \$14.06    | \$2.41     | \$5.35 | \$53.88                             | \$14.16     | \$12.43    | \$1.85     | \$2.17 | \$30.61 |

In addition, Hazus estimates that 328 (564 in the 2012 results) households will be displaced due to the flood. Displacement includes households evacuated from within or very near to the inundated area. 756 (1,406 in the 2012 results) individuals will seek temporary shelter in public shelters.

These inland flooding results show a decrease in the estimated losses from a 1% annual-chance flood between the previous and the current Hazus-MH results. It is likely that the New Haven County FIS update, along with incremental improvements in the Hazus-MH program over the last few years, are the primary reasons for those differences.

#### **Coastal Flood**

Estimated building losses for the coastal flood hazard generated by Hazus-MH are broken down into two categories: direct building losses and business interruption losses. The direct building losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with the inability to operate a business because of the damage sustained during the flood. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the flood (see **Table 4-56**).

Table 4-56 Coastal Flood Loss Estimates (100-year Event) - East Haven

|                  | 2014 Results<br>Millions of Dollars |            |            |        | 2017 Results<br>Millions of Dollars |             |            |            |        |          |
|------------------|-------------------------------------|------------|------------|--------|-------------------------------------|-------------|------------|------------|--------|----------|
|                  | Residential                         | Commercial | Industrial | Others | Total                               | Residential | Commercial | Industrial | Others | Total    |
| Direct Building  | Direct Building Loss                |            |            |        |                                     |             |            |            |        |          |
| Building         | \$49.28                             | \$12.76    | \$4.10     | \$0.49 | \$66.63                             | \$76.69     | \$13.39    | \$3.47     | \$0.59 | \$94.14  |
| Contents         | \$32.96                             | \$30.69    | \$9.87     | \$2.37 | \$75.90                             | \$67.93     | \$33.13    | \$7.27     | \$3.12 | \$111.44 |
| Inventory        | \$0.00                              | \$0.84     | \$1.53     | \$0.06 | \$2.44                              | \$0         | \$0.67     | \$0.98     | \$0.06 | \$1.72   |
| Subtotal         | \$82.25                             | \$44.30    | \$15.50    | \$2.92 | \$144.96                            | \$144.61    | \$47.19    | \$11.73    | \$3.77 | \$207.30 |
| Business Interr  | ruption                             |            |            |        |                                     |             |            |            |        |          |
| Income           | \$0.01                              | \$0.18     | \$0.00     | \$0.00 | \$0.18                              | \$0         | \$0.02     | \$0        | \$0.01 | \$0.23   |
| Relocation       | \$0.09                              | \$0.05     | \$0.00     | \$0.00 | \$0.14                              | \$0.18      | \$0.06     | \$0        | \$0    | \$0.24   |
| Rental<br>Income | \$0.02                              | \$0.04     | \$0.00     | \$0.00 | \$0.05                              | \$0.05      | \$0.04     | \$0        | \$0    | \$0.09   |
| Wage             | \$0.01                              | \$0.17     | \$0.00     | \$0.03 | \$0.21                              | \$0.01      | \$0.19     | \$0        | \$0.04 | \$0.24   |
| Subtotal         | \$0.12                              | \$0.43     | \$0        | \$0.04 | \$0.59                              | \$0.24      | \$0.50     | \$0        | \$0.05 | \$0.79   |
| TOTAL            | \$82.37                             | \$44.73    | \$15.50    | \$2.95 | \$145.55                            | \$144.86    | \$47.69    | \$11.73    | \$3.82 | \$208.09 |

One police station would experience at least moderate damage and loss of use. Two schools would experience at least moderate damage, and one of those would experience loss of use. (The results from the 2012 Plan shows no police stations experiencing either at least moderate damage or loss of use, and only one school experiencing at least moderate damage and loss of use).

In addition, the Hazus-MH model estimates 1,495 households will be displaced due to the flood. Displacement includes households evacuated from within or very near to the inundated area. Of these, 4,041 people will seek temporary shelter in public shelters.

These coastal flooding results show an increase in the estimated losses from a 1% annual-chance flood between the previous and the current Hazus-MH results. It is likely that the New Haven County FIS update, along with incremental improvements in the Hazus-MH program over the last few years, are the primary reasons for those differences.

## **Hurricane Wind**

Hazus-MH was used to model probabilistic hurricane wind impacts for the 10-, 20-, 50-, 100-, 200-, 500- and 1,000-year events. These annualized return periods compare to the Saffir-Simpson Scale in the following way:

• 10-year Tropical Depression/Tropical Storm

• 20-year Tropical Storm

50-year Tropical Storm/Category 1100-year Category 1/Category 2

200-year Category 2500-year Category 31000-year Category 3

The number of buildings estimated to be damaged and the resulting building-related economic losses are shown in **Table 4-57** and **Table 4-58**.

Table 4-57 Number of Buildings Damaged - East Haven

|         | Return Period | Minor | Moderate | Severe | Destruction | Total |
|---------|---------------|-------|----------|--------|-------------|-------|
|         | 10-year       | 0     | 0        | 0      | 0           | 0     |
| lts     | 20-year       | 12    | 0        | 0      | 0           | 12    |
| Results | 50-year       | 233   | 23       | 1      | 0           | 257   |
|         | 100-year      | 1,046 | 157      | 5      | 2           | 1,211 |
| 2014    | 200-year      | 2,363 | 596      | 46     | 26          | 3,031 |
| 20      | 500-year      | 3,614 | 1,601    | 304    | 179         | 5,699 |
|         | 1,000-year    | 3,806 | 2,530    | 812    | 510         | 7,658 |
|         | 10-year       | 0     | 0        | 0      | 0           | 0     |
| ts      | 20-year       | 8     | 0        | 0      | 0           | 8     |
| Results | 50-year       | 82    | 6        | 0      | 0           | 88    |
|         | 100-year      | 425   | 48       | 1      | 0           | 473   |
| 2017    | 200-year      | 1,147 | 186      | 7      | 2           | 1,342 |
| 20      | 500-year      | 2,280 | 566      | 43     | 21          | 2,910 |
|         | 1,000-year    | 3,164 | 1,106    | 139    | 73          | 4,482 |

Table 4-58 Building-Related Economic Losses - Branford

|         | Return Period | Minor         | Moderate     | Severe       | Destruction | Total         |
|---------|---------------|---------------|--------------|--------------|-------------|---------------|
|         | 10-year       | \$0           | \$0          | \$0          | \$0         | \$0           |
| Its     | 20-year       | \$449,170     | \$18,850     | \$6,130      | \$1,690     | \$475,830     |
| Results | 50-year       | \$6,895,570   | \$240,630    | \$63,630     | \$32,000    | \$7,231,840   |
|         | 100-year      | \$21,427,450  | \$1,458,940  | \$541,910    | \$264,780   | \$23,693,070  |
| 2014    | 200-year      | \$60,733,480  | \$6,230,170  | \$2,813,320  | \$1,268,010 | \$71,044,990  |
| 20      | 500-year      | \$193,060,470 | \$24,839,520 | \$11,118,260 | \$3,967,300 | \$232,985,550 |
|         | 1,000-year    | \$413,300,020 | \$62,957,660 | \$22,655,330 | \$9,282,880 | \$508,195,890 |
| 17      | 10-year       | \$0           | \$0          | \$0          | \$0         | \$0           |
| 201     | 20-year       | \$384,400     | \$0          | \$0          | \$0         | \$384,400     |

| Return Period | Minor         | Moderate     | Severe      | Destruction | Total         |
|---------------|---------------|--------------|-------------|-------------|---------------|
| 50-year       | \$6,588,370   | \$125,740    | \$33,390    | \$18,660    | \$6,766,150   |
| 100-year      | \$19,272,810  | \$656,740    | \$199,520   | \$112,520   | \$20,241,590  |
| 200-year      | \$40,917,590  | \$2,434,990  | \$973,170   | \$453,860   | \$44,779,610  |
| 500-year      | \$93,771,570  | \$8,071,710  | \$3,603,300 | \$1,751,200 | \$107,197,780 |
| 1,000-year    | \$182,257,420 | \$17,993,990 | \$8,644,670 | \$3,511,050 | \$212,407,130 |

Additionally, shelter needs and debris generation are modeled by Hazus-MH. Results are in Table 4-59.

Table 4-59 Hurricane Shelter Needs & Debris Production - East Haven

|         | Return<br>Period | Debris Generated<br>(Tons) | Households<br>Displaced | Individuals Seeking<br>Temporary Shelter |
|---------|------------------|----------------------------|-------------------------|--|
|         | 10-year          | 0                          | 0                       | 0  |
| ts      | 20-year          | 0                          | 0                       | 132                                      |
| Results | 50-year          | 0                          | 0                       | 1,174                                    |
|         | 100-year         | 13                         | 2                       | 5,200                                    |
| 14      | 200-year         | 52                         | 13                      | 10,489                                   |
| 20      | 500-year         | 153                        | 35                      | 20,145                                   |
|         | 1,000-year       | 321                        | 71                      | 34,012                                   |

Other modeled impacts of this event include the following effects on essential facilities:

- After a 500-year hurricane: 10 of 12 schools are expected to lose at least one day of use.
- After a 1,000-year hurricane: 0 of 36 hospital beds are available the day of the event; after one week, all 36 beds are operational. All 12 schools are expected to lose at least one day of use.

These hurricane wind results show a decrease in the losses from high wind events between previous and current Hazus-MH results. The difference in results is most likely explained by incremental improvements in the Hazus-MH program over the last few years.

#### **Earthquake**

An earthquake scenario was developed using Hazus-MH that models a magnitude 6.4 earthquake with an epicenter 10 kilometers below East Haddam. The number of buildings estimated to be damaged and the resulting building-related economic losses are shown in **Table 4-60** and **Table 4-61**.

Table 4-60 Number of Buildings Damaged - East Haven

|           |       |     |     |    | Total |
|-----------|-------|-----|-----|----|-------|
| 2012 Plan | 1,710 | 589 | 104 | 13 | 2,416 |
| 2017 Plan | 1,929 | 737 | 178 | 39 | 2,883 |

Table 4-61 Building-Related Economic Losses - East Haven

|           |              |              |              |             | Total         |
|-----------|--------------|--------------|--------------|-------------|---------------|
| 2012 Plan | \$46,670,000 | \$22,980,000 | \$5,940,000  | \$3,450,000 | \$79,040,000  |
| 2017 Plan | \$83,970,000 | \$63,330,000 | \$17,490,000 | \$9,860,000 | \$174,660,000 |

Other modeled impacts of this event include:

- Essential Facilities:
  - No essential facilities experience more than 50% damage
  - o Following the event, the functionality of essential facilities is as follows:
    - Hospital: 46% after one day, 68% after one week, and 89% after 30 days
    - Schools: Six of twelve are more than 50% functional the day after the event
    - Police Stations: one of two are more than 50% functional the day after the event
    - Fire Stations: One of one are more than 50% functional the day after the event
- Transportation Infrastructure:
  - Only 22 of 37 highway segments are more than 50% functional after one week
  - One highway bridge experiences at least moderate damage, a loss of \$11.28 million
  - One light rail segment is less than 50% functional for more than one week
  - o The airport experiences \$1.27 million in damages (this is Tweed New Haven Airport)
- Utilities:
  - o Potable water pipelines: 113 leaks and 28 breaks. Total water system losses are \$2,890,000
  - O Wastewater pipelines: 81 leaks and 20 breaks, a loss of \$360,000
  - O Natural gas pipelines: 23 leaks and 6 breaks, a loss of \$10,000
  - No loss of service
- Shelter: 207 household will be displaced, with 114 individuals seeking temporary shelter in public shelters
- 6 to 23 individuals may require hospitalization, and 1 to 5 individuals may be killed, depending on the time of day the earthquake strikes

These earthquake results show an increase in the losses from an earthquake event between previous and current Hazus-MH results. The difference in results is most likely explained by changes in the inventory data used by Hazus-MH (for example, the amount of highway infrastructure increased by more than double between Hazus-MH version 2.1 and 4.0), as well as incremental improvements in the Hazus-MH program over the last few years.

#### ANNUALIZED LOSS ESTIMATES

**Table 4-62** shows annualized loss estimates (ALE) for each hazard. Estimates were derived from a number of sources, as described in the Methodology section, and included in column two of the table:

- NFIP: Historic flood insurance claims processed for the community
- PA: Historic Public Assistance grants awarded to the community
- State HMP: Localized estimates based on those presented in the 2014 Connecticut Hazard Mitigation Plan
- HAZUS: Hazus-MH results from modeling performed for this multi-jurisdictional plan
- State HAZUS: Hazus-MH results from modeling performed for the 2014 Connecticut Hazard Mitigation Plan

Hazus-MH results for flooding and earthquake hazards (as run for this multi-jurisdictional plan) were not able to be annualized, and so are not included in the table below.

Table 4-62 Annualized Loss Estimates by Hazard – East Haven

| Hazard                                 | Source      | 2018 HMP ALE |  |
|--|-------------|--------------|--|
|  | NFIP        | \$855,320    |  |
| Flooding                               | PA          | \$57,742     |  |
|  | State HMP   | \$6,736      |  |
| Hurricane Wind<br>Thunderstorm         | HAZUS       | \$1,013,196  |  |
|  | PA          | \$28,871     |  |
|  | State HMP   | \$2,748      |  |
| Tornado<br>Winter Storm<br>Dam Failure | State HMP   | \$286,807    |  |
|  | PA          | \$26,801     |  |
|  | State HMP   | \$213        |  |
|  | State HMP   | \$1,169      |  |
| Wildfire                               | State HMP   | \$7,354      |  |
| Earthquake                             | State HAZUS | \$55,295     |  |

## PROBLEM STATEMENTS—EAST HAVEN

**Table 4-63** provides statements of particular interest with regard to primary hazards of concern, geographic areas of concern, and vulnerable community assets within the Town of East Haven. If applicable, any noted potential solutions or mitigation actions are discussed with the problem statements.

Table 4-63 Problem Statements - East Haven

| Primary Hazards of Concern  |   |  |  |  |  |
|---|---|--|--|--|--|
| Trees   | The town has a tree warden but lacks sufficient fund and equipment to meet need of removing diseased trees.   |  |  |  |  |
| Coastal and Inland Flooding   | Coastal and inland flooding are the primary concern in East Haven.  |  |  |  |  |
| Wind  | Excessive wind damage caused by hurricanes, nor'easters and other coastal storms is   |  |  |  |  |
|   | also a great concern, particularly as it relates to trees/limbs and other woody debris.   |  |  |  |  |
| Sea Level Rise  | Sea level rise is a growing concern because of increased risks to coastal flooding and erosion, and the disappearance of East Haven's tidal wetlands.   |  |  |  |  |
| Geographic Areas of Concern   |   |  |  |  |  |
| SFHAs along the coast and<br>the Farm River and Tuttle<br>Brook corridors | Current SFHAs along the coast and the Farm River and Tuttle Brook corridors, which are all characterized by significant development (residential for the former; residential and commercial for the latter).  |  |  |  |  |
| North of Interstate 95 residential neighborhoods                          | North of Interstate 95, chronic flooding occurs in residential neighborhoods between the Saltonstall Ridge and North High Street. There has been periodic flooding of many residential areas along the Farm River, particularly along Hellstrom Road and Raymond Court. |  |  |  |  |
| South of Interstate 95 and along Route 42                                 | A broad area south of Interstate 95 is below the elevation of the 100-year coastal flood event. Chronic flooding occurs along Route 42 and in areas adjacent to the large tidal marsh to east of Route 42.  |  |  |  |  |
| Pardee Place Extension,   | Several homes on Pardee Place Extension and businesses on Main Street and Frontage  |  |  |  |  |
| Main Street and Frontage  | Road experience flooding from Tuttle Brook. Tuttle Brook at the intersection of Main  |  |  |  |  |
| Road  | Street frequently floods during significant rain events. The Frontage Road plaza  |  |  |  |  |

|                               | parking lots flood frequently, leaving automobiles in the parking lot under water.         |  |  |  |  |
|-------------------------------|--|--|--|--|--|
|                               | Cosey Beach was devastated by the storm surge from Tropical Storm Irene and                |  |  |  |  |
| Cosey Beach Avenue            | remains at high risk to future storms, erosion, and sea level rise. The existing roadway   |  |  |  |  |
|                               | (Cosey Beach Avenue) is frequently flooded due to spring tides and coastal storms.         |  |  |  |  |
| Airport                       | Airport – marshland and flood area – airport drainage has improved, now have               |  |  |  |  |
| All port                      | underground holding areas for water that redirect flow and keep water in check             |  |  |  |  |
| Shore Beach Road/Route 42     | Shore Beach Road/Route 42 is a flooding concern  |  |  |  |  |
| Hemingway Avenue              | Hemingway Avenue – repaving and will raise the intersection 4-5 years                      |  |  |  |  |
|                               | Meadow Street along Farm River Estuary   |  |  |  |  |
|                               | Old Town Highway in the Shell Beach/Morgan Point Area                                      |  |  |  |  |
|                               | Minor Road along Long Island Sound   |  |  |  |  |
|                               | Coe Avenue, Hemingway Avenue, and Short Beach Road near the Farm River                     |  |  |  |  |
| Constal Associa               | Estuary  |  |  |  |  |
| Coastal Areas                 | Brazos Road and Fairview are the only roads in and out of the coastal community. The       |  |  |  |  |
|                               | Regional Framework includes two designs for fixing this problem, one that elevates         |  |  |  |  |
|                               | Brazos and abandons Farview; and one that elevates Farview and abandons Brazos.            |  |  |  |  |
|                               | The logical mitigation action is to advance the design and permitting, since               |  |  |  |  |
|                               | construction within five years is not likely.  |  |  |  |  |
| Vulnerable Community Assets   |  |  |  |  |  |
| ,                             | Above ground powerlines are especially susceptible to damage caused by falling trees       |  |  |  |  |
|                               | and limbs. Many tree limbs on East Haven roadways are not suited to withstand high         |  |  |  |  |
| Above Ground Powerlines       | wind and snow or ice loads. Many of the inland roads are narrow and bordered by            |  |  |  |  |
|                               | private forest land. Utility poles on Main Street belong to Frontier who run phone and     |  |  |  |  |
|                               | cable, there is no point in putting just electric underground.                             |  |  |  |  |
| Bridge adjacent to Interstate | Dridge ediscont to Interestate OF  |  |  |  |  |
| 95                            | Bridge adjacent to Interstate 95   |  |  |  |  |
|                               | Many roads, particularly along coastal areas, are susceptible to flooding; while those     |  |  |  |  |
| Roadways                      | in inland areas are at risk to blockage caused by downed trees, tree limbs, and            |  |  |  |  |
|                               | powerlines.  |  |  |  |  |
| Police Station (417 North     | The Town's police station (417 North High Street) and public works facility (461 North     |  |  |  |  |
| High Street) and Public       | High Street) are in Special Flood Hazards Areas (SFHAs) associated with the Farm           |  |  |  |  |
| Works Facility (461 North     | River. The East Haven Middle School/Carbone School (67 Hudson Street) is located           |  |  |  |  |
| High Street)                  | adjacent to the SFHA. While these facilities are not believed to have significantly        |  |  |  |  |
|                               | flooded in recent years, the potential exists for severe flooding.                         |  |  |  |  |
| Tweed-New Haven Regional      | Tweed-New Haven Regional Airport is in a coastal SFHA and Category 1 Hurricane             |  |  |  |  |
|                               |  |  |  |  |  |
| Airport Sewer Pump Station    | Storm Surge Inundation Area.  Located in areas of concern and subject to coastal flooding. |  |  |  |  |

## CHANGES/IMPROVEMENTS SINCE 2014

 East Haven was not a part of the original Multi-Jurisdiction Hazard Mitigation Plan. These problem statements were developed from their 2012 Hazard Mitigation Plan and updated to reflect current conditions.

## **GUILFORD**

## CRITICAL FACILITIES - GUILFORD

**Table 4-64** contains a list of critical facilities provided by the Town of Guilford. These are depicted on **Figure 4.22** along with FEMA flood zones.

Table 4-64 Critical Facilities – Guilford

| Facility                                      | Location                 | Emergency<br>Power<br>Supply? | Shelter? | In Floodplain or<br>Coastal Flood<br>Hazard Area? | In Surge<br>Zones? |
|---|--------------------------|-------------------------------|----------|---|--------------------|
| <b>Emergency Services</b>                     |                          |                               |          |   |                    |
| Police Station                                | 400 Church Street        | Yes                           | No       | No  | No                 |
| Fire Headquarters                             | 390 Church Street        | Yes                           | No       | No  | No                 |
| Fire Station                                  | 10 Graves Avenue         | Yes                           | No       | No  | Cat. 4             |
| Fire Station                                  | 120 Whitfield<br>Street  | Yes                           | No       | No  | Cat. 3             |
| Fire Station                                  | 51 Water Street          | Yes                           | No       | Yes   | Cat. 3             |
| Fire Station                                  | 3087 Durham Road         | Yes                           | No       | No  | No                 |
| Municipal Facilities                          |                          |                               |          |   |                    |
| Town Hall                                     | 31 Park Street           | Yes                           | No       | No  | Cat. 4             |
| DPW Facility/Town<br>Garage                   | 47 Driveway              | Yes                           | No       | Yes   | Cat. 1             |
| Transfer Station                              | 1900 Boston Post<br>Road | N/A                           | N/A      | N/A   | N/A                |
| Library                                       | 67 Park Street           | N/A                           | N/A      | N/A   | N/A                |
| Brush & Leaf Disposal<br>Area                 | Sullivan Drive           | N/A                           | N/A      | N/A   | N/A                |
| Shelters                                      |                          |                               |          |   |                    |
| Community Center                              | 32 Church Street         | Yes                           | Yes      | No  | Cat. 4             |
| Guilford High School                          | 605 New England<br>Road  | No                            | Yes      | No  | No                 |
| Health Care and Senior L                      | iving Facilities         |                               |          |   |                    |
| Guilford House (former<br>West Lake Lodge)    | 109 West Lake<br>Avenue  | Yes                           | No       | No  | No                 |
| Apple Rehab. (former Fowler Convalescent)     | 10 Boston Post<br>Road   | Yes                           | No       | Yes   | Cat. 1-4           |
| The Gables                                    | 201 Granite Road         | Yes                           | No       | Yes   | No                 |
| Yale-New Haven<br>Shoreline Medical<br>Center | 111 Goose Lane           | Yes                           | No       | No  | No                 |
| Boston Terrace (senior living)                | 41 Boston Terrace        | Limited                       | No       | Yes   | Cat. 3-4           |
| Sachem Hollow (senior living)                 | 310 State Street         | Limited                       | No       | No  | No                 |
| Guilford Court (senior living)                | 32 Guilford Court        | Limited                       | No       | No  | No                 |
| Water and Wastewater                          |                          |                               |          |   |                    |
| CWC Tank                                      | Sachem Head Road         | N/A                           | N/A      | N/A   | N/A                |

## VULNERABLE ASSETS—GUILFORD

Vulnerable assets were identified by intersecting GIS-based asset inventories and demographic data with known hazard boundaries to determine the number of parcels, buildings, critical facilities, historic assets, and populations exposed to each hazard. This results in an estimation of vulnerable assets by hazard as shown in **Table 4-65. Figure 4-36** depicts the location of critical facilities in Guilford while **Figure 4-36** depicts the locations of historic resources.

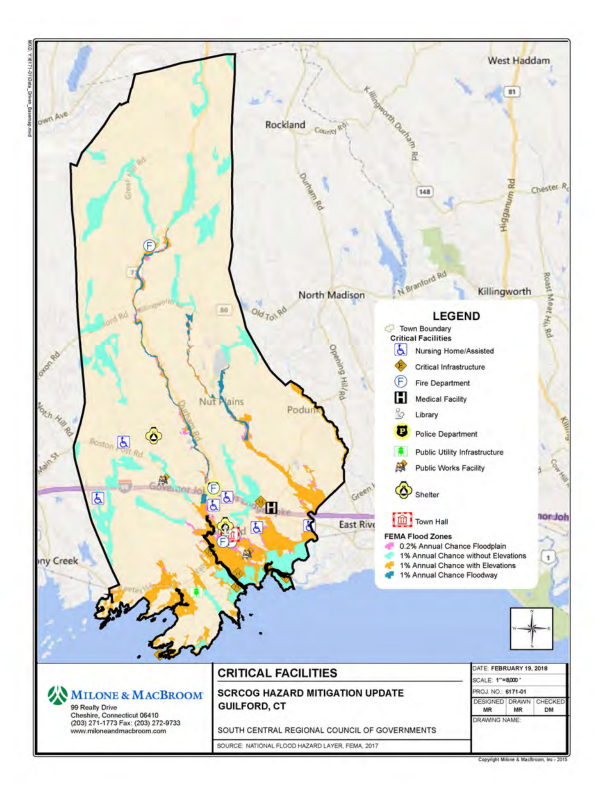


Figure 4-35 Critical Facilities and SFHA Map - Guilford

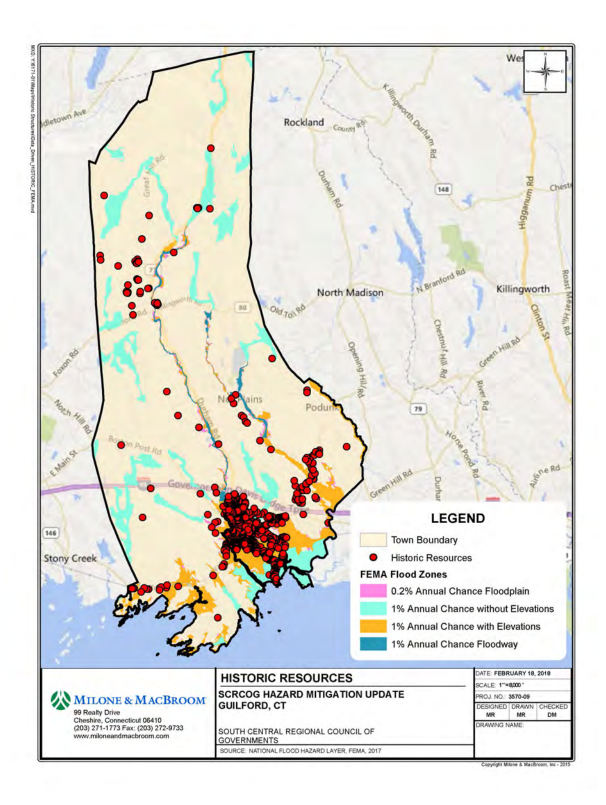


Figure 4-36 Historic Resources Map - Guilford

Table 4-65 Vulnerable Assets by Hazard - Guilford

| Hezard                         | Number of Parcels <sup>227</sup> | Number of<br>Buildings <sup>228</sup> | Critical<br>Facilities <sup>229</sup> | Historic<br>Assets <sup>230</sup> | Population <sup>231</sup> |
|--------------------------------|----------------------------------|---------------------------------------|---------------------------------------|-----------------------------------|---------------------------|
| Extreme Temperatures           | 10,522                           | 11,351                                | 27                                    | 1,016                             | 3,916                     |
| Hurricane/Tropical Storm       | 10,522                           | 11,351                                | 27                                    | 1,016                             | 22,375                    |
| Severe Thunderstorm            | 10,522                           | 11,351                                | 27                                    | 1,016                             | 22,375                    |
| Severe Winter Storm/Nor'easter | 10,522                           | 11,351                                | 27                                    | 1,016                             | 22,375                    |
| Tornado                        | 10,522                           | 11,351                                | 27                                    | 1,016                             | 22,375                    |
| Coastal Erosion <sup>232</sup> | 98                               | 65                                    | 0                                     | 0                                 | 151                       |
| Dam Failure <sup>233</sup>     |                                  |                                       |                                       |                                   |                           |
| High Hazard (Class C)          | 436                              | 197                                   | 0                                     | 20                                | 459                       |
| Significant Hazard (Class B)   | N/A                              | N/A                                   | N/A                                   | N/A                               | N/A                       |
| Drought                        | 10,522                           | 11,351                                | 27                                    | 1,016                             | 22,375                    |
| Flood <sup>234</sup>           |                                  |                                       |                                       |                                   |                           |
| 1-Percent-Annual-Chance        | 2,617                            | 1,127                                 | 2                                     | 181                               | 2,626                     |
| 0.2-Percent-Annual-Chance      | 850                              | 381                                   | 3                                     | 112                               | 888                       |
| Zone VE                        | 593                              | 170                                   | 2                                     | 0                                 | 396                       |
| Category 1 Storm Surge         | 1,868                            | 300                                   | 1                                     | 0                                 | 699                       |
| Category 2 Storm Surge         | 2,055                            | 717                                   | 1                                     | 96                                | 1,671                     |
| Category 3 Storm Surge         | 1,750                            | 839                                   | 6                                     | 180                               | 1,955                     |
| Category 4 Storm Surge         | 1,332                            | 547                                   | 2                                     | 68                                | 1,275                     |
| Sea Level Rise                 | 885                              | 1,168                                 | 0                                     | 2                                 | 2,721                     |
| Earthquake                     | 10,522                           | 11,351                                | 27                                    | 1,016                             | 22,375                    |
| Wildfire                       | 7,556                            | 7,248                                 | 2                                     | 162                               | 16,888                    |

## REPETITIVE LOSS AND SEVERE REPETITIVE LOSS PROPERTIES

In addition to the spatial analysis conducted above, summary information for repetitive flood loss and severe repetitive flood loss properties within the Town of Guilford also provides an indication of vulnerable assets, especially with regard to properties insured under the National Flood Insurance Program that have experienced repeated flooding (see **Table 4-66**).<sup>235</sup>

<sup>&</sup>lt;sup>227</sup> Based on data provided by the Town of Guilford.

<sup>&</sup>lt;sup>228</sup> Based on building numbers from CT ECO.

 $<sup>^{\</sup>rm 229}$  Based on a combination of data provided by the Town of Guilford and Hazus-MH.

 $<sup>^{\</sup>rm 230}$  Data for historic assets was not available at the time of this analysis.

<sup>&</sup>lt;sup>231</sup> Based on population numbers from 2010 census data.

<sup>232</sup> Coastal Erosion Hazard determined using Analysis of Shoreline Change in Connecticut - published by DEEP, Sea Grant, and UConn/CLEAR

<sup>233</sup> Dam failure inundation mapping was available for Class C dams. Inundation mapping was not available for other dams located in the Town of

<sup>&</sup>lt;sup>234</sup> Results for the flood hazard are not cumulative. Numbers and values of assets for events of increasing magnitude should be read as "in addition to" the preceding magnitudes.

<sup>235</sup> Based on information provided by the Federal Emergency Management Agency current as of 12/31/2012.

Table 4-66 Repetitive Flood Loss and Severe Repetitive Flood Loss Summary - Guilford

|                        | Number of Losses | Number of<br>Properties | Building<br>Payments | Contents<br>Payments | Total<br>Payments |
|------------------------|------------------|-------------------------|----------------------|----------------------|-------------------|
| Repetitive Loss        | 147              | 63                      | \$5,237,889          | \$635,480            | \$5,873,369       |
| Severe Repetitive Loss | 18               | 3                       | \$231,086            | \$27,862             | \$258,948         |

The majority of the RL properties are single-family homes. One is a residential condominium unit and three are multi-family homes. Only four RL properties are non-residential. Three of these are water-dependent uses such as marinas, and one is a non-water-dependent commercial or industrial use.

As of July 31, 2017, the Town of Guilford had a total of 421 claims totaling \$7,504,557 in losses for all NFIP-insured structures.

**Figure 4-37 through Figure 4-40** show flood, storm surge, sea level rise, and wildfire hazard areas within the Town of Guilford.

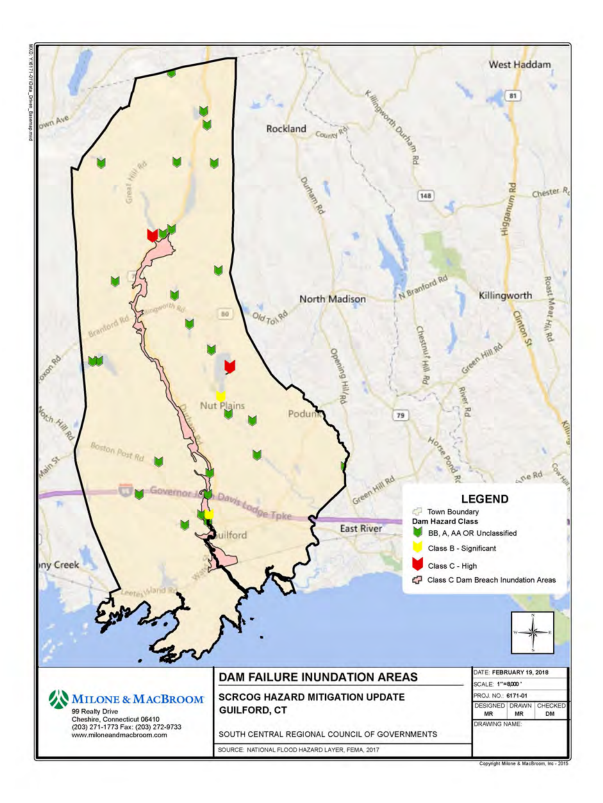


Figure 4-37 Dams Map - Guilford

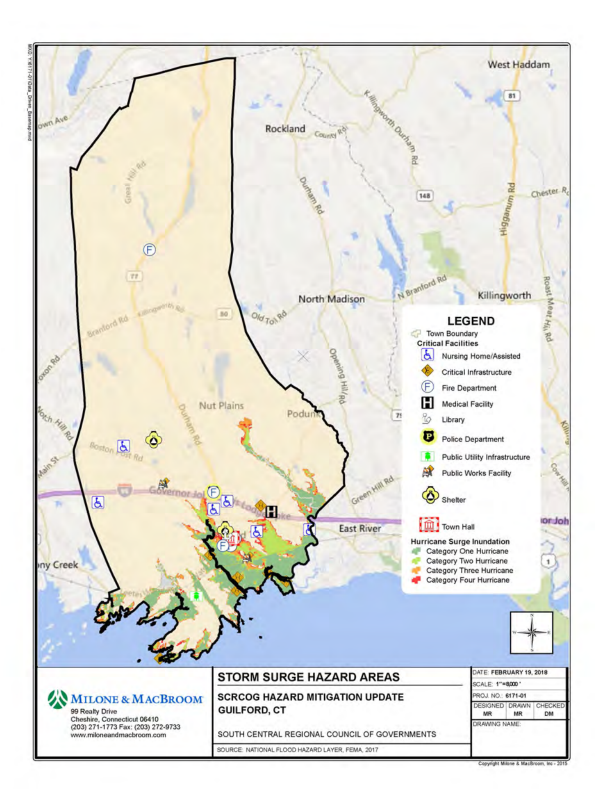


Figure 4-38 Hurricane Inundation Map - Guilford

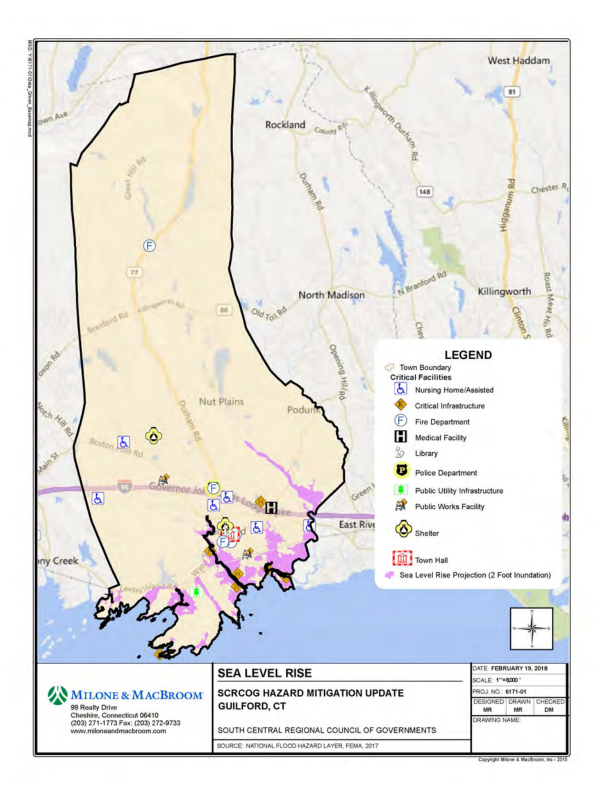


Figure 4-39 Sea Level Rise Map - Guilford

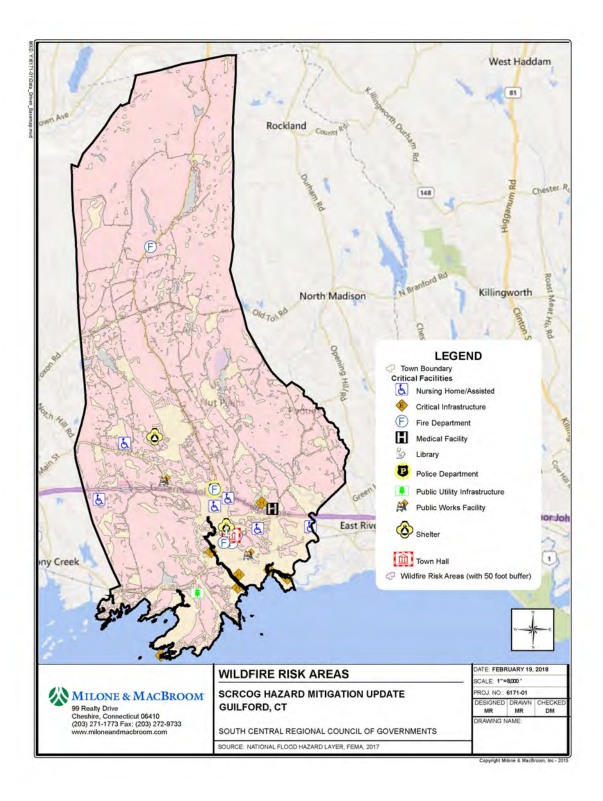


Figure 4-40 Wildfire Map - Guilford

# POTENTIAL IMPACTS—GUILFORD

Table 4-67 shows the total estimated value of improved parcels (parcels that contain at least one building), critical facilities, and historic assets that intersect with known hazard areas, as an indicator of the potential impacts should a hazard event occur.

Table 4-67 Potential Impacts by Hazard – Guilford<sup>236</sup>

|                                | Value of        | Value of      | Value of              |
|--------------------------------|-----------------|---------------|-----------------------|
| Hazard                         |                 |               | At-Risk Historic      |
|                                |                 |               | Assets <sup>239</sup> |
| Extreme Temperatures           | \$4,205,345,344 | \$143,471,091 | \$347,794,073         |
| Hurricane/Tropical Storm       | \$4,205,345,344 | \$143,471,091 | \$347,794,073         |
| Severe Thunderstorm            | \$4,205,345,344 | \$143,471,091 | \$347,794,073         |
| Severe Winter Storm/Nor'easter | \$4,205,345,344 | \$143,471,091 | \$347,794,073         |
| Tornado                        | \$4,205,345,344 | \$143,471,091 | \$347,794,073         |
| Coastal Erosion <sup>240</sup> | \$89,649,712    | \$22,019,900  | \$279,238             |
| Dam Failure <sup>241</sup>     |                 |               |                       |
| High Hazard                    | \$159,049,678   | \$6,233,814   | \$21,581,043          |
| Significant Hazard             | N/A             | N/A           | N/A                   |
| Drought                        | \$4,205,345,344 | \$143,471,091 | \$347,794,073         |
| Flood <sup>242243</sup>        |                 |               |                       |
| 1-Percent-Annual-Chance        | \$1,077,840,829 | \$27,960,766  | \$127,282,873         |
| 0.2-Percent-Annual-Chance      | \$381,647,759   | \$13,047,914  | \$84,726,918          |
| Zone VE                        | \$490,676,874   | \$3,118,834   | \$16,507,092          |
| Category 1 Storm Surge         | \$645,953,351   | \$5,887,303   | \$53,917,256          |
| Category 2 Storm Surge         | \$826,724,468   | \$9,776,163   | \$99,147,159          |
| Category 3 Storm Surge         | \$882,075,899   | \$9,795,874   | \$127,051,908         |
| Category 4 Storm Surge         | \$755,028,388   | \$10,381,762  | \$103,612,660         |
| Sea Level Rise                 | \$612,653,960   | \$5,887,303   | \$38,923,272          |
| Earthquake                     | \$4,205,345,344 | \$143,471,091 | \$347,794,073         |
| Wildfire                       | \$1,046,541,897 | \$114,365,091 | \$86,498,354          |

<sup>&</sup>lt;sup>236</sup> Potential Impacts are based on parcel exposure, not building exposure. It is possible for a historic asset or critical facility building to not be exposed, yet its associated parcel intersects a hazard area. The parcel value will then be reflected in the Potential Impacts Table..

 $<sup>^{\</sup>rm 237}$  Based on data provided by the Town of Guilford.

 $<sup>^{\</sup>rm 238}$  Based on data provided by the Town of Guilford.

<sup>&</sup>lt;sup>239</sup> Based on data provided by the Town of Guilford.

<sup>&</sup>lt;sup>240</sup> Coastal Erosion Hazard determined using Analysis of Shoreline Change in Connecticut - published by DEEP, Sea Grant, and UConn/CLEAR

<sup>&</sup>lt;sup>241</sup> Dam failure inundation mapping was available for Class C dams. Inundation mapping was not available for other dams located in the town.

<sup>&</sup>lt;sup>242</sup> Results for the flood hazard are not cumulative. Numbers and values of assets for events of increasing magnitude should be read as "in addition to" the preceding magnitudes.

<sup>&</sup>lt;sup>243</sup> Results for the hurricane inundation areas are cumulative. Numbers and values of assets for events of increasing magnitude should be read as "consisting of" the preceding magnitudes.

### LOSS ESTIMATES—GUILFORD

### **DETAILED HAZUS-MH LOSS ESTIMATES**

#### **Riverine Flood**

Estimated building losses for the riverine flood hazard generated by Hazus-MH are broken down into two categories: direct building losses and business interruption losses. The direct building losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with the inability to operate a business because of the damage sustained during the flood. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the flood (see **Table 4-68**).

Table 4-68 Riverine Flood Loss Estimates (1-Percent-Annual-Chance Flood) - Guilford

|                        | 2012 Results <sup>244</sup><br>Millions of Dollars |            |            | 2017 Results<br>Millions of Dollars |         |             |            |            |        |        |
|------------------------|--|------------|------------|-------------------------------------|---------|-------------|------------|------------|--------|--------|
|                        | Residential  | Commercial | Industrial | Others                              | Total   | Residential | Commercial | Industrial | Others | Total  |
| Direct Building        | Loss   |            |            |                                     |         |             |            |            |        |        |
| Building               | \$7.61   | \$1.04     | \$0.52     | \$0.01                              | \$9.17  | \$2.92      | \$0.11     | \$0.05     | \$0.01 | \$3.08 |
| Contents               | \$4.55   | \$2.80     | \$1.23     | \$0.03                              | \$8.61  | \$1.24      | \$0.36     | \$0.10     | \$0.07 | \$1.77 |
| Inventory              | \$0  | \$0.02     | \$0.17     | \$0.02                              | \$0.21  | \$0         | \$0        | \$0        | \$0    | \$0    |
| Subtotal               | \$12.16  | \$3.86     | \$1.92     | \$0.05                              | \$17.99 | \$4.16      | \$0.47     | \$0.15     | \$0.08 | \$4.86 |
| <b>Business Interr</b> | ruption  |            |            |                                     |         |             |            |            |        |        |
| Income                 | \$0  | \$0.01     | \$0        | \$0                                 | \$0.01  | \$0         | \$0        | \$0        | \$0    | \$0    |
| Relocation             | \$0.01   | \$0        | \$0        | \$0                                 | \$0.01  | \$0         | \$0        | \$0        | \$0    | \$0    |
| Rental<br>Income       | \$0  | \$0        | \$0        | \$0                                 | \$0     | \$0         | \$0        | \$0        | \$0    | \$0    |
| Wage                   | \$0  | \$0.01     | \$0        | \$0.01                              | \$0.01  | \$0         | \$0        | \$0        | \$0    | \$0    |
| Subtotal               | \$0.01   | \$0.01     | \$0        | \$0.01                              | \$0.02  | \$0         | \$0        | \$0        | \$0    | \$0    |
| TOTAL                  | \$12.16  | \$3.88     | \$1.92     | \$0.06                              | \$18.02 | \$4.16      | \$0.47     | \$0.15     | \$0.08 | \$4.86 |

<sup>&</sup>lt;sup>244</sup> From the Guilford 2012 Hazard Mitigation Plan Update (Adopted June 4, 2012). Coastal and Inland flood losses were calculated simultaneously and then separated based on the percent-distribution of buildings between inland versus coastal flood zones; Inland flood damages are 31% of total flood damages calculated by that plan.

In addition, Hazus estimates 56 households will be displaced due to the flood. Displacement includes households evacuated from within or very near to the inundated area. Of these, 36 people will seek temporary shelter in public shelters.

These inland flooding results show a significant decrease in the estimated losses from a 1% annual-chance flood between the previous and the current Hazus-MH results. It is likely that the change in the definitions of inland and coastal flood zones is the primary reason for those differences; in fact, while the inland flood damage estimates listed above have decreased since the previous Plan, coastal flood damage estimates (provided in the next section) have increased significantly.

#### **Coastal Flood**

Estimated building losses for the coastal flood hazard generated by Hazus-MH are broken down into two categories: direct building losses and business interruption losses. The direct building losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with the inability to operate a business because of the damage sustained during the flood. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the flood (see **Table 4-69**).

Table 4-69 Coastal Flood Loss Estimates (100-year Event) - Guilford

|                  | 2012 Results<br>Millions of Dollars |            |            | 2017 Results<br>Millions of Dollars |         |             |            |            |        |          |
|------------------|-------------------------------------|------------|------------|-------------------------------------|---------|-------------|------------|------------|--------|----------|
|                  | Residential                         | Commercial | Industrial | Others                              | Total   | Residential | Commercial | Industrial | Others | Total    |
| Direct Building  | Loss                                |            |            |                                     |         |             |            |            |        |          |
| Building         | \$16.94                             | \$2.30     | \$1.17     | \$0.01                              | \$20.42 | \$56.86     | \$8.15     | \$9.10     | \$0.69 | \$74.80  |
| Contents         | \$10.12                             | \$6.24     | \$2.74     | \$0.06                              | \$19.15 | \$49.17     | \$23.43    | \$20.73    | \$3.70 | \$97.03  |
| Inventory        | \$0.00                              | \$0.06     | \$0.37     | \$0.05                              | \$0.47  | \$0.00      | \$0.30     | \$2.31     | \$0.06 | \$2.67   |
| Subtotal         | \$27.06                             | \$8.60     | \$4.27     | \$0.12                              | \$40.04 | \$106.03    | \$31.88    | \$32.14    | \$4.45 | \$174.51 |
| Business Interi  | ruption                             |            |            |                                     |         |             |            |            |        |          |
| Income           | \$0.00                              | \$0.01     | \$0.00     | \$0.00                              | \$0.01  | \$0.00      | \$0.09     | \$0.01     | \$0.01 | \$0.10   |
| Relocation       | \$0.01                              | \$0.00     | \$0.00     | \$0.00                              | \$0.01  | \$0.10      | \$0.01     | \$0.00     | \$0.00 | \$0.11   |
| Rental<br>Income | \$0.00                              | \$0.00     | \$0.00     | \$0.00                              | \$0.00  | \$0.02      | \$0.00     | \$0.00     | \$0.00 | \$0.02   |
| Wage             | \$0.00                              | \$0.01     | \$0.00     | \$0.01                              | \$0.03  | \$0.01      | \$0.10     | \$0.00     | \$0.02 | \$0.13   |
| Subtotal         | \$0.01                              | \$0.03     | \$0.00     | \$0.02                              | \$0.06  | \$0.12      | \$0.19     | \$0.01     | \$0.03 | \$0.36   |
| TOTAL            | \$27.08                             | \$8.63     | \$4.27     | \$0.13                              | \$40.10 | \$106.16    | \$32.07    | \$32.16    | \$4.48 | \$174.86 |

One police station would experience at least moderate damage and loss of use. Two schools would experience at least moderate damage, and one of those would experience loss of use.

In addition, the Hazus-MH model estimates 555 households will be displaced due to the flood. Displacement includes households evacuated from within or very near to the inundated area. Of these, 1,322 people will seek temporary shelter in public shelters.

These coastal flooding results show a significant increase in the estimated losses from a 1% annual-chance flood between the previous and the current Hazus-MH results. It is likely that the change in the definitions of inland and coastal flood zones is the primary reason for those differences; in fact, while the coastal flood damage estimates listed above have increased since the previous Plan, inland flood damage estimates (provided in the previous section) have decreased. The New Haven County FIS update (which occurred since the previous HMP was adopted) likely also had a significant impact on the increased loss estimates.

#### **Hurricane Wind**

Hazus-MH was used to model probabilistic hurricane wind impacts for the 10-, 20-, 50-, 100-, 200-, 500- and 1,000-year events. These annualized return periods compare to the Saffir-Simpson Scale in the following way:

• 10-year Tropical Depression/Tropical Storm

• 20-year Tropical Storm

50-year Tropical Storm/Category 1100-year Category 1/Category 2

200-year Category 2500-year Category 31000-year Category 3

The number of buildings estimated to be damaged and the resulting building-related economic losses are shown in **Table 4-70** and **Table 4-71**.

Table 4-70 Number of Buildings Damaged - Guilford

|           | Return Period | Minor | Moderate | Severe | Destruction | Total |
|-----------|---------------|-------|----------|--------|-------------|-------|
|           | 10-year       | 0     | 0        | 0      | 0           | 0     |
| Its       | 20-year       | 9     | 0        | 0      | 0           | 9     |
| Results   | 50-year       | 297   | 17       | 0      | 0           | 314   |
|           | 100-year      | 1,176 | 146      | 7      | 4           | 1,333 |
| 14        | 200-year      | 2,424 | 590      | 65     | 42          | 3,121 |
| 20        | 500-year      | 3,432 | 1,619    | 435    | 287         | 5,773 |
|           | 1,000-year    | 3,289 | 2,305    | 967    | 707         | 7,268 |
|           | 10-year       | 0     | 0        | 0      | 0           | 0     |
| <u>ts</u> | 20-year       | 4     | 0        | 0      | 0           | 4     |
| Results   | 50-year       | 71    | 2        | 0      | 0           | 73    |
| Re        | 100-year      | 378   | 23       | 1      | 0           | 402   |
| 17        | 200-year      | 1,045 | 117      | 4      | 2           | 1,166 |
| 20        | 500-year      | 2,155 | 418      | 33     | 15          | 2,621 |
|           | 1,000-year    | 2,831 | 771      | 100    | 51          | 3,753 |

Table 4-71 Buildings-Related Economic Losses - Guilford

|                | Return Period | Minor         | Moderate     | Severe       | Destruction  | Total         |
|----------------|---------------|---------------|--------------|--------------|--------------|---------------|
|                | 10-year       | \$0           | \$0          | \$0          | \$0          | \$0           |
| ts             | 20-year       | \$583,890     | \$32,410     | \$9,600      | \$4,730      | \$636,620     |
| Results        | 50-year       | \$6,788,550   | \$422,640    | \$105,350    | \$70,960     | \$7,387,500   |
|                | 100-year      | \$19,235,010  | \$2,666,960  | \$895,240    | \$768,390    | \$23,565,600  |
| 14             | 200-year      | \$62,038,850  | \$9,984,350  | \$4,149,790  | \$2,770,990  | \$78,943,980  |
| 20             | 500-year      | \$247,786,620 | \$40,344,120 | \$15,910,200 | \$8,450,380  | \$312,491,330 |
|                | 1,000-year    | \$500,055,450 | \$90,061,350 | \$31,822,400 | \$15,707,960 | \$637,647,160 |
|                | 10-year       | \$0           | \$0          | \$0          | \$0          | \$0           |
| T <sub>s</sub> | 20-year       | \$129,390     | \$0          | \$0          | \$0          | \$129,390     |
| Results        | 50-year       | \$5,240,810   | \$144,440    | \$33,890     | \$28,310     | \$5,447,450   |
| Re             | 100-year      | \$15,002,360  | \$749,540    | \$201,710    | \$170,600    | \$16,133,210  |
| 117            | 200-year      | \$32,186,730  | \$3,025,550  | \$951,850    | \$916,700    | \$37,080,820  |
| 20             | 500-year      | \$80,926,350  | \$8,569,700  | \$3,361,350  | \$2,650,960  | \$95,508,360  |
|                | 1,000-year    | \$148,461,360 | \$17,741,160 | \$7,307,260  | \$4,900,910  | \$178,410,700 |

Additionally, shelter needs and debris generation are modeled by Hazus-MH. Results are in Table 4-72.

Table 4-72 Hurricane Shelter Needs & Debris Production - Guilford

| Return Period | Households<br>Displaced | Individuals Seeking<br>Temporary Shelter | Debris<br>(Tons) |
|---------------|-------------------------|--|------------------|
| 10-year       | 0                       | 0  | 0                |
| 20-year       | 0                       | 0  | 107              |
| 50-year       | 0                       | 0  | 919              |
| 100-year      | 2                       | 0  | 15,149           |
| 200-year      | 12                      | 2  | 22,096           |
| 500-year      | 49                      | 9  | 44,836           |
| 1.000-year    | 113                     | 23                                       | 71.820           |

Other modeled impacts of this event include the following effects on essential facilities:

- After a 500-year hurricane seven of eight schools are expected to lose at least one day of use.
- After a 1,000-year hurricane all 8 schools are expected to lose at least one day of use.

These hurricane wind results show a significant decrease in the losses from high wind events between previous and current Hazus-MH results. The difference in results is most likely explained by incremental improvements in the Hazus-MH program over the last few years.

## **Earthquake**

An earthquake scenario was developed using Hazus-MH that models a magnitude 6.4 earthquake with an epicenter 10 kilometers below East Haddam. The number of buildings estimated to be damaged and the resulting building-related economic losses are shown in **Table 4-73** and **Table 4-74**.

Table 4-73 Number of Buildings Damaged - Guilford

|           | Slight | Moderate | Extensive | Complete | Total |
|-----------|--------|----------|-----------|----------|-------|
| 2012 Plan | 2,247  | 990      | 225       | 42       | 3,504 |
| 2017 Plan | 2,438  | 1,124    | 363       | 145      | 4,070 |

Table 4-74 Building-Related Economic Losses - Guilford

|           |               |               |              |              | Total         |
|-----------|---------------|---------------|--------------|--------------|---------------|
| 2012 Plan | \$85,510,000  | \$58,490,000  | \$14,850,000 | \$8,510,000  | \$167,350,000 |
| 2017 Plan | \$146,860,000 | \$184,490,000 | \$55,520,000 | \$26,520,000 | \$413.390,000 |

Other modeled impacts of this event include:

- Essential Facilities:
  - No essential facilities experience at least moderate damage
  - o Following the event, the functionality of essential facilities is as follows:
    - Schools: zero of eight are more than 50% functional the day after the event
    - Police Stations: zero of one is more than 50% functional the day after the event
    - Fire Stations: Zero of one is more than 50% functional the day after the event
- Transportation Infrastructure:
  - o 22 of 23 highway segments are more than 50% functional after one week
  - 2 of 29 highway bridges experience at least moderate damage; 27 bridges have greater than 50% functionality after day 1, 28 after one week; total highway losses are \$18.20 million
  - o Damages to light rail facilities are \$480,000
- Utilities:
  - o Potable water pipelines: 146 leaks and 36 breaks. Total water system losses are \$660,000.
  - Wastewater pipelines: 105 leaks and 26 breaks, a loss of \$470,000
  - Natural gas pipelines: 30 leaks and 7 breaks, a loss of \$130,000
  - Communications utility damages are \$10,000
  - o 74 households are without service on day one; all service is restored by day 3
- Shelter: 144 households will be displaced, with 67 individuals seeking temporary shelter in public shelters
- 8 to 59 individuals may require hospitalization and 2 to 15 individuals may be killed, depending on the time of day the earthquake strikes

These earthquake results show an increase in the losses from an earthquake event between previous and current Hazus-MH results. The difference in results is most likely explained by incremental improvements in the Hazus-MH program over the last few years.

## ANNUALIZED LOSS ESTIMATES

**Table 4-75** shows annualized loss estimates (ALE) for each hazard. Estimates were derived from a number of sources, as described in the Methodology section, and included in column two of the table:

- NFIP: Historic flood insurance claims processed for the community
- PA: Historic Public Assistance grants awarded to the community
- State HMP: Localized estimates based on those presented in the 2014 Connecticut Hazard Mitigation Plan
- HAZUS: Hazus-MH results from modeling performed for this multi-jurisdictional plan
- State HAZUS: Hazus-MH results from modeling performed for the 2014 Connecticut Hazard Mitigation Plan

Hazus-MH results for flooding and earthquake hazards (as run for this multi-jurisdictional plan) were not able to be annualized, and so are not included in the table below.

Table 4-75 Annualized Loss Estimates by Hazard - Guilford

| Hazard                      | Source      | Annualized Loss Estimate |
|-----------------------------|-------------|--------------------------|
|                             | NFIP        | \$192,425                |
| Flooding                    | PA          | \$49,737                 |
|                             | State HMP   | \$5,151                  |
| Hurricane Wind Thunderstorm | HAZUS       | \$842,080                |
|                             | PA          | \$24,869                 |
| munderstorm                 | State HMP   | \$2,102                  |
| Tamada                      | State HMP   | \$219,342                |
| Tornado                     | PA          | \$52,466                 |
| Winter Storm Dam Failure    | State HMP   | \$163                    |
| Daili Fallure               | State HMP   | \$894                    |
| Wildfire                    | State HMP   | \$28,162                 |
| Earthquake                  | State HAZUS | \$42,288                 |

## PROBLEM STATEMENTS—GUILFORD

Table 4-76 provides statements of particular interest with regard to primary hazards of concern, geographic areas of concern, and vulnerable community assets within the Town of Guilford. If applicable, any noted potential solutions or mitigation actions are discussed with the problem statements.

Table 4-76 Problem Statements - Guilford

| Primary Hazards of Concer           | n   |
|-------------------------------------|---|
| Coastal Flooding and Storm<br>Surge | Coastal flooding is a well-documented natural hazard that threatens the Town far more frequently and in many more locations than inland flooding.   |
| Sea Level Rise                      | There is an expressed concern in the plan regarding the continued increase in precipitation and sea level rise as it relates to future flood risk (inland and coastal).   |
| High Winds                          | High winds – Most damage is a secondary result of wind speed and is caused by falling limbs and/or debris bringing about damage to public property. Of concern are the blockage of roads and the damage to the electrical power supply from falling trees and tree limbs. Many of the inland roads are narrow and bordered by private forest land, which is not cleared back from the right-of-way to prevent serious problems resulting from high winds. |
| Dam Failure                         | Dam failure— Failure of the Menuckatuck Reservoir Dam, Quonnipaug Lake Dam,<br>Guilford Lakes and Valley Shore Dam would cause severe downstream flooding in<br>Guilford.   |
| Geographic Areas of Concern         |   |
| SFHAs                               | In general, the potential for flooding is widespread across Guilford, with most major   |

|  | flooding occurring along established SFHAs (see Figure 3-1 on page 3-2 of plan). A total of 644 structures in Guilford are located within or near the 100-year floodplain or the 100-year floodway delineated by FEMA with 197 structures (31%) associated with inland floodplains.  |
|--|--|
| Route 146  | FEMA mapping implies some level of flooding for vast areas south of Route 146 during 100-year coastal flood events.  |
| West River corridor  | The West River corridor is the primary area of vulnerability from inland flooding, with many of the problems occurring along Route 77.   |
| Munger Brook between<br>County Road and Route 80   | The area along Munger Brook between County Road and Route 80 is reportedly a chronic flood-prone area.   |
| Route 77/West River<br>corridor south of Lake<br>Quonnipaug and the<br>Spinning Mill Brook Crossing<br>of Long Hill Road above<br>Route 1. | Nuisance flooding occurs along the Route 77/West River corridor south of Lake<br>Quonnipaug and the Spinning Mill Brook Crossing of Long Hill Road above Route 1.  |
| Sachems Head, Vineyard<br>Point, Leetes Island, Tuttles<br>Point, Indian Cove, and<br>Mulberry Point                                       | Several coastal areas of Guilford may become isolated from the mainland during coastal storms such as nor'easters and hurricanes. These areas include Sachems Head, Vineyard Point, Leetes Island, Tuttles Point, Indian Cove, and Mulberry Point as well as smaller unnamed areas adjacent to these.  |
| North of I-95 and other areas prone to wildfires   | <ul> <li>The overall vulnerability of Guilford to wildfire hazards is believed to be relatively low (and the preparedness and responsiveness of the Guilford Fire Department is very strong), but the following locations are identified as areas of concern:         <ul> <li>The limited access conservation properties are at the highest risk for fires. This is land to the north of I-95. For example, the East River Preserve located north of I-95 and the intersection of Clapboard Hill Road and Duck Hole Road to Leatherman Road, the Timberland Preserve, woodlands surrounding Guilford Lakes are believed to be possible locations for future wildfires. The woodlands covering much of the extreme northwest and northeast sections of Town are likewise areas of concern.</li> <li>The area known as "West Woods" just south of I-95 Exit 57 in Guilford has experienced wildfires over the past five years.</li> <li>Indian Cove and Mulberry Point are two coastal areas that are adjacent to extensive tidal marshes containing phragmites.</li> </ul> </li> </ul> |
| Vulnerable Community Assets  |  |
|  | Neither the Community Center (primary shelter) nor the high school (secondary shelter) have hurricane-proof roofs, however both facilities meet current American Red Cross guidelines for shelters. Upgrades to the roofs to exceed local codes and meet hurricane wind standards are believed necessary, along with other modifications.  |
| Three fire stations, the EOC,<br>the Public Works building,<br>and some senior living  | Three fire stations, the EOC, the Public Works building, and some senior living facilities are located within floodplains and/or hurricane storm surge inundation areas. The Public Works facility, proposed for relocation, is in a coastal flood zone and Category 1   |
| facilities   | hurricane surge zone associated with the Sluice Creek estuary.   |
| Route 1  | Route 1 just north of the West Side Cemetery has flooded during significantly high-volume precipitation events.  |
| Town Hall  | The Town's Reverse 911 Emergency Communications Center (ECC) is in the basement of Town Hall, a building that has a flood history (e.g., hurricane of 1938) but is not within a mapped floodplain according to FEMA.   |
| Coastal Flooding Locations   | The following locations have been identified by Guilford residents and Town officials as sites of chronic coastal flooding, where inundation occurs at least once every year and sometimes more frequently:  |
|  |  |

| Several sections of Route 146       |
|-------------------------------------|
| Sachems Head Road at Route 146      |
| End of Whitfield Street near marina |
| Chimney Corner                      |
| Shell Beach Road                    |
| Vineyard Point Road                 |
| Daniel Avenue                       |
| Soundview Road                      |
| Seaside Avenue                      |
| River Street                        |

# CHANGES/IMPROVEMENTS SINCE 2012

• Guilford was not a part of the original Multi-Jurisdiction Hazard Mitigation Plan. These problem statements were developed from their 2012 Hazard Mitigation Plan and updated to reflect current conditions.

# **HAMDEN**

### CRITICAL FACILITIES - HAMDEN

**Table 4-77** contains a list of critical facilities provided by the Town of Hamden. These are depicted on **Figure 4.28** along with FEMA flood zones.

Table 4-77 Critical Facilities – Hamden

| Facility   | Location                 | Emergency<br>Power<br>Supply?      | Shelter? | In Floodplain or<br>Coastal Flood<br>Hazard Area?               | In Surge<br>Zones? |
|--|--------------------------|------------------------------------|----------|---|--------------------|
| <b>Emergency Services</b>                              |                          |                                    |          |   |                    |
| Police Department                                      | 2900 Dixwell Ave.        | Yes                                | No       | No  | No                 |
| Fire Station 2   | 71 Circular Ave.         | No                                 | No       | No  | No                 |
| Fire Station 3   | 441 Hartford<br>Turnpike | Yes                                | No       | No  | No                 |
| Fire Station 4   | 2372 Whitney Ave.        | Yes                                | No       | No  | No                 |
| Fire Station 5   | 2993 Whitney Ave.        | No                                 | No       | No  | No                 |
| Fire Station 9   | 245 Johnson Rd.          | Yes                                | No       | No  | No                 |
| Emergency Operations<br>Center at Government<br>Center | 2750 Dixwell Ave         | Yes                                | N/A      | No  | No                 |
| Municipal Facilities                                   |                          |                                    |          |   |                    |
| Keefe Community<br>Center                              | 11 Pine St.              | N/A                                | Yes      | No  | No                 |
| Hamden High School                                     | 2040 Dixwell Ave.        | Yes (but<br>insufficient-<br>60kW) | Yes      | A SPFA area is<br>close to or<br>touches the<br>western edge of | No                 |

| Facility   | Location  | Emergency<br>Power                  | Shelter? | In Floodplain or<br>Coastal Flood   | In Surge<br>Zones? |
|--|---|-------------------------------------|----------|---|--------------------|
|  |   | Supply?                             |          | the building, but<br>the designation<br>is questionable.  | Zunca:             |
| Middle School  | 2623 Dixswell Ave.  | Yes (but<br>insufficient-<br>200kW) | Yes      | No  | No                 |
| Government Center  | 2750 Dixwell Ave  | Yes, just replaced                  | N/A      | No  | No                 |
| Memorial Town Hall   | 2750 Dixwell Ave  | Yes                                 | N/A      | No  | No                 |
| Public Works   |   | Yes                                 | N/A      | No  | No                 |
| Public Works Vehicle<br>Repair                                     | 1255 Shephard<br>Street   | Yes                                 | N/A      | No  | No                 |
| Shelters   |   |                                     |          |   |                    |
| Hamden High School   | 2040 Dixwell Ave.   | Yes (but<br>insufficient-<br>60kW)  | Yes      | A SPFA area is close to or touches the western edge of the building, but the designation is questionable. | No                 |
| Hamden Middle School   | 2623 Dixswell Ave.  | Yes (but<br>insufficient-<br>200kW) | Yes      | No  | No                 |
| Keefe Community<br>Center  | 11 Pine St.   | N/A                                 | Yes      | N/A   | No                 |
| <b>Health Care and Senior L</b>                                    | iving Facilities  |                                     |          |   |                    |
| There are 11   |   | N/A                                 | N/A      | No  | No                 |
| Water and Wastewater   |   |                                     |          |   |                    |
| Sewer pumping stations   | There are eight of<br>them: 151 Welton<br>St., 2141 State St.,<br>169 Arch St., 911<br>Whitney Ave., 340<br>Mill Rock Rd., 2586<br>State St., 449<br>Putnam Ave., 191<br>Old Chauncey Rd. | Yes - all but<br>449 Putnam<br>Ave. | No       | No  | N/A                |
| Stormwater Flood<br>Control System                                 | Meadowbrook   | Yes                                 | No       | Yes   | Yes                |
| Other Infrastructure and   | Facilities  |                                     |          |   |                    |
| South Central Regional<br>Water Authority Water<br>Treatment Plant | 940 Whitney Ave.  | Yes                                 | No       | No  | No                 |
| Lake Whitney Dam   | 955 Whitney Ave   |                                     | No       | Yes   | No                 |
| South Central Regional<br>Water Authority<br>Wellfield             | 0 Willow St.  | Yes                                 | No       | No  | No                 |

### **VULNERABLE ASSETS—HAMDEN**

Vulnerable assets were identified by intersecting GIS-based asset inventories and demographic data with known hazard boundaries to determine the number of parcels, buildings, critical facilities, historic assets, and populations exposed to each hazard. This results in an estimation of vulnerable assets by hazard as shown in **Table 4-78**. **Figure 4-41 depicts** critical facilities in Hamden while **Figure 4-42** depicts the locations of historic resources.

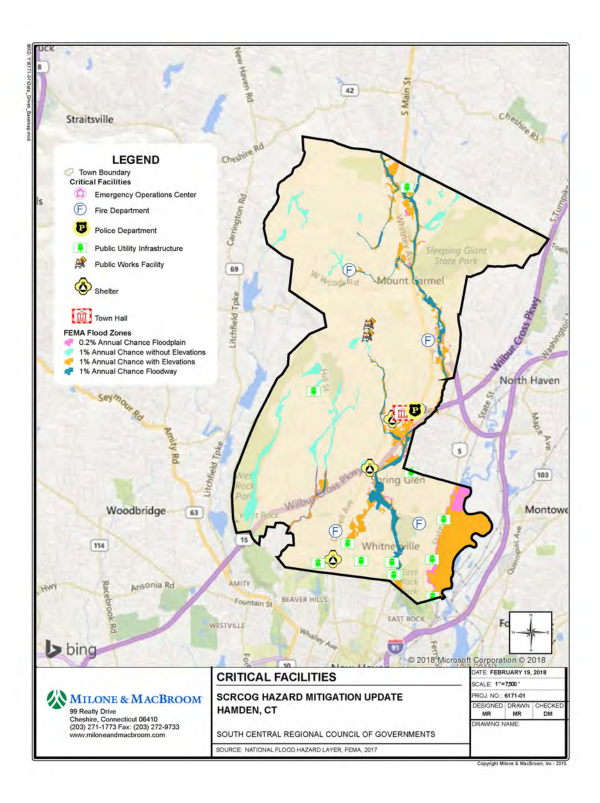


Figure 4-41 Critical Facilities and SFHA Map - Hamden

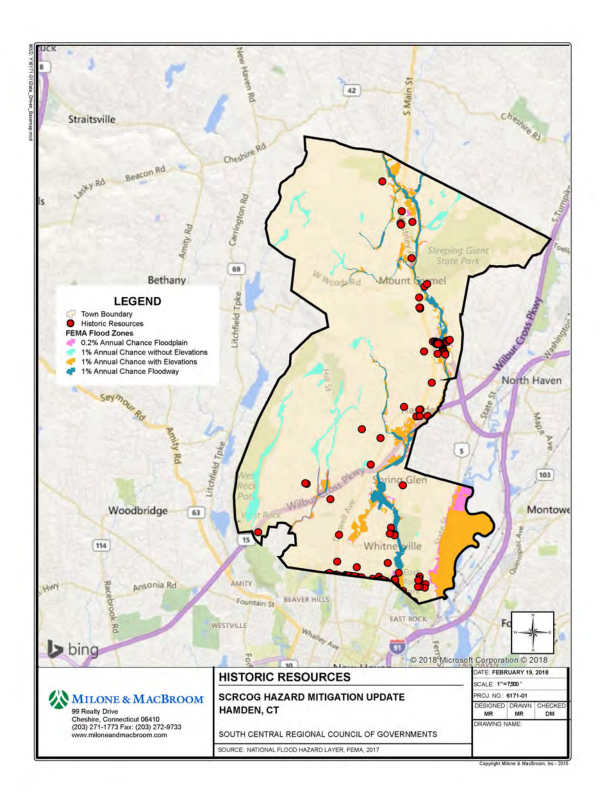


Figure 4-42 Historic Resources Map - Hamden

Table 4-78 Vulnerable Assets by Hazard - Hamden

| Hazard                         | Number of<br>Parcels <sup>245</sup> | Number of<br>Buildings <sup>246</sup> | Critical<br>Facilities <sup>247</sup> | Historic<br>Assets <sup>248</sup> | Population <sup>249</sup> |
|--------------------------------|-------------------------------------|---------------------------------------|---------------------------------------|-----------------------------------|---------------------------|
| Extreme Temperatures           | 16,760                              | 21,581                                | 26                                    | 85                                | 9,144                     |
| Hurricane/Tropical Storm       | 16,760                              | 21,581                                | 26                                    | 85                                | 60,960                    |
| Severe Thunderstorm            | 16,760                              | 21,581                                | 26                                    | 85                                | 60,960                    |
| Severe Winter Storm/Nor'easter | 16,760                              | 21,581                                | 26                                    | 85                                | 60,960                    |
| Tornado                        | 16,760                              | 21,581                                | 26                                    | 85                                | 60,960                    |
| Dam Failure <sup>250</sup>     | •                                   |                                       |                                       |                                   |                           |
| High Hazard (Class C)          | 19                                  | 15                                    | 2                                     | 1                                 | 37                        |
| Significant Hazard (Class B)   | N/A                                 | N/A                                   | N/A                                   | N/A                               | N/A                       |
| Drought                        | 16,760                              | 21,581                                | 26                                    | 85                                | 60,960                    |
| Flood <sup>251</sup>           |                                     |                                       |                                       |                                   |                           |
| 1-Percent-Annual-Chance        | 983                                 | 383                                   | 3                                     | 3                                 | 931                       |
| 0.2-Percent-Annual-Chance      | 571                                 | 282                                   | 3                                     | 0                                 | 685                       |
| Category 1 Storm Surge         | 59                                  | 25                                    | 0                                     | 0                                 | 61                        |
| Category 2 Storm Surge         | 140                                 | 115                                   | 0                                     | 1                                 | 279                       |
| Category 3 Storm Surge         | 250                                 | 204                                   | 0                                     | 0                                 | 496                       |
| Category 4 Storm Surge         | 235                                 | 185                                   | 0                                     | 1                                 | 449                       |
| Sea Level Rise                 | 30                                  | 203                                   | 0                                     | 0                                 | 493                       |
| Earthquake                     | 16,760                              | 21,581                                | 26                                    | 85                                | 60,960                    |
| Wildfire                       | 3,361                               | 2,081                                 | 1                                     | 0                                 | 5,057                     |

### REPETITIVE LOSS AND SEVERE REPETITIVE LOSS PROPERTIES

In addition to the spatial analysis conducted above, summary information for repetitive flood loss and severe repetitive flood loss properties within the Town of Hamden also provides an indication of vulnerable assets, especially with regard to properties insured under the National Flood Insurance Program that have experienced repeated flooding (see Table 4-79).<sup>252</sup>

Table 4-79 Repetitive Flood Loss and Severe Repetitive Flood Loss Summary - Hamden

|                        | Number of<br>Losses | Number of<br>Properties | Building<br>Payments | Contents<br>Payments | Total<br>Payments |
|------------------------|---------------------|-------------------------|----------------------|----------------------|-------------------|
| Repetitive Loss        | 124                 | 48                      | \$1,538,194          | \$726,884            | \$2,265,078       |
| Severe Repetitive Loss | 38                  | 2                       | \$937,732            | \$52,462             | \$990,194         |

<sup>&</sup>lt;sup>245</sup> Based on data provided by the Town of Hamden.

 $<sup>^{\</sup>rm 246}$  Based on building numbers from CT ECO.

<sup>&</sup>lt;sup>247</sup> Based on a combination of data provided by the Town of Hamden and Hazus-MH.

<sup>&</sup>lt;sup>248</sup> Data for historic assets was not available at the time of this analysis.

<sup>&</sup>lt;sup>249</sup> Based on population numbers from 2010 census data.

<sup>&</sup>lt;sup>250</sup> Dam failure inundation mapping was available for Class C dams. Inundation mapping was not available for other dams located in the town.

<sup>&</sup>lt;sup>251</sup> Results for the flood hazard are not cumulative. Numbers and values of assets for events of increasing magnitude should be read as "in addition to" the preceding magnitudes.

<sup>&</sup>lt;sup>252</sup> Based on information provided by the Federal Emergency Management Agency current as of 12/31/2012.

The majority of the RL properties are divided relatively evenly among single-family homes, multi-family homes, apartments, and condominium units. Only four RL properties are non-residential, and these appear to be commercial and industrial uses.

As of December 31, 2012, the Town of Hamden had a total of 536 claims totaling \$3,331,391 in losses for all NFIP-insured structures. By July 31, 2017, that number had grown to 537 claims totaling \$3,335,994.

**Figure 4-43** through **Figure 4-46** show dam, storm surge, sea level rise, and wildfire hazard areas within the Town of Hamden.

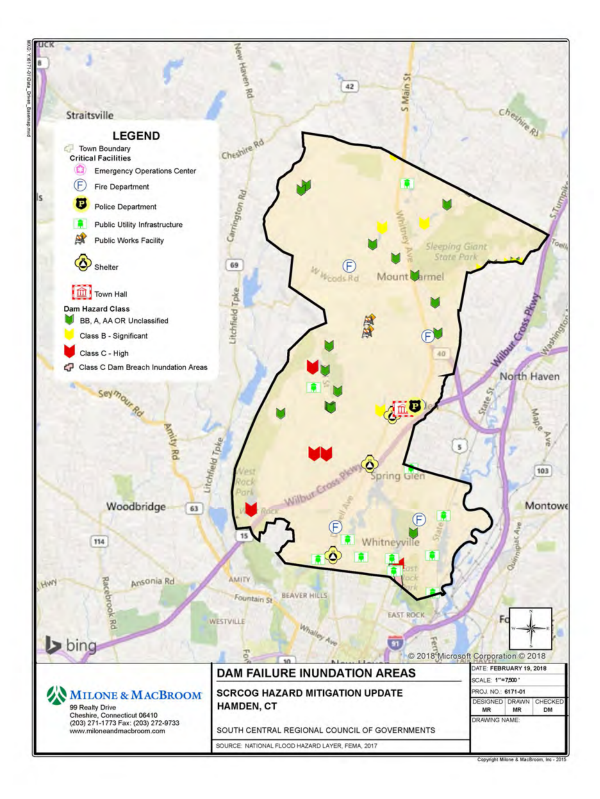


Figure 4-43 - Dams Map - Hamden

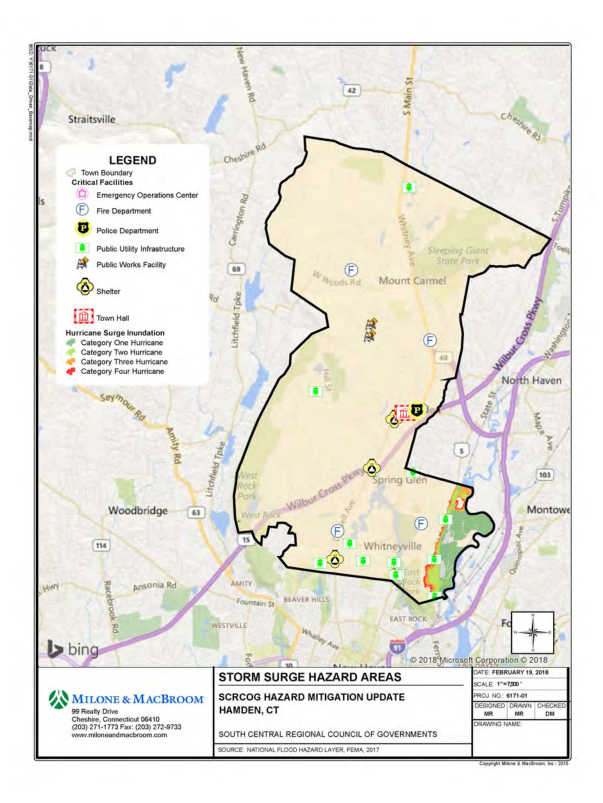


Figure 4- 44 Hurricane Inundation Map - Hamden

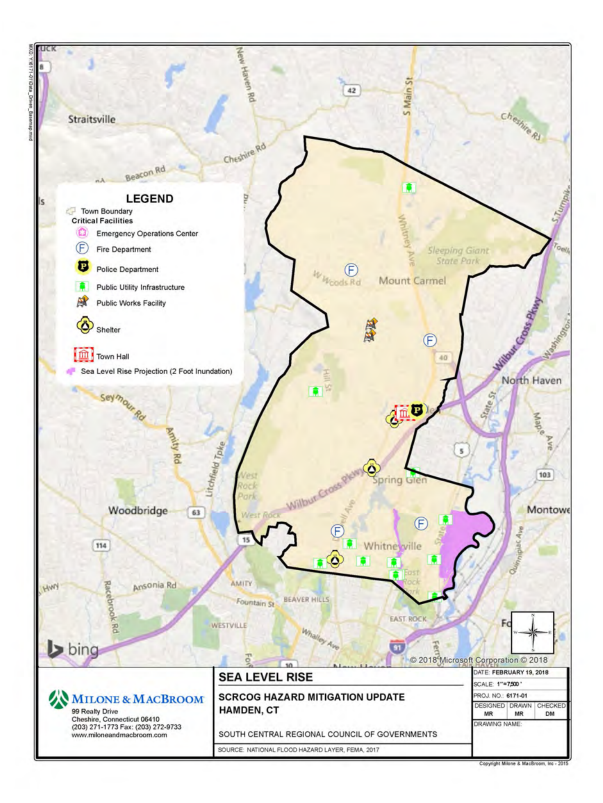


Figure 4-45 Sea Level Rise Map – Hamden

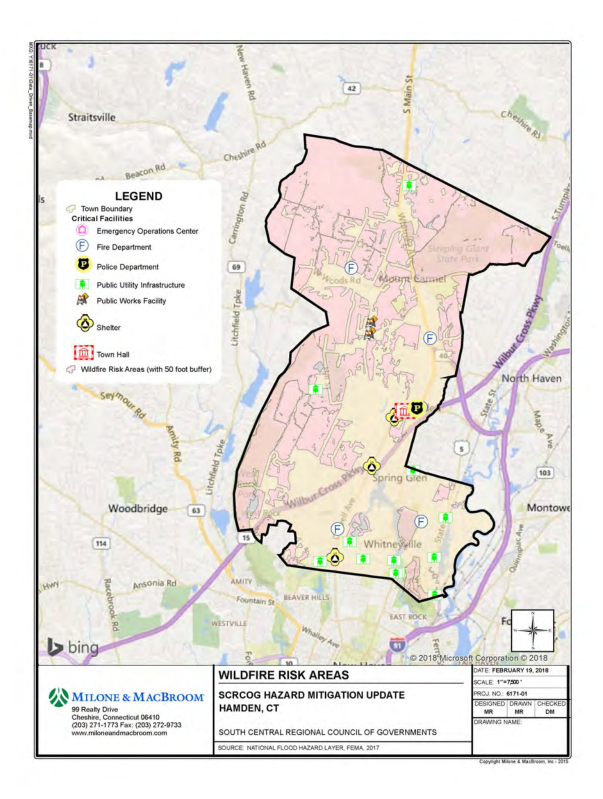


Figure 4-46 Wildfire Map - Hamden

# POTENTIAL IMPACTS—HAMDEN

**Table 4-80** shows the total estimated value of improved parcels (parcels that contain at least one building), critical facilities, and historic assets that intersect with known hazard areas, as an indicator of the potential impacts should a hazard event occur.

Table 4-80 Potential Impacts by Hazard - Hamden<sup>253</sup>

| Hazard                                      | Value of<br>At-Risk<br>Parcels <sup>254</sup> | Value of<br>At-Risk Critical<br>Facilities | Value of<br>At-Risk Historic<br>Assets |
|---|---|--|--|
| Extreme Temperatures                        | \$5,581,505,140                               | \$142,153,000                              | \$117,652,600                          |
| Hurricane/Tropical Storm                    | \$5,581,505,140                               | \$142,153,000                              | \$117,652,600                          |
| Severe Thunderstorm                         | \$5,581,505,140                               | \$142,153,000                              | \$117,652,600                          |
| Severe Winter Storm/Nor'easter              | \$5,581,505,140                               | \$142,153,000                              | \$117,652,600                          |
| Tornado                                     | \$5,581,505,140                               | \$142,153,000                              | \$117,652,600                          |
| Dam Failure                                 |   |  |  |
| High Hazard (Class C)                       | \$126,398,900                                 | \$591,080                                  | \$4,147,700                            |
| Significant Hazard <sup>255</sup> (Class B) | N/A   | N/A  | N/A                                    |
| Drought                                     | \$5,581,505,140                               | \$142,153,000                              | \$117,652,600                          |
| Flood <sup>256257</sup>                     |   |  |  |
| 1-Percent-Annual-Chance                     | \$831,824,800                                 | \$117,401,100                              | \$72,192,600                           |
| 0.2-Percent-Annual-Chance                   | \$614,971,700                                 | \$60,697,400                               | \$12,652,500                           |
| Category 1 Storm Surge                      | \$17,855,600                                  | \$534,200                                  | \$4,147,700                            |
| Category 2 Storm Surge                      | \$178,585,200                                 | \$857,600                                  | \$4,147,700                            |
| Category 3 Storm Surge                      | \$205,237,900                                 | \$834,600                                  | \$4,147,700                            |
| Category 4 Storm Surge                      | \$126,398,900                                 | \$715,300                                  | \$4,508,800                            |
| Sea Level Rise                              | \$13,241,600                                  | \$534,200                                  | \$4,147,700                            |
| Earthquake                                  | \$5,581,505,140                               | \$142,153,000                              | \$117,652,600                          |
| Wildfire                                    | \$1,463,072,290                               | \$142,153,000                              | \$12,851,500                           |

<sup>&</sup>lt;sup>253</sup> Potential Impacts are based on parcel exposure, not building exposure. It is possible for a historic asset or critical facility building to not be exposed, yet its associated parcel intersects a hazard area. The parcel value will then be reflected in the Potential Impacts Table.

 $<sup>^{\</sup>rm 254}$  Based on estimated exposure values from Hazus-MH (building values only).

<sup>&</sup>lt;sup>255</sup> Dam failure inundation mapping was available for Class C dams. Inundation mapping was not available for other dams located in the town.

<sup>&</sup>lt;sup>256</sup> Results for the flood hazard are not cumulative. Numbers and values of assets for events of increasing magnitude should be read as "in addition to" the preceding magnitudes.

<sup>&</sup>lt;sup>257</sup> Results for the hurricane inundation areas are cumulative. Numbers and values of assets for events of increasing magnitude should be read as "consisting of" the preceding magnitudes.

#### LOSS ESTIMATES—HAMDEN

### DETAILED HAZUS-MH LOSS ESTIMATES

#### **Riverine Flood**

Estimated building losses for the riverine flood hazard generated by Hazus-MH are broken down into two categories: direct building losses and business interruption losses. The direct building losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with the inability to operate a business because of the damage sustained during the flood. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the flood (see **Table 4-81**).

Table 4-81 Riverine Flood Loss Estimates (1-Percent-Annual-Chance Flood) - Hamden

|                  | 2014 Results<br>Millions of Dollars |            |            |         | 2017 Results<br>Millions of Dollars |             |            |            |        |         |
|------------------|-------------------------------------|------------|------------|---------|-------------------------------------|-------------|------------|------------|--------|---------|
|                  | Residential                         | Commercial | Industrial | Others  | Total                               | Residential | Commercial | Industrial | Others | Total   |
| Direct Building  | Loss                                |            |            |         |                                     |             |            |            |        |         |
| Building         | \$22.18                             | \$7.95     | \$1.08     | \$4.93  | \$36.13                             | \$17.37     | \$6.04     | \$1.70     | \$0.44 | \$25.54 |
| Contents         | \$14.45                             | \$20.25    | \$2.95     | \$26.27 | \$63.91                             | \$9.91      | \$21.72    | \$2.81     | \$4.10 | \$37.55 |
| Inventory        | \$0                                 | \$0.72     | \$2.02     | \$0.02  | \$2.76                              | \$0         | \$0.15     | \$0.39     | \$0.01 | \$0.55  |
| Subtotal         | \$36.63                             | \$28.92    | \$6.05     | \$31.22 | \$102.80                            | \$27.28     | \$27.91    | \$4.90     | \$3.55 | \$63.36 |
| Business Interi  | ruption                             |            |            |         |                                     |             |            |            |        |         |
| Income           | \$0                                 | \$0.12     | \$0.01     | \$0.01  | \$0.14                              | \$0         | \$0.09     | \$0        | \$0.01 | \$0.10  |
| Relocation       | \$0.02                              | \$0.04     | \$0.01     | \$0     | \$0.06                              | \$0.03      | \$0.01     | \$0        | \$0    | \$0.04  |
| Rental<br>Income | \$0.01                              | \$0.02     | \$0        | \$0     | \$0.03                              | \$0.01      | \$0.01     | \$0        | \$0    | \$0.01  |
| Wage             | \$0.01                              | \$0.20     | \$0.01     | \$0.09  | \$0.30                              | \$0.01      | \$0.14     | \$0        | \$0.02 | \$0.17  |
| Subtotal         | \$0.04                              | \$0.38     | \$0.03     | \$0.10  | \$0.53                              | \$0.04      | \$0.25     | \$0        | \$0.03 | \$0.32  |
| TOTAL            | \$36.67                             | \$29.30    | \$6.08     | \$31.32 | \$103.33                            | \$27.32     | \$28.16    | \$4.90     | \$3.58 | \$63.95 |

In addition, the Hazus-MH model estimates 400 households will be displaced due to the flood. Displacement includes households evacuated from within or very near to the inundated area. Of these, 839 people will seek temporary shelter in public shelters.

These inland flooding results show a decrease in the estimated losses from a 1% annual-chance flood between the previous and the current Hazus-MH results. It is likely that the change in the definitions of inland and coastal flood zones is the primary reason for those differences; in the previous Plan none of Hamden's flood zones were defined as coastal, while in this edition a significant portion of estimated flood losses are expected to be caused by coastal flooding, as described in the next section.

#### **Coastal Flood**

Estimated building losses for the coastal flood hazard generated by Hazus-MH are broken down into two categories: direct building losses and business interruption losses. The direct building losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with the inability to operate a business because of the damage sustained during the flood. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the flood (see Table 4-82).

Table 4-82 Coastal Flood Loss Estimates (100-year Event) – Hamden

|                 | Residential  | Commercial   | Industrial | Others | Total   |
|-----------------|--------------|--------------|------------|--------|---------|
| Direct Building | Loss (millio | ons of dolla | ars)       |        |         |
| Building        | \$0.54       | \$3.60       | \$6.11     | \$0.27 | \$10.52 |
| Contents        | \$0.32       | \$11.05      | \$19.78    | \$1.71 | \$32.86 |
| Inventory       | \$0.00       | \$0.54       | \$1.88     | \$0.00 | \$2.42  |
| Subtotal        | \$0.86       | \$15.19      | \$27.77    | \$1.98 | \$45.80 |
| Business Inter  | ruption (mi  | llions of do | llars)     |        |         |
| Income          | \$0.00       | \$0.03       | \$0.01     | \$0.00 | \$0.04  |
| Relocation      | \$0.00       | \$0.02       | \$0.00     | \$0.00 | \$0.02  |
| Rental          | \$0.00       | \$0.01       | \$0.00     | \$0.00 | \$0.01  |
| Income          |              |              |            |        |         |
| Wage            | \$0.00       | \$0.05       | \$0.01     | \$0.03 | \$0.09  |
| Subtotal        | \$0.00       | \$0.10       | \$0.02     | \$0.04 | \$0.16  |
| TOTAL           | \$0.86       | \$15.29      | \$27.79    | \$2.01 | \$45.95 |

In addition, the Hazus-MH model estimates 19 households will be displaced due to the flood. Displacement includes households evacuated from within or very near to the inundated area. 14 individuals will seek temporary shelter in public shelters.

Note that in the previous Plan none of Hamden's flood zones were defined as coastal. Taking both coastal and inland flood loss estimates together (\$109.9 million), flood loss estimates are nearly the same as in the previous Plan (\$103.33 million).

#### **Hurricane Wind**

Hazus-MH was used to model probabilistic hurricane wind impacts for the 10-, 20-, 50-, 100-, 200-, 500- and 1,000-year events. These annualized return periods compare to the Saffir-Simpson Scale in the following way:

• 10-year Tropical Depression/Tropical Storm

• 20-year Tropical Storm

• 50-year Tropical Storm/Category 1

• 100-year Category 1/Category 2

200-year Category 2500-year Category 31000-year Category 3

The number of buildings estimated to be damaged and the resulting building-related economic losses are shown in **Table 4-83, Table 4-84,** and **Table 4-85.** 

Table 4-83 Number of Buildings Damaged - Hamden

|         | Return Period | Minor | Moderate | Severe | Destruction | Total  |
|---------|---------------|-------|----------|--------|-------------|--------|
|         | 10-year       | 0     | 0        | 0      | 0           | 0      |
| ts      | 20-year       | 17    | 1        | 0      | 0           | 18     |
| Results | 50-year       | 234   | 19       | 1      | 0           | 254    |
|         | 100-year      | 1,289 | 177      | 5      | 1           | 1,472  |
| 14      | 200-year      | 3,057 | 694      | 36     | 19          | 3,806  |
| 20      | 500-year      | 5,230 | 2,199    | 301    | 165         | 7,895  |
|         | 1,000-year    | 5,827 | 3,654    | 879    | 508         | 10,868 |
|         | 10-year       | 0     | 0        | 0      | 0           | 0      |
| Its     | 20-year       | 19    | 1        | 0      | 0           | 20     |
| Results | 50-year       | 106   | 8        | 0      | 0           | 114    |
| Re      | 100-year      | 514   | 62       | 1      | 0           | 577    |
| 17      | 200-year      | 1,450 | 234      | 7      | 1           | 1,692  |
| 20      | 500-year      | 3,345 | 812      | 41     | 17          | 4,215  |
|         | 1,000-year    | 4,727 | 1,532    | 128    | 58          | 6,445  |

Table 4-84 Other Hurricane Impacts - Hamden

|         | Return Period | Minor         | Moderate     | Severe       | Destruction  | Total         |
|---------|---------------|---------------|--------------|--------------|--------------|---------------|
|         | 10-year       | \$0           | \$0          | \$0          | \$0          | \$0           |
| ts      | 20-year       | \$529,690     | \$0          | \$0          | \$0          | \$529,690     |
| Results | 50-year       | \$12,063,540  | \$225,500    | \$14,410     | \$198,480    | \$12,501,930  |
| Re      | 100-year      | \$39,271,380  | \$2,351,920  | \$183,600    | \$1,579,380  | \$43,386,280  |
| 2014    | 200-year      | \$103,094,250 | \$8,634,550  | \$1,007,160  | \$6,795,490  | \$119,531,450 |
| 7(      | 500-year      | \$352,618,530 | \$32,024,940 | \$4,889,820  | \$32,540,960 | \$422,074,250 |
|         | 1,000-year    | \$771,717,370 | \$86,160,890 | \$11,243,330 | \$80,375,980 | \$949,497,570 |
|         | 10-year       | \$0           | \$0          | \$0          | \$0          | \$0           |
| ts      | 20-year       | \$1,430       | \$0          | \$0          | \$0          | \$1,430       |
| Results | 50-year       | \$7,781,340   | \$212,450    | \$45,140     | \$51,540     | \$8,090,470   |
|         | 100-year      | \$28,696,080  | \$922,530    | \$183,700    | \$183,900    | \$29,986,200  |
| 2017    | 200-year      | \$62,953,350  | \$3,603,320  | \$874,390    | \$1,005,050  | \$68,436,110  |
| 7       | 500-year      | \$151,048,850 | \$12,903,780 | \$3,784,510  | \$3,637,320  | \$171,374,470 |
|         | 1,000-year    | \$270,144,650 | \$26,269,140 | \$9,623,990  | \$7,406,420  | \$313,444,200 |

Table 4-85 Other Hurricane Impacts - Hamden

|         | Return Period | Debris<br>Generated<br>(Tons) | Households<br>Displaced | Individuals Seeking<br>Temporary Shelter | Return<br>Period | Debris<br>Generated<br>(Tons) |
|---------|---------------|-------------------------------|-------------------------|--|------------------|-------------------------------|
|         | 10-year       | 0                             | 0                       | 0  | 10-year          | 0                             |
| 22      | 20-year       | 19                            | 0                       | 0  | 20-year          | 19                            |
| Results | 50-year       | 1,264                         | 1                       | 0  | 50-year          | 1,264                         |
|         | 100-year      | 10,396                        | 22                      | 5  | 100-year         | 10,396                        |
| 2014    | 200-year      | 18,770                        | 88                      | 22                                       | 200-year         | 18,770                        |
| 70      | 500-year      | 35,679                        | 270                     | 63                                       | 500-year         | 35,679                        |
|         | 1,000-year    | 58,082                        | 495                     | 116                                      | 1,000-year       | 58,082                        |

Other modeled impacts of this event include the following effects on essential facilities:

- After a 500-year hurricane: 20 of 25 schools are expected to lose at least one day of use.
- After a 1,000-year hurricane: All 25 schools are expected to lose at least one day of use.

These hurricane wind results show a decrease in the loss estimates from high wind events between previous and current Hazus-MH results. The difference in results is most likely explained by incremental improvements in the Hazus-MH program over the last few years.

#### **Earthquake**

An earthquake scenario was developed using Hazus-MH that models a magnitude 6.4 earthquake with an epicenter 10 kilometers below East Haddam. The number of buildings estimated to be damaged and the resulting building-related economic losses are shown in **Table 4-86** and **Table 4-87**.

Table 4-86 Number of Buildings Damaged - Hamden

|       | Slight | Moderate | Extensive | Complete | Total |
|-------|--------|----------|-----------|----------|-------|
| Count | 3,432  | 1,375    | 358       | 82       | 5,247 |

Table 4-87 Building-Related Economic Losses - Hamden

|        | Residential   | Commercial    | Industrial   | Others       | Total         |
|--------|---------------|---------------|--------------|--------------|---------------|
| Losses | \$228,520,000 | \$167,050,000 | \$33,840,000 | \$31,570,000 | \$460,990,000 |

Other modeled impacts of this event include:

- Essential Facilities:
  - No essential facilities experience more than 50% damage
  - o Following the event, the functionality of essential facilities is as follows:
    - Hospital: no hospitals are located in Hamden
    - Schools: 12 of 25 are more than 50% functional the day after the event
    - Police Stations: zero of one are more than 50% functional the day after the event
    - Fire Stations: Zero of two are more than 50% functional the day after the event
- Transportation Infrastructure:

- 134 of 142 highway segments are more than 50% functional after one week; total losses to highway bridges are \$13.47 million
- o 11 of 58 rail segments will be less than 50% functional for more than one week
- o 2 of 2 light rail segments will be less than 50% functional for more than one week
- Losses to bus facilities are \$170,000
- Utilities:
  - o Potable water: 210 pipeline leaks and 53 breaks; total losses are \$3.70 million
  - O Wastewater: 151 pipeline leaks and 38 breaks; a loss of \$680,000
  - O Natural gas: 43 pipeline leaks and 11 breaks, a loss of \$190,000
  - o Communication: damages to facilities equal \$60,000
  - o 158 households without water service on day one. Full service by day 3.
- Shelter: 470 household will be displaced, with 264 individuals seeking temporary shelter in public shelters
- 16 to 46 individuals may require hospitalization and 4 to 10 individuals may be killed, depending on the time of day the earthquake strikes

### ANNUALIZED LOSS ESTIMATES

Table 4-88 shows annualized loss estimates (ALE) for each hazard. Estimates were derived from a number of sources, as described in the Methodology section, and included in column two of the table:

- NFIP: Historic flood insurance claims processed for the community
- PA: Historic Public Assistance grants awarded to the community
- State HMP: Localized estimates based on those presented in the 2014 Connecticut Hazard Mitigation Plan
- HAZUS: Hazus-MH results from modeling performed for this multi-jurisdictional plan
- State HAZUS: Hazus-MH results from modeling performed for the 2014 Connecticut Hazard Mitigation Plan

Hazus-MH results for flooding and earthquake hazards (as run for this multi-jurisdictional plan) were not able to be annualized, and so are not included in the table below.

Table 4-88 Annualized Loss Estimates by Hazard - Hamden

| Hazard                                 | Source      | Annualized Loss<br>Estimate |  |
|--|-------------|-----------------------------|--|
|  | NFIP        | \$85,538                    |  |
| Flooding                               | PA          | \$35,750                    |  |
|  | State HMP   | \$14,035                    |  |
| Hurricane Wind                         | HAZUS       | \$1,479,086                 |  |
| Thunderstorm                           | PA          | \$17,875                    |  |
| munuerstorm                            | State HMP   | \$5,726                     |  |
| Tornado<br>Winter Storm<br>Dam Failure | State HMP   | \$597,591                   |  |
|  | PA          | \$154,841                   |  |
|  | State HMP   | \$444                       |  |
|  | State HMP   | \$2,435                     |  |
| Wildfire                               | State HMP   | \$19,612                    |  |
| Earthquake                             | State HAZUS | \$115,214                   |  |

### PROBLEM STATEMENTS—HAMDEN

Table 4-89 provides statements of particular interest with regard to primary hazards of concern, geographic areas of concern, and vulnerable community assets within the Town of Hamden. If applicable, any noted potential solutions or mitigation actions are discussed with the problem statements.

Table 4-89 Problem Statements - Hamden

| Primary Hazards of Concer   | n   |
|-----------------------------|---|
| Trees                       | Tree-related hazards are a recurring issue for the area of town, which is densely forested. Downed trees and power lines during hurricane/tropical storm and severe winter storm events cause widespread issues for the town due to impacts to transportation and communication infrastructure. Have well over 100 diseased trees. Working collaboratively with United Illuminating to clear trees and branches from wires.  Potential solutions/mitigation actions:  • Tree pruning, which is routinely being done through the United Illuminating Company's tree service contractor.  • Underground utility lines for central business district and densely developed commercial corridors. The Zoning Regulations require underground utility lines for commercial, industrial and residential structures.  Set up program to identify diseased trees and replace them with more appropriate species, giving careful consideration to the future impact of climate change. |
| Riverine Flooding           | Large number of rivers, streams and wetlands across town cause varying degrees of flooding concerns – mostly associated with roadway flooding. Very little new development in floodplain areas per regulations.  Potential solutions/mitigation actions:  Update FEMA Flood Study to more accurately reflect actual flooding conditions. The central and western portion of Hamden has not been updated using LIDAR data.  Raise Paradise Avenue.  Upgrade and maintain the existing storm water drainage system.   |
| Urban Flooding              | Many areas subject to stormwater flooding, including along many older watercourses that were filled in over time.  • Potential solutions/mitigation actions: perform engineering studies of problem areas and implement recommended solutions.  • A recently completed storm drainage infrastructure project has relieved the chronic flooding problem in the Franklin Road/State area.   |
| Geographic Areas of Concern |   |
|                             | Many of the cul-de-sacs across town are in heavily forested areas that are susceptible to being isolated due to downed trees during high wind events, posing life-safety threats due to no emergency access.  |
| Meadowbrook Park (300       | Areas have repeatedly experienced past flooding issues. The Town maintains  |

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### CHANGES/IMPROVEMENTS SINCE 2014

- Extensive tree pruning has been carried out.
- Channel maintenance project of the Pardee Brook Box Culvert reduced flooding in the School Street area.
- The emergency back-up generator at the Public Works Garage has now been replaced.
- The emergency back-up generator at Hamden Government Center has also been replaced.
- Farmington Canal Heritage Trail water follows the old canal bed because it's not filled in, and spreads sideways along channel due to backflow. Portions of the Trail bank have been reinforced.
- Several bridges, including those on Treadwell St., Johnson Rd. Hillfield Rd. and Tuttle St. have been replaced.
   The Skiff St. Bridge over the Mill River is now being replaced. All bridges in Hamden were recently evaluated 2010-2012.
- Drainage improvements in the Franklin Rd./State St. have alleviated flooding in the vicinity.

### **MADISON**

#### CRITICAL FACILITIES - MADISON

Table 4-90 contains a list of critical facilities provided by the Town of Madison. These are depicted on **Figure 4.34** along with FEMA flood zones.

Table 4-90 Critical Facilities - Madison

| Facility                            | Location                         | Emergency<br>Power<br>Supply? | Shelter?  | In Floodplain or<br>Coastal Flood<br>Hazard Area? | In Surge<br>Zones? |
|-------------------------------------|----------------------------------|-------------------------------|-----------|---|--------------------|
| <b>Emergency Services</b>           |                                  |                               |           |   |                    |
| Ambulance                           | 9 Old Rt, 79                     | Yes                           | N/A       | N/A   | N/A                |
| Police                              | 9 Campus Dr                      | Yes                           | N/A       | N/A   | N/A                |
| Firehouse                           | 665 Boston Post<br>Rd.           | Yes                           | N/A       | N/A   | N/A                |
| Firehouse                           | 864 Opening Hill Rd.             | Yes                           | N/A       | N/A   | N/A                |
| Emergency Operations<br>Center      | 8 Campus Dr.                     | Yes                           | N/A       | N/A   | N/A                |
| Municipal Facilities                |                                  |                               |           |   |                    |
| Town Campus                         | 8 Campus Dr.                     | Yes                           | Yes (gym) | N/A   | N/A                |
| High School                         | 286 Green Hill<br>Rd.            | Yes                           | N/A       | N/A   | N/A                |
| Town Garage                         | 16 Fort Path Rd.                 | Yes                           | No        | N/A   | N/A                |
| Public Works                        | 8 Campus Dr./16<br>Fort Path Rd. | Yes                           | No        | N/A   | N/A                |
| Shelters                            |                                  |                               |           |   |                    |
| Gym in Town Campus                  | N/A                              | Yes                           | Yes       | N/A   | N/A                |
| North Madison Congregational Church | 1271 Durham Rd.                  | Yes                           | No        | N/A   | N/A                |
| Other Infrastructure and Facilities |                                  |                               |           |   |                    |

| Facility                        | Location        | Emergency<br>Power<br>Supply? | Shelter? | In Floodplain or<br>Coastal Flood<br>Hazard Area? | In Surge<br>Zones? |
|---------------------------------|-----------------|-------------------------------|----------|---|--------------------|
| Madison House<br>Nursing Center | 34 Wildwood Rd. | Yes                           | No       | N/A   | N/A                |
| Watrous Nursing<br>Center       | 9 Neck Rd.      | Yes                           | No       | N/A   | N/A                |
| I-95 Rest Stops                 | Several         | Yes                           | N/A      | N/A   | N/A                |

### **VULNERABLE ASSETS—MADISON**

Vulnerable assets were identified by intersecting GIS-based asset inventories and demographic data with known hazard boundaries to determine the number of parcels, buildings, critical facilities, historic assets, and populations exposed to each hazard. This results in an estimation of vulnerable assets by hazard as shown in Table 4-91. **Figure 4-47** depicts critical facilities in Madison **while Figure 4-48** depicts the locations of historic resources.

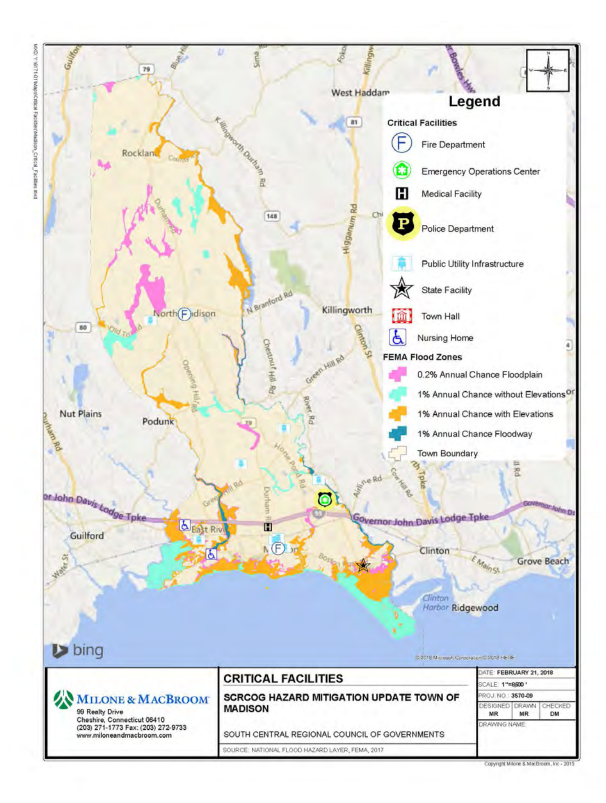


Figure 4-47 Critical Facilities and SFHA Map - Madison

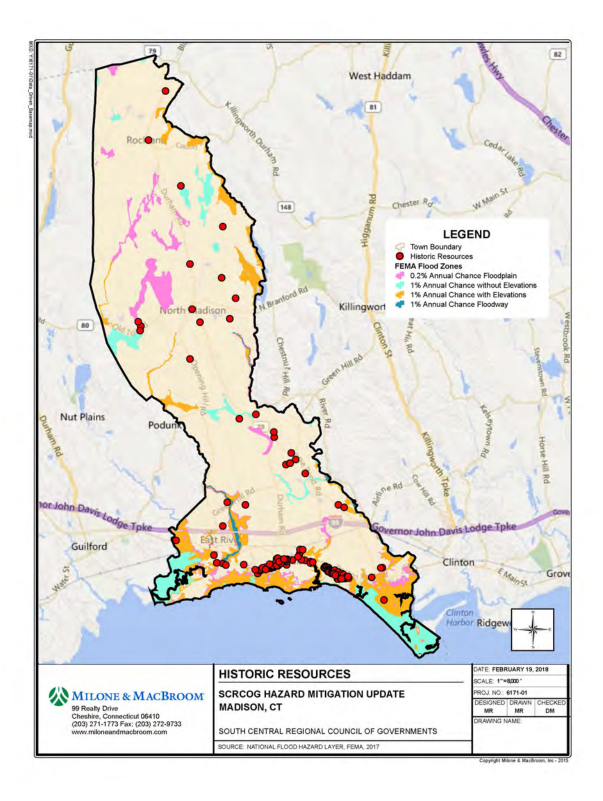


Figure 4-48 Historic Resources Map - Madison

Table 4-91 Vulnerable Assets by Hazard - Madison

| Hazard                         | Number of<br>Parcels <sup>258</sup> | Number of<br>Buildings <sup>259</sup> | Critical<br>Facilities <sup>260</sup> | Historic<br>Assets <sup>261</sup> | Population <sup>262</sup> |
|--------------------------------|-------------------------------------|---------------------------------------|---------------------------------------|-----------------------------------|---------------------------|
| Extreme Temperatures           | 8,530                               | 9,317                                 | 14                                    | 190                               | 3,325                     |
| Hurricane/Tropical Storm       | 8,530                               | 9,317                                 | 14                                    | 190                               | 18,269                    |
| Severe Thunderstorm            | 8,530                               | 9,317                                 | 14                                    | 190                               | 18,269                    |
| Severe Winter Storm/Nor'easter | 8,530                               | 9,317                                 | 14                                    | 190                               | 18,269                    |
| Tornado                        | 8,530                               | 9,317                                 | 14                                    | 190                               | 18,269                    |
| Coastal Erosion <sup>263</sup> | 134                                 | 110                                   | 1                                     | 0                                 | 250                       |
| Dam Failure <sup>264</sup>     | •                                   |                                       |                                       |                                   |                           |
| High Hazard (Class C)          | 325                                 | 110                                   | 0                                     | 0                                 | 250                       |
| Significant Hazard (Class B)   | N/A                                 | N/A                                   | N/A                                   | N/A                               | N/A                       |
| Drought                        | 8,530                               | 9,317                                 | 14                                    | 190                               | 3,325                     |
| Flood <sup>265</sup>           |                                     |                                       |                                       |                                   | •                         |
| 1-Percent-Annual-Chance        | 1,830                               | 1,009                                 | 2                                     | 11                                | 2,290                     |
| 0.2-Percent-Annual-Chance      | 986                                 | 586                                   | 0                                     | 5                                 | 1,330                     |
| Category 1 Storm Surge         | 429                                 | 138                                   | 0                                     | 0                                 | 974                       |
| Category 2 Storm Surge         | 1,345                               | 296                                   | 1                                     | 1                                 | 3,053                     |
| Category 3 Storm Surge         | 1,554                               | 684                                   | 1                                     | 10                                | 3,527                     |
| Category 4 Storm Surge         | 1,381                               | 886                                   | 0                                     | 1                                 | 3,135                     |
| Sea Level Rise                 | 1,362                               | 897                                   | 3                                     | 4                                 | 3,092                     |
| Earthquake                     | 543                                 | 855                                   | 0                                     | 0                                 | 2,009                     |
| Wildfire                       | 8,530                               | 9,317                                 | 3                                     | 190                               | 18,269                    |

# REPETITIVE LOSS AND SEVERE REPETITIVE LOSS PROPERTIES

In addition to the spatial analysis conducted above, summary information for repetitive flood loss and severe repetitive flood loss properties within the Town of Madison also provides an indication of vulnerable assets, especially with regard to properties insured under the National Flood Insurance Program that have experienced repeated flooding (see Table 4-92).<sup>266</sup>

 $<sup>^{\</sup>rm 258}$  Based on data provided by the Town of Madison.

 $<sup>^{\</sup>rm 259}$  Based on building numbers from CT ECO.

 $<sup>^{\</sup>rm 260}$  Based on a combination of data from Hazus-MH and SCRCOG.

<sup>&</sup>lt;sup>261</sup> Data for historic assets was not available at the time of this analysis.

<sup>&</sup>lt;sup>262</sup> Based on population numbers from 2010 census data.

<sup>&</sup>lt;sup>263</sup> Coastal Erosion Hazard determined using Analysis of Shoreline Change in Connecticut - published by DEEP, Sea Grant, and UConn/CLEAR

<sup>&</sup>lt;sup>264</sup> Dam failure inundation mapping was available for Class C dams. Inundation mapping was not available for other dams located in the town.

<sup>&</sup>lt;sup>265</sup> Results for the flood hazard are not cumulative. Numbers and values of assets for events of increasing magnitude should be read as "in addition to" the preceding magnitudes.

 $<sup>^{266}</sup>$  Based on information provided by the Federal Emergency Management Agency current as of 12/31/2012.

Table 4-92 Repetitive Flood Loss and Severe Repetitive Flood Loss Summary - Madison

|                        | Number of<br>Losses | Number of<br>Properties | Building<br>Payments | Contents<br>Payments | Total<br>Payments |
|------------------------|---------------------|-------------------------|----------------------|----------------------|-------------------|
| Repetitive Loss        | 221                 | 87                      | \$6,419,887          | \$246,692            | \$6,666,579       |
| Severe Repetitive Loss | 10                  | 2                       | \$717,446            | \$125,652            | \$843,099         |

The majority of the RL properties are single-family homes. Three are residential condominium units and one is a multi-family home. Only three RL properties are non-residential. One of the three appears to be commercial, and two are town-owned recreational facilities.

As of December 31, 2012, the Town of Madison had a total of 573 claims totaling \$8,689,427 in losses for all NFIP-insured structures. By July 31, 2017, that number had grown to 578 claims totaling \$11,270,942.

**Figure 4-49** through **Figure 4-52** show dams, storm surge, sea level rise, and wildfire hazard areas within the Town of Madison.

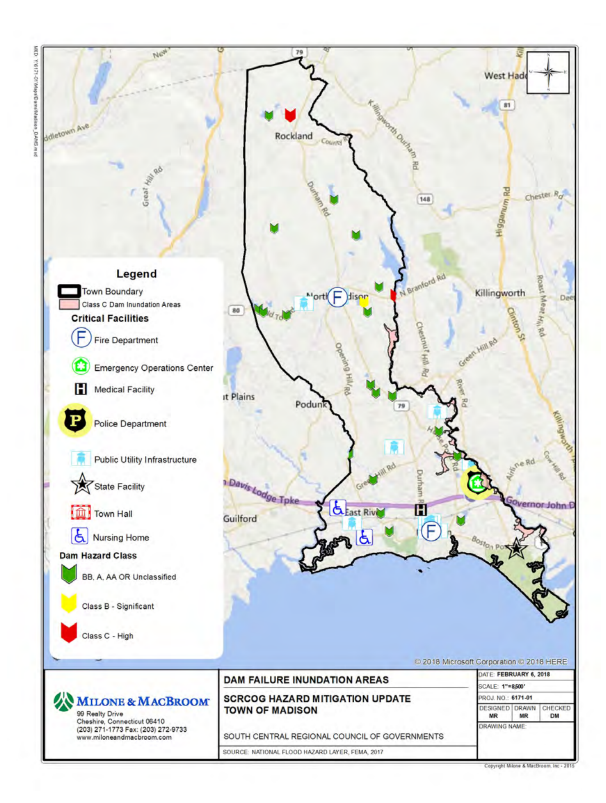


Figure 4-49 Dams Map - Madison

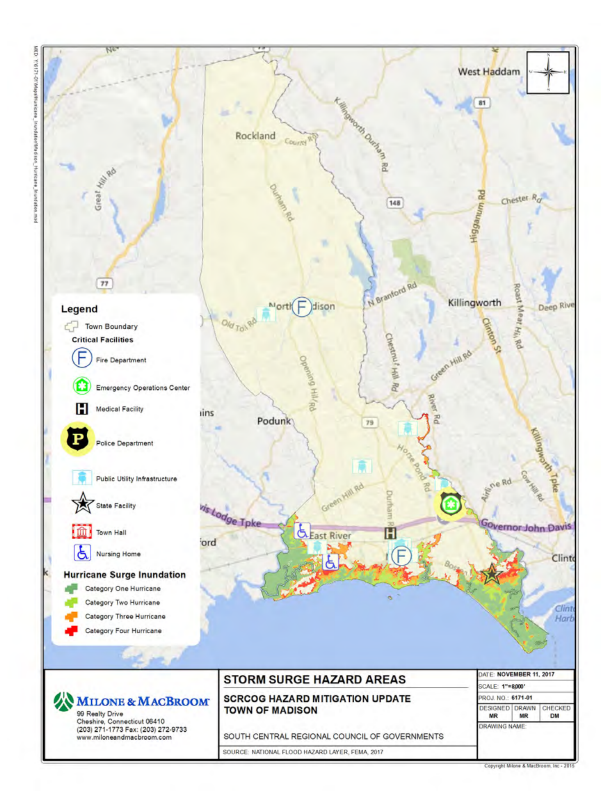


Figure 4-50 Hurricane Inundation Map - Madison

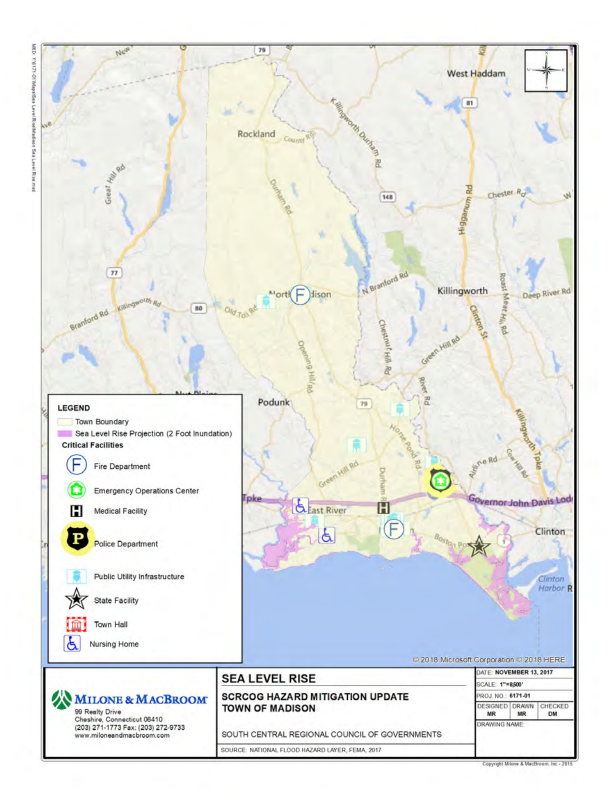


Figure 4-51 Sea Level Rise Map - Madison

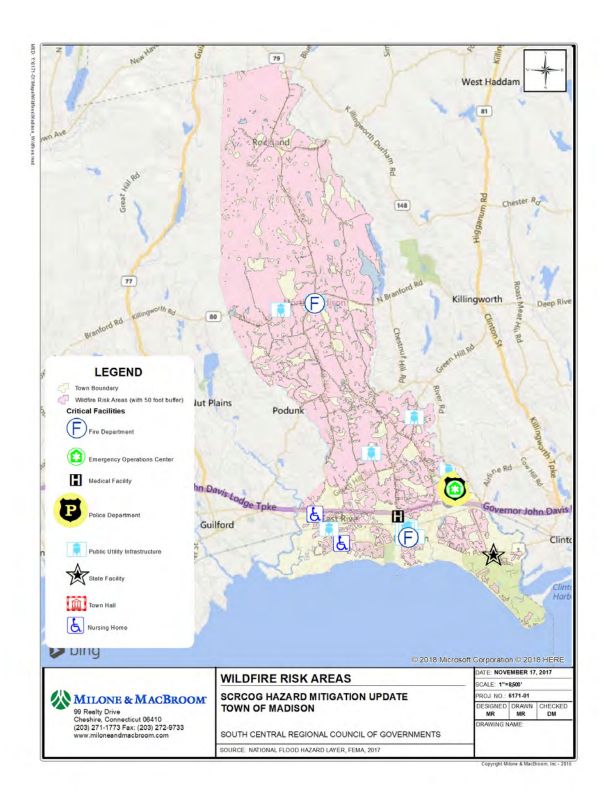


Figure 4-52 Wildfire Map - Madison

## POTENTIAL IMPACTS—MADISON

Table 4-93 shows the total estimated value of improved parcels (parcels that contain at least one building), critical facilities, and historic assets that intersect with known hazard areas, as an indicator of the potential impacts should a hazard event occur.

Table 4-93 Potential Impacts by Hazard - Madison<sup>267</sup>

| Hazard                            | Value of<br>At-Risk<br>Parcels <sup>268</sup> | Value of<br>At-Risk Critical<br>Facilities <sup>269</sup> | Value of<br>At-Risk Historic<br>Assets |
|-----------------------------------|---|---|--|
| Extreme Temperatures              | \$4,276,520,300                               | \$15,999,300  | \$242,255,900                          |
| Hurricane/Tropical Storm          | \$4,276,520,300                               | \$15,999,300  | \$242,255,900                          |
| Severe Thunderstorm               | \$4,276,520,300                               | \$15,999,300  | \$242,255,900                          |
| Severe Winter Storm/Nor'easter    | \$4,276,520,300                               | \$15,999,300  | \$242,255,900                          |
| Tornado                           | \$4,276,520,300                               | \$15,999,300  | \$242,255,900                          |
| Coastal Erosion <sup>270</sup>    | \$385,447,700                                 | \$0   | \$140,282,100                          |
| Dam Failure                       |   |   |  |
| High Hazard                       | \$117,175,400                                 | \$9,996,200   | \$9,996,200                            |
| Significant Hazard <sup>271</sup> | N/A   | N/A   | N/A                                    |
| Drought                           | \$4,276,520,300                               | \$15,999,300  | \$242,255,900                          |
| Flood <sup>272273</sup>           |   |   |  |
| 1-Percent-Annual-Chance           | \$1,400,581,700                               | \$10,286,600  | \$168,886,600                          |
| 0.2-Percent-Annual-Chance         | \$787,087,700                                 | \$10,286,600  | \$172,572,800                          |
| Zone VE                           | \$551,483,700                                 | \$0   | \$140,282,100                          |
| Category 1 Storm Surge            | \$740,298,300                                 | N/A   | \$153,197,000                          |
| Category 2 Storm Surge            | \$1,015,997,500                               | N/A   | \$158,837,100                          |
| Category 3 Storm Surge            | \$1,042,587,700                               | N/A   | \$164,882,900                          |
| Category 4 Storm Surge            | \$961,255,300                                 | N/A   | \$172,205,700                          |
| Sea Level Rise                    | \$533,452,200                                 | N/A   | \$150,760,700                          |
| Earthquake                        | \$4,276,520,300                               | N/A   | \$242,255,900                          |
| Wildfire                          | \$1,089,172,900                               | N/A   | \$169,253,300                          |

<sup>&</sup>lt;sup>267</sup> Potential Impacts are based on parcel exposure, not building exposure. It is possible for a historic asset or critical facility building to not be exposed, yet its associated parcel intersects a hazard area. The parcel value will then be reflected in the Potential Impacts Table.

<sup>&</sup>lt;sup>268</sup> Based on estimated exposure values from Hazus-MH (building values only).

<sup>&</sup>lt;sup>269</sup> Based on estimated building values from Hazus-MH.

<sup>270</sup> Coastal Erosion Hazard determined using Analysis of Shoreline Change in Connecticut - published by DEEP, Sea Grant, and UConn/CLEAR

<sup>&</sup>lt;sup>271</sup> Dam failure inundation mapping was available for Class C dams. Inundation mapping was not available for other dams located in the town.

<sup>&</sup>lt;sup>272</sup> Results for the flood hazard are not cumulative. Numbers and values of assets for events of increasing magnitude should be read as "in addition to" the preceding magnitudes.

<sup>&</sup>lt;sup>273</sup> Results for the hurricane inundation areas are cumulative. Numbers and values of assets for events of increasing magnitude should be read as "consisting of" the preceding magnitudes.

## LOSS ESTIMATES—MADISON

# **DETAILED HAZUS-MH LOSS ESTIMATES**

## Riverine Flood

Estimated building losses for the riverine flood hazard generated by Hazus-MH are broken down into two categories: direct building losses and business interruption losses. The direct building losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with the inability to operate a business because of the damage sustained during the flood. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the flood (see **Table 4-94**).

Table 4-94 Riverine Flood Loss Estimates (1-Percent-Annual-Chance Flood) - Madison

|                 | 2014 Results<br>Millions of Dollars |            |            |        | 2017 Results<br>Millions of Dollars |             |            |            |        |         |
|-----------------|-------------------------------------|------------|------------|--------|-------------------------------------|-------------|------------|------------|--------|---------|
|                 | Residential                         | Commercial | Industrial | Others | Total                               | Residential | Commercial | Industrial | Others | Total   |
| Direct Building | Loss                                |            |            |        |                                     |             |            |            |        |         |
| Building        | \$17.76                             | \$5.07     | \$0.75     | \$0.69 | \$24.27                             | \$13.78     | \$0.90     | \$0.19     | \$0.20 | \$15.06 |
| Contents        | \$9.66                              | \$14.93    | \$1.42     | \$3.59 | \$29.60                             | \$5.87      | \$1.95     | \$0.38     | \$1.30 | \$9.50  |
| Inventory       | \$0                                 | \$0.46     | \$0.18     | \$0.03 | \$0.67                              | \$0.00      | \$0.02     | \$0.03     | \$0.00 | \$0.05  |
| Subtotal        | \$27.42                             | \$20.46    | \$2.35     | \$4.31 | \$54.54                             | \$19.65     | \$2.86     | \$0.60     | \$1.50 | \$24.61 |
| Business Inter  | ruption                             |            |            |        |                                     |             |            |            |        |         |
| Income          | \$0                                 | \$0.07     | \$0        | \$0.01 | \$0.08                              | \$0.00      | \$0.00     | \$0.00     | \$0.00 | \$0.00  |
| Relocation      | \$0.02                              | \$0.02     | \$0        | \$0    | \$0.04                              | \$0.01      | \$0.00     | \$0.00     | \$0.00 | \$0.01  |
| Rental          | \$0                                 | \$0.01     | \$0        | \$0    | \$0.01                              |             |            |            |        |         |
| Income          |                                     |            |            |        |                                     | \$0.00      | \$0.00     | \$0.00     | \$0.00 | \$0.00  |
| Wage            | \$0                                 | \$0.07     | \$0        | \$0.08 | \$0.15                              | \$0.00      | \$0.00     | \$0.00     | \$0.03 | \$0.03  |
| Subtotal        | \$0.02                              | \$0.17     | \$0        | \$0.09 | \$0.28                              | \$0.02      | \$0.00     | \$0.00     | \$0.03 | \$0.04  |
| TOTAL           | \$27.44                             | \$20.63    | \$2.35     | \$4.40 | \$54.82                             | \$19.66     | \$2.86     | \$0.60     | \$1.53 | \$24.65 |

#### **Coastal Flood**

Estimated building losses for the coastal flood hazard generated by Hazus-MH are broken down into two categories: direct building losses and business interruption losses. The direct building losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with the inability to operate a business because of the damage sustained during the flood. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the flood (see **Table 4-95**).

Table 4-95 Coastal Flood Loss Estimates (100-year Event) - Madison

|                 | 2012 Results<br>Millions of Dollars |            |            |        | 2017 Results<br>Millions of Dollars |             |            |            |        |          |
|-----------------|-------------------------------------|------------|------------|--------|-------------------------------------|-------------|------------|------------|--------|----------|
|                 | Residential                         | Commercial | Industrial | Others | Total                               | Residential | Commercial | Industrial | Others | Total    |
| Direct Building | Loss                                |            |            |        |                                     |             |            |            |        |          |
| Building        | \$3.37                              | \$0.33     | \$0.02     | \$0.02 | \$3.74                              | \$48.82     | \$8.49     | \$1.54     | \$0.51 | \$59.36  |
| Contents        | \$2.29                              | \$0.83     | \$0.46     | \$0.18 | \$3.76                              | \$45.16     | \$25.55    | \$3.54     | \$3.15 | \$77.40  |
| Inventory       | \$0                                 | \$0.01     | \$0.06     | \$0    | \$0.07                              | \$0.00      | \$0.44     | \$0.41     | \$0.03 | \$0.89   |
| Subtotal        | \$5.66                              | \$1.17     | \$54       | \$20   | \$7.57                              | \$93.98     | \$34.48    | \$5.48     | \$3.70 | \$137.64 |
| Business Interi | ruption                             |            |            |        |                                     |             |            |            |        |          |
| Income          | \$0                                 | \$0.02     | \$0        | \$0    | \$0.02                              | \$0.00      | \$0.16     | \$0.00     | \$0.00 | \$0.17   |
| Relocation      | \$0.01                              | \$0        | \$0        | \$0    | \$0.01                              | \$0.10      | \$0.02     | \$0.00     | \$0.00 | \$0.13   |
| Rental          | \$0                                 | \$0        | \$0        | \$0    | \$0                                 |             |            |            |        |          |
| Income          |                                     |            |            |        |                                     | \$0.02      | \$0.02     | \$0.00     | \$0.00 | \$0.04   |
| Wage            | \$0                                 | \$0.02     | \$0        | \$0    | \$0.02                              | \$0.01      | \$0.14     | \$0.00     | \$0.02 | \$0.16   |
| Subtotal        | \$0.01                              | \$0.04     | \$0        | \$0    | \$0.05                              | \$0.13      | \$0.34     | \$0.00     | \$0.03 | \$0.49   |
| TOTAL           | \$5.67                              | \$1.21     | \$54       | \$20   | \$7.62                              | \$94.11     | \$34.81    | \$5.48     | \$3.73 | \$138.13 |

In addition, the Hazus-MH model estimates 446 households will be displaced due to the flood. Displacement includes households evacuated from within or very near to the inundated area. Of these, 1,011 people will seek temporary shelter in public shelters.

These coastal flooding results show a very significant increase in the estimated losses from a 1% annual-chance flood between the previous and the current Hazus-MH results. It is likely that the change in the definitions of inland and coastal flood zones is one primary reason for those differences; in fact, while the coastal flood damage estimates listed above have increased since the previous Plan, inland flood damage estimates (provided in the previous section) have decreased very significantly. The New Haven County Flood Insurance Rate Map revision of 2017 may have also contributed to the difference in results.

## **Hurricane Wind**

Hazus-MH was used to model probabilistic hurricane wind impacts for the 10-, 20-, 50-, 100-, 200-, 500- and 1,000-year events. These annualized return periods compare to the Saffir-Simpson Scale in the following way:

10-year Tropical Depression/Tropical Storm

• 20-year Tropical Storm

50-year Tropical Storm/Category 1
 100-year Category 1/Category 2

200-year Category 2500-year Category 31000-year Category 3

The number of buildings estimated to be damaged and the resulting building-related economic losses are shown in **Table 4-96** and **Table 4-97**.

Table 4-96 Number of Buildings Damaged - Madison

|         | Return Period | Minor | Moderate | Severe | Destruction | Total |
|---------|---------------|-------|----------|--------|-------------|-------|
|         | 10-year       | 0     | 0        | 0      | 0           | 0     |
| tz      | 20-year       | 7     | 0        | 0      | 0           | 7     |
| Results | 50-year       | 225   | 11       | 0      | 0           | 236   |
| &<br>B  | 100-year      | 914   | 101      | 5      | 2           | 1,022 |
| 2014    | 200-year      | 1,887 | 422      | 51     | 30          | 2,390 |
| 7(      | 500-year      | 2,897 | 1,179    | 290    | 176         | 4,542 |
|         | 1,000-year    | 3,046 | 1,779    | 641    | 424         | 5,890 |
|         | 10-year       | 0     | 0        | 0      | 0           | 0     |
| ts      | 20-year       | 3     | 0        | 0      | 0           | 3     |
| Results | 50-year       | 87    | 3        | 0      | 0           | 90    |
|         | 100-year      | 420   | 29       | 1      | 0           | 450   |
| 2017    | 200-year      | 1,034 | 138      | 7      | 5           | 1,184 |
| 7       | 500-year      | 2,108 | 468      | 49     | 28          | 2,653 |
|         | 1,000-year    | 2,568 | 797      | 142    | 87          | 3,594 |

Table 4-97 Building-Related Economic Losses - Madison

|         | Return Period | Minor          | Moderate      | Severe       | Destruction  | Total          |
|---------|---------------|----------------|---------------|--------------|--------------|----------------|
|         | 10-year       | \$0            | \$0           | \$0          | \$0          | \$0            |
| ts      | 20-year       | \$1,016,050    | \$37,840      | \$5,280      | \$5,130      | \$1,064,300    |
| Results | 50-year       | \$9,451,150    | \$434,070     | \$36,860     | \$59,510     | \$9,981,590    |
|         | 100-year      | \$23,781,290   | \$1,987,070   | \$244,510    | \$337,830    | \$26,350,700   |
| 2014    | 200-year      | \$67,209,750   | \$7,644,630   | \$1,231,800  | \$1,310,180  | \$77,396,360   |
| 7(      | 500-year      | \$208,661,100  | \$27,964,810  | \$4,661,670  | \$3,949,300  | \$245,236,880  |
|         | 1,000-year    | \$396,124,810  | \$57,885,210  | \$9,347,220  | \$7,580,060  | \$470,937,300  |
|         | 10-year       | \$0            | \$0           | \$0          | \$0          | \$0            |
| ts      | 20-year       | \$522,740      | \$0           | \$0          | \$0          | \$522,740      |
| Results | 50-year       | \$7,730,600    | \$171,820     | \$19,040     | \$24,720     | \$7,946,180    |
|         | 100-year      | \$20,042,130   | \$950,250     | \$101,020    | \$163,440    | \$21,256,840   |
| 117     | 200-year      | \$42,812,650   | \$3,396,420   | \$452,290    | \$628,910    | \$47,290,270   |
| 20.     | 500-year      | \$108,371,970  | \$9,950,910   | \$1,658,360  | \$1,849,100  | \$121,830,350  |
|         | 1,000-year    | \$ 194,624,340 | \$ 20,664,300 | \$ 3,517,950 | \$ 3,301,660 | \$ 222,108,260 |

Additionally, shelter needs and debris generation are modeled by Hazus-MH. Results are in **Table 4-98.** 

Table 4-98 Other Hurricane Impacts - Madison

| Return Period | Households<br>Displaced | Individuals Seeking<br>Temporary Shelter | Debris<br>(Tons) |
|---------------|-------------------------|--|------------------|
| 10-year       | 0                       | 0  | 0                |
| 20-year       | 215                     | 0  | 0                |
| 50-year       | 2,380                   | 0  | 0                |

| Return Period | Households<br>Displaced | Individuals Seeking<br>Temporary Shelter | Debris<br>(Tons) |
|---------------|-------------------------|--|------------------|
| 100-year      | 13,638                  | 2  | 0                |
| 200-year      | 20,513                  | 13                                       | 2                |
| 500-year      | 46,072                  | 54                                       | 9                |
| 1.000-vear    | 65.345                  | 131                                      | 24               |

Other modeled impacts of this event include the following effects on essential facilities:

- After a 200-year hurricane, two of eleven schools will lose at least one day of use.
- After a 500-year hurricane, all eleven schools are expected to lose at least one day of use.
- After a 1,000-year hurricane, all eleven schools are expected to lose at least one day of use.

These hurricane wind results show a decrease in the losses from high wind events between previous and current Hazus-MH results. The difference in results is most likely explained by incremental improvements in the Hazus-MH program over the last few years.

## Earthquake

An earthquake scenario was developed using Hazus-MH that models a magnitude 6.4 earthquake with an epicenter 10 kilometers below East Haddam. The number of buildings estimated to be damaged and the resulting building-related economic losses are shown in **Table 4-99** and **Table 4-100**.

Table 4-99 Number of Buildings Damaged - Madison

|       | Slight | Moderate | Extensive | Complete | Total |
|-------|--------|----------|-----------|----------|-------|
| Count | 2,344  | 1,189    | 406       | 201      | 4,140 |

Table 4-100 Building-Related Economic Losses – Madison (Millions)

|        | Slight   | Moderate | Extensive | Complete | Total    |
|--------|----------|----------|-----------|----------|----------|
| Losses | \$181.07 | \$223.46 | \$34.27   | \$30.74  | \$469.55 |

Other modeled impacts of this event include:

- Essential Facilities:
  - Seven of eleven schools may experience at least moderate damage
  - One of one police station may experience at least moderate damage
  - One of two fire station may experience at least moderate damage
  - Following the event, the functionality of essential facilities is as follows:
    - Schools: zero of eleven are more than 50% functional the day after the event
    - Police Stations: zero of one is more than 50% functional the day after the event
    - Fire Stations: zero of two are more than 50% functional the day after the event
- Transportation Infrastructure:
  - o All 21 highway segments are more than 50% functional after one week
  - o 11 of 29 highway bridge experiences at least moderate damage; 18 are more than 50% functional on day one, 26 after one week; total losses are \$57.61 million
  - One of two light rail segments are more than 50% functional after one week; total losses are \$580,000

- Utilities:
  - o Potable water pipelines: 144 leaks and 36 breaks. Total water system losses are \$650,000
  - O Wastewater pipelines: 103 leaks and 26 breaks, a loss of \$470,000
  - O Natural gas pipelines: 30 leaks and 7 breaks, a loss of \$130,000
  - 137 households lose potable water service on day one; all service is restored by day three
  - The number of households without service is: 3,378 on day one, 2,630 by day three, 412 by day one, 46 by day thirty, and 5 by day ninety
- Shelter: 141 household will be displaced, with 66 individuals seeking temporary shelter in public shelters
- 10 to 83 individuals may require hospitalization and 2 to 22 individuals may be killed, depending on the time of day the earthquake strikes

#### ANNUALIZED LOSS ESTIMATES

**Table 4-101** shows annualized loss estimates (ALE) for each hazard. Estimates were derived from a number of sources, as described in the Methodology section, and included in column two of the table:

- NFIP: Historic flood insurance claims processed for the community
- PA: Historic Public Assistance grants awarded to the community
- State HMP: Localized estimates based on those presented in the 2014 Connecticut Hazard Mitigation Plan
- HAZUS: Hazus-MH results from modeling performed for this multi-jurisdictional plan
- State HAZUS: Hazus-MH results from modeling performed for the 2014 Connecticut Hazard Mitigation Plan

Hazus-MH results for flooding and earthquake hazards (as run for this multi-jurisdictional plan) were not able to be annualized, and so are not included in the table below.

Table 4-101 Annualized Loss Estimates by Hazard - Madison

| Hazard                         | Source      | Annualized Loss<br>Estimate |
|--------------------------------|-------------|-----------------------------|
|                                | NFIP        | \$288,999                   |
| Flooding                       | PA          | \$54,966                    |
|                                | State HMP   | \$4,170                     |
| Marine and Additional          | HAZUS       | \$1,105,244                 |
| Hurricane Wind<br>Thunderstorm | PA          | \$27,483                    |
| munderstorm                    | State HMP   | \$1,702                     |
|                                | State HMP   | \$177,572                   |
| Tornado                        | PA          | \$23,406                    |
| Winter Storm Dam Failure       | State HMP   | \$132                       |
| Dam Fallure                    | State HMP   | \$724                       |
| Wildfire                       | State HMP   | \$21,645                    |
| Earthquake                     | State HAZUS | \$34,235                    |

### PROBLEM STATEMENTS—MADISON

**Table 4-102** provides statements of particular interest with regard to primary hazards of concern, geographic areas of concern, and vulnerable community assets within the Town of Madison. If applicable, any noted potential solutions or mitigation actions are discussed with the problem statements.

Table 4-102 Problem Statements – Madison

| Primary Hazards of Conce          | _  |
|-----------------------------------|--|
| Trees                             | Trees – concern for blocked roads and power outages. Have not had many diseased  |
| Coastal Flooding, Coastal         | trees, but this is being monitored  Coastal flooding (storm-related and often resulting from high tides), coastal erosion  |
| _                                 |  |
| Erosion, Sea Level Rise           | and sea level rise. Recurring coastal flood problems cause many low-lying areas to be cut off and isolated from rest of community. The Town maintains a list of pre-   |
|                                   | ,  |
|                                   | identified areas of concern. Homes constructed or rebuilt to new FEMA standards  |
|                                   | have done well in recent storm events (breakaway walls functioned as designed, no  |
| Hurricane/Tropical Storm          | finished floor flooding).  |
| Hurricane/ Propical Storm         | Hurricane/tropical storm hazards pose significant issues for the Town related to coastal flood damages (to homes and infrastructure, including seawalls), street       |
|                                   |  |
|                                   | flooding, and inland wind damages to trees, power lines, and communications (e.g., cell towers).   |
|                                   | •  |
|                                   | Potential solutions/mitigation actions: strengthen communication networks     including providing of book was appropriate actions.                                     |
| Carrage Minter Charge             | including provision of back-up generator power for cell towers.  |
| Severe Winter Storms/Ice          | Severe winter storms/ice storms are a significant concern, especially when causing   |
| Storms                            | power failures during period of extreme cold (life/safety threat) and when downing trees (transportation/access concerns, with potential for many isolated residents). |
|                                   |  |
| Cooperation Australia Company     | Roof collapse due to heavy snow loads is also a potential threat for some structures.  |
| Geographic Areas of Concern       |  |
| Circle Beach Road                 | Circle Beach Road – numerous homes at risk to regular coastal/tidal flooding and   |
|                                   | storm surge. Many have been damaged or destroyed in past storms, and most of   |
|                                   | those remaining or that were rebuilt are elevated with breakaway walls in accordance   |
| A4:111 D 1 D 1                    | with FEMA standards.   |
| Middle Beach Road                 | Middle Beach Road – area susceptible to coastal flooding and storm surge. Protected  |
|                                   | by 800-foot armored stone wall that was heavily damaged following Hurricane Irene  |
|                                   | in 2011. Town is applying for repair/redesign and reconstruction of revetment through  |
|                                   | FEMA grants (Public Assistance).   |
| Hammonasset State Park            | Hammonasset State Park – can double the Town's population on a summer weekend  |
|                                   | day, creating life/safety concerns about severe thunderstorms and tornadoes.   |
|                                   | Potential solutions/mitigation actions:  |
|                                   | Town has adopted policies to clear the beach.  |
|                                   | Town has lightning prediction/alarm system in place.   |
|                                   | Training/exercising  |
| Hartford Avenue                   | Hartford Avenue – significant erosion concern for bluffs along the Sound   |
| Tibbals Bridge Road               | Tibbals Bridge Road – occasional flooding of basements (approx. 30 homes in area).   |
|                                   | Low-lying neighborhoods that frequently become isolated by tidal/coastal flooding  |
|                                   | occurrences include areas along Neck Road, the west end of Green Hill Road, Harbor   |
|                                   | Avenue, and Circle Beach Road.   |
| Fence Creek                       | Fence Creek at Seaview Avenue floods   |
| Intersection at Garrett Park      | Intersection at Garrett Park floods  |
| Railway underpass near            | Railway underpass near Nathan's Lane on Rt. 1 floods   |
| Nathan's Lane                     |  |
| <b>Vulnerable Community Asset</b> |  |
| Surf Club                         | Surf Club (Town-owned beach and recreation area) – 45-acre park is vulnerable to   |
|                                   | coastal flooding and storm surge. Failure of seawall and loss of primary frontal dunes   |
|                                   | during Irene.  |
|                                   | Potential solutions/mitigation actions: beach dune restoration (ongoing).  |
| Town Campus                       | Town Campus (Town Hall, Police, EOC, community shelter (gym), etc.) is a critical  |
|                                   | lifeline for the continuity of government for the Town. Area is in proximity to special  |
|                                   | flood hazard area for Hammonasset River and is downstream from Lake  |
|                                   | Hammonasset Dam (high hazard dam, owned by RWA). Should be considered for  |

|                           | possible mitigation actions. Town's school bus parking facility is in special flood hazard area. |
|---------------------------|--|
| East Wharf and West Wharf | East Wharf and West Wharf are Town Beaches/Assets that have been damaged in the                  |
|                           | past.  |
| Critical Facilities       | 2 critical facilities are within proximity to a significant hazard dam. Further study is         |
|                           | necessary to determine if a dam failure could potentially impact either or both                  |
|                           | facilities.  |
|                           | 1 critical facility is in a Category 4 storm surge inundation zone.                              |

# CHANGES/IMPROVEMENTS SINCE 2014

The Town of Madison has updated the equipment in the Police Department's Dispatch Center, erected a
new emergency communications radio tower at the Town Campus, and installed roof-top solar panels on
various town and school buildings.

# **MILFORD**

## CRITICAL FACILITIES - MILFORD

**Table 4-103** contains a list of critical facilities provided by the City of Milford. These are depicted on **Figure 4-53** along with FEMA flood zones.

Table 4-103 Critical Facilities - Milford

| Facility                        | Location                | Emergency<br>Power<br>Supply? | Shelter?  | In Floodplain or<br>Coastal Flood<br>Hazard Area? | In Surge<br>Zones? |
|---------------------------------|-------------------------|-------------------------------|-----------|---|--------------------|
| <b>Emergency Services</b>       |                         |                               |           |   |                    |
| Fire HQ                         | 72 New Haven Ave        | Yes                           | No        | No  | No                 |
| East Side Fire Station          | 980 New Haven<br>Ave    | Yes                           | No        | No  | No                 |
| North Side Fire Station         | 55 Wheelers Farms<br>Rd | Yes                           | No        | No  | No                 |
| West Side Fire Station          | 349 Naugatuck Ave       | Yes                           | No        | No  | No                 |
| Police Station/EOC              | 430 Boston Post Rd      | Yes                           | No        | No  | No                 |
| Municipal Facilities            |                         |                               |           |   |                    |
| Milford Health<br>Department    | 82 New Haven Ave        | Yes                           | No        | No  | No                 |
| City Hall                       | 110 River St            | N/A                           | No        | Yes   | Yes                |
| Parsons Government<br>Center    | 70 West River St        | N/A                           | No        | No  | No                 |
| Public Works Building           | 83 Ford St              | Yes                           | No        | No  | No                 |
| Shelters                        |                         | N/A                           |           |   |                    |
| Jonathan Law High<br>School     | 20 Lansdale Ave         | Yes                           | Yes       | No  | Yes                |
| Milford Senior Center           | 9 Jepson Dr             | Yes                           | Secondary | No  | No                 |
| Health Care and Senior I        | Living Facilities       |                               |           |   |                    |
| Milford Hospital                | 300 Seaside Ave         | Yes                           | No        | No  | No                 |
| West River Healthcare<br>Center | 245 Orange Ave          | Yes                           | No        | No  | No                 |
| Golden Hill Rehab               | 2028 Bridgeport         | Yes                           | No        | No  | No                 |

| Facility                             |                                  |      |    |      |      |
|--------------------------------------|----------------------------------|------|----|------|------|
|                                      | Ave                              |      |    |      |      |
| Milford Health and<br>Rehabilitation | 195 Platt St                     | Yes  | No | No   | No   |
| Carriage Green                       | 77 Plains Rd                     | N/A  | No | No   | No   |
| Four Corner's Rest<br>Home           | 306 Naugatuck Ave                | N/A  | No | No   | No   |
| Acord Inc                            | 300 Third Ave                    | N/A  | No | No   | No   |
| DaVita Dialysis                      | 470 Bridgeport Ave               | N/A  | No | No   | No   |
| Water and Wastewater                 |                                  |      |    |      |      |
| Housatonic WWTF                      | 1225 Oronoque Rd                 | Yes  | No | Yes  | Yes  |
| Beaverbrook WWTF                     | 75 Deerwood Ave                  | Yes  | No | Yes  | Yes  |
| Wastewater Pumping<br>Stations       | 45 locations throughout the City | Some | No | Some | Some |

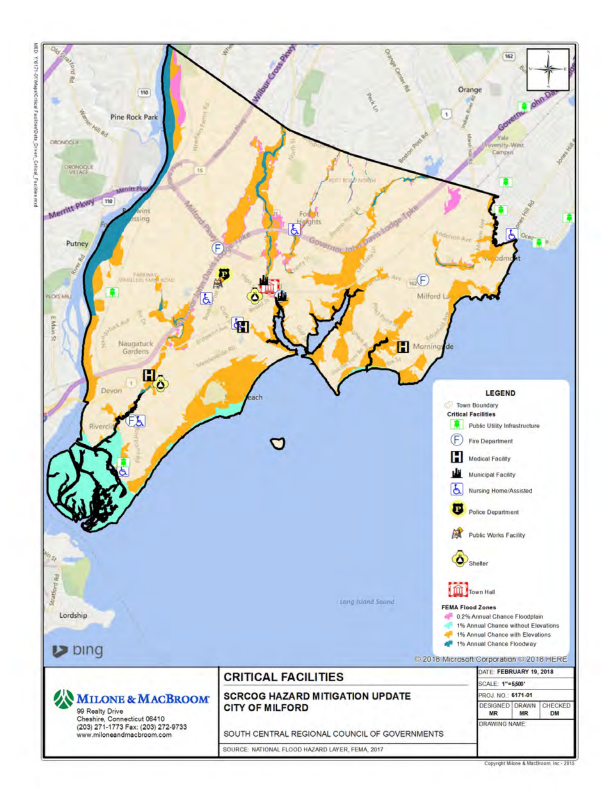


Figure 4-53 Critical Facilities and SFHA Map - Milford

# VULNERABLE ASSETS-MILFORD

Vulnerable assets were identified by intersecting GIS-based asset inventories and demographic data with known hazard boundaries to determine the number of parcels, buildings, critical facilities, historic assets, and populations exposed to each hazard. This results in an estimation of vulnerable assets by hazard as shown in **Table 4-104**. **Figure 4-54** depicts the locations of historic resources.

Table 4-104 Vulnerable Assets by Hazard - Milford

| Hazard                         | Number of Parcels <sup>274</sup> | Number of<br>Buildings <sup>275</sup> | Critical<br>Facilities <sup>276</sup> | Historic<br>Assets <sup>277</sup> | Population <sup>278</sup> |
|--------------------------------|----------------------------------|---------------------------------------|---------------------------------------|-----------------------------------|---------------------------|
| Extreme Temperatures           | 19,387                           | 22,397                                | 22                                    | 350                               | 8,306                     |
| Hurricane/Tropical Storm       | 19,387                           | 22,397                                | 22                                    | 350                               | 51,271                    |
| Severe Thunderstorm            | 19,387                           | 22,397                                | 22                                    | 350                               | 51,271                    |
| Severe Winter Storm/Nor'easter | 19,387                           | 22,397                                | 22                                    | 350                               | 51,271                    |
| Tornado                        | 19,387                           | 22,397                                | 22                                    | 350                               | 51,271                    |
| Coastal Erosion <sup>279</sup> | 181                              | 175                                   | 0                                     | 0                                 | 479                       |
| Dam Failure <sup>280</sup>     |                                  |                                       |                                       |                                   |                           |
| High Hazard (Class C)          | 671                              | 665                                   | 0                                     | 1                                 | 1,530                     |
| Significant Hazard (Class B)   | N/A                              | N/A                                   | N/A                                   | N/A                               | N/A                       |
| Drought                        | 19,387                           | 22,397                                | 22                                    | 350                               | 51,271                    |
| Flood <sup>281</sup>           |                                  |                                       |                                       |                                   |                           |
| 1-Percent-Annual-Chance        | 4,012                            | 2,814                                 | 2                                     | 27                                | 6,472                     |
| 0.2-Percent-Annual-Chance      | 468                              | 235                                   | 0                                     | 9                                 | 541                       |
| Zone VE                        | 797                              | 477                                   | 0                                     | 0                                 | 1,097                     |
| Category 1 Storm Surge         | 2,977                            | 1,129                                 | 0                                     | 0                                 | 2,597                     |
| Category 2 Storm Surge         | 3,659                            | 2,085                                 | 1                                     | 0                                 | 4,796                     |
| Category 3 Storm Surge         | 3,119                            | 2,132                                 | 0                                     | 3                                 | 4,904                     |
| Category 4 Storm Surge         | 2,791                            | 1,873                                 | 0                                     | 1                                 | 4,308                     |
| Sea Level Rise                 | 1,468                            | 1,817                                 | 0                                     | 3                                 | 4,179                     |
| Earthquake                     | 19,387                           | 22,397                                | 22                                    | 350                               | 51,271                    |
| Wildfire                       | 1,182                            | 664                                   | 1                                     | 0                                 | 1,527                     |

<sup>&</sup>lt;sup>274</sup> Based on data provided by the City of Milford.

 $<sup>^{275}</sup>$  Based on building numbers from CT ECO.

<sup>&</sup>lt;sup>276</sup> Based on a combination of data provided by the City of Milford and Hazus-MH.

<sup>&</sup>lt;sup>277</sup> Data for historic assets was not available at the time of this analysis.

<sup>&</sup>lt;sup>278</sup> Based on population numbers from 2010 census data.

<sup>279</sup> Coastal Erosion Hazard determined using Analysis of Shoreline Change in Connecticut - published by DEEP, Sea Grant, and UConn/CLEAR

<sup>280</sup> Dam failure inundation mapping was available for Class C dams. Inundation mapping was not available for other dams located in the town.

<sup>&</sup>lt;sup>281</sup> Results for the flood hazard are not cumulative. Numbers and values of assets for events of increasing magnitude should be read as "in addition to" the preceding magnitudes.

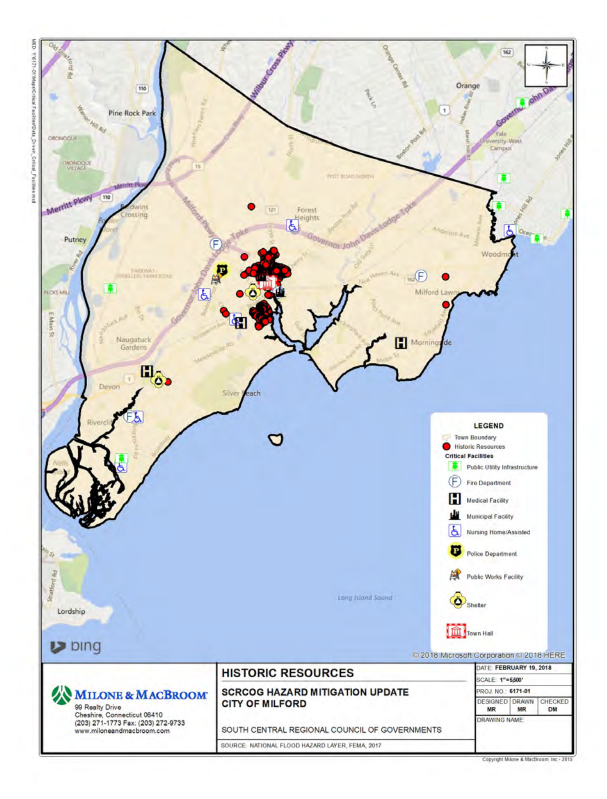


Figure 4-54 Historic Resources Map - Milford

## REPETITIVE LOSS AND SEVERE REPETITIVE LOSS PROPERTIES

In addition to the spatial analysis conducted above, summary information for repetitive flood loss and severe repetitive flood loss properties within the City of Milford also provides an indication of vulnerable assets, especially with regard to properties insured under the National Flood Insurance Program that have experienced repeated flooding (see **Table 4-105**).<sup>282</sup>

Table 4-105 Repetitive Flood Loss and Severe Repetitive Flood Loss Summary - Milford

|                        | Number of<br>Losses | Number of<br>Properties | Building<br>Payments | Contents<br>Payments | Total<br>Payments |
|------------------------|---------------------|-------------------------|----------------------|----------------------|-------------------|
| Repetitive Loss        | 1511                | 533                     | \$45,848,365         | \$4,479,839          | \$50,328,204      |
| Severe Repetitive Loss | 142                 | 27                      | \$4,647,305          | \$652,813            | \$5,300,118       |

The majority of the RL properties are single-family homes. Ten are residential condominium units and 21 are multi-family homes. Only seven RL properties are non-residential, and these appear to be commercial and industrial uses.

As of July 31, 2017, the City of Milford had a total of 3,149 claims totaling \$74,857,344 in losses for all NFIP-insured structures.

**Figure 4-55** through **Figure 4-58** show dams, storm surge, sea level rise, and wildfire hazard areas within the City of Milford.

 $<sup>^{282}</sup>$  Based on information provided by the Federal Emergency Management Agency current as of 12/31/2012.

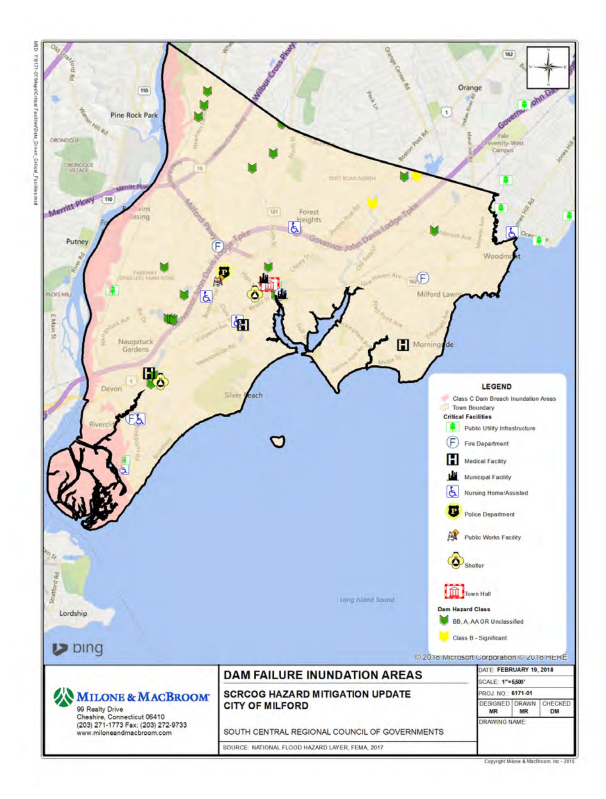


Figure 4-55 Dams Map - Milford

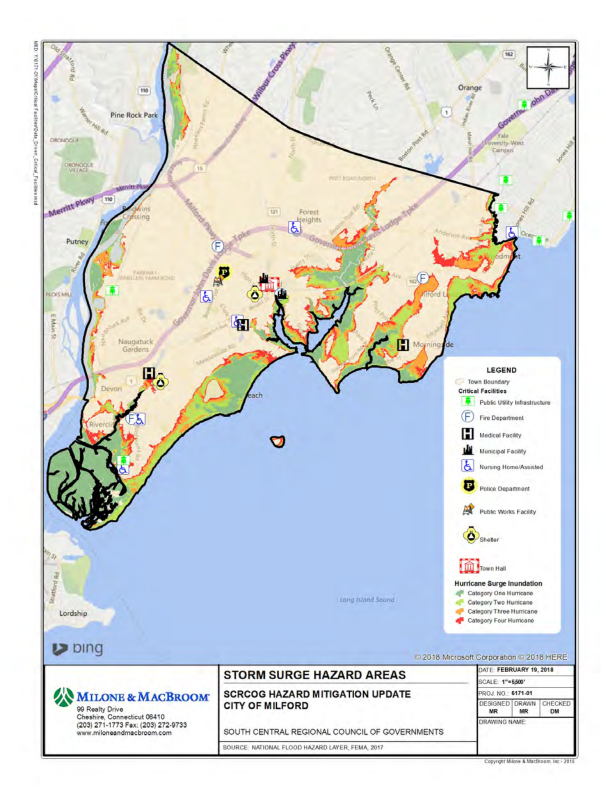


Figure 4-56 Hurricane Inundation Map - Milford

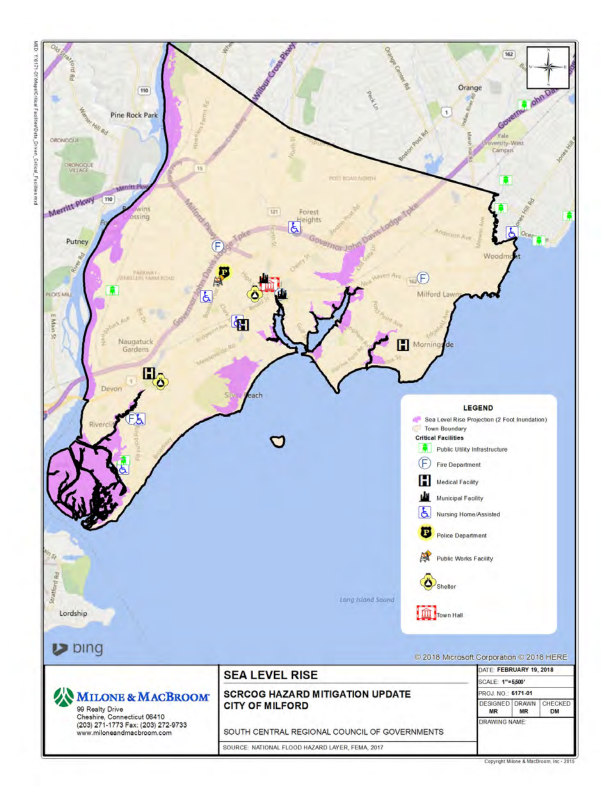


Figure 4-57 Sea Level Rise Map – Milford

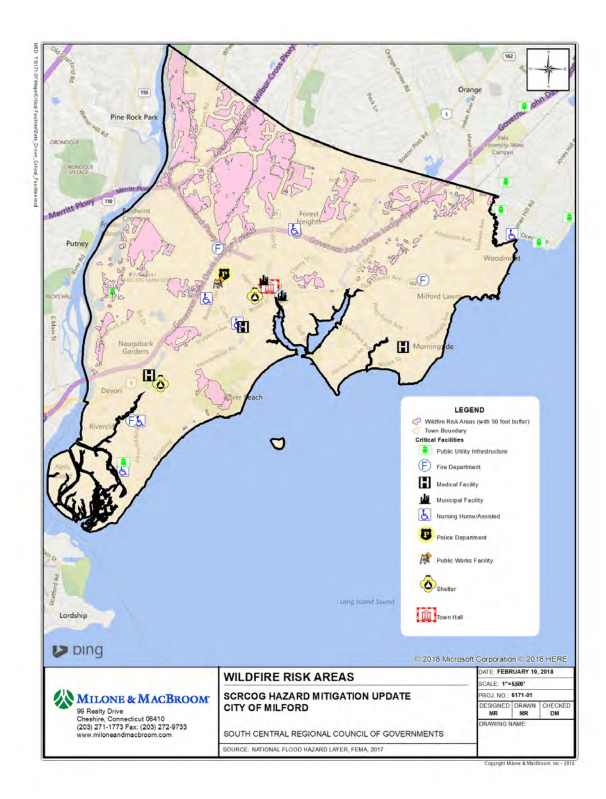


Figure 4-58 Wildfire Map - Milford

## POTENTIAL IMPACTS—MILFORD

**Table 4-106** shows the total estimated value of improved parcels (parcels that contain at least one building), critical facilities, and historic assets that intersect with known hazard areas, as an indicator of the potential impacts should a hazard event occur.

Table 4-106 Potential Impacts by Hazard - Milford<sup>283</sup>

| Hazard                                      | Value of<br>At-Risk<br>Parcels <sup>284</sup> | Value of<br>At-Risk Critical<br>Facilities | Value of<br>At-Risk Historic<br>Assets |
|---|---|--|--|
| Extreme Temperatures                        | \$8,134,069,993                               | \$94,475,550                               | \$197,951,270                          |
| Hurricane/Tropical Storm                    | \$8,134,069,993                               | \$94,475,550                               | \$197,951,270                          |
| Severe Thunderstorm                         | \$8,134,069,993                               | \$94,475,550                               | \$197,951,270                          |
| Severe Winter Storm/Nor'easter              | \$8,134,069,993                               | \$94,475,550                               | \$197,951,270                          |
| Tornado                                     | \$8,134,069,993                               | \$94,475,550                               | \$197,951,270                          |
| Coastal Erosion <sup>285</sup>              | \$176,747,910                                 | \$0  | \$0                                    |
| Dam Failure                                 |   |  |  |
| High Hazard (Class C)                       | \$194,216,280                                 | \$308,160                                  | \$0                                    |
| Significant Hazard <sup>286</sup> (Class B) | N/A   | N/A  | N/A                                    |
| Drought                                     | \$8,134,069,993                               | \$94,475,550                               | \$197,951,270                          |
| Flood <sup>287</sup> <sup>288</sup>         |   |  |  |
| 1-Percent-Annual-Chance                     | \$809,974,160                                 | \$37,975,480                               | \$37,753,370                           |
| 0.2-Percent-Annual-Chance                   | \$296,595,740                                 | \$39,688,420                               | \$35,323,690                           |
| Zone VE                                     | \$563,133,490                                 | \$0  | \$0                                    |
| Category 1 Storm Surge                      | \$1,169,009,870                               | \$0  | \$1,674,290                            |
| Category 2 Storm Surge                      | \$984,677,050                                 | \$28,354,540                               | \$2,642,920                            |
| Category 3 Storm Surge                      | \$872,632,890                                 | \$28,354,540                               | \$4,615,280                            |
| Category 4 Storm Surge                      | \$892,512,816                                 | \$28,354,540                               | \$14,167,660                           |
| Sea Level Rise                              | \$681,623,340                                 | \$0  | \$1,267,460                            |
| Earthquake                                  | \$8,134,069,993                               | \$94,475,550                               | \$197,951,270                          |
| Wildfire                                    | \$1,034,424,447                               | \$0  | \$0                                    |

<sup>&</sup>lt;sup>283</sup> Potential Impacts are based on parcel exposure, not building exposure. It is possible for a historic asset or critical facility building to not be exposed, yet its associated parcel intersects a hazard area. The parcel value will then be reflected in the Potential Impacts Table.

<sup>&</sup>lt;sup>284</sup> Based on estimated exposure values from Hazus-MH (building values only).

<sup>&</sup>lt;sup>285</sup> Coastal Erosion Hazard determined using Analysis of Shoreline Change in Connecticut - published by DEEP, Sea Grant, and UConn/CLEAR

<sup>&</sup>lt;sup>286</sup> Dam failure inundation mapping was available for Class C dams. Inundation mapping was not available for other dams located in the town.

<sup>&</sup>lt;sup>287</sup> Results for the flood hazard are not cumulative. Numbers and values of assets for events of increasing magnitude should be read as "in addition to" the preceding magnitudes.

<sup>&</sup>lt;sup>288</sup> Results for the hurricane inundation areas are cumulative. Numbers and values of assets for events of increasing magnitude should be read as "consisting of" the preceding magnitudes.

## LOSS ESTIMATES—MILFORD

# **DETAILED HAZUS-MH LOSS ESTIMATES**

## **Riverine Flood**

Estimated building losses for the riverine flood hazard generated by Hazus-MH are broken down into two categories: direct building losses and business interruption losses. The direct building losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with the inability to operate a business because of the damage sustained during the flood. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the flood (see Table 4-107).

Table 4-107 Riverine Flood Loss Estimates (1-Percent-Annual-Chance Flood) – Milford Millions of Dollars

|                       | Residential | Commercial | Industrial | Others | Total   |
|-----------------------|-------------|------------|------------|--------|---------|
| Direct Building       | Loss        |            |            |        |         |
| Building              | \$12.76     | \$4.80     | \$0.79     | \$0.31 | \$18.65 |
| Contents              | \$5.81      | \$14.83    | \$1.83     | \$1.84 | \$24.32 |
| Inventory             | \$0.00      | \$0.18     | \$0.29     | \$0.04 | \$0.51  |
| Subtotal              | \$18.57     | \$19.81    | \$2.90     | \$2.19 | \$43.48 |
| <b>Business Inter</b> | ruptions    |            |            |        |         |
| Income                | \$0.00      | \$0.09     | \$0.00     | \$0.00 | \$0.09  |
| Relocation            | \$0.02      | \$0.00     | \$0.00     | \$0.00 | \$0.02  |
| Rental                |             |            |            |        |         |
| Income                | \$0.00      | \$0.00     | \$0.00     | \$0.00 | \$0.00  |
| Wage                  | \$0.00      | \$0.07     | \$0.00     | \$0.01 | \$0.08  |
| Subtotal              | \$0.02      | \$0.16     | \$0.00     | \$0.01 | \$0.19  |
| TOTAL                 | \$18.59     | \$19.97    | \$2.90     | \$2.20 | \$43.67 |

In addition, the Hazus-MH model estimates 281 households will be displaced due to the flood. Displacement includes households evacuated from within or very near to the inundated area. Of these, 524 people will seek temporary shelter in public shelters.

Hazus-MH was not used to calculate inland loss estimates for the 2013 Milford Hazard Mitigation Plan.

## **Coastal Flood**

Estimated building losses for the coastal flood hazard generated by Hazus-MH are broken down into two categories: direct building losses and business interruption losses. The direct building losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with the inability to operate a business because of the damage sustained during the flood.

Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the flood (see Table 4-108).

Table 4-108 Coastal Flood Loss Estimates (100-year Event) – Milford Millions of Dollars

|                       | Residential | Commercial | Industrial | Others  | Total    |
|-----------------------|-------------|------------|------------|---------|----------|
| Direct Building       | Loss        |            |            |         |          |
| Building              | \$165.26    | \$19.07    | \$6.80     | \$1.89  | \$193.02 |
| Contents              | \$145.80    | \$56.40    | \$13.97    | \$11.48 | \$227.66 |
| Inventory             | \$0.00      | \$0.95     | \$1.89     | \$0.07  | \$2.91   |
| Subtotal              | \$311.07    | \$76.42    | \$22.66    | \$13.44 | \$423.59 |
| <b>Business Inter</b> | ruptions    |            |            |         |          |
| Income                | \$0.00      | \$0.27     | \$0.00     | \$0.02  | \$0.29   |
| Relocation            | \$0.39      | \$0.04     | \$0.00     | \$0.01  | \$0.43   |
| Rental                | \$0.08      | \$0.02     | \$0.00     | \$0.00  | \$0.10   |
| Income                |             |            |            |         |          |
| Wage                  | \$0.01      | \$0.28     | \$0.00     | \$0.15  | \$0.43   |
| Subtotal              | \$0.47      | \$0.60     | \$0.00     | \$0.18  | \$1.25   |
| TOTAL                 | \$311.54    | \$77.03    | \$22.66    | \$13.61 | \$424.84 |

In addition, the Hazus-MH model estimates 2,688 households will be displaced due to the flood. Displacement includes households evacuated from within or very near to the inundated area. Of these, 7,172 people will seek temporary shelter in public shelters.

Hazus-MH was not used to calculate coastal loss estimates for the 2013 Milford Hazard Mitigation Plan.

## **Hurricane Wind**

Hazus-MH was used to model probabilistic hurricane wind impacts for the 10-, 20-, 50-, 100-, 200-, 500- and 1,000-year events. These annualized return periods compare to the Saffir-Simpson Scale in the following way:

| • | 10-year  | Tropical Depression/Tropical Storm |
|---|----------|------------------------------------|
| • | 20-year  | Tropical Storm                     |
| • | 50-year  | Tropical Storm/Category 1          |
| • | 100-year | Category 1/Category 2              |
| • | 200-year | Category 2                         |
|   |          |                                    |

500-year Category 3
 1000-year Category 3

The number of buildings estimated to be damaged and the resulting building-related economic losses are shown in Table 4-109 and Table 4-110.

Table 4-109 Number of Buildings Damaged - Milford

| Return Period | Minor | Moderate | Severe | Destruction | Total |
|---------------|-------|----------|--------|-------------|-------|
| 10-year       | 0     | 0        | 0      | 0           | 0     |
| 20-year       | 14    | 0        | 0      | 0           | 14    |
| 50-year       | 127   | 7        | 0      | 0           | 134   |
| 100-year      | 801   | 71       | 2      | 1           | 874   |
| 200-year      | 2,042 | 269      | 11     | 4           | 2,326 |
| 500-year      | 4,666 | 1,117    | 98     | 55          | 5,936 |
| 1,000-year    | 6,363 | 2,212    | 324    | 184         | 9,083 |

Table 4-110 Building-Related Economic Losses - Milford

| Return Period | Minor         | Moderate     | Severe       | Destruction | Total         |
|---------------|---------------|--------------|--------------|-------------|---------------|
| 10-year       | \$0           | \$0          | \$0          | \$0         | \$0           |
| 20-year       | \$413,550     | \$0          | \$0          | \$0         | \$413,550     |
| 50-year       | \$13,804,340  | \$359,560    | \$74,110     | \$40,270    | \$14,278,290  |
| 100-year      | \$41,337,840  | \$1,999,760  | \$535,740    | \$203,160   | \$44,076,510  |
| 200-year      | \$79,714,950  | \$6,865,680  | \$2,442,390  | \$917,040   | \$89,940,060  |
| 500-year      | \$212,751,230 | \$27,605,820 | \$12,086,330 | \$3,765,860 | \$256,209,240 |
| 1,000-year    | \$421,325,220 | \$63,835,190 | \$28,434,810 | \$8,202,240 | \$521,797,470 |

Additionally, shelter needs and debris generation are modeled by Hazus-MH. Results are in Table 4-111.

Table 4-111 Other Hurricane Impacts - Milford

| Return Period | Debris<br>Generated<br>(Tons) | Households<br>Displaced | Individuals Seeking<br>Temporary Shelter |
|---------------|-------------------------------|-------------------------|--|
| 10-year       | 0                             | 0                       | 0  |
| 20-year       | 98                            | 0                       | 0  |
| 50-year       | 2,642                         | 0                       | 0  |
| 100-year      | 9,632                         | 16                      | 1  |
| 200-year      | 18,647                        | 60                      | 12                                       |
| 500-year      | 40,246                        | 245                     | 51                                       |
| 1,000-year    | 65,855                        | 571                     | 115                                      |

Other modeled impacts of this event include the following effects on essential facilities:

- After a 500-year hurricane, all 26 schools are expected to lose at least one day of use
- After a 1,000-year hurricane, 0 of 46 hospital beds at the one hospital will be available; after one week, all 46 beds will be operational. All 26 schools are expected to lose at least one day of use.

Hazus-MH was not used to calculate hurricane loss estimates for the 2013 Milford Hazard Mitigation Plan.

### **Earthquake**

An earthquake scenario was developed using Hazus-MH that models a magnitude 6.4 earthquake with an epicenter 10 kilometers below East Haddam. The number of buildings estimated to be damaged and the resulting building-related economic losses are shown in Table 4-112 and Table 4-113.

Table 4-112 Number of Buildings Damaged - Milford

|       | Slight | Moderate | Extensive | Complete | Total |
|-------|--------|----------|-----------|----------|-------|
| Count | 2,360  | 739      | 118       | 14       | 3,231 |

#### Table 4-113 Building-Related Economic Losses - Milford

#### Millions of dollars

|        | Residential | Commercial | Industrial | Others | Total    |
|--------|-------------|------------|------------|--------|----------|
| Losses | \$65.06     | \$70.31    | \$17.66    | \$6.15 | \$159.18 |

## Other modeled impacts of this event include:

- Essential Facilities:
  - o No essential facilities experience more than minor damage
  - No essential facilities experience a loss of functionality
- Transportation Infrastructure:
  - o No highway segments or bridges experience more than minor damage; losses total \$13.32 million
  - No highway segments or bridges experience a loss of functionality
  - No railway segments experience more than minor damage
  - No railway segments experience a loss of functionality
  - No bus facilities experience more than minor damage; losses total \$270,000
  - No bus facilities experience a loss of functionality
  - No port facilities experience more than minor damage; losses total \$120,000
  - No port facilities experience a loss of functionality
- Utilities:
  - o Potable water pipelines: 94 leaks and 23 breaks. Total water system losses are \$420,000
  - Wastewater pipelines: 67 leaks and 17 breaks, a loss of \$1.78 million
  - Natural gas pipelines: 19 leaks and 5 breaks, a loss of \$90,000
  - Electrical power facility losses total \$2.31 million
  - No loss of water or electric service
- Shelter: 91 household will be displaced, with 43 individuals seeking temporary shelter in public shelters
- 2 to 7 individuals may require hospitalization and 0 to 1 individuals may be killed, depending on the time of day the earthquake strikes

Hazus-MH was not used to calculate earthquake loss estimates for the 2013 Milford Hazard Mitigation Plan.

## ANNUALIZED LOSS ESTIMATES

**Table 4-114** shows annualized loss estimates (ALE) for each hazard. Estimates were derived from a number of sources, as described in the Methodology section, and included in column two of the table:

- NFIP: Historic flood insurance claims processed for the community
- PA: Historic Public Assistance grants awarded to the community
- State HMP: Localized estimates based on those presented in the 2014 Connecticut Hazard Mitigation Plan
- HAZUS: Hazus-MH results from modeling performed for this multi-jurisdictional plan
- State HAZUS: Hazus-MH results from modeling performed for the 2014 Connecticut Hazard Mitigation Plan

Hazus-MH results for flooding and earthquake hazards (as run for this multi-jurisdictional plan) were not able to be annualized, and so are not included in the table below.

Table 4-114 Annualized Loss Estimates by Hazard - Milford

| Hazard                         | Source      | Annualized Loss<br>Estimate |
|--------------------------------|-------------|-----------------------------|
|                                | NFIP        | \$1,912,659                 |
| Flooding                       | PA          | \$139,173                   |
|                                | State HMP   | \$12,445                    |
| I I                            | HAZUS       | \$2,287,561                 |
| Hurricane Wind<br>Thunderstorm | PA          | \$69,586                    |
|                                | State HMP   | \$5,078                     |
| Tornado<br>Winter Sterre       | State HMP   | \$529,892                   |
|                                | PA          | \$60,079                    |
| Winter Storm                   | State HMP   | \$393                       |
| Dam Failure                    | State HMP   | \$2,159                     |
| Wildfire                       | State HMP   | \$13,094                    |
| Earthquake                     | State HAZUS | \$102,161                   |

## PROBLEM STATEMENTS—MILFORD

**Table 4-115** provides statements of particular interest with regard to primary hazards of concern, geographic areas of concern, and vulnerable community assets within the City of Milford. If applicable, any noted potential solutions or mitigation actions are discussed with the problem statements.

Table 4-115 Problem Statements - Milford

| Primary Hazards of Concern                      |   |
|---|---|
| Trees   | <b>Trees</b> – pockets of ash trees are dying. Falling trees/branches identified as significant hazard of concern, particularly as it relates to blocking roads and causing power outages.  |
| Fire  | Phragmites creates a <b>fire</b> hazard behind residences.  |
| Flooding  | Flooding is primary hazard, with most vulnerable structures being residential building types located in SFHAs including coastal high hazard areas (velocity zones). More than one-third of the city is located within a mapped SFHA. Hurricane storm surge and high velocity wave action is the chief concern, and has resulted in the extensive damage and destruction of many coastal properties in the recent past (Irene, Sandy). The built environment along the shoreline has changed due to recovery efforts from past storms. |
| Hurricanes, Tropical Storms,<br>and Nor'easters | Coastal storms including <b>hurricanes</b> , <b>tropical storms</b> , <b>and nor'easters</b> are also of high concern, as these events have the potential to cause major and widespread damage to the entire community with both flooding and high wind hazards.  |
| Sea Level Rise                                  | <b>Sea level rise</b> is a growing concern due to the fact it will increase the frequency and severity of existing coastal erosion and flood hazards.   |
| Snowstorms                                      | Roof collapses were noted as a significant danger during <b>snowstorms</b> .  |
| Geographic Areas of Concern                     |   |
| Coastal Areas and<br>Wepawaug River             | Residential structures that are subject to flooding during significant flood events are primarily in the southern section of the City and are impacted by coastal flooding.  There is a mix of the types of homes in the hazard areas, but those at risk are primarily  |

|                            | single-family dwellings. Most homes are year-round not seasonal. Flooding along the Wepawaug River which bisects the city is also a concern.   |
|----------------------------|--|
| The impropriate about in a |  |
| The immediate shoreline.   | Many of the homes areas located in the City's coastal high hazard area (velocity zone) are summer cottages that have been converted to year-round dwellings, which are   |
|                            | smaller and built on smaller plots of land. This results in Milford's most highly dense  |
|                            | residential neighborhoods being the most vulnerable.   |
|                            | Over 100 homes have been elevated since Irene. Elevated homes create a new   |
|                            | vulnerability for homes that are not elevated; those homes are now susceptible   |
|                            | to flooding because the physical barrier of homes in front of them no longer   |
|                            | exists.  |
|                            | Elevated houses also present new, unknown challenges in terms of wind  |
|                            | resistance. We do not know if the building code is as effective when a house is  |
|                            | raised 10-15 feet off the ground. A study is being conducted by UConn to   |
|                            | examine the effect of wind on elevated structures but we do not know the   |
|                            | findings.  |
|                            | Elevated houses have a different risk for fire. A house fire of an elevated home on  |
|                            |  |
|                            | Melba St presented a new challenge for city firefighters as the air moved differently  |
|                            | underneath the open space under the home and the close proximity of elevated   |
| Poschos                    | houses on either side of the burning structure also caught on fire.  |
| Beaches                    | Beach areas subject to coastal flooding include the following:   |
|                            | Cedar Beach - Milford Point to the intersection of Milford Point Road and  Society Avenue.   |
|                            | Seaview Avenue   |
|                            | Laurel Beach - Milford Point Road / Seaview Avenue to Wildermere   |
|                            | Avenue   |
|                            | Wildermere Beach - Wildermere Avenue to Stowe Avenue   |
|                            | Walnut Beach - Stowe Avenue to Nettleton Avenue extended   |
|                            | Silver Beach - Silver Sands Parkway to Surf Avenue   |
|                            | Fort Trumbull Beach - Surf Avenue to Rogers Avenue   |
|                            | Gulf Beach - Milford Harbor to Point Lookout   |
|                            | Bayview Beach - Point Lookout to Calf Pen Meadow Creek   |
|                            | Pond Point Beach - Calf Pen Meadow Creek to Buckingham Avenue  |
|                            | Point Beach - Buckingham Avenue to Hilldale Court  |
|                            | Morningside Beach - Hilldale Court to South Street   |
|                            | Hillside Area - South Street to Seabreeze / Merwin Avenue, Benjamin  |
|                            | Street   |
|                            | Anchor Beach - Benjamin Street to Beach Avenue   |
|                            | Woodmont - Beach Avenue to West Haven Line   |
| Tidal Areas                | Areas that experience recurring tidal flooding include Laurel Beach by Milford   |
| riuai Aleas                | , and the second |
|                            | Point Road, along Field Court, areas along Calf Pen Meadow Creek – particularly Melba St and Beachland Avenue, and the finger streets off East Broadway. The   |
|                            |  |
|                            | Silver Sands Area at East Broadway into Great Creak Area floods on the back  |
|                            | sides of homes. The Coastal Resilience Plan addresses the dead-end finger  |
|                            | streets. Most often the homes toward the end of the street have implemented  |
| Commoraid Areas            | mitigation measures and the homes in the middle have not.  |
| Commercial Areas           | Areas of commercial properties at risk to flooding:  |
|                            | Downtown/Milford Harbor Area   |
|                            | Wepawaug River (North of I - 95 south to Route 1)  |
|                            | North side of Bridgeport Ave (between School House Road & Silver Sands   |
|                            | Parkway)   |
|                            | New Haven Avenue businesses adjacent to Gulf Pond outlet/Old Gate Lane   |
|                            | 750 & 772 Bridgeport Avenue  |
|                            | Intersection of Boston Post Road and Woodruff Road   |
| Platt Street/Point Beach   | Platt Street/Point Beach – experiences flooding  |
| Trumbull Avenue            | Trumbull Avenue Revetment  |

| Indian River   | Indian River/between Downtown and Old Gate Lane   |  |  |  |  |
|--|---|--|--|--|--|
| <b>Vulnerable Community Asse</b>                     | ts  |  |  |  |  |
| Assets Vulnerable to                                 | Nearly \$1 billion in city infrastructure is at risk to hurricane storm surge (up to Category 4) including an animal shelter, two wastewater treatment plants, an elementary school, and a middle school.   |  |  |  |  |
| Hurricane Surge                                      |   |  |  |  |  |
| Beaverbrook Wastewater                               | The City's Beaverbrook Wastewater Treatment facility is at risk to flooding.  |  |  |  |  |
| Treatment Facility                                   | Beaverbrook serves as a secondary treatment facility that augments the main   |  |  |  |  |
|  | Housatonic Wastewater Treatment facility, serving approximately 15,000 of Milford's 52,000 residents. The City is considering a FEMA grant to construct a berm around the plant with a 25% match from the City. There are grant approval requirements and   |  |  |  |  |
|  | funding obligations that the City is exploring to see if this is a viable project to be implemented.  |  |  |  |  |
| Roofs  | All 14 of Milford's schools, both wastewater treatment plants, the City Library, Police Station, City Hall, Parson's Government Center, and the Public Works Complex all have flat roofs and are considered susceptible to collapse under heavy snow loads. Many businesses in the city also have flat roofs.   |  |  |  |  |
|  | All the schools are getting new roofs and some are getting new windows. The Parsons Government complex also had its roof replaced in 2017.  |  |  |  |  |
| Communication & Data                                 | The city offices are also now on a fiber optic network and the financial management system is cloud based for resiliency.   |  |  |  |  |
| Schick Razor Company                                 | Schick Razor Company experiences repeated flooding.   |  |  |  |  |
| Connecticut Post Mall                                | Connecticut Post Mall experiences flooding.   |  |  |  |  |
| Jonathan Law High School                             | The Jonathan Law High School is the primary shelter and it has a generator powered by natural gas.  |  |  |  |  |
| Animal Shelter                                       | Animal Shelter – vulnerable to flooding and may become an island, pets are evacuated prior to flooding to Orange.   |  |  |  |  |
| Tri Beach and the Margret<br>Egan Recreation Centers | Tri Beach and the Margret Egan Recreation Centers are vulnerable to flooding  |  |  |  |  |
| Sewer pump stations                                  | A number of sewer pump stations are at risk for storm water inundation, putting their electrical systems in danger. Where possible these pump stations should be elevated and protected. Separately, some pump station generators are more than 50-60 years old and parts are no longer available to service them. These generators need to be replaced and elevated. |  |  |  |  |

# CHANGES/IMPROVEMENTS SINCE 2014

• Milford was not a part of the original Multi-Jurisdiction Hazard Mitigation Plan. These problem statements were developed from their 2013 Hazard Mitigation Plan and updated to reflect current conditions

# **NEW HAVEN**

# CRITICAL FACILITIES - NEW HAVEN

Table 4-116 contains a list of critical facilities provided by the City of New Haven. These are depicted on **Figure 4-59** along with FEMA flood zones.

Table 4-116 Critical Facilities – New Haven

|  |                                     | Emergency      |             | In Floodplain or | In Surge   |
|--|-------------------------------------|----------------|-------------|------------------|------------|
|  |                                     |                |             |                  |            |
| Emergency Services                       |                                     |                |             | Hazard Area?     |            |
| Emergency Operations                     | 200 Orange Street                   | N/A            | No          | No               | N/A        |
| Center                                   |                                     |                |             |                  |            |
| City Hall/Government                     | 165 Church Street,                  | N/A            | No          | No               | N/A        |
| Center                                   | 200 Orange Street                   |                |             |                  |            |
| New Haven Health                         | 54 Meadow Street                    | N/A            | No          | No               | N/A        |
| Department New Haven School              | 54 Meadow Street                    | N/A            | No          | No               | N/A        |
| Department                               | 34 Meadow Street                    | IN/A           | NO          | INO              | IN/A       |
| New Haven Fire Training                  | 230 Ella T. Grasso                  | N/A            | Yes         | Yes              | N/A        |
| Academy                                  | Boulevard                           | <i>'</i>       |             |                  | ,          |
| Hill South Police                        | 410 Howard Avenue                   | N/A            | No          | No               | N/A        |
| Department of Police                     | 1 Union Avenue                      | N/A            | No          | Yes              | N/A        |
| Services                                 |                                     |                |             |                  |            |
| Dwight-Chapel/West                       | 150 Edgewood                        | N/A            | No          | No               | N/A        |
| River                                    | Avenue                              | 21/2           |             |                  | 21/2       |
| Hill North                               | 90 Hallock Street                   | N/A            | No          | No               | N/A        |
| Dixwell Newhallville/East Rock           | 28 Charles Street<br>596 Winchester | N/A<br>N/A     | No          | No               | N/A<br>N/A |
| NewHallville/ East ROCK                  | Avenue                              | IN/A           | No          | No               | IN/A       |
| Fair Haven                               | 295 Blatchley                       | N/A            | No          | No               | N/A        |
| Tun Haven                                | Avenue                              | .,,,,          | 110         | 110              | 14/7       |
| East Shore/Fair Haven                    | 830 Woodward                        | N/A            | No          | No               | N/A        |
| Heights/Quinnipiac East                  | Avenue                              |                |             |                  |            |
| Beaver Hills/Whalley                     | 386 Whalley Avenue                  | N/A            | No          | No               | N/A        |
| Avenue                                   |                                     |                |             |                  |            |
| Fire Department                          | 952 Grand Avenue                    | N/A            | No          | No               | N/A        |
| Headquarters                             | 105.0.00                            | 21/2           |             |                  |            |
| Dixwell Fire Station                     | 125 Goffe Street                    | N/A            | No          | No               | N/A        |
| East Grand Fire Station                  | 73 East Grand<br>Avenue             | N/A            | No          | No               | N/A        |
| Fountain Street Fire                     | 105 Fountain Street                 | N/A            | No          | No               | N/A        |
| Station                                  | 103 Toditain Street                 | IV/A           | 140         | NO               | IN/A       |
| Hill Fire Station                        | 525 Howard Avenue                   | N/A            | No          | No               | N/A        |
| Lighthouse Fire Station                  | 510 Lighthouse Road                 | N/A            | No          | Yes              | N/A        |
| Whitney Avenue Fire                      | 350 Whitney Avenue                  | N/A            | No          | No               | N/A        |
| Station                                  |                                     |                |             |                  |            |
| Woodward Avenue Fire                     | 826 Woodward                        | N/A            | No          | No               | N/A        |
| Station                                  | Avenue                              |                |             |                  |            |
| Westside Battalion Chief                 | 120 Ellsworth                       | N/A            | No          | No               | N/A        |
| Fire Station                             | Avenue 412 Lombard Street           | N/A            | No          | Ne               | NI/A       |
| Eastside Battalion Chief<br>Fire Station | 412 Lombard Street                  | N/A            | No          | No               | N/A        |
| Health Care and Senior Liv               | ing Facilities                      |                |             |                  |            |
| Yale-New Haven Hospital                  | Yale-New Haven                      | Yale-New Haven | Yale-New    | Yale-New Haven   | Yale-New   |
|  | Hospital                            | Hospital       | Haven       | Hospital         | Haven      |
|  |                                     | ·              | Hospital    | ·                | Hospital   |
| St. Raphael Hospital                     | St. Raphael Hospital                | St. Raphael    | St. Raphael | St. Raphael      | St. Raphae |
| ·  |                                     | Hospital       | Hospital    | Hospital         | Hospital   |
| Municipal Facilities                     |                                     |                |             |                  |            |
| Department of Public                     | 34 Middletown                       | N/A            | No          | No               | N/A        |
| Works                                    | Avenue                              |                |             |                  |            |
| Department of Parks and                  | 720 Edgewood                        | N/A            | No          | Yes              | N/A        |

| Facility   | Location                | Emergency<br>Power Supply? | Shelter? | In Floodplain or<br>Coastal Flood<br>Hazard Area? | In Surge<br>Zones? |
|--|-------------------------|----------------------------|----------|---|--------------------|
| Recreation   | Avenue                  |                            |          |   |                    |
| Kathryn Brennan High<br>School Gymnasium                                   | 200 Wilmot Road         | N/A                        | No       | No  | N/A                |
| Hill Career High School  | 140 Legion Avenue       | N/A                        | Yes      | No  | N/A                |
| James Hillhouse High<br>School   | 480 Sherman<br>Parkway  | N/A                        | Yes      | No  | N/A                |
| Wilbur Cross High School   | 181 Mitchell Drive      | N/A                        | Yes      | Yes   | N/A                |
| Nathan Hale School   | 480 Townsend<br>Avenue  | N/A                        | Yes      | No  | N/A                |
| Tweed New Haven<br>Airport   | 155 Burr Street         | N/A                        | No       | Yes   | N/A                |
| Southern CT State<br>University  | 501 Crescent Street     | N/A                        | No       | No  | N/A                |
| East Shore Park  | 250 Woodward<br>Avenue  | N/A                        | No       | Yes   | N/A                |
| Sports Haven   | 600 Long Wharf<br>Drive | N/A                        | No       | Yes   | N/A                |
| Yale University Athletic<br>Fields   | 76 Yale Avenue          | N/A                        | No       | Yes   | N/A                |
| New Haven Main Library   | 133 Elm Street          | N/A                        | No       | No  | N/A                |
| Water and Wastewater   |                         |                            |          |   |                    |
| GNHWPCA  • Plant  • 45 Pump Stations  • Admin Facilities  • Siphon  • Tank |                         | N/A                        | No       | N/A   | N/A                |
| Regional Water Authority   | 90 Sargent Drive        | N/A                        | No       | Yes   | N/A                |
| Regional Transportation  | <u> </u>                |                            |          |   |                    |
| Union Station (rail, bus)  | 170 Union Avenue        | N/A                        | No       | Yes   | N/A                |
| Other Infrastructure and F   | acilities               |                            |          |   |                    |
| Tier 1 and Tier 2 facilities for United Illuminating                       |                         | N/A                        | No       |   | N/A                |
| United Illuminating<br>Grand Avenue sub-<br>station                        | Grand Avenue            | N/A                        | No       | Yes   | Yes                |

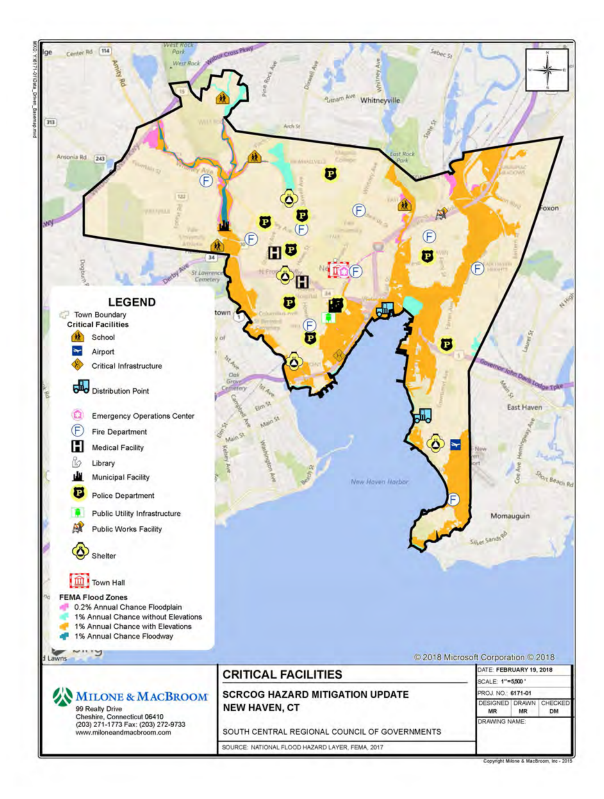


Figure 4-59 Critical Facilities and SFHA Map – New Haven

# **VULNERABLE ASSETS—NEW HAVEN**

Vulnerable assets were identified by intersecting GIS-based asset inventories and demographic data with known hazard boundaries to determine the number of parcels, buildings, critical facilities, historic assets, and populations exposed to each hazard. This results in an estimation of vulnerable assets by hazard as shown in **Table 4-116**. **Figure 4-60** depicts the locations of historic resources.

Table 4-117 Vulnerable Assets by Hazard - New Haven

| Extreme Temperatures                        | 23,711 | 27,514 | 41  | 8,982 | 11,950  |
|---|--------|--------|-----|-------|---------|
| Hurricane/Tropical Storm                    | 23,711 | 27,514 | 41  | 8,982 | 129,890 |
| Severe Thunderstorm                         | 23,711 | 27,514 | 41  | 8,982 | 129,890 |
| Severe Winter Storm/Nor'easter              | 23,711 | 27,514 | 41  | 8,982 | 129,890 |
| Tornado                                     | 23,711 | 27,514 | 41  | 8,982 | 129,890 |
| Coastal Erosion <sup>294</sup>              | 67     | 66     | 0   | 9     | 157     |
| Dam Failure <sup>295</sup>                  | •      |        |     |       |         |
| High Hazard (Class C)                       | 710    | 646    | 3   | 47    | 1,537   |
| Significant Hazard <sup>296</sup> (Class B) | N/A    | N/A    | N/A | N/A   | N/A     |
| Drought                                     | 23,711 | 27,514 | 41  | 8,982 | 129,890 |
| Flood <sup>297</sup>                        | •      |        |     |       |         |
| 1-Percent-Annual-Chance                     | 1,826  | 1,550  | 5   | 162   | 3,689   |
| 0.2-Percent-Annual-Chance                   | 333    | 226    | 2   | 13    | 538     |
| Zone VE                                     | 142    | 66     | 0   | 2     | 157     |
| Category 1 Storm Surge                      | 1,460  | 801    | 1   | 50    | 1906    |
| Category 2 Storm Surge                      | 1,949  | 1,319  | 6   | 130   | 3,139   |
| Category 3 Storm Surge                      | 2,114  | 1,450  | 1   | 135   | 3,451   |
| Category 4 Storm Surge                      | 2,097  | 1,305  | 2   | 89    | 3,106   |
| Sea Level Rise                              | 601    | 2,014  | 0   | 9     | 4,793   |
| Earthquake                                  | 23,711 | 27,514 | 41  | 8,982 | 129,890 |
| Wildfire                                    | 539    | 213    | 0   | 17    | 507     |

<sup>&</sup>lt;sup>289</sup> Based on data provided by the City of New Haven.

<sup>&</sup>lt;sup>290</sup> Based on building numbers from CT ECO.

 $<sup>^{\</sup>rm 291}$  Based on a combination of data provided by the City of New Haven and Hazus-MH.

<sup>&</sup>lt;sup>292</sup> Data for historic assets was not available at the time of this analysis.

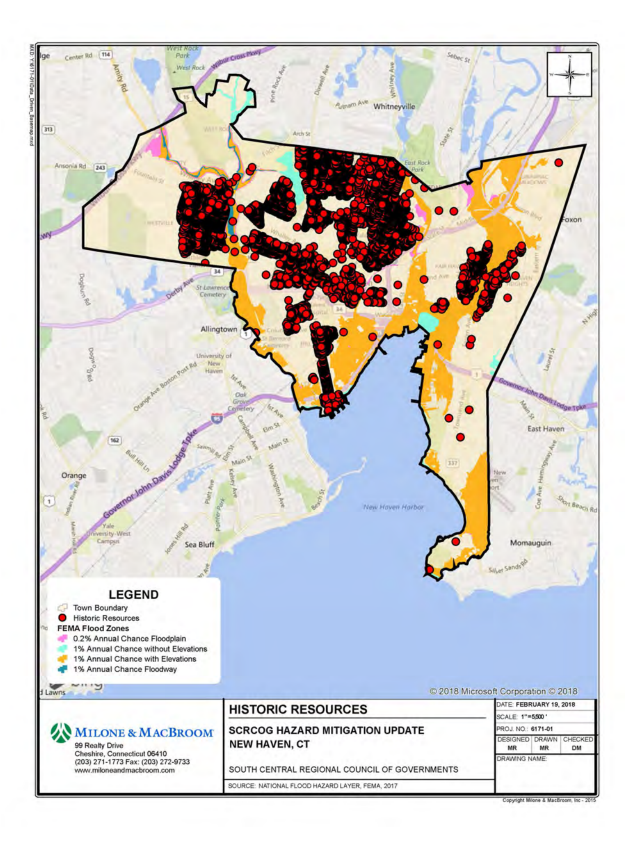
<sup>&</sup>lt;sup>293</sup> Based on population numbers from 2010 census data.

<sup>&</sup>lt;sup>294</sup> Coastal Erosion Hazard determined using Analysis of Shoreline Change in Connecticut - published by DEEP, Sea Grant, and UConn/CLEAR

<sup>&</sup>lt;sup>295</sup> Dam failure inundation mapping was available for Class C dams. Inundation mapping was not available for other dams located in the City of New Haven.

<sup>&</sup>lt;sup>296</sup> Dam failure inundation mapping was available for Class C dams. Inundation mapping was not available for other dams located in the town.

<sup>&</sup>lt;sup>297</sup> Results for the flood hazard are not cumulative. Numbers and values of assets for events of increasing magnitude should be read as "in addition to" the preceding magnitudes.



#### Figure 4-60 Historic Resources Map – New Haven

## REPETITIVE LOSS AND SEVERE REPETITIVE LOSS PROPERTIES

In addition to the spatial analysis conducted above, summary information for repetitive flood loss and severe repetitive flood loss properties within the City of New Haven also provides an indication of vulnerable assets, especially with regard to properties insured under the National Flood Insurance Program that have experienced repeated flooding (see **Table 4-118**).<sup>298</sup>

Table 4-118 Repetitive Flood Loss and Severe Repetitive Flood Loss Summary - New Haven

|                        | Number of<br>Losses | Number of<br>Properties | Building<br>Payments | Contents<br>Payments | Total<br>Payments |
|------------------------|---------------------|-------------------------|----------------------|----------------------|-------------------|
| Repetitive Loss        | 95                  | 42                      | \$1,121,224          | \$543,676            | \$1,664,901       |
| Severe Repetitive Loss | 5                   | 1                       | \$43,199             | \$2,083              | \$45,282          |

The majority of the RL properties are evenly divided among single-family homes, residential condominium units, and multi-family homes. Only seven RL properties are non-residential, and these appear to be commercial and industrial uses.

As of August 31, 2017, the City of New Haven had a total of 422 claims totaling \$5,043,909 in losses for all NFIP-insured structures.

**Figure 4-61** through **Figure 4-64** show dams, storm surge, sea level rise, and wildfire hazard areas within the City of Milford.

 $<sup>^{298}</sup>$  Based on information provided by the Federal Emergency Management Agency current as of 12/31/2012.

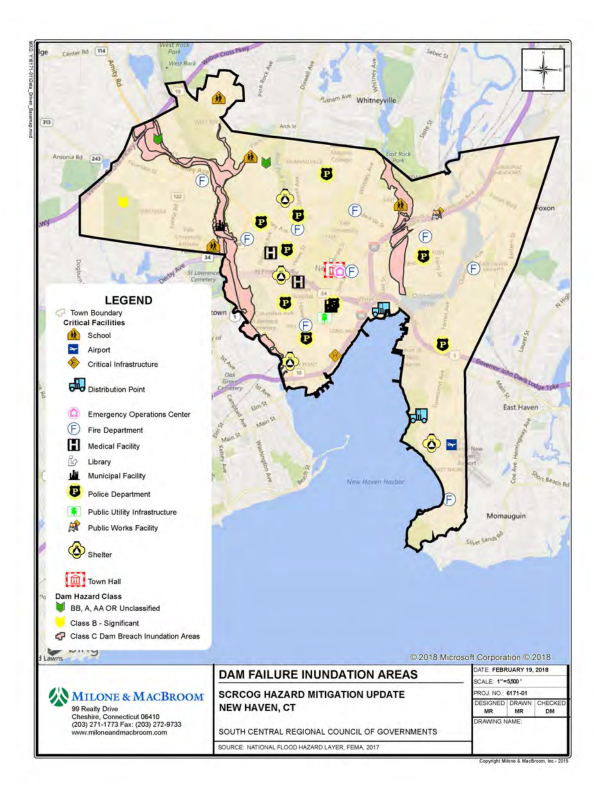


Figure 4-61 Dams Map – New Haven

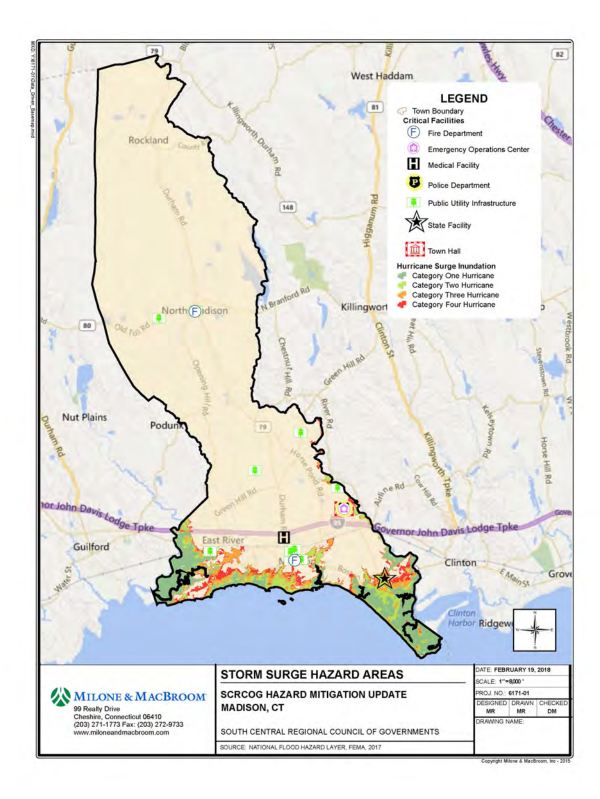


Figure 4-62 Hurricane Inundation Map – New Haven

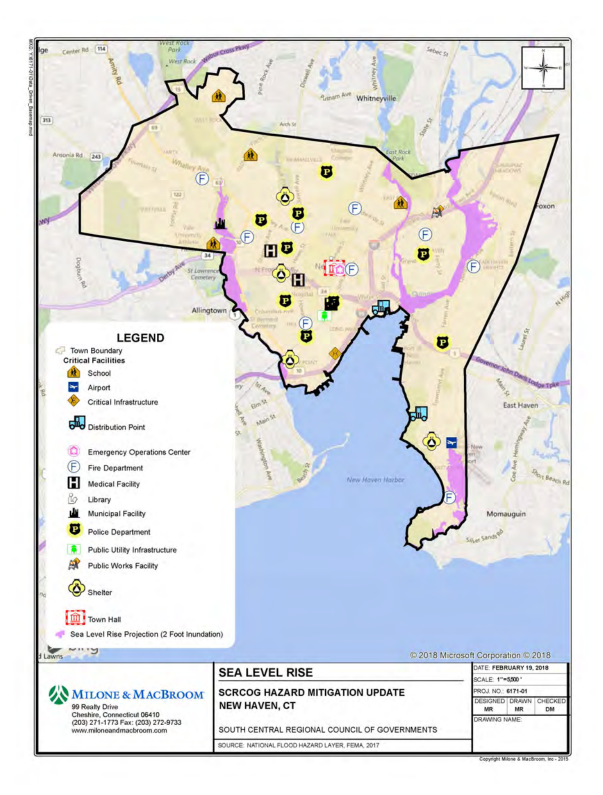


Figure 4-63 Sea Level Rise – New Haven

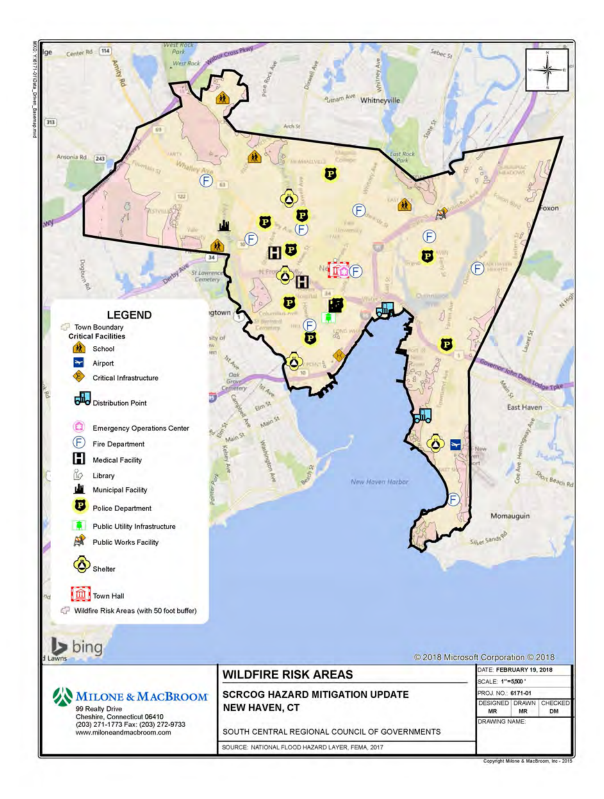


Figure 4-64 Wildfire Map - New Haven

## POTENTIAL IMPACTS—NEW HAVEN

Table 4-119 shows the total estimated value of improved parcels (parcels that contain at least one building), critical facilities, and historic assets that intersect with known hazard areas, as an indicator of the potential impacts should a hazard event occur.

Table 4-119 Potential Impacts by Hazard - New Haven<sup>299</sup>

| Hazard                                      | Value of<br>At-Risk Parcels <sup>300</sup> | Value of<br>At-Risk Critical<br>Facilities <sup>301</sup> | Value of<br>At-Risk Historic<br>Assets |
|---|--|---|--|
| Extreme Temperatures                        | \$15,132,811,337                           | \$994,264,678   | \$3,538,010,514                        |
| Hurricane/Tropical Storm                    | \$15,132,811,337                           | \$994,264,678   | \$3,538,010,514                        |
| Severe Thunderstorm                         | \$15,132,811,337                           | \$994,264,678   | \$3,538,010,514                        |
| Severe Winter Storm/Nor'easter              | \$15,132,811,337                           | \$994,264,678   | \$3,538,010,514                        |
| Tornado                                     | \$15,132,811,337                           | \$994,264,678   | \$3,538,010,514                        |
| Coastal Erosion <sup>302</sup>              | \$201,166,559                              | \$11,295,480  | \$49,145,630                           |
| Dam Failure                                 |  |   |  |
| High Hazard (Class C)                       | \$558,202,262                              | \$42,761,200  | \$97,999,466                           |
| Significant Hazard <sup>303</sup> (Class B) | N/A  | N/A   | N/A                                    |
| Drought                                     | \$15,132,811,337                           | \$994,264,678   | \$3,538,010,514                        |
| Flood <sup>304 305</sup>                    |  |   |  |
| 1-Percent-Annual-Chance                     | \$2,272,748,784                            | \$163,488,300   | \$155,114,998                          |
| 0.2-Percent-Annual-Chance                   | \$327,285,864                              | \$5,320,000   | \$97,569,564                           |
| Zone VE                                     | \$335,868,289                              | \$16,136,400  | \$49,390,330                           |
| Category 1 Storm Surge                      | \$655,441,690                              | \$95,075,600  | \$77,451,298                           |
| Category 2 Storm Surge                      | \$2,111,261,297                            | \$155,174,700   | \$236,673,098                          |
| Category 3 Storm Surge                      | \$2,158,505,665                            | \$155,174,700   | \$251,221,364                          |
| Category 4 Storm Surge                      | \$1,944,656,348                            | \$124,664,800   | \$250,687,788                          |
| Sea Level Rise                              | \$626,501,325                              | \$97,098,700  | \$117,098,430                          |
| Earthquake                                  | \$15,132,811,337                           | \$994,264,678   | \$3,538,010,514                        |
| Wildfire                                    | \$1,578,849,947                            | \$320,663,600   | \$38,159,400                           |

<sup>&</sup>lt;sup>299</sup> Potential Impacts are based on parcel exposure, not building exposure. It is possible for a historic asset or critical facility building to not be exposed, yet its associated parcel intersects a hazard area. The parcel value will then be reflected in the Potential Impacts Table.

<sup>&</sup>lt;sup>300</sup> Based on estimated exposure values from Hazus-MH (building values only).

<sup>&</sup>lt;sup>301</sup> Based on estimated building values from Hazus-MH.

<sup>302</sup> Coastal Erosion Hazard determined using Analysis of Shoreline Change in Connecticut - published by DEEP, Sea Grant, and UConn/CLEAR

<sup>303</sup> Dam failure inundation mapping was available for Class C dams. Inundation mapping was not available for other dams located in the town.

<sup>&</sup>lt;sup>304</sup> Results for the flood hazard are not cumulative. Numbers and values of assets for events of increasing magnitude should be read as "in addition to" the preceding magnitudes.

<sup>&</sup>lt;sup>305</sup> Results for the hurricane inundation areas are cumulative. Numbers and values of assets for events of increasing magnitude should be read as "consisting of" the preceding magnitudes.

#### LOSS ESTIMATES—NEW HAVEN

## **DETAILED HAZUS-MH LOSS ESTIMATES**

#### **Riverine Flood**

Estimated building losses for the riverine flood hazard generated by Hazus-MH are broken down into two categories: direct building losses and business interruption losses. The direct building losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with the inability to operate a business because of the damage sustained during the flood. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the flood (see **Table 4-120**).

Table 4-120 Riverine Flood Loss Estimates (1-Percent-Annual-Chance Flood) - New Haven Millions of Dollars

|                      | Residential | Commercial | Industrial | Others | Total   |
|----------------------|-------------|------------|------------|--------|---------|
| Direct Buildi        | ng Loss     |            |            |        |         |
| Building             | \$11.30     | \$6.36     | \$0.40     | \$0.77 | \$18.82 |
| Contents             | \$11.22     | \$19.74    | \$0.67     | \$4.32 | \$35.95 |
| Inventory            | \$0.00      | \$0.14     | \$0.08     | \$0.11 | \$0.33  |
| Subtotal             | \$22.51     | \$26.23    | \$1.14     | \$5.21 | \$55.09 |
| <b>Business Inte</b> | erruptions  |            |            |        |         |
| Income               | \$0.00      | \$0.14     | \$0.00     | \$0.01 | \$0.15  |
| Relocation           | \$0.01      | \$0.02     | \$0.00     | \$0.00 | \$0.03  |
| Rental<br>Income     | \$0.03      | \$0.01     | \$0.00     | \$0.00 | \$0.04  |
| Wage                 | \$0.01      | \$0.12     | \$0.00     | \$0.02 | \$0.15  |
| Subtotal             | \$0.05      | \$0.28     | \$0.00     | \$0.03 | \$0.37  |
| TOTAL                | \$22.56     | \$26.52    | \$1.14     | \$5.24 | \$55.46 |

In addition, the Hazus-MH model estimates 400 households will be displaced due to the flood. Displacement includes households evacuated from within or very near to the inundated area. Of these, 1,110 people will seek temporary shelter in public shelters.

One of 66 schools is expected to experience at least moderate damage and loss of at least one day of use.

#### **Coastal Flood**

Estimated building losses for the coastal flood hazard generated by Hazus-MH are broken down into two categories: direct building losses and business interruption losses. The direct building losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with the inability to operate a business because of the damage sustained during the flood.

Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the flood (see Table 4-121).

Table 4-121 Coastal Flood Loss Estimates (100-year Event) – New Haven Millions of Dollars

|                      | Residential | Commercial | Industrial | Others  | Total    |
|----------------------|-------------|------------|------------|---------|----------|
| Direct Buildi        | ng Loss     |            |            |         |          |
| Building             | \$32.01     | \$29.74    | \$17.02    | \$2.31  | \$81.08  |
| Contents             | \$24.52     | \$78.42    | \$42.71    | \$14.57 | \$160.22 |
| Inventory            | \$0.00      | \$1.73     | \$5.60     | \$0.03  | \$7.36   |
| Subtotal             | \$56.54     | \$109.88   | \$65.34    | \$16.91 | \$248.67 |
| <b>Business Inte</b> | rruptions   |            |            |         |          |
| Income               | \$0.00      | \$0.59     | \$0.00     | \$0.03  | \$0.63   |
| Relocation           | \$0.05      | \$0.12     | \$0.01     | \$0.01  | \$0.19   |
| Rental               | \$0.03      | \$0.08     | \$0.00     | \$0.00  | \$0.11   |
| Income               |             |            |            |         |          |
| Wage                 | \$0.02      | \$0.58     | \$0.01     | \$0.30  | \$0.90   |
| Subtotal             | \$0.09      | \$1.38     | \$0.01     | \$0.35  | \$1.83   |
| TOTAL                | \$56.63     | \$111.26   | \$65.35    | \$17.25 | \$250.50 |

In addition, the Hazus-MH model estimates 1,122 households will be displaced due to the flood. Displacement includes households evacuated from within or very near to the inundated area. Of these, 3,087 people will seek temporary shelter in public shelters.

Of the 66 schools in New Haven, one is expected to experience at least moderate damage and two are expected to experience at least substantial damage; four are expected to experience loss of at least one day of use.

#### **Hurricane Wind**

1000-year

Hazus-MH was used to model probabilistic hurricane wind impacts for the 10-, 20-, 50-, 100-, 200-, 500- and 1,000-year events. These annualized return periods compare to the Saffir-Simpson Scale in the following way:

| • | 10-year  | Tropical Depression/Tropical Storm |
|---|----------|------------------------------------|
| • | 20-year  | Tropical Storm                     |
| • | 50-year  | Tropical Storm/Category 1          |
| • | 100-year | Category 1/Category 2              |
| • | 200-year | Category 2                         |
| • | 500-year | Category 3                         |

Category 3

The number of buildings estimated to be damaged and the resulting building-related economic losses are shown in **Table 4-122** and **Table 4-123**.

Table 4-122 Number of Buildings Damaged – New Haven

| Return Period | Minor | Moderate | Severe | Destruction | Total  |
|---------------|-------|----------|--------|-------------|--------|
| 10-year       | 0     | 0        | 0      | 0           | 0      |
| 20-year       | 43    | 2        | 0      | 0           | 45     |
| 50-year       | 210   | 21       | 2      | 0           | 233    |
| 100-year      | 944   | 137      | 7      | 0           | 1,088  |
| 200-year      | 2,552 | 474      | 27     | 2           | 3,055  |
| 500-year      | 5,510 | 1,553    | 124    | 24          | 7,211  |
| 1,000-year    | 7,787 | 3,053    | 359    | 80          | 11,279 |

Table 4-123 Building-Related Economic Losses – New Haven

| Return Period | Minor         | Moderate      | Severe       | Destruction   | Total           |
|---------------|---------------|---------------|--------------|---------------|-----------------|
| 10-year       | \$0           | \$0           | \$0          | \$0           | \$0             |
| 20-year       | \$450,720     | \$0           | \$0          | \$0           | \$450,720       |
| 50-year       | \$19,400,820  | \$1,692,380   | \$106,050    | \$645,280     | \$21,844,540    |
| 100-year      | \$74,143,940  | \$9,302,000   | \$725,500    | \$1,574,940   | \$85,746,380    |
| 200-year      | \$171,251,910 | \$29,660,710  | \$2,843,310  | \$11,106,000  | \$214,861,930   |
| 500-year      | \$376,727,430 | \$104,092,820 | \$14,598,540 | \$50,065,950  | \$545,484,740   |
| 1,000-year    | \$652,460,380 | \$235,773,470 | \$30,763,540 | \$125,158,370 | \$1,044,155,760 |

Additionally, shelter needs and debris generation are modeled by Hazus-MH. Results are in Table 4-124.

Table 4-124 Other Hurricane Impacts – New Haven

| Return<br>Period | Debris Generated<br>(Tons) | Households<br>Displaced | Individuals Seeking<br>Temporary Shelter |
|------------------|----------------------------|-------------------------|--|
| 10-year          | 0                          | 0                       | 0  |
| 20-year          | 61                         | 0                       | 0  |
| 50-year          | 4,454                      | 1                       | 0  |
| 100-year         | 16,803                     | 13                      | 4  |
| 200-year         | 36,471                     | 104                     | 27                                       |
| 500-year         | 74,081                     | 568                     | 136                                      |
| 1,000-year       | 117,505                    | 1,418                   | 399                                      |

Other modeled impacts of this event include the following effects on essential facilities:

- · After a 50-year hurricane, two of three hospitals are expected to experience at least moderate damage
- · After a 100-year hurricane, two of three hospitals are expected to experience at least moderate damage
- After a 200-year hurricane:
  - 2 of 3 hospitals are expected to experience at least moderate damage; 0 out of 1,300 hospital beds are available on day one, 100% will be in service after one week
  - o 2 of 66 schools will lose at least one day of use
- After a 500-year hurricane:
  - All 3 hospitals are expected to experience at least moderate damage; 0 out of 1,300 hospital beds are available on day one, 5% will be in service after one week, 100% will be operational by 30 days

- o 61 of 66 schools will lose at least one day of use
- After a 1000-year hurricane:
  - All 3 hospitals are expected to experience at least moderate damage; 0 out of 1,300 hospital beds are available on day one, 0% will be in service after one week, 100% will be operational by 30 days
  - o 3 of 66 schools will experience at least moderate damage; all 66 will lose at least one day of use

#### **Earthquake**

An earthquake scenario was developed using Hazus-MH that models a magnitude 6.4 earthquake with an epicenter 10 kilometers below East Haddam. The number of buildings estimated to be damaged and the resulting building-related economic losses are shown in Table 4-125 and **Table 4-126**.

Table 4-125 Number of Buildings Damaged - New Haven

|       | Slight | Moderate | Extensive | Complete | Total |
|-------|--------|----------|-----------|----------|-------|
| Count | 4,836  | 2,458    | 713       | 143      | 8,150 |

Table 4-126 Building-Related Economic Losses – New Haven Millions of dollars

|        | Residential   | Commercial    | Industrial   | Others        | Total           |
|--------|---------------|---------------|--------------|---------------|-----------------|
| Losses | \$373,900,000 | \$645,150,000 | \$48,500,000 | \$332,170,000 | \$1,399,710,000 |

Other modeled impacts of this event include:

- Essential Facilities:
  - No essential facilities experience at least moderate damage
  - o 3 of 66 schools will lose at least 50% functionality on day one
- Transportation Infrastructure:
  - 2 highway bridges experience more than minor damage; losses total \$145.72 million
  - 1 highway segment is less than 50% functional after day 7
  - o 16 railway segments are less than 50% functional after day 7; total railway losses are \$310,000
  - o 1 light-rail segment is less than 50% functional after day 7; light rail facility damages equal \$620,000
  - o Damages to bus facilities equal \$320,000
  - o Damages to port facilities equal \$5.10 million
- Utilities:
  - o Potable water pipelines: 426 leaks and 106 breaks. Total water system losses are \$1.92 million
  - Waste water pipelines: 305 leaks and 76 breaks, a loss of \$5.57 million
  - Natural gas pipelines: 88 leaks and 22 breaks, a loss of \$390,000
  - o Electrical power facility losses total \$13.95 million
  - Communication facility losses total \$10,000
  - 717 households experience a loss of water service one day one; 28 have no service on day 3; all service is restored by day 7
- Shelter: 1,219 household will be displaced, with 987individuals seeking temporary shelter in public shelters
- 8 to 15 individuals may be killed, depending on the time of day the earthquake strikes

## ANNUALIZED LOSS ESTIMATES

**Table 4-127** shows annualized loss estimates (ALE) for each hazard. Estimates were derived from a number of sources, as described in the Methodology section, and included in column two of the table:

- NFIP: Historic flood insurance claims processed for the community
- PA: Historic Public Assistance grants awarded to the community
- State HMP: Localized estimates based on those presented in the 2014 Connecticut Hazard Mitigation Plan
- HAZUS: Hazus-MH results from modeling performed for this multi-jurisdictional plan
- State HAZUS: Hazus-MH results from modeling performed for the 2014 Connecticut Hazard Mitigation Plan

Hazus-MH results for flooding and earthquake hazards (as run for this multi-jurisdictional plan) were not able to be annualized, and so are not included in the table below.

Table 4-127 Annualized Loss Estimates by Hazard - New Haven

| Hazard                      | Source      | Annualized Loss<br>Estimate |
|-----------------------------|-------------|-----------------------------|
|                             | NFIP        | \$129,331                   |
| Flooding                    | PA          | \$235,163                   |
|                             | State HMP   | \$29,914                    |
| Hurricane Wind Thunderstorm | HAZUS       | \$4,614,668                 |
|                             | PA          | \$117,582                   |
| munderstorm                 | State HMP   | \$12,205                    |
| Tamada                      | State HMP   | \$1,273,744                 |
| Tornado                     | PA          | \$252,300                   |
| Winter Storm<br>Dam Failure | State HMP   | \$946                       |
|                             | State HMP   | \$5,191                     |
| Wildfire                    | State HMP   | \$11,181                    |
| Earthquake                  | State HAZUS | \$245,574                   |

#### PROBLEM STATEMENTS—NEW HAVEN

**Table 4-128** provides statements of particular interest with regard to primary hazards of concern, geographic areas of concern, and vulnerable community assets within the City of New Haven. If applicable, any noted potential solutions or mitigation actions are discussed with the problem statements.

Table 4-128 Problem Statements - New Haven

| Primary Hazards of Concern                          |  |  |
|---|--|--|
| Inland and Coastal Flooding                         | Inland and coastal flooding (including hurricane storm surge) are the primary hazards of concern, especially given that each is anticipated to get worse under future climate conditions. They are identified as the "most common naturally occurring event that disrupts quality of life for many residents." |  |
| High Winds  | The city is particularly susceptible to damage from high winds (and heavy snow loads) due to its heavily treed landscape and high residential density.   |  |
| Severe Winter Storms                                | Severe winter storms present some specific vulnerabilities, including high propensity for traffic accidents and impassable roads which inhibit the ability of emergency responders to reach trouble spots and/or vulnerable populations.   |  |
| East Shore (Morris Cove),<br>Fair Haven, Downtown & | The areas that are primarily prone to <u>coastal flooding</u> include the East Shore (Morris Cove) neighborhood, Fair Haven neighborhood, Downtown & Wooster Square/Mill   |  |

| Wooster Square/Mill River,         | River neighborhood, and the Long Wharf area. The Long Wharf area has large                  |
|------------------------------------|---|
| Long Wharf                         | concentrations of commercial/industrial properties and the neighborhood boundary            |
|                                    | does not include any residential properties.  |
| West, Mill, and Quinnipiac         | The areas that are primarily prone to inland flooding include residential properties        |
| Rivers                             | located adjacent to the West, Mill, and Quinnipiac Rivers. General areas of concern         |
|                                    | include the following:  |
|                                    | Upper Middletown Avenue   |
|                                    | Lower Middletown Avenue   |
|                                    | Hemingway Creek   |
|                                    | Quinnipiac Avenue   |
|                                    | Downtown and Union Station  |
|                                    | Fair Haven  |
|                                    | Stiles Street and Port of New Haven   |
|                                    | Fort Hale Park and Adjacent Areas   |
|                                    | New Haven Flea Market Area (Boulevard at Adeline Street)                                    |
| Downtown & other Urban             |   |
|                                    | Frequent flooding events also occur in areas of the city with insufficient drainage;        |
| Flooding Areas                     | where conditions may cause localized flash floods, and where tidal influences may           |
|                                    | exacerbate drainage problems. These inland flooding "hot spots" are illustrated in          |
|                                    | Figure 3-2 on page 3-9 of the plan. The Downtown area is particularly prone to              |
| Foot House Town Unit Co. 11        | inland flooding due to excess paved surfaces.   |
| East Haven Town Line, South        | Other flood problems areas include limited conveyance under the railyard, and               |
| End Road, Airport                  | reduced capacity of outfalls due to sea-level rise and coastal storm surge also the         |
|                                    | area at the East Haven Town Line and South End Road (mainly during high tides               |
|                                    | and coastal storms), and the airport area was listed as the area experiencing flash         |
|                                    | floods by FEMA (area is primarily residential).   |
| Morris Cove, Beverly Road in       | The occurrence of sinkholes has been identified by City residents as occurring in           |
| Westville, Middletown              | the Morris Cove neighborhood, on Beverly Road in Westville, and along                       |
| Avenue                             | Middletown Avenue. The City also maintains a list of specific addresses for past            |
|                                    | complaints related to settling and sinkholes (see pages 9-1 and 9-2).                       |
| East Rock, West Rock,              | East Rock, West Rock, and two residential areas (near Roosevelt Drive and Myron             |
| Roosevelt Drive, Myron             | Street) are most susceptible to rockslides, though presenting minor geographic              |
| Street                             | risks in terms of loss of buildings or structures, and little to no risk of loss of life.   |
| <b>Vulnerable Community Assets</b> |   |
| Historic Assets                    | 140 historic structures are in Special Flood Hazard Areas (SFHAs) and 10 structures are     |
|                                    | in a 3-foot sea level rise zone. Due to their proximity to a water body, the risk due to    |
|                                    | flood inundation and damage caused to the structure is high for these properties.           |
| Transportation                     | Transportation infrastructure in New Haven at risk to adverse effects from sea-level        |
| Infrastructure                     | rise includes the railroad station and track yards, the Tweed-New Haven Airport and         |
|                                    | parts of Interstate-95. Port facilities on the water's edge are also particularly           |
|                                    | susceptible to sea level rise. There is an electric grid station next to the train station. |
| Regional Water Authority           | The Regional Water Authority's Operations and Administration Building (90 Sargent           |
|                                    | Drive) is in an identified SFHA. Flood mitigation measures recommended under                |
|                                    | Mitigation Action 6.  |
| United Illuminating                | The United Illuminating Grand Avenue sub-station is within a FEMA flood zone and            |
| J                                  | within surge zones, and has been observed to be vulnerable to flooding. United              |
|                                    | Illuminating has installed flood barriers, but loss of this station during a flood would    |
|                                    | mean loss of power to a huge part of the east side of New Haven as well as other parts      |
|                                    | of the downtown.  |
| Coastal Protective                 | Many seawalls, bulkheads, and other protective infrastructure assets have been              |
| Infrastructure                     | identified for improvement and maintenance for the city, particularly to address            |
| 4501 46041 6                       | flooding and shoreline deterioration in the following areas: Morris Cove; Fort Hale         |
|                                    | Park and Adjacent Areas; East Shore Park; Port and Terminal Area; Fair Haven and            |
|                                    | Quinnipiac River Park; Belle Dock Terminal and Long Wharf.                                  |
| GNHWPCA                            | GNHWPCA building and infrastructure   |
| GIVITVVFCA                         | ONTIVE CA Building and Infrastructure   |

# CHANGES/IMPROVEMENTS SINCE 2014

 New Haven was not a part of the original Multi-Jurisdiction Hazard Mitigation Plan. These problem statements were developed from their 2017 Hazard Mitigation Plan and updated to reflect current conditions.

# **NORTH BRANFORD**

# CRITICAL FACILITIES - NORTH BRANFORD

Table 4-129 contains a list of critical facilities provided by the Town of North Branford. These are depicted on **Figure 4-65** along with FEMA flood zones.

Table 4-129 Critical Facilities - North Branford

| Facility                                 | Location               | Emergency<br>Power<br>Supply? | Shelter? | In Floodplain or<br>Coastal Flood<br>Hazard Area? | In Surge<br>Zones? |
|--|------------------------|-------------------------------|----------|---|--------------------|
| <b>Emergency Services</b>                |                        |                               |          |   |                    |
| Fire Station #1                          | 1531 Foxon Road        | Yes                           | No       | No  | No                 |
| Fire Station #2                          | 1370 Middletown<br>Ave | Yes                           | No       | No  | No                 |
| Fire Station #3                          | 1958 Middletown<br>Ave | Yes                           | No       | No  | No                 |
| Ambulance Station (#4)                   | 1351 Middletown<br>Ave | Yes                           | No       | No  | No                 |
| Police Department/EOC                    | 260 Forest Road        | Yes                           | No       | No  | No                 |
| Municipal Facilities                     |                        |                               |          |   |                    |
| NB Intermediate School                   | 654 Foxon Road         | Yes                           | Yes      | No  | No                 |
| NB High School                           | 49 Caputo Road         | No                            | No       | No  | No                 |
| Jerome Harrison School                   | 335 Foxon Road         | No                            | No       | No  | No                 |
| Totoket Valley School                    | 1388 Middletown<br>Ave | No                            | No       | No  | No                 |
| Stanley Williams Community/Senior Center | 1332 Middletown<br>Ave | No                            | No       | No  | No                 |
| Public Works                             | 290 Forest road        | Yes                           | No       | No  | No                 |
| NB Town Hall                             | 909 Foxon Road         | No                            | No       | No  | No                 |
| Water and Wastewater                     |                        |                               |          |   |                    |
| Branford Road PS<br>(sewer)              | Branford Road          | Yes                           | No       | No  | No                 |
| Twin Lakes Rd PS (sewer)                 | 213 Twin Lakes<br>Road | Yes                           | No       | No  | No                 |
| Mansfield Drive PS (sewer)               | Mansfield Drive        | Yes                           | No       | No  | No                 |
| Reeds Gap Rd PS<br>(sewer)               | Reeds Gap Road         | Yes                           | No       | No  | No                 |
| White Hollow Rd PS (sewer)               | White Hollow Road      | Yes                           | No       | No  | No                 |
| Lake Gaillard Filtration<br>Plant        | 725 Foxon Road         | Yes                           | No       | No  | No                 |

| Health Care and Senior Living Facilities |                    |     |    |     |    |  |
|--|--------------------|-----|----|-----|----|--|
| Evergreen Woods<br>Lifecare              | 88 Notch Hill Road | Yes | No | No  | No |  |
| NB Elderly Housing                       | 167 Branford Road  | No  | No | No  | No |  |
| Mobile Home Park                         | 224 Foxon Road     | No  | No | Yes | No |  |

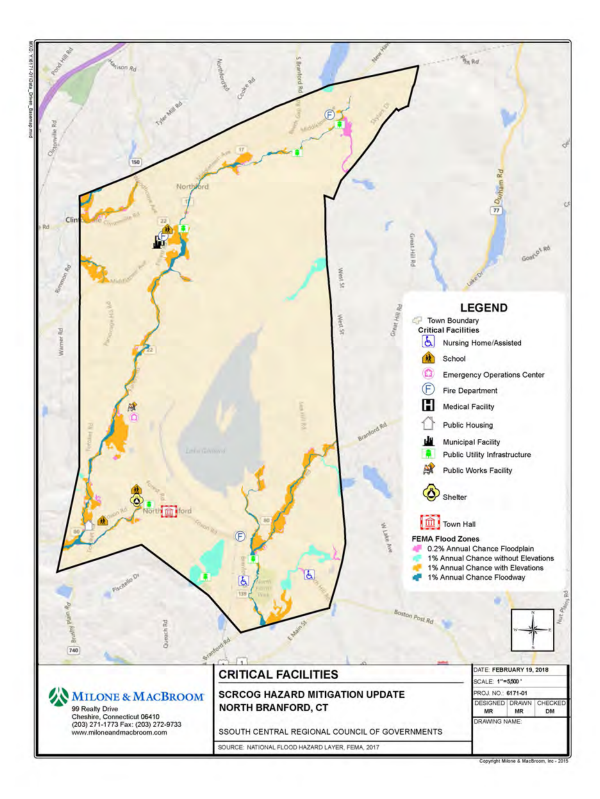


Figure 4-65 Critical Facilities and SFHA Map – North Branford

## VULNERABLE ASSETS—NORTH BRANFORD

Vulnerable assets were identified by intersecting GIS-based asset inventories and demographic data with known hazard boundaries to determine the number of parcels, buildings, critical facilities, historic assets, and populations exposed to each hazard. This results in an estimation of vulnerable assets by hazard as shown in **Table 4-130**. **Figure 4-66** depicts the locations of historic resources.

Table 4-130 Vulnerable Assets by Hazard - North Branford

| Hazard                         | Number of<br>Parcels <sup>306</sup> | Number of<br>Buildings <sup>307</sup> | Critical<br>Facilities <sup>308</sup> | Historic<br>Assets <sup>309</sup> | Population <sup>310</sup> |
|--------------------------------|-------------------------------------|---------------------------------------|---------------------------------------|-----------------------------------|---------------------------|
| Extreme Temperatures           | 5,706                               | 6,522                                 | 16                                    | 184                               | 2,521                     |
| Hurricane/Tropical Storm       | 5,706                               | 6,522                                 |                                       | 184                               | 14,407                    |
|                                |                                     |                                       | 16                                    |                                   |                           |
| Severe Thunderstorm            | 5,706                               | 6,522                                 |                                       | 184                               | 14,407                    |
|                                |                                     |                                       | 16                                    |                                   |                           |
| Severe Winter Storm/Nor'easter | 5,706                               | 6,522                                 | 16                                    | 184                               | 14,407                    |
| Tornado                        | 5,706                               | 6,522                                 | 16                                    | 184                               | 14,407                    |
| Dam Failure <sup>311</sup>     | •                                   |                                       |                                       |                                   |                           |
| High Hazard (Class C)          | 701                                 | 450                                   | 0                                     | 43                                | 1,152                     |
| Significant Hazard (Class B)   | N/A                                 | N/A                                   | N/A                                   | N/A                               | N/A                       |
| Drought                        | 5,706                               | 6,522                                 | 16                                    | 184                               | 14,407                    |
| Flood <sup>312</sup>           |                                     |                                       |                                       |                                   | •                         |
| 1-Percent-Annual-Chance        | 832                                 | 262                                   | 0                                     | 4                                 | 671                       |
| 0.2-Percent-Annual-Chance      | 246                                 | 58                                    | 0                                     | 1                                 | 148                       |
| Earthquake                     | 5,706                               | 6,522                                 | 16                                    | 184                               | 14,407                    |
| Wildfire                       | 3,722                               | 3,361                                 | 2                                     | 75                                | 8,604                     |

 $<sup>^{\</sup>rm 306}$  Based on data provided by the Town of North Branford.

<sup>&</sup>lt;sup>307</sup> Based on building numbers from CT ECO.

<sup>&</sup>lt;sup>308</sup> Based on data from Hazus-MH.

<sup>&</sup>lt;sup>309</sup> Based on data provided by the Town of North Branford.

<sup>&</sup>lt;sup>310</sup> Based on population numbers from 2010 census data.

<sup>311</sup> Dam failure inundation mapping was available for Class C dams. Inundation mapping was not available for other dams located in the Town of Guilford.

<sup>&</sup>lt;sup>312</sup> Results for the flood hazard are not cumulative. Numbers and values of assets for events of increasing magnitude should be read as "in addition to" the preceding magnitudes.

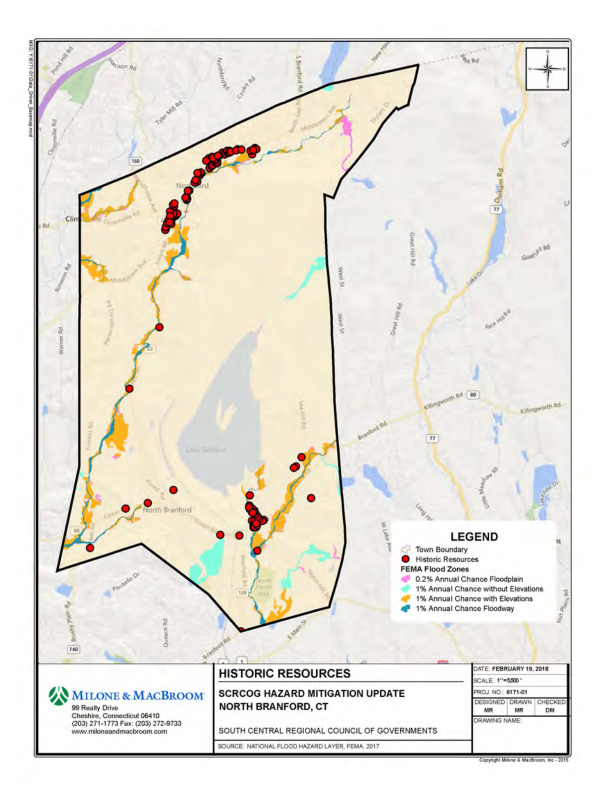


Figure 4-66 Historic Resources Map – North Branford

## REPETITIVE LOSS AND SEVERE REPETITIVE LOSS PROPERTIES

In addition to the spatial analysis conducted above, summary information for repetitive flood loss and severe repetitive flood loss properties within the Town of North Branford also provides an indication of vulnerable assets, especially with regard to properties insured under the National Flood Insurance Program that have experienced repeated flooding (see **Table 4-131**).<sup>313</sup>

Table 4-131 Repetitive Flood Loss and Severe Repetitive Flood Loss Summary - North Branford

|                        | Number of<br>Losses | Number of<br>Properties | Building<br>Payments | Contents<br>Payments | Total<br>Payments |
|------------------------|---------------------|-------------------------|----------------------|----------------------|-------------------|
| Repetitive Loss        | 22                  | 9                       | \$245,849            | \$119,219            | \$365,068         |
| Severe Repetitive Loss | 0                   | 0                       | \$0                  | \$0                  | \$0               |

The majority of the RL properties are single-family homes. One is a residential condominium unit and one is a dental clinic.

As of December 31, 2012, the Town of North Branford had a total of 68 claims totaling \$457,504 in losses for all NFIP-insured structures. As of July 31, 2017, this number has not changed.

Figure 4-67 and Figure 4-68 show dam and wildfire hazard areas within the Town of North Branford.

 $<sup>^{313}</sup>$  Based on information provided by the Federal Emergency Management Agency current as of 12/31/2012.

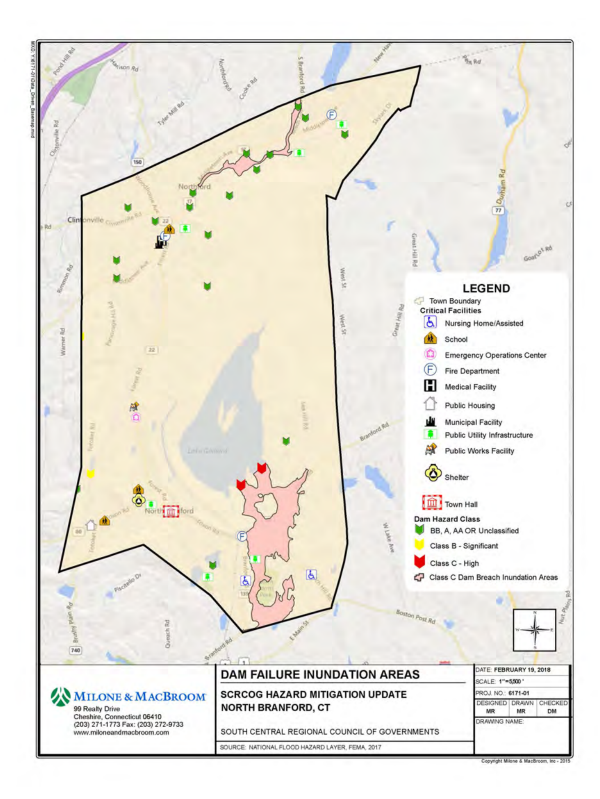


Figure 4-67 Dams Map - North Branford

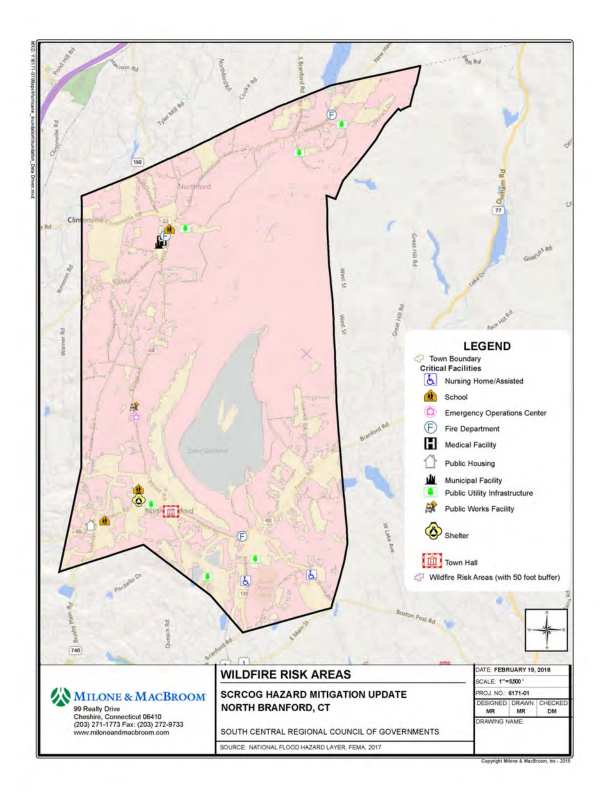


Figure 4-68 Wildfire Map - North Branford

#### POTENTIAL IMPACTS—NORTH BRANFORD

**Table 4-132** shows the total estimated value of improved parcels (parcels that contain at least one building), critical facilities, and historic assets that intersect with known hazard areas, as an indicator of the potential impacts should a hazard event occur.

Table 4-132 Potential Impacts by Hazard - North Branford 314

| Hazard                         | Value of<br>At-Risk<br>Parcels <sup>315</sup> | Value of<br>At-Risk Critical<br>Facilities <sup>316</sup> | Value of<br>At-Risk Historic<br>Assets |
|--------------------------------|---|---|--|
| Extreme Temperatures           | \$424,300,803                                 | \$78,491,781  | \$22,861,530                           |
| Hurricane/Tropical Storm       | \$424,300,803                                 | \$78,491,781  | \$22,861,530                           |
| Severe Thunderstorm            | \$424,300,803                                 | \$78,491,781  | \$22,861,530                           |
| Severe Winter Storm/Nor'easter | \$424,300,803                                 | \$78,491,781  | \$22,861,530                           |
| Tornado                        | \$424,300,803                                 | \$78,491,781  | \$22,861,530                           |
| Dam Failure <sup>317</sup>     |   |   |  |
| High Hazard                    | \$166,162,631                                 | \$78,800  | \$7,617,510                            |
| Significant Hazard             | N/A   | N/A   | N/A                                    |
| Drought                        | \$424,300,803                                 | \$78,491,781  | \$22,861,530                           |
| Flood <sup>318319</sup>        |   |   |  |
| 1-Percent-Annual-Chance        | \$221,108,383                                 | \$18,892,130  | \$3,833,770                            |
| 0.2-Percent-Annual-Chance      | \$101,902,731                                 | \$811,100   | \$691,530                              |
| Earthquake                     | \$424,300,803                                 | \$78,491,781  | \$22,861,530                           |
| Wildfire                       | \$470,424,231                                 | \$52,643,881  | \$17,388,230                           |

#### LOSS ESTIMATES—NORTH BRANFORD

#### **DETAILED HAZUS-MH LOSS ESTIMATES**

#### Riverine Flood

Estimated building losses for the riverine flood hazard generated by Hazus-MH are broken down into two categories: direct building losses and business interruption losses. The direct building losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with the inability to operate a business because of the damage sustained during the flood.

<sup>&</sup>lt;sup>314</sup> Potential Impacts are based on parcel exposure, not building exposure. It is possible for a historic asset or critical facility building to not be exposed, yet its associated parcel intersects a hazard area. The parcel value will then be reflected in the Potential Impacts Table.

<sup>&</sup>lt;sup>315</sup> Based on estimated exposure values from Hazus-MH (building values only).

<sup>316</sup> Based on estimated building values from Hazus-MH.

<sup>&</sup>lt;sup>317</sup> Dam failure inundation mapping was available for Class C dams. Inundation mapping was not available for other dams located in the town.

<sup>&</sup>lt;sup>318</sup> Results for the flood hazard are not cumulative. Numbers and values of assets for events of increasing magnitude should be read as "in addition to" the preceding magnitudes.

<sup>&</sup>lt;sup>319</sup> Results for the hurricane inundation areas are cumulative. Numbers and values of assets for events of increasing magnitude should be read as "consisting of" the preceding magnitudes.

Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the flood (see **Table 4-133**).

Table 4-133 Riverine Flood Loss Estimates (1-Percent-Annual-Chance Flood) - North Branford

|                       | 2014 Results<br>Millions of Dollars |            |            |        | 2017 Results<br>Millions of Dollars |             |            |            |        |         |
|-----------------------|-------------------------------------|------------|------------|--------|-------------------------------------|-------------|------------|------------|--------|---------|
|                       | Residential                         | Commercial | Industrial | Others | Total                               | Residential | Commercial | Industrial | Others | Total   |
| Direct Building       | Loss                                |            |            |        |                                     |             |            |            |        |         |
| Building              | \$10.17                             | \$2.69     | \$2.04     | \$0.25 | \$15.15                             | \$8.18      | \$1.91     | \$3.18     | \$0.17 | \$13.44 |
| Contents              | \$5.37                              | \$8.53     | \$4.03     | \$1.10 | \$19.03                             | \$3.56      | \$6.96     | \$7.83     | \$0.86 | \$19.22 |
| Inventory             | \$0                                 | \$0.18     | \$0.48     | \$0.05 | \$0.71                              | \$0.00      | \$0.12     | \$0.63     | \$0.04 | \$0.79  |
| Subtotal              | \$15.54                             | \$11.40    | \$6.55     | \$1.40 | \$34.89                             | \$11.74     | \$9.00     | \$11.64    | \$1.07 | \$33.45 |
| <b>Business Inter</b> | ruption                             |            |            |        |                                     |             |            |            |        |         |
| Income                | \$0                                 | \$0.02     | \$0        | \$0    | \$0.02                              | \$0.00      | \$0.01     | \$0.00     | \$0.00 | \$0.01  |
| Relocation            | \$0.01                              | \$0        | \$0        | \$0    | \$0.01                              | \$0.01      | \$0.00     | \$0.00     | \$0.00 | \$0.01  |
| Rental<br>Income      | \$0                                 | \$0        | \$0        | \$0    | \$0                                 | \$0.00      | \$0.00     | \$0.00     | \$0.00 | \$0.00  |
| Wage                  | \$0                                 | \$0.02     | \$0        | \$0.04 | \$0.06                              | \$0.00      | \$0.02     | \$0.00     | \$0.01 | \$0.03  |
| Subtotal              | <b>\$</b> 0.0 <b>1</b>              | \$0.04     | \$0        | \$0.04 | <b>\$</b> 0.0 <b>9</b>              | \$0.01      | \$0.03     | \$0.00     | \$0.01 | \$0.05  |
| TOTAL                 | \$15.54                             | \$11.44    | \$6.55     | \$1.45 | \$34.98                             | \$11.75     | \$9.03     | \$11.64    | \$1.08 | \$33.50 |

In addition, the Hazus-MH model estimates 207 households will be displaced due to the flood. Displacement includes households evacuated from within or very near to the inundated area. Of these, 307 people will seek temporary shelter in public shelters.

These inland flooding results show a minor decrease in the estimated losses from a 1% annual-chance flood between the previous and the current Hazus-MH results. The difference in results is most likely explained by incremental improvements in the Hazus-MH program over the last few years.

## **Hurricane Wind**

Hazus-MH was used to model probabilistic hurricane wind impacts for the 10-, 20-, 50-, 100-, 200-, 500- and 1,000-year events. These annualized return periods compare to the Saffir-Simpson Scale in the following way:

| • | 10-year  | Tropical Depression/Tropical Storm |
|---|----------|------------------------------------|
| • | 20-year  | Tropical Storm                     |
| • | 50-year  | Tropical Storm/Category 1          |
| • | 100-year | Category 1/Category 2              |
|   |          |                                    |

200-year Category 2500-year Category 31000-year Category 3

The number of buildings estimated to be damaged and the resulting building-related economic losses are shown in **Table 4-134** and **Table 4-135**.

Table 4-134 Number of Buildings Damaged - North Branford

|         | Return Period | Minor         | Moderate     | Severe       | Destruction | Total         |
|---------|---------------|---------------|--------------|--------------|-------------|---------------|
|         | 10-year       | \$0           | \$0          | \$0          | \$0         | \$0           |
| ts      | 20-year       | \$110,110     | \$9,340      | \$4,900      | \$1,160     | \$125,510     |
| Results | 50-year       | \$2,924,340   | \$78,850     | \$31,750     | \$13,800    | \$3,048,740   |
|         | 100-year      | \$8,248,300   | \$487,730    | \$246,050    | \$98,250    | \$9,080,330   |
| 2014    | 200-year      | \$23,901,970  | \$2,036,080  | \$1,271,890  | \$498,840   | \$27,708,780  |
| 20      | 500-year      | \$87,550,610  | \$7,593,780  | \$5,537,870  | \$1,728,200 | \$102,410,460 |
|         | 1,000-year    | \$184,750,300 | \$18,947,540 | \$12,792,980 | \$3,875,030 | \$220,365,850 |
|         | 10-year       | \$0           | \$0          | \$0          | \$0         | \$0           |
| ts      | 20-year       | \$12,350      | \$0          | \$0          | \$0         | \$12,350      |
| Results | 50-year       | \$1,790,340   | \$34,700     | \$11,630     | \$5,860     | \$1,842,530   |
|         | 100-year      | \$6,111,670   | \$172,080    | \$76,520     | \$33,090    | \$6,393,360   |
| 2017    | 200-year      | \$13,354,670  | \$763,910    | \$355,470    | \$163,560   | \$14,637,610  |
| 20      | 500-year      | \$32,007,610  | \$2,273,630  | \$1,463,070  | \$626,270   | \$36,370,580  |
|         | 1,000-year    | \$61,969,910  | \$4,485,500  | \$3,228,940  | \$1,261,420 | \$70,945,780  |

Table 4-135 Other Hurricane Impacts - North Branford

| Return Period | Households<br>Displaced | Individuals Seeking<br>Temporary Shelter | Debris<br>(Tons) |
|---------------|-------------------------|--|------------------|
| 10-year       | 0                       | 0  | 0                |
| 20-year       | 2                       | 0  | 0                |
| 50-year       | 125                     | 0  | 0                |
| 100-year      | 6,487                   | 3  | 1                |
| 200-year      | 10,116                  | 11                                       | 2                |
| 500-year      | 19,229                  | 36                                       | 6                |
| 1,000-year    | 33,736                  | 72                                       | 14               |

Other modeled impacts of this event include the following effects on essential facilities:

- After a 500-year hurricane, all 6 schools are expected to lose at least one day of use
- After a 1,000-year hurricane, all 6 schools are expected to lose at least one day of use

These hurricane wind results show a decrease in the losses from high wind events between previous and current Hazus-MH results. The difference in results is most likely explained by incremental improvements in the Hazus-MH program over the last few years.

#### **Earthquake**

An earthquake scenario was developed using Hazus-MH that models a magnitude 6.4 earthquake with an epicenter 10 kilometers below East Haddam. The number of buildings estimated to be damaged and the resulting building-related economic losses are shown in **Table 4-136** and **Table 4-137**.

Table 4-136 Number of Buildings Damaged - North Branford

|       | Slight | Moderate | Extensive | Complete | Total |
|-------|--------|----------|-----------|----------|-------|
| Count | 1,241  | 545      | 169       | 59       | 2,014 |

Table 4-137 Building-Related Economic Losses - North Branford

|        | Residential  | Commercial   | Industrial | Others       | Total         |
|--------|--------------|--------------|------------|--------------|---------------|
| Losses | \$60,000,000 | \$54,690,000 | 28,860,000 | \$10,410,000 | \$153,950,000 |

Other modeled impacts of this event include:

- Essential Facilities:
  - o No essential facilities experience moderate damage
  - Following the event, the functionality of essential facilities is as follows:
    - Schools: zero of six are more than 50% functional the day after the event
    - Emergency Operations Centers: zero of one is more than 50% functional the day after the event
    - Police Stations: zero of one is more than 50% functional the day after the event
- Transportation Infrastructure:
  - o Only 29of 31 highway segments are more than 50% functional after one week
  - Two highway bridge experiences at least moderate damage; 10 of 11 are more that 50% functional after day one, all 11 are functional after one week; total losses are \$1.74 million
  - One of five railway segments is less than 50% functional for more than one week
- Utilities:
  - o Potable water pipelines: 68 leaks and 17 breaks. Total water system losses are \$3.94 million
  - Wastewater pipelines: 49 leaks and 12 breaks, a loss of \$220,000
  - O Natural gas pipelines: 14 leaks and 4 breaks, a loss of \$60,000
  - No loss of water or electric service
- Shelter: 103 households will be displaced, with 50 individuals seeking temporary shelter in public shelters
- 3 to 26 individuals may require hospitalization and 1 to 6 individuals may be killed, depending on the time of day the earthquake strikes

## ANNUALIZED LOSS ESTIMATES

Table 4-138 shows annualized loss estimates (ALE) for each hazard. Estimates were derived from a number of sources, as described in the Methodology section, and included in column two of the table:

- NFIP: Historic flood insurance claims processed for the community
- PA: Historic Public Assistance grants awarded to the community
- State HMP: Localized estimates based on those presented in the 2014 Connecticut Hazard Mitigation Plan
- HAZUS: Hazus-MH results from modeling performed for this multi-jurisdictional plan
- State HAZUS: Hazus-MH results from modeling performed for the 2014 Connecticut Hazard Mitigation Plan

Hazus-MH results for flooding and earthquake hazards (as run for this multi-jurisdictional plan) were not able to be annualized, and so are not included in the table below.

Table 4-138 Annualized Loss Estimates by Hazard – North Branford

| Hazard                      | Source      | Annualized Loss<br>Estimate |
|-----------------------------|-------------|-----------------------------|
|                             | NFIP        | \$11,731                    |
| Flooding                    | PA          | \$8,554                     |
|                             | State HMP   | \$3,317                     |
| Harming as Alimal           | HAZUS       | \$323,005                   |
| Hurricane Wind Thunderstorm | PA          | \$4,277                     |
| munderstorm                 | State HMP   | \$1,353                     |
| T                           | State HMP   | \$141,232                   |
| Tornado                     | PA          | \$43,137                    |
| Winter Storm Dam Failure    | State HMP   | \$105                       |
| Dam Fallure                 | State HMP   | \$576                       |
| Wildfire                    | State HMP   | \$14,888                    |
| Earthquake                  | State HAZUS | \$27,229                    |

## PROBLEM STATEMENTS—NORTH BRANFORD

Table 4-139 provides statements of particular interest with regard to primary hazards of concern, geographic areas of concern, and vulnerable community assets within the Town of North Branford. If applicable, any noted potential solutions or mitigation actions are discussed with the problem statements.

Table 4-139 Problem Statements - North Branford

| Primary Hazards of Concer   | 1   |
|-----------------------------|---|
| Trees                       | <b>Trees</b> -related hazards are a big concern during <b>hurricane/tropical storm</b> and <b>severe winter storm</b> events, particularly downing electrical lines, and when falling and blocking roads that isolate many rural areas throughout town and pose life/safety threat due to no emergency access. This is a specific concern for schools / school bus routes. There is a big concern over diseased trees. Public Works removes two-three trees a day that are dead. United Illuminating does an excellent job removing trees and limbs from power lines. |
| Inland/riverine flooding    | Inland/riverine flooding is the greatest concern. Whole town is a watershed, and the South Central CT Regional Water Authority owns 1/3 of the land surrounding, and especially north, of Lake Gaillard (major reservoir). Older, pre-FIRM structures are occasionally impacted by minor flooding following heavy rains. Last major flood was in 1992. Existing floodplain maps are deemed accurate based on experience.  |
| Drought                     | <b>Drought</b> is of some concern to North Branford, which is a farming community with many commercial vegetable farms.   |
| Dam failure                 | Dam failure – The Lake Gaillard Dam would cause severe downstream flooding in North Branford and Branford. RWA operates Lake Gaillard Dam, which impacts Branford River and Farm River.   |
| Geographic Areas of Concern |   |
| Foxon Road @ Farm River     | Foxon Road @ Farm River – flash flooding potential after heavy rains (5-6 inches) has caused minor damage in past. Attributed to possible debris blockage issue for culvert under roadway.  • Potential solutions/mitigation actions: upstream impoundment and/or additional floodplain storage/stream restoration, which   |
|                             | would alleviate flooding in this area.  |
| Harrison Road/ Lea Road/    | Harrison Road/ Lea Road/ Circle Drive @ Branford River and Munger Brook –   |

| Circle Drive @ Branford     | flooding results from upstream spillway at Lake Gaillard Dam, which affects                 |
|-----------------------------|---|
| River and Munger Brook      | homes every 10-20 years (mostly garage, some basement flooding). All                        |
|                             | homes are pre-FIRM, constructed in 1950s-1960s. Dam has undergone some                      |
|                             | recent improvements.  |
| Foxon Road @ Munger         | Foxon Road @ Munger Brook – occasional flooding along roadway between                       |
| Brook                       | Fowler Road and W. Pond Road (south of Giant Oak Shopping Center).                          |
| Valley Road @ Notch Hill    | Valley Road @ Notch Hill Brook (including Hemlock Drive, Crossfield Road,                   |
| Brook                       | Norwill Drive) – susceptible to occasional flooding.  |
| Residential areas along     | Residential areas along Walnut Lane, between Reeds Gap Road and Lanes                       |
| Walnut Lane                 | Pond Road – occasional nuisance flooding and ponding along roadways from                    |
|                             | Farm River, requiring debris clean up.  |
| Vulnerable Community Assets |   |
| Town Hall                   | Town Hall not equipped with generator or quick-connects for backup                          |
|                             | generator power. EOC has been relocated back to Police Station.                             |
| Evergreen Woods             | Evergreen Woods – senior living center @ 88 Notch Hill Road. 240 units on                   |
|                             | large campus setting, resulting in high concentration of senior citizens that               |
|                             | may have special needs before, during or after major disaster events.                       |
|                             | Hospital is on generator but not residential housing units.                                 |
|                             | <ul> <li>2 critical facilities are within proximity to a significant hazard dam.</li> </ul> |
|                             | Further study is necessary to determine if a dam failure could                              |
|                             | potentially impact either or both facilities.   |
| Mobile Home Park            | Mobile Home Park (224 Foxon Road) – twenty units that are in the floodplain.                |
| Intermediate School         | Intermediate School is the regional shelter – it has a generator; however,                  |
|                             | building is full of glass and generator powers the glass filled part of the                 |
|                             | building.   |
|                             | ·   |

# **NORTH HAVEN**

## CRITICAL FACILITIES - NORTH HAVEN

Table 4-140 contains a list of critical facilities provided by the Town of North Haven. These are depicted on Figure 4-69 along with FEMA flood zones.

Table 4-140 Critical Facilities – North Haven

| Facility                  | Location              | Emergency<br>Power<br>Supply? | Shelter? | In Floodplain or<br>Coastal Flood<br>Hazard Area? | In Surge<br>Zones? |
|---------------------------|-----------------------|-------------------------------|----------|---|--------------------|
| <b>Emergency Services</b> |                       |                               |          |   |                    |
| Montowese Fire Station    | 282 Quinnipiac Ave    | Yes                           | No       | No  | N/A                |
| Fire Station              | 11 Broadway           | Yes                           | No       | No  | N/A                |
| Fire Station              | 1339 Ridge Road       | No                            | No       | No  | N/A                |
| Fire Station              | 366 Washington<br>Ave | No                            | No       | No  | N/A                |
| Police Station            | 8 Linsley St          | Yes                           | No       | No  | N/A                |
| Municipal Facilities      |                       |                               |          |   |                    |
| Town Hall                 | 18 Church St.         | Yes                           | No       | No  | N/A                |

| Facility            |                |      |                    |    |     |
|---------------------|----------------|------|--------------------|----|-----|
| Public Works        | 110 Elm St.    | Yes  | No                 | No | N/A |
| Middle School       | 55 Bailey Road | Yes  | No                 | No | N/A |
| Shelters            |                |      |                    |    |     |
| High School         | 221 Elm St.    | Yes  | Yes                | No | N/A |
| Senior Center       | 189 Pool Road  | Yes  | Yes (Warming Only) | No | N/A |
| Water and Wastewate | er             |      |                    |    |     |
| Pump Stations       |                | Some | No                 |    | N/A |

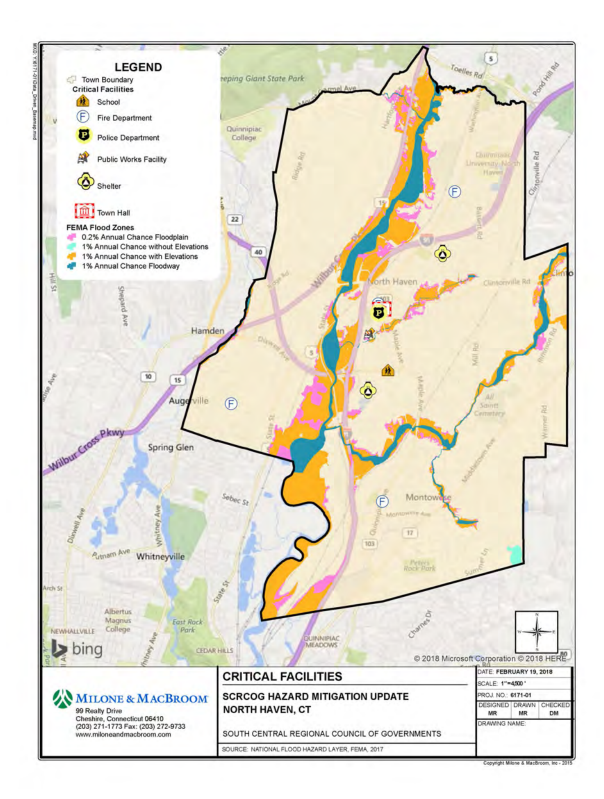


Figure 4-69 Critical Facilities and SFHA Map - North Haven

## VULNERABLE ASSETS—NORTH HAVEN

Vulnerable assets were identified by intersecting GIS-based asset inventories and demographic data with known hazard boundaries to determine the number of parcels, buildings, critical facilities, historic assets, and populations exposed to each hazard. This results in an estimation of vulnerable assets by hazard as shown in Table 4-141. Figure 4-70 depicts the locations of historic resources.

Table 4-141 Vulnerable Assets by Hazard - North Haven

| Hazard                                      | Number of<br>Parcels <sup>320</sup> | Number of<br>Buildings <sup>321</sup> | Critical<br>Facilities <sup>322</sup> | Historic<br>Assets <sup>323</sup> | Population <sup>324</sup> |
|---|-------------------------------------|---------------------------------------|---------------------------------------|-----------------------------------|---------------------------|
| Extreme Temperatures                        | 9,114                               | 10,923                                | 10                                    | 83                                | 4,794                     |
| Hurricane/Tropical Storm                    | 9,114                               | 10,923                                | 10                                    | 83                                | 24,093                    |
| Severe Thunderstorm                         | 9,114                               | 10,923                                | 10                                    | 83                                | 24,093                    |
| Severe Winter Storm/Nor'easter              | 9,114                               | 10,923                                | 10                                    | 83                                | 24,093                    |
| Tornado                                     | 9,114                               | 10,923                                | 10                                    | 83                                | 24,093                    |
| Dam Failure                                 |                                     |                                       |                                       |                                   |                           |
| High Hazard (Class C)                       | 0                                   | 0                                     | 0                                     | 0                                 | 0                         |
| Significant Hazard <sup>325</sup> (Class B) | N/A                                 | N/A                                   | N/A                                   | N/A                               | N/A                       |
| Drought                                     | 9,114                               | 10,923                                | 10                                    | 83                                | 24,093                    |
| Flood <sup>326</sup>                        |                                     |                                       |                                       |                                   |                           |
| 1-Percent-Annual-Chance                     | 799                                 | 294                                   | 0                                     | 3                                 | 700                       |
| 0.2-Percent-Annual-Chance                   | 577                                 | 299                                   | 0                                     | 0                                 | 712                       |
| Zone VE                                     | 147                                 | 20                                    | 0                                     | 0                                 | 48                        |
| Category 1 Storm Surge                      | 235                                 | 74                                    | 0                                     | 0                                 | 176                       |
| Category 2 Storm Surge                      | 306                                 | 148                                   | 1                                     | 6                                 | 352                       |
| Category 3 Storm Surge                      | 318                                 | 149                                   | 0                                     | 11                                | 352                       |
| Category 4 Storm Surge                      | 124                                 | 125                                   | 0                                     | 0                                 | 318                       |
| Sea Level Rise                              | 9,114                               | 10,923                                | 10                                    | 83                                | 24,093                    |
| Earthquake                                  | 2,711                               | 1,716                                 | 1                                     | 2                                 | 4,084                     |
| Wildfire                                    | 799                                 | 294                                   | 0                                     | 3                                 | 700                       |

 $<sup>^{\</sup>rm 320}$  Based on data provided by the Town of East Haven.

<sup>321</sup> Based on building numbers from CT ECO.

<sup>&</sup>lt;sup>322</sup> Based on a combination of data provided by the Town of East Haven and Hazus-MH.

<sup>323</sup> Data for historic assets was not available at the time of this analysis.

<sup>&</sup>lt;sup>324</sup> Based on population numbers from 2010 census data.

<sup>325</sup> Dam failure inundation mapping was available for Class C dams. Inundation mapping was not available for other dams located in the town.

<sup>&</sup>lt;sup>326</sup> Results for the flood hazard are not cumulative. Numbers and values of assets for events of increasing magnitude should be read as "in addition to" the preceding magnitudes.

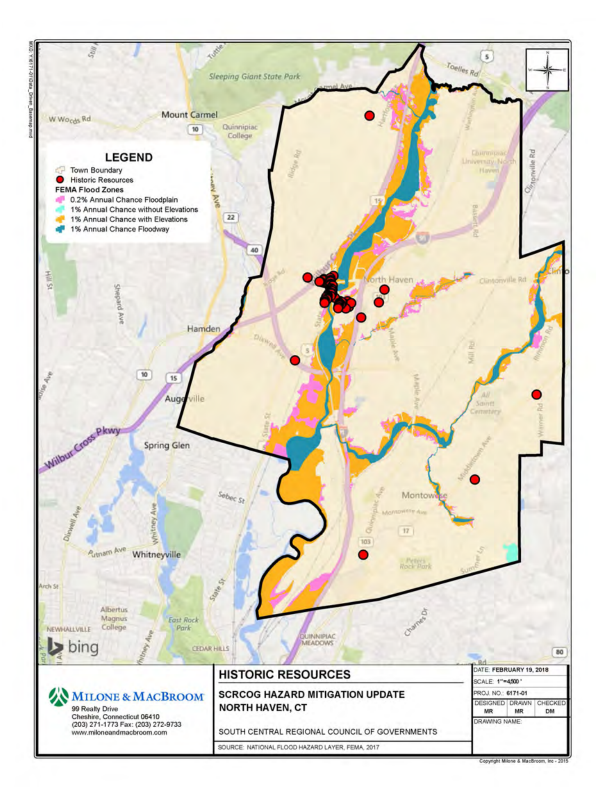


Figure 4-70 Historic Resources Map - North Haven

#### Repetitive Loss and Severe Repetitive Loss Properties

In addition to the spatial analysis conducted above, summary information for repetitive flood loss and severe repetitive flood loss properties within the Town of North Haven also provides an indication of vulnerable assets, especially with regard to properties insured under the National Flood Insurance Program that have experienced repeated flooding (see Table 4-142).<sup>327</sup>

Table 4-142 Repetitive Flood Loss and Severe Repetitive Flood Loss Summary - North Haven

|                        | Number of<br>Losses | Number of<br>Properties | Building<br>Payments | Contents<br>Payments | Total<br>Payments |
|------------------------|---------------------|-------------------------|----------------------|----------------------|-------------------|
| Repetitive Loss        | 43                  | 15                      | \$559,429            | \$135,612            | \$695,041         |
| Severe Repetitive Loss | 19                  | 4                       | \$249,075            | \$146,849            | \$395,924         |

The majority of the RL properties are single-family homes. Only four RL properties are non-residential, and these appear to be commercial and industrial uses.

As of December 31, 2012, the Town of North Haven had a total of 150 claims totaling \$1,547,692 in losses for all NFIP-insured structures. By July 31, 2017, that number had grown to 152 claims totaling \$1,548,810.

Figure 4-71 through Figure 4-74 show dams, storm surge, sea level rise, and wildfire hazard areas within the Town of North Haven.

 $<sup>^{327}</sup>$  Based on information provided by the Federal Emergency Management Agency current as of 12/31/2012.

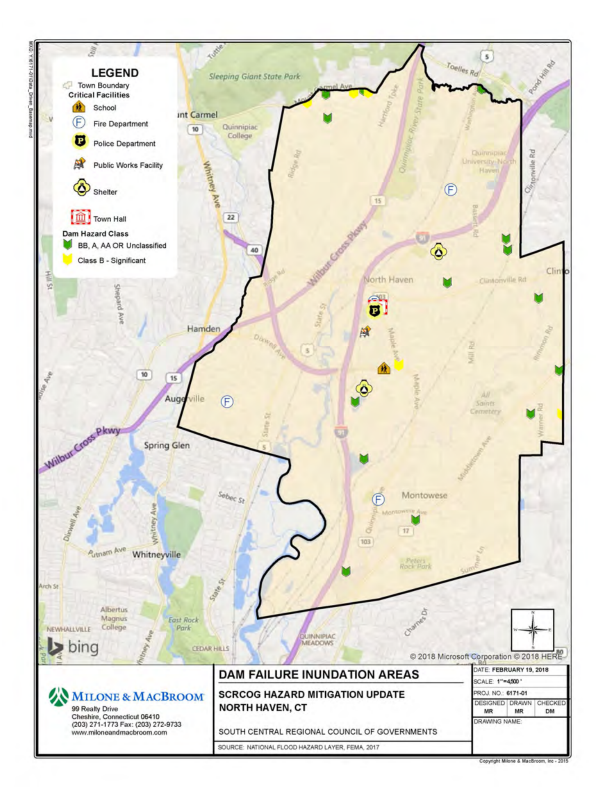


Figure 4-71 Dams Map - North Haven

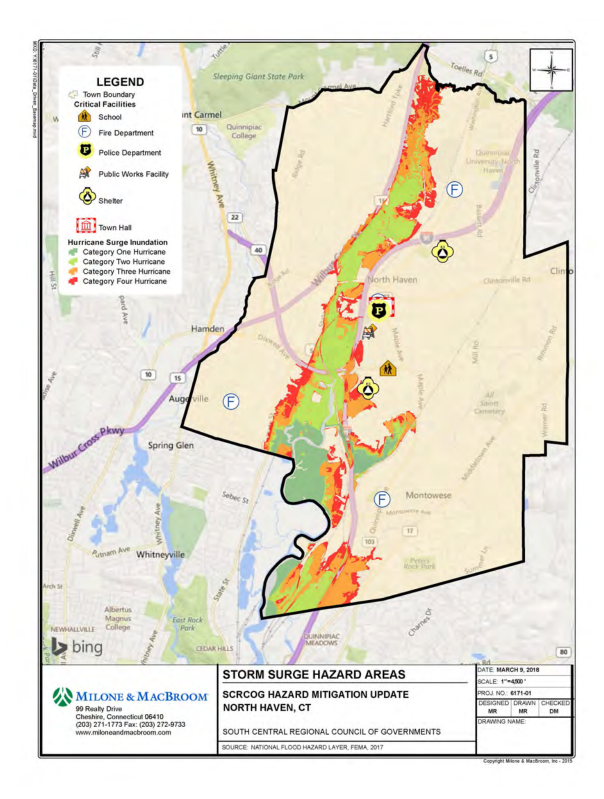


Figure 4-72 Hurricane Inundation Map – North Haven

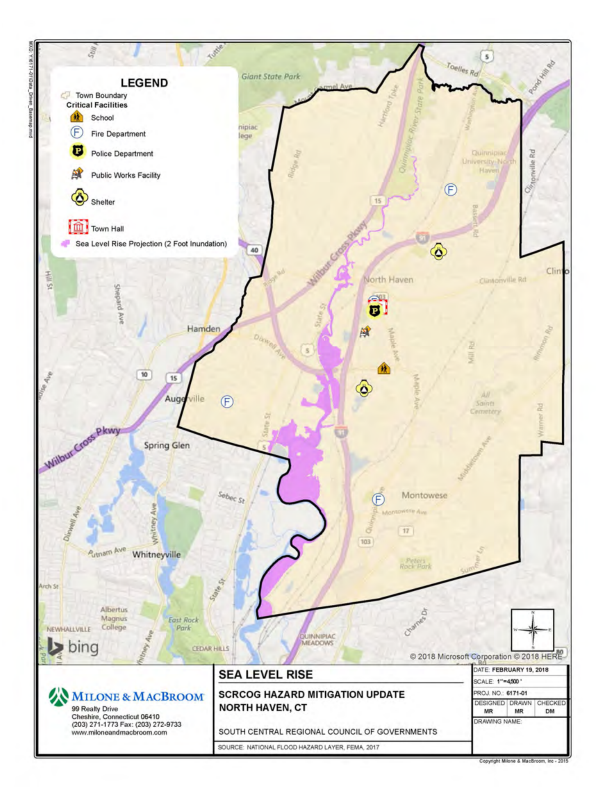


Figure 4-73 Sea Level Rise Map - North Haven

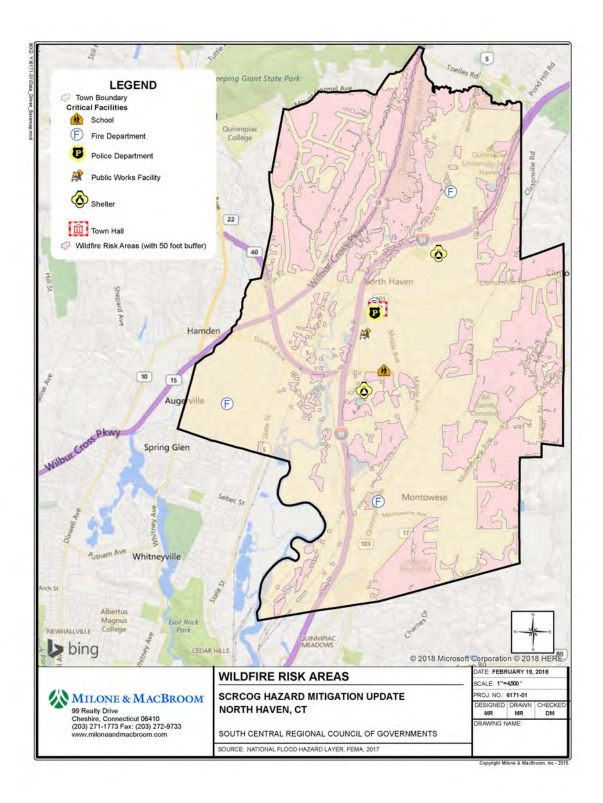


Figure 4-74 Wildfire Map - North Haven

## POTENTIAL IMPACTS—NORTH HAVEN

Table 4-143 shows the total estimated value of improved parcels (parcels that contain at least one building), critical facilities, and historic assets that intersect with known hazard areas, as an indicator of the potential impacts should a hazard event occur.

Table 4-143 Potential Impacts by Hazard - North Haven<sup>328</sup>

| Hazard                                      | Value of<br>At-Risk Parcels <sup>329</sup> | Value of<br>At-Risk Critical<br>Facilities <sup>330</sup> | Value of<br>At-Risk Historic<br>Assets <sup>331</sup> |  |
|---|--|---|---|--|
| Extreme Temperatures                        | \$978,609,583                              | \$93,625,000  | \$33,923,100  |  |
| Hurricane/Tropical Storm                    | \$978,609,583                              | \$93,625,000  | \$33,923,100  |  |
| Severe Thunderstorm                         | \$978,609,583                              | \$93,625,000  | \$33,923,100  |  |
| Severe Winter Storm/Nor'easter              | \$978,609,583                              | \$93,625,000  | \$33,923,100  |  |
| Tornado                                     | \$978,609,583                              | \$93,625,000  | \$33,923,100  |  |
| Dam Failure                                 |  |   |   |  |
| High Hazard (Class C)                       | \$0  | \$0   | \$0   |  |
| Significant Hazard <sup>332</sup> (Class B) | N/A  | N/A   | N/A   |  |
| Drought                                     | \$978,609,583                              | \$93,625,000  | \$33,923,100  |  |
| Flood <sup>333334</sup>                     |  |   |   |  |
| 1-Percent-Annual-Chance                     | \$432,618,855                              | \$1,109,600   | \$21,148,600  |  |
| 0.2-Percent-Annual-Chance                   | \$296,449,885                              | \$1,109,600   | \$1,491,300   |  |
| Zone VE                                     | \$133,890,600                              | \$0   | \$0   |  |
| Category 1 Storm Surge                      | \$228,072,800                              | \$0   | \$21,148,600  |  |
| Category 2 Storm Surge                      | \$436,365,072                              | \$0   | \$23,645,600  |  |
| Category 3 Storm Surge                      | \$528,331,162                              | \$0   | \$28,797,400  |  |
| Category 4 Storm Surge                      | \$174,836,400                              | \$0   | \$20,852,300  |  |
| Sea Level Rise                              | \$978,609,583                              | \$93,625,000  | \$33,923,100  |  |
| Earthquake                                  | \$1,177,497,370                            | \$87,002,800  | \$22,780,900  |  |
| Wildfire                                    | \$432,618,855                              | \$1,109,600   | \$21,148,600  |  |

<sup>&</sup>lt;sup>328</sup> Potential Impacts are based on parcel exposure, not building exposure. It is possible for a historic asset or critical facility building to not be exposed, yet its associated parcel intersects a hazard area. The parcel value will then be reflected in the Potential Impacts Table.

<sup>&</sup>lt;sup>329</sup> Based on data provided by the Town of North Haven.

<sup>&</sup>lt;sup>330</sup> Based on data provided by the Town of North Haven.

<sup>&</sup>lt;sup>331</sup> Data for historic assets was not available at the time of this analysis.

<sup>332</sup> Dam failure inundation mapping was available for Class C dams. Inundation mapping was not available for other dams located in the town.

<sup>&</sup>lt;sup>333</sup> Results for the flood hazard are not cumulative. Numbers and values of assets for events of increasing magnitude should be read as "in addition to" the preceding magnitudes.

<sup>&</sup>lt;sup>334</sup> Results for the hurricane inundation areas are cumulative. Numbers and values of assets for events of increasing magnitude should be read as "consisting of" the preceding magnitudes.

#### LOSS ESTIMATES—NORTH HAVEN

## **DETAILED HAZUS-MH LOSS ESTIMATES**

#### Riverine Flood

Estimated building losses for the riverine flood hazard generated by Hazus-MH are broken down into two categories: direct building losses and business interruption losses. The direct building losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with the inability to operate a business because of the damage sustained during the flood. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the flood (see Table 4-144).

Table 4-144 Riverine Flood Loss Estimates (1-Percent-Annual-Chance Flood) - North Haven

|                        | 2014 Results<br>Millions of Dollars |            |                        |        |         | 2017 Results<br>Millions of Dollars |            |            |        |         |
|------------------------|-------------------------------------|------------|------------------------|--------|---------|-------------------------------------|------------|------------|--------|---------|
|                        | Residential                         | Commercial | Industrial             | Others | Total   | Residential                         | Commercial | Industrial | Others | Total   |
| Direct Building        | Loss                                |            |                        |        |         |                                     |            |            |        |         |
| Building               | \$6.75                              | \$5.79     | \$8.23                 | \$0.10 | \$20.87 | \$10.26                             | \$2.64     | \$4.04     | \$0.07 | \$17.01 |
| Contents               | \$3.43                              | \$14.25    | \$23.08                | \$0.46 | \$41.22 | \$4.60                              | \$7.35     | \$11.89    | \$0.39 | \$24.23 |
| Inventory              | \$0                                 | \$0.56     | \$3.45                 | \$0.02 | \$4.03  | \$0.00                              | \$0.21     | \$1.43     | \$0.01 | \$1.64  |
| Subtotal               | \$10.18                             | \$20.60    | \$34.76                | \$0.58 | \$66.12 | \$14.87                             | \$10.20    | \$17.36    | \$0.46 | \$42.88 |
| <b>Business Interr</b> | ruption                             |            |                        |        |         |                                     |            |            |        |         |
| Income                 | \$0                                 | \$0.08     | \$0.01                 | \$0    | \$0.09  | \$0.00                              | \$0.02     | \$0.00     | \$0.00 | \$0.02  |
| Relocation             | \$0.01                              | \$0.02     | \$0                    | \$0    | \$0.03  | \$0.02                              | \$0.00     | \$0.00     | \$0.00 | \$0.02  |
| Rental<br>Income       | \$0                                 | \$0.01     | \$0                    | \$0    | \$0.01  | \$0.00                              | \$0.00     | \$0.00     | \$0.00 | \$0.00  |
| Wage                   | \$0                                 | \$0.07     | \$0                    | \$0    | \$0.07  | \$0.00                              | \$0.03     | \$0.00     | \$0.00 | \$0.03  |
| Subtotal               | <b>\$</b> 0.0 <b>1</b>              | \$0.18     | <b>\$</b> 0.0 <b>1</b> | \$0    | \$0.20  | \$0.02                              | \$0.05     | \$0.00     | \$0.00 | \$0.06  |
| TOTAL                  | \$10.19                             | \$20.78    | \$34.77                | \$0.58 | \$66.32 | \$14.88                             | \$10.24    | \$17.36    | \$0.46 | \$42.94 |

In addition, the Hazus-MH model estimates 258 households will be displaced due to the flood. Displacement includes households evacuated from within or very near to the inundated area. Of these, 445 people will seek temporary shelter in public shelters.

These inland flooding results show a decrease in the estimated losses from a 1% annual-chance flood between the previous and the current Hazus-MH results. It is likely that the change in the definitions of inland and coastal flood zones is the primary reason for those differences; in the previous Plan none of North Haven's flood zones were defined as coastal, while in this edition a portion of estimated flood losses are expected to be caused by coastal flooding, as described in the next section.

#### **Coastal Flood**

Estimated building losses for the coastal flood hazard generated by Hazus-MH are broken down into two categories: direct building losses and business interruption losses. The direct building losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with the inability to operate a business because of the damage sustained during the flood. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the flood (see **Table 4-145**).

Table 4-145 Coastal Flood Loss Estimates (100-year Event) - North Haven Millions of Dollars

|                 | Residential | Commercial | Industrial | Others | Total   |
|-----------------|-------------|------------|------------|--------|---------|
| Direct Building | Loss        |            |            |        |         |
| Building        | \$0.02      | \$1.83     | \$2.41     | \$0.02 | \$4.28  |
| Contents        | \$0.01      | \$4.45     | \$5.78     | \$0.18 | \$10.41 |
| Inventory       | \$0.00      | \$0.15     | \$0.92     | \$0.00 | \$1.07  |
| Subtotal        | \$0.03      | \$6.43     | \$9.11     | \$0.20 | \$15.77 |
| Business Inter  | ruption     |            |            |        |         |
| Income          | \$0.00      | \$0.01     | \$0.00     | \$0.00 | \$0.01  |
| Relocation      | \$0.00      | \$0.00     | \$0.00     | \$0.00 | \$0.00  |
| Rental          | \$0.00      | \$0.00     | \$0.00     | \$0.00 | \$0.00  |
| Income          |             |            |            |        |         |
| Wage            | \$0.00      | \$0.01     | \$0.00     | \$0.00 | \$0.01  |
| Subtotal        | \$0.00      | \$0.03     | \$0.00     | \$0.00 | \$0.03  |
| TOTAL           | \$0.03      | \$6.45     | \$9.11     | \$0.20 | \$15.80 |

In addition, the Hazus-MH model estimates one households will be displaced due to the flood. Displacement includes households evacuated from within or very near to the inundated area. Of these, zero people will seek temporary shelter in public shelters.

In the previous Plan none of North Haven's flood zones were defined as coastal. Taking both coastal and inland flood loss estimates together (\$58.74 million), flood loss estimates are similar to those of the previous Plan (\$66.32 million). The remaining difference is most likely explained by incremental improvements in the Hazus-MH program over the last few years.

## **Hurricane Wind**

Hazus-MH was used to model probabilistic hurricane wind impacts for the 10-, 20-, 50-, 100-, 200-, 500- and 1,000-year events. These annualized return periods compare to the Saffir-Simpson Scale in the following way:

• 10-year Tropical Depression/Tropical Storm

• 20-year Tropical Storm

50-year Tropical Storm/Category 1100-year Category 1/Category 2

200-year Category 2500-year Category 31000-year Category 3

The number of buildings estimated to be damaged and the resulting building-related economic losses are shown in **Table 4-146, Table 4-147,** and **Table 4-148.** 

Table 4-146 Number of Buildings Damaged - North Haven

|         | Return Period | Minor | Moderate | Severe | Destruction | Total |
|---------|---------------|-------|----------|--------|-------------|-------|
| ts      | 10-year       | 0     | 0        | 0      | 0           | 0     |
|         | 20-year       | 6     | 0        | 0      | 0           | 6     |
| Results | 50-year       | 149   | 8        | 0      | 0           | 157   |
| Re      | 100-year      | 814   | 82       | 3      | 1           | 900   |
| 2014    | 200-year      | 1,912 | 364      | 29     | 16          | 2,321 |
| 7       | 500-year      | 3,192 | 1,186    | 233    | 137         | 4,748 |
|         | 1,000-year    | 3,480 | 2,006    | 676    | 438         | 6,600 |
|         | 10-year       | 0     | 0        | 0      | 0           | 0     |
| र       | 20-year       | 5     | 0        | 0      | 0           | 5     |
| Results | 50-year       | 44    | 2        | 0      | 0           | 46    |
|         | 100-year      | 271   | 21       | 0      | 0           | 292   |
| 2017    | 200-year      | 788   | 91       | 3      | 1           | 883   |
| 7       | 500-year      | 1,738 | 334      | 24     | 11          | 2,107 |
|         | 1,000-year    | 2,545 | 710      | 85     | 44          | 3,384 |

Table 4-147 Building-Related Economic Losses - North Haven

|         | Return Period | Minor         | Moderate     | Severe       | Destruction | Total         |
|---------|---------------|---------------|--------------|--------------|-------------|---------------|
|         | 10-year       | \$0           | \$0          | \$0          | \$0         | \$0           |
| 22      | 20-year       | \$427,700     | \$0          | \$0          | \$0         | \$427,700     |
| Results | 50-year       | \$6,437,960   | \$309,670    | \$88,010     | \$26,970    | \$6,862,610   |
|         | 100-year      | \$18,452,030  | \$2,481,380  | \$820,430    | \$323,580   | \$22,077,420  |
| 2014    | 200-year      | \$47,594,050  | \$8,965,620  | \$4,036,600  | \$1,164,830 | \$61,761,100  |
| 70      | 500-year      | \$166,376,220 | \$35,554,650 | \$18,099,890 | \$3,779,390 | \$223,810,150 |
|         | 1,000-year    | \$374,734,160 | \$93,197,840 | \$43,642,420 | \$8,807,250 | \$520,381,670 |
|         | 10-year       | \$0           | \$0          | \$0          | \$0         | \$0           |
| S       | 20-year       | \$159,310     | \$0          | \$0          | \$0         | \$159,310     |
| Results | 50-year       | \$5,847,690   | \$148,310    | \$34,020     | \$13,770    | \$6,043,780   |
|         | 100-year      | \$16,692,500  | \$721,900    | \$234,800    | \$69,680    | \$17,718,870  |
| 2017    | 200-year      | \$32,828,220  | \$2,804,810  | \$1,063,840  | \$338,190   | \$37,035,050  |
| 20      | 500-year      | \$72,155,280  | \$10,421,690 | \$4,733,650  | \$1,346,690 | \$88,657,310  |
|         | 1,000-year    | \$140,178,620 | \$23,242,530 | \$11,889,700 | \$2,844,220 | \$178,155,070 |

Table 4-148 Other Hurricane Impacts – North Haven

| Return<br>Period | Debris Generated<br>(Tons) | Households<br>Displaced | Individuals Seeking<br>Temporary Shelter |
|------------------|----------------------------|-------------------------|--|
| 10-year          | 0                          | 0                       | 0  |
| 20-year          | 1                          | 0                       | 0  |
| 50-year          | 1,814                      | 0                       | 0  |
| 100-year         | 6,510                      | 1                       | 0  |
| 200-year         | 12,659                     | 15                      | 4  |
| 500-year         | 23,058                     | 53                      | 10                                       |
| 1,000-year       | 36,170                     | 156                     | 25                                       |

Other modeled impacts of this event include the following effects on essential facilities:

- After a 500-year hurricane, all 10 schools are expected to lose at least one day of use
- After a 1,000-year hurricane, all 10 schools are expected to lose at least one day of use

These hurricane wind results show a decrease in the loss estimates from high wind events between previous and current Hazus-MH results. The difference in results is most likely explained by incremental improvements in the Hazus-MH program over the last few years.

### **Earthquake**

An earthquake scenario was developed using Hazus-MH that models a magnitude 6.4 earthquake with an epicenter 10 kilometers below East Haddam. The number of buildings estimated to be damaged and the resulting building-related economic losses are shown in **Table 4-149** and **Table 4-150**.

Table 4-149 Number of Buildings Damaged - North Haven

|       | Slight | Moderate | Extensive | Complete | Total |
|-------|--------|----------|-----------|----------|-------|
| Count | 1,982  | 857      | 258       | 76       | 3,173 |

Table 4-150 Building-Related Economic Losses - North Haven

| Losses | \$95,460,000 | \$181,520,000 | \$61,310,000 | \$14,690,000 | \$352,980,000 |
|--------|--------------|---------------|--------------|--------------|---------------|

Other modeled impacts of this event include:

- Essential Facilities:
  - No essential facilities experience at least moderate damage
  - o Following the event, the functionality of essential facilities is as follows:
    - Schools: zero of ten are more than 50% functional the day after the event
    - Fire Stations: zero of four are more than 50% functional the day after the event
- Transportation Infrastructure:
  - Only 64 of 71 highway segments are more than 50% functional after one week
  - o 7 highway bridge experiences at least moderate damage; 58 of 64 are more than 50% functional after one day, all 64 are functional after a week
  - o Total highway system losses are \$88.32 million

- All 51 railway segments, and the one railway facility, remain functional; total losses are \$390,000
- Zero of one light rail segments are more than 50% functional after one week
- The one bus facility remains functional; total losses are \$180,000
- Utilities:
  - Potable water pipelines: 99 leaks and 25 breaks. Total water system losses are \$440,000
  - The waste water system is less than 50% functional after day one, but resumes functionality by one week; wastewater pipelines experience 71 leaks and 18 breaks; total waste water system losses are \$6.06 million
  - O Natural gas pipelines: 20 leaks and 5 breaks, a loss of \$90,000
  - No loss of potable water or electric service
- Shelter: 138 household will be displaced, with 73 individuals seeking temporary shelter in public shelters
- 6 to 31 individuals may require hospitalization and 1 to 7 individuals may be killed, depending on the time of day the earthquake strikes

### ANNUALIZED LOSS ESTIMATES

**Table 4-151** shows annualized loss estimates (ALE) for each hazard. Estimates were derived from a number of sources, as described in the Methodology section, and included in column two of the table:

- NFIP: Historic flood insurance claims processed for the community
- PA: Historic Public Assistance grants awarded to the community
- State HMP: Localized estimates based on those presented in the 2014 Connecticut Hazard Mitigation Plan
- HAZUS: Hazus-MH results from modeling performed for this multi-jurisdictional plan
- State HAZUS: Hazus-MH results from modeling performed for the 2014 Connecticut Hazard Mitigation Plan

Hazus-MH results for flooding and earthquake hazards (as run for this multi-jurisdictional plan) were not able to be annualized, and so are not included in the table below.

Table 4-151 Annualized Loss Estimates by Hazard – North Haven

| Hazard                          | Source      | 2018 HMP ALE |
|---------------------------------|-------------|--------------|
|                                 | NFIP        | \$39,713     |
| Flooding                        | PA          | \$11,735     |
|                                 | State HMP   | \$5,547      |
| I I construction and Additional | HAZUS       | \$852,827    |
| Hurricane Wind Thunderstorm     | PA          | \$5,868      |
| rnunderstorm                    | State HMP   | \$2,263      |
|                                 | State HMP   | \$236,184    |
| Tornado                         | PA          | \$55,748     |
| Winter Storm Dam Failure        | State HMP   | \$175        |
| Dam Fallure                     | State HMP   | \$962        |
| Wildfire                        | State HMP   | \$12,437     |
| Earthquake                      | State HAZUS | \$45,535     |

### PROBLEM STATEMENTS—NORTH HAVEN

**Table 4-152** provides statements of particular interest with regard to primary hazards of concern, geographic areas of concern, and vulnerable community assets within the Town of North Haven. If applicable, any noted potential solutions or mitigation actions are discussed with the problem statements.

Table 4-152 Problem Statements - North Haven

| <u>-</u>   | n  |
|--|--|
| Trees  | Power outages caused by hurricane/tropical storms and severe winter storms are major local issue. The Town fields many calls from residents that need to go to United Illuminating Co.   |
| Inland/Riverine Flooding                                       | Inland/riverine flooding is greatest concern, especially along Muddy River, and along tidal influenced Quinnipiac River.   |
| Urban Flooding   | Urban flooding is a significant concern in isolated areas due to undersized stormwater drainage systems as well as debris/blockages.   |
| <b>Geographic Areas of Concern</b>                             |  |
| Muddy River  | Muddy River – many areas/roads along river are impacted by flooding following heavy rain events, mostly attributed to sediment build up in channel, along with downed trees, beaver dams, etc. (unable to remove due to CT DEEP permitting process).  Specific areas of concern are listed separately below.  Potential solutions/mitigation actions:  • Focus on older development, as new construction is already not allowed in proximity to the river. |
|  | <ul> <li>Continue to coordinate with Town of Wallingford on upstream dredging and flood control (Town-owned dams/ reservoir).</li> <li>Continue to examine ways to dredge/remove sediment build up in known problem areas.</li> </ul>  |
| Route 103 (Quinnipiac  | Route 103 (Quinnipiac Avenue) @ Muddy River (near intersection with railroad) –  |
| Avenue) @ Muddy River  | Specific areas of concern in proximity include:  |
| Old Maple Avenue   | Old Maple Avenue – very frequent flooding occurrences for commercial properties along Muddy River. On average this area floods twice per year, with as much as 2 feet of water (threatens mechanical equipment). Have used Duck Bills as back flow preventers.   |
| Pine River Road  | Pine River Road – frequent flooding concerns for residential properties south of the Muddy River (floods homes and in-ground pools). Town receives many calls from residents for even 2-3" rain/snow events.   |
| Potter Road / Ansonia Drive                                    | <b>Potter Road / Ansonia Drive</b> – residential area south of Muddy River. Historical flooding issues, though much has been abated through recent upstream dredging and sediment control in Wallingford.  |
| Sheffield Drive  | <b>Sheffield Drive</b> – residences on east side of street are prone to flooding from the Muddy River.   |
| Bishop Drive @ State Street                                    | <b>Bishop Drive @ State Street</b> – flooding concerns from Quinnipiac River (4 feet of flood water on roadway during 1992 event).   |
| Patten Road  | <b>Patten Road</b> – roadway flooding from Muddy River. Possible threat to approx. 5 new lots/homes in the area, especially if upstream reservoir is full combined with heavy rains.   |
| Spring Road @ Fitch Street                                     | Spring Road @ Fitch Street – flooding concerns from Five Mile Brook (tributary to Muddy River). Roadway and several residential properties along the brook are at risk, though to date only experienced yard flooding.   |
| Spring Road @ Potter Road                                      | <b>Spring Road @ Potter Road</b> – flooding concerns from Muddy River (roadway and several residential properties).  |
| Timothy Drive  | <b>Timothy Drive</b> – stormwater/urban flooding concerns for residential area, with history of some damage to homes.  |
| Sacket Point Road, Margo<br>Circle, and Old Broadway<br>Street | Sacket Point Road, Margo Circle, and Old Broadway Street – these distinct areas have historically been impacted by past sewer backups/overflows and blown manhole covers.  |
|  |  |

|                                    | limited resources alone. Now have a program in place to clean 500 catch basins a year, must do this for MS4 compliance. Removing the sand is making a big difference. Some areas are impossible to access because they are in the woods. Potential solutions/mitigation actions: contract for outside assistance with cleaning drainage structures. |
|------------------------------------|---|
| Sanitary Sewers                    | Many sanitary sewers are in isolated wooded areas throughout town, including private property, but not all infiltration sources are inventoried or mapped (in addition to miles of underground sewer lines).  |
| Pool Road near Temple<br>Street    | Pool Road near Temple Street – flooding is an issue here despite the large pipe and grates recently installed.  |
| Elm Road/Stoddard Road             | Elm Road/Stoddard Road – flooding issue.  |
| Whitney Ridge Area                 | Whitney Ridge area (west side of town, between Whitney Avenue and Ridge Road) – residential area with stormwater/urban flooding concern near junction of multiple storm drains, exacerbated by undersized drainage system and debris accumulation (leaves, sediment, etc.).   |
| <b>Vulnerable Community Assets</b> |   |
| Pump stations                      | Pump stations – many are susceptible to power failure due to lack of permanent backup generator power.  |
| Facilities near dams               | 3 critical facilities are within proximity to a significant hazard dam. Further study is necessary to determine if a dam failure could potentially impact these facilities.   |

# **CHANGES SINCE 2014**

Previously Todd Drive had flooding concerns from Quinnipiac River (residential properties) when water crosses Route 15, boats were used to evacuate residents during past events. A 60" pipe was installed that mitigated the problem.

# **ORANGE**

# CRITICAL FACILITIES - ORANGE

Table 4-153 contains a list of critical facilities provided by the Town of Orange. These are depicted on Figure 4-75 along with FEMA flood zones.

Table 4-153 Critical Facilities – Orange

| Facility                        |                           |     |            |     |     |
|---------------------------------|---------------------------|-----|------------|-----|-----|
| Police Station                  | 314 Lambert Road          | N/A | EOC Center | No  | No  |
| Fire House #1                   | 625 Orange Center<br>Road | N/A | No         | No  | No  |
| Fire House #2                   | 355 Boston Post<br>Road   | N/A | No         | No  | No  |
| Town Hall                       | 617 Orange Center<br>Road | Yes | N/A        | N/A | N/A |
| Public Works                    | 308 Lambert Road          | N/A | N/A        | N/A | N/A |
| High Plains Community<br>Center | 525 Orange Center<br>Road | Yes | Yes        | N/A | N/A |

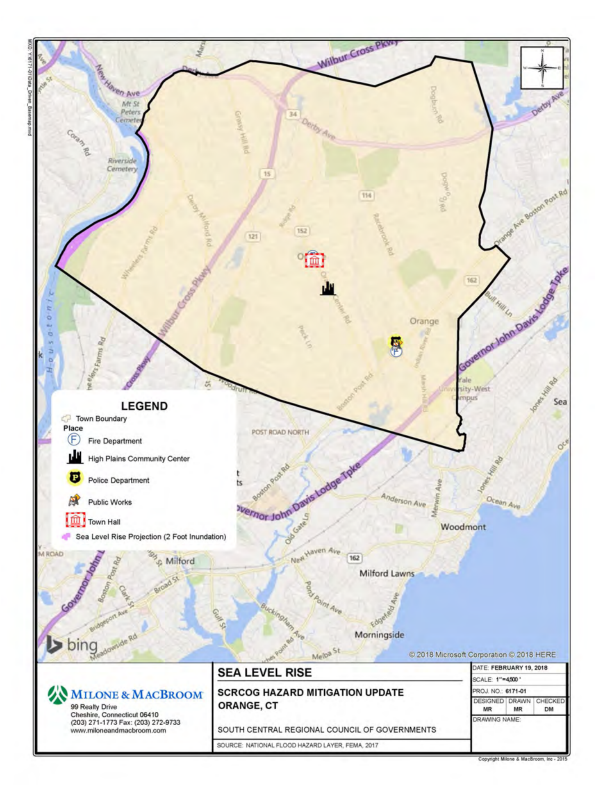


Figure 4-75 Critical Facilities and SFHA Map - Orange

# VULNERABLE ASSETS—ORANGE

Vulnerable assets were identified by intersecting GIS-based asset inventories and demographic data with known hazard boundaries to determine the number of parcels, buildings, critical facilities, historic assets, and populations exposed to each hazard. This results in an estimation of vulnerable assets by hazard as shown in **Table 4-154**. Figure 4-76 depicts the locations of historic resources.

Table 4-154 Vulnerable Assets by Hazard - Orange

| Hazard                                      | Number of<br>Parcels <sup>335</sup> | Number of Buildings <sup>336</sup> | Critical<br>Facilities <sup>337</sup> | Historic<br>Assets <sup>338</sup> | Population <sup>339</sup> |
|---|-------------------------------------|------------------------------------|---------------------------------------|-----------------------------------|---------------------------|
| Extreme Temperatures                        | 6,061                               | 5,959                              | 6                                     | 69                                | 2,666                     |
| Hurricane/Tropical Storm                    | 6,061                               | 5,959                              | 6                                     | 69                                | 13,956                    |
| Severe Thunderstorm                         | 6,061                               | 5,959                              | 6                                     | 69                                | 13,956                    |
| Severe Winter Storm/Nor'easter              | 6,061                               | 5,959                              | 6                                     | 69                                | 13,956                    |
| Tornado                                     | 6,061                               | 5,959                              | 6                                     | 69                                | 13,956                    |
| Dam Failure                                 |                                     |                                    |                                       |                                   |                           |
| High Hazard (Class C)                       | 16                                  | 0                                  | 0                                     | 0                                 | 0                         |
| Significant Hazard <sup>340</sup> (Class B) | N/A                                 | N/A                                | N/A                                   | N/A                               | N/A                       |
| Drought                                     | 6,061                               | 5,959                              | 6                                     | 69                                | 13,956                    |
| Flood <sup>341</sup>                        |                                     |                                    |                                       |                                   |                           |
| 1-Percent-Annual-Chance                     | 585                                 | 116                                | 0                                     | 0                                 | 303                       |
| 0.2-Percent-Annual-Chance                   | 664                                 | 112                                | 0                                     | 0                                 | 292                       |
| Zone VE                                     | 26                                  | 0                                  | 0                                     | 0                                 | 0                         |
| Category 1 Storm Surge                      | 88                                  | 0                                  | 0                                     | 0                                 | 0                         |
| Category 2 Storm Surge                      | 88                                  | 0                                  | 0                                     | 0                                 | 0                         |
| Category 3 Storm Surge                      | 88                                  | 2                                  | 0                                     | 0                                 | 5                         |
| Category 4 Storm Surge                      | 10                                  | 2                                  | 0                                     | 0                                 | 5                         |
| Sea Level Rise                              | 6,061                               | 5,959                              | 6                                     | 69                                | 13,956                    |
| Earthquake                                  | 2,384                               | 1,236                              | 0                                     | 0                                 | 3,226                     |
| Wildfire                                    | 585                                 | 116                                | 0                                     | 0                                 | 303                       |

 $<sup>^{\</sup>rm 335}$  Based on data provided by the Town of Branford.

<sup>&</sup>lt;sup>336</sup> Based on building numbers from 2010 census data.

<sup>&</sup>lt;sup>337</sup> Based on data provided by the Town of Branford.

<sup>&</sup>lt;sup>338</sup> Based on data provided by the Town of Branford.

<sup>&</sup>lt;sup>339</sup> Based on population numbers from 2010 census data.

<sup>&</sup>lt;sup>340</sup> Dam failure inundation mapping was available for Class C dams. Inundation mapping was not available for other dams located in the town.

<sup>&</sup>lt;sup>341</sup> Results for the flood hazard are not cumulative. Numbers and values of assets for events of increasing magnitude should be read as "in addition to" the preceding magnitudes.

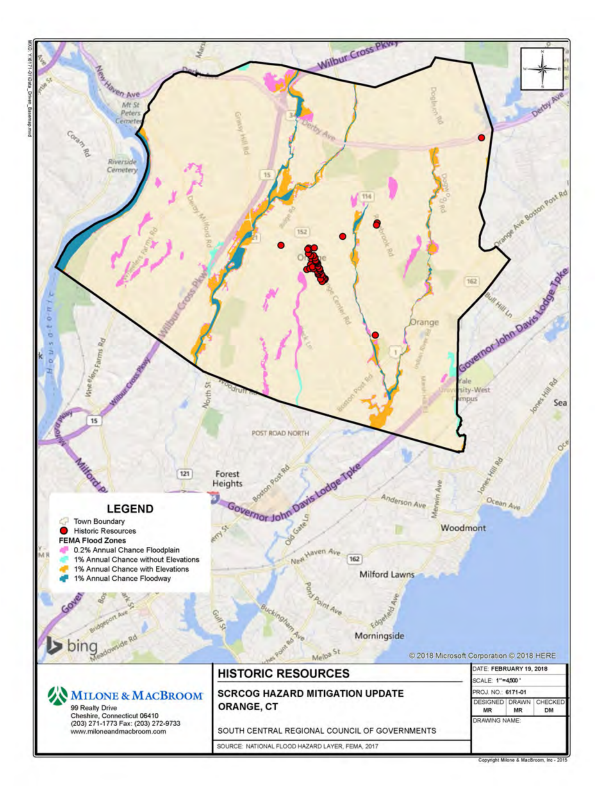


Figure 4-76 Historic Resources Map - Orange

# REPETITIVE LOSS AND SEVERE REPETITIVE LOSS PROPERTIES

In addition to the spatial analysis conducted above, summary information for repetitive flood loss and severe repetitive flood loss properties within the Town of Orange also provides an indication of vulnerable assets, especially with regard to properties insured under the National Flood Insurance Program that have experienced repeated flooding (see Table 4-155).<sup>342</sup>

Table 4-155 Repetitive Flood Loss and Severe Repetitive Flood Loss Summary - Orange

|                        | Number of<br>Losses | Number of<br>Properties | Building<br>Payments | Contents<br>Payments | Total<br>Payments |
|------------------------|---------------------|-------------------------|----------------------|----------------------|-------------------|
| Repetitive Loss        | 55                  | 15                      | \$380,818            | \$227,804            | \$608,622         |
| Severe Repetitive Loss | 11                  | 2                       | \$162,238            | \$77,243             | \$239,481         |

The majority of the RL properties are single-family homes. Only one RL property is non-residential, and it appears to be a retail store.

As of December 31, 2012, the Town of Orange had a total of 131 claims totaling \$1,244,981 in losses for all NFIP-insured structures. By July 31, 2017, that number had grown to 133 claims totaling \$1,262,028.

**Figure 4-77 through Figure 4-80** show dams, hurricane surge, sea level rise, and wildfire hazard areas within the Town of Orange.

 $<sup>^{342}</sup>$  Based on information provided by the Federal Emergency Management Agency current as of 12/31/2012.

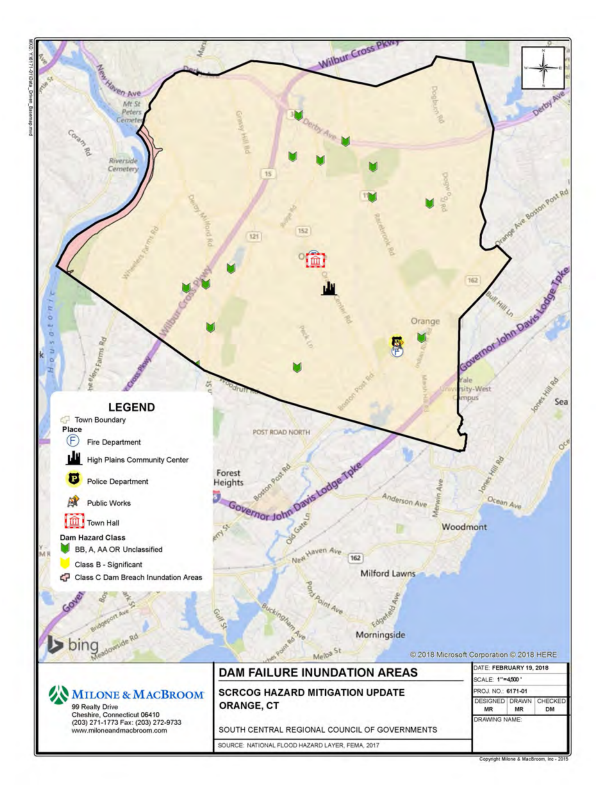


Figure 4-77 Dams Map - Orange

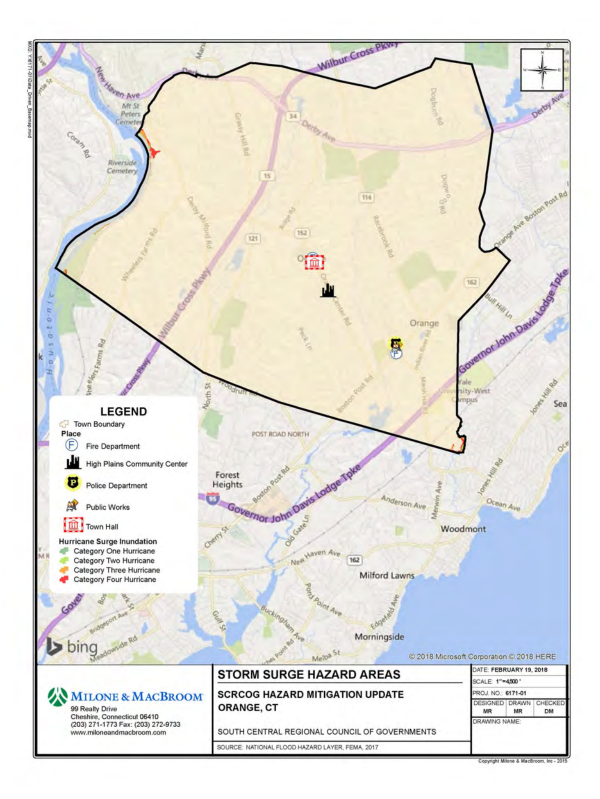


Figure 4-78 Hurricane Inundation Map - Orange

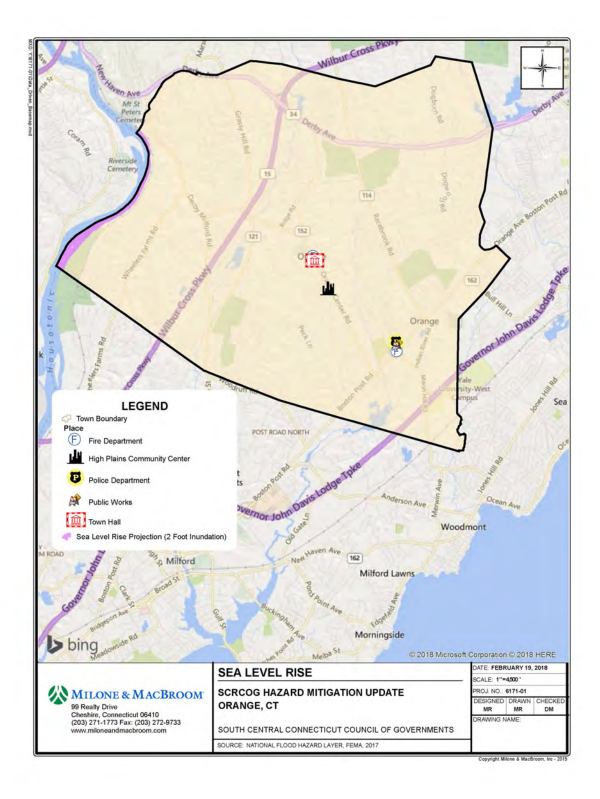


Figure 4-79 Sea Level Rise Map - Orange

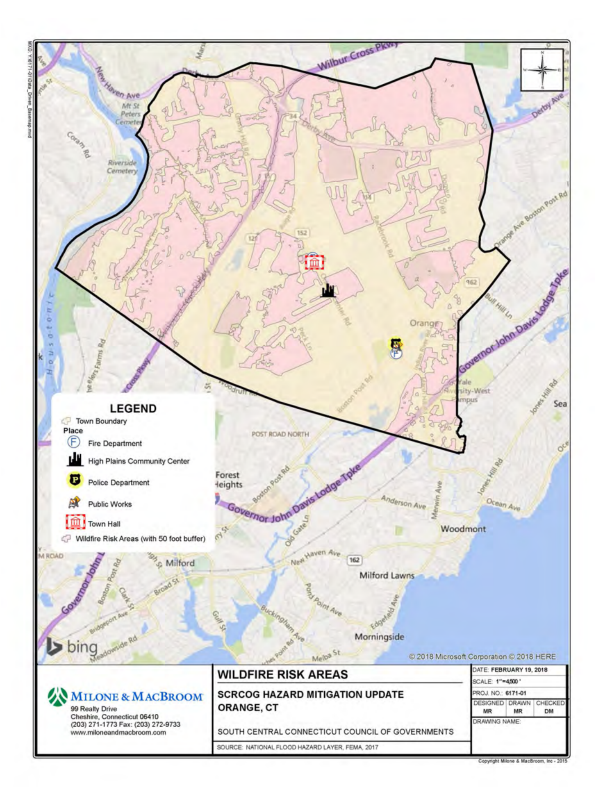


Figure 4-80 Wildfire Map - Orange

## POTENTIAL IMPACTS—ORANGE

**Table 4-156** shows the total estimated value of improved parcels (parcels that contain at least one building), critical facilities, and historic assets that intersect with known hazard areas, as an indicator of the potential impacts should a hazard event occur.

Table 4-156 Potential Impacts by Hazard - Orange  $^{343}$ 

| Hazard                                      | Value of<br>At-Risk Parcels <sup>344</sup> | Value of<br>At-Risk Critical<br>Facilities <sup>345</sup> | Value of<br>At-Risk Historic<br>Assets <sup>346</sup> |
|---|--|---|---|
| Extreme Temperatures                        | \$1,996,615,910                            | \$21,867,500  | \$14,070,840  |
| Hurricane/Tropical Storm                    | \$1,996,615,910                            | \$21,867,500  | \$14,070,840  |
| Severe Thunderstorm                         | \$1,996,615,910                            | \$21,867,500  | \$14,070,840  |
| Severe Winter Storm/Nor'easter              | \$1,996,615,910                            | \$21,867,500  | \$14,070,840  |
| Tornado                                     | \$1,996,615,910                            | \$21,867,500  | \$14,070,840  |
| Dam Failure                                 |  |   |   |
| High Hazard (Class C)                       | \$3,107,250                                | \$0   | N/A   |
| Significant Hazard <sup>347</sup> (Class B) | N/A  | N/A   | N/A   |
| Drought                                     | \$1,996,615,910                            | \$21,867,500  | \$14,070,840  |
| Flood <sup>348349</sup>                     |  |   |   |
| 1-Percent-Annual-Chance                     | \$169,047,845                              | \$15,873,400  | \$0   |
| 0.2-Percent-Annual-Chance                   | \$161,179,457                              | \$15,873,400  | \$296,100   |
| Zone VE                                     | \$953,083                                  | \$0   | \$0   |
| Category 1 Storm Surge                      | \$6,266,050                                | \$0   | \$0   |
| Category 2 Storm Surge                      | \$9,414,350                                | \$0   | \$0   |
| Category 3 Storm Surge                      | \$9,736,050                                | \$0   | \$0   |
| Category 4 Storm Surge                      | \$1,020,950                                | \$0   | \$0   |
| Sea Level Rise                              | \$1,996,615,910                            | \$21,867,500  | \$14,070,840  |
| Earthquake                                  | \$507,773,031                              | \$7,079,000   | \$5,349,500   |
| Wildfire                                    | \$169,047,845                              | \$15,873,400  | \$0   |

<sup>&</sup>lt;sup>343</sup> Potential Impacts are based on parcel exposure, not building exposure. It is possible for a historic asset or critical facility building to not be exposed, yet its associated parcel intersects a hazard area. The parcel value will then be reflected in the Potential Impacts Table.

<sup>&</sup>lt;sup>344</sup> Based on data provided by the Town of Branford.

<sup>&</sup>lt;sup>345</sup> Based on data provided by the Town of Branford.

<sup>&</sup>lt;sup>346</sup> Based on data provided by the Town of Branford.

<sup>&</sup>lt;sup>347</sup> Dam failure inundation mapping was available for Class C dams. Inundation mapping was not available for other dams located in the town.

<sup>&</sup>lt;sup>348</sup> Results for the flood hazard are not cumulative. Numbers and values of assets for events of increasing magnitude should be read as "in addition to" the preceding magnitudes.

<sup>&</sup>lt;sup>349</sup> Results for the hurricane inundation areas are cumulative. Numbers and values of assets for events of increasing magnitude should be read as "consisting of" the preceding magnitudes.

### LOSS ESTIMATES—ORANGE

## **DETAILED HAZUS-MH LOSS ESTIMATES**

#### Riverine Flood

Estimated building losses for the riverine flood hazard generated by Hazus-MH are broken down into two categories: direct building losses and business interruption losses. The direct building losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with the inability to operate a business because of the damage sustained during the flood. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the flood (see Table 4-157).

Table 4-157 Riverine Flood Loss Estimates (1-Percent-Annual-Chance Flood) - Orange

|                  | 2014 Results<br>Millions of Dollars |            |            |        | 2017 Results<br>Millions of Dollars |             |            |            |        |         |
|------------------|-------------------------------------|------------|------------|--------|-------------------------------------|-------------|------------|------------|--------|---------|
|                  | Residential                         | Commercial | Industrial | Others | Total                               | Residential | Commercial | Industrial | Others | Total   |
| Direct Building  | Loss                                |            |            |        |                                     |             |            |            |        |         |
| Building         | \$3.74                              | \$1.65     | \$1.04     | \$0.09 | \$6.52                              | \$4.56      | \$1.70     | \$0.26     | \$0.11 | \$6.63  |
| Contents         | \$2.06                              | \$4.82     | \$2.83     | \$0.62 | \$10.33                             | \$2.00      | \$5.75     | \$0.61     | \$0.65 | \$9.02  |
| Inventory        | \$0                                 | \$0.12     | \$0.33     | \$0    | \$0.45                              | \$0.00      | \$0.13     | \$0.06     | \$0.00 | \$0.19  |
| Subtotal         | \$5.80                              | \$6.59     | \$4.20     | \$0.71 | \$17.30                             | \$6.57      | \$7.58     | \$0.94     | \$0.77 | \$15.84 |
| Business Interru | uption                              |            |            |        |                                     |             |            |            |        |         |
| Income           | \$0                                 | \$0.01     | \$0        | \$0    | \$0.01                              | \$0.00      | \$0.01     | \$0.00     | \$0.00 | \$0.01  |
| Relocation       | \$0                                 | \$0        | \$0        | \$0    | \$0                                 | \$0.00      | \$0.00     | \$0.00     | \$0.00 | \$0.00  |
| Rental Income    | \$0                                 | \$0        | \$0        | \$0    | \$0                                 | \$0.00      | \$0.00     | \$0.00     | \$0.00 | \$0.00  |
| Wage             | \$0                                 | \$0.02     | \$0        | \$0.05 | \$0.07                              | \$0.00      | \$0.02     | \$0.00     | \$0.05 | \$0.07  |
| Subtotal         | \$0                                 | \$0.03     | \$0        | \$0.05 | \$0.08                              | \$0.00      | \$0.04     | \$0.00     | \$0.05 | \$0.09  |
| TOTAL            | \$5.80                              | \$6.62     | \$4.20     | \$0.76 | \$17.38                             | \$6.57      | \$7.61     | \$0.94     | \$0.82 | \$15.93 |

In addition, the Hazus-MH model estimates 113 households will be displaced due to the flood. Displacement includes households evacuated from within or very near to the inundated area. Of these, 117 people will seek temporary shelter in public shelters.

These inland flooding results show a minor decrease in the loss estimates from a 1% annual chance flood event between previous and current Hazus-MH results. The difference in results is most likely explained by incremental improvements in the Hazus-MH program over the last few years.

### **Hurricane Wind**

Hazus-MH was used to model probabilistic hurricane wind impacts for the 10-, 20-, 50-, 100-, 200-, 500- and 1,000-year events. These annualized return periods compare to the Saffir-Simpson Scale in the following way:

• 10-year Tropical Depression/Tropical Storm

• 20-year Tropical Storm

50-year Tropical Storm/Category 1100-year Category 1/Category 2

200-year Category 2500-year Category 31000-year Category 3

The number of buildings estimated to be damaged and the resulting building-related economic losses are shown in **Table 4-158**, **Table 4-159**, and **Table 4-160**.

Table 4-158 Number of Buildings Damaged - Orange

|         | Return Period | Minor | Moderate | Severe | Destruction | Total |
|---------|---------------|-------|----------|--------|-------------|-------|
|         | 10-year       | 0     | 0        | 0      | 0           | 0     |
| ts :    | 20-year       | 3     | 0        | 0      | 0           | 3     |
| Results | 50-year       | 60    | 2        | 0      | 0           | 62    |
|         | 100-year      | 398   | 32       | 1      | 0           | 431   |
| 2014    | 200-year      | 976   | 155      | 11     | 5           | 1,147 |
| 20      | 500-year      | 1,845 | 595      | 101    | 55          | 2,596 |
|         | 1,000-year    | 2,142 | 1,070    | 315    | 187         | 3,714 |
|         | 10-year       | 0     | 0        | 0      | 0           | 0     |
| ts      | 20-year       | 2     | 0        | 0      | 0           | 2     |
| Results | 50-year       | 19    | 1        | 0      | 0           | 20    |
|         | 100-year      | 125   | 9        | 0      | 0           | 131   |
| 2017    | 200-year      | 380   | 37       | 1      | 0           | 418   |
| 20      | 500-year      | 944   | 160      | 10     | 4           | 1,118 |
|         | 1,000-year    | 1,420 | 353      | 38     | 17          | 1,828 |

Table 4-159 Building-Related Economic Losses – Orange

|           | Return<br>Period | Minor         | Moderate     | Severe       | Destruction | Total         |
|-----------|------------------|---------------|--------------|--------------|-------------|---------------|
|           | 10-year          | \$0           | \$0          | \$0          | \$0         | \$0           |
| ts        | 20-year          | \$16,550,000  | \$0          | \$0          | \$0         | \$16,550,000  |
| Results   | 50-year          | \$2,042,490   | \$134,530    | \$23,250     | \$11,550    | \$2,211,820   |
| Re        | 100-year         | \$6,708,700   | \$1,180,440  | \$220,800    | \$115,670   | \$8,225,610   |
| 2014      | 200-year         | \$17,923,370  | \$5,357,370  | \$1,180,650  | \$719,240   | \$25,180,630  |
| 20        | 500-year         | \$72,235,770  | \$20,427,860 | \$5,382,790  | \$2,043,970 | \$100,090,390 |
|           | 1,000-year       | \$170,867,410 | \$56,074,780 | \$13,782,830 | \$4,668,310 | \$245,393,330 |
|           | 10-year          | \$0           | \$0          | \$0          | \$0         | \$0           |
| <u>t2</u> | 20-year          | \$60          | \$0          | \$0          | \$0         | \$60          |
| Results   | 50-year          | \$1,331,530   | \$96,910     | \$14,060     | \$7,690     | \$1,450,190   |
| Re        | 100-year         | \$5,308,320   | \$489,590    | \$88,350     | \$34,090    | \$5,920,340   |
| 17        | 200-year         | \$10,767,640  | \$1,684,430  | \$325,680    | \$162,280   | \$12,940,030  |
| 2017      | 500-year         | \$27,545,580  | \$7,021,000  | \$1,584,980  | \$870,210   | \$37,021,770  |
|           | 1,000-year       | \$58,594,200  | \$16,660,260 | \$4,281,140  | \$1,801,850 | \$81,337,450  |

Table 4-160 Other Hurricane Impacts - Orange

| Return<br>Period | Debris Generated<br>(Tons) | Households<br>Displaced | Individuals Seeking<br>Temporary Shelter |
|------------------|----------------------------|-------------------------|--|
| 10-year          | 0                          | 0                       | 0  |
| 20-year          | 0                          | 0                       | 0  |
| 50-year          | 102                        | 0                       | 0  |
| 100-year         | 3,657                      | 0                       | 0  |
| 200-year         | 6,506                      | 2                       | 0  |
| 500-year         | 12,263                     | 14                      | 2  |
| 1,000-year       | 22,585                     | 43                      | 9  |

Other modeled impacts of this event include the following effects on essential facilities:

- After a 500-year hurricane, 2 of 8 schools are expected to lose at least one day of use
- After a 1,000-year hurricane, all 8 schools are expected to lose at least one day of use

These hurricane wind results show a decrease in the loss estimates from high wind events between previous and current Hazus-MH results. The difference in results is most likely explained by incremental improvements in the Hazus-MH program over the last few years.

#### **Earthquake**

An earthquake scenario was developed using Hazus-MH that models a magnitude 6.4 earthquake with an epicenter 10 kilometers below East Haddam. The number of buildings estimated to be damaged and the resulting building-related economic losses are shown in **Table 4-161** and **Table 4-162**.

Table 4-161 Table 4.152 Number of Buildings Damaged - Orange

|    |     | Slight | Moderate | Extensive | Complete | Total |
|----|-----|--------|----------|-----------|----------|-------|
| Со | unt | 735    | 249      | 44        | 6        | 1,034 |

Table 4-162 Building-Related Economic Losses - Orange

| Losses | \$21,340,000 | \$36,190,000 | \$6,100,000 | \$2,730,000 | \$66,370,000 |
|--------|--------------|--------------|-------------|-------------|--------------|

Other modeled impacts of this event include:

- Essential Facilities:
  - No essential facilities experience a
  - No essential facilities lose more than 50% functionality
- Transportation Infrastructure:
  - Only 38 of 43 highway segments are more than 50% functional after one week, total losses are \$3.77 million
  - o 9 of 11 light rail segments are more than 50% functional after one week
- Utilities:
  - o Potable water pipelines: 34 leaks and 8 breaks. Total water system losses are \$150,000
  - O Wastewater pipelines: 24 leaks and 6 breaks, a loss of \$110,000
  - O Natural gas pipelines: 7 leaks and 2 breaks, a loss of \$30,000

- No loss of water or electric service
- Shelter: 12 households will be displaced, with 6 individuals seeking temporary shelter in public shelters
- 1 to 3 individuals may require hospitalization and 0 to 1 individuals may be killed, depending on the time of day the earthquake strikes

### ANNUALIZED LOSS ESTIMATES

**Table 4-163** shows annualized loss estimates (ALE) for each hazard. Estimates were derived from a number of sources, as described in the Methodology section, and included in column two of the table:

- NFIP: Historic flood insurance claims processed for the community
- PA: Historic Public Assistance grants awarded to the community
- State HMP: Localized estimates based on those presented in the 2014 Connecticut Hazard Mitigation Plan
- HAZUS: Hazus-MH results from modeling performed for this multi-jurisdictional plan
- State HAZUS: Hazus-MH results from modeling performed for the 2014 Connecticut Hazard Mitigation Plan

Hazus-MH results for flooding and earthquake hazards (as run for this multi-jurisdictional plan) were not able to be annualized, and so are not included in the table below.

Table 4-163 Annualized Loss Estimates by Hazard – Orange

| Hazard                  | Source      | Annualized Loss<br>Estimate |
|-------------------------|-------------|-----------------------------|
|                         | NFIP        | \$32,360                    |
| Flooding                | PA          | \$54,381                    |
|                         | State HMP   | \$3,213                     |
| Hurricane Wind          | HAZUS       | \$321,219                   |
| Thunderstorm            | PA          | \$27,191                    |
| munuerstorm             | State HMP   | \$1,311                     |
| T                       | State HMP   | \$136,811                   |
| Tornado<br>Winter Storm | PA          | \$49,913                    |
| Dam Failure             | State HMP   | \$102                       |
| Daili Fallure           | State HMP   | \$558                       |
| Wildfire                | State HMP   | \$10,284                    |
| Earthquake              | State HAZUS | \$26,377                    |

### PROBLEM STATEMENTS—ORANGE

**Table 4-164** provides statements of particular interest with regard to primary hazards of concern, geographic areas of concern, and vulnerable community assets within the Town of Orange. If applicable, any noted potential solutions or mitigation actions are discussed with the problem statements.

Table 4-164 Problem Statements - Orange

| Primary Hazards of Concern |   |
|----------------------------|---|
| Trees                      | Tree-related hazards identified as #1 hazard related concern for Town. Post-storm issues are widespread during hurricane/tropical storm and severe winter storm events, particularly downing electrical lines, and when falling and blocking roads. Town has found it difficult to manage removal and storage of vegetative debris following recent events. |

|                                    | Potential solutions/mitigation actions: brush truck and chipper for Town would help clear vegetative debris and stumps off the roads more quickly (currently no Townowned equipment in place).   |
|------------------------------------|--|
| Inland/Riverine Flooding           | Inland/riverine flooding is most critical hazard of concern, regarding roadways and isolation of residents.  |
| Urban Flooding                     | <b>Urban flooding</b> hazards due to undersized drainage structures as well as debris/blockages.   |
| <b>Geographic Areas of Concern</b> |  |
|                                    | South Greenbrier Drive – flooding concerns from Wepawaug River, just south of Lake Wepawaug Dam/ pump house. Attributed to accumulation of sediment, brush, and other debris at the dam.   |
|                                    | Grassy Hill Road @ Derby Milford Road – flooding concerns believed to be caused by the buildup of sediment, brush, and debris at Clarktown Pond Dam, which is in place for irrigation purposes.  |
|                                    | Potential solutions/mitigation actions: remediation through general cleanup (debris removal and sediment control), but all located on private property (no Town access), so options are limited and must be coordinated with owners – possibly along with possibly CT DEEP and USACE.                              |
|                                    | Route 1 (Boston Post Road) – subject to urban/stormwater flooding issues around 190-200 block due to inadequately sized drainage structures, starting near Air National Guard station. Flooding issues occur after nearly every heavy rainfall event, including deposit of large rocks and sediment along roadway. |
|                                    | Mallard Drive – recurring street flooding along Indian Lake, causing access/isolation issues for up to 30 residential properties in the area. Indian River Dam is located downstream in Milford (privately owned), but noted for cause of flooding along upstream lake areas.                                      |
|                                    | Lindy Street – flooding concerns along Trout Brook (limited to street flooding, causing access/isolation issues).  |
|                                    | Lambert Road@ Sunset Drive – flooding concerns from Indian River, likely caused by undersized culvert under Lambert Road (old masonry tunnel).   |
|                                    | Surrey Drive – flooding concerns for low-density residential area along Race Brook.  |
| <b>Vulnerable Community Assets</b> |  |
|                                    | Turkey Hill School – no backup power   |
|                                    | Potential solutions/mitigation actions: standby power for antennas /communication upgrades.  |
|                                    | This facility is not a shelter but could possibly be a back-up shelter if it had a generator.  |
|                                    | Cell tower located off Wilbur Cross Parkway @ Old Grassy Hill Road is subject to flooding.   |
|                                    | Potential solutions/mitigation actions: should be addressed through solutions proposed for mitigation of flooding at Old Grassy Hill Road bridge over Wepawaug River.  |
|                                    | 1 critical facility is within proximity to a significant hazard dam. Further study is necessary to determine if a dam failure could potentially impact this facility.  |
|                                    | Dam at Indian Lake is privately owned  |

# CHANGES/IMPROVMENTS SINCE 2014

- Culvert replacement fixed the Old Grassy Hill Road frequent flooding issue.
- Brookside Road is no longer a flooding issue.

# WALLINGFORD

# CRITICAL FACILITIES - WALLINGFORD

Table 4-165 contains a list of critical facilities provided by the Town of Wallingford. These are depicted on Figure 4-81 along with FEMA flood zones.

Table 4-165 Critical Facilities – Wallingford<sup>350</sup>

|                                 |                          | Supply? |      | Hazard Area? |     |
|---------------------------------|--------------------------|---------|------|--------------|-----|
| <b>Emergency Services</b>       |                          |         |      |              |     |
| <b>Emergency Operations</b>     | 135 North Main           | N/A     | N/A  | N/A          | No  |
| Center                          | Street                   | IN/ A   | IN/A | IN/A         | INO |
| Police Headquarters             | 135 North Main<br>Street | N/A     | N/A  | N/A          | No  |
| Central Fire HQ                 | 75 Masonic Ave           | Yes     | N/A  | N/A          | No  |
| Fire Station #1                 | 95 North Main<br>Street  | N/A     | N/A  | N/A          | No  |
| Old Fire Station #4             | 37 Hall Road             | N/A     | N/A  | N/A          | No  |
| Emergency Management Building   | 143 Hope Hill Road       | N/A     | N/A  | N/A          | No  |
| Fire Station #7                 | 864 North Farms<br>Road  | N/A     | N/A  | N/A          | No  |
| Fire Station # 8                | 2 Kondracki Lane         | N/A     | N/A  | N/A          | No  |
| Municipal Facilities            |                          |         |      |              |     |
| Town Hall                       | 45 South Main<br>Street  | N/A     | N/A  | N/A          | No  |
| Public Works Facility           | 29 Town Farm<br>Road     | Yes     | N/A  | N/A          | No  |
| Shelters                        |                          |         |      |              |     |
| Shelter 1 – Sheehan<br>H.S.     | 142 Hope Hill Road       | N/A     | Yes  | N/A          | No  |
| Shelter 2 – Lyman Hall<br>H.S   | 70 Pond Hill Road        | No      | Yes  | N/A          | No  |
| Shelter 3 – Dag<br>Hammerskjold | 106 Pond Hill Road       | N/A     | Yes  | N/A          | No  |
| Shelter 4 - Moran               | 141 Hope Hill Road       | N/A     | Yes  | N/A          | No  |
| Health Care and Senior L        | iving Facilities         |         |      |              |     |
| Gaylord Hospital                | 50 Gaylord Farm<br>Road  | Yes     |      |              | No  |
| Masonic Hospital                | 22 Masonic Avenue        | N/A     | N/A  | N/A          | No  |
| Regency House                   | 181 East Main<br>Street  | N/A     | N/A  | N/A          | No  |
| Skyview Nursing Home            | 35 Marc Drive            | N/A     | N/A  | N/A          | No  |
| Genesis Health Care             | 55 Kondracki Lane        | N/A     | N/A  | N/A          | No  |

 $<sup>^{\</sup>rm 350}$  N/A indicates that data was not provided by the town.

| Facility                      |                             |     |     |     |    |
|-------------------------------|-----------------------------|-----|-----|-----|----|
| Silver Pond Apartments        | 656 Center Street           | N/A | N/A | N/A | No |
| Wallingford Public<br>Housing | Various                     | Yes | N/A | N/A | No |
| Water and Wastewater          |                             |     |     |     |    |
| Water Treatment Plant         | 1675 Whirlwind Hill<br>Road | N/A | N/A | N/A | No |
| Waste Water<br>Treatment      | 155 John Street             | N/A | N/A | N/A | No |
| Other Infrastructure and      | Facilities                  |     |     |     |    |
| Electric Generation           | East Street                 | N/A | N/A | N/A | No |
| Electric Distribution         | Varies                      | N/A | N/A | N/A | No |
| Choate                        | 333 Christian<br>Street     | Yes | N/A | N/A | No |

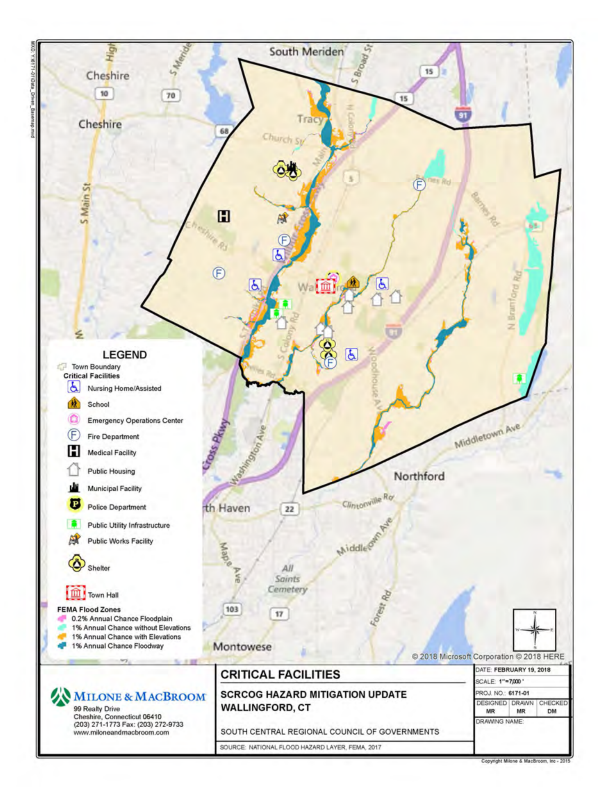


Figure 4-81 Critical Facilities and SFHA Map - Wallingford

# VULNERABLE ASSETS—WALLINGFORD

Vulnerable assets were identified by intersecting GIS-based asset inventories and demographic data with known hazard boundaries to determine the number of parcels, buildings, critical facilities, historic assets, and populations exposed to each hazard. This results in an estimation of vulnerable assets by hazard as shown in **Table 4-166**. **Figure 4.69** depicts the locations of historic resources.

Table 4-166 Vulnerable Assets by Hazard - Wallingford

| Hazard                                      | Number of<br>Parcels <sup>351</sup> | Number of Buildings <sup>352</sup> | Critical<br>Facilities <sup>353</sup> | Historic<br>Assets <sup>354</sup> | Population <sup>355</sup> |
|---|-------------------------------------|------------------------------------|---------------------------------------|-----------------------------------|---------------------------|
| Extreme Temperatures                        | 14,146                              | 18,866                             | 29                                    | 127                               | 7,447                     |
| Hurricane/Tropical Storm                    | 14,146                              | 18,866                             | 29                                    | 127                               | 45,135                    |
| Severe Thunderstorm                         | 14,146                              | 18,866                             | 29                                    | 127                               | 45,135                    |
| Severe Winter Storm/Nor'easter              | 14,146                              | 18,866                             | 29                                    | 127                               | 45,135                    |
| Tornado                                     | 14,146                              | 18,866                             | 29                                    | 127                               | 45,135                    |
| Dam Failure                                 |                                     |                                    |                                       |                                   |                           |
| High Hazard (Class C)                       | 382                                 | 525                                | 0                                     | 0                                 | 1,249                     |
| Significant Hazard <sup>356</sup> (Class B) | N/A                                 | N/A                                | N/A                                   | N/A                               | N/A                       |
| Drought                                     | 14,146                              | 18,866                             | 29                                    | 127                               | 45,135                    |
| Flood <sup>357</sup>                        |                                     |                                    |                                       |                                   | •                         |
| 1-Percent-Annual-Chance                     | 854                                 | 334                                | 1                                     | 0                                 | 795                       |
| 0.2-Percent-Annual-Chance                   | 389                                 | 115                                | 1                                     | 0                                 | 274                       |
| Zone VE                                     | 0                                   | 0                                  | 0                                     | 0                                 | 0                         |
| Category 1 Storm Surge                      | 0                                   | 0                                  | 0                                     | 0                                 | 0                         |
| Category 2 Storm Surge                      | 1                                   | 0                                  | 0                                     | 0                                 | 0                         |
| Category 3 Storm Surge                      | 3                                   | 0                                  | 1                                     | 0                                 | 0                         |
| Category 4 Storm Surge                      | 14,146                              | 18,866                             | 29                                    | 127                               | 45,135                    |
| Sea Level Rise                              | 6,028                               | 6,702                              | 3                                     | 4                                 | 15,951                    |
| Earthquake                                  | 854                                 | 334                                | 1                                     | 0                                 | 795                       |
| Wildfire                                    | 389                                 | 115                                | 1                                     | 0                                 | 274                       |

<sup>&</sup>lt;sup>351</sup> Based on data provided by the Town of Branford.

<sup>&</sup>lt;sup>352</sup> Based on building numbers from 2010 census data.

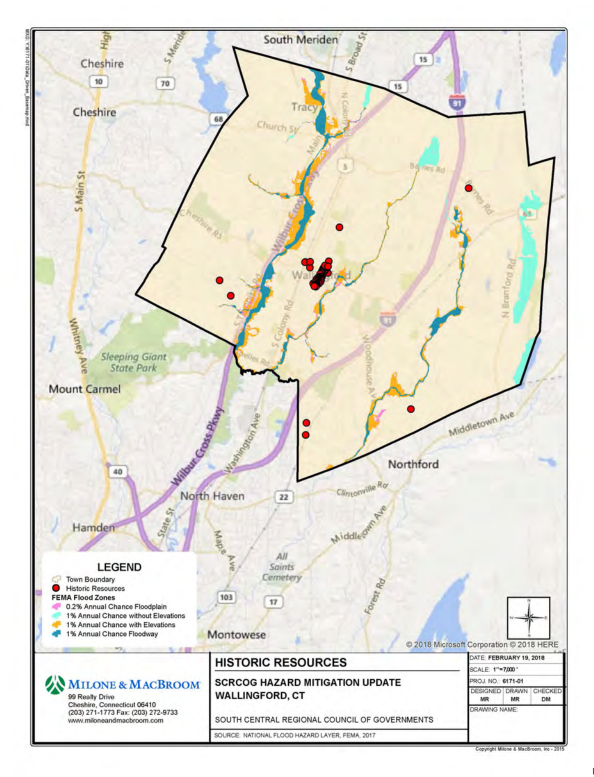
<sup>&</sup>lt;sup>353</sup> Based on data provided by the Town of Branford.

<sup>&</sup>lt;sup>354</sup> Based on data provided by the Town of Branford.

<sup>&</sup>lt;sup>355</sup> Based on population numbers from 2010 census data.

 $<sup>^{\</sup>rm 356}$  Class B Dam Inundation Areas are not available for the SCROG area.

<sup>&</sup>lt;sup>357</sup> Results for the flood hazard are not cumulative. Numbers and values of assets for events of increasing magnitude should be read as "in addition to" the preceding magnitudes.



Figure

## REPETITIVE LOSS AND SEVERE REPETITIVE LOSS PROPERTIES

In addition to the spatial analysis conducted above, summary information for repetitive flood loss and severe repetitive flood loss properties within the Town of Wallingford also provides an indication of vulnerable assets, especially with regard to properties insured under the National Flood Insurance Program that have experienced repeated flooding (see **Table 4-167**).<sup>358</sup>

Table 4-167 Repetitive Flood Loss and Severe Repetitive Flood Loss Summary - Wallingford

|                        | Number of<br>Losses | Number of<br>Properties | Building<br>Payments | Contents<br>Payments | Total<br>Payments |
|------------------------|---------------------|-------------------------|----------------------|----------------------|-------------------|
| Repetitive Loss        | 25                  | 11                      | \$166,169            | \$286,711            | \$452,880         |
| Severe Repetitive Loss | 0                   | 0                       | \$0                  | \$0                  | \$0               |

The majority of the RL properties are single-family homes. Two are residential condominium units. Only two RL properties are non-residential, and these appear to be commercial and industrial uses.

As of December 31, 2012, the Town of Wallingford had a total of 125 claims totaling \$888,218 in losses for all NFIP-insured structures. By July 31, 2017, that number had grown to 127 claims totaling \$900,437.

Figure 4-82 and Figure 4-83 show dam and wildfire hazard areas within the Town of Wallingford.

 $<sup>^{358}</sup>$  Based on information provided by the Federal Emergency Management Agency current as of 11/30/2012.

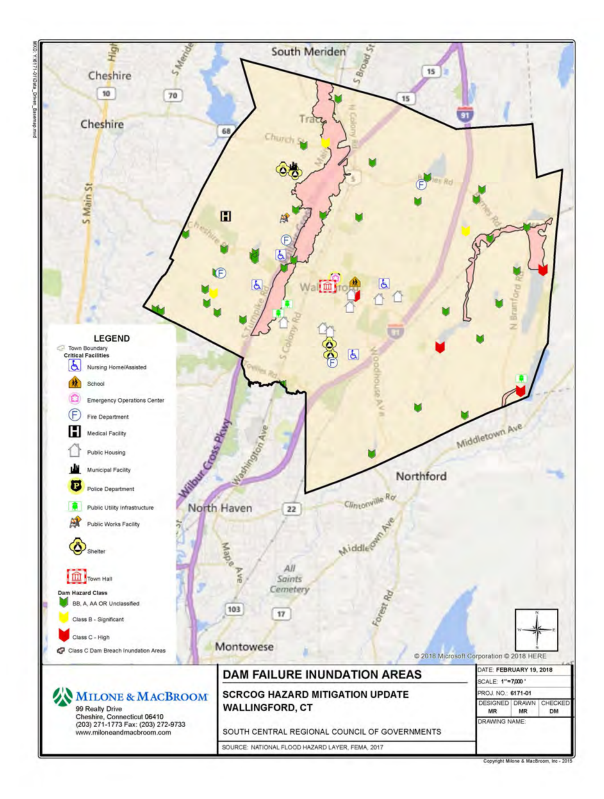


Figure 4-82 Dams Map - Wallingford

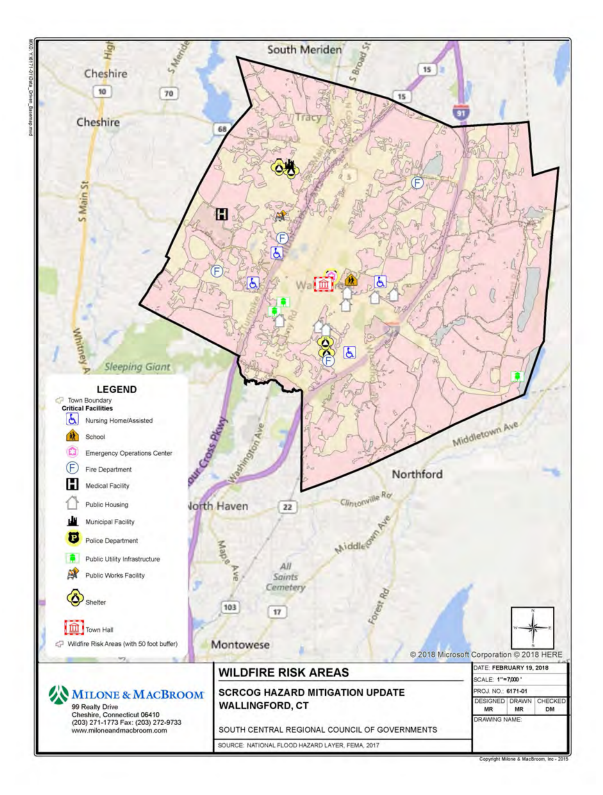


Figure 4-83 Wildfire Map - Wallingford

## POTENTIAL IMPACTS—WALLINGFORD

Table 4-168 shows the total estimated value of improved parcels (parcels that contain at least one building), critical facilities, and historic assets that intersect with known hazard areas, as an indicator of the potential impacts should a hazard event occur. Parcel value was not available for the town of Wallingford, as it was not included in the GIS shapefile.

Table 4-168 Potential Impacts by Hazard - Wallingford 359

| Hazard                                      | Value of<br>At-Risk Parcels <sup>360</sup> | Value of<br>At-Risk Critical<br>Facilities <sup>361</sup> | Value of<br>At-Risk Historic<br>Assets |
|---|--|---|--|
| Extreme Temperatures                        | N/A  | N/A   | N/A                                    |
| Hurricane/Tropical Storm                    | N/A  | N/A   | N/A                                    |
| Severe Thunderstorm                         | N/A  | N/A   | N/A                                    |
| Severe Winter Storm/Nor'easter              | N/A  | N/A   | N/A                                    |
| Tornado                                     | N/A  | N/A   | N/A                                    |
| Dam Failure                                 |  |   |  |
| High Hazard (Class C)                       | N/A  | N/A   | N/A                                    |
| Significant Hazard <sup>362</sup> (Class B) | N/A  | N/A   | N/A                                    |
| Drought                                     | N/A  | N/A   | N/A                                    |
| Flood <sup>363364</sup>                     |  |   |  |
| 1-Percent-Annual-Chance                     | N/A  | N/A   | N/A                                    |
| 0.2-Percent-Annual-Chance                   | N/A  | N/A   | N/A                                    |
| Zone VE                                     | N/A  | N/A   | N/A                                    |
| Category 1 Storm Surge                      | N/A  | N/A   | N/A                                    |
| Category 2 Storm Surge                      | N/A  | N/A   | N/A                                    |
| Category 3 Storm Surge                      | N/A  | N/A   | N/A                                    |
| Category 4 Storm Surge                      | N/A  | N/A   | N/A                                    |
| Sea Level Rise                              | N/A  | N/A   | N/A                                    |
| Earthquake                                  | N/A  | N/A   | N/A                                    |
| Wildfire                                    | N/A  | N/A   | N/A                                    |

 $<sup>^{359}</sup>$  Wallingford does not releasee parcel valuation information, thus the table cannot be completed for this town.

<sup>&</sup>lt;sup>360</sup> Based on estimated exposure values from Hazus-MH (building values only).

 $<sup>^{\</sup>rm 361}$  Based on estimated building values from Hazus-MH.

<sup>&</sup>lt;sup>362</sup> Dam failure inundation mapping was available for Class C dams. Inundation mapping was not available for other dams located in the town.

<sup>&</sup>lt;sup>363</sup> Results for the flood hazard are not cumulative. Numbers and values of assets for events of increasing magnitude should be read as "in addition to" the preceding magnitudes.

<sup>&</sup>lt;sup>364</sup> Results for the hurricane inundation areas are cumulative. Numbers and values of assets for events of increasing magnitude should be read as "consisting of" the preceding magnitudes.

### LOSS ESTIMATES—WALLINGFORD

# **DETAILED HAZUS-MH LOSS ESTIMATES**

# Riverine Flood

Estimated building losses for the riverine flood hazard generated by Hazus-MH are broken down into two categories: direct building losses and business interruption losses. The direct building losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with the inability to operate a business because of the damage sustained during the flood. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the flood (see **Table 4-169**).

Table 4-169 Riverine Flood Loss Estimates (1-Percent-Annual-Chance Flood) - Wallingford

|                   | 2014 Results<br>Millions of Dollars |            |            |         | 2017 Results<br>Millions of Dollars |             |            |            |        |         |
|-------------------|-------------------------------------|------------|------------|---------|-------------------------------------|-------------|------------|------------|--------|---------|
|                   | Residential                         | Commercial | Industrial | Others  | Total                               | Residential | Commercial | Industrial | Others | Total   |
| Direct Building I | Loss                                |            |            |         |                                     |             |            |            |        |         |
| Building          | \$10.16                             | \$8.66     | \$12.10    | \$2.22  | \$33.14                             | \$16.49     | \$7.98     | \$6.51     | \$1.48 | \$32.47 |
| Contents          | \$5.26                              | \$21.02    | \$29.30    | \$13.31 | \$68.89                             | \$7.65      | \$16.14    | \$17.96    | \$7.72 | \$49.47 |
| Inventory         | \$0                                 | \$0.52     | \$3.63     | \$0.02  | \$4.17                              | \$0.00      | \$0.35     | \$2.36     | \$0.01 | \$2.71  |
| Subtotal          | \$15.42                             | \$30.20    | \$45.03    | \$15.55 | \$106.20                            | \$24.14     | \$24.48    | \$26.83    | \$9.22 | \$84.65 |
| Business Interru  | ıption                              |            |            |         |                                     |             |            |            |        |         |
| Income            | \$0                                 | \$0.13     | \$0.01     | \$0.07  | \$0.21                              | \$0.00      | \$0.08     | \$0.00     | \$0.03 | \$0.11  |
| Relocation        | \$0.01                              | \$0.03     | \$0.01     | \$0.03  | \$0.08                              | \$0.02      | \$0.01     | \$0.00     | \$0.01 | \$0.04  |
| Rental Income     | \$0                                 | \$0.02     | \$0        | \$0     | \$0.02                              | \$0.00      | \$0.01     | \$0.00     | \$0.00 | \$0.01  |
| Wage              | \$0                                 | \$0.10     | \$0.01     | \$0.19  | \$0.30                              | \$0.00      | \$0.05     | \$0.00     | \$0.09 | \$0.14  |
| Subtotal          | \$0.01                              | \$0.28     | \$0.03     | \$0.29  | \$0.61                              | \$0.02      | \$0.15     | \$0.00     | \$0.13 | \$0.30  |
| TOTAL             | \$15.43                             | \$30.48    | \$45.06    | \$15.84 | \$106.81                            | \$24.16     | \$24.63    | \$26.83    | \$9.35 | 84.96   |

In addition, the Hazus-MH model estimates 367 households will be displaced due to the flood. Displacement includes households evacuated from within or very near to the inundated area. Of these, 762 people will seek temporary shelter in public shelters.

These inland flooding results show a decrease in the losses from a 1% annual-chance flood between previous and current Hazus-MH results. It is possible that changes in flood-zone mapping and flood depth calculation methodologies are the primary reasons for those differences, along with incremental improvements in the Hazus-MH program over the last few years.

### **Hurricane Wind**

Hazus-MH was used to model probabilistic hurricane wind impacts for the 10-, 20-, 50-, 100-, 200-, 500- and 1,000-year events. These annualized return periods compare to the Saffir-Simpson Scale in the following way:

• 10-year Tropical Depression/Tropical Storm

• 20-year Tropical Storm

50-year Tropical Storm/Category 1100-year Category 1/Category 2

200-year Category 2500-year Category 31000-year Category 3

The number of buildings estimated to be damaged and the resulting building-related economic losses are shown in **Table 4-171**, and **Table 4-172**.

Table 4-170 Number of Buildings Damaged - Wallingford

|         | Return Period | Minor | Moderate | Severe | Destruction | Total  |
|---------|---------------|-------|----------|--------|-------------|--------|
|         | 10-year       | 0     | 0        | 0      | 0           | 0      |
| ts      | 20-year       | 15    | 1        | 0      | 0           | 16     |
| Results | 50-year       | 224   | 17       | 1      | 0           | 242    |
|         | 100-year      | 1,189 | 144      | 5      | 1           | 1,339  |
| 14      | 200-year      | 2,939 | 604      | 42     | 19          | 3,604  |
| 20      | 500-year      | 5,094 | 1,977    | 314    | 161         | 7,546  |
|         | 1,000-year    | 5,775 | 3,354    | 907    | 499         | 10,535 |
|         | 10-year       | 0     | 0        | 0      | 0           | 0      |
| ts      | 20-year       | 12    | 0        | 0      | 0           | 12     |
| Results | 50-year       | 72    | 4        | 0      | 0           | 76     |
| Re      | 100-year      | 398   | 35       | 1      | 0           | 434    |
| 17      | 200-year      | 1,201 | 145      | 6      | 1           | 1,353  |
| 20      | 500-year      | 2,796 | 547      | 34     | 13          | 3,390  |
|         | 1,000-year    | 4,114 | 1,115    | 107    | 48          | 5,384  |

Table 4-171 Building-Related Economic Losses - Wallingford

|         | Return<br>Period | Minor         | Moderate      | Severe       | Destruction  | Total         |
|---------|------------------|---------------|---------------|--------------|--------------|---------------|
|         | 10-year          | \$0           | \$0           | \$0          | \$0          | \$0           |
| Its     | 20-year          | \$357,160     | \$0           | \$0          | \$0          | \$357,160     |
| Results | 50-year          | \$8,372,060   | \$399,240     | \$135,570    | \$81,760     | \$8,988,630   |
| Re      | 100-year         | \$26,975,040  | \$3,283,570   | \$1,187,270  | \$692,400    | \$32,138,280  |
| 2014    | 200-year         | \$71,226,270  | \$12,333,190  | \$5,888,160  | \$3,496,240  | \$92,943,860  |
| 20      | 500-year         | \$233,928,070 | \$48,875,240  | \$27,126,790 | \$11,607,120 | \$321,537,220 |
|         | 1,000-year       | \$506,213,070 | \$124,731,460 | \$63,411,650 | \$31,979,440 | \$726,335,620 |
|         | 10-year          | \$0           | \$0           | \$0          | \$0          | \$0           |
| ts      | 20-year          | \$39,620      | \$0           | \$0          | \$0          | \$0           |
| Results | 50-year          | \$7,141,190   | \$223,590     | \$55,870     | \$48,860     | \$7,469,510   |
| Re      | 100-year         | \$22,929,800  | \$966,240     | \$325,630    | \$213,240    | \$24,434,910  |
| 17      | 200-year         | \$48,140,980  | \$3,958,200   | \$1,563,860  | \$1,059,780  | \$54,722,820  |
| 20      | 500-year         | \$110,316,810 | \$14,743,870  | \$7,361,720  | \$3,958,340  | \$136,380,740 |
|         | 1,000-year       | \$203,833,010 | \$30,762,600  | \$16,858,000 | \$8,499,260  | \$259,952,880 |

Table 4-172 Other Hurricane Impacts - Wallingford

|         | Return<br>Period | Debris Generated<br>(Tons) | Households<br>Displaced | Individuals Seeking<br>Temporary Shelter |
|---------|------------------|----------------------------|-------------------------|--|
|         | 10-year          | 0                          | 0                       | 0  |
| ts      | 20-year          | 17                         | 0                       | 0  |
| Results | 50-year          | 1,885                      | 0                       | 0  |
|         | 100-year         | 10,835                     | 8                       | 0  |
| 2014    | 200-year         | 20,674                     | 42                      | 8  |
| 20      | 500-year         | 37,061                     | 149                     | 32                                       |
|         | 1,000-year       | 59,488                     | 296                     | 64                                       |

Other modeled impacts of this event include the following effects on essential facilities:

- After a 50-year hurricane, 1 of 2 hospitals is likely to experience at least moderate damage
- After a 100-year hurricane, 1 of 2 hospitals is likely to experience at least moderate damage
- After a 200-year hurricane, 1 of 2 hospitals is likely to experience at least moderate damage
- After a 500-year hurricane:
  - Zero of 591 hospital beds are available for use (2 of 2 hospitals lose at least one day of use and are likely to experience at least moderate damage); after one week, 15% of hospital beds are available; by 30 days, 100% of the beds are available.
  - o 17 of 18 schools are expected to lose at least one day of use
- After a 1,000-year hurricane:
  - Zero of 591 hospital beds are available for use after one week (2 of 2 hospitals lose at least one
    day of use and are likely to experience at least moderate damage); by 30 days, 100% of the beds
    are available.
  - o 18 of 18 schools are expected to lose at least one day of use

These hurricane wind results show a decrease in the losses from high wind events between previous and current Hazus-MH results. The difference in results is most likely explained by incremental improvements in the Hazus-MH program over the last few years.

#### **Earthquake**

An earthquake scenario was developed using Hazus-MH that models a magnitude 6.4 earthquake with an epicenter 10 kilometers below East Haddam. The number of buildings estimated to be damaged and the resulting building-related economic losses are shown in Table 4-173 and Table 4-174.

Table 4-173 Number of Buildings Damaged - Wallingford

|       |       |       |     |     | Total |
|-------|-------|-------|-----|-----|-------|
| Count | 3,712 | 1,770 | 632 | 231 | 6,345 |

Table 4-174 Building-Related Economic Losses - Wallingford

|   |        | Residential   | Commercial    | Industrial    | Others       | Total         |
|---|--------|---------------|---------------|---------------|--------------|---------------|
| Г | Losses | \$234,320,000 | \$362,750,000 | \$140,940,000 | \$99,050,000 | \$837,060,000 |

Other modeled impacts of this event include:

- Essential Facilities:
  - No essential facilities experience at least moderate damage
  - o Following the event, the functionality of essential facilities is as follows:
    - Hospital: of 591 beds, 39% are available after one day, 62% after one week, and 86% after
       30 days; 2 of 2 are less than 50% functional on day 1
    - Schools: 0 of 18 are more than 50% functional the day after the event
    - Police Stations: zero of two are more than 50% functional the day after the event
    - Fire Stations: zero of one are more than 50% functional the day after the event
- Transportation Infrastructure:
  - o All 51 highway segments are more than 50% functional on day one
  - o 11 highway bridges experience at least moderate damage; of 44 bridges, 33 are more than 50% functional on day one, 43 by the end of one week; highway losses total \$41.38 million
  - o Railway system remains more than 50% functional on day one; railway losses are \$440,000
  - The airport remains more than 50% functional on day one; total losses are \$1.76 million
- Utilities:
  - o Potable water pipelines: 251 leaks and 63 breaks. Total water system losses are \$1.13 million
  - The waste water system is less than 50% functional after day 1, functionality is returned by day 7;
     waste water pipelines experience 180 leaks and 45 breaks; total waste water system losses are \$7.13 million
  - Natural gas pipelines: 52 leaks and 13 breaks, a loss of \$230,000
  - The electrical power system is less than 50% functional after day 1, functionality is returned by day 7; total losses are \$12.44 million
  - Communication system losses total \$10,000
  - o 638 households are without potable water service on day 1; by day 3 service is restored
- Shelter: 560 household will be displaced, with 293 individuals seeking temporary shelter in public shelters
- 19 to 93 individuals may require hospitalization and 4 to 23 individuals may be killed, depending on the time of day the earthquake strikes

### ANNUALIZED LOSS ESTIMATES

**Table 4-175** shows annualized loss estimates (ALE) for each hazard. Estimates were derived from a number of sources, as described in the Methodology section, and included in column two of the table:

- NFIP: Historic flood insurance claims processed for the community
- PA: Historic Public Assistance grants awarded to the community
- State HMP: Localized estimates based on those presented in the 2014 Connecticut Hazard Mitigation Plan
- HAZUS: Hazus-MH results from modeling performed for this multi-jurisdictional plan
- State HAZUS: Hazus-MH results from modeling performed for the 2014 Connecticut Hazard Mitigation Plan

Hazus-MH results for flooding and earthquake hazards (as run for this multi-jurisdictional plan) were not able to be annualized, and so are not included in the table below.

Table 4-175 Annualized Loss Estimates by Hazard – Wallingford

| Hazard                      | Source      | Annualized Loss<br>Estimate |
|-----------------------------|-------------|-----------------------------|
|                             | NFIP        | \$23,088                    |
| Flooding                    | PA          | \$56,280                    |
|                             | State HMP   | \$10,391                    |
| Hamison a Mind              | HAZUS       | \$1,215,819                 |
| Hurricane Wind Thunderstorm | PA          | \$28,140                    |
| inunderstorm                | State HMP   | \$4,240                     |
| T                           | State HMP   | \$442,459                   |
| Tornado                     | PA          | \$108,505                   |
| Winter Storm Dam Failure    | State HMP   | \$328                       |
| Dam Fallure                 | State HMP   | \$1,803                     |
| Wildfire                    | State HMP   | \$23,319                    |
| Earthquake                  | State HAZUS | \$85,305                    |

## PROBLEM STATEMENTS—WALLINGFORD

Table 4-176 provides statements of particular interest with regard to primary hazards of concern, geographic areas of concern, and vulnerable community assets within the Town of Wallingford. If applicable, any noted potential solutions or mitigation actions are discussed with the problem statements.

Table 4-176 Problem Statements - Wallingford

| Primary Hazards of Concert          | n  |
|-------------------------------------|--|
| Trees                               | Trees-related hazards are among the Town's most significant recurring and widespread issues, particularly the downing of electric and communication lines during hurricane/tropical storm and severe winter storm events. Potential solutions/mitigation actions: regular tree pruning activities are in place, and the Town has made a lot of investments in protecting communications infrastructure from less severe and more frequent events, but impacts from large-scale events will be felt across a wide area. |
| Hurricane/tropical storm            | Hurricane/tropical storm identified as #1 hazard by Town officials.  |
| Riverine flooding                   | <b>Riverine flooding</b> is also a major concern, especially along the Quinnipiac River and its tributaries which does result in flooding of homes (not just roadways). The Quinnipiac River is inundated with trees and silt that causes flooding at Warehouse Point.   |
| Urban flooding                      | Urban flooding is periodically a problem in certain isolated areas.  |
| Severe winter storms and ice storms | Severe winter storms and ice storms have caused many concerns about roof collapses. The Town does not have resident engineering expertise regarding snow loads.  |
|                                     | Potential solutions/mitigation actions: educational material for building owners on steps to be taken regarding assessing and minimizing threats to roofs from snow loads.   |
| Geographic Areas of Concern         |  |
| Main Street Homes Trailer<br>Park   | Main Street Homes Trailer Park (approx. 210-220 block of Main Street) – recurring severe/velocity flooding of mobile homes immediately adjacent to Quinnipiac River, located behind non-engineered earthen berm. Many residents are elderly and have had to be evacuated on multiple occasions. History of major damages and still deemed high risk area.  |
|                                     | Potential solutions/mitigation actions:  Acquisition/relocation was considered in past but not deemed cost-effective (will not pass FEMA's Benefit-Cost Analysis requirements).  |

|                                    | Some elevations have been completed.   |
|------------------------------------|--|
|                                    | Pump system in place at berm, but deemed inadequate.   |
| North Turnpike Road @              | North Turnpike Road @ River Road (near Fitness 4000) – past flooding of basements  |
| River Road                         | and some first floors in this area.  |
| Fritz Place                        | Fritz Place – periodic flooding reported.  |
| S. Colony Road @ S. Elm<br>Street  | S. Colony Road @ S. Elm Street – periodic flooding of intersection.  |
|                                    | Have added a larger pipe and catch basins here but there may be flooding downstream.   |
| Hampton Trail @ Grieb Trail        | Hampton Trail @ Grieb Trail (area north of Spring Lake) – concerns with periodic flooding of Muddy River. Larger pipe has been installed but flooding may still occur if catch basins fill with debris.      |
| <b>Vulnerable Community Assets</b> |  |
| Sheehan High School                | Sheehan High School is the designated shelter for the town and does not have a generator.  |
|                                    | The School is considered a shelter. It does not have a generator. However, the Mayor feels since this is a critical facility power will be restored to the facility quickly so it does not need a generator. |
|                                    | 13 critical facilities are within proximity to either a high hazard or a significant hazard dam. Further study is necessary to determine if a dam failure could potentially impact any or these facilities   |

## CHANGES/IMPROVEMENTS SINCE 2014

- Center Street (Rt. 150) @ Wharton Brook (near 550 block) history of flash flood events that have flooded commercial buildings and residences along Center Street. Roadway flooding presents severe life/safety threat (multiple rescues and one past fatality). Believed to be a brush/debris issue associated with culverts and drainage system.
- A new bridge was built here to alleviate this issue.
- West Dayton Hill Road @ Dayton Pond Dam reported periodic flooding in areas surrounding of dam (classified as moderate hazard potential).
- New Bridge will alleviate flooding here.
- N. Main Street Ext. @ Beaumont Road reported flooding issues surrounding existing detention basin.
- New construction here.
- The Central Fire HQ has a 40-year-old generator, which is need of replacement.
- This generator was replaced.
- Mapleview Road @ Wharton Brook very periodic and isolated flooding.
- The Public Works Operation Center does not have an emergency generator.
- Public Works now has a generator for the whole building.

# **WEST HAVEN**

# CRITICAL FACILITIES - WEST HAVEN

Table 4-177 contains a list of critical facilities provided by the City of West Haven. These are depicted on Figure 4-84 along with FEMA flood zones.

Table 4-177 Critical Facilities – West Haven

| Emparaneu Comrigos                    |                                | Subbilit |      | Hazard Area?          |     |
|---------------------------------------|--------------------------------|----------|------|-----------------------|-----|
| Emergency Services Police Department  | 200 Sawmill Road               | Yes      | N/A  | No                    | No  |
| · · · · · · · · · · · · · · · · · · · | 200 Sawifilli Road             | res      | IN/A | INO                   | INO |
| Emergency Operations<br>Center        | city hall                      | Yes      | N/A  | No                    | No  |
| Fire Station #1                       | 366 Elm St                     | Yes      | N/A  | No                    | No  |
| Fire Station #2                       | 860 Ocean Av                   | Yes      | N/A  | Yes                   | N/A |
| Fire Station #3                       | 20 Admiral St                  | Yes      | N/A  | No                    | No  |
| Municipal Facilities                  |                                |          |      |                       |     |
| High School                           | 1 Circle St                    | Yes      | N/A  | Grounds (Not<br>bldg) | No  |
| City Hall                             | 355 Main St                    | Yes      | N/A  | No                    | No  |
| Shelters                              |                                |          |      |                       |     |
| Carrigan Middle School                | 2 Tetlow St                    | Yes      | Yes  | No                    | No  |
| Water and Wastewater                  |                                |          |      |                       |     |
| WWTP                                  | Beach Street                   | Yes      | N/A  | Yes                   | Yes |
| Main Pump Station                     | Blohm & Anderson               | Yes      | N/A  | Yes                   | No  |
| East Ave PS                           | Beach &East Ave                | Yes      | N/A  | Yes                   | Yes |
| Dawson Av PS                          | 1 Dawson Av                    | Yes      | N/A  | Yes                   | Yes |
| Trumbull PS                           | 4 Trumbull St                  | Yes      | N/A  | Yes                   | Yes |
| Woodmont Road PS                      | 160 Woodmont<br>Road           | Yes      | N/A  | Yes                   | No  |
| Oyster River PS                       | 171 Beatrice Dr.               | Yes      | N/A  | No                    | No  |
| Cove River PS                         | 350 Painter Dr                 | Yes      | N/A  | Yes                   | No  |
| Savin Av PS                           | 423 Captain<br>Thomas Blvd. PS | Yes      | N/A  | Yes                   | No  |
| Front Av PS                           | 157 Front Av                   | Yes      | N/A  | No                    | No  |
| Jones St PS                           | 172 Jones St                   | Yes      | N/A  | Yes                   | No  |
| Morrisey Ln PS                        | 69 Morrisey Ln                 | Yes      | N/A  | No                    | No  |
| Woodycrest PS                         | 525 Ocean Av                   | Yes      | N/A  | No                    | Yes |
| Baybrook PS                           | 1 Bayshore Dr                  | Yes      | N/A  | Yes                   | No  |
| Health Care and Senior L              | iving Facilities               |          |      |                       |     |
| Morrissey Manor Senior<br>Housing     | Bayshore Dr                    | No       | N/A  | Yes                   | No  |
| Surfside                              | 200 Oak St                     | Yes      | N/A  | Yes                   | No  |
| Prete Housing                         | 1187 Campbell Av               | Yes      | N/A  | No                    | No  |
| VA Medical Center                     | 950 Campbell Av                | Yes      | N/A  | No                    | No  |
| Paradigm Health Care                  | 310 Terrace Av                 | N/A      | N/A  | No                    | No  |
| Apple Rehab Center                    | 308 Savin Av                   | N/A      | N/A  | No                    | No  |

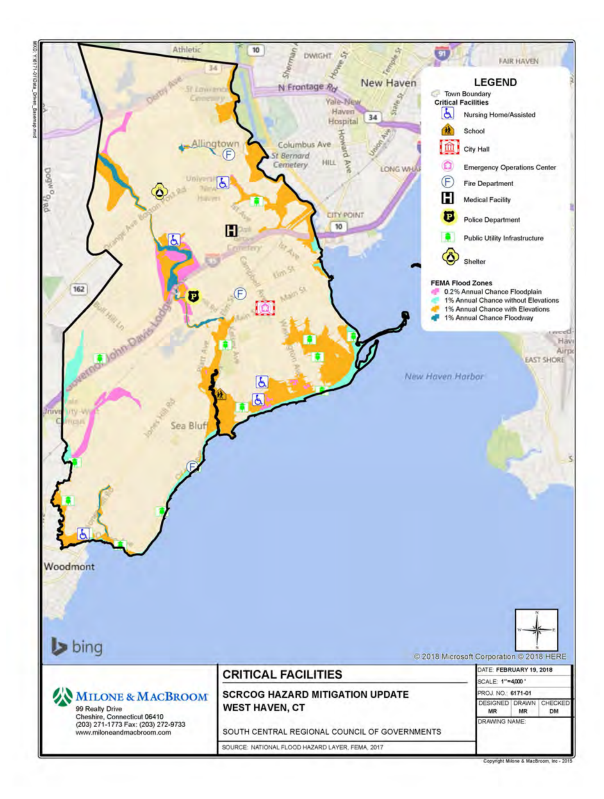


Figure 4-84 Critical Facilities and SFHA Map – West Haven

# VULNERABLE ASSETS—WEST HAVEN

Vulnerable assets were identified by intersecting GIS-based asset inventories and demographic data with known hazard boundaries to determine the number of parcels, buildings, critical facilities, historic assets, and populations exposed to each hazard. This results in an estimation of vulnerable assets by hazard as shown in **Table 4-178**. **Figure 4-85** depicts the locations of historic resources.

Table 4-178 Vulnerable Assets by Hazard - West Haven

| Hazard                                      | Number of<br>Parcels <sup>365</sup> | Number of<br>Buildings <sup>366</sup> | Critical<br>Facilities <sup>367</sup> | Historic<br>Assets <sup>368</sup> | Population <sup>369</sup> |
|---|-------------------------------------|---------------------------------------|---------------------------------------|-----------------------------------|---------------------------|
| Extreme Temperatures                        | 14,443                              | 17,687                                | 36                                    | 37                                | 55,564                    |
| Hurricane/Tropical Storm                    | 14,443                              | 17,687                                | 36                                    | 37                                | 55,564                    |
| Severe Thunderstorm                         | 14,443                              | 17,687                                | 36                                    | 37                                | 55,564                    |
| Severe Winter Storm/Nor'easter              | 14,443                              | 17,687                                | 36                                    | 37                                | 55,564                    |
| Tornado                                     | 14,443                              | 17,687                                | 36                                    | 37                                | 55,564                    |
| Coastal Erosion <sup>370</sup>              | 107                                 | 108                                   | 0                                     | 0                                 | 268                       |
| Dam Failure                                 |                                     |                                       |                                       |                                   |                           |
| High Hazard (Class C)                       | 141                                 | 82                                    | 0                                     | 0                                 | 203                       |
| Significant Hazard <sup>371</sup> (Class B) | N/A                                 | N/A                                   | N/A                                   | N/A                               | N/A                       |
| Drought                                     | 14,443                              | 17,687                                | 36                                    | 37                                | 55,564                    |
| Flood <sup>372</sup>                        |                                     |                                       |                                       |                                   |                           |
| 1-Percent-Annual-Chance                     | 1,750                               | 1,199                                 | 11                                    | 0                                 | 2,974                     |
| 0.2-Percent-Annual-Chance                   | 338                                 | 243                                   | 0                                     | 0                                 | 603                       |
| Zone VE                                     | 184                                 | 67                                    | 0                                     | 0                                 | 166                       |
| Category 1 Storm Surge                      | 906                                 | 231                                   | 1                                     | 0                                 | 573                       |
| Category 2 Storm Surge                      | 1,935                               | 1,252                                 | 10                                    | 0                                 | 3,105                     |
| Category 3 Storm Surge                      | 2,208                               | 2,136                                 | 4                                     | 0                                 | 5,297                     |
| Category 4 Storm Surge                      | 2,068                               | 1,941                                 | 3                                     | 16                                | 4,814                     |
| Sea Level Rise                              | 120                                 | 465                                   | 0                                     | 0                                 | 1,153                     |
| Earthquake                                  | 14,443                              | 17,687                                | 36                                    | 37                                | 55,564                    |
| Wildfire                                    | 437                                 | 147                                   | 2                                     | 0                                 | 365                       |

 $<sup>^{\</sup>rm 365}$  Based on data provided by the Town of Branford.

 $<sup>^{\</sup>rm 366}$  Based on building numbers from 2010 census data.

<sup>&</sup>lt;sup>367</sup> Based on data provided by the Town of Branford.

 $<sup>^{\</sup>rm 368}$  Based on data provided by the Town of Branford.

<sup>&</sup>lt;sup>369</sup> Based on population numbers from 2010 census data.

<sup>&</sup>lt;sup>370</sup> Coastal Erosion Hazard determined using Analysis of Shoreline Change in Connecticut - published by DEEP, Sea Grant, and UConn/CLEAR

<sup>&</sup>lt;sup>371</sup> Dam failure inundation mapping was available for Class C dams. Inundation mapping was not available for other dams located in the town.

<sup>&</sup>lt;sup>372</sup> Results for the flood hazard are not cumulative. Numbers and values of assets for events of increasing magnitude should be read as "in addition to" the preceding magnitudes.

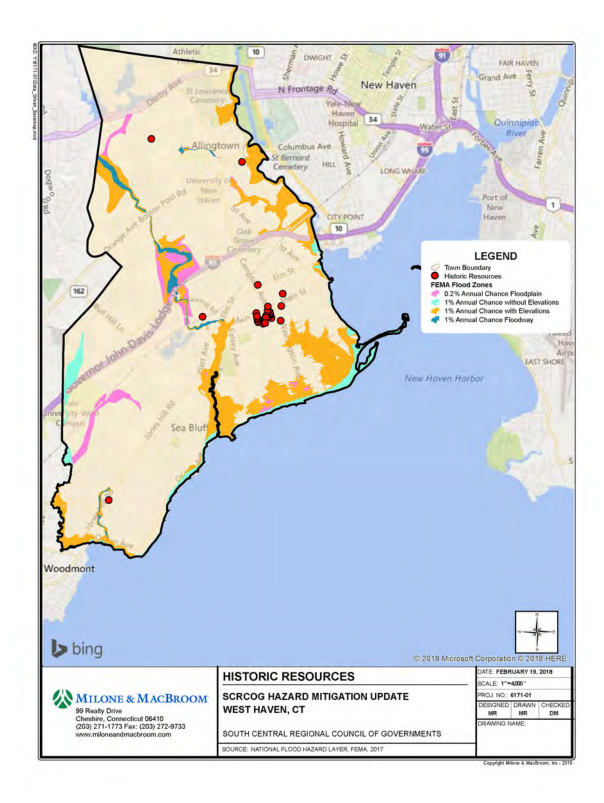


Figure 4-85 Historic Resources Map – West Haven

### REPETITIVE LOSS AND SEVERE REPETITIVE LOSS PROPERTIES

In addition to the spatial analysis conducted above, summary information for repetitive flood loss and severe repetitive flood loss properties within the City of West Haven also provides an indication of vulnerable assets, especially with regard to properties insured under the National Flood Insurance Program that have experienced repeated flooding (see Table 4-179).<sup>373</sup>

Table 4-179 Repetitive Flood Loss and Severe Repetitive Flood Loss Summary - West Haven

|                        | Number of<br>Losses | Number of<br>Properties | Building<br>Payments | Contents<br>Payments | Total<br>Payments |
|------------------------|---------------------|-------------------------|----------------------|----------------------|-------------------|
| Repetitive Loss        | 163                 | 64                      | \$2,730,875          | \$215,299            | \$2,946,175       |
| Severe Repetitive Loss | 26                  | 2                       | \$875,882            | \$0                  | \$875,882         |

The majority of the RL properties are single-family homes. Three are residential condominium or apartment units and eight are multi-family homes. Only five RL properties are non-residential, and these appear to be commercial and industrial uses.

As of December 31, 2012, the City of West Haven had a total of 490 claims totaling \$3,506,261 in losses for all NFIP-insured structures. By July 31, 2017, that number had grown to 498 claims totaling \$4,841,463.

Figure 4-86 through Figure 4-89 show dams, storm surge, sea level rise, and wildfire hazard areas within the City of West Haven.

 $<sup>^{373}</sup>$  Based on information provided by the Federal Emergency Management Agency current as of 12/31/2012.

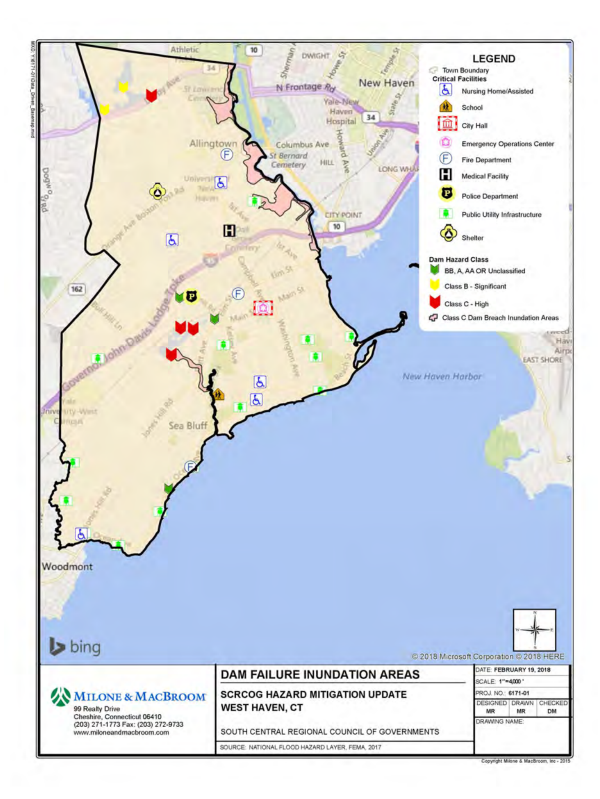


Figure 4-86 Dams Map – West Haven

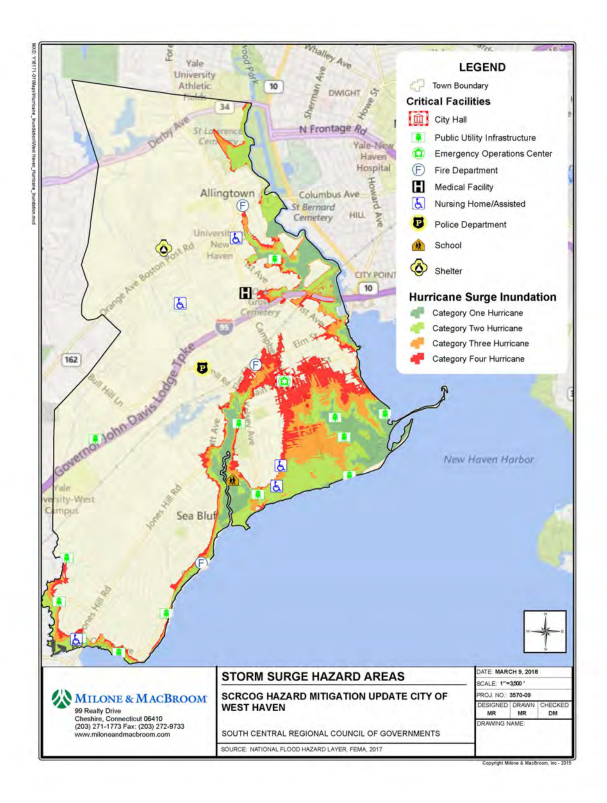


Figure 4-87 Hurricane Inundation Map – West Haven

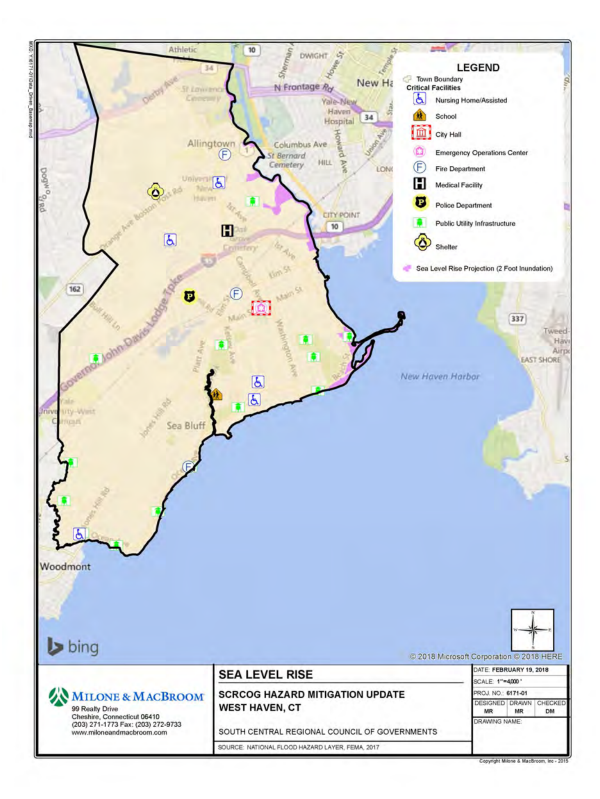


Figure 4-88 Sea Level Rise - West Haven

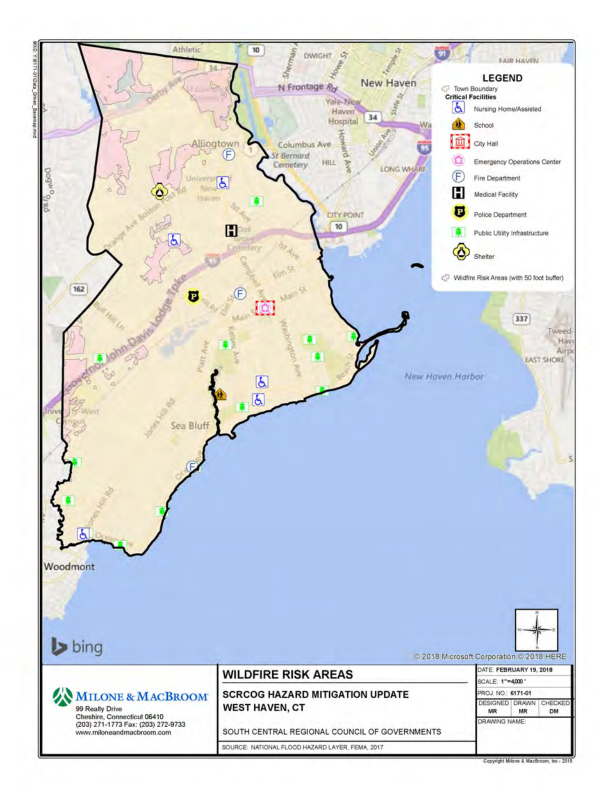


Figure 4-89 Wildfire Map – West Haven

### POTENTIAL IMPACTS - WEST HAVEN

**Table 4-180** shows the total estimated value of improved parcels (parcels that contain at least one building), critical facilities, and historic assets that intersect with known hazard areas, as an indicator of the potential impacts should a hazard event occur.

Table 4-180 Potential Impacts by Hazard - West Haven<sup>374</sup>

| Hazard                                      | Value of<br>At-Risk Parcels <sup>375</sup> | Value of<br>At-Risk Critical<br>Facilities <sup>376</sup> | Value of<br>At-Risk Historic<br>Assets <sup>377</sup> |
|---|--|---|---|
| Extreme Temperatures                        | \$3,900,705,170                            | \$318,148,300   | \$26,183,300  |
| Hurricane/Tropical Storm                    | \$3,900,705,170                            | \$318,148,300   | \$26,183,300  |
| Severe Thunderstorm                         | \$3,900,705,170                            | \$318,148,300   | \$26,183,300  |
| Severe Winter Storm/Nor'easter              | \$3,900,705,170                            | \$318,148,300   | \$26,183,300  |
| Tornado                                     | \$3,900,705,170                            | \$318,148,300   | \$26,183,300  |
| Coastal Erosion <sup>378</sup>              | \$29,559,500                               | \$14,025,600  | \$0   |
| Dam Failure                                 |  |   |   |
| High Hazard (Class C)                       | \$84,309,600                               | \$32,161,000  | \$3,781,000   |
| Significant Hazard <sup>379</sup> (Class B) | N/A  | N/A   | N/A   |
| Drought                                     | \$3,900,705,170                            | \$318,148,300   | \$26,183,300  |
| Flood <sup>380381</sup>                     |  |   |   |
| 1-Percent-Annual-Chance                     | \$728,115,721                              | \$76,201,800  | \$3,781,000   |
| 0.2-Percent-Annual-Chance                   | \$235,928,100                              | \$22,806,800  | \$0   |
| Zone VE                                     | \$108,933,209                              | \$15,399,600  | \$0   |
| Category 1 Storm Surge                      | \$209,343,109                              | \$47,171,600  | \$0   |
| Category 2 Storm Surge                      | \$521,304,716                              | \$76,254,000  | \$3,781,000   |
| Category 3 Storm Surge                      | \$582,394,801                              | \$76,841,100  | \$3,781,000   |
| Category 4 Storm Surge                      | \$630,062,022                              | \$59,766,100  | \$26,066,400  |
| Sea Level Rise                              | \$12,040,500                               | \$14,734,900  | \$0   |
| Earthquake                                  | \$3,900,705,170                            | \$318,148,300   | \$26,183,300  |
| Wildfire                                    | \$79,066,386                               | \$16,543,200  | \$0   |

<sup>&</sup>lt;sup>374</sup> Potential Impacts are based on parcel exposure, not building exposure. It is possible for a historic asset or critical facility building to not be exposed, yet its associated parcel intersects a hazard area. The parcel value will then be reflected in the Potential Impacts Table.

 $<sup>^{\</sup>rm 375}$  Based on data provided by the Town of Branford.

 $<sup>^{\</sup>rm 376}$  Based on data provided by the Town of Branford.

<sup>&</sup>lt;sup>377</sup> Based on data provided by the Town of Branford.

<sup>&</sup>lt;sup>378</sup> Coastal Erosion Hazard determined using Analysis of Shoreline Change in Connecticut - published by DEEP, Sea Grant, and UConn/CLEAR

<sup>&</sup>lt;sup>379</sup> Dam failure inundation mapping was available for Class C dams. Inundation mapping was not available for other dams located in the town.

<sup>&</sup>lt;sup>380</sup> Results for the flood hazard are not cumulative. Numbers and values of assets for events of increasing magnitude should be read as "in addition to" the preceding magnitudes.

<sup>&</sup>lt;sup>381</sup> Results for the hurricane inundation areas are cumulative. Numbers and values of assets for events of increasing magnitude should be read as "consisting of" the preceding magnitudes.

#### LOSS ESTIMATES—WEST HAVEN

### **DETAILED HAZUS-MH LOSS ESTIMATES**

#### Riverine Flood

Estimated building losses for the riverine flood hazard generated by Hazus-MH are broken down into two categories: direct building losses and business interruption losses. The direct building losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with the inability to operate a business because of the damage sustained during the flood. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the flood (see **Table 4-181**).

Table 4-181 Riverine Flood Loss Estimates (1-Percent-Annual-Chance Flood) - West Haven

|                  | 2014 Results<br>Millions of Dollars |            |            |         |          |             | 17 Resul   |            |        |         |
|------------------|-------------------------------------|------------|------------|---------|----------|-------------|------------|------------|--------|---------|
|                  | Residential                         | Commercial | Industrial | Others  | Total    | Residential | Commercial | Industrial | Others | Total   |
| Direct Building  | Loss                                |            |            |         |          |             |            |            |        |         |
| Building         | \$18.00                             | \$2.69     | \$1.53     | \$0.63  | \$22.87  | \$12.26     | \$0.96     | \$0.37     | \$0.19 | \$13.78 |
| Contents         | \$11.79                             | \$6.79     | \$3.73     | \$3.67  | \$25.98  | \$7.84      | \$1.99     | \$0.85     | \$1.13 | \$11.80 |
| Inventory        | \$0                                 | \$0.20     | \$0.67     | \$0     | \$0.87   | \$0.00      | \$0.04     | \$0.11     | \$0.00 | \$0.15  |
| Subtotal         | \$29.81                             | \$9.68     | \$5.93     | \$4.30  | \$49.72  | \$20.09     | \$3.00     | \$1.32     | \$1.32 | \$25.73 |
| Business Interru | uption                              |            |            |         |          |             |            |            |        |         |
| Income           | \$0                                 | \$0.06     | \$0        | \$0.01  | \$0.07   | \$0.00      | \$0.00     | \$0.00     | \$0.00 | \$0.01  |
| Relocation       | \$0.03                              | \$0.01     | \$0        | \$0     | \$0.04   | \$0.01      | \$0.00     | \$0.00     | \$0.00 | \$0.01  |
| Rental Income    | \$0.01                              | \$0.01     | \$0        | \$0     | \$0.02   | \$0.00      | \$0.00     | \$0.00     | \$0.00 | \$0.00  |
| Wage             | \$0                                 | \$0.06     | \$0        | \$0.013 | \$0.073  | \$0.00      | \$0.00     | \$0.00     | \$0.03 | \$0.03  |
| Subtotal         | \$0.04                              | \$0.14     | \$0        | \$0.023 | \$0.203  | \$0.01      | \$0.01     | \$0.00     | \$0.03 | \$0.05  |
| TOTAL            | \$29.85                             | \$9.82     | \$5.93     | \$4.323 | \$49.923 | \$20.11     | \$3.00     | \$1.32     | \$1.35 | \$25.78 |

In addition, the Hazus-MH model estimates 271 households will be displaced due to the flood. Displacement includes households evacuated from within or very near to the inundated area. Of these, 709 people will seek temporary shelter in public shelters.

These inland flooding results show a significant decrease in the estimated losses from a 1% annual-chance flood between the previous and the current Hazus-MH results. It is likely that the change in the definitions of inland and coastal flood zones is the primary reason for those differences; in fact, while the inland flood damage estimates listed above have decreased since the previous Plan, coastal flood damage estimates (provided in the next section) have increased significantly.

#### **Coastal Flood**

Estimated building losses for the coastal flood hazard generated by Hazus-MH are broken down into two categories: direct building losses and business interruption losses. The direct building losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with the inability to operate a business because of the damage sustained during the flood. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the flood (see **Table 4-182**).

Table 4-182 Coastal Flood Loss Estimates (100-year Event) - West Haven

|                  | 2014 Results<br>Millions of Dollars |            |            |        | 2017 Results<br>Millions of Dollars |             |            |            |        |         |
|------------------|-------------------------------------|------------|------------|--------|-------------------------------------|-------------|------------|------------|--------|---------|
|                  | Residential                         | Commercial | Industrial | Others | Total                               | Residential | Commercial | Industrial | Others | Total   |
| Direct Building  | Loss                                |            |            |        |                                     |             |            |            |        |         |
| Building         | \$5.35                              | \$0.75     | \$0.13     | \$0.01 | \$6.24                              | \$33.04     | \$3.29     | \$1.75     | \$0.15 | \$38.21 |
| Contents         | \$3.61                              | \$1.66     | \$0.19     | \$0.05 | \$5.51                              | \$26.46     | \$9.72     | \$4.09     | \$0.86 | \$41.13 |
| Inventory        | \$0                                 | \$0.03     | \$0.03     | \$0    | \$0.06                              | \$0.00      | \$0.18     | \$0.47     | \$0.00 | \$0.65  |
| Subtotal         | \$8.96                              | \$2.44     | \$0.35     | \$0.06 | \$11.81                             | \$59.49     | \$13.19    | \$6.31     | \$1.01 | \$80.00 |
| Business Interi  | ruption                             |            |            |        |                                     |             |            |            |        |         |
| Income           | \$0                                 | \$0.02     | \$0        | \$0    | \$0.02                              | \$0.00      | \$0.11     | \$0.00     | \$0.00 | \$0.11  |
| Relocation       | \$0.01                              | \$0        | \$0        | \$0    | \$0.01                              | \$0.07      | \$0.01     | \$0.00     | \$0.00 | \$0.09  |
| Rental<br>Income | \$0                                 | \$0        | \$0        | \$0    | \$0                                 | \$0.03      | \$0.01     | \$0.00     | \$0.00 | \$0.03  |
| Wage             | \$0                                 | \$0.01     | \$0        | \$0.08 | \$0.09                              | \$0.01      | \$0.10     | \$0.00     | \$0.19 | \$0.29  |
| Subtotal         | \$0.01                              | \$0.03     | \$0        | \$0.08 | \$0.12                              | \$0.11      | \$0.22     | \$0.00     | \$0.19 | \$0.52  |
| TOTAL            | \$8.97                              | \$2.47     | \$0.35     | \$0.14 | \$11.93                             | \$59.60     | \$13.41    | \$6.31     | \$1.20 | \$80.52 |

In addition, the Hazus-MH model estimates 1,330 households will be displaced due to the flood. Displacement includes households evacuated from within or very near to the inundated area. Of these, 3,532 people will seek temporary shelter in public shelters.

One of three fire stations is expected to experience at least moderate damage.

These coastal flooding results show a very significant increase in the estimated losses from a 1% annual-chance flood between the previous and the current Hazus-MH results. It is likely that the change in the definitions of inland and coastal flood zones is the primary reason for those differences; in fact, while the coastal flood damage estimates listed above have increased since the previous Plan, inland flood damage estimates (provided in the previous section) have decreased very significantly. It is likely that the New Haven County FIS update is another key reason for the loss estimate increase.

### **Hurricane Wind**

Hazus-MH was used to model probabilistic hurricane wind impacts for the 10-, 20-, 50-, 100-, 200-, 500- and 1,000-year events. These annualized return periods compare to the Saffir-Simpson Scale in the following way:

• 10-year Tropical Depression/Tropical Storm

• 20-year Tropical Storm

50-year Tropical Storm/Category 1100-year Category 1/Category 2

200-year Category 2500-year Category 31000-year Category 3

The number of buildings estimated to be damaged and the resulting building-related economic losses are shown in **Table 4-183**, **Table 4-184**, and **Table 4-185**.

Table 4-183 Number of Buildings Damaged - West Haven

|         | Return Period | Minor | Moderate | Severe | Destruction | Total  |
|---------|---------------|-------|----------|--------|-------------|--------|
|         | 10-year       | 0     | 0        | 0      | 0           | 0      |
| ts      | 20-year       | 24    | 1        | 0      | 0           | 25     |
| Results | 50-year       | 327   | 37       | 1      | 0           | 365    |
|         | 100-year      | 1,590 | 273      | 11     | 2           | 1,876  |
| 2014    | 200-year      | 3,550 | 963      | 69     | 29          | 4,611  |
| 20      | 500-year      | 5,622 | 2,760    | 481    | 238         | 9,101  |
|         | 1,000-year    | 5,806 | 4,251    | 1,270  | 690         | 12,017 |
|         | 10-year       | 0     | 0        | 0      | 0           | 0      |
| ts      | 20-year       | 18    | 1        | 0      | 0           | 19     |
| Results | 50-year       | 129   | 11       | 1      | 0           | 141    |
|         | 100-year      | 674   | 89       | 3      | 0           | 766    |
| 2017    | 200-year      | 1,719 | 315      | 14     | 3           | 2,051  |
| 20      | 500-year      | 3,585 | 1,052    | 85     | 35          | 4,757  |
|         | 1,000-year    | 4,739 | 1,904    | 241    | 113         | 6,997  |

Table 4-184 Building-Related Economic Losses - West Haven

|         | Return<br>Period | Minor         | Moderate      | Severe       | Destruction  | Total         |
|---------|------------------|---------------|---------------|--------------|--------------|---------------|
|         | 10-year          | \$0           | \$0           | \$0          | \$0          | \$0           |
| ts      | 20-year          | \$882,340     | \$0           | \$0          | \$0          | \$882,340     |
| Results | 50-year          | \$12,573,620  | \$296,860     | \$84,530     | \$48,450     | \$13,003,460  |
|         | 100-year         | \$42,928,810  | \$2,685,070   | \$906,910    | \$627,750    | \$47,148,540  |
| 2014    | 200-year         | \$108,316,340 | \$10,653,770  | \$4,561,720  | \$2,547,740  | \$126,079,570 |
| 20      | 500-year         | \$345,118,290 | \$45,710,010  | \$19,828,250 | \$8,885,470  | \$419,542,020 |
|         | 1,000-year       | \$709,616,980 | \$115,139,360 | \$43,690,920 | \$19,257,130 | \$887,704,390 |
|         | 10-year          | \$0           | \$0           | \$0          | \$0          | \$0           |
| lts     | 20-year          | \$246,190     | \$0           | \$0          | \$0          | \$246,190     |
| Results | 50-year          | \$9,685,730   | \$204,560     | \$50,320     | \$42,000     | \$9,982,610   |
|         | 100-year         | \$33,532,070  | \$1,153,450   | \$364,580    | \$181,380    | \$35,231,490  |
| 17      | 200-year         | \$73,564,180  | \$4,363,190   | \$1,593,390  | \$961,720    | \$80,482,480  |
| 20      | 500-year         | \$183,635,410 | \$17,243,700  | \$7,188,130  | \$3,638,930  | \$211,706,170 |
|         | 1,000-year       | \$335,897,790 | \$36,674,120  | \$16,305,380 | \$7,167,580  | \$396,044,870 |

Table 4-185 Other Hurricane Impacts – West Haven

| Return<br>Period | Debris Generated (Tons) | Households<br>Displaced | Individuals Seeking<br>Temporary Shelter |
|------------------|-------------------------|-------------------------|--|
| 10-year          | 0                       | 0                       | 0  |
| 20-year          | 68                      | 0                       | 0  |
| 50-year          | 2,150                   | 1                       | 0  |
| 100-year         | 7,355                   | 39                      | 10                                       |
| 200-year         | 15,549                  | 135                     | 34                                       |
| 500-year         | 32,555                  | 407                     | 102                                      |
| 1,000-year       | 50,641                  | 767                     | 188                                      |

Other modeled impacts of this event include the following effects on essential facilities:

- After a 50-year hurricane, 1 of 1 hospitals is likely to experience at least moderate damage
- After a 100-year hurricane, 1 of 1 hospitals is likely to experience at least moderate damage
- After a 200-year hurricane, zero of 200 hospital beds are available for use after one day (1 of 1 hospitals
  lose at least one day of use and is likely to experience at least moderate damage); after one week, 100% of
  the beds are available.
- After a 500-year hurricane:
  - Zero of 200 hospital beds are available for use after one week (1 of 1 hospitals lose at least one
    day of use and is likely to experience at least moderate damage); after 30 days, 100% of the beds
    are available.
  - o All 17 schools are expected to lose at least one day of use
- After a 1,000-year hurricane:
  - Zero of 200 hospital beds are available for use after one week (1 of 1 hospitals lose at least one day of use and is likely to experience at least moderate damage); after 30 days, 100% of the beds are available.
  - All 17 schools are expected to lose at least one day of use; one school will likely experience at least moderate damage

These hurricane wind results show a decrease in the losses from high wind events between previous and current Hazus-MH results. The difference in results is most likely explained by incremental improvements in the Hazus-MH program over the last few years.

## **Earthquake**

An earthquake scenario was developed using Hazus-MH that models a magnitude 6.4 earthquake with an epicenter 10 kilometers below East Haddam. The number of buildings estimated to be damaged and the resulting building-related economic losses are shown in **Table 4-186** and **Table 4-187**.

Table 4-186 Number of Buildings Damaged – West Haven

| Count | 2,303 | 853 | 174 | 28 | 3,358 |
|-------|-------|-----|-----|----|-------|

Table 4-187 Building-Related Economic Losses – West Haven

|        |               |              |              |              | Total         |
|--------|---------------|--------------|--------------|--------------|---------------|
| Losses | \$101,100,000 | \$68,190,000 | \$17,050,000 | \$11,230,000 | \$197,580,000 |

Other modeled impacts of this event include:

- Essential Facilities:
  - No essential facilities experience at least moderate damage
  - No essential facilities experience loss of functionality greater than 50%
- Transportation Infrastructure:
  - Only 63 of 77 highway segments are more than 50% functional after one week; highway losses total \$11.91 million
  - o 11 of 12 railway segments are more than 50% functional after one week
  - o 2 of 2 light rail segment are less than 50% functional for more than one week
  - Damages to bus facilities total \$130,000
  - Damages to port facilities total \$220,000
- Utilities:
  - o Potable water pipelines: 135 leaks and 34 breaks. Total water system losses are \$610,000
  - Wastewater pipelines: 97 leaks and 24 breaks, a loss of \$3.94 million
  - O Natural gas pipelines: 28 leaks and 7 breaks, a loss of \$130,000
  - Damages to communication system facilities total \$20,000
  - 5 households experience a loss of water service on day one; by day 3, service is restored
- Shelter: 254 households will be displaced, with 169 individuals seeking temporary shelter in public shelters
- 7 to 17 individuals may require hospitalization and 1 to 4 individuals may be killed, depending on the time of day the earthquake strikes

### ANNUALIZED LOSS ESTIMATES

**Table 4-188** shows annualized loss estimates (ALE) for each hazard. Estimates were derived from a number of sources, as described in the Methodology section, and included in column two of the table:

- NFIP: Historic flood insurance claims processed for the community
- PA: Historic Public Assistance grants awarded to the community
- State HMP: Localized estimates based on those presented in the 2014 Connecticut Hazard Mitigation Plan
- HAZUS: Hazus-MH results from modeling performed for this multi-jurisdictional plan
- State HAZUS: Hazus-MH results from modeling performed for the 2014 Connecticut Hazard Mitigation Plan

Hazus-MH results for flooding and earthquake hazards (as run for this multi-jurisdictional plan) were not able to be annualized, and so are not included in the table below.

Table 4-188 Annualized Loss Estimates by Hazard - West Haven

| Hazard         | Source    | Annualized Loss<br>Estimate |
|----------------|-----------|-----------------------------|
|                | NFIP      | \$124,140                   |
| Flooding       | PA        | \$177,566                   |
|                | State HMP | \$12,551                    |
| Hurricane Wind | HAZUS     | \$1,813,146                 |

| Hazard        | Source      | Annualized Loss<br>Estimate |
|---------------|-------------|-----------------------------|
| Thunderstorm  | PA          | \$88,783                    |
|               | State HMP   | \$5,121                     |
| Tornado       | State HMP   | \$534,421                   |
| Winter Storm  | PA          | \$86,695                    |
| Dam Failure   | State HMP   | \$397                       |
| Daili Fallule | State HMP   | \$2,178                     |
| Wildfire      | State HMP   | \$6,428                     |
| Earthquake    | State HAZUS | \$103,035                   |

# PROBLEM STATEMENTS—WEST HAVEN

**Table 4-189** provides statements of particular interest with regard to primary hazards of concern, geographic areas of concern, and vulnerable community assets within the City of West Haven. If applicable, any noted potential solutions or mitigation actions are discussed with the problem statements.

Table 4-189 Problem Statements - West Haven

| Primary Hazards of Concer           | n  |  |  |  |
|-------------------------------------|--|--|--|--|
| Trees                               | Trees-related hazards are cited as the City's biggest concern, particularly the downing of electric and communication lines during hurricane/tropical storm and severe winter storm events.  |  |  |  |
| Urban flooding                      | Urban flooding is also a widespread concern, with major stormwater drainage issues in many localized areas across the City that are exacerbated by riverine and coastal sources of flood inundation along much of the City's borders, and backflow from existing stormwater systems caused by bottlenecks and inadequate detention/retention areas.  Potential solutions/mitigation actions: update stormwater management / master |  |  |  |
|                                     | drainage study and plan  |  |  |  |
| Coastal flooding                    | Coastal flooding (storm-related and often resulting from high tides) and sea level rise.   |  |  |  |
| Coastal Erosion                     | Coastal Erosion – constant, recurring erosion along shoreline in addition to episodic storm events. Sand is replaced every year. Existing granite/rock structures along shoreline have exacerbated coastal erosion problems.   |  |  |  |
| Snow Management                     | Snow Management – finding an adequate place to stage huge amounts of snow is a challenge. When the snow melts quickly it may flood an area, and may erode the surface it is placed on.   |  |  |  |
|                                     | Need to designate areas to stage snow.   |  |  |  |
| <b>Geographic Areas of Concern</b>  |  |  |  |  |
| Morgan Lane @ Railroad<br>Underpass | Morgan Lane @ Railroad Underpass (between Heffernan Drive and Island Lane, near Yale West) – frequent and severe flash flooding concern with one recorded fatality.  |  |  |  |
| Allingtown area                     | Allingtown area (Route 1 @ Campbell Avenue, near University of New Haven) – very frequent urban flooding problems across area (2-3 times per year) caused by inadequate drainage, and backflow from existing stormwater system. Has resulted in flooding to dormitories, vehicles, etc.  |  |  |  |
| West Main Street @ Painter<br>Drive | West Main Street @ Painter Drive – urban flooding problems, even with minimal rainfall amounts (much of water comes down from Allington area). Some basement flooding reported in area.  |  |  |  |
|                                     | Potential solutions/mitigation actions: Elm Street drainage project was designed to alleviate some problems, but hasn't fully done so.   |  |  |  |
| West Spring Street                  | West Spring Street (near VA hospital campus) – area experiences velocity flooding caused by runoff from Veterans Affairs (VA) Hospital site, with impacts to public  |  |  |  |

|                           | housing. Problems could get worse with potential paving of adjacent park (major concern for City). Cove River runs between West Spring Street and Coleman Street. |
|---------------------------|---|
| Campbell Avenue and       | Campbell Avenue and Washington Avenue at Railroad Underpasses; Elm Street – area  |
| Washington Avenue at      | subject to roadway and intersection flooding  |
| Railroad Underpasses      | Subject to roadway and intersection nooding   |
| Water Street Bulkhead     | Water Street Bulkhead – ongoing project to extend the bulkhead, but not long enough   |
| Water Street Bulkneau     | to protect areas currently planned for future commercial development (brownfield  |
|                           | site).  |
| Ocean Avenue              | Ocean Avenue (areas south of South Street) – significant concerns regarding coastal   |
| Occan Avenue              | erosion (south of existing shoreline protection structures).  |
| Area around 3rd Avenue    | Area around 3rd Avenue Extension (Morris Cove area) – this area includes Court  |
| Extension                 | Street, Peck Avenue, and the Old Field Creek floodplain and experiences repetitive  |
| LACEITSION                | residential flooding. There is also an old dump in this area.   |
| Florida Section           | Florida Section – has a significant stormwater flooding issue.  |
| Vulnerable Community Asso |   |
| Sewage Treatment Plant    | Sewage Treatment Plant on Beach Street - located in floodplain, with history of   |
| Sewage Heatment Plant     | frequent flooding issues at plant and flash flooding of access road. Area can become  |
|                           | isolated after even 2-3" of rainfall.   |
|                           |   |
| High calcal               | CDBG Grant has been awarded to elevate the roadway.   |
| High school               | High school grounds are in floodplain of Cove River, but building is not. Facility does   |
|                           | not serve as shelter but does serve as a public health dispensing site and does house   |
|                           | the City's mainframe computer systems.  |
| Franciski sa sasaka       | May move the City's mainframe.  |
| Evacuation routes         | Evacuation routes are threatened by flooding, which may quickly become impassable on short notice.  |
|                           |   |
|                           | Potential solutions/mitigation actions: Regional evacuation study or plan could   |
|                           | address deficiencies in system; must be coordinated with surrounding jurisdictions and State.   |
| Surfside Senior Housing   | Surfside Senior Housing (200 Oak Street) – located along coast and has required   |
| Surface Semon frousing    | mandatory evacuation during past storms.  |
| Morrissey Manor Senior    | Morrissey Manor Senior Housing (Bayshore Drive) –located along coast and has  |
| Housing                   | required mandatory evacuation during past storms.   |
|                           | Many critical facilities are within proximity to either a high hazard or a significant  |
|                           | hazard dam. Further study is necessary to determine if a dam failure could potentially  |
|                           | impact any of these facilities.   |
|                           | Many critical facilities are in various storm surge inundation areas.   |
| University of New Haven   | University of New Haven has big problems with stormwater. There system can handle   |
| J Jerosey of New Havell   | the water that is generated on their campus, however the water that flows downhill  |
|                           | onto the campus overloads the system and causes flooding.   |
|                           | A detention basin at the top of the hill would slow the flow of water onto the campus   |
|                           | so it could handle the flow and Campbell Avenue would not flood.  |
|                           | 30 it could harrie the now and campbell Avenue would not hood.  |

# WOODBRIDGE

# CRITICAL FACILITIES - WOODBRIDGE

Table 4-190 contains a list of critical facilities provided by the Town of Woodbridge. These are depicted on Figure 4-90 along with FEMA flood zones.

Table 4-190 Critical Facilities - Woodbridge

| Facility                            | Location                    | Emergency<br>Power<br>Supply? | Shelter? | In Floodplain or<br>Coastal Flood<br>Hazard Area? | In Surge<br>Zones? |
|-------------------------------------|-----------------------------|-------------------------------|----------|---|--------------------|
| <b>Emergency Services</b>           |                             |                               |          |   |                    |
| Fire Department                     | 100 Center Road             | Yes*                          | No       | No  |                    |
| Police Station                      | 4 Meetinghouse<br>Lane      | Yes*                          | No       | No  |                    |
| Municipal Facilities                |                             |                               |          |   |                    |
| Town Hall                           | 11 Meetinghouse<br>Lane     | Yes*                          |          | No  | No                 |
| DPW                                 | 15 Meetinghouse<br>Lane     | Yes*                          |          | No  | No                 |
| Library                             | 10 Newton Road              | Yes*                          |          | No  | No                 |
| Shelters                            |                             |                               |          |   |                    |
| Senior Center                       | 4 Meetinghouse<br>Lane      | Yes*                          | Yes      | No  | No                 |
| High School                         | 25 Newton Road              | Yes*                          | Yes      | No  | No                 |
| <b>Health Care and Senior L</b>     | iving Facilities            |                               |          |   |                    |
| Brookdale Extended<br>Care Facility | 330 Amity Road              | Yes                           |          | No  | No                 |
| Water and Wastewater                |                             |                               |          |   |                    |
| RWA Water Treatment<br>Plant        | 2035 Litchfield<br>Turnpike | Yes                           |          | No  | No                 |
| GNHWPCA Sewer Pump<br>Station       | 66 Ansonia Road             | Yes                           | No       | No  | No                 |

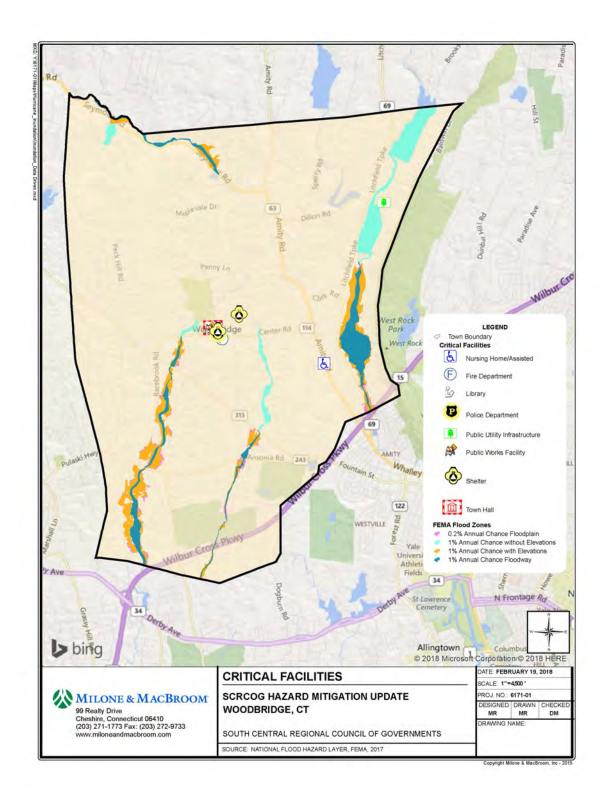


Figure 4-90 Critical Facilities and SFHA Map - Woodbridge

# VULNERABLE ASSETS—WOODBRIDGE

Vulnerable assets were identified by intersecting GIS-based asset inventories and demographics data with known hazard boundaries to determine the numbers of parcels, buildings, critical facilities, historic assets, and populations exposed to each hazard. This results in an estimation of vulnerable assets by hazard as shown in **Table 4-191**. Figure 4-91 depicts the locations of historic resources.

Table 4-191 Vulnerable Assets by Hazard - Woodbridge 382

| Extreme Temperatures                        | 3,606 | 4,117 | 9   | 65  | 8,990 |
|---|-------|-------|-----|-----|-------|
| Hurricane/Tropical Storm                    | 3,606 | 4,117 | 9   | 65  | 8,990 |
| Severe Thunderstorm                         | 3,606 | 4,117 | 9   | 65  | 8,990 |
| Severe Winter Storm/Nor'easter              | 3,606 | 4,117 | 9   | 65  | 8,990 |
| Tornado                                     | 3,606 | 4,117 | 9   | 65  | 8,990 |
| Dam Failure                                 |       |       |     |     |       |
| High Hazard (Class C)                       | 332   | 357   | 0   | 13  | 921   |
| Significant Hazard <sup>388</sup> (Class B) | N/A   | N/A   | N/A | N/A | N/A   |
| Drought                                     | 3,606 | 4,117 | 9   | 65  | 8,990 |
| Flood <sup>389</sup>                        |       | •     |     |     |       |
| 1-Percent-Annual-Chance                     | 299   | 59    | 0   | 0   | 152   |
| 0.2-Percent-Annual-Chance                   | 173   | 29    | 0   | 0   | 72    |
| Earthquake                                  | 3,606 | 4,117 | 9   | 65  | 8,990 |
| Wildfire                                    | 2,854 | 2,895 | 0   | 26  | 7,469 |

<sup>&</sup>lt;sup>382</sup>Potential Impacts are based on parcel exposure, not building exposure. It is possible for a historic asset or critical facility building to not be exposed, yet its associated parcel intersects a hazard area. The parcel value will then be reflected in the Potential Impacts Table.

 $<sup>^{\</sup>rm 383}$  Based on data provided by the Town of East Haven.

<sup>&</sup>lt;sup>384</sup> Based on building numbers from CT ECO.

<sup>&</sup>lt;sup>385</sup> Based on a combination of data provided by the Town of East Haven and Hazus-MH.

 $<sup>^{\</sup>rm 386}$  Data for historic assets was not available at the time of this analysis.

<sup>&</sup>lt;sup>387</sup> Based on population numbers from 2010 census data.

<sup>388</sup> Dam failure inundation mapping was available for Class C dams. Inundation mapping was not available for other dams located in the town.

<sup>&</sup>lt;sup>389</sup> Results for the flood hazard are not cumulative. Numbers and values of assets for events of increasing magnitude should be read as "in addition to" the preceding magnitudes.

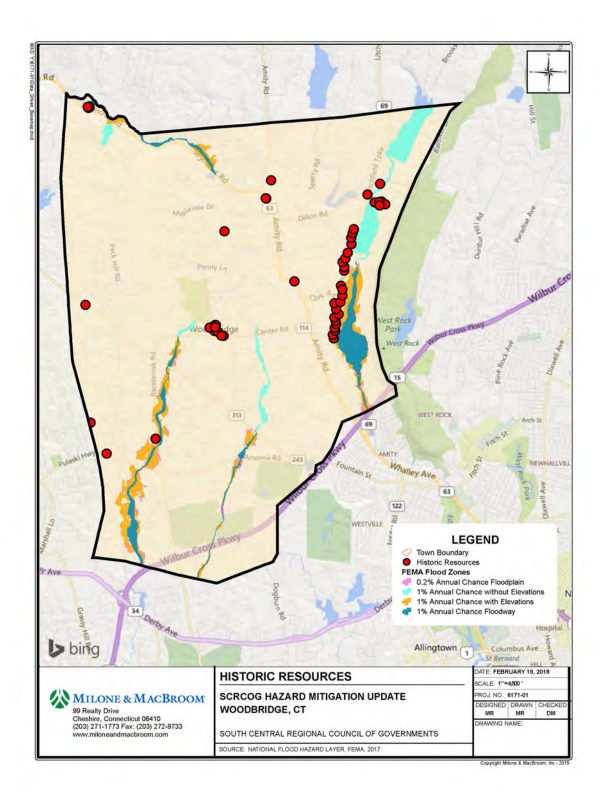


Figure 4-91 Historic Resources Map - Woodbridge

### REPETITIVE LOSS AND SEVERE REPETITIVE LOSS PROPERTIES

In addition to the spatial analysis conducted above, summary information for repetitive flood loss and severe repetitive flood loss properties within the Town of Woodbridge also provides an indication of vulnerable assets, especially with regard to properties insured under the National Flood Insurance Program that have experienced repeated flooding (see Table 4-192).<sup>390</sup>

Table 4-192 Repetitive Flood Loss and Severe Repetitive Flood Loss Summary - Woodbridge

|                        | Number of<br>Losses | Number of<br>Properties | Building<br>Payments | Contents<br>Payments | Total<br>Payments |
|------------------------|---------------------|-------------------------|----------------------|----------------------|-------------------|
| Repetitive Loss        | 27                  | 7                       | \$139,177            | \$80,994             | \$220,171         |
| Severe Repetitive Loss | 0                   | 0                       | \$0                  | \$0                  | \$0               |

The majority of the RL properties are single-family homes. Only one RL property is non-residential, and it appears to be commercial or industrial use.

As of December 31, 2012, the Town of Woodbridge had a total of 67 claims totaling \$509,909 in losses for all NFIP-insured structures. By July 31, 2017, that number had grown to 69 claims totaling \$509,909.

Figure 4-92 and Figure 4-93 show dam and wildfire hazard areas within the Town of Woodbridge.

<sup>&</sup>lt;sup>390</sup> Based on information provided by the Federal Emergency Management Agency current as of 11/30/2012.

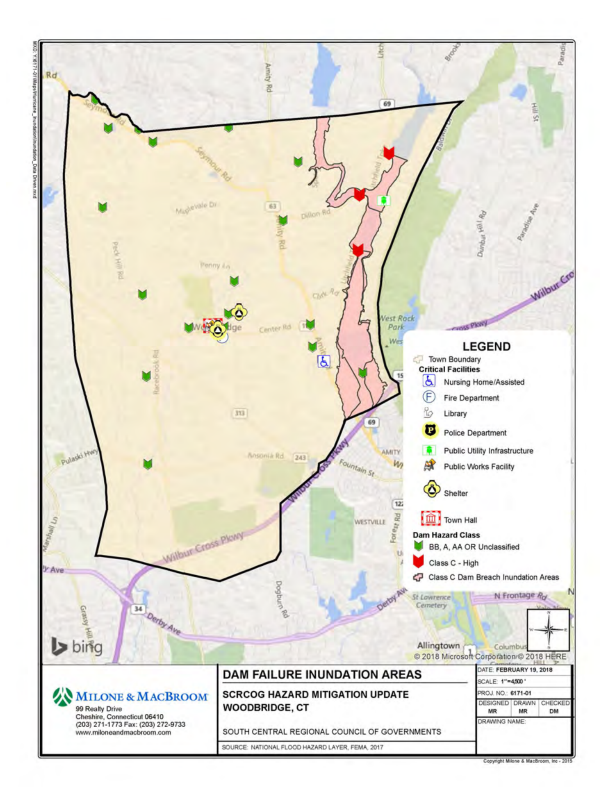


Figure 4-92 Dams Map - Woodbridge

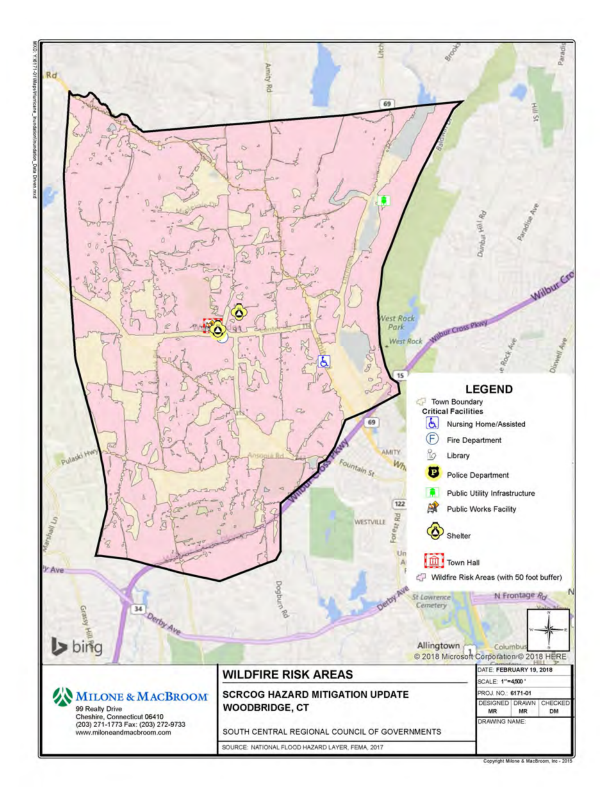


Figure 4-93 Wildfire Map - Woodbridge

### POTENTIAL IMPACTS—WOODBRIDGE

**Table 4-193** shows the total estimated value of improved parcels (parcels that contain at least one building), critical facilities, and historic assets that intersect with known hazard areas, as an indicator of the potential impacts should a hazard event occur.

Table 4-193 Potential Impacts by Hazard - Woodbridge

| Hazard                                      | Value of<br>At-Risk Parcels <sup>391</sup> | Value of<br>At-Risk Critical<br>Facilities <sup>392</sup> | Value of<br>At-Risk Historic<br>Assets <sup>393</sup> |
|---|--|---|---|
| Extreme Temperatures                        | \$1,597,692,770                            | \$60,635,300  | \$37,350,500  |
| Hurricane/Tropical Storm                    | \$1,597,692,770                            | \$60,635,300  | \$37,350,500  |
| Severe Thunderstorm                         | \$1,597,692,770                            | \$60,635,300  | \$37,350,500  |
| Severe Winter Storm/Nor'easter              | \$1,597,692,770                            | \$60,635,300  | \$37,350,500  |
| Tornado                                     | \$1,597,692,770                            | \$60,635,300  | \$37,350,500  |
| Dam Failure                                 |  |   |   |
| High Hazard (Class C)                       | \$117,531,300                              | \$11,042,800  | \$27,058,100  |
| Significant Hazard <sup>394</sup> (Class B) | N/A  | N/A   | N/A   |
| Drought                                     | \$1,597,692,770                            | \$60,635,300  | \$37,350,500  |
| Flood <sup>395396</sup>                     |  |   |   |
| 1-Percent-Annual-Chance                     | \$101,774,800                              | \$17,564,500  | \$15,835,100  |
| 0.2-Percent-Annual-Chance                   | \$54,337,700                               | \$11,042,800  | \$12,166,600  |
| Earthquake                                  | \$1,597,692,770                            | \$60,635,300  | \$37,350,500  |
| Wildfire                                    | \$624,094,400                              | \$60,635,300  | \$37,051,100  |

### LOSS ESTIMATES—WOODBRIDGE

### **DETAILED HAZUS-MH LOSS ESTIMATES**

### Riverine Flood

Estimated building losses for the riverine flood hazard generated by Hazus-MH are broken down into two categories: direct building losses and business interruption losses. The direct building losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with the inability to operate a business because of the damage sustained during the flood.

<sup>&</sup>lt;sup>391</sup> Based on data provided by the Town of Branford.

<sup>&</sup>lt;sup>392</sup> Based on data provided by the Town of Branford.

<sup>&</sup>lt;sup>393</sup> Based on data provided by the Town of Branford.

<sup>394</sup> Dam failure inundation mapping was available for Class C dams. Inundation mapping was not available for other dams located in the town.

<sup>&</sup>lt;sup>395</sup> Results for the flood hazard are not cumulative. Numbers and values of assets for events of increasing magnitude should be read as "in addition to" the preceding magnitudes.

<sup>&</sup>lt;sup>396</sup> Results for the hurricane inundation areas are cumulative. Numbers and values of assets for events of increasing magnitude should be read as "consisting of" the preceding magnitudes.

Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the flood (see **Table 4-194**).

Table 4-194 Riverine Flood Loss Estimates (1-Percent-Annual-Chance Flood) - Woodbridge

|                  | 2014 Results<br>Millions of Dollars |            |            |        | 2017 Results<br>Millions of Dollars |             |            |            |        |        |
|------------------|-------------------------------------|------------|------------|--------|-------------------------------------|-------------|------------|------------|--------|--------|
|                  | Residential                         | Commercial | Industrial | Others | Total                               | Residential | Commercial | Industrial | Others | Total  |
| Direct Building  | Loss                                |            |            |        |                                     |             |            |            |        |        |
| Building         | \$2.42                              | \$0.86     | \$0.20     | \$0.30 | \$3.78                              | \$1.73      | \$0.54     | \$0.05     | \$0.22 | \$2.54 |
| Contents         | \$1.40                              | \$2.22     | \$0.46     | \$0.98 | \$5.07                              | \$0.72      | \$2.24     | \$0.11     | \$0.89 | \$3.96 |
| Inventory        | \$0                                 | \$0.02     | \$0.06     | \$0.12 | \$0.19                              | \$0.00      | \$0.00     | \$0.01     | \$0.09 | \$0.09 |
| Subtotal         | \$3.82                              | \$3.10     | \$0.72     | \$1.40 | \$9.04                              | \$2.45      | \$2.78     | \$0.16     | \$1.20 | \$6.59 |
| Business Interi  | ruption                             |            |            |        |                                     |             |            |            |        |        |
| Income           | \$0                                 | \$0.03     | \$0        | \$0    | \$0.03                              | \$0.00      | \$0.02     | \$0.00     | \$0.00 | \$0.02 |
| Relocation       | \$0                                 | \$0        | \$0        | \$0    | \$0                                 | \$0.00      | \$0.00     | \$0.00     | \$0.00 | \$0.00 |
| Rental<br>Income | \$0                                 | \$0        | \$0        | \$0    | \$0                                 | \$0.00      | \$0.00     | \$0.00     | \$0.00 | \$0.00 |
| Wage             | \$0                                 | \$0.02     | \$0        | \$0.01 | \$0.02                              | \$0.00      | \$0.02     | \$0.00     | \$0.00 | \$0.02 |
| Subtotal         | \$0                                 | \$0.05     | \$0        | \$0.01 | \$0.05                              | \$0.00      | \$0.04     | \$0.00     | \$0.00 | \$0.05 |
| TOTAL            | \$3.82                              | \$3.15     | \$0.72     | \$1.41 | \$9.10                              | \$2.45      | \$2.82     | \$0.16     | \$1.20 | \$6.63 |

In addition, the Hazus-MH model estimates 47 households will be displaced due to the flood. Displacement includes households evacuated from within or very near to the inundated area. Of these, 46 people will seek temporary shelter in public shelters.

One school is expected to sustain at least moderate damage.

These inland flooding results show a minor decrease in the estimated losses from a 1% annual-chance flood between the previous and the current Hazus-MH results. The difference in results is most likely explained by incremental improvements in the Hazus-MH program over the last few years.

### **Hurricane Wind**

Hazus-MH was used to model probabilistic hurricane wind impacts for the 10-, 20-, 50-, 100-, 200-, 500- and 1,000-year events. These annualized return periods compare to the Saffir-Simpson Scale in the following way:

• 10-year Tropical Depression/Tropical Storm

• 20-year Tropical Storm

50-year Tropical Storm/Category 1100-year Category 1/Category 2

200-year Category 2500-year Category 31000-year Category 3

The number of buildings estimated to be damaged and the resulting building-related economic losses are shown in **Table 4-196, Table 4-197,** and **Table 5-206.** 

Table 4-195 Number of Buildings Damaged - Woodbridge

|         | Return Period | Minor | Moderate | Severe | Destruction | Total |
|---------|---------------|-------|----------|--------|-------------|-------|
|         | 10-year       | 0     | 0        | 0      | 0           | 0     |
| ts      | 20-year       | 2     | 0        | 0      | 0           | 2     |
| Results | 50-year       | 26    | 1        | 0      | 0           | 27    |
| Re      | 100-year      | 184   | 13       | 0      | 0           | 197   |
| 2014    | 200-year      | 501   | 65       | 3      | 1           | 570   |
| 20      | 500-year      | 1,043 | 283      | 32     | 15          | 1,373 |
|         | 1,000-year    | 1,299 | 547      | 114    | 60          | 2,020 |
|         | 10-year       | 0     | 0        | 0      | 0           | 0     |
| ts      | 20-year       | 0     | 0        | 0      | 0           | 0     |
| Results | 50-year       | 8     | 0        | 0      | 0           | 8     |
|         | 100-year      | 59    | 3        | 0      | 0           | 62    |
| 2017    | 200-year      | 188   | 14       | 0      | 0           | 202   |
| 20      | 500-year      | 525   | 70       | 3      | 1           | 599   |
|         | 1,000-year    | 807   | 152      | 10     | 4           | 973   |

Table 4-196 Building-Related Economic Losses - Woodbridge

|         | Return Period | Minor        | Moderate     | Severe      | Destruction | Total         |
|---------|---------------|--------------|--------------|-------------|-------------|---------------|
|         | 10-year       | \$0          | \$0          | \$0         | \$0         | \$0           |
| Its     | 20-year       | \$3,700      | \$0          | \$0         | \$0         | \$3,700       |
| Results | 50-year       | \$1,418,820  | \$52,340     | \$5,540     | \$12,060    | \$1,488,760   |
| Re      | 100-year      | \$4,703,540  | \$342,540    | \$37,180    | \$102,810   | \$5,186,070   |
| 14      | 200-year      | \$11,676,180 | \$1,403,340  | \$181,440   | \$469,680   | \$13,730,640  |
| 20      | 500-year      | \$41,904,580 | \$5,003,870  | \$860,010   | \$1,613,890 | \$49,382,350  |
|         | 1,000-year    | \$97,475,380 | \$11,850,480 | \$2,143,410 | \$3,098,930 | \$114,568,200 |
|         | 10-year       | \$0          | \$0          | \$0         | \$0         | \$0           |
| ts      | 20-year       | \$0          | \$0          | \$0         | \$0         | \$0           |
| Results | 50-year       | \$859,690    | \$25,850     | \$3,720     | \$5,540     | \$894,790     |
| Re      | 100-year      | \$3,429,940  | \$141,340    | \$16,140    | \$30,260    | \$3,617,680   |
| 17      | 200-year      | \$6,830,870  | \$456,310    | \$50,910    | \$132,60    | \$7,470,700   |
| 20      | 500-year      | \$17,338,350 | \$1,896,260  | \$259,140   | \$628,990   | \$20,122,740  |
|         | 1,000-year    | \$32,326,230 | \$3,428,570  | \$559,590   | \$1,189,530 | \$37,503,920  |

Table 4-197 Other Hurricane Impacts - Woodbridge

| Return<br>Period | Debris Generated<br>(Tons) | Households<br>Displaced | Individuals Seeking<br>Temporary Shelter |
|------------------|----------------------------|-------------------------|--|
| 10-year          | 0                          | 0                       | 0  |
| 20-year          | 0                          | 0                       | 0  |
| 50-year          | 33                         | 0                       | 0  |
| 100-year         | 3,718                      | 0                       | 0  |
| 200-year         | 6,683                      | 1                       | 0  |
| 500-year         | 10,870                     | 6                       | 1  |
| 1,000-year       | 19,312                     | 16                      | 3  |

Other modeled impacts of this event include the following effects on essential facilities:

- After a 1,000-year hurricane, all 5 schools are expected to lose at least one day of use
- This is based on HAZUS-MH data. Woodbridge has 2 public schools and 1 private school. The data may look at different school buildings as independent schools.

These hurricane wind results show a decrease in the losses from high wind events between previous and current Hazus-MH results. The difference in results is most likely explained by incremental improvements in the Hazus-MH program over the last few years.

#### **Earthquake**

An earthquake scenario was developed using Hazus-MH that models a magnitude 6.4 earthquake with an epicenter 10 kilometers below East Haddam. The number of buildings estimated to be damaged and the resulting building-related economic losses are shown in Table 4-198 and Table 4-199.

Table 4-198 Number of Buildings Damaged - Woodbridge

| Count | 551 | 189 | 37 | 6 | 783 |
|-------|-----|-----|----|---|-----|

Table 4-199 Building-Related Economic Losses - Woodbridge

|        |              |              |             |             | Total        |
|--------|--------------|--------------|-------------|-------------|--------------|
| Losses | \$22,890,000 | \$20,860,000 | \$2,320,000 | \$3,760,000 | \$49,830,000 |

Other modeled impacts of this event include:

- Essential Facilities:
  - No essential facilities experience at least moderate damage
  - o Following the event, no essential facilities are likely to lose functionality
- Transportation Infrastructure:
  - Only 30 of 40 highway segments are more than 50% functional after one week; all 10 highway bridges remain functional on day 1; total losses are \$90,000
  - Note: The Town is concerned about the accuracy of the number of highway segments and bridges, the analysis was run using Hazus-MH data sets.
- Utilities:
  - o Potable water pipelines: 24 leaks and 6 breaks. Total water system losses are \$1.93 million
  - O Wastewater pipelines: 17 leaks and 4 breaks, a loss of \$80,000
  - O Natural gas pipelines: 5 leaks and 1 breaks, a loss of \$20,000
  - No loss of utility service is expected
- Shelter: 13 household will be displaced, with 6 individuals seeking temporary shelter in public shelters
- 1 to 3 individuals may require hospitalization and 0 to 1 individuals may be killed, depending on the time of day the earthquake strikes.

### ANNUALIZED LOSS ESTIMATES

**Table 4-200** shows annualized loss estimates (ALE) for each hazard. Estimates were derived from a number of sources, as described in the Methodology section, and included in column two of the table:

- NFIP: Historic flood insurance claims processed for the community
- PA: Historic Public Assistance grants awarded to the community
- State HMP: Localized estimates based on those presented in the 2014 Connecticut Hazard Mitigation Plan
- HAZUS: Hazus-MH results from modeling performed for this multi-jurisdictional plan
- State HAZUS: Hazus-MH results from modeling performed for the 2014 Connecticut Hazard Mitigation Plan

Hazus-MH results for flooding and earthquake hazards (as run for this multi-jurisdictional plan) were not able to be annualized, and so are not included in the table below.

Table 4-200 Annualized Loss Estimates by Hazard – Woodbridge

| Hazard                      | Source      | 2018 HMP ALE |  |
|-----------------------------|-------------|--------------|--|
|                             | NFIP        | \$13,075     |  |
| Flooding                    | PA          | \$29,430     |  |
|                             | State HMP   | \$2,070      |  |
| Hurricane Wind Thunderstorm | HAZUS       | \$171,413    |  |
|                             | PA          | \$14,715     |  |
| munuerstorm                 | State HMP   | \$844        |  |
|                             | State HMP   | \$88,129     |  |
| Tornado                     | PA          | \$42,725     |  |
| Winter Storm Dam Failure    | State HMP   | \$65         |  |
|                             | State HMP   | \$359        |  |
| Wildfire                    | State HMP   | \$11,241     |  |
| Earthquake                  | State HAZUS | \$16,991     |  |

### PROBLEM STATEMENTS—WOODBRIDGE

**Table 4-201** provides statements of particular interest with regard to primary hazards of concern, geographic areas of concern, and vulnerable community assets within the Town of Woodbridge. If applicable, any noted potential solutions or mitigation actions are discussed with the problem statements.

Table 4-201 Problem Statements - Woodbridge

| Primary Hazards of Concern |  |  |  |
|----------------------------|--|--|--|
| Trees                      | Trees –The town has inadequate equipment and funding to manage tree removal for          |  |  |
|                            | the large number of diseased trees. The electric company is helping with the side of     |  |  |
|                            | the road that has electrical wires on all state roads but local roads remain a problem.  |  |  |
| Hurricane/tropical storm,  | Atmospheric hazards are of greatest concern to the Town, especially                      |  |  |
| and severe winter          | hurricane/tropical storm, and severe winter storm/nor'easter – A microgrid has been      |  |  |
| storm/nor'easter           | installed to power all critical facilities. Power Outages remain a significant threat to |  |  |
|                            | homeowners who do not have generators.   |  |  |
| Riverine flood             | Riverine flood is also a significant concern in localized areas – mostly occurs along    |  |  |
|                            | private property, developed prior to floodplain mapping and Town floodplain              |  |  |

|                                   | management regulations. Occasional isolation of some residential properties can be problematic.  |
|-----------------------------------|--|
| Wildfire                          | Wildfire is a moderate hazard of concern, as the Town owns 1,000+ acres of open land   |
| Whalife                           | but maintains aggressive fuels management program and most fires are quickly   |
|                                   | identified and contained or suppressed.  |
|                                   | Potential solutions/mitigation actions: bolster wildfire planning efforts for periods of   |
|                                   | extreme drought  |
| Geographic Areas of Concern       | extreme drought  |
| Litchfield Turnpike (Route        | Litchfield Turnpike (Route 69) @ Warren Road – floodwaters from Konolds Pond   |
|                                   |  |
| 69) @ Warren Road                 | reach roadway during severe rainfall events. Approximately 5 residential properties  |
|                                   | are considered by Town to be potentially at risk. The Bradley Road Bridge was  |
|                                   | replaced but the change is only 3" and that is not enough to decrease flooding.  |
|                                   | Potential solutions/mitigation actions: sediment removal from lake to increase storage capacity.   |
| Litchfield Turnpike @             | Litchfield Turnpike @ Bradley Road (West River Bridge) – area experiences velocity   |
| Bradley Road                      | flows and flooding along West River, upstream and downstream of bridge. This is  |
|                                   | home to residential and commercial properties. The Pond Lily Dam was removed to  |
|                                   | help alleviate this problem.   |
|                                   | Potential solutions/mitigation actions: channel improvements and removal of  |
|                                   | downstream Pond Lily Dam at Lily Pond in New Haven should alleviate flooding. The  |
|                                   | Town of Woodbridge has completed studies and has received grant funding to   |
|                                   | support the design of the dam removal project, which is being done for flood   |
|                                   | mitigation and habitat restoration purposes. The Connecticut Fund for the  |
|                                   | Environment has assumed a leadership role in the final design and permitting study,  |
|                                   | which is nearly complete. The Town is also working with the New Haven Land Trust,  |
|                                   | American Rivers, Solar Youth, and other non-profit organizations in addition to CT   |
|                                   | DEEP's Bureau of Natural Resources on the project.   |
| Litchfield Turnpike @ Lucy        | Litchfield Turnpike @ Lucy Street / Merritt Avenue – Several homes have experienced  |
| Street / Merritt Avenue           | minor flooding in this area, north and south of the Merritt Parkway, and some  |
| -                                 | businesses have been impacted. Scouring at bridge site has also been reported.   |
|                                   | Potential solutions/mitigation actions:  |
|                                   | Channel improvements and removal of downstream Pond Lily Dam at Lily Pond in   |
|                                   | New Haven (described above) should alleviate flooding.   |
|                                   | Routine sediment control and debris removal at bridge.   |
| Seymour Road                      | Seymour Road area in far northwest area of town (at confluence of Bladens River and  |
| ,                                 | Black Brook) – experiences occasional nuisance flooding to roads in low-density  |
|                                   | residential area. No structural flood damages reported. The State removed beavers  |
|                                   | that may have caused flooding in this area but flooding still seems to be a problem.   |
| West Rock Ridge State Park        | West Rock Ridge State Park – area of concern for wildfire ignitions (campers/hikers  |
| _                                 | may start fires here).   |
| <b>Vulnerable Community Asset</b> |  |
|                                   | Shelters – Senior Center is a shelter.   |
| Animal Control Facility           | Animal Control Facility – this facility is in the flood zone and it is expanding. It is  |
| <b>'</b>                          | located near the dam on Bradley Road.  |
| Telephone communications          | Telephone communications – land lines and cellular towers are vulnerable to  |
|                                   | wind/tree damage and have gone down in the past, leaving the Town without good   |
|                                   | ways to communicate with residents (used pamphlets after recent storms).   |
| Extended Care Facility            | 1 of 3 extended care facilities does not have backup generator power (Emeritus at  |
| ,                                 | Woodbridge).   |
| Lilly Pond Dam                    | Lilly Pond Dam – partially removed. There has not been enough rainfall to judge the  |
|                                   | impact of the partial dam removal on flooding. The dam was lowered six feet.   |
|                                   | One critical facility is within proximity to a high hazard dam. Further study is necessary   |
|                                   | to determine if a dam failure could potentially impact any of these facilities.  |
|                                   | One critical facility is in the 1-percent-annual-chance floodplain.  |
|                                   | The second secon |

# **CHANGES SINCE 2014**

- The library may still be used as a warming station, meeting area or as a place to charge cell phones. It is not considered a vulnerable asset since it relies on the microgrid for back-up power.
- The Merritt Avenue Bridge was replaced to convey increased water flows along the West River.

### **CONCLUSIONS ON HAZARD RISK**

The vulnerability assessments completed for each participating jurisdiction include both quantitative and qualitative information to help determine the potential impact of each identified hazard on community assets. These findings were used in combination with the information included in the *Hazard Analysis* section to prioritize hazard risks for the South Central Region during development of the initial plan.

To assist in this process, the Advisory Committee developed and applied a "Priority Risk Index" (PRI). The PRI is a tool designed to (1) summarize relevant hazard profile information and (2) measure the degree of relative risk each hazard poses to the planning area based on that information. The PRI was used to assist the Advisory Committee in ranking and prioritizing hazards based on a variety of characteristics including location, probability, potential impact, warning time, and duration.

The PRI resulted in numerical values that allow identified hazards to be ranked against one another – the higher the PRI value, the greater the hazard risk. PRI values were obtained by assigning varying degrees of risk to each of the five characteristics, or categories. Each degree of risk was assigned an index value (1 to 4) and an agreed upon weighting factor, as summarized in **Table 4-202.** 

To calculate the PRI value for a given hazard, the assigned index value for each category is multiplied by the weighting factor. The sum of all five categories equals the final PRI value, as demonstrated in the below equation:

PRI VALUE = (LOCATION x .20) + (PROBABILITY x .30) + (POTENTIAL IMPACT x .30) + (WARNING TIME x .10) + (DURATION x .10)

According to the weighting scheme applied for the South Central Region, the highest possible PRI value is 4.0. Prior to being finalized, PRI values for each hazard were reviewed and accepted by the Advisory Committee.

**Table 4-202 Priority Risk Index** 

| PRI          | DEGREE OF RISK |  |                |                    |  |
|--------------|----------------|--|----------------|--------------------|--|
| Category     | Level          | Criteria                               | Index<br>Value | Weighing<br>Factor |  |
|              | Negligible     | Less than 1% of planning area affected | 1              |                    |  |
| I Location ⊢ | Small          | 1-10% of planning area affected        | 2              | 20%                |  |
|              | Moderate       | 10-50% of planning area affected       | 3              |                    |  |
|              | Large          | 50-100% of planning area affected      | 4              |                    |  |
|              | Unlikely       | Less than 1% annual probability        | 1              |                    |  |
| Probability  | Occasional     | 1-10% annual probability               | 2              | 30%                |  |
|              | Likely         | 10-90% annual probability              | 3              |                    |  |
|              | Highly Likely  | 90-100% annual probability             | 4              |                    |  |

| Potential Impact * Critical | Minor             | Minor  Very few injuries, if any. Only minor property damage and minimal disruption to quality of life. Partial or complete shutdown of critical facilities for less than one day. |   |     |  |
|-----------------------------|-------------------|--|---|-----|--|
|                             | Limited           | Minor injuries only. 10-25% of property in affected area damaged or destroyed. Complete shutdown of critical facilities for more than one day.                                     | 2 |     |  |
|                             | Critical          | Multiple fatalities/injuries possible. More than 25% of property in affected area damaged or destroyed.  Complete shutdown of critical facilities for more than one week.          | 3 | 30% |  |
|                             | Catastrophic      | High number of fatalities/injuries possible. More than 50% of property in affected area damaged or destroyed. Complete shutdown of critical facilities for more than one month.    | 4 |     |  |
| More than 24 h              |                   | urs  | 1 |     |  |
| Warning                     | 12 to 24 hours    | 12 to 24 hours   |   | 10% |  |
| Time                        | 6 to 12 hours     | 6 to 12 hours  |   |     |  |
|                             | Less than 6 hour  | Less than 6 hours  |   |     |  |
| Duration                    | Less than 6 hours | Less than 6 hours  |   | 10% |  |
|                             | 6 to 24 hours     | 6 to 24 hours  |   |     |  |
|                             | 1 to 7 days       | 1 to 7 days  |   |     |  |
|                             | More than 1 w     | More than 1 week   |   |     |  |

<sup>\*</sup> Potential impact was based upon the estimated maximum probable extent (magnitude/severity) for each hazard based on historic events or future probability data, as shown in **Table 4-203.** 

**Table 4-203 Estimated Maximum Probable Extent** 

| Hazard                   | Maximum Probable Extent   |
|--------------------------|---|
| Extreme Temperatures     | 5 consecutive days with a heat index exceeding 100° or wind chill of less than 20°      |
| Hurricane/Tropical Storm | Category 3 hurricane on Saffir-Simpson Hurricane Wind Scale                             |
| Severe Thunderstorm      | Winds gusts in excess of 50 knots, hail measuring at least three-quarters of an inch in |
| Carrage Militates        | diameter, or tornado occurrence   |
| Severe Winter            | Intensity Index Category 3 on Classification Scale for Severe Winter                    |
| Storm/Nor'easter         | Storms/Nor'easters  |
| Tornado                  | EF-3 Rating on Enhanced Fujita Scale  |
| Coastal Erosion          | Long-term erosion rate of 2+ feet per year  |
| Dam Failure              | Complete failure of high hazard dam (Class C)   |
| Drought                  | PDSI Value of -4.0 (Extreme Drought) on Palmer Drought Severity Index                   |
| Flood (3 Types):         |   |
| Riverine Flood           | 1 Percent Annual Chance Flood for <u>all</u> inland FEMA Special Flood Hazard Areas     |
| Coastal Flood            | Worst Case Storm Surge Inundation for Category 2 Hurricane                              |
| Urban Flood              | 10-year Design Storm Event  |
| Sea Level Rise           | 1-meter SLR scenario for 2080s, no storm, medium inundation zone as mapped by The       |
|                          | Nature Conservancy  |
| Earthquake               | Intensity VII on Modified Mercalli Intensity scale                                      |
| Wildfire                 | 100 acres burned along urban/wildland interface   |

 $Table\ 4-204\ summarizes\ the\ degree\ of\ risk\ assigned\ for\ all\ identified\ hazards\ in\ the\ South\ Central\ Region\ based\ on\ the\ application\ of\ the\ PRI\ tool,\ along\ with\ the\ calculated\ PRI\ values.$ 

**Table 4-204 Summary of PRI Results** 

|                                   |            |               | Category / Degree    | of Risk              |                      |              |
|-----------------------------------|------------|---------------|----------------------|----------------------|----------------------|--------------|
| Hazard                            | Location   | Probability   | Potential<br>Impact* | Warning<br>Time      | Duration             | PRI<br>score |
| Extreme<br>Temperatures           | Large      | Likely        | Minor                | More than 24 hours   | 1 to 7 days          | 2.4          |
| Hurricane/Tropical<br>Storm       | Large      | Likely        | Catastrophic         | More than 24 hours   | 6 to 24 hours        | 3.2          |
| Severe Thunderstorm               | Small      | Highly Likely | Minor                | Less than 6<br>hours | Less than 6<br>hours | 2.4          |
| Severe Winter<br>Storm/Nor'easter | Large      | Highly Likely | Critical             | More than 24 hours   | 1 to 7 days          | 3.3          |
| Tornado                           | Small      | Occasional    | Catastrophic         | Less than 6<br>hours | Less than 6<br>hours | 2.7          |
| Coastal Erosion                   | Small      | Highly Likely | Limited              | More than 24 hours   | More than 1<br>week  | 2.7          |
| Dam Failure                       | Small      | Unlikely      | Critical             | Less than 6<br>hours | 6 to 24 hours        | 2.2          |
| Drought                           | Large      | Occasional    | Minor                | More than 24 hours   | More than 1<br>week  | 2.2          |
| Flood (3 Types):                  |            |               |                      |                      |                      |              |
| Riverine Flood                    | Moderate   | Occasional    | Catastrophic         | More than 24 hours   | 1 to 7 days          | 2.8          |
| Coastal Flood                     | Moderate   | Likely        | Catastrophic         | More than 24 hours   | 6 to 24 hours        | 3.0          |
| Urban Flood                       | Small      | Highly Likely | Minor                | Less than 6<br>hours | Less than 6<br>hours | 2.4          |
| Sea Level Rise                    | Small      | Highly Likely | Limited              | More than 24 hours   | More than 1<br>week  | 2.7          |
| Earthquake                        | Large      | Occasional    | Minor                | Less than 6<br>hours | Less than 6<br>hours | 2.2          |
| Wildfire                          | Negligible | Highly Likely | Minor                | Less than 6<br>hours | 6 to 24 hours        | 2.3          |

The calculated PRI values were used to classify each hazard according to three defined risk levels (low, moderate, or high) as shown in

Table 4-205. It should be noted that although some hazards are classified as posing "low" risk, their occurrence of varying or unprecedented magnitudes is still possible and will continue to be evaluated by each participating jurisdiction and during future plan updates.

**Table 4-205 Conclusions on Hazard Risk** 

| High Hazards     | Severe Winter Storm/Nor'easter<br>Hurricane/Tropical Storm<br>Coastal Flood<br>Riverine Flood              |
|------------------|--|
| Moderate Hazards | Tornado<br>Coastal Erosion<br>Sea Level Rise<br>Extreme Temperatures<br>Severe Thunderstorm<br>Urban Flood |
| Low Hazards      | Wildfire<br>Dam Failure<br>Drought<br>Earthquake   |

The PRI values risk levels were reviewed in the process of updating the hazard mitigation plan, and they were deemed appropriate and held constant, even with the different data sets available for this update (such as the shoreline change atlas erosion data and CIRCA's sea level rise projections).

### **CHAPTER 5. CAPABILITY ASSESSMENT**

C1. Does the plan document each jurisdiction's existing authorities, policies, programs and resources and its ability to expand on and improve these existing policies and programs? FEMA Requirement §201.6(c)(3)

The purpose of conducting the capability assessment is to identify the strengths, weaknesses, gaps and opportunities for local governments within the planning area in terms of mitigating risks. The capability assessment serves as the foundation for designing an effective hazard mitigation strategy. It not only helps establish the goals for the mitigation plan, but it ensures that those goals are realistically achievable under given local conditions.

The capability assessment must answer two questions:

- 1. Does the Plan document each jurisdiction's existing authorities, policies, programs and resources, and its ability to expand on and improve these existing policies and programs?<sup>397</sup>
- 2. Does the Plan address each jurisdiction's participation in the NFIP and continued compliance with NFIP requirements, as appropriate?<sup>398</sup>

The capability assessment includes a comprehensive examination of the following capabilities as summarized below0:

### Planning and Regulatory Capabilities

 Does the jurisdiction have plans in place that include natural hazards? Do the plans identify mitigation projects? Can the plan be used to implement mitigation actions?

### Administrative and Technical Capabilities

What skills does the jurisdiction have and can they be used for mitigation planning?

#### • NFIP Participation

• What is the level of participation in each jurisdiction?

### • Financial Capabilities

o Is the jurisdiction eligible for or have access to funding sources for hazard mitigation?

### • Education and Outreach Capabilities

What education and outreach programs are currently in place to communicate hazard-related information?

### • Safe Growth Analysis

 Evaluates the extent to which each jurisdiction is positioned to grow safely relative to its natural hazards. Included are the following topic areas: Land Use; Transportation; Environmental Management; Public Safety; Zoning Ordinance; Subdivision Regulations; and Capital Improvement Program and Infrastructure Policies.

<sup>397 44</sup> CFR 201.6(c)(3)

<sup>398 44</sup> CFR 201.6(c)(3)(ii)

#### REVIEW AND INCORPORATION OF EXISTING PLANS

A4. Does the Plan describe the] review and incorporation of existing plans, studies, reports, and technical information. FEMA Requirement §201.6(b)(3)

The first step in the capability assessment was to gather and review existing plans to gain an understanding of the jurisdiction's ability to mitigate risk.

#### Connecticut's 2014 Natural Hazards Mitigation Plan Update

The State of Connecticut, Department of Energy and Environmental Protection, with assistance from the Department of Emergency Services and Public Protection (Division of Emergency Management and Homeland Security), prepared the 2014 state level Natural Hazard Mitigation Plan as an update to the earlier 2010 plan. This Plan Update was thoroughly reviewed to ensure consistency with this regional plan. For example, the State's primary mitigation goal statements were reviewed and considered by the Advisory Committee during the review and discussion on updating their own goals for the regional plan. In addition, the State's Natural Hazard Identification and Risk Assessment was reviewed for notable updates and content that could help inform updates to the risk assessment for the South Central region. It was recognized that the State continued to place more emphasis on the inclusion of climate change as a key concern and as an amplifier of natural hazards, something that has been replicated in this Plan.

### **SCRCOG Jurisdiction Hazard Mitigation Plans**

Six jurisdictions within the SCRCOG region have previously developed local hazard mitigation plans. The City of Meriden has prepared and maintains its own plan, though the SCRCOG's vision is to create one fifteen-jurisdiction multi-jurisdiction plan during the next update to this plan. Each of the following plans were reviewed and incorporated into this multi-jurisdiction plan.

- 1. Town of East Haven Hazard Mitigation Plan Update 2012, Town of East Haven, CT, May 1, 2012
- 2. Town of Guilford Natural Hazard Mitigation Plan, Town of Guilford, CT, June 4, 2012
- 3. Hazard Mitigation Plan Update, City of Milford, CT, August 12, 2013
- 4. City of New Haven Natural Hazard Mitigation Plan Update II, City of New Haven, CT, April 14, 2017

### Revised Draft of the 2018-2023 Conservation and Development Policies Plan for Connecticut, May 12, 2017

Review of this updated draft plan indicates the mitigation plan still aligns with the priorities of the state. Two of the six growth management principles in this draft plan directly relate to mitigation and risk management, as follows:

- 1. Conserve and restore the natural environment, cultural and historic resources, and traditional rural lands.
- 2. Protect and ensure the integrity of environmental assets critical to public health and safety.

### South Central Region: Plan of Conservation and Development, SCRCOG, July 2009

The South Central Regional Plan of Conservation and Development is a general guide for land use conservation and development for the fifteen-jurisdiction region comprised of Bethany, Branford, East Haven, Guilford, Hamden, Madison, Meriden, Milford, New Haven, North Branford, North Haven, Orange, Wallingford, West Haven, and Woodbridge. The plan was developed and reviewed extensively with planning staff in each jurisdiction and by

each jurisdiction's representative to the Regional Planning Commission (RPC) in coordination with their chief elected officials. The plan is in the process of being updated, and will be completed in 2018. The plan is organized around three broad themes: the human environment, the natural environment, and the built environment. While these themes help to present the information and objectives of the region in a cohesive manner, no one theme operates independently of the others. The objectives in any one thematic area are intended to support the guiding vision and objectives of all three "environments" of the region. For the purposes of this mitigation plan, the latest draft plan available (October 2, 2017) was used for information regarding demographics, land use, transportation and general emergency management information.

The updated draft Plan of Conservation and Development supports the region's ability to reduce risks to natural hazards and now includes multiple cross references to the Regional Hazard Mitigation Plan. It has also integrated the notion of resilience across all three broad themes identified above. Per the current draft plan there is also an explicit goal focused on resilience with the following identified strategies:

- 1. Continue to update natural hazard mitigation plan for the region in a timely manner to prepare, adapt, and recover quickly from severe weather events by securing necessary federal and state grants for pre/post-disaster mitigation.
- 2. Support and promote the education of regional residents and business-owners regarding projected changes to coastal lands and resources, and the need and basis for resiliency strategies.
- 3. Support and promote implementation of identified coastal resilience projects in the Region.
- 4. Ensure that regional transportation projects consider and incorporate science-based sea level rise and resiliency information, as much of the Region's critical infrastructure is located along the coast.
- 5. Promote effective stormwater management strategies such as, adoption of green regulations and practices, to reduce runoff from impervious surfaces and minimize flooding; increase the capacity of drainage systems through sewer separation in areas with combined sewers; promote low impact developments.
- 6. Educate communities on the financial benefits of FEMA's Community Rating System program and assist them in participating in the program.
- 7. Collaborate with partners within and outside the region, including neighboring regions to provide and seek technical assistance, to avoid duplication of efforts, and to develop a coordinated response for dealing with natural disasters.

### **Plans of Conservation and Development**

Connecticut General Statutes set forth required procedures by which each jurisdiction must prepare or amend and adopt a plan of conservation and development (POCD). In Connecticut, POCDs are essentially the local jurisdiction's master or comprehensive plan — a long-range, visionary and policy document to guide how the community wants to develop over the next 10 years, and it supports local decision making in areas such as natural resources preservation, economic development, housing, land use, and public services. All POCDs for participating jurisdictions were reviewed during the plan update process to ensure general consistency and integration as appropriate. Information particularly relevant to the mitigation plan is included in the following list.

- 1. Town Plan of Conservation and Development for Bethany, Connecticut (2010)
  - Among the plan's guiding principles, the Town seeks to "ensure orderly development that is in harmony with Bethany's unique natural environment..." (p. 9)

- Under the plan's Open Space Measures, the Town has identified that it will "Incorporate Low Impact Design standards into planning and zoning regulations to prevent the concentration of storm-water drainage and encourage natural infiltration whenever possible." (p. 20)
- Under the plan's Road and Transportation Policies, the Town has stated that "the design and engineering of new roads and rebuilding and maintenance of existing roads shall be guided by the principles and techniques of Low Impact Development (LID)," and includes a more descriptive sidebar on LID. (p. 23)
- Under the plan's Development Measures, the Town has identified that it will "Adopt policies and regulations for sustainable, natural storm-water drainage to minimize runoff and maximize on-site drainage of storm-water, as opposed to simply discharging it into a storm-water drainage system, which would carry it off-site." (p. 32)

### 2. Branford's Window to the Future, 2008 Plan of Conservation and Development (2008)

- The plan includes several areas that are especially relevant to the mitigation plan; including sea level rise preparation, stormwater management and flooding. It mentions how sea level rise will increase flooding and may impact emergency services. The named action is "be cognizant and vigilant about how global sea level rise may affect existing and future development in coastal areas." (p. 23)
- To address stormwater the plan calls for continued "resources (time and money) to addressing and managing drainage issues." (p. 88)
- The flooding section is more detailed. It specifically names Meadow Street, Totoket Road, and Briarwood Lane as areas of concern. The plan also mentions considering participation in the Community Rating System (CRS) program to access credit for floodplain management. (p. 89)

### 3. Plan of Conservation and Development, Town of East Haven, Connecticut (2007)

- Among the policies established under the plan's Environmental Preservation element is "Minimize
  the potential for loss of life or property due to flooding by carefully controlling and limiting
  development in designated flood prone areas." (p. 10). Multiple strategies to address periodic
  flooding are included in this element, in addition to recognition that "solutions to drainage problems
  should be on a basin-wide basis, through cooperation between the municipalities that share the
  drainage basin." (p.11)
- The plan specifically addresses coastal hazard mitigation by stating that "new development should be strongly discouraged in these [coastal hazard] areas," and that "the prevention of coastal flooding and damage should be accomplished primarily through the prevention of substandard development, instead of expensive and complicated flood control projects." (p. 12)
- Coastal hazard mitigation is also addressed in the plan's Special Study Area chapter for the Shoreline
  Area which states "development within most of the coastal hazard area should be discouraged
  through adoption of zoning regulations that limit the permitted intensity of development," and that
  "many of these areas would be appropriate for park and open space use." (p. 78)
- The plan establishes "Prevention of damage from flooding" as an environmental objective under the plan's Open Space element. (p. 42).
- Under the plan's Other Land Use Recommendations, the Town proposes that "no additional development should occur within the Farm River floodplain." (p. 86)

#### 4. Guilford Plan of Conservation and Development Update (2015)

- Under the Plan's Strategies and Actions for Goal 2 (Conserve Guilford's Lands, Waters, and Natural Areas), the plan proposes to "Incorporate Municipal Coastal Plan, Hazard Mitigation Plan, and Community Coastal Resiliency Plan into land use policies," explaining that doing so will provide consistency in land use between plans, and that recommendations from these plans are aimed at "making Guilford resilient and adaptive to the effects of sea level rise and coastal storms." (p. 24)
- The plan's Action Agenda includes many actions in support of hazard mitigation, including but not limited to the following:
  - 1. Transportation 1.5: Consider the effects of climate change and sea level rise, especially those in the Hazard Mitigation and Coastal Resiliency Plans, and assess appropriate resilience measures to mitigate their effect on critical infrastructure.
  - 2. Resources 5.1: Pursue recommendations for specific hard shoreline/structural measures, such as beach nourishment, wave attenuation structures, and maintaining or upgrading existing hard structures for property protection where appropriate.
  - 3. Resources 5.2: Pursue the use of living shoreline protective measures where appropriate. The Community Coastal Resilience Plan suggests the West River/Chittenden Park area as a pilot study area.
  - 4. Resources 5.3: Carefully regulate development and redevelopment along the shoreline, expanding the use of buffers to facilitate storm surge and wave attenuation.
  - 5. Resources 5.4: Consider the implementation of increasing building standards to enhance coastal resilience, such as adopting freeboard, liberal building height standards, and applying V Zone standards in A Zones.
  - 6. Resources 5.5: Consider pursuing acquisition of properties in flood-prone areas susceptible to sea level rise as appropriate.(p. 63)

## 5. Hamden Plan of Conservation and Development (Adopted 2004, Amended 2009)

- The plan identifies the "Protection of flood prone areas in the Town through the use of floodplain protection measures and regulations of new development" as an objective under the plan's Environmental Considerations element. (p. 32)
- In the plan's Parks, Recreation and Open Space element, the Town indicates that "The protection of land directly adjacent to the Town's watercourses including surrounding wetlands and floodplains should be a continued focus of the Town open space plan. Continued implementation of the Town's wetland and floodplain regulations to ensure that the watercourses are properly buffered from development and storm water runoff is recommended." (p. 39)
- Flood Control is a category in the plan's Community Facilities and Infrastructure element. The scope of this section is limited but does mention participation in FEMA's National Flood Insurance Program (NFIP). (p. 47)

# 6. Madison 2013 Plan of Conservation & Development (2013)

- As part of the plan's Conservation and Sustainability element, the Town has identified an objective to
   *Encourage Sustainable Practices* and introduces the term resiliency as term "resiliency" the
   community's ability to readily recover from sudden changes or adversity. (p. 53)
- More specifically, the plan calls for the Town to "Prepare For Possible Sea Changes" including a "rise in sea levels" and "an alteration in storm frequency and severity." This includes continuing the

- following three policies: "(1) Remain informed and aware of sea level projections and storm projections; (2) Participate in regional and state programs evaluating the issue of sea level rise and storm impacts; and (3) Seek to prevent or minimize losses in vulnerable areas." (p. 60)
- The plan also indicates that the Town should "Continue to Emergency Preparedness Planning" and more specifically that "Madison should continue to review and improve hazard mitigation plans (recurring events, such as flooding) and emergency preparedness plans (single events) in order to be able to respond to these events in the future." (p. 63)
- The plan encourages the adoption of "low impact development" provisions for drainage systems. (p. 56)

## 7. Milford - 2022: Plan of Conservation and Development, Milford, Connecticut (2012)

- In discussing future land use trends in the Land Use element, the plan notes how Milford's shoreline is changing and being redeveloped due to natural and destructive events and that the "rate of this redevelopment will increase as sea levels continue to rise, flood zones expand, and more extensive damage occurs from smaller weather events that previously did not damage property." (p. 19)
- In the Coastal Resources and Long Island Sound element, the plan identifies "Flood Hazards" as the most significant and common natural hazard for the city. It goes on to describe how its geography, topography, and development history have made it a flood prone community with some of the city's highest density neighborhoods being the most vulnerable to storm event flooding. (p. 44-47)
- The plan includes a dedicated section on "Sea Level Rise," noting that increased sea levels are expected to result in more flooding and increased height of storm surge for coastal cities such as Milford (p. 51), and that the City should "analyze the benefits and costs of a retreat policy" (p. 52). This increased risk is also addressed in the Action Plan, calling for the City to "Assess the City's Sea Level Rise impacts and risks and develop and Climate Adaptation Plan." (p. 148)
- The Action Plan makes a direct linkage to the hazard mitigation plan by stating "Per the City's Hazard Mitigation Plan, continue to institute hazard mitigation policies where possible, particularly where related to reducing flood hazards, including grant applications for elevation and acquisition." (p. 148)

# 8. New Haven Vision 2025: A Plan for a Sustainable, Healthy, and Vibrant City (2015)

- As noted in the plan's Executive Summary, "Adapting to emerging sea level rise and reducing the carbon footprint are key environmental priorities of the city."
- The Environment Element includes detailed descriptions of coastal and inland flooding hazards, sea level rise, and climate change. (p. VII-14–VII-16)
- The vision and recommendations within the plan are guided by five planning themes, including "Adapt." Specific recommendations under this theme for various plan elements include the following:
  - 1. Land Use: "Adapt to sea level rise and other coastal events by flood proofing structures in areas prone to repetitive floods (as discussed within the Environment chapter) and by reviewing, assessing, and revising the floodplain ordinances of the City periodically." (p. III-20)
  - 2. Transportation: "Adapt to sea level rise and other coastal/inland flooding events by ensuring that the design of complete streets considers the requirements for emergency vehicle access" and "Adapt to sea level rise and other coastal/inland flooding events by working with the Office of Emergency Management to identify, prioritize, and publish evacuation routes within the city on a scenario-based approach." (p. V-28)

- 3. Economic Development: "Adapt to sea level rise and other coastal/inland flooding events by identifying and seeking new sources of funding to address and improve the resiliency of properties in V and VE flood zones" and "Adapt to sea level rise and other coastal/inland flooding events by participating in FEMA's Community Rating System so that all property owners in coastal areas, including businesses, can avail a discounted rate on their flood insurance costs." (p. VI-26)
- 4. Environment: "Adapt to sea level rise and other coastal/inland flooding events by implementing flood proofing, coastal resiliency, and shoreline stabilization measures along the coast" and "Adapt to sea level rise and other coastal/inland flooding events by continuing to strictly enforce the City's floodplain ordinances to limit developments in SFHAs and by updating and adopting the City of New Haven Natural Hazard Mitigation Plan and Climate Action Plan, in addition to identifying and seeking funding opportunities to correct coastal, as well as inland, flooding issues within the city." (p. VII-30)

# 9. Plan of Conservation and Development Town of North Branford, Connecticut (2009)

- The plan describes existing floodplains and floodplain regulations, noting that development or alteration of areas within the 100-year floodplain area is restricted by local regulations that follow federal (FEMA) standards. (p. 14)
- The plan addresses storm drainage and flooding in the Infrastructure element, noting that there have been significant improvements to control flooding along the Branford River. It describes the remaining areas of flooding concern, primarily along the Farm River, and recommends that "any solution to the flooding problem should be non-structural in nature, and minimize adverse environmental impacts. The most effective approach would be from an analysis of the entire basin, on an inter-municipal basis." (p. 22)
- The plan incorporates a brief section on Climate Change, but with more of a focus on mitigation versus adaptation strategies (p. 16).

# 10. North Haven Plan of Conservation and Development (2017-2027)

- Under the Land Use and Zoning element, the plan identifies the goal to "Reduce stormwater impacts
  of new development through land use regulations." Strategies include revising land use regulations
  to encourage or require low-impact development techniques; reviewing and revising stormwater
  drainage provisions in zoning regulations to require "best practice" methods in site design;
  periodically reviewing existing development regulations and standards for opportunities to reduce or
  eliminate impervious surface requirements; and protecting flood-prone areas with floodplain
  protection measures and regulations of new development. (p. 20)
- Under the Transportation, Infrastructure, and Community Facilities element, the plan identifies the
  goal to "Continue to maintain, improve, and remedy deficiencies in North Haven's storm sewer
  system." Strategies include but aren't limited to repairing and replacing catch basins and culverts as
  needed; implementing a regular storm drain cleaning plan; and correcting areas identified in the
  Town's Master Drainage Study as storm drainage areas of concern. (p. 36)
- Under the Natural and Historic Resources and Open Space element, the plan identifies the goal to
  "Reduce stormwater impacts of new development through land use regulations." Strategies include
  many of the same strategies as identified under the Land Use and Zoning element listed above. (p.
  49)

- The Natural and Historic Resources and Open Space element includes narrative and illustrative information on existing flood zones and a section on Sea-Level Rise and Coastal Resilience. The section notes that the Town's Coastal Site Plan Review process provides an opportunity for consideration of factors relating to potential future sea-level rise and identifies a series of policies that are strongly recommended for consideration. These policies were adopted as strategies under the goal to "Anticipate Sea Level Rise" as follows:
  - 1. Explore instating a prohibition on basements in all new commercial development projects in the 500-year floodplain and require utility installation above adjacent AE flood heights. This would allow for less expensive wet or dry-floodproofing in the future.
  - 2. Consider future flooding and sea level rise projections for any special planning initiatives for the TOD area surrounding the proposed NHHS North Haven station, including special development standards for flood protection and future sea level rise accommodation.
  - 3. Consider establishing a future sea level overlay zone to require alternate development standards within this overlay zone.
  - 4. Consider allocating funds to the acquisition of storm-damaged properties and conversion to open space to allow for tidal marshland advancement where possible.
  - 5. Review all roadway replacement projects within the Quinnipiac River corridor with potential elevation in mind as needed to keep up with projected sea level rise impacts.
  - 6. Review bridge replacements as identified in POCD to be designed to accommodate future sea level rise projections wherever they cross the Quinnipiac watershed such as Sackett Point Road. (p. 51)

# 11. Orange 2015 Plan of Conservation and Development (2015)

- The plan incorporates a new Sustainability and Resiliency element into the plan, defining resiliency as "the community's ability to readily recover from sudden changes or adversity," and placing a high value on the Town capabilities for emergency preparedness and response along with disaster risk reduction. (p. 57)
- Under the Sustainability and Resiliency element, the plan identifies the following policies and initial tasks to promote resiliency:
  - 1. Continue to review and improve hazard mitigation plans for recurring events, such as flooding.
  - 2. Continue to review and improve emergency preparedness plans.
  - 3. Assess the vulnerability of infrastructure (e.g., utilities, transportation, structures) to climate change and increased frequency of extreme storms and develop adaptation strategies. (p. 60)
- Under the Natural Resources element, strategies for Water Quantity Management are identified in addition to the following problem areas regarding flooding: Wrights Pond / Old Grassy Hill (undersized culvert); Coachmans Lane / Old Country Road (undersized culvert); Margaret Drive/Mallard Drive (lake flooding due to outlet structure); Surrey Drive (flooding from the Wepawaug River); and Prudden Lane (flooding from the Wepawaug River). The plan notes that if the frequency and severity of large storms increases in the future (as is expected), flooding is expected to become more severe as well. The importance of new approaches for stormwater management, including Low Impact Development and Best Management Practices, is also described in this element. (p. 28-30)
- Numerous policies are identified in the Natural Resources element relating to flood risk reduction, including but not limited to the following:

- 1. Manage water quantity by seeking to replicate the natural water cycle in terms of infiltration and runoff.
- 2. Implement "low impact development" practices to help manage water quality and water quantity issues.
- 3. Seek to reduce the amount of effective impervious coverage to help reduce pollutants and runoff.
- 4. Anticipate and address flooding issues in the community.
- 5. Consider managing water resource issues on a watershed basis. (p. 31)
- The goal of improving storm drainage and related policies are included in the Utility Infrastructure element, including the transition to a low impact development approach to managing drainage for the town. (p. 122)

## 12. Wallingford Plan of Conservation and Development 2016-2026 (2016)

Under the Conservation, Open Space, and Agriculture element, the plan identifies the goal to
 "Reduce stormwater runoff impacts of development." Strategies include revising zoning regulations
 to incorporate best management practices; considering incorporating low-impact development
 standards in zoning regulations throughout commercial and industrial districts; adopting
 strengthened Watershed Protection District regulations already prepared; and educating landowners,
 developers, and zoning administrators on application and implementation of best practices.

## 13. West Haven CT Plan of Conservation & Development (2017)

- Under the Beachfront and the Beach section of Chapter 4, the plan establishes a goal to "Coordinate
  POCD implementation with the Harbor Management Plan and Coastal Resilience Plan." (p. 76) It also
  more specifically identifies the strategy to "Follow Coastal Resilience Plan Recommendations and
  Guidance for Coastal Development," in which it describes those beachfront areas that are at risk to
  periodic flooding. (p. 78)
- As part of the strategy to revitalize Beach Street, the plan notes "the need for redevelopment and revitalization in the Beach Street corridor should also consider and mitigate the potential risks of damage from flooding." (p. 82)
- As part of the section on Parks, Recreation, and Open Space within the Community Facilities element, the plan notes that recent storm surges and flooding has elevated the importance of open space. It goes on to describe how (and where) the City is using available post-disaster grant funds to purchase floodplain easements to help make the town more resilient to future flood and storm surge events. (p. 110-112)
- Under the Natural and Coastal Resources element, the plan includes a specific subsection on Coastal Flooding. The narrative includes reference to FEMA floodplain maps as well as the Coastal Resilience Plan which "provides a framework for policy, regulatory, and infrastructure solutions to protect the coastal area from flooding." (p. 129) Goals under this element include but are not limited to the following:
  - 1. Promote the utilization of green stormwater infrastructure in public and private infrastructure and real estate development projects.
  - 2. Promote the conservation and protection of natural and coastal resources as part of future development and redevelopment. Future development and redevelopment at locations with

- direct frontage on coastal waters should be dominated by water-dependent uses. Water-related uses should be relegated to locations separated by a road, other land and/or public beach.
- 3. Promote low-impact development, or environmentally sustainable construction, building, and landscape techniques, designs, and technologies in future development and redevelopment projects.
- Support the goals of and coordinate the implementation of POCD strategies with the Coastal Resilience Plan and the Harbor Management Plan.
   (p. 133)
- Under the section on Utilities within the Community Facilities element, the plan establishes a goal to "Manage flood risks for existing and planned community facilities within the coastal management area and within Special Flood Hazard Areas (SFHAs)." (p. 123)
- Under the Historic Resources element, as part of the strategy to Review, Update, and Digitize the
  Local Inventory of Historic Structures, the plan states that "the city should note whether any
  historically-significant properties are located within a Special Flood Hazard Area or otherwise
  susceptible to flooding and evaluate them for special protection." (p. 138)

## 14. Town of Woodbridge 2015 Plan of Conservation and Development (2015)

- As part of the Sustainability element, the plan incorporates a section on *Disaster Preparedness and Resilience* which describes how recent severe weather events has "brought the need for increased attention to planning for natural disasters, including creating both physical infrastructure and policies and programs that can continue to function well under challenging conditions." The section goes on to briefly describe the Town's current priorities and capabilities to respond to emergency situations and reduce future disaster risks, as well as needed improvements, including emergency shelter upgrades and minimizing electric outages during and after severe weather events. (p. 123)
- Under the Natural Resources element, the plan describes how local lakes and streams pose flood
  hazards that can be a serious risk to both property and safety. It notes that while Woodbridge's
  designated flood hazard areas cover less than 6% of its total area, these designations affect some 296
  parcels within the Town. It states that "For landowners whose parcels lie within the 100-year flood
  zone, mitigation measures and flood insurance provided by FEMA through the National Flood
  Insurance Program can help reduce the risk of costly damage from a serious flood." (p. 82)
- Under the action plan for the Natural Resources element, the Town identifies the adoption of "lowimpact development regulations and best management practices into development regulations" as a near-term agenda item. (p. 87)
- Low-impact development was also introduced and included as part of the action plan for the plan's Sustainability element, with the adoption of "low-impact development provisions into Town zoning and subdivision regulations" identified as a mid-term agenda item. (p. 131)

# **Coastal Resilience Plans**

To help build and enhance the long-term resilience of coastal areas specifically, 5 jurisdictions in the region recently prepared and adopted their own Coastal Resilience Plans including Branford (June 2016), Guilford (May 2014), Madison (June 2016), Milford (June 2016), and West Haven (March 2017). Preparation of these plans were funded through the United States Department of Housing and Urban Development's (HUD's) Community Development Block Grant Disaster Recovery Program (CDBG-DR). These funds were allocated to HUD through the 2013 Disaster Relief Appropriations Act, which designated aid assistance for communities affected by Hurricane Sandy.

The planning process used to prepare the plans was loosely based on the coastal resilience planning process established in 2011-2012 by The Nature Conservancy (TNC) to address the current and future social, economic, and ecological resilience of the shoreline to the impacts of sea level rise and anticipated increases in the frequency and severity of storm surge, coastal flooding, and erosion. The process included four general steps, including:

- 1. Generate awareness of coastal risks.
- 2. Assess coastal vulnerabilities, risks, and opportunities.
- 3. Identify options or choices for addressing risks.
- 4. Develop and implement an action plan to pursue selected options.

Each of the Coastal Resilience Plans for the jurisdictions listed above present a menu of jurisdiction and location-specific options that are available to adapt to changing conditions or, at the very least, prepare for the future events like Hurricane Sandy. Each plan has been reviewed for consistency and integration with this plan as appropriate, including the addition of some higher priority projects or activities into the Mitigation Strategy in Chapter 6. These specific projects and activities are included in each applicable jurisdiction's mitigation action plan, and the entire list of recommended actions from the Coastal Resilience Plans are incorporated by reference in Appendix D: Mitigation Strategy Support Materials.

# Regional Framework for Coastal Resilience for Southern Connecticut

In addition to the local Coastal Resilience Plans, SCRCOG, in association with Metropolitan Regional Council of Governments (MetroCOG) and the Nature Conservancy (TNC), developed a *Regional Framework for Coastal Resilience for Southern Connecticut* in 2017 (regional framework). The regional framework addresses strategies for reducing coastal flooding risks for seven communities in SCRCOG (Milford, West Haven, New Haven, East Haven, Branford, Guilford and Madison) and three communities in MetroCOG (Fairfield, Bridgeport, and Stratford). Over 300 regional mitigation projects were identified with a primary focus on green infrastructure and hybrid projects, including many that incorporate coastal resilience actions as identified in the local plans. In addition, various hard engineering projects were also proposed by individual towns, such as seawalls and berms. In some cases, state or federal grants and other funding sources are still needed to further analyze, design and implement these projects; though as done for the above-referenced local plans, some of these projects have also been included in each applicable jurisdiction's mitigation action plan. A complete listing of projects can be found in Appendix D: Mitigation Strategy Support Materials.

The Regional Framework, in combination with the jurisdiction-specific Coastal Resilience Plans and the network of other local plans, have helped participating coastal cities and towns integrate hazard risk reduction initiatives across existing community planning and development processes Figure 1. illustrates how these local plans are

linked together through various areas of focus that relate to managing hazard risk and resilience throughout the coastal zone.

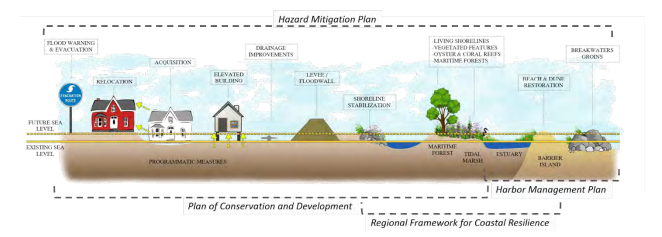


Figure 5-94 Example of Local Plan Integration, City of West Haven

## **Regional Emergency Support Plan**

Due to the lack of county government structure in Connecticut, and to facilitate improved emergency management planning and regional collaboration, the State developed with its local partners, 5 emergency preparedness regions in 2007. The South Central Region is part of DEMHS<sup>399</sup> Region 2. This 30-jurisdiction area encompasses all of the South Central Region jurisdictions, the Valley Council of Governments (Shelton, Derby, Ansonia and Seymour), and jurisdictions in other Council of Governments including Cheshire, Middlefield, Durham, Haddam, Killingworth, Clinton, Chester, Deep River, Essex, Westbrook and Old Saybrook. Each DEMHS Region, working with their Regional Emergency Planning Team (REPT), made up of representatives from all public safety disciplines and planning organizations, releases its own Emergency Support Plan (RESP) and Public Safety documents. The REPT maintains and use an RESP to support mutual aid among regional communities in emergencies. The RESP does not usurp local Incident Command or operational aspects of existing plans. Like traditional mutual aid, the RESP is another support tool for the local CEO and IC and does not interfere with local management of an emergency. Region 2 last updated its Regional Emergency Support Plan in 2012.

## State Historic Preservation Office (SHPO) Reports

Each of the coastal towns in the region received its own report under the SHPO grant (Milford, West Haven, New Haven, East Haven, Branford, Guilford, and Madison). These reports were considered when identifying mitigation actions. Actions may include conducting a survey to identify historic resources in areas of risk. The SHPO offers funding for some actions such as these. Each report includes eight categories of resilience strategies that are identified below:

<sup>399</sup> CT Department of Emergency Services and Public Protection (DESPP), Division of Emergency Management and Homeland Security (DEMHS).

- Strategy 1: Identify Historic Resources
- Strategy 2: Revisit Historic Preservation Regulations and Ordinances
- Strategy 3: Coordinate Regionally and with the State
- Strategy 4: Revisit Floodplain Regulations and Ordinances
- Strategy 5: Incorporate Historic Preservation into Planning Documents
- Strategy 6: Strengthen Recovery Planning
- Strategy 7: Adaptation Measures
- Strategy 8: Educate

#### DATA GATHERING METHODS

To update the data gathered from the original plan jurisdiction meetings were held. These meetings are discussed in greater detail in the Chapter 3. Planning Process. Each jurisdiction was given a copy of the original tables and asked to make updates and corrections. The data included the following five sections:

- 1. Planning and Regulatory Capabilities
- 2. Administrative and Technical Resources
- 3. Financial Resources
- 4. Education and Outreach Capabilities
- 5. Floodplain Management

# PLANNING AND REGULATORY FINDINGS

Planning and regulatory capability is based on what plans or programs exist and how they are implemented. Their existence and use indicates a jurisdiction's commitment and ability to manage development and disasters in a safe and effective manner. Connecticut's 2014 Natural Hazard Mitigation Plan Update shows how local jurisdictions implement state and federal regulations in Table 5-206.

Table 5-206 Local Plans and Regulations Used by Communities<sup>400</sup>

| Plan or Regulations  | Significance to Hazard Mitigation   | Effective for Hazard Mitigation?  |
|--|---|---|
| Emergency Operations Plans   | Assist local communities in the preparation and implementation of resources prior to and during an emergency, including natural hazard events. The plans are updated annually and help local communities assess the locations of vulnerable areas within their communities and how to handle these areas during an emergency. This plan may be a good source of information for local risk assessment activities. | Not directly used for hazard mitigation, but the process of updating the local EOP will help inform vulnerability and risk assessments, and will help identify gaps in capabilities at the local level.                 |
| Floodplain Management<br>Regulations/ Ordinance or<br>Flood Damage Prevention<br>Regulations/Ordinance | These regulations assist a community in effectively manage its floodplain areas and are typically organized similar to the NFIP regulations. These regulations are usually part of a community's land use regulations (described below). However, depending on the  | Typically very effective. Some communities may benefit from updating these regulations and more strongly linking the municipal code and zoning regulations (when they are found in both). Local hazard mitigation plans |

<sup>&</sup>lt;sup>400</sup> Connecticut's Natural Hazard Mitigation Plan Update, 2014, Table 3-7 Local Plans and Regulations Used by Communities, p.315-316.

| Plan or Regulations                           | Significance to Hazard Mitigation  | Effective for Hazard Mitigation?  |
|---|--|---|
|   | community, they may be a part of the municipal code of ordinances. These regulations may require specific minimum design/construction/or development elements which must be complied with for health and safety reasons.   | typically recommend these types of modifications.   |
| Zoning Regulations                            | Primary tool for community for shaping the character and development of a community. Zoning regulations may restrict particular uses or structures from being located in vulnerable areas in a community. These regulations may also require specific minimum design/construction/or development elements which must be complied with for health and safety reasons. If the flood damage prevention regulations are not in the municipal code of ordinances, they are typically in the Zoning Regulations. | Zoning Regulations are typically very effective for mitigating several hazards (flooding, geologic hazards, and wind hazards) because they guide development in flood zones, on slopes, and near sensitive resources; and because they regulate structures and accessories (such as signs) that can be damaged or cause damage during events.                         |
| Subdivision Regulations                       | Important tool for community for shaping the character and development of a community through subdivisions. These regulations often describe how flood prone areas must be addressed, specify minimum and maximum roadway dimensions, specify where utilities may be placed (underground vs. above-ground), and specify how fire protection will be provided. Some elements of the flood damage prevention regulations are often repeated in the Subdivision Regulations.                                  | Subdivision Regulations are typically very effective for mitigating several hazards because they specify how roads and lots should be arranged and appropriately sized for safe access and egress. They may also specify how fire protection should be provided, which helps mitigate for wildfires and wildland fires.   |
| Stormwater Regulations                        | Some communities have developed stormwater regulations or ordinances that are separate than the Zoning and Subdivision Regulations.  Stormwater regulations provide requirements for addressing stormwater in connection with development, redevelopment, and road projects.   | When available, these regulations are often very effective. Not all communities follow the same principles for managing stormwater.  Therefore, local hazard mitigation plans typically include discussion about how to best to manage stormwater.  |
| Wetland Regulations                           | In Connecticut, all wetland regulations describe wetlands as necessary for a number of functions including flood management. These regulations help a community maintain and protection the integrity of its wetland resources. Wetland areas often coincide with FEMA delineated floodplain areas in a community.   | Wetland regulations are most effective for mitigation of flood hazards when setbacks and review areas are very wide.  Many communities enforce wide review areas, such as 100 feet or greater, which aids mitigation. Examples of 200 feet are found in some communities.   |
| Local Adoption of CT State<br>Building Code   | Critical to maintain adequate safety and building integrity factors in construction. In addition, these codes may limit structure size, type or place additional requirements in the construction of structures located in a identified hazard area (i.e., high wind, coastal, floodplain, wildland/urbaninterface area, etc.).  | Very effective. All local communities must adopt the state codes.   |
| Local Plan of Conservation<br>and Development | Primary plan that helps guide a community in its land use and management decisions with regard to development and conservation and/or preservation of open space.  | These plans are effective when communities use them to modify zoning districts and regulations, acquire open space, and actively guide development and infrastructure expansions. Because the plans are updated once per decade, many communities are now incorporating discussions about natural hazards and climate change for the first time in the updated plans. |
| Local Municipal Coastal<br>Programs           | Assists local coastal communities ensure compliant development and management of coastal resources and to prevent adverse impacts on coastal resources. As the municipal coastal programs are updated, communities typically increase the emphasis on coastal hazard mitigation and management.  | Many of the 1982-1983 editions of these plans do not address elements of hazard mitigation, but they typically address coastal hazards as they are updated. In communities that have updated their municipal coastal programs since the year 2000, these documents are very effective in helping the community mitigate for coastal hazards.                          |

Table 5-207 indicates with a check mark the positive responses each SCRCOG jurisdiction made to the question of existence of each of the plans listed in the first column. Many of the positive responses indicate compliance with state standards. Also, for some of the smaller jurisdiction their plans may overlap. For instance, economic development may in fact be covered in the comprehensive master plan.

**Table 5-207 Planning and Regulatory Findings** 

|                                       | Bethany | Branford | East Haven | Guilford | Hamden   | Madison | Milford | New Haven | North Branford | North Haven | Orange   | Wallingford | West Haven | Woodbridge |
|---------------------------------------|---------|----------|------------|----------|----------|---------|---------|-----------|----------------|-------------|----------|-------------|------------|------------|
| Comprehensive Master<br>Plan          | 1       | 1        | 1          | 1        | <b>√</b> | 1       | \<br>\  | 1         | 1              | 1           | <b>√</b> | 1           | 1          | 1          |
| Capital Improvements Plan             | 1       | 1        | 1          | ✓        | ✓        | 1       | ✓       | 1         | 1              | 1           | 1        | 1           | 1          | 1          |
| Economic Development<br>Plan          | 1       | 1        | 1          | 1        | 1        | 1       |         | 1         |                |             | 1        | 1           |            | 1          |
| Local Emergency<br>Operations Plan    | 1       | 1        | 1          | 1        | 1        | 1       | 1       | 1         | 1              | 1           | 1        | 1           | 1          | 1          |
| Continuity of Operations<br>Plan      | 1       |          | 1          |          | 1        |         |         |           |                | 1           | 1        | 1           | 1          |            |
| Transportation Plan                   | 1       | 1        | 1          | ✓        |          |         | 1       | 1         |                |             |          | 1           | 1          |            |
| Stormwater Management<br>Plan         | 1       | 1        |            | 1        | 1        | 1       | 1       | 1         | 1              | 1           | 1        | 1           | 1          | 1          |
| Community Wildfire<br>Protection Plan |         |          |            |          | 1        |         |         |           |                |             |          |             |            |            |
| Disaster Recovery Plan                |         |          | 1          |          | 1        |         | 1       |           | 1              |             | 1        |             |            | 1          |
| Coastal Zone Management<br>Plan       |         | 1        | 1          | 1        |          |         | 1       | 1         |                | 1           | 1        |             | 1          |            |
| Climate Change Adaptation<br>Plan     |         |          |            | 1        |          |         | 1       | 1         |                |             | 1        |             |            |            |

|  | Bethany | Branford | East Haven | Guilford    | Hamden      | Madison     | Milford | New Haven | North Branford | North Haven | Orange      | Wallingford | West Haven | Woodbridge |
|--|---------|----------|------------|-------------|-------------|-------------|---------|-----------|----------------|-------------|-------------|-------------|------------|------------|
| Coastal Resilience Plan                            |         | 1        | 1          | 1           |             | 1           | 1       | 1         |                |             |             |             | 1          |            |
| Building Codes Adequately<br>Enforced              | 1       | ✓        | 1          | 1           | ✓           | 1           | 1       | 1         | ✓              | 1           | 1           | 1           | 1          | 1          |
| Zoning Ordinance<br>Adequately Enforced            | 1       | 1        | 1          | 1           | 1           | 1           | 1       | 1         | 1              | 1           | 1           | 1           | 1          | 1          |
| Land Use Planning                                  | 1       | 1        | 1          | 1           | 1           | 1           | 1       | 1         | 1              | 1           | 1           | 1           | 1          | 1          |
| Zoning Ordinance                                   | 1       | 1        | 1          | 1           | 1           | 1           | 1       | 1         | 1              | 1           | 1           | 1           | 1          | 1          |
| Subdivision Ordinance                              | 1       | 1        | 1          | 1           | 1           | 1           | 1       |           | 1              | 1           | 1           | 1           | 1          | 1          |
| Natural Hazard Specific<br>Ordinance               | 1       |          |            |             | <b>✓</b>    |             |         | 1         | /              |             | /           |             |            | 1          |
| Acquisition of Land for<br>Open Space & Recreation | 1       | <b>\</b> | 1          | <b>&gt;</b> | <b>&gt;</b> | <b>&gt;</b> | 1       |           | <b>&gt;</b>    | 1           | <b>&gt;</b> | 1           | 1          | 1          |

During the jurisdiction meetings, the following points regarding planning and regulatory capabilities were noted as significant:

- Hamden reported that they would like to have a Snow Load Study done on their critical facilities.
- Milford reported in their jurisdiction meeting that they have received from the Connecticut Department of Energy and Environmental Protection (DEEP) a Dam Failure Study. They also have a Harbor Management Plan and a Capital Improvement Project Plan.
- New Haven reported that they use their Hazard Mitigation Plan for real-time purposes and refer to the
  critical facility list during a disaster for a list of shelters. They also reported that Yale University is currently
  developing a Resiliency Plan that should be completed in 2019. It will become part of the update to this
  plan in five years.
- Wallingford reported they have an All Hazard Group and have developed an internal Hazard Mitigation Plan. This plan was used for reference in updating Wallingford specifics in this hazard mitigation plan.
- West Haven views their Coastal Resilience Plan as a toolkit of options for mitigating risk. This list of mitigation options was reviewed and a list of actions was developed for this plan. They also reported that the University of New Haven actively works with them to solve problems related to stormwater.

# ADMINISTRATIVE AND TECHNICAL FINDINGS

Administrative and technical resources are an indication of a jurisdiction's ability to implement hazard mitigation actions. This was measured by examining existing staff resources and interagency agreements. Administrative capability indicates how mitigation activities may be designated to specific departments, and technical capability indicates the level of knowledge or expertise held by jurisdiction employees. This section of the survey asks about administrative and technical resources in place to mitigate risks. The check marks in Table 5-208 indicate a positive response on the survey.

**Table 5-208 Administrative and Technical Findings** 

|  | Bethanv | Branford | East Haven | Guilford | Hamden   | Madison  | Milford | New Haven | North Branford | North Haven | Orange | Wallingford | West Haven | Woodbridge |
|--|---------|----------|------------|----------|----------|----------|---------|-----------|----------------|-------------|--------|-------------|------------|------------|
| Planning Commission                    | 1       | 1        | <b>✓</b>   | <b>✓</b> | <b>✓</b> | <b>✓</b> | 1       | 1         | <b>✓</b>       | 1           | 1      | 1           | <b>✓</b>   | 1          |
| Maintenance Programs to Reduce<br>Risk | 1       | 1        | 1          | 1        | 1        | 1        | 1       | 1         | 1              | 1           | 1      | 1           | 1          | 1          |
| Mutual Aid Agreements                  | 1       | 1        | <b>√</b>   | <b>\</b> | <b>√</b> | <b>\</b> | 1       | 1         | <b>\</b>       | 1           | 1      | 1           | <b>✓</b>   | 1          |
| Chief Building Official                | 1       | 1        | 1          | 1        | 1        | 1        | 1       | 1         | 1              | 1           | 1      | 1           | 1          | 1          |
| Floodplain Manager                     | 1       | 1        | 1          | 1        | 1        | 1        | 1       | 1         | 1              | 1           | 1      | 1           | 1          | 1          |
| Emergency Manager                      | 1       | 1        | 1          | 1        | 1        | 1        | 1       | 1         | 1              | 1           | 1      | 1           | 1          | 1          |
| Community Planner                      |         | 1        | <b>✓</b>   | 1        | 1        | <b>✓</b> | 1       | 1         | <b>✓</b>       | 1           | 1      | 1           | 1          |            |
| Civil Engineer                         | 1       | 1        | /          | 1        | 1        | /        | 1       | 1         | <b>✓</b>       | 1           | 1      | 1           | 1          |            |
| GIS Coordinator                        | 1       | 1        |            | 1        | 1        | /        | 1       | 1         | <b>✓</b>       | 1           |        |             | 1          | 1          |
| Warning Systems                        | 1       | /        | <b>✓</b>   | /        | <b>✓</b> | <b>/</b> | 1       | /         | <b>✓</b>       | 1           | /      | 1           | 1          | 1          |
| Hazard Data                            | 1       | 1        | 1          |          |          |          | 1       | 1         | 1              |             |        |             |            |            |
| Hazus Analysis                         |         | 1        | 1          |          |          |          | 1       | 1         |                |             |        |             |            |            |

In the jurisdiction meetings, the following points were gathered regarding administrative and technical capacity:

- Bethany reported that 99% of residents rely on well water so they are without water during power
  outages. They also reported that the Human Services Department maintains a list, of oxygen dependent
  people and those with mobility needs, in case of emergency.
- East Haven reported they have a state-of-the-art 911 system and reverse 911 system.
- Guilford mentioned in their jurisdiction meeting their capacity to collect and store debris post disaster at "The Stump Dump" formerly called the Brush and Leaf Facility.
- Milford mentioned Long-Term Recovery issues are addressed by the Hazard Mitigation Plan Committee as an agenda item. The Committee meets monthly.
- Orange reported that they have Emergency Management Assistance Compact (EMAC) meetings monthly to discuss hazard mitigation.
- Wallingford has their own utility company which was reported to be less aggressive than United
   Illuminating at clearing trees but still does a good job and prioritizes their critical facilities when restoring power.
- Woodbridge mentioned that they are considering bringing their CERT team back. They also that they have a micro grid for town buildings and during power outages many people come to fill water buckets for themselves and their pets because their own wells do not work when the power is out.

#### FINANCIAL FINDINGS

The ability for a local government to implement mitigation actions is closely tied to the amount of money available to them. This availability is based on access to state and federal funding and the ability to levy taxes. Table 5-209 indicates with check marks positive responses to the ability to access the types of funding in the first column. Milford reported they have a Grants Committee that works to identify grants specifically for hazard mitigation and emergency management. Most municipalities mentioned wishing they had a grants specialist, someone to identify grant opportunities and put grant applications together.

**Table 5-209 Financial Findings** 

|  | Bethanv | Branford | Fast Haven  | Guilford | Hamden | Madison  | Milford  | New Haven | North Branford | North Haven | Orange   | Wallingford | West Haven | Woodbridge |
|--|---------|----------|-------------|----------|--------|----------|----------|-----------|----------------|-------------|----------|-------------|------------|------------|
| Capital improvement project funding              | 1       | <b>✓</b> | <b>\</b>    | 1        | 1      | <b>✓</b> | <b>✓</b> | 1         | 1              | ✓           | <b>√</b> |             | ✓          | 1          |
| Authority to levy taxes for specific purposes    |         | <b>√</b> | <b>\</b>    | 1        | 1      | <b>✓</b> | <b>√</b> | 1         |                | ✓           |          |             | 1          | 1          |
| Fees for water, sewer, gas, or electric services |         | <b>✓</b> | <b>&gt;</b> |          |        |          | <b>\</b> |           | 1              | 1           |          | 1           | 1          | 1          |
| Impact fees for development                      |         | 1        |             |          |        |          | 1        |           |                |             |          |             |            | 1          |
| Storm water utility fee                          |         |          |             |          |        |          |          |           |                |             |          |             |            |            |

| Community Development Block<br>Grant | / | / | 1 | <b>&gt;</b> | / |   | 1 | 1 | >        | <b>√</b> |   | <b>&gt;</b> | <b>√</b> | 1        |
|--------------------------------------|---|---|---|-------------|---|---|---|---|----------|----------|---|-------------|----------|----------|
| Federal Funding                      | 1 | 1 | 1 | 1           | 1 | 1 | 1 | 1 | <b>✓</b> | 1        | 1 | 1           | 1        | <b>\</b> |
| State Funding                        | 1 | 1 | 1 | 1           | 1 | 1 | 1 | 1 | 1        | 1        | 1 | 1           | 1        | 1        |

## **EDUCATION AND OUTREACH FINDINGS**

Frequently, education and outreach activities can be cost-effective mitigation actions that are often overlooked by local municipalities. Table 5-210 indicates which opportunities the jurisdictions have incorporated. The scarcity of check marks confirms that many municipalities have not utilized the full potential of education and outreach mitigation actions. North Branford reported that their Emergency Manager has held preparedness classes for their citizens. Several other municipalities mentioned similar efforts. Many municipalities are using the town website and social media to educate the public about emergency management.

**Table 5-210 Education and Outreach Findings** 

|   | Bethany | Branford | East Haven | Guilford | Hamden   | Madison     | Milford     | New Haven | North Branford | North Haven | Orange | Wallingford | West Haven | Woodbridge |
|---|---------|----------|------------|----------|----------|-------------|-------------|-----------|----------------|-------------|--------|-------------|------------|------------|
| CERT Team   | 1       |          | <b>✓</b>   |          | <b>✓</b> |             | ✓           | ✓         |                |             | ✓      | <b>✓</b>    | <b>✓</b>   |            |
| Public Education<br>Program   | 1       | <b>√</b> | ✓          |          |          | <b>✓</b>    | 1           | 1         | 1              |             |        |             |            |            |
| Natural Disaster<br>Program in Schools                                | 1       |          | ✓          | 1        |          |             | 1           |           |                |             |        |             |            |            |
| Citizen Group or<br>Nonprofit Focused<br>on Emergency<br>Preparedness | 1       |          |            |          | <b>√</b> |             | <b>√</b>    | <b>√</b>  |                |             |        |             |            |            |
| Public-Private<br>Partnership for<br>Disaster Issues                  |         | <b>\</b> |            | <b>√</b> |          | <b>&gt;</b> | <b>&gt;</b> | <b>√</b>  |                |             |        | <b>\</b>    |            |            |

## NATIONAL FLOOD INSURANCE PROGRAM

C2. Does the Plan address each jurisdiction's participation in the NFIP and continued compliance with NFIP requirements, as appropriate? FEMA Requirement §201.6(c)(3)(ii)

Flooding represents the greatest and costliest natural hazard facing communities across the nation. At the same time, the tools available to reduce the impacts associated with flooding are among the most developed when compared to other hazard-specific mitigation techniques.

Capabilities for conducting community floodplain management and flood mitigation activities are typically guided, evaluated and enhanced through participation in the National Flood Insurance Program (NFIP). In addition to approaches that cut across hazards, such as education, outreach and the training of local officials, participation in the NFIP requires specific regulatory and administrative measures that enable government officials to determine where and how growth occurs relative to flood hazards. Participation in the NFIP is voluntary, but it is promoted by FEMA as a crucial means to implement and sustain an effective flood hazard mitigation program. Community participation in the NFIP also enables property owners within the community to purchase federally backed flood insurance for buildings and personal belongings.

All municipalities in the South Central Region actively participate in the NFIP and are in good standing with FEMA. Table 5-211 summarizes NFIP participation and policy statistics for each jurisdiction in the planning area as of November 30, 2017 with a comparison to statistics included in the previous plan. Statistics on past flood losses and claims payment is provided in the Hazard Analysis section (under *Flood*) and more site-specific information on atrisk structures and repetitive loss properties is provided in the Risk Analysis section. Statistics for the four jurisdiction's that joined this multi-jurisdiction plan are not shown for 2014. It's worth noting that of the previous 10 jurisdiction participants, half had an increase in coverage and half a decrease in coverage.

Table 5-211 NFIP Participation and Policy Statistics (FEMA November 30, 2017)

| Jurisdiction   | NFIP Entry<br>Date | Current<br>Effective<br>Map | Number of<br>Policies<br>2014 | Number of<br>Policies<br>9/30/2017 | Amount of<br>Premiums<br>2017 | Amount of Coverage 2014 | Amount of Coverage 2017 | Amount of Change in<br>Coverage from 2014-<br>2017 |
|----------------|--------------------|-----------------------------|-------------------------------|------------------------------------|-------------------------------|-------------------------|-------------------------|--|
| Bethany        | 8/23/77            | 12/17/10                    | 7                             | 8                                  | \$5,769.00                    | \$2,235,900.00          | \$2,368,800.00          | \$132,900.00                                       |
| Branford       | 12/15/77           | 5/16/17                     | 1,168                         | 1,284                              | \$1,846,967.00                | \$259,980,300.00        | \$309,984,900.00        | \$50,004,600.00                                    |
| East haven     | 6/28/74            | 5/16/17                     | N/A                           | 1,076                              | \$1,469,541.00                | N/A                     | \$234,147,100.00        | \$234,147,100.00                                   |
| Guilford       | 8/2/74             | 7/8/13                      | N/A                           | 621                                | \$920,634.00                  | N/A                     | \$171,036,900.00        | \$171,036,900.00                                   |
| Hamden         | 6/15/79            | 5/16/17                     | 296                           | 205                                | \$351,956.00                  | \$67,734,100.00         | \$65,038,900.00         | \$(2,695,200.00)                                   |
| Madison        | 9/15/78            | 7/8/13                      | 545                           | 594                                | \$1,098,024.00                | \$152,516,600.00        | \$175,443,900.00        | \$22,927,300.00                                    |
| Milford        | 12/6/71            | 5/16/17                     | N/A                           | 2,961                              | \$3,131,502.00                | N/A                     | \$698,761,200.00        | \$698,761,200.00                                   |
| New Haven      | 6/7/74             | 7/8/13                      | N/A                           | 964                                | \$1,436,325.00                | N/A                     | \$234,535,900.00        | \$234,535,900.00                                   |
| North Branford | 7/3/78             | 5/16/17                     | 100                           | 115                                | \$115,861.00                  | \$23,979,800.00         | \$27,208,900.00         | \$3,229,100.00                                     |
| North Haven    | 9/17/80            | 5/16/17                     | 133                           | 138                                | \$172,760.00                  | \$38,762,200.00         | \$43,472,500.00         | \$4,710,300.00                                     |
| Orange         | 3/18/80            | 12/17/10                    | 75                            | 69                                 | \$75,277.00                   | \$19,861,200.00         | \$18,931,400.00         | \$(929,800.00)                                     |
| Wallingford    | 9/15/78            | 5/16/17                     | 234                           | 149                                | \$203,529.00                  | \$53,022,500.00         | \$37,432,200.00         | \$(15,590,300.00)                                  |
| West Haven     | 1/17/79            | 7/8/13                      | 1,047                         | 1,023                              | \$121,117.00                  | \$185,881,200.00        | \$215,930,000.00        | \$30,048,800.00                                    |
| Woodbridge     | 3/16/81            | 12/16/17                    | 74                            | 55                                 | \$44,709.00                   | \$20,160,300.00         | \$16,003,500.00         | \$(4,156,800.00)                                   |
|                | Total              |                             | 3,679                         | 9,262                              | \$10,993,971.00               | \$824,134,100.00        | \$2,250,296,100.00      | \$1,426,162,000.00                                 |

For a jurisdiction to participate in the NFIP, they must adopt a local flood damage prevention ordinance that requires jurisdictions to follow established minimum building standards in the floodplain. These standards require that all new buildings and substantial improvements to existing buildings will be protected from damage by the flood having a 1-percent- annual-chance of occurring (i.e., the 100-year flood), and that new floodplain development will not aggravate existing flood problems or increase damage to other properties.

All municipalities in the planning area have adopted and enforce local floodplain management regulations in compliance with NFIP standards. It is the intent of all communities covered by this plan to maintain continued compliance and local enforcement of all NFIP Regulations per 44 CFR Part 60.3 as required. Some municipalities have also gone beyond FEMA's minimum requirements. Table 5-212 provides a brief description of the higher regulatory standards and other floodplain management activities currently implemented in each jurisdiction, and how they will continue to comply with NFIP requirements.

**Table 5-212 Floodplain Managers and Additional Notes** 

| Jurisdiction | Floodplain<br>Manager         | CAV <sup>401</sup> or CAC <sup>402</sup><br>Visit | Additional Notes Indicated by Jurisdiction<br>Representatives   |
|--------------|-------------------------------|---|---|
| Bethany      | Inland-Wetlands<br>Commission |   | Although not tasked as their primary mission, the Inland Wetlands Commission takes an active role in floodplain management. In addition, an abundance of the floodplain is under the umbrella of the Regional Water Authority and is subject to their management practices. |
| Branford     | Town Engineer                 | March 2012  | Ordinance Update April 2017   |
| East Haven   | Kevin White                   | 2015  | Change in the flood plain   |
| Guilford     | Town Engineer                 |   |   |
| Hamden       | Town Planner                  | 2003  | Heavy emphasis on drainage system maintenance prior to predicted major storm events   |

<sup>&</sup>lt;sup>401</sup> CAV: Community Assistance Visit

<sup>&</sup>lt;sup>402</sup> CAC: Community Assistance Contact

| Jurisdiction   | Floodplain<br>Manager                                | CAV <sup>401</sup> or CAC <sup>402</sup><br>Visit | Additional Notes Indicated by Jurisdiction Representatives   |
|----------------|--|---|--|
| Madison        | Director of Public<br>Works/ Town<br>Engineer        |   | Routine public education   |
| Milford        | Director of<br>Permitting and Land<br>Use            | Scheduled<br>Summer 2018                          |  |
| New Haven      | Building Department<br>and City Plan<br>Department   | January 12, 2016                                  | The City entered the Community Rating System in 2017. The CAV was conducted for this reason. Since the City entered CRS, floodplain management is carried out jointly by the City Plan and Building Departments. |
| North Branford | Town Engineer  | September 2012                                    |  |
| North Haven    | Town Engineer  |   | Ordinance Update May 2017, FEMA and Connecticut DEEP held a public meeting to review flood maps in March 2017.   |
| Orange         | Director of Public<br>Works/Town<br>Engineer         |   |  |
| Wallingford    | Environmental<br>Planner                             |   |  |
| West Haven     | Assistant Planner                                    |   | Floodplain management is carried out jointly by the Engineering and Building Departments.  |
| Woodbridge     | Department of<br>Public Works,<br>Operations Manager | 2007  |  |

Another key service provided by the NFIP is the mapping of identified flood hazard areas. Once prepared, the Flood Insurance Rate Maps (FIRMs) are used to assess flood hazard risk, regulate construction practices and set flood insurance rates. FIRMs are an important source of information to educate residents, government officials and the private sector about the likelihood of flooding in their jurisdiction.

Digital FIRMs (DFIRMs) for New Haven County first became effective on December 17, 2010. Updates were prepared to reflect re-analyzed coastal risks, resulting in the re-issuance of some DFIRMs on July 8, 2013. These

were re-adopted locally as necessary. Additional updates to some towns were prepared for the Quinnipiac River drainage basin, resulting in issuance of new DFIRMs for portions of the drainage basin on May 16, 2017. These changes were re-adopted locally as necessary. Therefore, the planning region currently consists of FEMA panels dated (effective) December 17, 2010; July 8, 2013; and May 16, 2017.

All the SCRCOG municipalities continue to participate in the NFIP and enforce local flood damage prevention regulations and ordinances. Given the changes to the FIRM in 2010, 2013, and 2017, all the SCRCOG municipalities have had opportunities to update their flood damage prevention regulations and ordinances in the last decade. The Connecticut Department of Energy and Environmental Protection continuously works with municipalities to review and support changes to regulations and ordinances that occur when maps are changed as well as between map updates.

While some of the SCRCOG municipalities have adopted freeboard requirements that exceed the minimum NFIP requirements, other municipalities have found that this is not necessary because the Connecticut State Building Code requires freeboard of one foot for A and V zones plus regulation of coastal A zones like V zones where a LimWa is established.

**Table 5-213 NFIP Standards** 

| Does the local floodplain ordinance exceed FEMA minimum requirements?                 | Bethany | Branford | East Haven | Guilford | Hamden   | Madison | Milford  | New Haven | North Branford | North Haven | Orange | Wallingford | West Haven | Woodbridge |
|---|---------|----------|------------|----------|----------|---------|----------|-----------|----------------|-------------|--------|-------------|------------|------------|
| Require freeboard<br>(elevation requirements<br>higher than the base<br>flood)        |         | <b>✓</b> | 1          |          | <b>✓</b> |         | <b>✓</b> | 1         | 1              | <b>✓</b>    |        |             | <b>✓</b>   |            |
| Require soil tests or engineered foundations  |         | <b>✓</b> | ✓          |          |          |         | ✓        | 1         | /              |             |        |             | ✓          |            |
| Require compensatory<br>storage for new<br>developments                               |         | 1        | 1          | <b>✓</b> | <b>✓</b> |         | <b>✓</b> | 1         | 1              | <b>✓</b>    |        |             | <b>✓</b>   |            |
| Prohibit or minimize new development in floodplain areas                              | 1       |          | 1          |          | 1        |         |          | 1         |                | /           |        |             | <b>\</b>   |            |
| Prohibit or enforce higher standards for critical facilities subject to flood hazards | This is | s requir | ed by S    | tate Sta | itute an | d State | Buildir  | ng Code   |                |             |        |             |            |            |

| Does the local floodplain ordinance exceed FEMA minimum requirements?   | Bethany | Branford | East Haven | Guilford | Hamden | Madison | Milford  | New Haven | North Branford | North Haven | Orange | Wallingford | West Haven | Woodbridge |
|---|---------|----------|------------|----------|--------|---------|----------|-----------|----------------|-------------|--------|-------------|------------|------------|
| Provision for cumulative substantial damage/improvement requirements    |         | <        | <          | *        | 1      |         | <b>✓</b> | 1         | 1              | <b>√</b>    |        |             | *          |            |
| Provisions that protect natural and beneficial functions of floodplains | 1       |          | <b>√</b>   |          | 1      |         | 1        | 1         |                |             |        |             | 1          |            |

<sup>\*</sup>Substantial damage lookback is 10 years; substantial improvement lookback is one year

## **COMMUNITY RATING SYSTEM**

The Community Rating System (CRS) is a voluntary program within the NFIP that encourages floodplain management activities that exceed the minimum NFIP requirements. Flood insurance premiums are discounted to reflect the reduced flood risk resulting from community actions meeting the following three goals of the CRS:

- Reduce flood losses
- Facilitate accurate insurance rating
- Promote awareness of flood insurance

For participating communities, flood insurance premium rates are discounted in increments of 5 percent. For example, a Class 1 community would receive a 45 percent premium discount, and a Class 9 community would receive a 5 percent discount. The CRS classes for local communities are based on 18 creditable activities in the following categories:

- Public information
- Mapping and regulations
- Flood damage reduction
- Flood preparedness

For the 14 municipalities participating in this plan, 4 have participated in the Community Rating System, East Haven, Hamden, Milford and New Haven. As Figure 5-95 below indicates, Milford and New Haven have a status of Current, while East Haven and Hamden have a Rescinded status. New Haven has made active participation in the CRS a priority as emphasized in their jurisdiction meeting. The City was admitted in 2017 and prepared recertification materials in 2018. Guilford is in the process for applying to the CRS. East Haven and Hamden may consider participation in the future.

|        | Connecticut         |         |         |    |    |   |   |
|--------|---------------------|---------|---------|----|----|---|---|
| 090074 | Cheshire, Town of   | 10/1/93 | 10/1/03 | 10 | 0  | 0 | R |
| 090076 | East Haven, Town of | 10/1/03 | 10/1/10 | 10 | 0  | 0 | R |
| 090096 | East Lyme, Town of  | 10/1/91 | 05/1/16 | 8  | 10 | 5 | С |
| 090007 | Fairfield, Town of  | 10/1/16 | 10/1/16 | 8  | 10 | 5 | С |
| 090078 | Hamden, Town of     | 10/1/93 | 10/1/06 | 10 | 0  | 0 | R |
| 090082 | Milford, City of    | 05/1/12 | 05/1/12 | 9  | 5  | 5 | С |
| 090084 | New Haven, City of  | 05/1/17 | 05/1/17 | 7  | 15 | 5 | С |
| 090011 | Newtown, Town of    | 10/1/91 | 10/1/91 | 9  | 5  | 5 | С |
| 090012 | Norwalk, City of    | 10/1/93 | 10/1/98 | 10 | 0  | 0 | R |

- 1. For the purpose of determining CRS discounts, all AR and A99 Zones are treated as non-SFHAs.
- 2. Status: C = Current, R = Rescinded

CRS 7 APRIL 1, 2017

Figure 5-95 Community Rating System Participants' Status

#### SAFE GROWTH SURVEY

The Safe Growth Survey was updated as part of the planning process. It was distributed to each participating jurisdiction by way of the Advisory Committee. This unique survey instrument was drawn from a technique proposed by David Godschalk, FAICP and Professor Emeritus of City and Regional Planning at the University of North Carolina at Chapel Hill, to help better evaluate the extent to which each local jurisdiction is positioned to grow safely relative to its natural hazards. Appropriate planning, zoning and/or community development staff for each jurisdiction completed the statements, and the results are summarized in Appendix C.

In completing the survey each respondent was asked to indicate how strongly they agree or disagree with the "Safe Growth Statements" as they relate to their own jurisdiction's current plans, policies and programs for guiding future community growth and development, according to the following scale:

1 = Strongly Disagree 2 = Somewhat Disagree 3 = Neutral 4 = Somewhat Agree 5 = Strongly Agree

Averages were calculated for each question for the planning area as well as for each jurisdiction. Survey results are included in Appendix C: Capability Assessment Support Material.

In the summary Table 5-214 below, jurisdiction averages were calculated for each topic, with the 2012 average in black and the 2017 average in red. Regional averages were calculated for each subheading, and overall jurisdiction averages were calculated for the entire survey. The region had an average answer of 3.5 indicating mild agreement, which is up from the 2012 average of 2.9. Though most towns were near the average, Branford and North Haven are significantly lower at 2.9 and 3.0 respectively (indicating a neutral response). Bethany, New Haven and Woodbridge have higher average scores at 4.2, 3.8 and 3.8 implying a higher level of safe growth. Almost all the municipalities, except West Haven and North Branford, saw an increase in agreement to the safe growth statements. An asterisk indicates there was no information for that jurisdiction for that year.

While somewhat of a subjective exercise, the Safe Growth Analysis provides some quantitative measure of how adequately existing planning mechanisms and tools for each jurisdiction are being used to address the notion of safe growth as currently advocated by organizations such as FEMA and the American Planning Association (APA). In addition, the insertion of the survey instrument into the capability assessment was aimed at further integrating the subject of hazard risk management into the dialogue of local planners and to possibly consider and identify new mitigation actions as it relates to those local planning policies or programs already in place.

Table 5-214 Safe Growth Survey Analysis (2012 average in black and the 2017 average in red)

| Safe Growth<br>Statement  | Bethany           | Branford   | East Haven | Guilford | Hamden          | Madison         | Milford | New Haven | North Branford    | North Haven | Orange          | Wallingford     | West Haven        | Woodbridge | Region Average    |
|---|-------------------|------------|------------|----------|-----------------|-----------------|---------|-----------|-------------------|-------------|-----------------|-----------------|-------------------|------------|-------------------|
|   |                   |            |            |          |                 | Land            | l Use   |           |                   |             |                 |                 |                   |            |                   |
| Identifies hazard areas, develops and plans future development around hazard areas  | 3.6<br><b>5</b>   | 2.3<br>2.6 | *          | * 4.3    | 2.6<br><b>5</b> | 2               | *       | * 4.6     | 5<br><b>4.6</b>   | 3.6<br>4    | 2.3<br>2.3      | 2.6<br>4        | 5<br><b>4.3</b>   | * 4.3      | 3.2<br>3.7        |
|   |                   |            |            |          | Т               | ranspo          | ortatio | n         |                   |             |                 |                 |                   |            |                   |
| Limits access to<br>hazards, guiding<br>growth around<br>hazards, and<br>functions under<br>disaster<br>conditions                  | 3.6<br><b>4.3</b> | 1.3<br>3   | *          | *        | 2               | 2<br><b>3.3</b> | * 2     | *         | 3<br>4.3          | 1<br>2.3    | 3.3<br><b>5</b> | 3.3<br>3.3      | 4.6<br><b>2.6</b> | * 3.6      | 2.6<br><b>3.4</b> |
|   |                   |            |            | Eı       | nviron          | menta           | l Mana  | igeme     | nt                |             |                 |                 |                   |            |                   |
| Identified natural features protective against hazards, preservation and restoration promoted, development encouraged outside these | 4.6               | 3.3<br>4   | * 4        | * 4.6    | 3.3<br>4.3      | 3.3<br>3.3      | * 4     | * 3.3     | 4.6<br><b>3.6</b> | 4.3<br>3.3  | 3.3<br>4        | 5<br><b>4.3</b> | 3.3<br>3.6        | * 4        | 3.8<br>3.9        |

| Safe Growth<br>Statement   | Bethany   | Branford   | East Haven | Guilford | Hamden            | Madison    | Milford | New Haven | North Branford  | North Haven | Orange        | Wallingford | West Haven | Woodbridge | Region Average |
|--|---|------------|------------|----------|-------------------|------------|---------|-----------|-----------------|-------------|---------------|-------------|------------|------------|----------------|
|  |   |            |            |          | ]                 | Public     | Safety  |           |                 |             |               |             |            |            |                |
| Constructed goals to monitor related to the Hazard Mitigation Plan. Define Public Safety Standards.  | goals to monitor related to the Hazard 3.3 3 * * 2.5 1.6 * * 2.3 3 2.5 4.5 * 2.5 Mitigation Plan. Define Public Safety 3.3 3.6 4 3 3.3 3.6 4.3 3.3 3.6 4.3 3.3 3.5 Safety |            |            |          |                   |            |         |           |                 |             |               |             |            |            |                |
|  |   |            |            |          | Zo                | ning O     | rdinar  | ice       |                 |             |               |             |            |            |                |
| Conforms to plan in terms of development, contains and controls overlay zones, recognizes hazard limits on zoning, prevents developing floodplains | 4.7<br><b>4.5</b>   | 1.2<br>2.7 | * 4        | * 3.7    | 3.5<br><b>4.5</b> | 3 4.2      | *       | *         | 3.6<br>2.2      | 3 3.2       | 2.7           | 4.2         | 5          | * 4.5      | 3.4<br>3.6     |
|  |   |            |            |          | Subdi             | vision     | Regula  | ations    |                 |             |               |             |            |            |                |
| Restrict subdivisions in/near hazard areas, provide for conservation subdivisions, allow density transfer in hazard areas                          | 3.6<br>4.3  | 2.3<br>1.6 | *          | *        | 3<br><b>3.3</b>   | 2.6<br>3.6 | * 3.3   | *         | 2.6<br><b>3</b> | 3.6<br>2.3  | 2<br><b>2</b> | 4 3         | 3.3<br>2.3 | *          | 3 3.0          |
|  | Capital Improvement Program and Infrastructure Policies   |            |            |          |                   |            |         |           |                 |             |               |             |            |            |                |

| Safe Growth<br>Statement   | Bethany           | Branford   | East Haven | Guilford | Hamden            | Madison           | Milford | New Haven | North Branford    | North Haven     | Orange            | Wallingford       | West Haven        | Woodbridge | Region Average    |
|--|-------------------|------------|------------|----------|-------------------|-------------------|---------|-----------|-------------------|-----------------|-------------------|-------------------|-------------------|------------|-------------------|
| Limits expenses<br>and facilities<br>that develop<br>hazard areas,<br>funds hazard<br>mitigation | 2.6<br><b>3.6</b> | 1.3<br>2.6 | * 3.6      | *        | 2                 | 1<br>2.6          | * 4.3   | * 3.6     | 3<br><b>3.6</b>   | 3<br><b>3.3</b> | 2                 | 3<br><b>4.3</b>   | 5<br><b>3</b>     | *          | 2.5<br>3.4        |
|  |                   |            |            |          |                   | Otl               | ner     |           |                   |                 |                   |                   |                   |            |                   |
| Small area or corridor plans recognize the need to avoid or mitigate natural hazards.            | 4.3<br><b>3.6</b> | 1<br>3.3   | * 4        | * 4      | 3.3<br>3.3        | 2.6<br>3.3        | * 4     | * 5       | 4.5<br><b>3.6</b> | 3<br><b>3</b>   | 2.6               | 1<br>3.3          | 4.6<br>4          | * 3.6      | 2.9<br><b>3.6</b> |
| Jurisdiction<br>Average  | 3.8<br><b>4.2</b> | 1.9<br>2.9 | * 3.9      | * 3.7    | 2.7<br><b>3.8</b> | 2.2<br><b>3.4</b> | * 3.6   | * 3.8     | 3.7<br><b>3.5</b> | 2.9<br><b>3</b> | 2.6<br><b>3.4</b> | 3.2<br><b>3.6</b> | 3.7<br><b>3.2</b> | * 3.8      | 2.9<br><b>3.6</b> |
| Overall Region<br>Average  | 2.9               | 3.6        |            |          |                   |                   |         |           |                   |                 |                   |                   |                   |            |                   |

# CONCLUSION

The SCRCOG region has proven capable of mitigating risk. Each jurisdiction has the required plans and regulations in place and the resources to maintain these. Capabilities were discussed at all Advisory Group meetings and at each jurisdiction meeting.

All the jurisdictions indicate sufficient administrative and technical resources. However, in the smaller communities, the same employee fills multiple positions. For instance, the Floodplain Manager may also be the Town Engineer or Director of Public Works. All the municipalities participate in the NFIP and Milford and New Haven participate in the CRS. East Haven and Hamden are considering CRS participation, and Guilford has applied.

Each of the municipalities is well positioned to mitigate risks from natural hazards, and more importantly, the region has proven the capacity to collaborate on efforts to mitigate risk. The development of this plan and other planning efforts such as the Regional Framework for Coastal Resilience in Southern CT are examples of ways the region is successfully collaborating to mitigate risk.

# **CHAPTER 6. MITIGATION STRATEGY**

A mitigation strategy that provides the jurisdiction's blueprint for reducing the potential losses identified in the risk assessment, based on existing authorities, policies, programs, and resources and its ability to expand on and improve these existing tools. **FEMA Requirement §201.6(c)(3)** 

The hazard mitigation strategy is the culmination of work presented in the regional profile, risk assessment and capability assessment. It is also the result of multiple meetings and public outreach. The work of the Advisory Committee during the initial development of the 2014 plan in addition to the 2017-2018 plan update process was essential in creating, updating, or reaffirming the mitigation goals and individual jurisdiction actions included in this chapter. As described in Chapter 3 (Planning Process), the Advisory Committee worked in a consistent, coordinated manner to identify and prioritize the goals and mitigation actions for the region as a whole in addition to their own individual jurisdictions.

### **GOALS AND OBJECTIVES**

C3. Does the Plan include goals to reduce/avoid long-term vulnerabilities to the identified hazards? FEMA Requirement §201.6(c)(3)(i)

#### MISSION STATEMENT

**2018 Multi-Jurisdiction Hazard Mitigation Plan Mission:** 

Reduce or eliminate risk to people and property from natural hazards.

# MITIGATION GOALS

The Advisory Committee worked to identify five goal statements for the initial 2014 plan (**Table 6-215**), each of which was revisited and reaffirmed (with only slight modification) during the second Advisory Committee meeting on September 14, 2017. As goal statements for the plan these are all intended to serve as "broad policy statements that explain what is to be achieved."

During the initial plan's development, flooding and downed trees were identified as among the biggest shared concern across the region. As a result minimizing flood risk and limiting the impact of fallen trees became two of the goal statements. The collaboration and conversations that followed during subsequent Advisory Committee meetings helped to identify the other three goals of local community planning, regional collaboration and public awareness and preparedness. During the 2018 update process the Advisory Committee did revise the goal for trees, adding the first sentence "Support proper care of healthy, native trees across the region to increase its

<sup>&</sup>lt;sup>403</sup> Local Mitigation Plan Review Guide, October 1, 2011, p.24.

resilience to natural hazards including severe storms, flooding, erosion, and extreme heat." This final, revised goal statement was agreed to during the Committee's meeting on February 8, 2018.

In addition, these goal statements were determined to be consistent with the goals of Connecticut's 2014 Natural Hazard Mitigation Plan Update. These goals are as follows:

- Promote implementation of sound floodplain management and other natural hazard mitigation principles on a state and local level.
- Implementation of effective natural hazard mitigation projects on a state and local level.
- Increase research and planning activities for the mitigation of natural hazards on a state and local level.

**Table 6-215 SCRCOG Mitigation Plan Goals** 

| Goal Categories                      | SCRCOG Mitigation Plan Goals   |
|--------------------------------------|--|
| Community Planning                   | Reduce the impact of natural hazards by integrating natural hazard mitigation policies and practices into local community planning.  |
| Flood Hazards                        | Minimize flood hazards in the region by maintaining continued compliance with the National Flood Insurance Program, adopting higher regulatory standards for new floodplain development, and implementing flood mitigation projects for existing flood prone structures.   |
| Trees                                | 3. Support proper care of healthy, native trees across the region to increase their resilience to natural hazards including severe storms, flooding, erosion, and extreme heat. Limit the impact of fallen and other hazardous trees by collaborating with utility companies and property owners to cut limbs and remove trees that pose threats to buildings, infrastructure and utility lifelines. |
| Regional Collaboration               | Build capacity for natural hazard mitigation and climate adaptation at the local level through regional collaboration.   |
| Public Awareness and<br>Preparedness | 5. Increase public awareness and preparedness for natural hazards by implementing community-based public education programs across the region.   |

As can be seen in **Table 6-216**, the mitigation goals established for this plan help to ensure that all natural hazards identified in the risk assessment are addressed in some manner. In fact most goals address more than one type of hazard, including those classified as low risk. While many of the specific mitigation actions included later in this chapter are focused on mitigating the adverse impact of certain hazards classified as high or moderate risk per the

<sup>&</sup>lt;sup>404</sup> Connecticut Natural Hazards Mitigation Plan Update, January 2014, p.7.

risk assessment, there are also many actions that seek to mitigate the impact of multiple hazards – and in some cases, all hazards (for example, many of the actions in support of increasing publice awareness and preparedness).

**Table 6-216 Mitigation Goals and Hazard Risk** 

|                                   | High Risk Hazards   | Moderate Risk<br>Hazards  | Low Risk Hazards                                 |
|-----------------------------------|---|---|--|
| Mitigation Goals                  | Severe Winter<br>Storm/Nor'easter<br>Hurricane/Tropical<br>Storm<br>Coastal Flood<br>Riverine Flood | Tornado Coastal Erosion Sea Level Rise Extreme Temperatures Severe Thunderstorm Urban Flood | Wildfire<br>Dam Failure<br>Drought<br>Earthquake |
| Community Planning                | <b>√</b>  | <b>√</b>  | <b>√</b>   |
| Flood Hazards                     | <b>√</b>  | <b>√</b>  |  |
| Trees                             | <b>√</b>  | <b>√</b>  | <b>√</b>   |
| Regional Collaboration            | <b>√</b>  | <b>√</b>  | <b>√</b>   |
| Public Awareness and Preparedness | <b>√</b>  | <b>√</b>  | <b>√</b>   |

# SCRCOG MITIGATION PLAN OBJECTIVES

SCRCOG intends to continue staying actively involved in hazard mitigation. They are fully committed to the mission of reducing risk to people and property in the region. Although this mitigation plan is for 14 jurisdictions, it is their intent to include all 15 jurisdictions in the region with their stated objectives. SCRCOG staff developed the following four objectives, as detailed in **Table 6-217**, based on the above mitigation planning objectives and the identified needs of the region.

**Table 6-217 SCRCOG Mitigation Plan Objectives** 

| Objective Category                  | Mitigation Plan Objectives   |
|-------------------------------------|--|
| Mitigation Planning                 | Stay actively involved in mitigation planning for the SCRCOG region.   |
| Multi-Jurisdiction<br>Collaboration | Facilitate multi-jurisdiction collaboration between the SCRCOG jurisdictions.                                  |
| Education                           | Provide education regarding natural hazards, grant opportunities, and mitigation and preparedness techniques.  |
| Floodplain Management               | Assist the SCRCOG jurisdictions with floodplain management and lessening the impact of flooding to the region. |

## PROGRESS OF LOCAL MITIGATION EFFORTS

The purpose of this section is to document and demonstrate the current status and progress made in achieving the goals outlined in the previous plan's mitigation strategy, and more specifically in completing prior mitigation actions as adopted by each participating jurisdiction. This section includes a tabular report for each jurisdiction, listed in alphabetical order, that includes a brief summary of the current status of each action and whether it has been carried over into the updated plan. For the four (4) jurisdictions that joined this regional plan update in 2017 (East Haven, Guilford, Milford, and New Haven), this report includes the status of mitigation actions as identified in their most recently adopted plan.

For any actions that have been carried over into the updated plan, the new action number is provided for reference under the last column in the table ("Keep for Plan Update?"). For those actions that were not carried over, a narrative explanation for why not is provided in the column titled "Status Description / Explanation." All new/updated mitigation actions for 2018-2023, including those that have been carried over from a previous plan, can be found for each jurisdiction under the subsection titled "Comprehensive Range of Mitigation Actions."

# SCRCOG

|             |                     | South Central Region Council of Government    | <u> </u>          | or Prior Willigation Actions                   |                       |
|-------------|---------------------|---|-------------------|--|-----------------------|
| Action<br># | Action Title        | Action Description                            | Current<br>Status | Status Description / Explanation               | Keep for Plan Update? |
| 1           | Plan Maintenance    | SCRCOG will maintain the current mitigation   | Completed +       | SCRCOG applied for and received FEMA           | YES (see              |
|             |                     | plan by seeking additional grant funding as   | То Ве             | grant funding to support a comprehensive       | Action #1)            |
|             |                     | needed.                                       | Continued         | update to the existing plan in 2017.           |                       |
| 2           | Increase Plan       | SCRCOG will work to incorporate the five      | Partially         | SCRCOG successfully incorporated four          | YES (see              |
|             | Participation for   | jurisdictions not part of this plan as their  | Completed /       | additional jurisdictions to the 2017 plan      | Action #4)            |
|             | Local Jurisdictions | plans expire.                                 | In Progress       | update, including Guilford, Milford, East      |                       |
|             |                     |   |                   | Haven, and New Haven. It is anticipated that   |                       |
|             |                     |   |                   | the final jurisdiction, Meriden, will join the |                       |
|             |                     |   |                   | plan during the next update.                   |                       |
| 3           | Promote the CRS     | SCRCOG will educate their members about       | Delayed           | SCRCOG has explored grant opportunities to     | YES (see              |
|             | Program             | CRS and assist them with participation in the |                   | conduct a Regional CRS Study for its member    | Action #5)            |
|             |                     | program if they are interested.               |                   | municipalities. In 2014 SCRCOG applied for a   |                       |
|             |                     |   |                   | Regional Performance Incentive Program         |                       |
|             |                     |   |                   | (RPIP) grant for a Regional CRS Feasibility    |                       |
|             |                     |   |                   | Study but did not receive the award.           |                       |
|             |                     |   |                   | SCRCOG has posted CRS reference links on       |                       |
|             |                     |   |                   | its Hazard Mitigation web page.                |                       |
| 4           | Host and Facilitate | SCRCOG will facilitate multi-jurisdiction     | Completed +       | SCRCOG hosted two multi-jurisdiction hazard    | YES (see              |
|             | Annual Mitigation   | collaboration by hosting mitigation meetings  | То Ве             | mitigation meetings since the adoption of      | Action #2)            |
|             | Meetings            | on at least a yearly basis.                   | Continued         | the 2014 SCRCOG Multi-Jurisdiction Hazard      |                       |
|             |                     |   |                   | Mitigation Plan. The meetings were held in     |                       |
|             |                     |   |                   | December of 2015 and April of 2016.            |                       |
| 5           | Mitigation          | SCRCOG will work toward educating their       | Partially         | During the development of current multi-       | YES (see              |
|             | Education and       | members with the creation and distribution    | Completed /       | jurisdiction hazard mitigation plan,           | Action #6)            |
|             | Awareness           | of tools such as the Toolkit for Floodplain   | In Progress       | presentation material was provided to the      |                       |
|             |                     | Mapping and PowerPoint presentation.          |                   | municipalities through the development of a    |                       |
|             |                     |   |                   | toolkit.                                       |                       |
| 6           | Maintain            | SCRCOG will maintain their Regional Hazard    | Completed +       | SCRCOG created a Hazard Mitigation             | YES (see              |
|             | Mitigation Website  | Mitigation webpages.                          | То Ве             | webpage during the development of the          | Action #3)            |
|             |                     |   | Continued         | original multi-jurisdiction hazard mitigation  |                       |
|             |                     |   |                   | plan. The webpage was updated as relevant      |                       |
|             |                     |   |                   | information became available.                  |                       |

|             |   | South Central Region Council of Govern   | ments – Status o                  | of Prior Mitigation Actions   |                                    |
|-------------|---|--|-----------------------------------|---|------------------------------------|
| Action<br># | Action Title  | Action Description   | Current<br>Status                 | Status Description / Explanation  | Keep for Plan<br>Update?           |
| 7           | Promote Awareness of Mitigation Grant Funding Opportunities                           | SCRCOG will make their members aware of grant opportunities.   | Completed +<br>To Be<br>Continued | SCRCOG provides grant information to its members on a monthly basis during the SCRCOG Board Meetings.   | YES (see<br>Action #7)             |
| 8           | Mitigation<br>Newsletter  | SCRCOG will consider starting a newsletter as a method of educating their members about mitigation opportunities and strategies.                                   | Cancelled                         | Due to a lack of funding, SCRCOG has not developed a hazard mitigation newsletter. SCRCOG has determined that the maintenance of the Hazard Mitigation webpage is the appropriate method of providing its members with information about mitigation.  | NO (see<br>explanation<br>at left) |
| 9           | Explore Nature-<br>based Mitigation<br>Opportunities with<br>Partner<br>Organizations | SCRCOG will collaborate with groups such as the Nature Conservancy to explore opportunities for green infrastructure and natural system restoration opportunities. | Completed                         | SCRCOG has completed a Regional Framework for Coastal Resilience in Southern CT, which explores opportunities for green infrastructure. The Regional Framework was made possible through the Hurricane Sandy Competitive Grant program and was completed in partnership with the Nature Conservancy and MetroCOG. | NO (see<br>explanation<br>at left) |

# BETHANY

|          |                                       | Town of Bethany – Status   | of Prior Mitigat  | tion Actions  |                          |
|----------|---------------------------------------|--|-------------------|---|--------------------------|
| Action # | Action Title                          | Action Description   | Current<br>Status | Status Description / Explanation  | Keep for Plan<br>Update? |
| 1        | Hazard Tree                           | In coordination with private utility operators,                  | Partially         | This project is underway but due to the                                   | YES (see                 |
|          | Management                            | develop and adopt an ordinance to require                        | Completed /       | extreme number of affected trees it is                                    | Action #1)               |
|          |                                       | the routine inspection, maintenance and                          | In Progress       | anticipated that this project will take several                           |                          |
|          |                                       | removal (if necessary) of hazardous trees                        |                   | years more to accomplish than originally                                  |                          |
|          |                                       | along public rights of way which pose                            |                   | predicted.  |                          |
|          |                                       | potential threats to power distribution lines.                   |                   |   |                          |
|          |                                       |  |                   | Due to need, this project has developed into                              |                          |
|          |                                       |  |                   | much more than development of an  |                          |
|          |                                       |  |                   | ordinance. Insect infestation has resulted in                             |                          |
|          |                                       |  |                   | the need to begin an aggressive tree removal                              |                          |
|          |                                       |  |                   | program. The Tree Warden has worked with                                  |                          |
|          |                                       |  |                   | representatives of the various utility                                    |                          |
|          |                                       |  |                   | companies to identify the trees needed for                                |                          |
|          |                                       |  |                   | the most urgent removal located within the                                |                          |
|          |                                       |  |                   | jurisdictional sphere of influence. Town                                  |                          |
|          |                                       |  |                   | funding of \$50,000 in the FY 2015/2016                                   |                          |
|          |                                       |  |                   | capital budget was set aside for this purpose.                            |                          |
|          |                                       |  |                   | The removal program was started in July of                                |                          |
|          | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |  | 5 1 1             | 2015 and is ongoing.  | VEC /                    |
| 2        | Miller Road Culvert                   | Increase capacity of Miller Road Culvert to                      | Delayed           | To date other more urgent projects have                                   | YES (see                 |
|          | Expansion                             | eliminate future and repetitive damages and                      |                   | taken precedence over this effort. The Miller                             | Action #6)               |
|          |                                       | loss of service to roadway and provide                           |                   | Road Culvert is in the monitoring phase with                              |                          |
|          |                                       | increased conveyance of stormwater during                        |                   | the mitigation project not currently in the                               |                          |
|          |                                       | peak flows.  |                   | Town of Bethany Capital Improvement Plan.                                 |                          |
|          |                                       |  |                   | However, the Town is aiming to pursue debt                                |                          |
|          | Town Hall                             | Install algebris as possesses and social, as posses              | Deleved           | financing through future bonding.   | VEC /see                 |
| 3        |                                       | Install electric generator and quick-connect                     | Delayed           | Initially due to funding constraints this                                 | YES (see                 |
|          | Generator                             | transfer switch to provide backup emergency power for Town Hall. |                   | project was not included in the FY 2015/2016 budget. The decision has now | Action #2)               |
|          |                                       | emergency power for Town Hall.                                   |                   | been made to allocate Capital Improvement                                 |                          |
|          |                                       |  |                   | Funding to the project and work is expected                               |                          |
|          |                                       |  |                   | to commence in the summer of 2016.  |                          |
|          |                                       |  |                   | to commence in the summer of 2016.  |                          |

|             |  | Town of Bethany – Status  | of Prior Mitigat                        | tion Actions  |                          |
|-------------|--|---|---|---|--------------------------|
| Action<br># | Action Title                                   | Action Description  | Current<br>Status                       | Status Description / Explanation  | Keep for Plan<br>Update? |
|             |  |   |   | Funding has now been allocated using LOCIP funding. A needs assessment has been performed by a licensed electrician and physical installation is expected by the end of May 2018.   |                          |
| 4           | Homebound and<br>Elderly Resident<br>Directory | Develop and maintain a Homebound and Elderly Resident Directory in order to quickly identify people with special needs during and following long-term power outages or other related emergency or disaster events.  | Completed +<br>To Be<br>Continued       | Confidential records are kept regarding the needs of individual residents. The senior bus personnel monitors and reports on current client conditions. EMS keeps track of special needs non-elderly residents. This is also a confidential list due to HIPPA consideration. Both agencies have a seat at the EOC in times of need and can share the information they possess as needed. No funding has been needed to date for this project.  The Town will continue to collect data for both the senior and special needs population and will develop a method for Emergency Management to access data in time of emergency retaining confidentiality. | YES (see<br>Action #3)   |
| 5           | Community Shelter                              | Include in the plans currently underway to replace the existing hanger at the old airport on Amity Road, capabilities for the new structure to be used as a local community emergency shelter. This should include backup generator power and necessary facilities for overnight stays (kitchen and shower facilities). | Partially<br>Completed /<br>In Progress | The project is moving forward but has had delays due to the lengthy grant process.  During removal of the original structure petrochemical contamination was discovered resulting in a mitigation process that delayed the start of construction. Town funding in two phases of \$30,000 each (total of \$60,000) was needed for the project.  Phase one involved the removal of the original structure, site preparation and hazard mitigation has been accomplished. Phase two involved the construction of the new structure is underway with the shell  | YES (see<br>Action #4)   |

|             | Town of Bethany – Status of Prior Mitigation Actions |  |                   |   |                          |  |  |  |
|-------------|--|--|-------------------|---|--------------------------|--|--|--|
| Action<br># | Action Title   | Action Description   | Current<br>Status | Status Description / Explanation  | Keep for Plan<br>Update? |  |  |  |
|             |  |  |                   | complete, door installed, and floor work presently being done. To date \$1,200,000 has either been expended or allocated for this project.  Working in phases has prolonged segments of the project. Delays in the committee style planning process and necessary approvals/sign offs. The hazard mitigation process took far longer than anticipated at twice the original estimate.  The Town will continue phase two work as far as funding permits. Fundraising efforts will be needed for completion as no additional grant money is expected in the immediate future.   |                          |  |  |  |
| 6           | Water Supply   | Coordinate with the CT Water Planning Council on drought preparedness and response planning activities to ensure the Town's unique vulnerabilities to water shortages (dependency on wells for potable water, coupled with large equine population) are adequately addressed through State and local action. | Delayed           | Ninety-eight percent of Bethany's water needs are met by private water wells, it was difficult to identify needs associated with this initiative. Planners settled on the need for potable water during times of power outages. No funds have been expended to date for this project.  A plan has been put in place to provide potable water in times of power outages. This includes potable water hoses at the Community School and Fire Headquarters the water pumps run by emergency power. A water tanker is arranged to be parked at Fire Headquarters to provide water for large animals located at farms without emergency power. | YES (see<br>Action #7)   |  |  |  |

| Town of Bethany – Status of Prior Mitigation Actions |              |                    |                   |  |                          |  |  |  |
|--|--------------|--------------------|-------------------|--|--------------------------|--|--|--|
| Action<br>#  | Action Title | Action Description | Current<br>Status | Status Description / Explanation           | Keep for Plan<br>Update? |  |  |  |
|  |              |                    |                   | The Town will interface with the regional  |                          |  |  |  |
|  |              |                    |                   | water authority, (RWA) to identify potable |                          |  |  |  |
|  |              |                    |                   | water sources not affected by power needs. |                          |  |  |  |

# BRANFORD

|          | Town of Branford – Status of Prior Mitigation Actions |   |                   |   |                          |  |  |  |
|----------|---|---|-------------------|---|--------------------------|--|--|--|
| Action # | Action Title  | Action Description                          | Current<br>Status | Status Description / Explanation              | Keep for Plan<br>Update? |  |  |  |
| 1        | Linden Avenue   | Identify and construct erosion protection   | Partially         | Town received an HMA grant to support this    | YES (see                 |  |  |  |
|          | Erosion Protection                                    | measures along the coastal exposure of      | Completed /       | project for Linden Avenue, which is currently | Action #1)               |  |  |  |
|          | Project   | Linden Avenue.                              | In Progress       | under design.                                 |                          |  |  |  |
| 2        | Generators for  | Install stand-by generators at two shelters | Delayed           | Funding in place for WWTP generator only.     | NO (see                  |  |  |  |
|          | Town Buildings  | and upgrade generators at the EOC/Police    |                   | Funding is not available for the other        | explanation              |  |  |  |
|          |   | Station and Volunteer Services Center and   |                   | facilities as proposed.                       | at left)                 |  |  |  |
|          |   | Wastewater Treatment Plant.                 |                   |   |                          |  |  |  |
| 3        | Meadow Street   | Flood protection of Meadow Street and       | Partially         | Electric substation is being eliminated by    | YES (see                 |  |  |  |
|          | and Indian Neck                                       | Indian Neck Avenue. Will protect CL&P       | Completed /       | power company (in progress). The Town         | Action #2)               |  |  |  |
|          | Ave Flood   | substation and possibly improve access      | In Progress       | would like to install flood gate at RR        |                          |  |  |  |
|          | Protection Project                                    | during times of flood.                      |                   | underpass to protect area to the north from   |                          |  |  |  |
|          |   |   |                   | coastal flooding.                             |                          |  |  |  |
| 4        | Hotchkiss   | Raising electronics at Hotchkiss Sewage     | Completed         | Project is complete.                          | NO (see                  |  |  |  |
|          | Structural  | Pumping Station, 23 Seaview Avenue.         |                   |   | explanation              |  |  |  |
|          | Mitigation Project                                    |   |                   |   | at left)                 |  |  |  |
| 5        | Hazards Planning                                      | To promote awareness/education on what      | Completed         | Project is complete.                          | NO (see                  |  |  |  |
|          | and Public Health                                     | businesses and property owners can do to    |                   |   | explanation              |  |  |  |
|          | Preparedness  | prepare and prevent property damage and     |                   |   | at left)                 |  |  |  |
|          | Project   | reduce injury and loss of life.             |                   |   |                          |  |  |  |

# EAST HAVEN

|             |   | Town of East Haven – Statu   | s of Prior Mitig                        | ation Actions   |                                    |
|-------------|---|--|---|---|------------------------------------|
| Action<br># | Action Title                                | Action Description   | Current<br>Status                       | Status Description / Explanation  | Keep for Plan<br>Update?           |
| 1           | ALL HAZARDS -<br>General<br>Recommendations | Disseminate informational pamphlets regarding natural hazards to public locations such as the Senior Center, Town Hall, library, and the like. | Completed +<br>To Be<br>Continued       | Existing capability and ongoing activity (materials have been distributed for several years now. The Town has posted the recommended materials in the Town Hall, Library and Engineering Offices).                                      | NO (see<br>explanation<br>at left) |
| 2           | ALL HAZARDS -<br>General<br>Recommendations | Add pages to Town website dedicated to citizen education and preparation for natural hazard events.  | Partially<br>Completed /<br>In Progress | The Town is developing pages as advised. The Town website is under constant development and we are designing link pages from the Engineering office.  | YES (see<br>Action #2)             |
| 3           | ALL HAZARDS -<br>General<br>Recommendations | Develop a checklist for land development applicants that cross references the specific regulations and codes related to disaster resilience.   | Partially<br>Completed /<br>In Progress | Currently all applications are routed to the Town Engineer for review on compliance with applicable standards. Some applications require the signature of the Town Engineer for flood, erosion, and coastal area management compliance. | YES (see<br>Action #30)            |
| 4           | ALL HAZARDS -<br>General<br>Recommendations | Continue reviewing subdivision applications to ensure proper access for emergency vehicles.  | Completed +<br>To Be<br>Continued       | Existing capability and ongoing activity (subdivision applications are routed to the Fire Marshal's office for review prior to approval).   | NO (see<br>explanation<br>at left) |
| 5           | ALL HAZARDS -<br>General<br>Recommendations | Require that utilities be placed underground in new developments.  | Completed +<br>To Be<br>Continued       | Existing capability and ongoing activity (zoning regulations require utilities be underground wherever possible).   | NO (see<br>explanation<br>at left) |
| 6           | ALL HAZARDS -<br>General<br>Recommendations | Pursue funding to place utilities underground in existing developments.  | Delayed                                 | The Town is not currently eligible for these monies. Town will be eligible after regional plan put in place.  | YES (see<br>Action #22)            |
| 7           | ALL HAZARDS -<br>General<br>Recommendations | Utilize the State's AlertNow service to its fullest capabilities.  |   | Existing capability and ongoing activity (the Town now uses Everbridge and RedAlert).   | NO (see<br>explanation<br>at left) |
| 8           | ALL HAZARDS -<br>General<br>Recommendations | Encourage residents to purchase and use NOAA weather radio with an alarm feature.  | Completed +<br>To Be<br>Continued       | Existing capability and ongoing activity (the Town advises residents on many preparation options and recommends they have NOAA radios).   | NO (see<br>explanation<br>at left) |

|             | Town of East Haven – Status of Prior Mitigation Actions                    |   |   |  |                                    |  |  |
|-------------|--|---|---|--|------------------------------------|--|--|
| Action<br># | Action Title   | Action Description  | Current<br>Status                       | Status Description / Explanation   | Keep for Plan Update?              |  |  |
| 9           | ALL HAZARDS -<br>General<br>Recommendations                                | Continue to review and update Emergency Operations Plan, at least once annually.  | Completed +<br>To Be<br>Continued       | Existing capability and ongoing activity (this is done annually).  | NO (see<br>explanation<br>at left) |  |  |
| 10          | ALL HAZARDS -<br>General<br>Recommendations                                | Obtain copies of the disaster planning guides and manuals from the "Are You Ready?" series and make them available.       | Completed +<br>To Be<br>Continued       | Existing capability and ongoing activity (the Town prints these materials from the web as needed).   | NO (see<br>explanation<br>at left) |  |  |
| 11          | ALL HAZARDS -<br>General<br>Recommendations                                | Improve lighting in shelters by wiring battery conditioners to generator circuits.  | Delayed                                 | DPW will address this issue in the next year (will implement a retro-fitting program at some point in 2018).   | YES (see<br>Action #23)            |  |  |
| 12          | ALL HAZARDS -<br>Specific<br>Recommendations<br>for Critical<br>Facilities | Review and update the evacuation route map at least once annually and post it to the Town's website.                      | Completed +<br>To Be<br>Continued       | Existing capability and ongoing activity (reviewed annually).  | NO (see<br>explanation<br>at left) |  |  |
| 13          | ALL HAZARDS -<br>Specific<br>Recommendations<br>for Critical<br>Facilities | Pursue floodproofing for the Public Works Facility.   | Partially<br>Completed /<br>In Progress | We are always looking at possible mitigation strategies for the yard. The Public Service Department is currently working a bid for gas pumps and will formulate mitigation plans post install. | YES (see<br>Action #41)            |  |  |
| 14          | ALL HAZARDS -<br>Specific<br>Recommendations<br>for Critical<br>Facilities | Pursue floodproofing for Police Department<br>Headquarters.   | Partially<br>Completed /<br>In Progress | The New 911 center is already fitted with operational contingencies, Engineering is studying the building for possible mitigation work.  | YES (see<br>Action #42)            |  |  |
| 15          | ALL HAZARDS -<br>Specific<br>Recommendations<br>for Critical<br>Facilities | Consider floodproofing measures for Laurel Woods Convalescent Home at 451 North High Street and/or elevate the structure. | Delayed                                 | The Town and the Commercial Property owner have not met concerning this.   | YES (see<br>Action #35)            |  |  |
| 16          | ALL HAZARDS -<br>Specific<br>Recommendations<br>for Critical<br>Facilities | Develop a site-specific evacuation plan for Laurel Woods.   | Delayed                                 | The Town and the Commercial Property owner have not met concerning this.   | YES (see<br>Action #13)            |  |  |

|          |  | Town of East Haven – Statu  | s of Prior Mitiga                       | ation Actions   |                                    |
|----------|--|---|---|---|------------------------------------|
| Action # | Action Title   | Action Description  | Current<br>Status                       | Status Description / Explanation  | Keep for Plan<br>Update?           |
| 17       | ALL HAZARDS -<br>Specific<br>Recommendations<br>for Critical<br>Facilities | Work with residents to develop a satellite shelter for residents that may become isolated during coastal flooding.                      | Delayed                                 | Due to flood zones the town lost a secondary shelter because it was in the flood zone.  Looking for an alternate location.  | YES (see<br>Action #24)            |
| 18       | ALL HAZARDS -<br>Specific<br>Recommendations<br>for Critical<br>Facilities | Develop an emergency evacuation plan for Morris Cove residents.   | Cancelled                               | This action was included in error (Morris<br>Cove is in New Haven).   | NO (see<br>explanation<br>at left) |
| 19       | ALL HAZARDS -<br>Specific<br>Recommendations<br>for Critical<br>Facilities | Work with residents and the City of New Haven to develop an evacuation protocol for East Haven residents near Townsend Avenue.          | Partially<br>Completed /<br>In Progress | Will caucus with New Haven OEM to complete this.  | YES (see<br>Action #25)            |
| 20       | FLOODING<br>RECOMMENDATIO<br>NS - Prevention                               | Continue to regulate activities within SFHAs to the greatest extent possible within the Zoning and Subdivision Regulations.             | Completed +<br>To Be<br>Continued       | Existing capability and ongoing activity (all applications are reviewed in conjunction with the Town Engineer to ensure compliance with State and local regulations. We stringently enforce all applicable Regulations to ensure compliance to FEMA standards.) | NO (see<br>explanation<br>at left) |
| 21       | FLOODING<br>RECOMMENDATIO<br>NS - Prevention                               | Consider requiring new buildings in flood prone areas to be protected to the highest recorded flood level regardless of SFHA. status.   | Cancelled                               | Town now requires freeboard to be one (1) foot above BFE.   | NO (see<br>explanation<br>at left) |
| 22       | FLOODING<br>RECOMMENDATIO<br>NS - Prevention                               | Provide FEMA with data obtained from other sources that would demonstrate need to revise the DFIRM; petition FEMA to review and revise. | Cancelled                               | The Town doesn't generate data to the extent that would justify challenging FEMA records. The Town only challenges the FIRMs on a case by case basis.   | NO (see<br>explanation<br>at left) |
| 23       | FLOODING<br>RECOMMENDATIO<br>NS - Prevention                               | Require developers to demonstrate whether detention or retention of storm water is the best option for reducing peak flows downstream.  | Completed +<br>To Be<br>Continued       | Existing capability and ongoing activity (zoning regulations require BMP and LID implementation wherever possible as part of a project's stormwater management plan).   | NO (see<br>explanation<br>at left) |

|             |  | Town of East Haven – Statu   | s of Prior Mitig                        | ation Actions   |                                    |
|-------------|--|--|---|---|------------------------------------|
| Action<br># | Action Title   | Action Description   | Current<br>Status                       | Status Description / Explanation  | Keep for Plan<br>Update?           |
| 24          | FLOODING<br>RECOMMENDATIO<br>NS - Prevention             | Review Subdivision Regulations and evaluate the possibility of incorporating changes to limit impermeable surfaces in flood prone areas.           | Partially<br>Completed /<br>In Progress | Subdivision regulations currently do not include standards for impermeable surfaces. The Town's zoning regulations do provide lot coverage maximums, and applications are reviewed by Town Engineer's office for compliance with NFIP. Further research required. | YES (see<br>Action #36)            |
| 25          | FLOODING<br>RECOMMENDATIO<br>NS - Prevention             | Explore the possibility of adopting a series of ordinances that would place the responsibility for stream maintenance on a property owner.         | Delayed                                 | Zoning regulations would need to be adopted. However, most of the developable area around streams is already developed. Any new Zoning Regulations would take effect on new developments.   | YES (see<br>Action #37)            |
| 26          | FLOODING<br>RECOMMENDATIO<br>NS - Prevention             | Conduct annual inspection of flood prone areas that are accessible to town officials.  Determine if flood damage could be stormwater related.      | Completed +<br>To Be<br>Continued       | Existing capability and ongoing activity (site Inspections are ongoing).  | NO (see<br>explanation<br>at left) |
| 27          | FLOODING<br>RECOMMENDATIO<br>NS - Prevention             | Develop a maintenance road along the Farm River to facilitate environmentally appropriate channel maintenance and clearing when necessary.         | Cancelled                               | No longer considered applicable, as there is no funding or plans in place at this time for such work.   | NO (see<br>explanation<br>at left) |
| 28          | FLOODING<br>RECOMMENDATIO<br>NS - Prevention             | Develop an application of an ISTEA Grant for stormwater pollution mitigation; includes identification, retrofitting, and cleaning of catch basins. | Delayed                                 | The Town is not eligible for the grant funds at this time, but we have a permanent (yearly) and aggressive CB cleaning and replacement program that is currently active.  | YES (see<br>Action #3)             |
| 29          | FLOODING RECOMMENDATIO NS - Property Protection          | Incorporate information on the availability of flood insurance into all hazard-related public education workshops.                                 | Partially<br>Completed /<br>In Progress | The Town is designing a small syllabus for workshops this coming year.  | YES (see<br>Action #31)            |
| 30          | FLOODING<br>RECOMMENDATIO<br>NS - Property<br>Protection | Make available FEMA provided flood insurance brochures at public accessible places such as the Town Clerk and the Planning & Zoning Dept.          | Completed +<br>To Be<br>Continued       | Existing capability and ongoing activity (the Town maintains FEMA brochures and NFIP materials at various locations and makes them available at community events).  | NO (see<br>explanation<br>at left) |

|          |  | Town of East Haven – Statu   | s of Prior Mitiga                       | ation Actions   |                                    |
|----------|--|--|---|---|------------------------------------|
| Action # | Action Title   | Action Description   | Current<br>Status                       | Status Description / Explanation  | Keep for Plan<br>Update?           |
| 31       | FLOODING<br>RECOMMENDATIO<br>NS - Property<br>Protection | Make necessary changes to the Zoning Regulations so that all insured residents can be eligible for additional mitigation coverage (ICC).         | Delayed                                 | The Town has not been able to get to this activity yet, but it will continue to pursue it as necessary based on additional review and research into required changes to existing zoning regulations.  | YES (see<br>Action #14)            |
| 32       | FLOODING<br>RECOMMENDATIO<br>NS - Property<br>Protection | Provide technical assistance to owners of non-residential structures that suffer flood damage regarding floodproofing measures.                  | Completed +<br>To Be<br>Continued       | Existing capability and ongoing activity (the Town Engineer meets with non-residential property owners at their request and offers advice on each particular instance. The Engineering office vets all plans and makes comments/instruction to builders.) | NO (see<br>explanation<br>at left) |
| 33       | FLOODING<br>RECOMMENDATIO<br>NS - Property<br>Protection | Pursue elevation of residential properties that suffer flood damage; RLPs should be prioritized as the Town has done in the past.                | Delayed                                 | The Town was not eligible for funds this cycle. The Town advises elevation during reconstruction and requires FEMA standards.   | YES (see<br>Action #17)            |
| 34       | FLOODING<br>RECOMMENDATIO<br>NS - Property<br>Protection | Pursue acquisition/demolition of flood prone properties for open space as noted under "Natural Resource Protection." RLPs should be prioritized. | Delayed                                 | The Town was not eligible for funds this cycle.   | YES (see<br>Action #15)            |
| 35       | FLOODING<br>RECOMMENDATIO<br>NS - Property<br>Protection | Re-apply and join the CRS program at Class 8 or better.  | Delayed                                 | The Town will be re-applying during the Spring of 2018.   | YES (see<br>Action #4)             |
| 36       | FLOODING<br>RECOMMENDATIO<br>NS - Public<br>Education    | Continue the Natural Hazards Awareness<br>Week.  | Partially<br>Completed /<br>In Progress | The Town is currently studying the materials available to design a local program.   | YES (see<br>Action #9)             |
| 37       | FLOODING<br>RECOMMENDATIO<br>NS - Public<br>Education    | During the Natural Hazards Awareness<br>Week, conduct an annual "Flood Fair".  | Completed +<br>To Be<br>Continued       | Existing capability and ongoing activity (the Town will do this annually during Fall Festival).   | NO (see<br>explanation<br>at left) |
| 38       | FLOODING<br>RECOMMENDATIO                                | Continue to visit schools and educate children about the risks of floods (and other  | Completed                               | Existing capability and ongoing activity (this was done on November 12, 2017 and will be done annually).  | NO (see<br>explanation<br>at left) |

|             |               | Town of East Haven – Statu                     | s of Prior Mitig  | ation Actions  |                          |
|-------------|---------------|--|-------------------|--|--------------------------|
| Action<br># | Action Title  | Action Description                             | Current<br>Status | Status Description / Explanation   | Keep for Plan<br>Update? |
|             | NS - Public   | natural hazards) and how to prepare for        |                   |  |                          |
|             | Education     | them.  |                   |  |                          |
| 39          | FLOODING      | Expand the annual public outreach projects,    | Completed +       | Existing capability and ongoing activity (the                            | NO (see                  |
|             | RECOMMENDATIO | which cover the repetitive loss properties, to | То Ве             | Town attempts to educate all residents                                   | explanation              |
|             | NS - Public   | all properties in the entire community.        | Continued         | concerning the dangers of flooding and the                               | at left)                 |
|             | Education     |  |                   | costs involved. Outreach plans expand as the budget and manpower allow.) |                          |
| 40          | FLOODING      | Re-establish a relationship with the Farm      | Delayed           | The Town will begin new outreach efforts in                              | YES (see                 |
|             | RECOMMENDATIO | River Homeowners Association and develop       |                   | Spring 2018. Town just removed 225 homes                                 | Action #38)              |
|             | NS - Public   | a workshop to educate residents in             |                   | (remapping)  |                          |
|             | Education     | floodproofing.                                 |                   |  |                          |
| 41          | FLOODING      | Develop a Newcomer's Club so that new          | Delayed           | The Engineering office is developing a                                   | YES (see                 |
|             | RECOMMENDATIO | residents may receive flood preparedness       |                   | program for new residents for next year                                  | Action #26)              |
|             | NS - Public   | information.                                   |                   |  |                          |
|             | Education     |  |                   |  |                          |
| 42          | FLOODING      | Organize a meeting with East Haven             | Cancelled         | The Town has no plan at present to address                               | NO (see                  |
|             | RECOMMENDATIO | insurance agents and the NFIP                  |                   | this recommendation.   | explanation              |
|             | NS - Public   | representatives from insurance contractors     |                   |  | at left)                 |
|             | Education     | to educate agents on the program.              |                   |  |                          |
| 43          | FLOODING      | Encourage builders, developers, and            | Delayed           | The Town has yet to develop the "workshop"                               | YES (see                 |
|             | RECOMMENDATIO | architects to become familiar with the NFIP    |                   | curriculum but will develop and implement                                | Action #39)              |
|             | NS - Public   | land use and building standards by attending   |                   | an annual workshop over 2018-2019.                                       |                          |
|             | Education     | annual workshops.                              |                   |  |                          |
| 44          | FLOODING      | Staff from appropriate town offices will       | Partially         | Existing capability and ongoing activity (the                            | NO (see                  |
|             | RECOMMENDATIO | attend the DEEP and other training             | Completed /       | Town has hosted state-sponsored training                                 | explanation              |
|             | NS - Public   | workshops such as the EMI workshops.           | In Progress       | workshops and representatives attend all                                 | at left)                 |
|             | Education     |  |                   | mitigation-themed events whenever possible).                             |                          |
| 45          | FLOODING      | The East Shore Health District (ESHD) will     | Completed         | Existing capability and ongoing activity                                 | NO (see                  |
|             | RECOMMENDATIO | continue to develop a neighborhood buddy       |                   | (ESHD is regularly engaged).   | explanation              |
|             | NS - Public   | system for neighbors to assist neighbors       |                   |  | at left)                 |
|             | Education     | during emergencies.                            |                   |  |                          |

|             |   | Town of East Haven – Statu  | 1                                       | ation Actions   |                                    |
|-------------|---|---|---|---|------------------------------------|
| Action<br># | Action Title  | Action Description  | Current<br>Status                       | Status Description / Explanation  | Keep for Plan<br>Update?           |
| 46          | FLOODING<br>RECOMMENDATIO<br>NS - Public<br>Education               | Continue to post flood related information on the fire department's web page.   | Completed                               | Existing capability and ongoing activity (this is done annually).   | NO (see<br>explanation<br>at left) |
| 47          | FLOODING<br>RECOMMENDATIO<br>NS - Natural<br>Resource<br>Protection | Pursue the acquisition of additional municipal open space in SFHAs.   | Delayed                                 | The Town was not eligible for funds this cycle.   | YES (see<br>Action #32)            |
| 48          | FLOODING<br>RECOMMENDATIO<br>NS - Natural<br>Resource<br>Protection | Selectively pursue conservation recommendations listed in the Plan of Conservation and Development.                           | Completed +<br>To Be<br>Continued       | Existing capability and ongoing activity (the Zoning office and Economic Development use the plan regularly in the course of new development).  | NO (see<br>explanation<br>at left) |
| 49          | FLOODING RECOMMENDATIO NS - Natural Resource Protection             | Identify new funding sources for open space acquisition.  | Partially<br>Completed /<br>In Progress | Existing capability and ongoing activity (the Town is always looking for funding sources).  | NO (see<br>explanation<br>at left) |
| 50          | FLOODING<br>RECOMMENDATIO<br>NS - Natural<br>Resource<br>Protection | Continue to regulate development in protected and sensitive areas, including steep slopes, wetlands, and floodplains          | Completed +<br>To Be<br>Continued       | Existing capability and ongoing activity (zoning applications require review for compliance with all applicable regulations with regards to sensitive areas such as wetlands, floodplains, and steep slopes. We stringently control development in floodprone and wetland areas). | NO (see<br>explanation<br>at left) |
| 51          | FLOODING RECOMMENDATIO NS - Natural Resource Protection             | Continue to aggressively pursue wetlands protection through existing wetlands regulations. Incorporate performance standards. | Completed +<br>To Be<br>Continued       | Existing capability and ongoing activity (the Town is very proactive in protecting the wetlands).   | NO (see<br>explanation<br>at left) |
| 52          | FLOODING<br>RECOMMENDATIO<br>NS - Natural                           | Pursue acquisition/demolition of flood prone properties for open space as noted above. RLPs should be prioritized.            | Delayed                                 | The Town was not eligible for funds this cycle.   | YES (see<br>Action #15)            |

|             |  | Town of East Haven – Statu   | ıs of Prior Mitig                       | ation Actions   |                                    |
|-------------|--|--|---|---|------------------------------------|
| Action<br># | Action Title   | Action Description   | Current<br>Status                       | Status Description / Explanation  | Keep for Plan<br>Update?           |
|             | Resource<br>Protection                                   |  |   |   |                                    |
| 53          | FLOODING<br>RECOMMENDATIO<br>NS - Structural<br>Projects | Continue to maintain a dialog with regulatory agencies, FEMA, and other entities regarding the possibilities for flood control structures such as a dam in North Branford.   | Completed +<br>To Be<br>Continued       | Existing capability and ongoing activity (the Town is in constant contact with the State DEEP and our NFIP liaison, as well as other agencies and groups involved. Town has submitted various mitigation structure both coastal and riverine, for funding over the last several years (CIRCA, etc.)). | NO (see<br>explanation<br>at left) |
| 54          | FLOODING<br>RECOMMENDATIO<br>NS - Structural<br>Projects | Continue to use modeling techniques to evaluate different flood mitigation options along the Farm River including floodplain storage, channel clearing, diversions, berms, dikes, bridge replacement, and culvert replacement as well as home elevations and acquisitions. | Completed +<br>To Be<br>Continued       | We have already replaced the bridges and do ongoing maintenance in the river. The Town will continue using the modeling techniques and new data as it becomes available to evaluate additional flood mitigation activities.   | YES (see<br>Action #33)            |
| 55          | FLOODING<br>RECOMMENDATIO<br>NS - Emergency<br>Services  | Identify funding sources and install staff gauges in smaller streams such as Tuttle Brook.   | Delayed                                 | Engineering Department is still studying this issue.  | YES (see<br>Action #18)            |
| 56          | FLOODING<br>RECOMMENDATIO<br>NS - Emergency<br>Services  | Revise and update the East Haven Flood<br>Response Plan. This would complement the<br>EOP.   | Partially<br>Completed /<br>In Progress | Working with SCRCOG on regional plan.   | YES (see<br>Action #10)            |
| 57          | FLOODING<br>RECOMMENDATIO<br>NS - Emergency<br>Services  | Investigate locations and necessary labor involvement for the pre-event stockpiling of sand bags for use in the flood prone downtown areas.  | Partially<br>Completed /<br>In Progress | Will work with DPW on this.   | YES (see<br>Action #11)            |
| 58          | FLOODING<br>RECOMMENDATIO<br>NS - Emergency<br>Services  | Pursue mutual aid agreements with organizations to provide labor during flooding to fill sand bags and assist with other response activities.  | Delayed                                 | Will work with Branford on a MA agreement with their DPW.   | YES (see<br>Action #19)            |

|             |  | Town of East Haven – Statu  | s of Prior Mitig                        | ation Actions   |                                    |
|-------------|--|---|---|---|------------------------------------|
| Action<br># | Action Title   | Action Description  | Current<br>Status                       | Status Description / Explanation  | Keep for Plan<br>Update?           |
| 59          | FLOODING<br>RECOMMENDATIO<br>NS - Emergency<br>Services                            | Investigate and pursue the purchase of an automated sand bagger by the town.  | Delayed                                 | Currently no funding available, but the Town will be eligible for grant monies after the regional Hazard Mitigation Plan is submitted.  | YES (see<br>Action #27)            |
| 60          | ADDITIONAL RECOMMENDATIO NS FOR COASTAL FLOODING - Emergency Services              | Implement a roadway-specific warning system to alert motorists to dangers at the Coe/Hemingway/Short Beach Road intersection during flooding. | Cancelled                               | The roadway is being retrofitted/mitigated (this intersection is being elevated).   | NO (see<br>explanation<br>at left) |
| 61          | ADDITIONAL RECOMMENDATIO NS FOR COASTAL FLOODING - Property Protection - General   | Apply freeboard standards of 1 foot when requiring structure elevations for renovations and new construction in coastal A zones and V zones.  | Completed +<br>To Be<br>Continued       | Existing capability and ongoing activity (the Town Engineer applies the freeboard to elevation and new construction in the flood zone).   | NO (see<br>explanation<br>at left) |
| 62          | ADDITIONAL<br>RECOMMENDATIO<br>NS FOR COASTAL<br>FLOODING -<br>Structural Projects | Investigate funding sources and feasibility of improvements to Coe Ave, Hemingway Rd, and Short Beach Rd intersection to mitigate flooding.   | Partially<br>Completed /<br>In Progress | Project underway through CDBG-DR Grant (Town awarded \$1,241,831 for Hemingway and Cove Avenue Reconstruction). The project will raise the road elevation to provide an evacuation route during storm emergencies and connect the Emergency Service Headquarters with the shoreline area so that emergency vehicles have access during storm emergencies. Highway and pedestrian safety also are a focus. | YES (see<br>Action #5)             |
| 63          | ADDITIONAL<br>RECOMMENDATIO<br>NS FOR COASTAL<br>FLOODING -<br>Structural Projects | Investigate funding sources and feasibility of elevating portions of Town-owned roads with an emphasis on those needed for inland evacuation. | Delayed                                 | Funding in place for State Road elevation. Until the Mitigation plan is complete, we cannot apply for these funds.  | YES (see<br>Action #6)             |

|          |  | Town of East Haven – Statu  | s of Prior Mitiga                       | ation Actions   |                                    |
|----------|--|---|---|---|------------------------------------|
| Action # | Action Title   | Action Description  | Current<br>Status                       | Status Description / Explanation  | Keep for Plan<br>Update?           |
| 64       | ADDITIONAL<br>RECOMMENDATIO<br>NS FOR COASTAL<br>FLOODING -<br>Structural Projects | Upgrade stormwater collection and discharge systems in downtown and coastal East Haven to keep up with rising sea level                           | Partially<br>Completed /<br>In Progress | Currently replacing the worst of our storm drainage in the downtown area. Public Works upgraded many stormwater drainage points during the Fall Paving program, and we are currently investigating other drainage improvements. | YES (see<br>Action #7)             |
| 65       | ADDITIONAL RECOMMENDATIO NS FOR COASTAL FLOODING - Erosion Control                 | Conduct beach nourishment along Cosey Beach as needed to keep up with erosion.  | Completed                               | The Town hauled in 250 tons of sand several years ago, not yet needed again.  | NO (see<br>explanation<br>at left) |
| 66       | ADDITIONAL RECOMMENDATIO NS FOR COASTAL FLOODING - Erosion Control                 | Maintain existing hard structures in good condition.  | Completed +<br>To Be<br>Continued       | Existing capability and ongoing activity.   | NO (see<br>explanation<br>at left) |
| 67       | WIND DAMAGE RELATED TO HURRICANES, SUMMER STORMS, AND WINTER STORMS                | During the Natural Hazards Awareness<br>Week, conduct an annual workshop<br>regarding wind associated risks, retrofitting<br>techniques, etc.     | Delayed                                 | The program is in the development stage.  | YES (see<br>Action #20)            |
| 68       | WIND DAMAGE RELATED TO HURRICANES, SUMMER STORMS, AND WINTER STORMS                | Continue to visit schools to educate children about the risks of wind events (and other natural hazards) and how to prepare for them.             | Completed +<br>To Be<br>Continued       | Existing capability and ongoing activity (this is done during annual fire prevention week).   | NO (see<br>explanation<br>at left) |
| 69       | WIND DAMAGE<br>RELATED TO<br>HURRICANES,<br>SUMMER STORMS,<br>AND WINTER<br>STORMS | The Building Department will make information on wind construction techniques (such as hurricane straps) available to building permit applicants. | Completed +<br>To Be<br>Continued       | Existing capability and ongoing activity (this is routinely done, and literature is available as needed).   | NO (see<br>explanation<br>at left) |

|          |   | Town of East Haven – Statu   | s of Prior Mitiga                       | ation Actions  |                                    |
|----------|---|--|---|--|------------------------------------|
| Action # | Action Title  | Action Description   | Current<br>Status                       | Status Description / Explanation   | Keep for Plan<br>Update?           |
| 70       | WIND DAMAGE RELATED TO HURRICANES, SUMMER STORMS, AND WINTER STORMS | Promote the use of shutters for properties located along the coast to guard against window breakage which can result in structural failure.  | Completed +<br>To Be<br>Continued       | Town sponsored a cost-share in the past, will investigate that possibility again.  | YES (see<br>Action #12)            |
| 71       | WIND DAMAGE RELATED TO HURRICANES, SUMMER STORMS, AND WINTER STORMS | Develop working relationships with clubs and encourage organizations to sponsor events to educate the public on wise landscaping techniques. | Cancelled                               | There are currently no clubs in town this would apply to.  | NO (see<br>explanation<br>at left) |
| 72       | WIND DAMAGE RELATED TO HURRICANES, SUMMER STORMS, AND WINTER STORMS | Continue to apply the landscaping standards of the Zoning Regulations during the review of new subdivisions and commercial projects.         | Completed +<br>To Be<br>Continued       | Existing capability and ongoing activity (landscaping plans are a required element of applications requiring a site plan application. The Planning and Zoning Commission reviews the applications for compliance.) | NO (see<br>explanation<br>at left) |
| 73       | WIND DAMAGE RELATED TO HURRICANES, SUMMER STORMS, AND WINTER STORMS | Continue to require the burying of utility lines for subdivisions and encourage lines to be buried for other projects where appropriate.     | Completed +<br>To Be<br>Continued       | Existing capability and ongoing activity (zoning regulations require utilities be underground wherever possible).  | NO (see<br>explanation<br>at left) |
| 74       | WIND DAMAGE RELATED TO HURRICANES, SUMMER STORMS, AND WINTER STORMS | Identity a location in each of the four quadrants of town for a brush disposal operation for dealing with debris after wind storms.          | Completed +<br>To Be<br>Continued       | Existing capability and ongoing activity (the Town is always updating and improving our internal plans and operations).  | NO (see<br>explanation<br>at left) |
| 75       | WIND DAMAGE<br>RELATED TO<br>HURRICANES,<br>SUMMER STORMS,          | Request that the Town and the Board of Education (BOE) conduct engineering surveys for shelters; recommend improvements if necessary.        | Partially<br>Completed /<br>In Progress | BOE maintains the High School which is our primary shelter.  | YES (see<br>Action #28)            |

| A - 1.      |                      | Town of East Haven – Statu                      |                   | ation Actions                                 | Warre C. Dl.             |
|-------------|----------------------|---|-------------------|---|--------------------------|
| Action<br># | Action Title         | Action Description                              | Current<br>Status | Status Description / Explanation              | Keep for Plan<br>Update? |
|             | AND WINTER           |   |                   |   |                          |
|             | STORMS               |   |                   |   |                          |
| 76          | WIND DAMAGE          | Prioritize any wind-related retrofitting, given | Delayed           | Delayed until Town is eligible for funding.   | YES (see                 |
|             | RELATED TO           | those buildings to be used as shelters the      |                   | Once funding sources become available, we     | Action #16)              |
|             | HURRICANES,          | highest priority.                               |                   | will begin the public outreach on this.       |                          |
|             | SUMMER STORMS,       |   |                   |   |                          |
|             | AND WINTER           |   |                   |   |                          |
|             | STORMS               |   |                   |   |                          |
| 77          | WIND DAMAGE          | Encourage owners of buildings with large        | Delayed           | Have not undertaken this specific action but  | NO (see                  |
|             | RELATED TO           | population clusters to develop emergency        |                   | encouraging emergency response plans for      | explanation              |
|             | HURRICANES,          | response plans and identify mitigation          |                   | large buildings or facilities is an existing  | at left)                 |
|             | SUMMER STORMS,       | opportunities.                                  |                   | capability and ongoing activity for the Town. |                          |
|             | AND WINTER<br>STORMS |   |                   |   |                          |
| 78          | WIND DAMAGE          | Work through the State to locate NOAA           | Partially         | We are reaching out to the State at this time | YES (see                 |
| 70          | RELATED TO           | weather radios in commercial buildings with     | Completed /       | - program will hopefully be supplied in early | Action #29)              |
|             | HURRICANES,          | large population clusters.                      | In Progress       | 2018.   | Action #25)              |
|             | SUMMER STORMS,       | large population clasters.                      | iii i i ogi coo   | 2010.   |                          |
|             | AND WINTER           |   |                   |   |                          |
|             | STORMS               |   |                   |   |                          |
| 79          | WIND DAMAGE          | Implement a Marina Management Plan              | Cancelled         | Marina is closed.                             | NO (see                  |
|             | RELATED TO           | addressing wind damage mitigation. Share        |                   |   | explanation              |
|             | HURRICANES,          | that plan with the other marinas and yacht      |                   |   | at left)                 |
|             | SUMMER STORMS,       | clubs.  |                   |   |                          |
|             | AND WINTER           |   |                   |   |                          |
|             | STORMS               |   |                   |   |                          |
| 80          | WINTER STORMS        | Conduct a study to identify municipal           | Partially         | Existing capability and ongoing activity (in  | NO (see                  |
|             |                      | buildings, critical facilities, and others that | Completed /       | the course of upkeep, DPW has attempted       | explanation              |
|             |                      | are vulnerable to roof damage or collapse       | In Progress       | to assess the various risks to Town Roofs.    | at left)                 |
|             |                      | due to heavy snow.                              |                   | This is not a separate study, but rather      |                          |
|             |                      |   |                   | embedded in the Town's routine inspections    |                          |
|             |                      |   |                   | and maintenance schedule).                    |                          |

|             |               | Town of East Haven – Statu   | s of Prior Mitig                        | ation Actions   |                                    |
|-------------|---------------|--|---|---|------------------------------------|
| Action<br># | Action Title  | Action Description   | Current<br>Status                       | Status Description / Explanation  | Keep for Plan<br>Update?           |
| 81          | WINTER STORMS | Develop a plan to prioritize snow removal from the roof of municipal buildings (especially critical facilities) and have funding available for clearing. | Partially<br>Completed /<br>In Progress | Action completion is contingent on funding that is not available at this time.  | YES (see<br>Action #34)            |
| 82          | WINTER STORMS | Consider posting the plowing routes in municipal buildings and the town website so residents and business owners may better understand risks.            | Delayed                                 | Delayed due to the Town's current review and update process for the Plow Routes.  | YES (see<br>Action #40)            |
| 83          | WINTER STORMS | Identify areas that are difficult to access during winter storm events and develop contingency plans.  | Partially<br>Completed /<br>In Progress | This data will be generated from the review and updating process for our storm routes.  | YES (see<br>Action #8)             |
| 84          | WINTER STORMS | Provide information for mitigating icing, insulating pipes, and retrofits for flat roofed buildings.   | Completed +<br>To Be<br>Continued       | Existing capability and ongoing activity (retro-fitting information is always made available, and situation specific advice is always available).             | NO (see<br>explanation<br>at left) |
| 85          | EARTHQUAKES   | Consider preventing residential development in areas prone to collapse such as below steep slopes, or in areas prone to liquefaction.                    | Cancelled                               | There are no know areas of Town prone to liquefaction.  | NO (see<br>explanation<br>at left) |
| 86          | EARTHQUAKES   | Continue to require adherence to the state building codes.   | Completed +<br>To Be<br>Continued       | Existing capability and ongoing activity.   | NO (see<br>explanation<br>at left) |
| 87          | EARTHQUAKES   | Ensure that municipal departments have backup facilities for continued function in case earthquake damage occurs to critical facilities.                 | Cancelled                               | The Town continues to establish backup power and secondary facilities as needed but preparing for earthquakes is not considered a high priority at this time. | NO (see<br>explanation<br>at left) |
| 88          | EARTHQUAKES   | Ensure that municipal departments and critical facilities have adequate backup power supply generation capabilities.                                     | Partially Completed / In Progress       | The Emergency 911 Center and EOC are now adequately equipped.   | YES (see<br>Action #21)            |
| 89          | DAM FAILURE   | Include dam failure areas in the Everbridge emergency contact database   | Partially Completed / In Progress       | Still working on updating Everbridge database, but this should be considered an ongoing activity.   | NO (see<br>explanation<br>at left) |

|             |              | Town of East Haven – Statu   | s of Prior Mitig                  | ation Actions  |                                    |
|-------------|--------------|--|-----------------------------------|--|------------------------------------|
| Action<br># | Action Title | Action Description   | Current<br>Status                 | Status Description / Explanation   | Keep for Plan<br>Update?           |
| 90          | DAM FAILURE  | Develop a specific EOP for the Grannis Pond  | Delayed                           | Project delayed but this is still a work in  | NO (see                            |
|             |              | Dam.   |                                   | progress. Removing from plan as this is not a high hazard dam and not associated with a mitigation action.   | explanation<br>at left)            |
| 91          | DAM FAILURE  | Develop a specific EOP for the two Alling Memorial Golf Course dams.   | Cancelled                         | This is typically a New Haven response, and outside of Town's authority.   | NO (see<br>explanation<br>at left) |
| 92          | DAM FAILURE  | Develop a specific EOP for the Thompson Pond Dam.  | Delayed                           | Project delayed but this is still a work in progress. Removing from plan as this is an insignificant water body and not associated with a mitigation action. | NO (see<br>explanation<br>at left) |
| 93          | DAM FAILURE  | Provide technical assistance and outreach to owners of unregistered dams regarding inspections and maintenance.                                | Completed + To Be Continued       | Existing capability and ongoing activity (Engineering Department advises individually on these issues).  | NO (see<br>explanation<br>at left) |
| 94          | WILDFIRES    | Continue to support public outreach programs to increase awareness of forest fire danger, equipment usage, and protecting homes from wildfires | Completed +<br>To Be<br>Continued | Existing capability and ongoing activity (this is done at the annual Fall Festival on the town green and during FP week).                                    | NO (see<br>explanation<br>at left) |
| 95          | WILDFIRES    | Ensure that provisions of the Subdivision Regulations regarding fire protection facilities are being enforced.                                 | Completed +<br>To Be<br>Continued | Existing capability and ongoing activity (development applications are referred to the Fire Marshal's Office for comment).                                   | NO (see<br>explanation<br>at left) |
| 96          | WILDFIRES    | Extend public water supply and fire protection to areas of Bradley Street that are not served by the public water supply.                      | Delayed                           | Funding delays this and is under care of NHRWA. Town will continue to pursue but not critical to keep in plan update.  | NO (see<br>explanation<br>at left) |
| 97          | WILDFIRES    | Pursue additional sources of fire-fighting water where adequate supplies do not exist.   | Delayed                           | Funding delays this and is under care of NHRWA. Town will continue to pursue but not critical to keep in plan update.  | NO (see<br>explanation<br>at left) |
| 98          | WILDFIRES    | Continue to require than utilities be installed underground.   | Completed +<br>To Be<br>Continued | Existing capability and ongoing activity (zoning regulations require utilities be underground wherever possible).  | NO (see<br>explanation<br>at left) |

# GUILFORD

|          |   | Town of Guilford – Status   | of Prior Mitigat                        | ion Actions  |                                    |
|----------|---|---|---|--|------------------------------------|
| Action # | Action Title                                | Action Description  | Current<br>Status                       | Status Description / Explanation   | Keep for Plan<br>Update?           |
| 1        | ALL HAZARDS -<br>General<br>Recommendations | Disseminate informational pamphlets regarding natural hazards to public locations   | Completed +<br>To Be<br>Continued       | The Town has done some of this; the information brochure will be updated and mailed out with the local paper in addition to posting on the Town's website.   | YES (see<br>Action #7)             |
| 2        | ALL HAZARDS -<br>General<br>Recommendations | Add pages to Town website dedicated to citizen education and preparation for natural hazard events  | Delayed                                 | Project has been delayed but will be combined with Action 1 above in plan update.  | YES (see<br>Action #7)             |
| 3        | ALL HAZARDS -<br>General<br>Recommendations | Using the LID checklist as a model, develop a checklist for permittees that cross-references regulations and codes related to disaster resilience | Cancelled                               | Planning and Zoning code update section 273-91 Coastal Site Plans Review updated to require elevation of buildings one foot above base flood elevation for high hazard zones and A zones. Coastal A zones are required to have the lowest horizontal member elevated to or above Base Flood Elevation. | NO (see<br>explanation<br>at left) |
| 4        | ALL HAZARDS -<br>General<br>Recommendations | Install a multidirectional emergency horn at Town Hall to replace the current fixed horn.   | Cancelled                               | Emergency Manager determined horn was not a priority   | NO (see<br>explanation<br>at left) |
| 5        | ALL HAZARDS -<br>General<br>Recommendations | Review and update the evacuation route map at least once annually and post it to the Town's web site  | Completed                               | Evacuation Maps are located on the<br>Emergency Management Page of the Town<br>Web Site.   | NO (see<br>explanation<br>at left) |
| 6        | ALL HAZARDS -<br>General<br>Recommendations | Acquire and install evacuation signs  | Partially<br>Completed /<br>In Progress | Signs installed in Shoreline neighborhoods. Additional signs need to be ordered and installed directing the public to the high school.   | YES (see<br>Action #1)             |
| 7        | ALL HAZARDS -<br>General<br>Recommendations | Encourage the public to register their mobile phones with the reverse 911 system.   | Completed +<br>To Be<br>Continued       | Due to the importance of communicating with the public the Town is trying to get as many people in town to register their mobile phones with the Towns Mass Notification System.   | YES (see<br>Action #2)             |
| 8        | ALL HAZARDS -<br>General<br>Recommendations | Continue to review and update Emergency Operations Plan, at least once annually   | Completed                               | Existing capability and ongoing activity.  | NO (see<br>explanation<br>at left) |

|             |  | Town of Guilford – Status  | of Prior Mitigat                  | tion Actions  |                                    |
|-------------|--|--|-----------------------------------|---|------------------------------------|
| Action<br># | Action Title   | Action Description   | Current<br>Status                 | Status Description / Explanation  | Keep for Plan<br>Update?           |
| 9           | ALL HAZARDS -<br>General<br>Recommendations                                | Make the "Are You Ready" publications available at Town Hall and the Community Center.                 | Completed                         | Action complete.  | NO (see<br>explanation<br>at left) |
| 10          | ALL HAZARDS -<br>General<br>Recommendations                                | Consider modifying the Subdivision Regulations to encourage two modes of egress into new neighborhoods | Cancelled                         | Town reconsidered, not a desired task.  | NO (see<br>explanation<br>at left) |
| 11          | ALL HAZARDS -<br>General<br>Recommendations                                | Continue reviewing subdivision applications to ensure proper access for emergency vehicles             | Completed +<br>To Be<br>Continued | Existing capability and ongoing activity.   | NO (see<br>explanation<br>at left) |
| 12          | ALL HAZARDS -<br>General<br>Recommendations                                | Require that utilities be placed underground in new developments                                       | Delayed                           | Hazard Mitigation Commission needs to work with the Planning and Zoning Commission to updates the regulations to require new developments to install the utilities underground. | YES (see<br>Action #3)             |
| 13          | ALL HAZARDS -<br>General<br>Recommendations                                | Pursue funding to place utilities underground in existing developments                                 | Cancelled                         | Project determined to be too costly to implement.   | NO (see<br>explanation<br>at left) |
| 14          | ALL HAZARDS -<br>General<br>Recommendations                                | Utilize the State's AlertNow service to its fullest capabilities                                       | Completed                         | Existing capability and ongoing activity (service utilized by Emergency Services).  | NO (see<br>explanation<br>at left) |
| 15          | ALL HAZARDS -<br>General<br>Recommendations                                | Encourage residents to purchase and use NOAA weather radio with an alarm feature                       | Cancelled                         | Item to be added to informational pamphlet (combined with Action #1).   | NO (see<br>explanation<br>at left) |
| 16          | ALL HAZARDS -<br>Specific<br>Recommendations<br>for Critical<br>Facilities | Relocate the Public Works Facility outside a flood zone and hurricane surge zone                       | Delayed                           | Need to identify centrally located property outside flood hazard area to relocate the facility and approve funding for the relocation.  | YES (see<br>Action #19)            |
| 17          | ALL HAZARDS -<br>Specific<br>Recommendations<br>for Critical<br>Facilities | Upgrade Guilford High School for use as one of two primary shelters                                    | Completed                         | New High School has been constructed to meet hurricane standards. The building is currently noted to be the secondary shelter for minor storm events.                           | NO (see<br>explanation<br>at left) |

|             |  | Town of Guilford – Status  | of Prior Mitigat                        | tion Actions  |                                    |
|-------------|--|--|---|---|------------------------------------|
| Action<br># | Action Title   | Action Description   | Current<br>Status                       | Status Description / Explanation  | Keep for Plan<br>Update?           |
| 18          | ALL HAZARDS -<br>Specific<br>Recommendations<br>for Critical<br>Facilities | Upgrade the Community Center to improve its viability as one of two primary shelters | Partially<br>Completed /<br>In Progress | Need to contract with a structural engineer to inspect the building and create recommendations regarding the structural integrity of the building for different storm events. | YES (see<br>Action #9)             |
| 19          | ALL HAZARDS -<br>Specific<br>Recommendations<br>for Critical<br>Facilities | Consider floodproofing measures for the Fire station at 51 Water Street              | Cancelled                               | Project cancelled due to fire apparatus can be relocated out of the flood zone.   | NO (see<br>explanation<br>at left) |
| 20          | ALL HAZARDS -<br>Specific<br>Recommendations<br>for Critical<br>Facilities | Consider floodproofing measures for the Fire station at 120 Whitfield Street         | Cancelled                               | Project cancelled due to fire apparatus can be relocated out of the flood zone.   | NO (see<br>explanation<br>at left) |
| 21          | ALL HAZARDS -<br>Specific<br>Recommendations<br>for Critical<br>Facilities | Consider floodproofing measures for the Fire station at 10 Graves Avenue             | Cancelled                               | Project cancelled due to fire apparatus can be relocated out of the flood zone.   | NO (see<br>explanation<br>at left) |
| 22          | ALL HAZARDS -<br>Specific<br>Recommendations<br>for Critical<br>Facilities | Consider floodproofing measures for Apple<br>Rehabilitation at 10 Boston Post Road   | Cancelled                               | Private property (Town no longer considering).  | NO (see<br>explanation<br>at left) |
| 23          | ALL HAZARDS -<br>Specific<br>Recommendations<br>for Critical<br>Facilities | Improve the driveway for Apple<br>Rehabilitation as needed to ensure egress          | Cancelled                               | Private property (Town no longer considering).  | NO (see<br>explanation<br>at left) |
| 24          | ALL HAZARDS -<br>Specific<br>Recommendations                               | Develop a site-specific evacuation plan for Apple Rehabilitation                     | Cancelled                               | Facility has an evacuation plan.  | NO (see<br>explanation<br>at left) |

|             | Town of Guilford – Status of Prior Mitigation Actions                      |  |                   |   |                                    |  |
|-------------|--|--|-------------------|---|------------------------------------|--|
| Action<br># | Action Title   | Action Description   | Current<br>Status | Status Description / Explanation  | Keep for Plan<br>Update?           |  |
|             | for Critical   |  |                   |   |                                    |  |
|             | Facilities   |  |                   |   |                                    |  |
| 25          | ALL HAZARDS -<br>Specific<br>Recommendations<br>for Critical<br>Facilities | Consider floodproofing measures for The Gables at 201 Granite Road                                       | Cancelled         | Private property (Town no longer considering).  | NO (see<br>explanation<br>at left) |  |
| 26          | ALL HAZARDS -<br>Specific<br>Recommendations<br>for Critical<br>Facilities | Elevate Granite Road as needed to ensure egress for The Gables   | Cancelled         | Potential flooding could occur along private driveway to facility.  | NO (see<br>explanation<br>at left) |  |
| 27          | ALL HAZARDS -<br>Specific<br>Recommendations<br>for Critical<br>Facilities | Develop a site-specific evacuation plan for The Gables   | Cancelled         | Private property (Town no longer considering).  | NO (see<br>explanation<br>at left) |  |
| 28          | ALL HAZARDS -<br>Specific<br>Recommendations<br>for Critical<br>Facilities | Consider floodproofing measures for Boston<br>Terrace Senior Living at 41 Boston Terrace;<br>and elevate | Cancelled         | Residence can be evacuated.   | NO (see<br>explanation<br>at left) |  |
| 29          | ALL HAZARDS -<br>Specific<br>Recommendations<br>for Critical<br>Facilities | Elevate Boston Terrace as needed to ensure egress for Boston Terrace Senior Living                       | Cancelled         | Roadway is not impacted by flooding.  | NO (see<br>explanation<br>at left) |  |
| 30          | ALL HAZARDS -<br>Specific<br>Recommendations<br>for Critical<br>Facilities | Develop a site-specific evacuation plan for<br>Boston Terrace  | Cancelled         | Evacuation need to be determined by emergency declaration by First Selectman and under direction by Emergency Management Director. Residences would follow evacuation orders. | NO (see<br>explanation<br>at left) |  |

|             |  | Town of Guilford – Status  | of Prior Mitigat                  | ion Actions  |                                    |
|-------------|--|--|-----------------------------------|--|------------------------------------|
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| 31          | ALL HAZARDS -<br>Specific<br>Recommendations<br>for Critical<br>Facilities | Develop an evacuation plan for Seaside<br>Avenue residents   | Cancelled                         | Evacuation need to be determined by emergency declaration by First Selectman and under direction by Emergency Management Director. Residences would follow evacuation orders.  | NO (see<br>explanation<br>at left) |
| 32          | ALL HAZARDS -<br>Specific<br>Recommendations<br>for Critical<br>Facilities | Work with residents and the Town of Madison to develop an evacuation protocol for Guilford residents on Neck Road        | Completed +<br>To Be<br>Continued | Existing capability and ongoing activity.  Town of Guilford has mutual aid agreement with Town of Madison.   | NO (see<br>explanation<br>at left) |
| 33          | ALL HAZARDS -<br>Specific<br>Recommendations<br>for Critical<br>Facilities | Ensure that the Town Marina has procedures and equipment to assist with watercraft removal before disasters              | Completed                         | Town Marina Commission has a Severe<br>Weather Plan.   | NO (see<br>explanation<br>at left) |
| 34          | ALL HAZARDS -<br>Specific<br>Recommendations<br>for Critical<br>Facilities | Develop mutual aid agreement with Brown's<br>Boat Yard to enable its assistance prior to<br>disasters                    | Delayed                           | Was not a priority. Town needs to determine upland location for boat storage.  | YES (see<br>Action #20)            |
| 35          | ALL HAZARDS -<br>Specific<br>Recommendations<br>for Critical<br>Facilities | Develop mutual aid agreement with Guilford<br>Boat Yard to enable its assistance prior to<br>disasters                   | Delayed                           | Was not a priority. Town needs to determine upland location for boat storage.  | YES (see<br>Action #21)            |
| 36          | INLAND FLOODING - Prevention   | Continue to regulate activities within SFHAs to the greatest extent possible with the Zoning and Subdivision Regulations | Completed +<br>To Be<br>Continued | Existing capability and ongoing activity. Planning and Zoning code update section 273-91 Coastal Site Plans Review updated to require elevation of buildings one foot above base flood elevation for high hazard zones and A zones. Coastal A zones are required to have the lowest horizontal member elevated to or above Base Flood Elevation. | NO (see<br>explanation<br>at left) |

|          |  | Town of Guilford – Status   | of Prior Mitigat                  | ion Actions  |                                    |
|----------|--|---|-----------------------------------|--|------------------------------------|
| Action # | Action Title   | Action Description  | Current<br>Status                 | Status Description / Explanation   | Keep for Plan<br>Update?           |
| 37       | INLAND FLOODING - Prevention   | Consider requiring new buildings in flood prone areas to be protected to the highest recorded flood level regardless of SFHA status   | Completed +<br>To Be<br>Continued | Existing capability and ongoing activity. Planning and Zoning code update section 273-91 Coastal Site Plans Review updated to require elevation of buildings one foot above base flood elevation for high hazard zones and A zones. Coastal A zones are required to have the lowest horizontal member elevated to or above Base Flood Elevation. | NO (see<br>explanation<br>at left) |
| 38       | INLAND FLOODING - Prevention   | Ensure that new buildings be designed and graded to shunt drainage away from the building   | Completed +<br>To Be<br>Continued | Existing capability and ongoing activity.  | NO (see<br>explanation<br>at left) |
| 39       | INLAND FLOODING - Prevention   | Require developers to demonstrate whether detention or retention of storm water is the best option for reducing peak flows downstream | Completed +<br>To Be<br>Continued | Existing capability and ongoing activity.  | NO (see<br>explanation<br>at left) |
| 40       | INLAND FLOODING - Property Protection for Repetitive Loss Properties | Provide technical assistance to owners of RLPs regarding floodproofing measures, or pursue elevation of structures                    | Cancelled                         | Item to be added to informational pamphlet in Action #1.   | NO (see<br>explanation<br>at left) |
| 41       | INLAND FLOODING - Property Protection for Repetitive Loss Properties | Pursue acquisition and demolition of some of these properties for open space  | Cancelled                         | Community Coastal Resilience Plan provides for options for acquisitions of properties.  Most funding sources require multiple residences.  | NO (see<br>explanation<br>at left) |
| 42       | INLAND FLOODING - Public Education                                   | Consider enrolling in the Community Rating System   | Partially Completed / In Progress | Assistant Town Engineer is working with FEMA staff with completing the application.  | YES (see<br>Action #10)            |
| 43       | INLAND FLOODING - Public Education                                   | Provide outreach regarding home elevation, flood barriers, dry and wet floodproofing, and other home improvement techniques           | Cancelled                         | Item to be added to informational pamphlet in Action #1.   | NO (see<br>explanation<br>at left) |
| 44       | INLAND FLOODING - Natural Resource Protection                        | Pursue the acquisition of additional municipal open space in SFHAs  | Cancelled                         | Item noted in Community Coastal Resilience Plan.   | NO (see<br>explanation<br>at left) |

|             |   | Town of Guilford – Status  | of Prior Mitigat                  | tion Actions  |                                    |
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| Action<br># | Action Title                                  | Action Description   | Current<br>Status                 | Status Description / Explanation  | Keep for Plan<br>Update?           |
| 45          | INLAND FLOODING - Natural Resource Protection | Selectively pursue conservation recommendations listed in the Plan of Conservation and Development and other studies and documents   | Completed +<br>To Be<br>Continued | Existing capability and ongoing activity.                               | NO (see<br>explanation<br>at left) |
| 46          | INLAND FLOODING - Natural Resource Protection | Continue to regulate development in protected and sensitive areas, including steep slopes, wetlands, and floodplains   | Completed + To Be Continued       | Existing capability and ongoing activity.                               | NO (see explanation at left)       |
| 47          | INLAND FLOODING - Structural Projects         | Develop hydrologic and hydraulic model of<br>the West River watershed as a way for to<br>prioritize mitigation activities such as culvert<br>and bridge upgrades, property acquisitions<br>and elevations, and retention/detention | Delayed                           | Need to acquire funding to hire consultant.                             | YES (see<br>Action #22)            |
| 48          | INLAND FLOODING - Structural Projects         | Upgrade bridges and culverts along West<br>River south of Lake Quonnipaug  | Delayed                           | Engineer still needs to design upgrades.                                | YES (see<br>Action #23)            |
| 49          | INLAND FLOODING - Structural Projects         | Upgrade Route 1 bridge at West River   | Cancelled                         | State Bridge (not under Town authority).                                | NO (see<br>explanation<br>at left) |
| 50          | INLAND FLOODING - Structural Projects         | Stabilize slopes and lake edge along Route 77 to prevent further erosion of the road   | Cancelled                         | State Road (not under Town authority).                                  | NO (see<br>explanation<br>at left) |
| 51          | INLAND FLOODING - Structural Projects         | Upgrade culverts along and under Route 77 southwest of the Fire station to prevent flooding and washout along a tributary of West River  | Completed                         | State DOT Installed new culvert.  | NO (see<br>explanation<br>at left) |
| 52          | INLAND FLOODING - Structural Projects         | Conduct culvert maintenance along Sucker<br>Brook near Lake Drive; work with private<br>property owners as needed  | Cancelled                         | Existing capability and ongoing activity (ongoing maintenance project). | NO (see<br>explanation<br>at left) |
| 53          | INLAND FLOODING - Structural Projects         | Work with DEP to control beaver activity at the north end of Lake Quonnipaug and prevent flooding of Route 77  | Cancelled                         | State Bridge (not under Town authority).                                | NO (see<br>explanation<br>at left) |
| 54          | INLAND FLOODING - Structural Projects         | Install culverts to reduce flooding from a hillside near County Road and Route 77  | Cancelled                         | State Bridge (not under Town authority).                                | NO (see<br>explanation<br>at left) |

|          |  | Town of Guilford – Status   | of Prior Mitiga   | tion Actions  |                                    |
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| Action # | Action Title                                   | Action Description  | Current<br>Status | Status Description / Explanation  | Keep for Plan<br>Update?           |
| 55       | INLAND FLOODING - Structural Projects          | Upgrade culverts to reduce flooding associated with the outlet stream from Menuckatuck Reservoir near 3300 Route 77                             | Cancelled         | State Bridge (not under Town authority).  | NO (see<br>explanation<br>at left) |
| 56       | INLAND FLOODING - Structural Projects          | Upgrade culverts to reduce flooding along<br>Race Hill Road associated with Hall Lot Brook<br>or a West River tributary                         | Completed         | New bridge installed on Race Hill Road.   | NO (see<br>explanation<br>at left) |
| 57       | INLAND FLOODING - Structural Projects          | Improve drainage and West River flood conveyance near Bittner Park  | Cancelled         | State Road (not under Town authority).  | NO (see<br>explanation<br>at left) |
| 58       | INLAND FLOODING - Structural Projects          | Improve drainage and Spinning Hill Brook<br>flood conveyance in the area that floods<br>near Martin Bishop Field and Long Hill Road             | Completed         | Road recently elevated and new culverts installed.  | NO (see<br>explanation<br>at left) |
| 59       | INLAND FLOODING - Structural Projects          | Determine whether flooding still occurs at<br>the new bridge over Little Meadow Brook at<br>Little Meadow Road                                  | Completed         | No flooding has occurred since new bridge was installed.  | NO (see<br>explanation<br>at left) |
| 60       | INLAND FLOODING - Structural Projects          | Improve drainage and Munger Brook flood conveyance in the area that floods between County Road and Route 80                                     | Delayed           | Project is a low priority due to the low frequency of flooding and the public can be detoured around the area. Project on boarder with North Branford and requires cooperation between towns. | YES (see<br>Action #24)            |
| 61       | COASTAL<br>FLOODING -<br>Emergency<br>Services | Work with residents to develop a satellite shelter for residents that may become isolated in Sachems Head & Indian Cove during coastal flooding | Cancelled         | Determined that shelters in evacuation area would provide false since of security to residences.  | NO (see<br>explanation<br>at left) |
| 62       | COASTAL<br>FLOODING -<br>Emergency<br>Services | Work with residents to develop a satellite shelter for residents that may become isolated in Mulberry & Tuttles Points during coastal flooding  | Cancelled         | Determined that shelters in evacuation area would provide false since of security to residences.  | NO (see<br>explanation<br>at left) |
| 63       | COASTAL<br>FLOODING -<br>Emergency<br>Services | Work with residents to develop a satellite shelter for residents that may become isolated in Leetes Island during coastal flooding              | Cancelled         | Determined that shelters in evacuation area would provide false since of security to residences.  | NO (see<br>explanation<br>at left) |

|             |  | Town of Guilford – Status   | of Prior Mitigat                  | ion Actions  |                                    |
|-------------|--|---|-----------------------------------|--|------------------------------------|
| Action<br># | Action Title   | Action Description  | Current<br>Status                 | Status Description / Explanation   | Keep for Plan<br>Update?           |
| 64          | COASTAL<br>FLOODING -<br>Prevention                          | Continue to regulate activities within SFHAs to the greatest extent possible with the Zoning and Subdivision Regulations                      | Completed +<br>To Be<br>Continued | Existing capability and ongoing activity. Planning and Zoning code update section 273-91 Coastal Site Plans Review updated to require elevation of buildings one foot above base flood elevation for high hazard zones and A zones. Coastal A zones are required to have the lowest horizontal member elevated to or above Base Flood Elevation. | NO (see<br>explanation<br>at left) |
| 65          | COASTAL FLOODING - Property Protection - General             | Apply freeboard standard of 1 foot when requiring structure elevations for renovations and new construction in coastal A zones                | Completed +<br>To Be<br>Continued | Existing capability and ongoing activity. Planning and Zoning code update section 273-91 Coastal Site Plans Review updated to require elevation of buildings one foot above base flood elevation for high hazard zones and A zones. Coastal A zones are required to have the lowest horizontal member elevated to or above Base Flood Elevation. | NO (see<br>explanation<br>at left) |
| 66          | COASTAL<br>FLOODING -<br>Property<br>Protection -<br>General | Apply freeboard standard of 1 feet when requiring structure elevations for renovations and new construction in V zones                        | Completed +<br>To Be<br>Continued | Existing capability and ongoing activity. Planning and Zoning code update section 273-91 Coastal Site Plans Review updated to require elevation of buildings one foot above base flood elevation for high hazard zones and A zones. Coastal A zones are required to have the lowest horizontal member elevated to or above Base Flood Elevation. | NO (see<br>explanation<br>at left) |
| 67          | COASTAL FLOODING - Property Protection - General             | Ensure that docks proposed in V zones conform to the design standards in 6.7.3(a) of the Harbor Management Plan                               | Cancelled                         | Docks are regulated by DEEP.   | NO (see<br>explanation<br>at left) |
| 68          | COASTAL<br>FLOODING -<br>Property<br>Protection -<br>General | Ensure that transit-oriented development around the railroad station is flood disaster resistant and practical under sea level rise scenarios | Completed                         | Flood resistance is a requirement of the Flood Hazard Regulations and State regulations require that sea level rise be considered in all applications reviewed by Planning and Zoning Commissions.   | NO (see<br>explanation<br>at left) |

|             |   | Town of Guilford – Status  | of Prior Mitiga   | tion Actions  |                                    |
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| Action<br># | Action Title  | Action Description   | Current<br>Status | Status Description / Explanation  | Keep for Plan<br>Update?           |
| 69          | COASTAL FLOODING - Property Protection - General                      | Implement a review of shore protection features in the Harbor Sector to mitigate repeated loss of damage that was typical of TS Irene.           | Cancelled         | Item to be combined with Action #91 to #97.   | YES (see<br>Action #13)            |
| 70          | COASTAL FLOODING - Property Protection for Repetitive Loss Properties | Provide technical assistance to owners of RLPs regarding floodproofing measures, or pursue elevation of structures                               | Cancelled         | Item to be added to informational pamphlet in Action #1.  | NO (see<br>explanation<br>at left) |
| 71          | COASTAL FLOODING - Property Protection for Repetitive Loss Properties | Pursue acquisition and demolition of some of these properties for open space   | Cancelled         | Community Coastal Resilience Plan provides for options for acquisitions of properties.  Most funding sources require multiple residences. | NO (see<br>explanation<br>at left) |
| 72          | COASTAL<br>FLOODING - Public<br>Education                             | Maximize the Town's participation in the Nature Conservancy's Coastal Resilience Program   | Completed         | Nature Conservancy assisted the Town with<br>the creation of the Town of Guilford Coastal<br>Resilience Plan published May 30, 2014.      | NO (see<br>explanation<br>at left) |
| 73          | COASTAL<br>FLOODING - Public<br>Education                             | Work with associations and neighborhood groups to facilitate their education of new property owners regarding coastal hazards and sea level rise | Cancelled         | Covered with Educational Program.   | NO (see<br>explanation<br>at left) |
| 74          | COASTAL<br>FLOODING -<br>Natural Resource<br>Protection               | Pursue the acquisition of additional municipal open space in coastal flood areas and hurricane surge zones                                       | Cancelled         | Community Coastal Resilience Plan provides for options for acquisitions of properties.  Most funding sources require multiple residences. | NO (see<br>explanation<br>at left) |
| 75          | COASTAL<br>FLOODING -<br>Natural Resource<br>Protection               | Selectively pursue conservation recommendations listed in the Plan of Conservation and Development and other studies and documents               | Completed         | Existing capability and ongoing activity.   | NO (see<br>explanation<br>at left) |

|             |  | Town of Guilford – Status  | of Prior Mitiga   | tion Actions  |                                    |
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| Action<br># | Action Title                                   | Action Description   | Current<br>Status | Status Description / Explanation  | Keep for Plan<br>Update?           |
| 76          | COASTAL FLOODING - Natural Resource Protection | Continue to regulate development in protected and sensitive areas, including tidal wetlands and floodplains            | Completed         | Existing capability and ongoing activity.   | NO (see<br>explanation<br>at left) |
| 77          | COASTAL<br>FLOODING -<br>Structural Projects   | Elevate Route 146 at West River; upgrade bridge  | Delayed           | Creating combined strategy/action of working with CT DOT to mitigate flooding problems along Route 146. | YES (see<br>Action #8)             |
| 78          | COASTAL<br>FLOODING -<br>Structural Projects   | Elevate Route 146 at Long Cove, provided that clearance below the railroad bridge is not jeopardized; upgrade culverts | Delayed           | Creating combined strategy/action of working with CT DOT to mitigate flooding problems along Route 146. | YES (see<br>Action #8)             |
| 79          | COASTAL<br>FLOODING -<br>Structural Projects   | Elevate Route 146 at Great Harbor/Hidden<br>Lake; upgrade culverts   | Delayed           | Project currently under design by CT DOT.   | YES (see<br>Action #8)             |
| 80          | COASTAL<br>FLOODING -<br>Structural Projects   | Elevate Route 146 at Leetes Island; upgrade culverts   | Delayed           | Creating combined strategy/action of working with CT DOT to mitigate flooding problems along Route 146. | YES (see<br>Action #8)             |
| 81          | COASTAL<br>FLOODING -<br>Structural Projects   | Elevate Whitfield Street from Seaview Terrace to the entrance of the marina to minimize flooding and improve drainage. | Delayed           | Due to funding and priority. Need to create design plans  | YES (see<br>Action #25)            |
| 82          | COASTAL<br>FLOODING -<br>Structural Projects   | Elevate Daniel Avenue or West Lane to provide multiple modes of egress for Indian Cove residents                       | Delayed           | Due to funding and priority. Need to create design plans  | YES (see<br>Action 11)             |
| 83          | COASTAL<br>FLOODING -<br>Structural Projects   | Elevate Tuttles Point Road to provide egress for Tuttles Point residents   | Completed         | Road Elevated.  | NO (see<br>explanation<br>at left) |
| 84          | COASTAL<br>FLOODING -<br>Structural Projects   | Elevate selected locations along Old Quarry<br>Road  | Completed         | Road Elevated.  | NO (see<br>explanation<br>at left) |
| 85          | COASTAL<br>FLOODING -<br>Structural Projects   | Elevate low spots on Chimney Corner Road   | Delayed           | Need to work out impact issues with adjacent property owners. Then create designs plans.                | YES (see<br>Action #12)            |
| 86          | COASTAL<br>FLOODING -<br>Structural Projects   | Elevate Chaffinch Island Road as needed as long as Brown's Boat Yard remains a critical facility                       | Completed         | Road Elevated.  | NO (see<br>explanation<br>at left) |

|             |  | Town of Guilford – Status   | of Prior Mitigat                        | tion Actions  |                                    |
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| Action<br># | Action Title                                 | Action Description  | Current<br>Status                       | Status Description / Explanation  | Keep for Plan<br>Update?           |
| 87          | COASTAL<br>FLOODING -<br>Structural Projects | Elevate selected locations along Seaside Avenue   | Delayed                                 | Due to funding and priority. Need to Create design plans.   | YES (see<br>Action #16)            |
| 88          | COASTAL<br>FLOODING -<br>Structural Projects | Upgrade stormwater collection and discharge systems along Whitfield Street and in Guilford Center to keep up with rising sea level                | Completed                               | Road drainage improvements completed at Summer Street and Whitfield Street.   | NO (see<br>explanation<br>at left) |
| 89          | COASTAL<br>FLOODING -<br>Structural Projects | Raise the entire bulkhead and seawall in the marina area.   | Partially<br>Completed /<br>In Progress | Seawall completed along Moorings Restaurant. Additional work required along stone revetment to protect adjacent sidewalk and road.  | YES (see<br>Action #4)             |
| 90          | COASTAL<br>FLOODING -<br>Erosion Control     | Conduct beach nourishment at Jacob's Beach  | Completed                               | Received sand from Superstorm Sandy.  | NO (see<br>explanation<br>at left) |
| 91          | COASTAL<br>FLOODING -<br>Erosion Control     | Consider extension of the breakwater near Jacob's Beach   | Delayed                                 | Conceptual design completed for Chittenden<br>Beach living shoreline; this work was done as<br>a component of the Regional Framework for<br>Coastal Resilience. Additional study to be<br>conducted for the other properties. | NO (see<br>explanation<br>at left) |
| 92          | COASTAL<br>FLOODING -<br>Erosion Control     | Conduct study of erosion control alternatives at Jacobs Bch, Chittenden Bch, Grass Is., and Chaffinch Is; implement feasible/prudent alternatives | Partially<br>Completed /<br>In Progress | Conceptual design completed for Chittenden<br>Beach living shoreline; this work was done as<br>a component of the Regional Framework for<br>Coastal Resilience. Additional study to be<br>conducted for the other properties. | YES (see<br>Action #13)            |
| 93          | COASTAL<br>FLOODING -<br>Erosion Control     | Consider construction of a new groin at Grass Island  | Delayed                                 | Conceptual design completed for Chittenden<br>Beach living shoreline; this work was done as<br>a component of the Regional Framework for<br>Coastal Resilience. Additional study to be<br>conducted for the other properties. | YES (see<br>Action #13)            |
| 94          | COASTAL<br>FLOODING -<br>Erosion Control     | Consider replacing the old submerged groin at the east side of the mouth of the West River  | Partially<br>Completed /<br>In Progress | Conceptual design completed for Chittenden<br>Beach living shoreline; this work was done as<br>a component of the Regional Framework for<br>Coastal Resilience. Additional study to be<br>conducted for the other properties. | YES (see<br>Action #13)            |

|             |   | Town of Guilford – Status  | of Prior Mitigat                        | ion Actions   |                                    |
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| Action<br># | Action Title  | Action Description   | Current<br>Status                       | Status Description / Explanation  | Keep for Plan<br>Update?           |
| 95          | COASTAL<br>FLOODING -<br>Erosion Control                            | Consider the use of wave attenuation structures offshore   | Partially<br>Completed /<br>In Progress | Conceptual design completed for Chittenden<br>Beach living shoreline; this work was done as<br>a component of the Regional Framework for<br>Coastal Resilience. Additional study to be<br>conducted for the other properties. | YES (see<br>Action #13)            |
| 96          | COASTAL<br>FLOODING -<br>Erosion Control                            | Consider the use of dredged sediment for stabilizing marsh fronts such as those near Grass Island, Chittenden, and Chaffinch Island. | Partially<br>Completed /<br>In Progress | Conceptual design completed for Chittenden<br>Beach living shoreline; this work was done as<br>a component of the Regional Framework for<br>Coastal Resilience. Additional study to be<br>conducted for the other properties. | YES (see<br>Action #13)            |
| 97          | COASTAL<br>FLOODING -<br>Erosion Control                            | Consider the construction of a groin at Chaffinch Island point.  | Delayed                                 | Conceptual design completed for Chittenden<br>Beach living shoreline; this work was done as<br>a component of the Regional Framework for<br>Coastal Resilience. Additional study to be<br>conducted for the other properties. | YES (see<br>Action #13)            |
| 98          | COASTAL<br>FLOODING -<br>Erosion Control                            | Construct pile-supported walkways where foot traffic is exacerbating erosion   | Partially Completed / In Progress       | Completed at Chittenden Beach; Need to consider funding for Chaffinch Island.   | YES (see<br>Action #14)            |
| 99          | COASTAL<br>FLOODING -<br>Erosion Control                            | Maintain existing hard structures in good condition  | Completed +<br>To Be<br>Continued       | Existing capability and ongoing activity.   | NO (see<br>explanation<br>at left) |
| 100         | COASTAL<br>FLOODING -<br>Erosion Control                            | Set aside sufficient land for landward migration of tidal wetlands   | Delayed                                 | No shoreline properties with adjacent tidal wetlands have been on the market with an asking price that can be justified.  | YES (see<br>Action #27)            |
| 101         | WIND DAMAGE RELATED TO HURRICANES, SUMMER STORMS, AND WINTER STORMS | Continue tree limb inspections and maintenance and outreach to private property owners regarding branches above powerlines           | Completed                               | Existing capability and ongoing activity.   | NO (see<br>explanation<br>at left) |
| 102         | WIND DAMAGE<br>RELATED TO<br>HURRICANES,<br>SUMMER STORMS,          | Increase funding for the Tree Warden to address a wider range of tree limb hazards than the current budget allows                    | Completed +<br>To Be<br>Continued       | Continued decline of Sugar Maples and Ash Trees require additional funding for tree removal.  | YES (see<br>Action #5)             |

|             |   | Town of Guilford – Status   | of Prior Mitiga   | tion Actions   |                                    |
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|             | AND WINTER<br>STORMS  |   |                   |  |                                    |
| 103         | WIND DAMAGE RELATED TO HURRICANES, SUMMER STORMS, AND WINTER STORMS | Develop a plan for addressing dead or dying trees near structures and roads   | Cancelled         | This is covered under the Town's Tree Ordinance.   | NO (see<br>explanation<br>at left) |
| 104         | WIND DAMAGE RELATED TO HURRICANES, SUMMER STORMS, AND WINTER STORMS | Expand programs to bury power lines where feasible  | Cancelled         | Not a priority due to funding limitations.   | NO (see<br>explanation<br>at left) |
| 105         | WIND DAMAGE RELATED TO HURRICANES, SUMMER STORMS, AND WINTER STORMS | Provide for the Building Department to make literature available during the permitting process regarding appropriate design standards for wind          | Completed         | Existing capability and ongoing activity.  | NO (see<br>explanation<br>at left) |
| 106         | WIND DAMAGE RELATED TO HURRICANES, SUMMER STORMS, AND WINTER STORMS | Encourage the use of wind-mitigation structural techniques in new structures to protect new buildings to a greater level than the required standard     | Cancelled         | Current building code adequately addresses wind hazards.   | NO (see<br>explanation<br>at left) |
| 107         | WINTER STORMS   | Conduct a study to identify municipal buildings, critical facilities, and others that are vulnerable to roof damage or collapse due to heavy snow       | Delayed           | Contract structural engineer to review roofs of municipal buildings.   | YES (see<br>Action #15)            |
| 108         | WINTER STORMS   | Develop a plan to prioritize snow removal from the roof of municipal buildings (especially critical facilities) and have funding available for clearing | Cancelled         | Existing capability and ongoing activity (work currently being performed by the Facilities Department and Board of Education). | NO (see<br>explanation<br>at left) |

|             |               | Town of Guilford – Status  | of Prior Mitiga   | ation Actions  |                                    |
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| Action<br># | Action Title  | Action Description   | Current<br>Status | Status Description / Explanation   | Keep for Plan<br>Update?           |
| 109         | WINTER STORMS | Consider posting the snow plowing routes in municipal buildings and the town web site  | Cancelled         | Department determination.  | NO (see<br>explanation<br>at left) |
| 110         | WINTER STORMS | Identify areas that are difficult to access during winter storm events and develop contingency plans                                 | Cancelled         | Areas are too variable and storm dependent.  | NO (see<br>explanation<br>at left) |
| 111         | WINTER STORMS | Provide information for mitigating icing, insulating pipes, and retrofits for flat roofed buildings                                  | Completed         | Existing capability and ongoing activity.  | NO (see<br>explanation<br>at left) |
| 112         | EARTHQUAKES   | Consider preventing residential development in areas prone to collapse such as below steep slopes, or in areas prone to liquefaction | Cancelled         | This is now covered under Town's Low Impact Development Guidelines.  | NO (see<br>explanation<br>at left) |
| 113         | EARTHQUAKES   | Continue to require adherence to the state building codes  | Completed         | Existing capability and ongoing activity.  | NO (see<br>explanation<br>at left) |
| 114         | EARTHQUAKES   | Ensure that municipal departments and critical facilities have adequate backup facilities in case damage occurs                      | Completed         | Emergency Services have redundant capabilities between Emergency Dispatch Center, Police Station, and Emergency Operations Center. | NO (see<br>explanation<br>at left) |
| 115         | EARTHQUAKES   | Conduct maintenance as necessary along<br>Route 77 near Lake Quonnipaug to minimize<br>rock slides                                   | Cancelled         | State Road.  | NO (see<br>explanation<br>at left) |
| 116         | DAM FAILURE   | Include dam failure areas in the Reverse 911 emergency contact database  | Delayed           | Need to work with emergency management.  | YES (see<br>Action #16)            |
| 117         | DAM FAILURE   | Work with Wallingford Water Department to develop a specific EOP for Lane's Pond Dam   | Completed         | All Class B and C dams now have EAPs in accordance with new State regulations.   | NO (see<br>explanation<br>at left) |
| 118         | DAM FAILURE   | Develop a specific EOP for Bartlett Pond<br>Dam  | Cancelled         | All Class B and C dams now have EAPs in accordance with new State regulations.   | NO (see<br>explanation<br>at left) |
| 119         | DAM FAILURE   | Develop a specific EOP for West Lake Dam   | Cancelled         | All Class B and C dams now have EAPs in accordance with new State regulations.   | NO (see<br>explanation<br>at left) |

|             |              | Town of Guilford – Status   | of Prior Mitigat                  | tion Actions  |                                    |
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| Action<br># | Action Title | Action Description  | Current<br>Status                 | Status Description / Explanation  | Keep for Plan<br>Update?           |
| 120         | DAM FAILURE  | Develop a specific EOP for the Guilford Lakes Dams  | Cancelled                         | All Class B and C dams now have EAPs in accordance with new State regulations.  | NO (see<br>explanation<br>at left) |
| 121         | DAM FAILURE  | Reconstruct the main Guilford Lake Dam to contain overflow to the spillway and reduce overtopping/spillage nearby that affects private properties | Cancelled                         | All Class B and C dams now have EAPs in accordance with new State regulations.  | NO (see<br>explanation<br>at left) |
| 122         | DAM FAILURE  | Conduct formal inspections of Town-owned dams, especially Lake Quonnipaug Dam   | Delayed                           | Due to funding and administrative capabilities.   | YES (see<br>Action #17)            |
| 123         | DAM FAILURE  | Provide technical assistance and outreach to owners of private Class B and Class C dams regarding inspections and maintenance                     | Delayed                           | Need to create literature for outreach.   | YES (see<br>Action #28)            |
| 124         | DAM FAILURE  | Evaluate and classify the seven unranked dams in Guilford   | Delayed                           | Due to funding and administrative capabilities.   | YES (see<br>Action #29)            |
| 125         | WILDFIRES    | Continue to support public outreach programs to increase awareness of forest fire danger, equipment usage, and protecting homes from wildfires    | Delayed                           | Need to begin work with Fire department on outreach program.  | YES (see<br>Action #30)            |
| 126         | WILDFIRES    | Ensure that amendments to the Subdivision<br>Regulations regarding fire protection<br>facilities are being enforced                               | Cancelled                         | Existing capability and ongoing activity.   | NO (see<br>explanation<br>at left) |
| 127         | WILDFIRES    | Extend public water supply and fire protection to Mulberry Point, Tuttles Point, and Indian Cove  | Partially Completed / In Progress | Project has received town approval construction to start in 2018.   | YES (see<br>Action #6)             |
| 128         | WILDFIRES    | Pursue additional sources of fire-fighting water where adequate supplies do not exist   | Partially Completed / In Progress | Existing capability and ongoing activity. Fire Chief continues to look at additional sources of water.  | NO (see<br>explanation<br>at left) |
| 129         | WILDFIRES    | Develop a program of phragmites control that minimizes burning and prevents uncontrolled burning  | Partially Completed / In Progress | Working with CT DEEP with phragmite control projects.   | YES (see<br>Action #31)            |
| 130         | WILDFIRES    | Patrol Town-owned open space and parks to prevent campfires   | Completed +<br>To Be<br>Continued | Existing capability and ongoing activity (Part time and Volunteer land stewards look out for campfire sites as they monitor trails. Several campfire sites have been removed.). | NO (see<br>explanation<br>at left) |

|          | Town of Guilford – Status of Prior Mitigation Actions |  |                   |  |                                    |  |  |
|----------|---|--|-------------------|--|------------------------------------|--|--|
| Action # | Action Title  | Action Description   | Current<br>Status | Status Description / Explanation   | Keep for Plan<br>Update?           |  |  |
| 131      | WILDFIRES   | Focus on the Westwoods area where a few wildfires have occurred            | Completed         | Existing capability and ongoing activity (Westwoods monitored by volunteer land stewards and with Mutual assistance the fire department has the resources to control the brush fires). | NO (see<br>explanation<br>at left) |  |  |
| 132      | WILDFIRES   | Continue to promote inter-municipal cooperation in fire-fighting efforts   | Completed         | Have Mutual Aid Agreements.  | NO (see<br>explanation<br>at left) |  |  |
| 133      | WILDFIRES   | Develop a program for thinning of hemlocks where wildfire risk is greatest | Cancelled         | Fallen Hemlocks have decayed.  | NO (see<br>explanation<br>at left) |  |  |
| 134      | WILDFIRES   | Enforce regulations and permits for open burning                           | Completed         | Existing capability and ongoing activity (Fire Marshal's office enforces permits for open burning).  | NO (see<br>explanation<br>at left) |  |  |

### HAMDEN

|             | Town of Hamden – Status of Prior Mitigation Actions |   |                                   |   |                                    |  |  |
|-------------|---|---|-----------------------------------|---|------------------------------------|--|--|
| Action<br># | Action Title  | Action Description  | Current<br>Status                 | Status Description / Explanation  | Keep for Plan<br>Update?           |  |  |
| 1           | DPW Generator                                       | Replace generator at Public Works garage.                                   | Completed                         | Project complete.   | NO (see<br>explanation<br>at left) |  |  |
| 2           | Tree Pruning  | Tree pruning adjacent to power distribution wires.                          | Completed +<br>To Be<br>Continued | The Hamden Tree Commission and Town Tree Warden are coordinating with the UI Company to identify danger trees and address them in a manner which is agreeable to all parties.   | YES (see<br>Action #4)             |  |  |
| 3           | FEMA Flood Study<br>Update                          | Update FEMA flood study for Hamden.   | Completed                         | Study was completed; however, floodplain residents are furious due to higher flood insurance rates. FEMA's update using LIDAR data was limited to the eastern section of town. The western part of town contains many inaccuracies that force residents to seek Letters of Map Amendment. An update of the remainder of the Town is needed. | YES (see<br>Action #1)             |  |  |
| 4           | Pardee Brook Box<br>Culvert Project                 | Extend Pardee Brook Box culvert from south of School Street to Austen Road. | Delayed                           | Culvert never built due to lack of funding. Town undertook channel maintenance and the problem appears to be limited to Colonial Drive at this time. Need to clear tree roots and make possible modification of existing infrastructure in that area.   | NO (see<br>explanation<br>at left) |  |  |
| 5           | Snow Load Study                                     | Study town buildings to determine snow removal criteria.                    | Delayed                           | Former Town Engineer was not reappointed for 2016, so no work was done on this. Need to determine specifically who will be responsible for overseeing this study.   | YES (see<br>Action #5)             |  |  |
| 6           | Raise Paradise<br>Avenue South of<br>Howard Drive   | Raise Paradise Avenue south of Howard Drive.                                | Delayed                           | Still need to complete. This is the Town's biggest problem area, as the road completely floods over when it rains heavily. Raising the road is the only solution but the lack of funding remains a barrier to implementation.   | YES (see<br>Action #6)             |  |  |

# MADISON

|             |                           | Town of Madison – Status                           | of Prior Mitiga   | tion Actions  |                          |
|-------------|---------------------------|--|-------------------|---|--------------------------|
| Action<br># | Action Title              | Action Description                                 | Current<br>Status | Status Description / Explanation  | Keep for Plan<br>Update? |
| 1           | Middle Beach Road         | Rehabilitation of an approximate 750-foot-         | Delayed           | Town is engaged in a town wide Coastal  | YES (see                 |
|             | Revetment                 | long stone revetment along Middle Beach            |                   | Resilience Planning process (with the aid of  | Action #6)               |
|             |                           | Road.  |                   | consultant Milone & MacBroom). All  |                          |
|             |                           |  |                   | proposed mitigation actions are undergoing  |                          |
|             |                           |  |                   | additional evaluation prior to project start.   |                          |
| 2           | Garvin Point              | Rehabilitation of an approximate 280-foot-         | Delayed           | Town is engaged in a town wide Coastal  | YES (see                 |
|             | Bulkhead                  | long steel sheet pile bulkhead at Garvin           |                   | Resilience Planning process (with the aid of  | Action #7)               |
|             |                           | Point.   |                   | consultant Milone & MacBroom). All  |                          |
|             |                           |  |                   | proposed mitigation actions are undergoing  |                          |
|             |                           |  |                   | additional evaluation prior to project start.   |                          |
| 3           | East River –              | Property acquisition of five residential           | Cancelled         | Upon further consideration by current town  | NO (see                  |
|             | Property                  | homes north of I-95.                               |                   | staff, the acquisition of the five residential  | explanation              |
|             | Acquisition               |  |                   | homes north of I-95 is no longer being  | at left)                 |
|             |                           |  |                   | considered as a mitigation action. See status   |                          |
|             |                           |  |                   | update for Action #5 below for more   |                          |
|             | s.                        | 51 61  |                   | information.  | NO /                     |
| 4           | East River –              | Elevation of buildings and roadway on south        | Cancelled         | Upon further consideration by current town  | NO (see                  |
|             | Elevation of              | side.  |                   | staff, the elevation of buildings and roadway   | explanation              |
|             | Buildings and             |  |                   | on south side is no longer being considered   | at left)                 |
|             | Roadway                   |  |                   | as a mitigation action. See status update for Action #5 below for more information.         |                          |
| 5           | East River                | Roadway reconstruction and flood control           | Dolovod           |   | YES (see                 |
| 5           |                           | •  | Delayed           | Upon further consideration by current town staff, installation of a flood control structure | •                        |
|             | Roadway and Flood Control | structure construction adjacent to the East River. |                   | adjacent to the East River is the preferred   | Action #8)               |
|             | Structure                 | River.   |                   | mitigation action to address the hazard   |                          |
|             | Structure                 |  |                   | along the East River.   |                          |
| 6           | Radio                     | New dispatch consoles; microwave                   | Partially         | Project is 75% complete.  | YES (see                 |
|             | Infrastructure            | connectivity between towers; simulcast to          | Completed /       | Troject is 75% complete.  | Action #1)               |
|             | Improvements              | allow communication for both towers                | In Progress       |   | Action #1)               |
|             | Improvements              |  | IIIIIOgiess       |   |                          |
|             |                           | simultaneously; new tower.                         |                   |   |                          |

|          | Town of Madison – Status of Prior Mitigation Actions |   |   |   |                                    |  |  |
|----------|--|---|---|---|------------------------------------|--|--|
| Action # | Action Title   | Action Description  | Current<br>Status                       | Status Description / Explanation  | Keep for Plan<br>Update?           |  |  |
| 7        | Generator at<br>Senior Center                        | Install generator at senior center to allow the center to serve some functions as an emergency shelter. | Cancelled                               | Upon further consideration by the Emergency Management Director, this action item has been modified to pursue installation of emergency generators at multiple Town and School facilities rather than just the Senior Center.                                 | NO (see<br>explanation<br>at left) |  |  |
| 8        | Surf Club Dune<br>Restoration                        | Restoration of coastal dune at Surf Club<br>Recreation Facility.  | Partially<br>Completed /<br>In Progress | Thirty percent of the conceptual design has been completed. Final design and permitting is needed, then construction. This action has been incorporated into the <i>Regional Framework for Coastal Resilience</i> as the Town of Madison's conceptual design. | YES (see<br>Action #9)             |  |  |

# MILFORD

| Antino      |  | City of Milford – Status o   |                                   |   | Kana fan Di                        |
|-------------|--|--|-----------------------------------|---|------------------------------------|
| Action<br># | Action Title   | Action Description   | Current<br>Status                 | Status Description / Explanation  | Keep for Plan<br>Update?           |
| 1           | 300 KW Fuel Cell-<br>Housatonic WWTP                     | Provide normal and emergency power supply to sewage treatment plant.   | In Progress                       | Board of Alderman approved project with City & Doosan Fuel Cell America, Inc. 4/2/2018.   | YES (see<br>Action #1)             |
| 2           | Wastewater<br>Facilities Upgrade                         | Design and construction for upgrades of Housatonic and Beaver Brook Wastewater Treatment Plants and sanitary sewer collection systems. The project has already been financed by an appropriation of the Board of Aldermen.   | Completed                         | Completed.  | NO (see<br>explanation<br>at left) |
| 3           | Naugatuck/<br>Bridgeport<br>Avenues Drainage             | Alleviate flooding along Bridgeport Avenue and Naugatuck Avenue in the Devon Center Area. This will be achieved through a joint city and state project to increase the number of catch basins and to increase the size (capacity) of the drain pipes. Flooding has occurred for many years in the Devon center area as far as Church Street. | Completed                         | Completed.  | NO (see<br>explanation<br>at left) |
| 4           | Egan Center<br>Gymnasium Roof                            | To install a trussed roof with ventilation over the gymnasium portion of the building.   | Delayed                           | Project postponed due to lack of funding & no longer needed for hazard mitigation, primary and secondary shelters have been established as Jonathan Law HS & Senior Center. | NO (see<br>explanation<br>at left) |
| 5           | Beach Erosion, Drainpipe Replacement, Sand Replenishment | Study and investigate erosion control, repair/replacement of shoreline storm drains and sand replenishment. This amount will be used to fund the study only.   | Completed +<br>To Be<br>Continued | Army Corp work completed, estimated 5/13/2014. City is monitoring twice per year with surveys and maintenance is ongoing.   | YES (see<br>Action #2)             |
| 6           | Town Dock (High<br>Street) Repair and<br>Renovate        | Repair, shore-up and renovate the existing town dock which sits at the end of High Street at the Harbor.   | Completed                         | Construction completed.   | NO (see<br>explanation<br>at left) |
| 7           | Eisenhower Park<br>Environmental/                        | Environmental reclamation, natural resource improvement, flood plain and water quality improvement, park maintenance and park  | Delayed                           | On hold pending funding.  | YES (see<br>Action #23)            |

|             |  | City of Milford – Status o  | of Prior Mitigation                     | on Actions  |                                    |
|-------------|--|---|---|---|------------------------------------|
| Action<br># | Action Title   | Action Description  | Current<br>Status                       | Status Description / Explanation  | Keep for Plan<br>Update?           |
|             | Existing<br>Renovations  | security. No new facilities or amenities are contemplated.  |   |   |                                    |
| 8           | East Shore Middle<br>School  | Construction of addition and renovations to East Shore Middle School. Project will include removal of existing windows and replacement with full size insulated windows, roof replacements and various other renovations including intercom and clock systems upgrades. | Completed                               | Completed and no longer needed for hazard mitigation, primary and secondary shelters have been established as Jonathan Law HS & Senior Center.                                    | NO (see<br>explanation<br>at left) |
| 9           | Harborside & West<br>Shore Middle<br>Schools Window<br>Replacement           | Removal of existing foam panels/windows and replace with full size insulated windows at both schools. This is an ongoing program of replacement of windows at all schools, which is nearing completion.   | Completed                               | Completed and no longer needed for hazard mitigation, primary and secondary shelters have been established as Jonathan Law HS & Senior Center.                                    | NO (see<br>explanation<br>at left) |
| 10          | Live Oaks/ Mathewson/ JFK/ Calf Pen/ Harborside/ West Shore Roof Replacement | Roof replacement at various schools.  | Completed                               | Completed and no longer needed for hazard mitigation, primary and secondary shelters have been established as Jonathan Law HS & Senior Center.                                    | NO (see<br>explanation<br>at left) |
| 11          | West Shore Middle<br>School Addition,<br>Renovation and<br>Upgrades          | Construction of addition and renovations to West Shore Middle School. Project includes general alterations and correction of code violations.   | Partially<br>Completed /<br>In Progress | Construction partially complete, no longer needed for hazard mitigation, primary and secondary shelters have been established as Jonathan Law HS & Senior Center.                 | NO (see<br>explanation<br>at left) |
| 12          | Flax Mill Lane<br>Bridge Repair  | Rehabilitation and repairs to the deck, piers and abutments to the Flax Mill Lane Bridge over the Wepawaug River. The bridge was constructed in 1935 and has been identified as requiring work to maintain its structural integrity and aesthetic charm.                | Partially<br>Completed /<br>In Progress | State of CT has hired Close Jensen & Miller and the project is in the design phase with Lochner. They are at 70% with drawings. Dependent on CT D.O.T. funds for bridge projects. | YES (see<br>Action #24)            |
| 13          | Tumble Brook<br>Flood Control<br>Study                                       | Commission study to control flooding along<br>Tumble Brook which flows approximately<br>3,000 If. from the Orange town line to Route  | Delayed                                 | On hold pending funding.  | YES (see<br>Action #25)            |

|             |   | City of Milford – Status o  | f Prior Mitigation                      | on Actions   |   |
|-------------|---|---|---|--|---|
| Action<br># | Action Title  | Action Description  | Current<br>Status                       | Status Description / Explanation   | Keep for Plan<br>Update?  |
|             |   | 1 (Boston Post Road). Watershed encompasses over 500 acres of densely developed and populated area. Flooding occurs in heavy rains affecting many homes and flooding on Route 1.  |   |  |   |
| 14          | Wepawaug River<br>Pond Dredging/<br>Dam and shore<br>Rehabilitation                 | Dredge Wepawaug River Ponds (Eisenhower Park, North St. (upper) Duck Pond, City Hall (lower) Duck Pond, and Prospect Street Pond). Repair dams and shore walls. The ponds have been filled with silt and debris which threatens wildlife and habitats. Dredging, dam and shore repair has not been done in several decades. | Partially<br>Completed /<br>In Progress | Study design and permitting complete by Westcott & Mapes, Inc. City bonded approx. \$2.1mm toward this project. Dredging contract awarded for 3 ponds (North, City Hall & Prospect St) to Millennium Builders. Mobilization November 2017. | YES (see<br>Action #3)  |
| 15          | Study Shoreline<br>Beach Erosion,<br>Drainpipe<br>Replacement Sand<br>Replenishment | Milford has approximately 17 miles of coastline. Many low-lying shoreline neighborhoods are prone to flooding and shoreline erosion. Many drainpipes are decades old and should be repaired or replaced and possibly fitted with "fishmouth" or "flapper" valves.   | Partially<br>Completed /<br>In Progress | Various CDBG_DR projects are in progress. Projects are a mixture of Design and Permitting and Design Permitting and Construction.  | NO (see<br>explanation<br>at left and<br>actions 6-11,<br>13-14 & 18) |
| 16          | Silver Beach area   | Sand Replenishment.   | Delayed                                 | New project resulting from Sandy and Irene storm damage. Work being done in cooperation with the Army Corps of Engineers. Army Corps is in preliminary benefit/cost analysis phase.  | NO (see<br>explanation<br>at left)                                    |
| 17          | Silver Sands State<br>Park  | Rebuilding training walls and flood gate to alter erosion patterns.   | Completed                               | Project under state control - completed 2016.  | NO (see<br>explanation<br>at left)                                    |
| 18          | Gulf Beach  | Gulf Beach-sand replenishment.  | Partially<br>Completed /<br>In Progress | Annual maintenance by City.  | YES (see<br>Action #4)  |
| 19          | Milford Harbor  | Federal Channel dredging project.   | Partially Completed / In Progress       | Biological Testing of the sediments will occur winter 2017 - 2018.   | YES (see<br>Action #5)  |

|             |  | City of Milford – Status o   | of Prior Mitigati                       | on Actions   |                                    |
|-------------|--|--|---|--|------------------------------------|
| Action<br># | Action Title                                     | Action Description   | Current<br>Status                       | Status Description / Explanation   | Keep for Plan<br>Update?           |
| 20          | Melba Street and<br>Calf Pen Meadow<br>Creek     | Melba Street area was impacted by rain and wave action from Long Island Sound, but also by the Calf Pen Meadow Creek overflowing. Mitigation efforts would include cleaning the silt and debris out of the creek, allowing the water to flow into Long Island Sound. | Delayed                                 | Minimal impacts were found to affect this area, outlet was cleaned from Melba St bridge to Long Island Sound with NRCS funding. The remainder of the creek needs to be addressed, to be placed under a new project for plan update.  | NO (see<br>explanation<br>at left) |
| 21          | South<br>Street/Hillside<br>Avenue               | The revetment at South Street/Hillside Avenue was damaged during the storm and a FEMA rebuilding project has been proposed for funding.  | Completed                               | Construction completed.  | NO (see<br>explanation<br>at left) |
| 22          | Wildemere Beach                                  | Sand Replenishment.  | Partially<br>Completed /<br>In Progress | CDBG-DR Grant awarded Walnut & Wildemere Beach Study for Resiliency and Stabilization. Design plan in progress by GEI and Milone & MacBroom. This project will provide hard and green infrastructure planning improvements to stabilize the shoreline. Construction is not part of this planning and permitting project. | YES (see<br>Action #6)             |
| 23          | Gulf Street bluff                                | The natural earth bluff was eroded by the storm. If it continues to erode, it will expose the underground utilities and endanger the asphalt road.   | Partially<br>Completed /<br>In Progress | Gulf Street and Welchs Point Road Stabilization plan and permitting. This is a three-part project that includes a survey and analysis of the Gulf Beach shoreline, a planning stage, and a final design stage. Does not include construction.  | YES (see<br>Action #7)             |
| 24          | Lisman Landing                                   | Post Sandy reconstruction and repair of Lisman Landing, elevation of utilities.  | Completed                               | This project will help made hard and green infrastructure improvements to stabilize the shoreline.   | NO (see<br>explanation<br>at left) |
| 25          | Helwig Street<br>Sewer Damage                    | Replacement of the Helwig Street manhole pump outside of the Flotilla building.  | Completed                               | Construction completed.  | NO (see<br>explanation<br>at left) |
| 26          | Develop a flood<br>audit program<br>(appendix A) | Develop a flood audit program town wide. Assessor currently evaluating neighborhoods for flood risk.   | Delayed                                 | Updated FEMA Flood Maps are the standard reference for flood prone properties.   | NO (see<br>explanation<br>at left) |

|             |  | City of Milford – Status o   | of Prior Mitigati                       | on Actions   |                                    |
|-------------|--|--|---|--|------------------------------------|
| Action<br># | Action Title                                   | Action Description   | Current<br>Status                       | Status Description / Explanation   | Keep for Plan<br>Update?           |
| 27          | Bayview Beach<br>drainage design               | Engineering design project to improve storm drainage system and outfalls to alleviate flooding.  | Partially<br>Completed /<br>In Progress | Milford's consultant is Fuss & O'Neill, Inc. (FANDO). They have prepared design recommendations that are under review by the City and the Flood Erosion and Control Board. Area residents are providing feedback during the design phases. | YES (see<br>Action #8)             |
| 28          | Creeland Avenue<br>drainage design             | Engineering design project to improve storm drainage system to alleviate flooding from city street onto private property.  | Delayed                                 | Creeland Ave. is outside the coastal flooding occurring in the Bayview Area.   | NO (see<br>explanation<br>at left) |
| 29          | Beachland Avenue<br>elevate road               | Elevate roadways at Beachland Avenue to alleviate flooding.  | Partially<br>Completed /<br>In Progress | Milford's consultant is Fuss & O'Neill, Inc. (FANDO). Elevate the lower portion of Beachland Avenue to mitigate flooding. Final design and permitting has been completed. Construction is anticipated to be completed by December 2018.    | YES (see<br>Action #9)             |
| 30          | Town wide Flood zone warning system upgrade    | Flood gauge and flood warning system upgrades town wide.   | Delayed                                 | Delayed due to lack of funding.  | YES (see<br>Action #26)            |
| 31          | City<br>Beach/Shoreline<br>Mitigation Projects | Identify flood prone properties and develop flood mitigation projects including structural elevation, property acquisition and roadway/storm drain reconstruction. | Delayed                                 | Coastal resilience plan/CRS plans. Includes construction which is under separately entered project(s). Some grants may require private funding match. Combined with project #26 CRS plan.  | NO (see<br>explanation<br>at left) |
| 32          | Great Creek                                    | Sediment removal in Great Creek.   | Completed                               | Complete, done under WHAM program.   | NO (see<br>explanation<br>at left) |
| 33          | Morningside Drive<br>Pump Station              | Repair of Morningside Drive pump station and flood mitigation improvements.  | Completed                               | Completed.   | NO (see<br>explanation<br>at left) |
| 34          | Generator<br>Feasibility Study                 | City needs to investigate the viability of incorporating generator power to City facilities.   | Delayed                                 | Study complete, specific generators to be entered as new projects.   | NO (see<br>explanation<br>at left) |
| 35          | IT Infrastructure                              | Where appropriate and when available the City needs to upgrade IT, mapping and   | Delayed                                 | Progress made, portions to be done.  | YES (see<br>Action #27)            |

|             | City of Milford – Status of Prior Mitigation Actions                      |   |   |  |                                    |  |  |
|-------------|---|---|---|--|------------------------------------|--|--|
| Action<br># | Action Title  | Action Description  | Current<br>Status                       | Status Description / Explanation   | Keep for Plan<br>Update?           |  |  |
|             |   | communications infrastructure and capabilities to mitigate and assess hazard risks and perform public outreach. |   |  |                                    |  |  |
| 36          | Crescent Beach<br>Resiliency  | Analysis of resiliency options for the Woodmont Crescent Beach.   | Partially<br>Completed /<br>In Progress | CDBG-DR, GEI Consultants (GEI) is the consultant on this design study project. The proposed project is a three-part project that will include a survey and analysis of Crescent Beach and the surrounding area, a planning stage, and a final design stage. Final Design and permit applications to CT DEEP, ACOE are anticipated in September 2018. | YES (see<br>Action #10)            |  |  |
| 37          | Pelham Street (Bay<br>Street-paper<br>street) public<br>access resiliency | Analysis of resiliency options to protect public access at the base of the Bay Street (paper street).           | Partially<br>Completed /<br>In Progress | Ocean and Coastal Consultants (COWI) has completed parcel surveys. Results to be discussed for options to proceed with City, COWI and DEEP.  | YES (see<br>Action #11)            |  |  |
| 38          | Jonathan Law High<br>School - Generator                                   | Install generator to power critical emergency shelter operations at the J. Law High School.                     | Completed                               | CDBG-DR Project led by the BoE. Completed in 2017.   | NO (see<br>explanation<br>at left) |  |  |

## NEW HAVEN

|             |  | City of New Haven – Status  | of Prior Mitiga                         | tion Actions  |                                    |
|-------------|--|---|---|---|------------------------------------|
| Action<br># | Action Title                                       | Action Description  | Current<br>Status                       | Status Description / Explanation  | Keep for Plan<br>Update?           |
| 1           | Beach<br>Nourishment<br>South of Pardee<br>Seawall | Beach nourishment in front of private homes on Townsend Avenue for flood prevention.  | Partially<br>Completed /<br>In Progress | Construction is scheduled for 2018. This is a CDBG-DR grant funded project- \$1.9M for design and construction.   | YES (see<br>Action #10)            |
| 2           | Brewery Square<br>Bulkhead (public)                | Installation of sheet piling 18 inches outside of the existing seawall and restoration of the public walk area along the shore.   | Partially<br>Completed                  | Project completed.  | NO (see<br>explanation<br>at left) |
| 3           | River Street<br>Bulkhead                           | Shoreline stabilization along city property to prevent further erosion along the Quinnipiac River including sections of steel bulkhead and revetments with public access. | Partially<br>Completed /<br>In Progress | Concept plan developed by Roberge Associates. Study completed. Awaiting grants and permits for implementation. Lloyd Street project has permits. Design sketches were completed.                          | YES (see<br>Action #11)            |
| 4           | Long Wharf Park<br>Shoreline<br>Restoration        | Repair damage to park from Superstorms Irene and Sandy. Restore to pre- Irene conditions.   | Completed                               | Project completed.  | NO (see<br>explanation<br>at left) |
| 5           | Long Wharf Park<br>Shoreline<br>Enhancement        | Design a living shoreline to reduce wave energy and retain sediment while providing enhanced habitat value. This will be situated waterward of the restored shoreline.    | Merged                                  | Preliminary concept has been developed.  Design funds will be sought from CIRCA or other entity. This project is now merged with Long Wharf Flood Protection Study listed below.                          | NO (see<br>explanation<br>at left) |
| 6           | Long Wharf Park<br>Shoreline<br>Enhancement        | Construct a living shoreline to reduce wave energy and retain sediment while providing enhanced habitat value. This will be situated waterward of the restored shoreline. | Merged                                  | Preliminary concept has been developed. Design funds will be sought from CIRCA or other entity. Construction will follow. This project is now merged with Long Wharf Flood Protection Study listed below. | NO (see<br>explanation<br>at left) |
| 7           | Long Wharf Flood<br>Protection                     | A study to prepare storm surge and sea level rise model for the Long Wharf area to assess risk and propose protection and resilience strategies.                          | Completed                               | Study completed in March 2017. Four alternatives were proposed including hard and soft solutions. City prefers the living shoreline solution for the short term.  | NO (see<br>explanation<br>at left) |
| 8           | Long Wharf Flood<br>Protection                     | Implement flood protection recommendations from Long Wharf Flood Protection study including living shoreline,   | Partially<br>Completed /<br>In Progress | Study completed but no funds identified yet for implementation.   | YES (see<br>Action #1)             |

|             |  | City of New Haven – Status   | s of Prior Mitiga                       | ition Actions  |                          |
|-------------|--|--|---|--|--------------------------|
| Action<br># | Action Title   | Action Description   | Current<br>Status                       | Status Description / Explanation   | Keep for Plan<br>Update? |
|             |  | deployable flood dams at I-95 underpasses, and planning and design of permanent flood wall.  |   |  |                          |
| 9           | Downtown<br>Stormwater<br>Modeling and<br>Drainage System<br>Improvements<br>Project | Hydraulic study of the Downtown area including Union Avenue and the Route 34 underpasses. The result of this study will inform the sewer system improvements to be made. The proposed alternative will be implemented through the design of another project that will be funded through CDBG-DR grant Tranche 2 (roughly \$1.5 million allocated so far).  | Completed +<br>To Be<br>Continued       | This study was completed in March 2017. A follow-up study and design of the preferred alternative is underway with a \$1.5M grant. The preferred alternative includes a 200 cfs pump station and force main to the New Haven Harbor. No funds identified yet for construction of the preferred alternative.                                  | YES (see<br>Action #12)  |
| 10          | Downtown Green<br>Infrastructure   | Installation of green infrastructure within the downtown drainage area to alleviate pressure on the storm sewer system.  Roughly 200 locations have been identified throughout the Downtown drainage area.  This is considered Phase 2 of the Tranche 2 funding. Phase I is the implementation of the proposed alternative recommended in the Downtown Stormwater Modeling study. Of the \$ 4million received in Tranche 2 funding, roughly \$2.5 million will be used for installation of green infrastructure and the remaining for the implementation of the stormwater modeling study's recommended alternative. | Partially<br>Completed /<br>In Progress | Green infrastructure will be installed after the detailed stormwater modeling study has been completed. This project is in construction phase.   | YES (see<br>Action #2)   |
| 11          | Church Street<br>South Residential<br>Planning and<br>Demand Analysis                | During Hurricane and other storm surges, excessive flooding occurs along Church Street South making it an extremely vulnerable community for residents and visitors. The scope of the Residential Planning and Demand Analysis will determine the most sustainable residential and mixed-use structure(s) to be developed  | Partially<br>Completed /<br>In Progress | CDBG-DR Grant awarded in January 2016 for \$500,000. The project will outline strategic goals for the redevelopment of a blighted and environmentally hazardous residential property. It will determine the most appropriate residential and mixed-use developments needed in the area and will make use of planning initiatives included in | YES (see<br>Action #13)  |

|             |   | City of New Haven – Status   | of Prior Mitiga                         | ition Actions   |  |
|-------------|---|--|---|---|--|
| Action<br># | Action Title  | Action Description   | Current<br>Status                       | Status Description / Explanation  | Keep for Plan<br>Update?   |
|             |   | based on the area's need and will leverage existing planning initiatives included in the storm water and flood mitigation studies as well as the Community Plan to determine a viable mix of housing and commercial developments for the redeveloped property. |   | existing storm water and flood mitigations studies. The plan will also evaluate current roadway design, potentially resulting in a new road and pedestrian corridor from Union Station to Church Street.  |  |
| 12          | Morris Cove<br>Drainage<br>Improvement<br>Project   | Redirection of existing drainage to improve conveyance of stormwater flow.   | Partially<br>Completed /<br>In Progress | Preliminary designs have been developed for a relief sewer in Morris Causeway internally by the department.   | YES (see<br>Action #14)  |
| 13          | Fort Hale Park<br>Drainage Outlet<br>Rehabilitation | Restoration and silt removal from an existing drainage channel. Requires access to the Armed Forces Reserve Center but would solve a drainage problem for residents near the USCG facility.  | Partially<br>Completed /<br>In Progress | Draft design has been developed.  | YES (see<br>Action #15)  |
| 14          | East Shore Park<br>Shoreline<br>Stabilization       | Living Shoreline solutions are being studied, including: segmented sills with marsh fringe, regrading and vegetating waterfront slopes with armored toe, and improving public access to the waterfront.  | Partially<br>Completed /<br>In Progress | Study underway.   | YES (see<br>Action #16)  |
| 15          | East Shore Park<br>Shoreline<br>Stabilization       | Living Shoreline solutions are being studied, including: segmented sills with marsh fringe, regrading and vegetating waterfront slopes with armored toe, and improving public access to the waterfront.  | Partially<br>Completed /<br>In Progress | CDBG-DR Grant awarded for (\$947,419 (East Shore Erosion Control). In an area seriously damaged by Super Storm Sandy, this project will construct a seawall to protect 10 homes in the low-lying residential area of the East Shore across Townsend Avenue and to a state-owned road. Design is underway. | NO (the bulkhead alternative has been shifted into a beach nourishment project.) |
| 16          | Criscuolo Park<br>Seawall                           | Install wall along shoreline of park to prevent flooding of park.  | Partially<br>Completed /<br>In Progress | Some preliminary concepts have been developed.  | YES (see<br>Action #17)  |

|             | City of New Haven – Status of Prior Mitigation Actions         |   |   |   |                          |  |
|-------------|--|---|---|---|--------------------------|--|
| Action<br># | Action Title   | Action Description  | Current<br>Status                       | Status Description / Explanation  | Keep for Plan<br>Update? |  |
| 17          | Quinnipiac River<br>Park Riprap Repairs                        | Repair of existing riprap and seawall.  | Delayed                                 | No work done to date.   | YES (see<br>Action #3)   |  |
| 18          | Lighthouse Point Park Carousel Building Floodproofing Study    | Conduct feasibility study to floodproof Carousel building to higher elevation in park to eliminate any future flooding of building.   | Delayed                                 | Preliminary exploration only.   | YES (see<br>Action #18)  |  |
| 19          | Lighthouse Point<br>Park Carousel<br>Building<br>Floodproofing | Floodproof existing Carousel Building to higher elevation in park to eliminate any future flooding of building.   | Delayed                                 | Preliminary exploration only.   | YES (see<br>Action #4)   |  |
| 20          | Fort Hale Park<br>Shoreline<br>Stabilization                   | Install riprap and other shoreline stabilization measures.  | Delayed                                 | No work done to date.   | YES (see<br>Action #19)  |  |
| 21          | City Point Flood<br>Mitigation Study                           | A study to prepare storm surge and sea level rise model for the City Point area to assess risk and propose protection and resilience strategies.  | Delayed                                 | Study proposed to start in 2017. No work done to date.                                | YES (see<br>Action #20)  |  |
| 22          | City Point Flood<br>Mitigation<br>Measures<br>Implementation   | Implement recommendations of City Point flood mitigation study.   | Delayed                                 | Implementation of recommendations will be conducted upon the completion of the study. | YES (see<br>Action #5)   |  |
| 23          | CSO Clean Water<br>Fund projects                               | Several projects proposed:  1. Installation of approximately 75 bioswales for CSO reduction within the West River Watershed  2. CSO Closure and Regulator Improvements at Quinnipiac/Clifton Street, George/Temple Street, and Mitchell Drive  3. Union Street and East Street Pump Station Upgrades  4. Yale Campus Trumbull Street Area Sewer Separation Phase 2A | Partially<br>Completed /<br>In Progress | New actions for 2016-2017 year. All projects to be complete by 2022.                  | YES (see<br>Action #6)   |  |

|             | City of New Haven – Status of Prior Mitigation Actions     |   |   |   |                                    |  |
|-------------|--|---|---|---|------------------------------------|--|
| Action<br># | Action Title   | Action Description  | Current<br>Status                       | Status Description / Explanation  | Keep for Plan<br>Update?           |  |
|             |  | 5. West River CSO Improvements at Orange Street, Ella T. Grasso Boulevard, and Whalley Avenue 6. Union Street Downtown Crossing CSO Improvements 2018   |   |   |                                    |  |
| 24          | Mill River   | Planning study to model storm surge and sea level rise within the Mill River Industrial District and then to assess three coastal zone management approaches: natural attenuation, intensive infrastructure investment and a balance of new infrastructure with attenuation.  | Completed                               | Study completed. Project control devolved to individual property owners because of the high cost of integrated project.   | NO (see<br>explanation<br>at left) |  |
| 25          | Mill River   | Implement recommendations of the Mill River planning study that forecast storm surge and sea level rise within the Mill River Industrial District and then to assess three coastal zone management approaches: natural attenuation, intensive infrastructure investment and a balance of new infrastructure with attenuation. | Completed +<br>To Be<br>Continued       | Study completed. Created new design standards for elevating vacant properties in the flood zone. Implementation is dependent on the commitment of individual property owners.   | YES (see<br>Action #7)             |  |
| 26          | Dam failure drill<br>with Regional<br>Water Authority      | Work with Regional Water Authority to complete a drill of potential failures of the West River, Whitney, and Maltby Dams which are all located upstream of the City.  | Completed +<br>To Be<br>Continued       | Action to be completed in fiscal year 2018-2019.  | YES (see<br>Action #8)             |  |
| 27          | Implementation of<br>CRS Program for<br>Public Information | The City Plan Department must ensure that the City Plan Commission (acting as the PPI Committee) makes progress in the many action items in the PPI.  | Partially<br>Completed /<br>In Progress | New action for 2016-2017. City distributed 13,500 copies of flood information brochures via residential property tax bills and also made these brochures available on the city website, main branch of local library, and at various City departments. Three public presentations were made in coastal areas of the city i.e., East Shore, Quinnipiac East, and Mill River. A news article on flood preparation was also released in July 2017 with links to flood information brochure and | YES (see<br>Action #9)             |  |

|          | City of New Haven – Status of Prior Mitigation Actions |   |                   |   |                                    |  |  |  |  |
|----------|--|---|-------------------|---|------------------------------------|--|--|--|--|
| Action # | Action Title   | Action Description  | Current<br>Status | Status Description / Explanation                    | Keep for Plan<br>Update?           |  |  |  |  |
|          |  |   |                   | other materials available on the City Plan webpage. |                                    |  |  |  |  |
| 28       | City-Wide Tree<br>Limb Inspection<br>Program           | The City has an existing program to address trees that may impact utility lines. The Citywide tree limb inspection program can be strengthened to ensure that the potential for downed power lines in diminished. | Cancelled         | Existing capability and ongoing activity.           | NO (see<br>explanation<br>at left) |  |  |  |  |

# NORTH BRANFORD

|             |   | Town of North Branford – Sta   | tus of Prior Mit                        | igation Actions  |                                    |
|-------------|---|--|---|--|------------------------------------|
| Action<br># | Action Title                                      | Action Description   | Current<br>Status                       | Status Description / Explanation   | Keep for Plan<br>Update?           |
| 1           | EOC (Town Hall)<br>Stand-by<br>Generator          | Installation of stand-by generator to service<br>Town Hall/EOC (future) during times of<br>potential power outages due to severe<br>weather. | Cancelled                               | EOC has been relocated to Police Station.  | NO (see<br>explanation<br>at left) |
| 2           | Installation of<br>Generator at Police<br>Station | Installation of Replacement Stand-by<br>Generator at North Branford Police Station.  | Partially Completed / In Progress       | Funding approved in 2017/2018 CIP.   | YES (see<br>Action #1)             |
| 3           | Installation of<br>Generator at<br>Firehouse #1   | Installation of Replacement Stand-by<br>Generator at Company #1 Firehouse.   | Partially Completed / In Progress       | Funding approved in 2017/2018 CIP.   | YES (see<br>Action #2)             |
| 4           | Tree Removal                                      | Removal of trees alongside roads and power lines.  | Partially<br>Completed /<br>In Progress | Some removal of dead/diseased trees has been completed by Town. Utility companies continue to remove hazard trees affecting overhead utility lines.  | YES (see<br>Action #3)             |
| 5           | Farm River Flood<br>Control Project               | Construction of Farm River Flood Controls.   | Delayed                                 | Currently lacks funding and required political support, in addition to challenges associated with environmental constraints. Building a dam behind police station would help East Haven and North Branford – consideration should be given to a reduced project scope. | YES (see<br>Action #4)             |
| 6           | Public Education<br>and Outreach                  | Increase public awareness regarding the potential for flooding, the areas to be affected, the need for and availability of flood insurance.  | Partially<br>Completed /<br>In Progress | The Town has added more information to its revised website and continues to use social media for the purposes of increasing public awareness. Public is requesting evacuation plan and evacuation signage.   | YES (see<br>Action #5)             |
| 7           | Open Space<br>Acquisition                         | Open space acquisition.  | Delayed                                 | Lack of funding has delayed the project.  Open space is also required when building a subdivision.   | YES (see<br>Action #11)            |
| 8           | Removal or<br>Elevation of<br>Structures          | Remove or elevate existing structures in flood prone areas.  | Delayed                                 | Town did acquire and demolish one home. Properties to be evaluated on case by case basis. Limited properties to be considered.   | YES (see<br>Action #6)             |

# NORTH HAVEN

|          | Town of North Haven – Status of Prior Mitigation Actions |   |   |   |                                    |  |  |  |
|----------|--|---|---|---|------------------------------------|--|--|--|
| Action # | Action Title   | Action Description  | Current<br>Status                       | Status Description / Explanation  | Keep for Plan<br>Update?           |  |  |  |
| 1        | Emergency<br>Generators                                  | Emergency Generators.   | Partially<br>Completed /<br>In Progress | The Town has upgraded generators at Town Hall and pump stations, but still needs to complete for garage and fire station. Police Department is also being renovated with a new generator. | YES (see<br>Action #1)             |  |  |  |
| 2        | Pine River Road<br>Project                               | Pine River Road homes flood due to the Muddy River overflowing. | Delayed                                 | Looking for funding sources for project.  | YES (see<br>Action #2)             |  |  |  |
| 3        | Spring Road<br>Project                                   | Remedy the flooding of Spring Road due to Muddy River overflow. | Cancelled                               | This project should be cancelled and removed from the plan because it is not a priority for the Town, and the main impacts are limited to a horse farm.                                   | NO (see<br>explanation<br>at left) |  |  |  |
| 4        | Patten Road<br>Project                                   | Remedy flooding of Patten Road due to the Muddy River.          | Partially<br>Completed /<br>In Progress | Investigating funding sources for project.  Now seeking to raise the roadway to remedy flooding issues caused by the Muddy River. A portion was completed by private developer.           | YES (see<br>Action #3)             |  |  |  |
| 5        | Todd Drive Area<br>Project                               | Remedy Todd Drive area flooding.                                | Completed                               | Drainage was installed in Todd Drive South and a 60" pipe was installed under Route 15 to reduce flooding in the Todd Drive area.   | NO (see<br>explanation<br>at left) |  |  |  |

# ORANGE

|             |  | Town of Orange – Status   | of Prior Mitigat                        | ion Actions   |                                    |  |
|-------------|--|---|---|---|------------------------------------|--|
| Action<br># | Action Title                                     | on Title Action Description   |   | Status Description / Explanation  | Keep for Plan<br>Update?           |  |
| 1           | Old Grassy Hill<br>Road Flooding                 | Reduce storm water flooding: Old Grassy Hill Road, water flows across road in heavy rain. Have had to close highly traveled road before.        | Completed                               | Construction is complete.   | NO (see<br>explanation<br>at left) |  |
| 2           | Generator for<br>Indian River Road<br>Sewer      | Install a permanent generator for sewer pump station at 220 Indian River Road to prevent sewer from backing up during power outages.            | Completed                               | Project was completed in 2016.  | NO (see<br>explanation<br>at left) |  |
| 3           | Generator for<br>Boston Post Road<br>Sewer       | Permanent generator for sewer pumps station at 538 Boston Post Road. Prevent sewers from backing up during power outages.                       | Cancelled                               | Can use a portable generator.   | NO (see<br>explanation<br>at left) |  |
| 4           | Generator for<br>Smith Farm Road<br>Pump Station | Permanent generator for sewer pumps station at 352 Smith Farm Road. Prevent sewers from backing up during power outages.                        | Cancelled                               | Can use a portable generator.   | NO (see<br>explanation<br>at left) |  |
| 5           | Tree Removal                                     | Tree removal along roadsides. Town roads have trees hanging over roadways. Hurricane winds could cause massive road closures and power outages. | Partially<br>Completed /<br>In Progress | Tree maintenance is an ongoing issue. It is recommended to keep this sustained mitigation action in the plan to support continued implementation. | YES (see<br>Action #1)             |  |

## WALLINGFORD

|                               |  | Town of Wallingford– Statu   | us of Prior Mitig                       | ation Actions   |                                    |  |
|-------------------------------|--|--|---|---|------------------------------------|--|
| Action<br>#                   | Action Title                                     | Action Title Action Description  |   | Status Description / Explanation  | Keep for Plan<br>Update?           |  |
| 1 Generator at High<br>School |  | Install emergency generator at the High School to support primary shelter.   | Delayed                                 | Due to lack of funding and unsuccessful attempts at securing grant funding for this project, there has been no progress with this project.                        | YES (see<br>Action #4)             |  |
|                               |  |  |   | The Town has applied for a STEAP Grant to assist in funding.  |                                    |  |
| 2                             | New Generator at Fire Headquarters               | Replace the emergency generator at central Fire Headquarters.  | Completed                               | Project has been completed.   | NO (see<br>explanation<br>at left) |  |
| 3                             | Upgrades to Cook<br>Hill Shelter                 | Replace kitchen and install refrigerator at Cook Hill Emergency Management building to feed small shelter population and critical workers from town and private contractors. | Cancelled                               | Town does not use Cook Hill anymore.  Delays in funding led to a change in plans. The Town now plans to relocate the shelter designation to a different building. | NO (see<br>explanation<br>at left) |  |
| 4                             | Emergency<br>Preparedness<br>Webpage Project     | Create webpage for emergency preparedness on Town Website. Include information on preparation and keeping debris from small streams to prevent street flooding.              | Completed                               | Web page is now active on Town's website, which will continue to be improved with fresh content and additional links as needed.                                   | NO (see<br>explanation<br>at left) |  |
| 5                             | Generator at Well<br>No. 1 Production<br>Well    | Install emergency generator at the Well No.  1 production well to maintain water supply to the Town's system during power outages.   | Partially<br>Completed /<br>In Progress | Same as Well #3, work in progress – have full coverage across town.   | YES (see<br>Action #1)             |  |
| 6                             | New Generator at<br>Pond Hill Pumping<br>Station | Replace the emergency generator at the Pond Hill pumping station in order to maintain sanitary sewer pump station operation during power outages.                            | Completed                               | Project has been completed.   | NO (see<br>explanation<br>at left) |  |

# **WEST HAVEN**

| A - A - A   |                    | City of West Haven – Statu                  | Current     |  | Marin Carr DI            |  |
|-------------|--------------------|---|-------------|--|--------------------------|--|
| Action<br># | Action Title       | tion Title Action Description               |             | Status Description / Explanation               | Keep for Plai<br>Update? |  |
| 1           | Property Buyout    | Buy properties on 3rd Avenue Extension,     | Partially   | Project is underway. First phase properties    | YES (see                 |  |
|             | 3rd Avenue         | Blohm Street in the Old Field Creek         | Completed / | have been acquired (~12 properties), with      | Action #7)               |  |
|             | Extension          | Floodplain and demolish houses.             | In Progress | plans to acquire 8 more. Second phase in       |                          |  |
|             |                    |   |             | progress. NRC may help fund beyond 2nd phase.  |                          |  |
| 2           | Beach Sand         | Beach sand nourishment and dune             | Partially   | Beach nourishment project has been             | YES (see                 |  |
|             | Nourishment and    | restoration.                                | Completed / | completed; however, dune restoration work      | Action #8)               |  |
|             | Dune Restoration   |   | In Progress | is still contingent on funding assistance. The |                          |  |
|             |                    |   |             | City is promoting and recommending a sand      |                          |  |
|             |                    |   |             | reclamation project to retain and reuse local  |                          |  |
|             |                    |   |             | sand to the extent possible. The City is also  |                          |  |
|             |                    |   |             | in the process of completing two groin         |                          |  |
|             |                    |   |             | restoration projects at Prospect Beach. The    |                          |  |
|             |                    |   |             | Regional Framework for Coastal Resilience      |                          |  |
|             |                    |   |             | resulted in a conceptual design for this dune  |                          |  |
|             |                    |   |             | ridge but must still go through final design   |                          |  |
|             |                    |   |             | and permitting.                                |                          |  |
| 3           | Bridge and Channel | Improve bridge and channel on Cove River at | Delayed     | Project was delayed due to lack of funding,    | YES (see                 |  |
|             | Improvement        | Painter Drive and West Main Street.         |             | but now underway. Western channel of           | Action #12)              |  |
|             |                    |   |             | Cove River is being improved to relieve        |                          |  |
|             |                    |   |             | eastern branch and reduce flooding. Project    |                          |  |
|             |                    |   |             | has been bid and contract awarded.             |                          |  |
|             |                    |   |             | Construction is expected to be complete in     |                          |  |
|             |                    |   |             | 2018.  |                          |  |
| 4           | Cove River Channel | Study, design and construct Cove River      | Delayed     | Project has been delayed. Other projects       | YES (see                 |  |
|             | Study              | Channel and retention basins to reduce      |             | have priority over this project.               | Action 11)               |  |
|             |                    | flooding at Greta Street & West Spring      |             |  |                          |  |
|             | NA 1 1 1 T         | Street.                                     |             |  | VEC /                    |  |
| 5           | Mechanized Tide    | Install mechanized tide gates at Captain    | Delayed     | No funding available. Conceptual designs       | YES (see                 |  |
|             | Gate               | Thomas Blvd. on Cove River.                 |             | were prepared for the Coastal Resilience       | Action #1)               |  |
|             |                    |   |             | Plan, but still need to take the conceptual    |                          |  |

| City of West Haven – Status of Prior Mitigation Actions |                    |   |   |  |                          |  |  |
|---|--------------------|---|---|--|--------------------------|--|--|
| Action #  | Action Title       | Action Description  | Current<br>Status                       | Status Description / Explanation   | Keep for Plan<br>Update? |  |  |
|   |                    |   |   | design and prepare final design and permitting documents.  |                          |  |  |
| 6   | Raise Beach Street | Raise roadway from Monahan Place to<br>Second Avenue to provide access to Water<br>Pollution Control Plant. | Partially<br>Completed /<br>In Progress | Due to higher estimated costs during design, both phases of funding have been reassigned to the first phase which will go to bid in early 2018. Second phase design is in progress and City is exploring funding for this phase. Project will be bid after funding is secured. | YES (see<br>Action #4)   |  |  |

## WOODBRIDGE

|          |   | Town of Woodbridge – State  | us of Prior Miti  | gation Actions   |                                    |
|----------|---|---|-------------------|--|------------------------------------|
| Action # | Action Title                            | Action Description  | Current<br>Status | Status Description / Explanation   | Keep for Plan<br>Update?           |
| 1        | Merritt Avenue<br>Bridge<br>Replacement | Involves structure replacement to eliminate risk of deck closure due to scour potential during high water flow. It also eliminates a center pier that creates water flow restriction and debris collection. | Completed         | Project was completed in May 2015. Bradley and Merritt Bridges are old and could flood and isolate commercial and residential district. Bridge was replaced eliminating center pier. No significant storm to witness true benefit of upper year storm events.  | NO (see<br>explanation<br>at left) |
| 2        | Dam Removal at<br>Lily Pond             | Elimination of the Lily Pond Dam will reduce low storm year flood potential upstream in Woodbridge on West River.   | Completed         | Project complete. The dam was partially removed, and water flow has been restored.  The dam was lowered six feet through funding assistance from the Department of Interior in the amount of \$661,500 as part of Superstorm Sandy mitigation and recovery for Connecticut. Remedial work includes improvements to area as a Nature Preserve and restoration of fish migration capabilities. Construction began October 22, 2015 with work completion of Nature Preserve in the spring of 2016.  The Town hasn't been able to determine the success of removal yet because it hasn't had sufficient rainfall to judge. It likely won't impact 100-year events but should mitigate flooding associated with smaller and less frequent storm events. | NO (see<br>explanation<br>at left) |

#### **REGIONAL MITIGATION PRIORITIES**

To aid in the development and update of mitigation actions across the region, the Advisory Committee revisited and discussed the regional priorities for hazard mitigation as established in the initial (2014) plan. These priorities were reviewed, updated, and confirmed during the Committee's meeting on February 8, 2018 as listed in **Table 6-218** below. The priorities are listed along with their associated mitigation goal.

**Table 6-218 Regional Mitigation Priorities** 

| Goal Categories                      | Regional Mitigation Priorities   |
|--------------------------------------|--|
| Community Planning                   | <ul> <li>Local zoning regulation changes (e.g. reducing allowable lot coverage and floor area)</li> <li>Revise building codes</li> </ul>   |
| Flood Hazards                        | <ul> <li>Elevate roads</li> <li>Floodgates on drainage systems</li> <li>Erosion protection</li> <li>Raise/elevate/floodproof buildings</li> <li>Raise homes in floodplain</li> </ul>   |
| Trees                                | <ul> <li>Limit hazards to utility infrastructure</li> <li>Clear trees off power lines</li> <li>Support the preservation and proper care of healthy trees</li> <li>Continue to work with CT DEEP and the Connecticut Agricultural Experiment Station to manage the Emerald Ash Borer</li> </ul>                 |
| Regional Collaboration               | <ul> <li>Regional coordination, planning and sharing of information, approaches and outcomes</li> <li>Regional map of high-hazard places, in each town (parcel scale)</li> </ul>   |
| Public Awareness and<br>Preparedness | <ul> <li>Equip all shelters with back-up power</li> <li>Protect critical facilities and assets of regional significance</li> <li>Protect historic and cultural resources (with support from CT SHPO)</li> <li>Help small businesses mitigate impacts of natural hazards (with support from CT DEEP)</li> </ul> |

The Committee determined that while all the previous regional priorities as established under the initial plan should remain, the following additions were made to two goal categories:

## Trees:

- Support the preservation and proper care healthy trees. This priority was added in response to stakeholder input and the Committee's recognition that healthy, native trees can help promote risk reduction to multiple natural hazards including severe storms, flooding, erosion, and extreme heat.
- Continue to work with CT DEEP and the Connecticut Agricultural Experiment Station to manage the
   Emerald Ash Borer (EAB). This priority was added due to the growing concern of several SCRCOG
   municipalities (Bethany, Hamden) with potential flooding impacts due to infested and dead ash trees that
   may obstruct rivers and drainage ways. Other associated hazards include high winds and wildfire, as the
   ash trees are more susceptible to damage and burning. The Emerald Ash Borer is an invasive beetle that
   has killed hundreds of millions of ash trees in North America since the late 1990s and, as noted in the risk

assessment, has caused considerable tree mortality in the western part of the South Central Region. According to CT DEEP, the EAB has been detected in all jurisdictions in the region.

#### Public Awareness and Preparedness:

- Protect critical facilities and assets of regional significance. This priority was added to help achieve more
  regional and multi-jurisdictional cooperation across the region as it relates to hazard mitigation and
  resiliency planning for major infrastructure, critical facilities, and other assets of regional significance.
   Specific examples to be addressed under this priority item include the following as recommended by the
  Advisory Committee:
  - Transportation infrastructure (e.g., Heroes Tunnel), water/wastewater facilities (e.g. water treatment plants, sewer pump stations, etc.), power utilities, and waterfront assets (e.g., marinas, boat ramps, and other water-dependent facilities located along the shoreline that are shared and used by people from across the region and contribute to the region's economic health).
  - Assets of regional significance include the Port of New Haven, Long Wharf (New Haven), Metro North and Amtrak lines, Tweed National Airport, and beaches of regional significance including Hammonasset Beach, West Haven/Savin Rock Beach, Lighthouse Point, and Silver Sands State Park.
- Protect historic and cultural resources (with support from CT SHPO). This priority was added to leverage existing efforts and resources being made available to the region in support of increasing the resilience of historic and cultural resources to natural hazards and climate change through the Connecticut Department of Economic and Community Development's (DECD) State Historic Preservation Office (CT SHPO). These efforts and resources include the identification of vulnerable historic resources and resiliency plans for municipalities across the state. Each of the coastal towns in the region (Milford, West Haven, New Haven, East Haven, Branford, Guilford, and Madison) have already received their own customized report under a SHPO grant, and a statewide report is anticipated soon. In making this a priority for the region, SCRCOG and the participating jurisdictions have agreed to focus on the following eight (8) categories of resilience strategies from the municipal reports in their current and future hazard mitigation planning efforts:
  - o Identify Historic Resources
  - o Revisit Historic Preservation Regulations and Ordinances
  - Coordinate Regionally and with the State
  - Revisit Floodplain Regulations and Ordinances
  - Incorporate Historic Preservation into Planning Documents
  - Strengthen Recovery Planning
  - Adaptation Measures
  - Educate
- Help small businesses mitigate impacts of natural hazards (with support from CT DEEP). This priority was added to include strategies for small businesses in natural hazard mitigation plans by leveraging technical assistance from the Connecticut Department of Energy and Environmental Protection (CT DEEP). In making this a priority for the region, SCRCOG and the participating jurisdictions have agreed to coordinate with CT DEEP to help small businesses mitigate the impacts of natural hazards, and more specifically, to improve chemical safety practices by small businesses throughout the region to prevent disruption of economic activity and protect the environment and public health during and following natural hazard events.

#### **EVALUATING AND PRIORITIZING MITIGATION ACTIONS**

C5. Does the Plan contain an action plan that describes how the actions identified will be prioritized (including cost benefit review), implemented, and administered by each jurisdiction §201.6(c)(3)(iii) §201.6(c)(3)(iv)

SCRCOG staff and Advisory Committee members considered a wide range of potential mitigation actions for the region as a whole and for individual jurisdictions to implement on their own. In order to further evaluate and narrow this range of potential actions down to a manageable number, SCRCOG staff and representatives from each of the 14 jurisdictions revisited the status of prior mitigation actions as identified and previously adopted in their respective mitigation plan, and also discussed the key findings and conclusions of the updated risk assessment (Chapter 4) and capability assessment (Chapter 5). Particular attention during this step was paid to the problem statements as identified or updated in the Risk Analysis section of the risk assessment, as well as the progress of implementation with regard to prior mitigation actions.

Next, in coordination with other local staff and municipal leaders, each jurisdiction relied on the criteria listed in **Table 6-219** to further evaluate and prioritize their proposed mitigation actions. These criteria helped to not only provide further qualitative screening for proposed mitigation actions to include in the plan update, but also aided in the specific ranking prioritization of specific mitigation actions included for SCRCOG and each jurisdiction.

| Table 6-219  | Evaluation | and Drig  | ritization | Critoria |
|--------------|------------|-----------|------------|----------|
| I able 0-213 | Evaluation | allu Plic | JITUZALION | Criteria |

| Priority Level | Evaluation and Prioritization Criteria   |
|----------------|--|
| Very High      | Extremely beneficial projects that will greatly contribute to mitigation of multiple hazards and the protection of people and property. These projects are also given a numeric ranking within the category. |
| High           | Strategies that provide mitigation of several hazards and have a large benefit that warrants their cost and time to complete.  |
| Medium         | Strategies that would have some benefit to people and property and are somewhat cost effective at reducing damage to property and people.  |
| Low            | Strategies that would not have a significant benefit to property or people, address only one or two hazards, or would require funding and time resources that are impractical.                               |

These priority levels were developed utilizing the following criteria:

- Application to multiple hazards Strategies are given a higher priority if they assist in the mitigation of several natural hazards.
- **Time required for completion** Projects that are faster to implement, either due to the nature of the permitting process or other regulatory procedures, or because of the time it takes to secure funding, are given higher priority.
- **Estimated benefit** Strategies which would provide the highest degree of reduction in loss of property and life are given a higher priority. This estimate is based on the risk assessment chapter, particularly regarding how much of each hazard's impact would be mitigated.

• Cost effectiveness – To maximize the effect of mitigation efforts using limited funds, priority is given to low-cost strategies. Strategies that have identified potential funding streams, such as the Hazard Mitigation Grant Program, are also given higher priority.

Using the above evaluation and prioritization criteria, combined with local community knowledge, SCRCOG staff and the 14 jurisdictions classified each mitigation action to be included in their action plan as either Very High, High, Medium, or Low priority. Regardless of priority level assigned, the completion of many mitigation actions is contingent on the availability of funding. These priority classifications are specific to each jurisdiction and will be evaluated and updated as a matter of routine plan maintenance, and as local community conditions or planning objectives change over time.

## COMPREHENSIVE RANGE OF MITIGATION ACTIONS

C4. Does the Plan identify and analyze a comprehensive range of specific mitigation actions and projects for each jurisdiction being considered to reduce the effects of each hazard, with emphasis on new and existing buildings and infrastructure. §201.6(c)(3)(ii)

The mitigation goals and objectives as established for this plan are fairly broad in scope. Mitigation actions on the other hand are more specific and identify a specific activity or process that is intended to reduce or eliminate risk to natural hazards in alignment with the goals and objectives. In general, mitigation actions can be categorized into four categories: Local Plans and Regulations, Structure and Infrastructure Projects, Natural Systems Protection, and Education and Awareness Programs. For this multi-jurisdiction plan, specific mitigation actions were identified by SCRCOG and each of the 14 participating jurisdictions and categorized under these four categories. **Table 6-220**, taken from FEMA's *Local Mitigation Planning Handbook*, clearly describes each of these mitigation types and provides examples.<sup>405</sup>

In addition, there are some actions related to risk management and emergency preparedness that aren't customarily considered "hazard mitigation" activities, but nevertheless are important to local communities and encouraged by FEMA through hazard risk reduction programs such as the Community Rating System (CRS). Examples include activities such as hazard warning systems, backup power generation and supply (e.g., generators), disaster preparedness and response operations (including evacuation, sheltering, etc.), and post-disaster recovery measures. While these types of actions were included in the original 2014 plan under the "Education and Awareness" category, they are now included under a fifth, separate non-mitigation category titled "Emergency Preparedness."

<sup>&</sup>lt;sup>405</sup> FEMA Local Mitigation Planning Handbook, March 2013. p.6-4.

**Table 6-220 Mitigation Action Types** 

| Mitigation Type                        | Description   | Examples   |
|--|---|--|
| Local Plans and<br>Regulations         | These actions include government authorities, policies, or codes that influence the way land and buildings are developed and built.   | <ul> <li>Comprehensive plans</li> <li>Land use ordinances</li> <li>Subdivision regulations</li> <li>Development review</li> <li>Building codes and enforcement</li> <li>NFIP Community Rating System</li> <li>Capital improvement programs</li> <li>Open space preservation</li> <li>Stormwater management regulations and master plans</li> </ul> |
| Structure and Infrastructure Projects  | These actions involve modifying existing structures and infrastructure to protect them from a hazard or remove them from a hazard area. This could apply to public or private structures as well as critical facilities and infrastructure.  This type of action also involves projects to construct manmade structures to reduce the impact of hazards.  Many of these types of actions are projects eligible for funding through the FEMA Hazard Mitigation Assistance program. Task 9 – Create a Safe and Resilient Community provides more information on these programs. | <ul> <li>Acquisitions and elevations of structures in flood prone areas</li> <li>Utility undergrounding</li> <li>Structural retrofits.</li> <li>Floodwalls and retaining walls</li> <li>Detention and retention structures</li> <li>Culverts</li> <li>Safe rooms</li> </ul>  |
| Natural Systems<br>Protection          | These are actions that minimize damage and losses and also preserve or restore the functions of natural systems.  | <ul> <li>Sediment and erosion control</li> <li>Stream corridor restoration</li> <li>Forest management</li> <li>Conservation easements</li> <li>Wetland restoration and preservation</li> </ul>   |
| Education and<br>Awareness<br>Programs | These are actions to inform and educate citizens, elected officials, and property owners about hazards and potential ways to mitigate them. These actions may also include participation in national programs, such as <i>StormReady</i> or <i>Firewise</i> Communities. Although this type of mitigation reduces risk less directly than structural projects or regulation, it is an important foundation. A greater understanding and awareness of hazards and risk among local officials, stakeholders, and the public is more likely to lead to direct actions.           | <ul> <li>Radio or television spots</li> <li>Websites with maps and information</li> <li>Real estate disclosure</li> <li>Presentations to school groups or neighborhood organizations</li> <li>Mailings to residents in hazard-prone areas</li> <li>StormReady</li> <li>Firewise Communities</li> </ul>   |

To develop the mitigation actions in the following section, the consulting team briefed the Advisory Committee on the types of mitigation actions. Each of the actions was thoroughly explained and examples were given. Following the meeting, Advisory Committee members consulted with other representatives and experts in their jurisdiction to update their list of mitigation actions, including those prior actions to be carried forward in the plan update in addition to new actions that fall under these four categories. Additional and specific mitigation actions for consideration were identified through the public outreach and stakeholder engagement activities completed during the plan update process as described further in Chapter 3.

The mitigation actions included in this plan update are more focused on actionable, measurable projects or activities and do not include those actions that have become existing capabilities or ongoing activities (e.g., routine physical maintenance, standard operating procedures, or other regularly occurring actions). As a result, many of the mitigation actions included in previous plans were identified as such and no longer included (see "Progress on Local Mitigation Efforts").

## **REGIONAL ACTIONS**

The South Central Regional Council of Governments is dedicated to regional cooperation enabling cities and towns to work together to accomplish projects they cannot do as efficiently or cost effectively by themselves; creating a sense of pride in the region by aspiring to the highest quality of life and economic well-being that can be achieved and greater accountability through voluntary cooperation in the region with productive results that benefit the entire region.

In support of this organizational mission, and in recognition that some mitigation actions are best accomplished through regional cooperation, the following regional mitigation actions have been incorporated into this plan update. These actions include those that may be implemented through multi-jurisdictional coordination between two or more municipalities and/or through increased coordination with SCRCOG. This includes some more specific activities in support of the Regional Mitigation Priorities established for this plan update as described earlier in this section (Table 6.4). This new section of the plan is intended to build upon and enhance the successful coordination and collaboration between jurisdictions across the region, and to accomplish risk reduction projects or activities that can be implemented more efficiently and effectively through such regional cooperation. Implementation of the below actions will generally be the responsibility of SCRCOG and municipal staff through 2023, with some external support and coordination as noted.

#### 1. Help Slow the Spread of the Emerald Ash Borer

Coordinate with CT DEEP and the Connecticut Agricultural Experiment Station to manage the Emerald Ash Borer (EAB). This specifically includes assisting with educational and outreach initiatives to slow the spread of the EAB and to take steps to minimize its impact. SCRCOG will support regional collaboration on such initiatives by disseminating information provided by CT DEEP to local municipalities or other regional partners. Municipalities will support CT DEEP's efforts to detect the signs and symptoms of EAB presence, and to increase public awareness of the ways in which individuals can help in these efforts. Municipalities will also routinely monitor ash trees within their jurisdiction and act quickly to report any trees that are declining and may pose a danger to people or structures. In these cases, a range of options will be considered before committing to the removal of ash trees or other trees due to this insect pest.

#### 2. Protect Critical Facilities and Assets of Regional Significance

SCRCOG and its member municipalities will coordinate efforts with other state and regional partners to increase the resilience of major infrastructure, critical facilities, and other assets of regional significance.

This specifically includes collaborating with asset owners and operators to mitigate their current and future vulnerabilities to natural hazards and climate change. For example, this includes supporting the Greater New Haven Water Pollution Control Authority (GNHWPCA) on the implementation of their proposed future hazard mitigation projects that include the relocation or retrofit of pump stations in flood hazard areas, the installation of emergency generators for critical facilities, and the protection of critical water/wastewater infrastructure in low lying areas from storm erosion and damage.

#### 3. Protect Historic and Cultural Resources

SCRCOG and its member municipalities will coordinate efforts with the Connecticut State Historic Preservation Office (CT SHPO) to increase the resilience of historic and cultural resources to natural hazards and climate change. These efforts will leverage and build upon the SHPO's ongoing initiatives to support the identification of vulnerable historic resources and preparation of resiliency plans for municipalities across the state. Specifically, this action will focus on implementing the following strategies across the region during the 2018-2023 planning cycle: (1) Identify Historic Resources; (2) Revisit Historic Preservation Regulations and Ordinances; and (3) Coordinate Regionally and with the State. For the coastal municipalities or others that have successfully implemented these strategies, additional strategies will be pursued in coordination with CT SHPO.

#### 4. Education and Awareness of Small Businesses

Coordinate with CT DEEP and local chambers of commerce to promote natural hazard risk awareness and risk reduction practices. This specifically includes but is not limited to implementing an educational program for small businesses with recommendations to eliminate/reduce toxic chemicals on-site when possible and/or use best management practices (BMPs) to prevent pollution from chemicals getting out into the environment. In coordination with CT DEEP, SCRCOG and participating jurisdictions will help disseminate information (as developed by DEEP) to increase the awareness of small businesses of any chemical/toxic products they use, store, and/or sell; and to use BMPs to decrease the risks associated with chemical releases into the environment during natural hazard events. For example, municipalities may provide such information on their website, through social media, with a brochure/poster, or workshop.

## JURISDICTION SPECIFIC ACTIONS

Mitigation actions that are specific to SCRCOG and each jurisdiction were developed by Advisory Committee members who worked closely with other representatives from their jurisdiction. In completing this process, participating staff had the ability to refer to the status of prior mitigation actions that are to be carried forward in the plan update, as well as the problem statements in the Risk Analysis section of Chapter 4 (Risk Assessment) to help generate ideas. In addition, the problem statements provided continuity between the Risk Assessment and the Mitigation Strategy. Early in the plan update process, Advisory Committee members were provided and encouraged to use a digital (MS Excel-based) "Mitigation Action Tracker" spreadsheet in addition to Mitigation Action Worksheets (found in Appendix J) to develop or update their specific mitigation actions. Advisory Committee members then had ample time to prepare their updated or new actions and to review them with their municipal leaders and other stakeholders, the consulting team, and the Advisory Committee as a whole.

Mitigation actions for each participating jurisdiction are included in their own tabular mitigation action plan provided in this section. Each action has been identified with a unique mitigation action number (Action #), but these are not numbered in priority order as in the previous plan. Qualitative priority levels (Very High, High, Moderate, Low) have been assigned to each using the evaluation and prioritization criteria described earlier in this

chapter (Table 6.5). Also, please note that for those mitigation actions that are linked to an existing municipal Coastal Resilience Plan, the specific action from that plan is referenced in the Action Title (i.e., "CRP Action SB1").

Each jurisdiction-specific mitigation action plan is presented in tabular format with the following attribute information for each identified action:

- Action # a unique identifier assigned to each action.
- Action Title provides a brief summary of the proposed action.
- **Action Description** describes the action in more detail, with some background on the issue or problem it will address.
- Estimated Cost provides a general cost estimate, if applicable, or indicates other resources required for implementation (e.g., "staff time"). In cases where a dollar estimate is not available, the following qualitative descriptions are used: Very High = more than \$1M; High = between \$500k and \$1M; Medium = between \$100k and \$500k; Low = less than \$100k.
- **Potential Funding Source** identifies potential funding sources, if applicable.
- Lead Department Indicates the department/agency with primary responsibility to carry the action out.
- Implementation Schedule Indicates the general schedule or anticipated date of completion.
- **Priority** Classifies the action as a High, Moderate, or Low Priority based on the criteria established earlier in this chapter.

# **SCRCOG MITIGATION ACTIONS**

| ·        |   | South Central Region Council of Governments  | – Updated Mitiga  | tion Actions (2018-2                | 2023)              |                            |              |
|----------|---|--|-------------------|-------------------------------------|--------------------|----------------------------|--------------|
| Action # | Action Title  | Action Description   | Estimated<br>Cost | Potential Funding Source            | Lead<br>Department | Implementation Schedule    | Priority     |
| 1        | Plan Maintenance  | SCRCOG will maintain the current mitigation plan by seeking additional grant funding as needed.  | \$200,000         | FEMA Mitigation Grant Programs      | SCRCOG Staff       | July 2018 – July<br>2023   | Very<br>High |
| 2        | Host and Facilitate Annual Mitigation Meetings                    | SCRCOG will continue to facilitate multi-jurisdiction collaboration through the hosting of annual mitigation meetings.   | \$1,000           | SCRCOG                              | SCRCOG Staff       | July 2018 – July<br>2023   | High         |
| 3        | Maintain Mitigation<br>Website                                    | SCRCOG will continue to maintain and update the Regional Hazard Mitigation webpages.   | \$2,000           | SCRCOG                              | SCRCOG Staff       | July 2018 – July<br>2023   | High         |
| 4        | Increase Plan Participation for Local Jurisdictions               | SCRCOG will work to incorporate the Town of Meriden into the plan during the next plan update process.   | \$25,000          | FEMA Mitigation<br>Grant Programs   | SCRCOG Staff       | July 2022 – July<br>2023   | Medium       |
| 5        | Promote the CRS<br>Program  | SCRCOG will collaborate with its member municipalities to determine if there is interest in the CRS Program, and the type of technical assistance its member municipalities may require.                       | \$50,000          | FEMA Grant<br>Programs;<br>SCRCOG   | SCRCOG Staff       | March 2018 –<br>March 2019 | Medium       |
| 6        | Mitigation Education and Awareness                                | SCRCOG will engage with its member municipalities to determine the necessary materials that may be needed for education opportunities. The materials may include mapping and presentations.                    | \$10,000          | SCRCOG                              | SCRCOG Staff       | May 2018 – May<br>2021     | Medium       |
| 7        | Promote Awareness of<br>Mitigation Grant<br>Funding Opportunities | SCRCOG will continue to provide information to its members of mitigation grant opportunities. SCRCOG will explore opportunities for collaboration to pursue grant opportunities relevant to hazard mitigation. | \$5,000           | SCRCOG<br>(subscription<br>service) | SCRCOG Staff       | July 2018 – July<br>2023   | Medium       |

## **BETHANY MITIGATION ACTIONS**

| ·        | Town of Bethany – Updated Mitigation Actions (2018-2023) |   |                           |   |   |   |          |
|----------|--|---|---------------------------|---|---|---|----------|
| Action # | Action Title   | Action Description  | Estimated<br>Cost         | Potential Funding Source  | Lead<br>Department  | Implementation Schedule   | Priority |
| 1        | Hazard Tree<br>Management                                | Continue the Town's aggressive tree removal program in coordination with local utility companies to identify and prioritize trees for the most urgent removal.  | \$100,000                 | Local (operating budget)  | Tree Warden   | Through 2023  | High     |
| 2        | Town Hall Generator                                      | Install electric generator and quick-connect transfer switch to provide backup emergency power for Town Hall.   | \$50,000                  | Capital<br>Improvement<br>Plan Funding                                  | Public Works  | Scheduled for completion by 5/31/2018   | High     |
| 3        | Homebound and<br>Elderly Resident<br>Directory           | Develop and maintain a Homebound and Elderly Resident Directory in order to quickly identify people with special needs during and following long- term power outages or other related emergency or disaster events. The Town will continue to collect data for both the senior and special needs population and will develop a method for Emergency Management to access data in time of emergency retaining confidentiality. | \$25,000                  | Federal / State /<br>Local  | Human<br>Services   | Through 2023. Implementation of a secure electronic database is underway.               | Medium   |
| 4        | Community Shelter  | As part of the ongoing project to replace the hanger at the old airport on Amity Road, ensure capabilities exist for the new structure to be used as a local community emergency shelter. This should include backup generator power and necessary facilities for overnight stays (kitchen and shower facilities).  | \$700,000                 | Local<br>fundraising (in<br>addition to<br>grants already<br>received). | Emergency<br>Management<br>Committee                                  | Additional funding sources are being sought. Completion is funding-driven at this time. | Medium   |
| 5        | Beaver Dams  | Actions to address beaver dams on private land that are causing flooding on public land.  | Estimates<br>being sought | Town budget. Possible Conservation funding.                             | Highway for physical labor. Inland wetlands commission for oversight. | To be implemented with hiring of a consultant.  | Medium   |
| 6        | Miller Road Culvert<br>Expansion                         | Increase capacity of Miller Road Culvert to eliminate future and repetitive damages and loss of service to  | \$40,000                  | CT DOT (if<br>eligible for pilot<br>program                             | Public Works  | 2020 due to funding   | Low      |

|          | Town of Bethany – Updated Mitigation Actions (2018-2023) |  |                   |  |                           |  |          |  |
|----------|--|--|-------------------|--|---------------------------|--|----------|--|
| Action # | Action Title   | Action Description   | Estimated<br>Cost | Potential Funding Source   | Lead<br>Department        | Implementation Schedule                              | Priority |  |
|          |  | roadway and provide increased conveyance of stormwater during peak flows.  |                   | funding); HMGP<br>in combination<br>with PA 406<br>(post-disaster) |                           | constraints and pending bonding                      |          |  |
| 7        | Water Supply   | Coordinate with the CT Water Planning Council on drought preparedness and response planning activities to ensure the Town's unique vulnerabilities to water shortages (dependency on wells for potable water, coupled with large equine population) are adequately addressed through State and local action. This includes the development of water storage tanks in multiple locations, especially in industrial areas (at minimum, the Town needs a 30,000-gallon tank). | \$20,000          | Federal / State /<br>Local   | Environmental<br>Services | Through 2023<br>with no hard-set<br>completion date. | Low      |  |
| 8        | Grant Writer   | Develop and hire a grant writer / resource development position for the Town.  | Uncertain         | Town Budget  | Administration            | FY 2018/2019   | Low      |  |

## **BRANFORD MITIGATION ACTIONS**

| ·        | Town of Branford – Updated Mitigation Actions (2018-2023)                         |  |                             |                          |                           |                                 |              |  |  |
|----------|---|--|-----------------------------|--------------------------|---------------------------|---------------------------------|--------------|--|--|
| Action # | Action Title  | Action Description   | Estimated<br>Cost           | Potential Funding Source | Lead<br>Department        | Implementation Schedule         | Priority     |  |  |
| 1        | Linden Avenue Erosion<br>Protection Project                                       | Identify and construct erosion protection measures along the coastal exposure of Linden Avenue.                                    | \$5,000,000                 | Federal/State/L<br>ocal  | Engineering<br>Department | September 2014 – September 2020 | Very<br>high |  |  |
| 2        | Meadow Street and<br>Indian Neck Ave Flood<br>Protection Project                  | Flood gates for cattle crossing on Meadow Street. Will protect area from flooding and possibly improve access during flood events. | \$800,000                   | State/Federal            | Engineering<br>Department | July 2018 –<br>September 2023   | High         |  |  |
| 3        | Lanphier Cove Bank<br>Stabilization (CRP<br>Action DB1)                           | Stabilize Lanphier Cove eroding bank to protect sewer infrastructure.  | \$175,000                   | Federal/State/L<br>ocal  | Engineering<br>Department | July 2018 –<br>September 2023   | High         |  |  |
| 4        | Waverly Road Elevation (CRP Action SC3)   | Continue pursuit of home elevation on Waverly Road.  | \$150,000 each structure    | Federal/State/L<br>ocal  | Engineering<br>Department | Annual Outreach<br>Project      | Medium       |  |  |
| 5        | Property Acquisitions in<br>Waverly Road/ Crouch<br>Road Area (CRP Action<br>SC4) | Pursue property acquisitions in Waverly Road and Crouch Road area.   | \$300,000 each<br>structure | Federal/State/L<br>ocal  | Engineering<br>Department | Annual Outreach<br>Project      | Medium       |  |  |
| 6        | Fortify Branford Trolley<br>Trail Bridge (CRP Action<br>SC1)                      | Fortify Branford Trolley Trail Bridge abutments at Stony Creek.  | \$320,000                   | Federal/State/L<br>ocal  | Engineering<br>Department | 2018 – 2020                     | Medium       |  |  |

## **EAST HAVEN MITIGATION ACTIONS**

| ·        |   | Town of East Haven – Updated M   | itigation Actions | (2018-2023)              |   |                            |              |
|----------|---|--|-------------------|--------------------------|---|----------------------------|--------------|
| Action # | Action Title  | Action Description   | Estimated<br>Cost | Potential Funding Source | Lead<br>Department                                      | Implementation<br>Schedule | Priority     |
| 1        | East Haven Pump<br>Station Resiliency<br>Implementation Project | This project, to be led by the GNHWPCA, addresses flood resiliency at the following four (4) pump stations: Cosey Beach; Minor Road; Meadow Street; and Fairview Road. The proposed project, which has already been approved for HMGP funding, will modify the existing sanitary sewer infrastructure facilities to reduce or eliminate the long-term risk of flood damage to these pump stations. | High              | FEMA HMA<br>(HMGP)       | E, FD, EM, PZ,<br>in<br>coordination<br>with<br>GNHWPCA | January 2019               | Very<br>High |
| 2        | Website Enhancement   | Add pages to Town website dedicated to citizen education and preparation for natural hazard events.  | Low               | NA                       | EM  | July 2018                  | Very<br>High |
| 3        | ISTEA Grant for<br>Stormwater<br>Management                     | Develop an application of an Intermodal Surface Transportation Enhancement Act (ISTEA) grant for stormwater pollution mitigation; includes identification, retrofitting, and cleaning of catch basins.   | Low               | ISTEA                    | E, TA   | May/June 2018              | Very<br>High |
| 4        | Join the CRS Program  | Re-apply and join the FEMA Community Rating System (CRS) program at Class 8 or better.   | Low               | NA                       | EM  | January 2019               | Very<br>High |
| 5        | Improvements to Coe<br>Ave, Hemingway Rd,<br>and Short Beach Rd | Investigate funding sources and feasibility of improvements to Coe Ave, Hemingway Rd, and Short Beach Rd intersection to mitigate flooding.  | Low               | Possible - HMA           | DPW, CTDOT  | June 2018                  | Very<br>High |
| 6        | Elevate Vulnerable<br>Town-Owned<br>Roadways                    | Investigate funding sources and feasibility of elevating portions of Town-owned roads with an emphasis on those needed for inland evacuation.  | Low               | Possible - HMA           | DPW   | June 2018                  | Very<br>High |
| 7        | Upgrade Stormwater<br>Systems                                   | Upgrade stormwater collection and discharge systems in downtown and coastal East Haven to keep up with rising sea level  | Very High         | Possible - HMA           | DPW   | June 2018                  | Very<br>High |
| 8        | Contingency Plans for Winter Storms                             | Identify areas that are difficult to access during winter storm events and develop contingency plans.  | Low               | Possible -<br>HMGP4      | DPW   | November 2019              | Very<br>High |
| 9        | Natural Hazards<br>Awareness Week                               | Continue the Natural Hazards Awareness Week.   | Low               | NA                       | EM  | July 2019                  | High         |

|          |   | Town of East Haven – Updated M  | itigation Actions | (2018-2023)                 |                    |                         |          |
|----------|---|---|-------------------|-----------------------------|--------------------|-------------------------|----------|
| Action # | Action Title  | Action Description  | Estimated<br>Cost | Potential Funding Source    | Lead<br>Department | Implementation Schedule | Priority |
| 10       | Update Flood Response<br>Plan                                       | Revise and update the East Haven Flood Response Plan. This would complement the EOP.  | Low               | NA                          | EM                 | January 2020            | High     |
| 11       | Pre-Event Sand Bag<br>Stockpiling                                   | Investigate locations and necessary labor involvement for the pre-event stockpiling of sand bags for use in the flood prone downtown areas.   | Low               | NA                          | EM                 | January 2020            | High     |
| 12       | Promote Storm<br>Shutters for Coastal<br>Areas                      | Promote the use of shutters for properties located along the coast to guard against window breakage which can result in structural failure.   | Low               | NA                          | ЕМ, В              | July 2019               | High     |
| 13       | Evacuation Plan for<br>Laurel Woods                                 | Develop a site-specific evacuation plan for Laurel Woods.   | Low               | NA                          | EM                 | July 2019               | High     |
| 14       | Update Zoning<br>Regulations as<br>Required for ICC                 | Make necessary changes to the Zoning Regulations so that all insured residents can be eligible for additional mitigation coverage through the NFIP's Increased Costs of Compliance (ICC). | Low               | NA                          | PZ, EM             | June 2019               | High     |
| 15       | Acquisition/Demolition of Flood Prone Properties                    | Pursue acquisition/demolition of flood prone properties for open space. RLPs should be prioritized.   | High              | Possible - HMA              | EM, TC, TA         | July 2019               | High     |
| 16       | Prioritize Potential<br>Retrofit Projects for<br>High Winds         | Prioritize any wind-related retrofitting, given those buildings to be used as shelters the highest priority.  | Low               | Possible - HMA              | EM, B              | March 2019              | High     |
| 17       | Elevation of Flood<br>Prone Properties                              | Pursue elevation of residential properties that suffer flood damage; RLPs should be prioritized as the Town has done in the past.   | Medium            | Possible - HMA              | EM, B              | Ongoing                 | High     |
| 18       | Expand Local Stream<br>Gauge Network                                | Identify funding sources and install staff gauges in smaller streams such as Tuttle Brook.  | Low               | Possible - CEDAP            | EM                 | January 2020            | High     |
| 19       | Mutual Aid Agreements<br>for Emergency<br>Response                  | Pursue mutual aid agreements with organizations to provide labor during flooding to fill sand bags and assist with other response activities.   | Low               | NA                          | EM                 | January 2020            | High     |
| 20       | Annual Workshop on<br>Natural Hazards                               | During the Natural Hazards Awareness Week, conduct an annual workshop regarding wind associated risks, retrofitting techniques, etc.  | Low               | NA                          | EM                 | December 2018           | High     |
| 21       | Backup Power for<br>Town-Owned Buildings<br>and Critical Facilities | Ensure that municipal departments and critical facilities have adequate backup power supply generation capabilities.  | High              | Possible -<br>CEDAP, State5 | EM                 | January 2020            | High     |

|             |   | Town of East Haven – Updated M   | itigation Actions | (2018-2023)              |                    |                         |          |
|-------------|---|--|-------------------|--------------------------|--------------------|-------------------------|----------|
| Action<br># | Action Title                                      | Action Description   | Estimated<br>Cost | Potential Funding Source | Lead<br>Department | Implementation Schedule | Priority |
| 22          | Underground Utilities                             | Pursue funding to place utilities underground in existing developments.  | Very High         | Possible - HMA           | TC, TA             | January 2020            | Medium   |
| 23          | Improve Shelter<br>Lighting                       | Improve lighting in shelters by wiring battery conditioners to generator circuits.   | Low               | NA                       | EM                 | January 2020            | Medium   |
| 24          | Satellite Shelter                                 | Work with residents to develop a satellite shelter for residents that may become isolated during coastal flooding.   | Low               | Possible - CEDAP         | EM                 | July 2019               | Medium   |
| 25          | Evacuation Protocol for<br>Townsend Avenue Area   | Work with residents and the City of New Haven to develop an evacuation protocol for East Haven residents near Townsend Avenue.   | Low               | NA                       | EM                 | July 2019               | Medium   |
| 26          | Newcomer's Club                                   | Develop a Newcomer's Club so that new residents may receive flood preparedness information.  | Low               | NA                       | EM                 | July 2019               | Medium   |
| 27          | Automatic Sand Bagger                             | Investigate and pursue the purchase of an automated sand bagger by the town.   | Low               | Possible - CEDAP         | EM                 | January 2020            | Medium   |
| 28          | Engineering Survey for<br>Shelters                | Request that the Town and the Board of Ed. conduct engineering surveys for shelters; recommend improvements if necessary.  | Low               | NA                       | ЕМ, В              | July 2019               | Medium   |
| 29          | NOAA Weather Radios                               | Work through the State to locate NOAA weather radios in commercial buildings with large population clusters.   | Low               | NA                       | EM                 | March 2019              | Medium   |
| 30          | Checklist for Land<br>Development<br>Applicants   | Develop a checklist for land development applicants that cross references the specific regulations and codes related to disaster resilience.   | Low               | NA                       | PZ, B, E, FD       | July 2018               | Medium   |
| 31          | Promote the<br>Availability of Flood<br>Insurance | Incorporate information on the availability of flood insurance into all hazard-related public education workshops.   | Low               | NA                       | ЕМ, В              | July 2020               | Medium   |
| 32          | Floodplain Open Space<br>Acquisition              | Pursue the acquisition of additional municipal open space in special flood hazard areas.   | Very High         | NA                       | TC, TA             | Ongoing                 | Medium   |
| 33          | Farm River Flood<br>Mitigation                    | Continue to use modeling techniques to evaluate different flood mitigation options along the Farm River including floodplain storage, channel clearing, diversions, berms, dikes, bridge replacement, and culvert replacement as well as home elevations and acquisitions. | Low               | Unlikely - HMA           | EM, E              | January 2020            | Medium   |

|          |  | Town of East Haven – Updated M   | itigation Actions | (2018-2023)              |                    |                         |          |
|----------|--|--|-------------------|--------------------------|--------------------|-------------------------|----------|
| Action # | Action Title   | Action Description   | Estimated<br>Cost | Potential Funding Source | Lead<br>Department | Implementation Schedule | Priority |
| 34       | Snow Removal Plan  | Develop a plan to prioritize snow removal from the roof of municipal buildings (especially critical facilities) and have funding available for clearing. | Low               | Possible -<br>HMGP4      | EM, B              | July 2019               | Medium   |
| 35       | Flood Protection for<br>Laurel Woods   | Consider floodproofing measures for Laurel Woods Convalescent Home at 451 North High Street and/or elevate the structure.                                | High              | Possible - HMA           | EM                 | January 2020            | Low      |
| 36       | Limit Impermeable<br>Surfaces in Flood Prone<br>Areas                          | Review Subdivision Regulations and evaluate the possibility of incorporating changes to limit impermeable surfaces in flood prone areas.                 | Low               | NA                       | PZ                 | March 2019              | Low      |
| 37       | Stream Maintenance<br>Regulations  | Explore the possibility of adopting a series of ordinances that would place the responsibility for stream maintenance on a property owner.               | Low               | NA                       | PZ, E              | July 2020               | Low      |
| 38       | Workshop for Farm<br>River Homeowners<br>Association                           | Re-establish a relationship with the Farm River<br>Homeowners Association and develop a workshop<br>to educate residents in floodproofing.               | Low               | NA                       | EM                 | September 2018          | Low      |
| 39       | NFIP Education and<br>Awareness for Builders,<br>Developers, and<br>Architects | Encourage builders, developers, and architects to become familiar with the NFIP land use and building standards by attending annual workshops.           | Low               | NA                       | EM, B              | March 2019              | Low      |
| 40       | Increase Awareness of Town Plowing Routes                                      | Consider posting the plowing routes in municipal buildings and the town website so residents and business owners may better understand risks.            | Low               | NA                       | DPW                | November 2018           | Low      |
| 41       | Floodproof the Public<br>Works Facility  | Pursue floodproofing for the Public Works Facility.  | High              | Possible - HMA           | DPW                | January 2020            | Low      |
| 42       | Floodproof the Police<br>Department<br>Headquarters                            | Pursue floodproofing for Police Department<br>Headquarters.  | High              | Possible - HMA           | PD                 | January 2020            | Low      |

# **GUILFORD MITIGATION ACTIONS**

|          |   | Town of Guilford – Updated Mit  | igation Actions (2 | 2018-2023)                        |                     |                         |          |
|----------|---|---|--------------------|-----------------------------------|---------------------|-------------------------|----------|
| Action # | Action Title  | Action Description  | Estimated<br>Cost  | Potential Funding Source          | Lead<br>Department  | Implementation Schedule | Priority |
| 1        | Evacuation Signs  | Acquire and install evacuation signs.   | Low                | PHEP Grant                        | BOS, DPW            | 2018                    | High     |
| 2        | Expand Reverse 911<br>Coverage                          | Encourage the public to register their mobile phones with the reverse 911 system.   | Low                | PHED Grant                        | BOS, EMA            | 2018                    | High     |
| 3        | Underground Utilities                                   | Require that utilities be placed underground in new developments.   | Low                | NA                                | PZC                 | 2018                    | High     |
| 4        | Revetment Repair for Marina Area                        | Repair stone revetment in the marina area to protect adjacent road and sidewalk.  | Medium             | Unlikely - HMA                    | HMC, MC             | 2019                    | High     |
| 5        | Increase Funding for<br>Tree Warden                     | Increase funding for the Tree Warden to address a wider range of tree limb hazards than the current budget allows.  | Medium             | Town Budget                       | TW, BOS             | 2019                    | High     |
| 6        | Extend Public Water<br>Supply                           | Extend public water supply and fire protection to Mulberry Point, Tuttles Point, and Indian Cove.   | Very High          | Possible -<br>DWSRF, AFGP,<br>HMA | BOS                 | 2018                    | High     |
| 7        | Public Outreach and<br>Education for Natural<br>Hazards | Disseminate informational pamphlets regarding natural hazards to public and add pages to the Town website dedicated to citizen education and preparation for natural hazard events. These efforts will be aimed at promoting increased awareness and education on what businesses and property owners can do to prepare and prevent property damage and reduce injury and loss of life. | Low                | Town                              | HMC,<br>Engineering | 2019                    | High     |
| 8        | Coordinate with DOT on Flood Mitigation                 | Work with CT DOT to mitigate flooding problems along Route 146 at West River (upgrade bridge), Long Cove, Great Harbor/Hidden Lake (upgrade culverts) and along Leetes property.  | Very High          | State                             | Engineering         | 2018                    | High     |
| 9        | Upgrade Community<br>Center                             | Upgrade the Community Center to improve its viability as one of two primary shelters. Contract Engineer to inspect building and create recommendations regarding structural integrity for different storm events.   | High               | Possible - HMA,<br>CEDAP, EOC     | BOS, EMA,<br>DPR    | 2020                    | Medium   |
| 10       | CRS Participation                                       | Consider enrolling in the Community Rating System.  | Low                | NFIP (insurance benefits only)    | BOS,<br>Engineering | 2018                    | Medium   |

|             |   | Town of Guilford – Updated Mit  | igation Actions ( | 2018-2023)                            |   |                         |          |
|-------------|---|---|-------------------|---------------------------------------|---|-------------------------|----------|
| Action<br># | Action Title  | Action Description  | Estimated<br>Cost | Potential Funding Source              | Lead<br>Department                            | Implementation Schedule | Priority |
| 11          | Improve Egress for Indian Cove                        | Create design plans to elevate Daniel Avenue or West Lane to provide multiple modes of egress for Indian Cove residents.  | High              | Possible - HMA                        | DPW   | 2021                    | Medium   |
| 12          | Elevate Low Spots on<br>Chimney Corner Road           | Create design plans to elevate low spots on Chimney Corner Road.  | High              | Unlikely - HMA                        | DPW   | 2023                    | Medium   |
| 13          | Erosion Control Study                                 | Conduct study of erosion control alternatives at Jacobs Bch, Chittenden Bch, Grass Is., and Chaffinch Is; create conceptual designs; implement feasible/prudent alternatives. | High              | Unlikely - HMA                        | HMC, DPW                                      | 2019                    | Medium   |
| 14          | Construct Walkways for<br>Areas of Erosion<br>Concern | Construct pile-supported walkways where foot traffic is exacerbating erosion.   | High              | Unlikely - HMA                        | HMC, DPW,<br>B&E, DPR                         | 2021                    | Medium   |
| 15          | Municipal Roof Load<br>Study                          | Conduct a study to identify municipal buildings, critical facilities, and others that are vulnerable to roof damage or collapse due to heavy snow.                            | Medium            | Possible –<br>HMGP; Capital<br>Budget | DPW, B&E,<br>BOE                              | 2019                    | Medium   |
| 16          | Incorporate Dam Failure Areas into Reverse 911 System | Include dam failure areas in the Reverse 911 emergency contact database.  | Low               | NA                                    | EMA   | 2018                    | Medium   |
| 17          | Inspections for Town-<br>owned Dams                   | Conduct formal inspections of Town-owned dams, especially Lake Quonnipaug Dam.  | Low               | NA                                    | Engineering                                   | 2019                    | Medium   |
| 18          | Living Shoreline for<br>Chittenden Beach              | Chittenden Beach living shoreline – Develop permit-<br>level plans with required studies to obtain permits<br>from CT DEEP and USACE.   | Medium            | Grants                                | Natural<br>Resources,<br>Harbor<br>Management | 2020                    | Medium   |
| 19          | Relocate Public Works<br>Facility                     | Relocate the Public Works Facility outside a flood zone and hurricane surge zone.   | Very High         | Possible - HMA,<br>EOC                | BOS, DPW                                      | 2023                    | Low      |
| 20          | Mutual Aid for Brown's<br>Boat Yard                   | Develop mutual aid agreement with Brown's Boat Yard to enable its assistance prior to disasters. Town to assist boat yard in locating upland storage area.                    | Low               | NA                                    | BOS, HMC                                      | 2023                    | Low      |
| 21          | Mutual Aid for Guilford<br>Boat Yard                  | Develop mutual aid agreement with Guilford Boat Yard to enable its assistance prior to disasters. Town to assist boat yard in locating upland storage area.                   | Low               | NA                                    | BOS, HMC                                      | 2023                    | Low      |
| 22          | H&H Modeling for<br>West River Watershed              | Develop hydrologic and hydraulic model of the West<br>River watershed as a way to prioritize mitigation   | Medium            | NA                                    | B&E, DPW                                      | 2023                    | Low      |

|          |  | Town of Guilford – Updated Mit  | igation Actions ( | 2018-2023)               |                          |                         |          |
|----------|--|---|-------------------|--------------------------|--------------------------|-------------------------|----------|
| Action # | Action Title                                 | Action Description  | Estimated<br>Cost | Potential Funding Source | Lead<br>Department       | Implementation Schedule | Priority |
|          |  | activities such as culvert and bridge upgrades, property acquisitions and elevations, and retention/detention.                                  |                   |                          |                          |                         |          |
| 23       | Infrastructure Upgrades along West River     | Upgrade bridges and culverts along West River south of Lake Quonnipaug.   | High              | Unlikely - HMA           | DPW                      | 2023                    | Low      |
| 24       | Drainage<br>Improvements for<br>Munger Brook | Improve drainage and Munger Brook flood conveyance in the area that floods between County Road and Route 80.                                    | Medium            | Possible - HMA           | DPW                      | 2023                    | Low      |
| 25       | Elevation of Whitfield<br>Street             | Create design plans to elevate Whitfield Street from Seaview Terrace to the entrance of the marina to minimize flooding and improve drainage.   | High              | Possible - HMA           | DPW                      | 2023                    | Low      |
| 26       | Elevate Low Spots on<br>Seaside Avenue       | Create design plans to elevate selected locations along Seaside Avenue.   | High              | Unlikely - HMA           | DPW                      | 2023                    | Low      |
| 27       | Accommodate Migration of Tidal Wetlands      | Set aside sufficient land for landward migration of tidal wetlands.   | Very High         | Bonds                    | BOS                      | 2018                    | Low      |
| 28       | Assistance and Outreach to Dam Owners        | Provide technical assistance and outreach to owners of private Class B and Class C dams regarding inspections and maintenance.                  | Low               | NA                       | Engineering              | 2019                    | Low      |
| 29       | Evaluate Unclassified Dams                   | Evaluate and classify the seven unranked dams in Guilford.  | Low               | NA                       | Engineering              | 2019                    | Low      |
| 30       | Public Outreach for<br>Wildfire Hazards      | Continue to support public outreach programs to increase awareness of forest fire danger, equipment usage, and protecting homes from wildfires. | Low               | NA                       | FD                       | 2018                    | Low      |
| 31       | Phragmites Control                           | Develop a program of phragmites control that minimizes fires (work with CT DEEP on Phragmites Control Projects).                                | Medium            | NA                       | FD, Natural<br>Resources | 2020                    | Low      |

**Lead Departments:** BOE = Board of Education; BOS = Board of Selectmen; B&E = Buildings and Engineering Department; DPR = Department of Parks and Recreation; DPW = Department of Public Works; EMA = Emergency Management Agency; FD = Fire Department; HMC = Hazard Mitigation Commission; PZC = Planning and Zoning Commission; TW = Tree Warden.

#### HAMDEN MITIGATION ACTIONS – REVISED IN ADDENDUM 1 – SEE PAGE 25

| :            |   | Town of Hamden – Updated Mit  | igation Actions (2  | <del>2018-2023)</del>                         |  |                                  |             |
|--------------|---|---|---|---|--|----------------------------------|-------------|
| Action<br>#  | Action Title  | Action Description  | Estimated<br>Cost   | Potential<br>Funding Source                   | Lead<br>Department   | Implementation<br>Schedule       | Priority    |
| <del>1</del> | FEMA Flood Study<br>Update - Part II                        | Update FEMA flood study for Hamden using LIDAR technology.  | \$ <del>55,000</del>  | FEMA  | FEMA   | <del>September 2020</del>        | High        |
| 2            | Skiff Street Bridge<br>Replacement                          | Replace Skiff Street bridge with a wider one that will reduce upstream flooding.  | <del>\$8,300,000</del>  | <del>-Fed/Local</del>                         | Hamden<br>Engineering                                      | September 2017  - September 2019 | High        |
| 3            | Promote Nature Based<br>Solutions for Hazard<br>Mitigation  | Promote the conservation and stewardship of green infrastructure within the Town, including a vibrant tree canopy, to reduce flooding and minimize the urban heat island effect. This includes identifying and supporting increased tree planting and proper tree maintenance.          | -N/A (staff<br>time and in-<br>kind<br>contributions<br>from HTA) | -N/A  | Tree Commission, in coordination with Hamden Tree Alliance | -Through 2023                    | High        |
| 4            | Tree Pruning  | Tree pruning adjacent to power distribution wires.  | \$50,000  | United Illuminating and its contractors       | United<br>Illuminating                                     | September 2019                   | Medium      |
| 5            | Snow Load Study   | Study town buildings to determine snow removal criteria.  | <del>\$30,000</del>   | Local Capital<br>Budget                       | <del>Town of</del><br><del>Hamden</del>                    | June 2021                        | Medium      |
| 6            | Raise Paradise Avenue South of Howard Drive                 | Raise Paradise Avenue south of Howard Drive.  | \$500,000 -<br>1,000,000  | Local Capital<br>Budget                       | Town of<br>Hamden  | September 2021                   | Medium      |
| 7            | Replace Mill River Pump Station                             | -Replace Mill River Pump Station  | \$15,000,000  | Local Capital<br>Budget                       | Hamden<br>Engineering                                      | September 2022                   | Medium      |
| 8            | Educational Outreach<br>on Tree Preservation                | Develop and conduct an outreach campaign to increase the education and awareness of citizens on what they can do to help preserve, maintain, and protect healthy trees throughout Hamden.   | <del>\$10,000</del>   | <del>Local Capital</del><br><del>Budget</del> | Tree Commission, in coordination with Hamden Tree Alliance | Through 2023                     | Medium      |
| 9            | Integrate Hazard Mitigation with Tree Preservation Planning | Develop an action plan to significantly increase tree planting, caring for these newly planted trees (including watering when necessary), and protecting our existing healthy trees. Emphasize the essential services that trees provide, which includes natural hazard risk reduction. | \$5,000   | Local Capital<br>Budget                       | Tree Commission, in coordination with Hamden Tree Alliance | Through 2023                     | Medium<br>- |

#### **MADISON MITIGATION ACTIONS**

|          |   | Town of Madison – Updated Mit   | tigation Actions (2      | .018-2023)   |   |                                     |                 |
|----------|---|---|--------------------------|--|---|-------------------------------------|-----------------|
| Action # | Action Title  | Action Description  | Estimated<br>Cost        | Potential Funding Source                           | Lead<br>Department                                | Implementation Schedule             | Priority        |
| 1        | Radio Infrastructure<br>Improvements  | New dispatch consoles; microwave connectivity between towers; simulcast to allow communication for both towers simultaneously; new tower.       | \$1,500,000              | General<br>Municipal Funds                         | Police<br>Department                              | Expected Completion in October 2017 | Very<br>High #1 |
| 2        | Adopt A 1-Foot Freeboard Requirement in the Floodplain Management Ordinance (CRP Action TR3)  | Adopt the FEMA suggested 1-foot freeboard requirement in the next update of the Floodplain Management Ordinance.                                | N/A                      | N/A (absorbed into existing departmental funding)  | Floodplain<br>Administrator<br>/ Town<br>Engineer | 0 - 1 year                          | Very<br>High #2 |
| 3        | Expand the Definition of 'Substantial Improvement' in the Floodplain Management Ordinance to Include Improvements Made Over Five Years (CRP Action TR4) | Adopt a five-year 'look back period' to further efforts to bring non-complying structures into compliance with the FEMA construction standards. | N/A                      | N/A (absorbed into existing departmental funding)  | Floodplain<br>Administrator<br>/ Town<br>Engineer | 0 - 1 year                          | Very<br>High #3 |
| 4        | Generator Installation<br>at Town and School<br>Facilities  | Install new generators at critical municipal facilities.  | Varied based on location | FEMA Hazard<br>Mitigation<br>Assistance<br>Funding | Emergency<br>Management                           | 0 - 5 years                         | Very<br>High #4 |
| 5        | Utilize Municipal GIS Program in Hazard Mitigation Planning Efforts   | Utilize GIS to map areas that are at risk of flooding, identify local evacuation routes, etc.   | \$2,500                  | Municipal<br>Funding Sources                       | Emergency<br>Management                           | 0 - 2 years                         | Very<br>High #5 |
| 6        | Middle Beach Road<br>Revetment (CRP Action<br>MBR1)   | Rehabilitation of an approximate 750-foot-long stone revetment along Middle Beach Road.   | \$600,000                | FEMA Hazard<br>Mitigation Grant<br>Program         | Public Works<br>and<br>Engineering                | 5 - 10 years                        | High            |

|             |   | Town of Madison – Updated Mit   | igation Actions ( | 2018-2023)  |                                    |   |          |
|-------------|---|---|-------------------|---|------------------------------------|---|----------|
| Action<br># | Action Title  | Action Description  | Estimated<br>Cost | Potential Funding Source  | Lead<br>Department                 | Implementation Schedule                     | Priority |
| 7           | Garvin Point Bulkhead<br>(CRP Action SC2)   | Rehabilitation of an approximate 280-foot-long steel sheet pile bulkhead at Garvin Point.   | \$400,000         | FEMA Hazard<br>Mitigation Grant<br>Program                              | Public Works<br>and<br>Engineering | 0 - 5 years                                 | High     |
| 8           | East River Flood<br>Mitigation  | Installation of a flood control structure adjacent to the East River.   | \$500,000         | Emergency Watershed Program/USDA Natural Resources Conservation Service | Public Works<br>and<br>Engineering | 5 - 10 years                                | High     |
| 9           | Surf Club Dune<br>Restoration (CRP Action<br>SC2)   | Restoration of coastal dune at Surf Club Recreation Facility.   | \$200,000         | FEMA Hazard<br>Mitigation Grant<br>Program                              | Public Works<br>and<br>Engineering | 0 - 5 years                                 | High     |
| 10          | Review Suitability of<br>Town Facilities for<br>Alternate Shelter<br>Locations                                      | Evaluate the suitability of other municipal facilities to serve as shelters during storm events.  | N/A               | N/A (absorbed into existing departmental funding)                       | Emergency<br>Management            | 0 -2 years                                  | High     |
| 11          | Update Stormwater<br>Management<br>Regulations  | Adopt new stormwater management regulations and Low Impact Development (LID) standards into the Town of Madison Planning & Zoning Regulations to help address issues stemming from routine rain events. | N/A               | N/A (absorbed into existing departmental funding)                       | Engineering<br>and Land Use        | 0 -1 years                                  | High     |
| 12          | Incorporate a stand-<br>alone hazard mitigation<br>section in the Plan of<br>Conservation and<br>Development (POCD) | Highlight hazard mitigation actions more prominently in the next update of the Plan of Conservation and Development (POCD).   | N/A               | N/A (absorbed into existing departmental funding)                       | Land Use                           | Coordinated<br>with required<br>2023 update | Medium   |
| 13          | Circle Beach Road<br>Maintenance Standards<br>(CRP Action CB1)  | Determine appropriate road maintenance standards for Circle Beach Road in recognition of repetitive damage due to flooding and storm surge.   | N/A               | N/A (absorbed into existing departmental funding)                       | Emergency<br>Management            | 0 -2 years                                  | Medium   |
| 14          | Implement public outreach efforts to ensure residents are   | Employ various communication measures (website, email, etc.) to help residents be prepared for natural hazard event.  | N/A               | N/A (absorbed into existing   | Emergency<br>Management            | 0 -2 years                                  | Medium   |

|             |   | Town of Madison – Updated Mit   | tigation Actions (     | 2018-2023)  |   |                              |          |
|-------------|---|---|------------------------|---|---|------------------------------|----------|
| Action<br># | Action Title  | Action Description  | Estimated<br>Cost      | Potential Funding Source                          | Lead<br>Department  | Implementation Schedule      | Priority |
|             | adequately prepared<br>for natural hazard<br>events   |   |                        | departmental<br>funding)                          |   |                              |          |
| 15          | Identify Hazard Mitigation Structure and Infrastructure Projects in the Five- Year Capital Plan                           | Ensure that proposed hazard mitigation projects are included in the five-year capital plan.   | N/A                    | N/A (absorbed into existing departmental funding) | Public Works<br>and<br>Engineering /<br>Finance<br>Department | Completed by<br>July 1, 2018 | Medium   |
| 16          | Form a Hazard Mitigation Plan Steering Committee and Report Annually to the Board of Selectmen.                           | Convene a Hazard Mitigation Plan Steering Committee to periodically review hazard mitigation priorities and actions.  | N/A                    | N/A (absorbed into existing departmental funding) | Office of the<br>First<br>Selectman                           | Upon plan<br>adoption        | Medium   |
| 17          | Increase Town Wide Tree & Limb Maintenance Budget to Limit Road Blockage and Power Outages During Storms (CRP Action PP2) | Increase funding for municipal tree and limb maintenance.   | \$15,000 -<br>\$25,000 | Municipal<br>Funding Sources                      | Public Works<br>and<br>Engineering /<br>Finance<br>Department | Completed by<br>July 1, 2018 | Medium   |
| 18          | Update Emergency<br>Operations Plan<br>Annually   | Perform annual updates of the Local Emergency Operations Plan.  | N/A                    | N/A (absorbed into existing departmental funding) | Emergency<br>Management                                       | Annually                     | Medium   |
| 19          | Plan for Extended<br>Outages  | Plan for extended periods of outages as part of routine emergency preparedness planning and incorporate efforts to be more self-reliant during such events. | N/A                    | N/A (absorbed into existing departmental funding) | Emergency<br>Management                                       | Annually                     | Medium   |
| 20          | Compile first floor elevation data for houses in the flood zone   | Through a combination of research and field work, compile first floor elevation data for all homes within the flood zone.                                   | N/A                    | N/A (absorbed into existing departmental funding) | Building<br>Department  | 0 - 2 years                  | Low      |

#### **MILFORD MITIGATION ACTIONS**

| ·        |  | City of Milford – Updated Mitig   | ation Actions (20 | 18-2023)                              |                                |  |          |
|----------|--|---|-------------------|---------------------------------------|--------------------------------|--|----------|
| Action # | Action Title   | Action Description  | Estimated<br>Cost | Potential Funding Source              | Lead<br>Department             | Implementation Schedule                            | Priority |
| 1        | 300 KW Fuel Cell-<br>Housatonic WWTP                               | Provide continuing heat and power supply to sewage treatment plant.   | \$4,000,000       | Grant funding                         | Wastewater                     | 2 years:<br>December 2020                          | High     |
| 2        | Annual Survey and Monitoring for Woodmont Beach (required by ACOE) | Woodmont Beach study and investigate erosion control, repair/replacement of shoreline storm drains and sand replenishment. This amount will be used to fund the study only.   | \$10,000          | Grant funding                         | DPW                            | Annual   | High     |
| 3        | Wepawaug River Pond<br>Dredging/Dam and<br>Shore Rehabilitation    | Dredge Wepawaug River Ponds (North St. (upper) Duck Pond, City Hall (lower) Duck Pond, and Prospect Street Pond). Repair dams and shore walls. The ponds have been filled with silt and debris which threatens wildlife and habitats. Lack of sediment storage behind dams is causing siltation of the harbor requiring frequent dredging. Dredging, dam and shore repair has not been done in several decades. | \$2,100,000       | Bonds                                 | DPW                            | 4-5 years:<br>November 2107<br>- November<br>2018  | High     |
| 4        | Gulf Beach   | Gulf Beach maintenance and sand replenishment as needed.  | \$40,000          | Grant funding                         | DPW                            | Annual<br>(seasonal)                               | High     |
| 5        | Milford Harbor   | Dredging of Milford's Inner Harbor, Federal Channel, and Federal Anchorage.   | \$3,850,000       | Federal funds<br>and TBD              | ACOE &<br>Harbor<br>Commission | 5 years:<br>December 2020                          | High     |
| 6        | Walnut /Wildemere<br>Beach (CRP Action<br>WW3)                     | Coastal resiliency plan and permitting project for sand replenishment and outfall replacement /repair.  | \$525,000         | CDBG-DR State<br>and Federal<br>funds | DPW                            | 3-5 years:<br>November 2016<br>- September<br>2019 | High     |
| 7        | Gulf Street & Welchs<br>Point Road Bluff<br>Stabilization          | The natural earth bluff was eroded by Storm Sandy.  If it continues to erode, it will expose the underground utilities and endanger the asphalt road. Planning and permitting project only.   | \$275,000         | CDBG-DR State<br>and Federal<br>funds | DPW                            | 3-5 years:<br>November 2016<br>- November<br>2018  | High     |
| 8        | Bayview Beach Area<br>Flooding Study and<br>Drainage               | Bayview Beach Area Flooding Study and Drainage Improvements in the area of Field Court. The proposed planning, permitting, and construction   | \$1,726,150       | CDBG-DR State<br>and Federal<br>funds | DPW                            | 3-5 years:<br>October 2016 -<br>June 2019          | High     |

|          |   | City of Milford – Updated Mitig  | gation Actions (20 | 018-2023)                             |                    |   |          |
|----------|---|--|--------------------|---------------------------------------|--------------------|---|----------|
| Action # | Action Title  | Action Description   | Estimated<br>Cost  | Potential Funding Source              | Lead<br>Department | Implementation Schedule                           | Priority |
|          | Improvements (CRP<br>Action BB2)  | project will mitigate flooding dangers in the area and provide safer access through the streets.   |                    |                                       |                    |   |          |
| 9        | Beachland Avenue<br>Road Elevation (CRP<br>Action MC3)  | Elevate the lower portion of Beachland Avenue to mitigate flooding.  | \$638,250          | CDBG-DR State<br>and Federal<br>funds | DPW                | 3-5 years:<br>November 2016<br>- November<br>2018 | High     |
| 10       | Crescent Beach<br>Resiliency (CRP Action<br>BW2 and BW3)  | Analysis of resiliency options for the Woodmont Crescent Beach. The proposed project is a three-part project that will include a survey and analysis of Crescent Beach and the surrounding area, a planning stage, and a final design stage. Grant # 6206, Expiration 2/28/2019. | \$225,000          | CDBG-DR State<br>and Federal<br>funds | DPW                | 1-2 years: June<br>2019                           | High     |
| 11       | Pelham Street (Bay<br>Street-paper street)<br>Public Access Resiliency<br>(CRP Action MC6 and<br>MC7) | Analysis of resiliency options to stabilize bluff and protect public access at the base of the Bay Street (paper street). Planning and permitting project only.  | \$150,000          | CDBG-DR State<br>and Federal<br>funds | DPW                | 1-2 years: June<br>2019                           | High     |
| 12       | Eisenhower Park Pond -<br>Wepawaug River<br>Dredging/Dam Spillway<br>Rehabilitation                   | Dredge Wepawaug River Pond at Eisenhower Park. Repair dams and shore walls. The pond has been filled with silt and debris which threatens wildlife and habitats. Dredging, dam and spillway repair has not been done in several decades.   | \$1,545,000        | Grant funding                         | DPW                | 3-5 years:<br>November 2021<br>- November<br>2023 | High     |
| 13       | Gulf Beach Breakwater<br>(CRP Action GB-1)  | Design Plan, Permitting and construction of a stone breakwater to protect Gulf Beach from sand erosion and sediment accumulation in Milford Harbor.  | \$503,500          | CDBG-DR State<br>and Federal<br>funds | DPW                | 5 years:<br>September 2014<br>- September<br>2019 | High     |
| 14       | Morningside Bluff,<br>Seawall and Revetment<br>(CRP Action MH1 and<br>MH2)                            | Repair of Morningside revetment to protect Morningside Drive and infrastructure. Construction of a seawall to stabilize the eroding bluff.   | \$1,180,480        | CDBG-DR State<br>and Federal<br>funds | DPW                | 5 years:<br>September 2014<br>- September<br>2019 | High     |
| 15       | Beaver Brook WWTP<br>Flood Control Project<br>(CRP Action SS1)  | WWTP processes 25% of the City's Sewage and portions of the facility are located in the zone AE (10). Proposal to protect the infrastructure and functioning of the plant.   | \$2,000,000        | Federal Funds &<br>TBD                | DPW                | 3-4 years:<br>December 2021 -<br>December 2022    | High     |

|             |   | City of Milford – Updated Mitig   | ation Actions (20 | 018-2023)                             |  |   |          |
|-------------|---|---|-------------------|---------------------------------------|--|---|----------|
| Action<br># | Action Title  | Action Description  | Estimated<br>Cost | Potential Funding Source              | Lead<br>Department                           | Implementation Schedule                           | Priority |
| 16          | Pump Station Flood<br>Mitigation  | Milford has 40 pump stations for its sanitary sewer system. Pump stations to be reviewed to enhance equipment for improving resiliency. Planning and permitting project only.             | \$200,000         | Grant funding                         | Wastewater                                   | 3-5 years:<br>November 2021<br>- November<br>2023 | High     |
| 17          | Microgrid Project   | To provide power resilience to Parsons Government Center, City Hall, Harborside Middle School, Federal Senior Housing, and Milford Senior Center facilities in the event of a power loss. | \$4,500,000       | CT DEEP Grant                         | DPW  | 2 years: October<br>2017 - October<br>2019        | High     |
| 18          | Milford Point Road<br>Elevation Project (CRP<br>Action MP-1)                          | The road elevation project will mitigate street flooding occurring during lunar tides and provide a pedestrian sidewalk and boardwalk section.  | \$501,537         | CDBG-DR State<br>and Federal<br>funds | DPW  | 4 years: 2018 –<br>2022                           | High     |
| 19          | CIRCA Walnut Beach Dune Restoration Project (CRP Action WW6)                          | This project is managing invasive vegetation in the Walnut Beach Dune and restoring native dune plantings. This will enhance dune resilience, improve habitat and enhance aesthetics.     | \$7,830           | CIRCA Grant<br>(UConn and<br>DEEP)    | Open Space &<br>Natural<br>Resource<br>Agent | 2 years: January<br>2017 - June 2018              | High     |
| 20          | NRCS Emergency Floodplain and Watershed Protection Program (EWP/FPE) (CRP Action PA1) | Conservation easement on 4 parcels of Milford Land<br>Conservation Trust Land (approximately 10 acres)<br>located in upper Calf Pen Meadow Marsh.   | \$105,000         | NRCS EWP/FPE<br>Grant                 | NRCS   | 2019  | High     |
| 21          | Elevation of Sailors<br>Lane Pump Station   | Project to elevate the generator and equipment on Sailors Lane.   | \$200,000         | CDBG                                  | DPW  | 2015 - April 2018                                 | High     |
| 22          | Debris Management<br>Site Acquisition   | Proposed 10-acre industrial land adjacent to the City's Transfer site on Oronoque Road is being considered for purchase for disaster debris management.                                   | \$1,300,000       | Grant funding                         | DPW  | 2018  | High     |
| 23          | Eisenhower Park Environmental/Existing Renovations                                    | Environmental reclamation, natural resource & recreational improvement, floodplain and water quality improvement, park maintenance and park security.                                     | \$380,000         | Grant funding                         | Recreation                                   | 5 years:<br>September 2023                        | Medium   |
| 24          | Flax Mill Lane Bridge<br>Repair   | Rehabilitation and repairs to the deck, piers and abutments to the Flax Mill Lane Bridge over the Wepawaug River. The bridge was constructed in   | \$2,500,000       | State                                 | DPW -<br>Engineering                         | 1-2 years:<br>August 2019                         | Medium   |

|             |   | City of Milford – Updated Mitig  | gation Actions (2 | 018-2023)                |                         |   |          |
|-------------|---|--|-------------------|--------------------------|-------------------------|---|----------|
| Action<br># | Action Title  | Action Description   | Estimated<br>Cost | Potential Funding Source | Lead<br>Department      | Implementation Schedule                           | Priority |
|             |   | 1935 and has been identified as requiring work to maintain its structural integrity and aesthetic charm.   |                   |                          |                         |   |          |
| 25          | Tumblebrook Flood<br>Control Study                                      | Commission study to control flooding along Tumblebrook which flows approximately 3,000 linear feet from the Orange town line to Route 1 (Boston Post Road). Watershed encompasses over 500 acres of densely developed and populated area. Flooding occurs in heavy rains affecting many homes and flooding on Route 1. | \$30,000          | Grant funding            | DPW                     | 4-5 years:<br>November 2019<br>- November<br>2023 | Medium   |
| 26          | City-Wide Flood Zone<br>Warning System<br>Upgrade                       | Flood gauge and flood warning system upgrades town wide.   | \$125,000         | Grant funding            | Emergency<br>management | 3-5 years:<br>November 2021<br>- November<br>2024 | Medium   |
| 27          | IT Infrastructure   | Where appropriate and when available the City needs to upgrade IT, mapping and communications infrastructure. This will give capabilities to mitigate and assess hazard risks and perform public outreach.   | \$100,000         | Grant funding            | MIS                     | 5 years: August<br>2023                           | Medium   |
| 28          | Coastal Resiliency for<br>Areas Outside Existing<br>Resiliency Projects | Milford has approximately 17 miles of coastline. Many low-lying shoreline neighborhoods are prone to flooding and shoreline erosion. Some have benefited from resiliency projects. Others are undergoing study. This project would review the remaining areas.   | 500,000           | Grant funding            | DPW                     | 2-4 years:<br>August 2020 -<br>August 2022        | Medium   |

#### **NEW HAVEN MITIGATION ACTIONS**

|          |  | City of New Haven – Updated Mi   | tigation Actions (       | 2018-2023)   |                                      |                                      |              |
|----------|--|--|--------------------------|--|--------------------------------------|--------------------------------------|--------------|
| Action # | Action Title   | Action Description   | Estimated<br>Cost        | Potential Funding Source   | Lead<br>Department                   | Implementation Schedule              | Priority     |
| 1        | Long Wharf Flood<br>Protection                               | Implement flood protection recommendations from Long Wharf Flood Protection study including living shoreline, deployable flood dams at I-95 underpasses, and planning and design of permanent flood wall.  | >\$5,000,000             | FEMA, USACE,<br>and others   | Board of<br>Alders with<br>City Plan | 7/2019-6/2021                        | Very<br>High |
| 2        | Downtown Green Infrastructure                                | Installation of green infrastructure within the downtown drainage area to alleviate pressure on the storm sewer system. Roughly 200 locations have been identified throughout the Downtown drainage area. This is considered Phase 2 of the Tranche 2 funding. Phase I is the implementation of the proposed alternative recommended in the Downtown Stormwater Modeling study. Of the \$4 million received in Tranche 2 funding, roughly \$2.5 million will be used for installation of green infrastructure and the remaining for the implementation of the stormwater modeling study's recommended alternative. | \$2,500,000              | CDBG - DR<br>(Tranche 2)   | Engineering<br>Department            | 8/2016- 6/2019                       | Very<br>High |
| 3        | Quinnipiac River riprap repairs                              | Repair of existing riprap and seawall.   | \$300,000                | Capital improvement  | Parks<br>Department                  | 7/2018-6/2019                        | Very<br>High |
| 4        | Lighthouse Point Park<br>Carousel Building<br>Floodproofing. | Floodproof existing Carousel Building to higher elevation in park to eliminate any future flooding of building.  | \$1- \$2 million         | FEMA, CDBG-<br>DR, others  | Parks<br>Department                  | TBD                                  | Very<br>High |
| 5        | City Point Flood Mitigation Measures Implementation.         | Implement recommendations of City Point flood mitigation study.  | >\$5,000,000             | TBD  | TBD                                  | TBD                                  | Very<br>High |
| 6        | CSO Clean Water Fund<br>projects                             | Several projects proposed:  1. Installation of approximately 75 bioswales for CSO reduction within the West River Watershed  2. CSO Closure and Regulator Improvements at Quinnipiac/Clifton Street, George/Temple Street, and Mitchell Drive  | \$145,200,000<br>(total) | Multiple:<br>CWF/Blended<br>Grant Loans/<br>Sewer Lining<br>Loans (see note<br>above under | GNHWPCA                              | All projects to be completed by 2022 | Very<br>High |

|             |   | City of New Haven – Updated Mi   | tigation Actions (2                      | 2018-2023)  |   |   |              |
|-------------|---|--|--|---|---|---|--------------|
| Action<br># | Action Title  | Action Description   | Estimated<br>Cost                        | Potential Funding Source                                      | Lead<br>Department  | Implementation Schedule                           | Priority     |
|             |   | 3. Union Street and East Street Pump Station Upgrades 4. Yale Campus Trumbull Street Area Sewer Separation Phase 2A 5. West River CSO Improvements at Orange Street, Ella T. Grasso Boulevard, and Whalley Avenue 6. Union Street Downtown Crossing CSO Improvements 2018  |  | estimated costs).   |   |   |              |
| 7           | Mill River  | Implement recommendations of the Mill River planning study that forecast storm surge and sea level rise within the Mill River Industrial District and then to assess three coastal zone management approaches: natural attenuation, intensive infrastructure investment and a balance of new infrastructure with attenuation.                                    | >\$5,000,000                             | FEMA, USACE, and others                                       | Board of Alders with Engineering, Public Works, City Plan, and Economic Development | 7/2019-6/2021                                     | Very<br>High |
| 8           | Dam failure drill with<br>Regional Water<br>Authority | Work with Regional Water Authority to complete a drill of potential failures of the West River, Whitney, and Maltby Dams which are all located upstream of the City.   | Less than<br>\$5,000 per<br>year         | Operating budget  | Emergency<br>Management   | 8/2017-7/2018<br>for first year,<br>then annually | Very<br>High |
| 9           | Implementation of CRS Program for Public Information  | The City Plan Department must ensure that the City makes progress in the many action items in the PPI. Emergency Management will coordinate and lead Public Information Meetings at public libraries within Quinnipiac, East Shore and City Point neighborhoods to review the CRS rating system, the city's flood mitigation strategies, and flood preparedness. | Less than<br>\$5,000 per<br>year         | Operating budget  | City Plan and<br>Emergency<br>Management  | 7/2016-6/2017<br>for first year,<br>then annually | Very<br>High |
| 10          | Beach Nourishment<br>South of Pardee<br>Seawall       | Beach nourishment in front of private homes on Townsend Avenue for flood prevention.   | \$1,800,000                              | CDBG-DR   | Engineering<br>Department   | 10/2017-5/2019                                    | High         |
| 11          | River Street Bulkhead                                 | Shoreline stabilization along city property to prevent further erosion along the Quinnipiac River including sections of steel bulkhead and revetments with public access.  | Analysis and design budget is \$342,000; | CDBG-DR for<br>analysis and<br>design/TBD for<br>construction | Economic<br>Development<br>Administration   | TBD   | High         |

|          | City of New Haven – Updated Mitigation Actions (2018-2023)                     |  |  |                                    |                              |  |          |  |  |
|----------|--|--|--|------------------------------------|------------------------------|--|----------|--|--|
| Action # | Action Title   | Action Description   | Estimated<br>Cost  | Potential Funding Source           | Lead<br>Department           | Implementation Schedule  | Priority |  |  |
|          |  |  | Construction<br>budget is \$3<br>million<br>(preliminary)            |                                    |                              |  |          |  |  |
| 12       | Downtown Stormwater<br>Modeling and Drainage<br>System Improvements<br>Project | Hydraulic study of the Downtown area including Union Avenue and the Route 34 underpasses. The result of this study will inform the sewer system improvements will be implemented. The recommended alternative will be designed to construction-level documents using a portion of a CDBG-DR Tranche 2 grant (roughly \$1.5 million).   | \$350,000 for<br>study \$1.5<br>million for<br>design is<br>underway | CDBG-DR<br>(Tranche 1 & 2)         | Engineering<br>Department    | Study completed<br>March 2017.<br>Design to be<br>completed June<br>2019 | High     |  |  |
| 13       | Church Street South<br>Residential Planning<br>and Demand Analysis             | During Hurricane and other storm surges, excessive flooding occurs along Church Street South making it an extremely vulnerable community for residents and visitors. The scope of the Residential Planning and Demand analysis will determine the most sustainable residential and mixed-use structure(s) to be developed based on the area's need and will leverage existing planning initiatives included in the storm water and flood mitigation studies as well as the Community Plan to determine a viable mix of housing and commercial developments for the redeveloped property. | \$500,000  | CDBG-DR                            | Livable Cities<br>Initiative | Uncertain (still TBD)  | High     |  |  |
| 14       | Morris Cove Drainage<br>Improvement Project                                    | Redirection of existing drainage to improve conveyance of stormwater flow.   | \$400,000  | Capital improvement                | Engineering<br>Department    | 7/2018-6/2019  | High     |  |  |
| 15       | Fort Hale Park drainage<br>outlet rehabilitation                               | Restoration and silt removal from an existing drainage channel. Requires access to the Armed Forces Reserve Center but would solve a drainage problem for residents near the USCG facility.  | In kind from DEEP to dredge outlets as part of mosquito control.     | Capital<br>improvement             | Parks<br>Department          | 7/2018-6/2019  | High     |  |  |
| 16       | East Shore Park shoreline stabilization  | Living Shoreline solutions are being studied, including: segmented sills with marsh fringe, regrading and vegetating waterfront slopes with  | Approximately \$500,000.   | CIRCA; City<br>operating<br>budget | Parks<br>Department          | 7/2018-6/2019  | High     |  |  |

|          |  | City of New Haven – Updated Mi   | tigation Actions ( | (2018-2023)              |                     |                         |          |
|----------|--|--|--------------------|--------------------------|---------------------|-------------------------|----------|
| Action # | Action Title   | Action Description   | Estimated<br>Cost  | Potential Funding Source | Lead<br>Department  | Implementation Schedule | Priority |
|          |  | armored toe, and improving public access to the waterfront.  |                    |                          |                     |                         |          |
| 17       | Criscuolo Park seawall                                       | Install wall along shoreline of park to prevent flooding of park.  | \$750,000          | Capital improvement      | Parks<br>Department | 7/2018-6/2019           | High     |
| 18       | Lighthouse Point Park Carousel Building Floodproofing Study. | Conduct feasibility study to floodproof Carousel building to higher elevation in park to eliminate any future flooding of building.              | \$50,000           | Operating budget         | Parks<br>Department | TBD                     | High     |
| 19       | Fort Hale Park shoreline stabilization                       | Install riprap and other shoreline stabilization measures.   | \$225,000          | Capital improvement      | Parks<br>Department | 7/2018-6/2019           | High     |
| 20       | City Point Flood<br>Mitigation Study                         | A study to prepare storm surge and sea level rise model for the City Point area to assess risk and propose protection and resilience strategies. | \$425,000          | TBD                      | City Plan           | 7/2017-8/2018           | High     |

#### NORTH BRANFORD MITIGATION ACTIONS

| :           | Town of North Branford – Updated Mitigation Actions (2018-2023) |   |                            |                                    |  |                               |          |  |  |
|-------------|---|---|----------------------------|------------------------------------|--|-------------------------------|----------|--|--|
| Action<br># | Action Title  | Action Description  | Estimated<br>Cost          | Potential Funding Source           | Lead<br>Department                       | Implementation Schedule       | Priority |  |  |
| 1           | Installation of<br>Generator at Police<br>Station               | Installation of Replacement Stand-by Generator at North Branford Police Station.  | \$75,000                   | FEMA/DEEP                          | Emergency Operations / Police Department | April 2018-<br>October 2018   | High     |  |  |
| 2           | Installation of<br>Generator at Firehouse<br>#1                 | Installation of Replacement Stand-by Generator at Company #1 Firehouse.   | \$50,000                   | FEMA/DEEP                          | Emergency Operations / Fire Department   | February 2018-<br>August 2018 | High     |  |  |
| 3           | Tree Removal  | Removal of trees alongside roads and power lines.   | \$50,000                   | State of CT /<br>Utilities / Local | DPW with State of CT / Utilities         | Annual /<br>Recurring Action  | High     |  |  |
| 4           | Farm River Flood<br>Control Project                             | Construction of Farm River Flood Controls. Building a dam behind police station would help East Haven and North Branford – consideration should be given to a reduced project scope | \$2,000,000 -<br>4,000,000 | DEEP / NRCS /<br>Town              | NRCS / DEEP /<br>FEMA                    | Undetermined (still TBD)      | Medium   |  |  |
| 5           | Public Education and<br>Outreach                                | Increase public awareness regarding the potential for flooding, the areas to be affected, the need for and availability of flood insurance.   | \$40,000                   | Federal/State/L<br>ocal            | Engineering<br>Department                | July 2018-June<br>2023        | Medium   |  |  |
| 6           | Removal or Elevation of Structures                              | Remove or elevate existing structures in flood prone areas.   | \$50,000 -<br>\$500,000    | FEMA / DEEP                        | Engineering<br>Department                | Undetermined (still TBD)      | Medium   |  |  |
| 7           | Culvert replacement at<br>Arthur Road                           | Upgrade / Replace existing undersized culverts.   | \$250,000-<br>500,000      | DOT                                | Engineering<br>Department                | July 2020-<br>October 2021    | Medium   |  |  |
| 8           | Upgrade bridge at<br>Harrison Road                              | Upgrade / Replace existing bridge structure.  | \$500,000-<br>750,000      | DOT                                | Engineering<br>Department                | July 2021-<br>October 2022    | Medium   |  |  |
| 9           | Elevate Route 80/West<br>Pond Road Intersection                 | Elevate West Pond Road Extension in vicinity of Route 80.   | \$200,000                  | State of CT /<br>Local             | Engineering<br>Department                | July 2022-<br>October 2023    | Medium   |  |  |
| 10          | Add CERT Team   | Development and training of a CERT team.  | \$10,000                   | State of CT                        | Emergency<br>Management                  | July 2020-July<br>2021        | Medium   |  |  |
| 11          | Open Space Acquisition  | Open space acquisition.   | \$50,000 -<br>\$500,000    | DEEP / Local                       | Town<br>Manager                          | Undetermined (still TBD)      | Low      |  |  |

#### **NORTH HAVEN MITIGATION ACTIONS**

|          | Town of North Haven – Updated Mitigation Actions (2018-2023)               |   |                            |  |                    |   |              |  |  |  |
|----------|--|---|----------------------------|--|--------------------|---|--------------|--|--|--|
| Action # | Action Title   | Action Description  | Estimated<br>Cost          | Potential Funding Source                   | Lead<br>Department | Implementation Schedule                       | Priority     |  |  |  |
| 1        | Emergency Generators   | Emergency Generators.   | \$100,000                  | FEMA Hazard<br>Mitigation Grant<br>Program | Fire<br>Department | 2018-2023 (in progress)                       | Very<br>High |  |  |  |
| 2        | Pine River Road Project  | Pine River Road homes flood due to the Muddy River overflowing.   | \$1,700,000                | Federal/State/L<br>ocal                    | DPW                | 2019-2023<br>(delayed)                        | Medium       |  |  |  |
| 3        | Patten Road Project  | Remedy flooding of Patten Road due to the Muddy River.  | \$1,000,000 -<br>5,000,000 | CT DEEP and<br>Town                        | DPW                | 2018-2023<br>(already partially<br>completed) | Medium       |  |  |  |
| 4        | Develop and Distribute Materials to Promote Back Flow Prevention Devices   | Back flow systems have been installed on a couple of homes – could use additional education – such as flyers with sewer bills to recommend back flow systems for all homes. | Low                        | Town                                       | DPW                | 2018-2023 (in progress)                       | Medium       |  |  |  |
| 5        | Public Education on<br>Dumping in Streams<br>and Other Drainage<br>Systems | Education needed about not dumping into streams – don't dump dog poop, leaves, trash, etc.  | Low                        | Town                                       | DPW                | 2018-2023 (in progress)                       | Medium       |  |  |  |
| 6        | Inform Public of Charge<br>in FEMA Mapping (May<br>16, 2017)               | Education needed to let people know that they are now in a flood zone.  | Low                        | Town and FEMA                              | DPW                | 2018-2023 (in progress)                       | Medium       |  |  |  |

### **ORANGE MITIGATION ACTIONS**

|          | Town of Orange – Updated Mitigation Actions (2018-2023) |   |                   |  |   |                         |                 |  |  |  |
|----------|---|---|-------------------|--|---|-------------------------|-----------------|--|--|--|
| Action # | Action Title  | Action Description  | Estimated<br>Cost | Potential Funding Source                   | Lead<br>Department                          | Implementation Schedule | Priority        |  |  |  |
| 1        | Tree Pruning and<br>Removal                             | Continue to ensure proper tree pruning and removal along roadsides. Town roads have trees hanging over roadways. Hurricane winds could cause massive road closures and power outages. | Moderate          | Grant funding<br>(Federal/State/L<br>ocal) | Town of<br>Orange,<br>Highway<br>Department | July 2018-June<br>2023  | Very<br>High #1 |  |  |  |
| 2        | EMAC Meetings   | Hold EMAC meetings once a month to include discussions on mitigation planning.  | Low               | Town Funding                               | Emergency<br>Management                     | July 2018-June<br>2023  | Very<br>High #2 |  |  |  |
| 3        | Mallard Drive Access<br>Improvements                    | Improve access to Mallard Drive neighborhood which becomes isolated during flood events. Currently can only be accessed from rear through retail plaza.                               | High              | Grant funding<br>(Federal/State/L<br>ocal) | Town of<br>Orange,<br>Highway<br>Department | July 2018-June<br>2023  | Very<br>High #3 |  |  |  |

#### **WALLINGFORD MITIGATION ACTIONS**

|          | Town of Wallingford – Updated Mitigation Actions (2018-2023) |   |                     |                                      |                              |                         |          |  |  |  |
|----------|--|---|---------------------|--------------------------------------|------------------------------|-------------------------|----------|--|--|--|
| Action # | Action Title   | Action Description  | Estimated<br>Cost   | Potential Funding Source             | Lead<br>Department           | Implementation Schedule | Priority |  |  |  |
| 1        | Generator at Well No. 1<br>Production Well                   | Install emergency generator at the Well No. 1 production well to maintain water supply to the Town's system during power outages. | \$60,000            | Post-disaster<br>Mitigation<br>Funds | Water Division               | 12 months               | High     |  |  |  |
| 2        | Trunked Radio System   | Need better interoperability for communication.   | \$6,000,000         | Local                                | PD/FD                        | 12-18 months            | High     |  |  |  |
| 3        | Emergency Response Planning and Exercising                   | Need to plan and exercise response to incidents.  | N/A (staff<br>time) | Local                                | PD/FD                        | 3-12 Months             | High     |  |  |  |
| 4        | Generator at High<br>School                                  | Install emergency generator at the High School to support primary shelter.  | \$500,000           | Post-disaster<br>Mitigation<br>Funds | Civil<br>Preparedness/<br>EM | N/A                     | Medium   |  |  |  |
| 5        | Enhance Public<br>Notification System                        | Everbridge – have the system but people don't sign up. Design outreach program to encourage register.                             | N/A (staff<br>time) | N/A                                  | PD/FD                        | Through 2023            | Medium   |  |  |  |
| 6        | Maintaining Waterway   | Coordination with DEEP on Warehouse Point (debris is raising water levels along Quinnipiac River).                                | N/A (staff<br>time) | N/A                                  | TBD                          | Through 2023            | Low      |  |  |  |

#### **WEST HAVEN MITIGATION ACTIONS**

| ·           |   | City of West Haven – Updated Mi   | tigation Actions ( | (2018-2023)                |                             |                                       |          |
|-------------|---|---|--------------------|----------------------------|-----------------------------|---------------------------------------|----------|
| Action<br># | Action Title  | Action Description  | Estimated<br>Cost  | Potential Funding Source   | Lead<br>Department          | Implementation<br>Schedule            | Priority |
| 1           | Install Mechanized Tide<br>Gates at Captain<br>Thomas Boulevard on<br>Cove River                        | Existing tide gates are deteriorated and not functioning properly. New self-regulating gates will provide better flow both upstream and downstream to reduce flooding and environmental enhancement of the tidal marsh.   | \$3,000,000        | Federal / State /<br>Local | Public Works                | January 2019 -<br>June 2020           | High     |
| 2           | Upgrade Sewage Pump<br>Stations   | Two pump stations are on the beach and below the 100-year base flood elevation. Six others are below the 100-year base flood elevation. These stations need to be upgraded to make them functional during storm events.   | \$18,700,000       | Federal / State /<br>Local | Public Works                | July 2018 - June<br>2023              | High     |
| 3           | Outfall Pipe<br>Reconstruction  | Existing outfall pipe from Water Pollution Control Plant built in 1968 is in danger of damage due to exposure to daily tidal flows and storms and requires lowering to be under the seabed and needs enlarging to carry flows due to expected sea level rise.       | \$22,000,000       | Federal / State /<br>Local | Public Works                | January 2019 -<br>December 2022       | High     |
| 4           | Raise Beach Street<br>Phase 2   | Phase 2 will raise the Beach Street from Phase 1 terminus to Morse Avenue. This will provide access during storms and reduce flooding in the area.  | \$6,000,000        | Federal / State /<br>Local | Public Works                | January 2019 -<br>June 2020           | High     |
| 5           | Nourish Beach and<br>Dune Restoration at<br>Savin Rock Beach  | Construct dune and nourish beach to protect the properties from frequent flooding during storms.  Install crossovers on the dune for beach access and prevent dune damage.  | \$6,000,000        | Federal / State /<br>Local | Public Works                | January 2019 -<br>March 2020          | High     |
| 6           | Evaluate Road Access<br>to Promote Economic<br>Development of<br>Commercial Properties<br>in Floodplain | Evaluate access during the 100-year flood to commercial districts along Beach Street and Captain Thomas Boulevard. Determine inaccessible areas under current conditioning. Evaluate steps to provide access. Examine feasibility and costs - make recommendations. | \$65,000           | Federal/State/L<br>ocal    | Planning and<br>Development | September 2018<br>- September<br>2019 | High     |
| 7           | Property Buyout 3rd<br>Avenue Extension   | Buy properties on 3rd Avenue Extension, Blohm<br>Street in the Old Field Creek Floodplain and<br>demolish houses.   | \$2,000,000        | Federal                    | DPW/Planning                | 2018 - 2023                           | Medium   |

|             |  | City of West Haven – Updated Mi   | itigation Actions | (2018-2023)                |                             |                                  |          |
|-------------|--|---|-------------------|----------------------------|-----------------------------|----------------------------------|----------|
| Action<br># | Action Title   | Action Description  | Estimated<br>Cost | Potential Funding Source   | Lead<br>Department          | Implementation Schedule          | Priority |
| 8           | Beach and Dune<br>Management   | Develop a beach and dune management plan to keep them in good condition for protection from flood hazards.  | \$50,000          | Federal / State /<br>Local | Public Works                | January 2020 -<br>October 2020   | Medium   |
| 9           | Sediment Basin at Peck<br>Avenue   | Construct sediment basin at Peck Avenue crossing of Old Field Creek to trap sediments.  | \$10,000          | Local                      | Public Works                | June 2020                        | Medium   |
| 10          | Bayview Condos and<br>First Avenue East<br>Shoreline Green<br>Infrastructure   | Bayview Condominiums sit on a bluff with steep eroding slope causing hazard to the condominium. Slope stabilization with green infrastructure will reduce the hazard.   | \$500,000         | Federal / State /<br>Local | Public Works                | June 2019 - June<br>2020         | Medium   |
| 11          | Study, design, and<br>construct Cove River<br>channel and retention<br>basin at Greta Street<br>and West Spring Street | West Spring Street and Greta Street intersection floods during rain storms and affects adjacent properties. Upstream retention basin will reduce flooding.  | \$2,500,000       | Federal / State /<br>Local | Public Works                | January 2020 -<br>December 2022  | Medium   |
| 12          | Improve bridge and channel on Cove River at Main Street and Painter Drive  | Reconstruct bridge and lower utilities below the bed for better flow conveyance. Improve channel and enlarge culvert under driveway to apartments.  | \$2,000,000       | Federal / State /<br>Local | Public Works /<br>State DOT | January 2022 -<br>June 2023      | Medium   |
| 13          | Implement Woodruff<br>Street Seawall Repair<br>and Upgrade   | Raise 100' of seawall by 2' and stabilize backyard to reduce erosion. This section gets damaged and yard eroded during storms.  | \$100,000         | Federal / State /<br>Local | Public Works                | March 2020 -<br>September 2020   | Medium   |
| 14          | Implementation of Floodplain Development Fee   | Research BMPs of other municipalities using development fees. Develop draft concept for program. Review with local officials and business to determine how project could work for West Haven and appropriate fees. Work with Council and administration to implement development fee.             | \$20,000          | Federal/State/L<br>ocal    | Planning and<br>Development | December 2019 -<br>December 2020 | Medium   |
| 15          | Adoption of Changes to<br>Zoning Regulations   | Review BMPs for relaxing height restrictions in the 100-year floodplain. Consider changes to "lookback period" in substantial improvements definition. Review BMPs of neighboring municipalities regarding freeboard in excess of 1 foot. Final step would be to develop list of text amendments, | \$25,000          | Local                      | Planning and<br>Development | December 2020 -<br>December 2021 | Low      |

|          | City of West Haven – Updated Mitigation Actions (2018-2023)               |  |                   |  |   |                                  |          |  |  |
|----------|---|--|-------------------|--|---|----------------------------------|----------|--|--|
| Action # | Action Title  | Action Description   | Estimated<br>Cost | Potential Funding Source                 | Lead<br>Department                      | Implementation Schedule          | Priority |  |  |
|          |   | review with Planning and Zoning Commission, and schedule for public hearing and adoption.  |                   |  |   |                                  |          |  |  |
| 16       | Installation of Signs to<br>Educate the Public                            | Develop educational sign concept. Identify key locations. Develop design. Obtain public and commission review. Have signs manufactured. Install signs in key locations. Publicize through press releases and city website. | \$25,000          | Federal/State/L<br>ocal                  | Planning and<br>Development             | December 2021 -<br>December 2022 | Low      |  |  |
| 17       | Join CRS (CRP Action<br>Pr6)  | Assess joining the FEMA Community Rating System (CRS) Program.   | Low               | City / Department Operating Budget       | Planning &<br>Development<br>Department | July 2020 - June<br>2021         | Low      |  |  |
| 18       | Coastal Resilience Education and Training for City Staff (CRP Action Ed1) | Perform education and training programs for municipal personnel and staff to identify nexuses between their areas of responsibility and coastal resilience   | Low               | City / Department Operating Budget; NROC | Mayor                                   | July 2020 - June<br>2021         | Low      |  |  |

#### **WOODBRIDGE MITIGATION ACTIONS**

| ·        | Town of Woodbridge – Updated Mitigation Actions (2018-2023) |  |                   |                          |                    |                          |          |  |  |  |
|----------|---|--|-------------------|--------------------------|--------------------|--------------------------|----------|--|--|--|
| Action # | Action Title  | Action Description   | Estimated<br>Cost | Potential Funding Source | Lead<br>Department | Implementation Schedule  | Priority |  |  |  |
| 1        | Address Repetitive Loss<br>Properties                       | A total of seven (7) repetitive loss properties have been recorded by FEMA with locations in Woodbridge. The Town shall review and validate the data provided for these properties, and as appropriate, will analyze the causes of flooding in the repetitive loss areas and evaluate potential mitigation strategies. This may include but is not limited to an outreach project to those addresses in repetitive loss areas to inform them of potential financial assistance for flood mitigation projects. Currently under NFIP policies. Severity of impact might be reduced due to remedial efforts downstream. | \$1,000,000       | N/A                      | TPZ/Building       | July 2018 – July<br>2023 | Medium   |  |  |  |
| 2        | Generator for Animal<br>Shelter                             | Current building is being modified with an addition. Generator and/or transfer switch needed.  | \$100,000         | Grant                    | Animal Control     | July 2018 – July<br>2019 | Low      |  |  |  |

#### **FUNDING SOURCES**

As the appropriations related to Hurricane Sandy were exhausted in 2016 and 2017, the region will need to look toward the existing traditional state and federal funding sources as well as new and emerging funding sources to adapt to coastal hazards and become more resilient. Examples are described below.

#### NEW AND EMERGING SOURCES OF FUNDING

#### Connecticut Institute of Resilience and Climate Adaptation (CIRCA)

The Connecticut Institute for Resilience and Climate Adaptation (CIRCA) is a multi-disciplinary, center of excellence that brings together experts in the natural sciences, engineering, economics, political science, finance, and law to provide practical solutions to problems arising as a result of a changing climate. The mission of CIRCA ) is to increase the resilience and sustainability of vulnerable communities along Connecticut's coast and inland waterways to the growing impacts of climate change on the natural, built, and human environment. The Institute helps coastal and inland floodplain communities in Connecticut and throughout the Northeast better adapt to changes in climate and also make their human-built infrastructure more resilient while protecting valuable ecosystems and the services they offer to human society.

#### Municipal Resilience Grant Program

CIRCA provides grants to municipal governments and councils of government for initiatives that advance resilience, including the creation of conceptual design, construction (demonstration projects or other) of structures, or the design of practices and policies that increase their resilience to climate change and severe weather. During each application cycle, up to \$100,000 is available from CIRCA. Project proposals should develop knowledge or experience that is transferable to multiple locations in Connecticut and have well-defined and measurable goals. Additionally, preference is given to those projects that leverage multiple funding sources and that involve collaboration with CIRCA to address at least one of the following priority areas:

- Develop and deploy natural science, engineering, legal, financial, and policy best practices for climate resilience;
- Undertake or oversee pilot projects designed to improve resilience and sustainability of the natural and built environment along Connecticut's coast and inland waterways;
- Foster resilient actions and sustainable communities particularly along the Connecticut coastline and inland waterways – that can adapt to the impacts and hazards of climate change; and
- Reduce the loss of life and property, natural system and ecological damage, and social disruption from high-impact events.

#### **Matching Funds Program**

CIRCA has considered requests from Connecticut municipalities, institutions, universities, foundations, and other non-governmental organizations for matching funds for projects that address the mission of the Institute. CIRCA matching funds are intended for grant proposals in preparation. You are not eligible to apply if primary funds have already been awarded.

The region should access CIRCA grants as they are made available and as applicable projects are advanced from this plan.

#### Northeast Regional Ocean Council (NROC)

NROC is a state/federal partnership that facilitates the New England states, federal agencies, regional

organizations, and other interested regional groups in their efforts to address ocean and coastal issues from a regional perspective. NROC builds capacity of New England communities through training and a small grants program to improve the region's resilience and response to impacts of coastal hazards and climate change. The region should access NROC grants as applicable projects are advanced from this plan.

#### National Oceanic and Atmospheric Administration (NOAA) Regional Coastal Resilience Grants

NOAA is committed to helping coastal communities address increasing risks from extreme weather events, climate hazards, and changing ocean conditions. To that end, NOAA's National Ocean Service is providing funding through competitive grant awards through the Regional Coastal Resilience Grants program. Awards are made for project proposals that advance resilience strategies, often through land and ocean use planning; disaster preparedness projects; environmental restoration; hazard mitigation planning; or other regional, state, or community planning efforts. Successful proposals demonstrate regional coordination among project stakeholders, leverage resources (such as funds, programs, partnerships, and others), and create economic and environmental benefits for coastal communities. Project results are evaluated using clear measures of success, with the end goal being improved preparation, response, and recovery.

Eligible applicants include nonprofit organizations; institutions of higher education; regional organizations; private (for profit) entities; and local, state, and tribal governments. Award amounts typically range from \$500,000 to \$1 million for projects lasting up to 36 months. Cost sharing through cash or in-kind matches is expected. Applicants must conduct projects benefiting coastal communities in one or more of the 35 U.S. coastal states or territories.

Because the Regional Coastal Resilience Grants program favors regional approaches to resilience problems, the region should pursue future funds with a group of municipalities or with the State of Connecticut.

#### **Regional and National Design Competitions**

Although the Rebuild By Design (RBD) competition and National Disaster Resilience Competition (NDRC) awards were announced in the last 3 years and the competitions are complete, they have provided a new model for screening and selecting resilience grant awardees in the United States. The region should keep abreast on future design competitions and consider pursuing these competitions as an individual applicant (if eligible), with a group of municipalities, or directly as an active participant with the State of Connecticut.

#### TRADITIONAL SOURCES OF FUNDING

#### Federal Emergency Management Agency (FEMA)

The Federal Emergency Management Agency (FEMA) makes grant funding for mitigation available via several programs. Jurisdictions are eligible to apply for funding through the State of Connecticut as subgrantees. Assistance with application development and project eligibility criteria are available online and through the State. The brief descriptions below provide an overview of the many grant opportunities available through FEMA.

#### Pre-Disaster Mitigation (PDM) Program

The Pre-Disaster Mitigation Program was authorized by Part 203 of the Robert T. Stafford Disaster Assistance and Emergency Relief Act (Stafford Act), 42 U.S.C. 5133. The PDM program provides funds to states, territories, tribal governments, communities, and universities for hazard mitigation planning and implementation of mitigation projects prior to disasters, providing an opportunity to reduce the nation's disaster losses through predisaster mitigation planning and the implementation of feasible, effective, and cost-efficient mitigation measures. Funding of pre-disaster plans and projects is meant to reduce overall risks to populations and facilities.



Federal funding for this nationally-competitive grant program is generally an annual allocation (subject to Congressional appropriation).

#### Flood Mitigation Assistance (FMA) Program

The FMA program was created as part of the National Flood Insurance Reform Act (NFIRA) of 1994 (42 U.S.C. 4101) with the goal of reducing or eliminating claims under the National Flood Insurance Program (NFIP). FEMA provides FMA funds to assist states and communities with implementing measures that reduce or eliminate the long-term risk of flood damage to buildings, homes, and other structures insurable under the NFIP. The long-term goal of FMA is to reduce or eliminate claims under the NFIP through mitigation activities. One limitation of the FMA program is that it is generally used to provide mitigation for structures that are insured or located in Special Flood Hazard Areas (SFHAs).



Federal funding for this nationally-competitive grant program is generally an annual allocation (subject to Congressional appropriation).

#### **Hazard Mitigation Grant Program (HMGP)**

The HMGP is authorized under Section 404 of the Robert T. Stafford Disaster Relief and Emergency Assistance Act. The HMGP provides grants to states and local governments to implement long-term hazard mitigation measures after a major disaster declaration. The purpose of the HMGP is to reduce the loss of life and property due to natural disasters and to enable mitigation measures to be implemented during the immediate recovery from a disaster. A key purpose of the HMGP is to ensure that any opportunities to take critical mitigation measures to protect life and property from future disasters are not "lost" during the recovery and reconstruction process following a disaster.



HMGP is available only in the months subsequent to a federal disaster declaration. Because the state administers HMGP directly, application cycles will need to be closely monitored after disasters are declared.

#### U.S Department of Housing and Urban Development (HUD)

The U.S. Department of Housing and Urban Development (HUD) provides Community Development Block Grant (CDBG) funding for projects that achieve local community and economic development objectives. Although administered by the State (Connecticut Department of Housing), eligible activities must still meet national program objectives that include benefiting low and moderate-income persons, eliminating slum and blight, or addressing an urgent need.

#### Community Development Block Grant (CDBG)

The CDBG program provides financial assistance to eligible municipalities in order to develop viable communities

by providing affordable housing and suitable living environments, as well as expanding economic opportunities, principally for persons of low and moderate income. It is possible that the CDBG funding program could be applicable for floodproofing and elevating residential and nonresidential buildings, depending on eligibility of those buildings relative to the program requirements. Other possible activities may include stormwater drainage improvements, the use of low impact development or green infrastructure to minimize hazard risks, and more.

#### CDBG Disaster Recovery (CDBG-DR)

The CDBG-DR program is designed to meet the unmet needs of communities most impacted by disasters including the costs of repairs, reconstruction and new construction that insurance, FEMA and any other sources of funding does not cover. After disaster declarations, and when funds are appropriated to HUD and the Connecticut Department of Housing, municipalities in the SCRCOG region should apply for CDBG-DR grants. The region has clearly been capable of securing CDBG-DR grants, as several previous, ongoing, and upcoming resilience projects are funded by this program.

#### Natural Resources Conservation Service (NRCS)

The NRCS provides technical assistance to individual landowners, groups of landowners, communities, and soil and water conservation districts on land use and conservation planning, resource development, stormwater management, flood prevention, erosion control and sediment reduction, detailed soil surveys, watershed/river basin planning and recreation, and fish and wildlife management. Financial assistance is available to reduce flood damage in small watersheds and to improve water quality. Two major programs are described below.

#### Emergency Watershed Protection Program (EWP)

Through the EWP program, the U.S. Department of Agriculture's NRCS can help communities address watershed impairments that pose imminent threats to lives and property. Most EWP work is for the protection of threatened infrastructure from continued stream erosion. NRCS may pay up to 75% of the construction costs of emergency measures. The remaining costs must come from local sources and can be made in cash or in-kind services. No work done prior to a project agreement can be included as in- kind services or part of the cost share. EWP projects must reduce threats to lives and property; be economically, environmentally, and socially defensible; be designed and implemented according to sound technical standards; and conserve natural resources.

#### Watersheds and Flood Prevention Operations

This program element contains two separate and distinct programs, "Watershed Operations" and "Small Watersheds." The purpose of these programs is to cooperate with state and local agencies, tribal governments, and other federal agencies to prevent damages caused by erosion, floodwater, and sediment and to further the conservation, development, utilization, and disposal of water and the conservation and utilization of the land. The objectives of these programs are to assist local sponsors in assessing conditions in their watershed, developing solutions to their problems, and installing necessary measures to alleviate the problems. Measures may include land treatment and structural and nonstructural measures. Federal cost sharing for installation of the measures is available. The amount depends upon the purposes of the project.

#### U.S. Army Corps of Engineers

The U.S. Army Corps of Engineers provides 100% funding for floodplain management planning and technical assistance to states and local governments under several flood control acts and the Floodplain Management Services (FPMS) Program. Specific programs used by USACE for mitigation are listed below.

#### Section 205 – Small Flood Damage Reduction Projects

This section of the 1948 Flood Control Act authorizes USACE to study, design, and construct small flood control projects in partnership with nonfederal government agencies. Feasibility studies are 100% federally funded up to

\$100,000 with additional costs shared equally. Costs for preparation of plans and construction are funded 55% with a 35% nonfederal match. In certain cases, the nonfederal share for construction could be as high as 50%. The maximum federal expenditure for any project is \$7 million.

#### Section 14 – Emergency Streambank and Shoreline Protection

This section of the 1945 Flood Control Act authorizes USACE to construct emergency shoreline and stream bank protection works to protect public facilities such as bridges, roads, public buildings, sewage treatment plants, water wells, and nonprofit public facilities such as churches, hospitals, and schools. Cost sharing is similar to Section 205 projects above. The maximum federal expenditure for any project is \$1.5 million.

#### <u>Section 208 – Clearing and Snagging Projects</u>

This section of the 1954 Flood Control Act authorizes USACE to perform channel clearing and excavation with limited embankment construction to reduce nuisance flood damages caused by debris and minor shoaling of rivers. Cost sharing is similar to Section 205 projects above. The maximum federal expenditure for any project is \$500,000.

#### <u>Section 205 – Floodplain Management Services</u>

This section of the 1950 Flood Control Act, as amended, authorizes USACE to provide a full range of technical services and planning guidance necessary to support effective floodplain management. General technical assistance efforts include determining the following: site-specific data on obstructions to flood flows, flood formation, and timing; flood depths, stages, or floodwater velocities; the extent, duration, and frequency of flooding; information on natural and cultural floodplain resources; and flood loss potentials before and after the use of floodplain management measures. Types of studies conducted under FPMS include floodplain delineation, dam failure, hurricane evacuation, flood warning, floodway, flood damage reduction, stormwater management, floodproofing, and inventories of flood prone structures. When funding is available, this work is 100% federally funded.

In addition, USACE also provides emergency flood assistance (under Public Law 84-99) after local and state funding has been used. This assistance can be used for both flood response and post-flood response. Corps assistance is limited to the preservation of life and improved property; direct assistance to individual homeowners or businesses is not permitted. In addition, USACE can loan or issue supplies and equipment once local sources are exhausted during emergencies.

#### U.S. Department of the Interior, Fish and Wildlife Service (FWS) Coastal Program

The Coastal Program is a voluntary, incentive-based program that provides direct technical assistance and financial assistance in the form of cooperative agreements to coastal communities and landowners to restore and protect fish and wildlife habitat on public and private lands. Coastal Program staff coordinate with project partners, stakeholders and other Service programs to identify geographic focus areas and develop habitat conservation priorities within these focus areas. Geographic focus areas are where the Coastal Program directs resources to conserve habitat for federal trust species. Project work plans are developed strategically, in coordination with partners, and with substantial involvement from Service field staff. Projects must advance FWS's mission, promote biological diversity, and be based upon sound scientific biological principles. Program strategic plans inform the types of projects funded under this opportunity.

#### U.S. Environmental Protection Agency (EPA) Healthy Communities Grant Program

The Healthy Communities Grant Program is EPA New England's main competitive grant program to work directly with communities to reduce environmental risks, protect and improve human health and improve the quality of life. The Healthy Communities Grant Program achieves this through identifying and funding projects that:

 Target resources to benefit communities at risk [areas needing to create community resilience, environmental justice areas of potential concern, sensitive populations (e.g. children, elderly, tribes, urban/rural residents, and others at increased risk)].

- Assess, understand, and reduce environmental and human health risks.
- Increase collaboration through partnerships and community-based projects.
- Build institutional and community capacity to understand and solve environmental and human health problems.
- Advance emergency preparedness and ecosystem resilience.
- Achieve measurable environmental and human health benefits.

To qualify as eligible projects under the Healthy Communities Grant Program, proposed projects must: (1) be located in and/or directly benefit one or more of the Target Investment Areas that include: Areas Needing to create Community Resilience, Environmental Justice Areas of Potential Concern, and/or Sensitive Populations.

#### **CHAPTER 7. PLAN IMPLEMENTATION AND MAINTENANCE**

SCRCOG staff and the Advisory Committee will implement the mitigation strategy and specific mitigation actions outlined in this Plan and update and maintain the Plan according to the guidelines below. SCRCOG staff and each of the participating jurisdictions will use the Plan's goals, as well as continued analysis of hazard risks and capabilities, to weigh the available resources against the costs and benefits for each mitigation action. The participating jurisdictions understand the value of this Plan and its positive mitigation impact and intend to continue updating this Plan and implementing the Plan's strategies.

#### PLAN IMPLEMENTATION

Each of the fourteen jurisdictions represented in this Plan, as well as SCRCOG staff, will implement portions of the Plan. They will collaborate on the completion of regional mitigation actions in addition to plan monitoring, evaluating and updating. They will independently implement their own jurisdiction-specific mitigation actions. Each mitigation action in this Plan is prioritized and assigned to a specific department or person for implementation. Timelines are given for each mitigation action where appropriate.

#### METHOD FOR CONTINUED REGIONAL PUBLIC PARTICIPATION

A5. Is there discussion of how the community(ies) will continue public participation in the plan maintenance process? 201.6(c)(4)(i)

Public participation was an integral part of this Plan's development. The Advisory Committee with SCRCOG's leadership is committed to continuing public outreach and public involvement. To this end, the public will remain involved in hazard mitigation, in the region and specifically in this Plan, via several vehicles. Public involvement will be fostered through the strategies listed below.

- The SCRCOG Mitigation Webpages (<a href="www.scrcog.org/regional-hazard-mitigation.html">will contain a copy of the plan and all updates.</a>
- Public meetings will be advertised in local newspapers and local websites.
- Advisory Committee members will update their local constituency of Plan implementation and update progress.
- Copies of this plan will be available in each jurisdiction's Town Hall or other venue for public view.

Note: The previous plan called for assessing the feasibility of a mitigation newsletter. SCRCOG determined that it is not feasible at this time.

# METHOD AND SCHEDULE FOR MONITORING, EVALUATING AND UPDATING THE MITIGATION PLAN

A6. Is there a description of the method and schedule for keeping the plan current (monitoring, evaluating and updating the mitigation plan within a 5-year cycle)? FEMA Requirement §201.6(c)(4)(i)

The Advisory Committee has agreed to meet annually, at a minimum, to review the Plan. SCRCOG staff will host these meetings. All of the SCRCOG jurisdictions will be invited to participate in these meetings.

Three key methods to keeping this Plan current are monitoring, evaluating and updating the Plan. FEMA defines these the following way<sup>406</sup>:

- Monitoring: Tracking the implementation of the plan over time.
- Evaluating: Assessing the effectiveness of the plan at achieving its stated purpose and goals.
- Updating: Reviewing and revising the plan at least once every five years.

#### **MONITORING**

The *Mitigation Action Progress Report* form, shown in Appendix E, will be distributed to the Advisory Committee and available on the SCRCOG Mitigation Planning webpage. It will also be available as a Google Form, for those Advisory Committee members who prefer this digital format. This form will be used by representatives from departments assigned with the responsibility for action implementation to track and report on the progress of mitigation actions included in this Plan. Actions not included in this Plan will be added to the Plan via completion of the *Mitigation Action Progress Report* form. Advisory Committee members are responsible for collecting additional mitigation actions from their jurisdiction and completing the form as needed. SCRCOG will prompt Advisory Committee members to complete updated Mitigation Action Progress Report forms on an annual basis. This request will be made to coincide with annual Advisory Committee meetings the SCRCOG will host. The input received on the forms will be entered into the Mitigation Action Tracker by SCRCOG staff. The Mitigation Action Tracker will be sent to each jurisdiction for their reference.

#### **EVALUATING**

SCRCOG's Regional Planner and the Advisory Committee will use the *Plan Update Evaluation Worksheet (shown in Appendix E)* to evaluate this Plan and make recommendations for future Plan updates and enhancements. The worksheet will be completed approximately three months after this Plan is adopted by all jurisdictions. It will then be completed annually with any updates to the plan.

#### **UPDATING**

SCRCOG has committed to maintaining this Plan by applying for funding toward plan updates. SCRCOG's Regional Planner will take the lead in this effort. SCRCOG staff will invite all of their participating jurisdictions to participate in future multi-jurisdiction plan updates. In the event of a large-scale disaster, SCRCOG staff will review the Plan with the impacted jurisdictions to verify the Plan's accuracy. A meeting will be convened, with all jurisdictions, and the Plan will be updated as necessary. **Figure 7-96** shows the annual method and schedule for monitoring, evaluating, and updating the Plan.

<sup>&</sup>lt;sup>406</sup> Local Mitigation Planning Handbook, FEMA March 2013. p. 7-1.

## August 2018 - July 2019

- SCRCOG hosts Advisory Committee Meeting following any large scale disasters to discuss potential additional mitigation actions.
- •SCRCOG hosts annual Advisory Committee Meeting in October.
- Advisory Committee proceeds with mitigation action implementation and considers additional mitigation projects.
- Advisory Committee members incorporate this Plan into other jurisdiction plans.
- •SCRCOG seeks funding for regional mitigation projects.
- •SCRCOG initiates mitigation planning review process for lessons learned.

### August 2019 - July 2020

- SCRCOG hosts Advisory Committee Meeting following any large scale disasters to discuss
  potential additional mitigation actions.
- •SCRCOG hosts annual Advisory Committee Meeting in October..
- •Advisory Committee proceeds with mitigation action implementation and considers additional mitigation projects.
- Advisory Committee members incorporate this Plan into other jurisdiction plans.
- •SCRCOG seeks funding for regional mitigation projects.
- SCRCOG maintains communication with all 15 municipalities to incorporate their mitigation plans into one regional plan.

## August 2020 - July 2021

- SCRCOG hosts Advisory Committee Meeting following any large scale disasters to discuss potential additional mitigation actions.
- •SCRCOG hosts annual Advisory Committee Meeting in October.
- Advisory Committee proceeds with mitigation action implementation and considers additional mitigation projects.
- •Advisory Committee members incorporate this Plan into other jurisdiction plans.
- •SCRCOG seeks funding for regional mitigation projects.
- SCRCOG maintains communication with all 15 municipalities to incorporate their mitigation plans into one regional plan.



- •SCRCOG hosts Advisory Committee Meeting following any large scale disasters to discuss potential additional mitigation actions.
- •SCRCOG hosts annual Advisory Committee Meeting in October.
- Advisory Committee proceeds with mitigation action implementation and considers additional mitigation projects.
- Advisory Committee members incorporate this Plan into other jurisdiction plans.
- •SCRCOG seeks funding for Plan update.
- •SCRCOG invites all 15 municipalities to participate in next regional plan. SCRCOG secures Resolutions of commitment.



- •SCRCOG hosts Advisory Committee Meeting following any large scale disasters to discuss potential additional mitigation actions.
- •SCRCOG leads Plan update process similar to process used for this Plan.
- •SCRCOG hosts a minimum of 4 Advisory Committee Planning Meetings.
- •SCRCOG incorporates outreach strategy, which includes jurisdiction meetings, public workshops and public surveys.
- •SCRCOG seeks funding for regional mitigation projects.
- SCRCOG hosts meetings for additional stakeholders such as CL&P, The Nature Conservancy, and the Regional Planning Commission.

Figure 7-96 Method and Schedule for Updating the Plan

#### PLAN INCORPORATION INTO EXISTING PLANNING MECHANISMS

C6. Does the Plan describe a process by which local governments will integrate the requirements of the mitigation plan into other planning mechanisms, such as comprehensive or capital improvement plans, when appropriate? (Requirement §201.6(c)(4)(ii))

Integrating components of this Plan with other plans is the responsibility of each participating jurisdiction. Whenever appropriate, the jurisdictions will integrate elements of this Plan into local planning mechanisms, including Plans of Conservation and Development, Emergency Operations Plans, Floodplain Management and Zoning Regulations, and Capital Improvement Plans. Additionally, SCRCOG will integrate elements of this Plan into regional planning documents, such as the South Central Region: Plan of Conservation and Development and Long-Range Transportation Plan, as appropriate. The integration process and schedule of incorporating elements of this Plan will vary based on the particular plan's update cycle. The yearly mitigation meetings will provide an opportunity to track the progress on the integration of this Plan into local planning mechanisms.

Per Section 8-23 of the Connecticut General Statutes, the jurisdictions will update their plans of conservation and development (POCD) at least once every ten years. Jurisdictions were exempt from this requirement between July 1, 2010 and June 30, 2013 due to the development of the *State of Connecticut Conservation and* Development Policies Plan, 2013-2018. Chapter 5: Capability Assessment details each of the jurisdictions Plans of Conservation and Development and the date it was updated. Many of these plans were updated since the original South Central Regional Multi-Jurisdiction Hazard Mitigation Plan and include reference to this Plan. The Regional Framework for Coastal Resilience for Southern Connecticut and the jurisdiction specific coastal resilience plans are include actions integrate with the original version of this Plan. Their future iterations will include updated content from this Plan.

Following Plan adoption, SCRCOG will instruct the Advisory Committee at their first annual meeting how to identify locally-specific opportunities to integrate the relevant components of this Plan into other local plans and planning processes. To assist in this effort, SCRCOG staff will utilize FEMA's publication, titled *Integrating Hazard Mitigation Into Local Planning: Case Studies and Tools for Community Officials*. The recommended process in FEMA's publication includes the following five steps:

- 1. Assess your community's planning framework with a lens for resilience.
- 2. Inform and engage local leadership, staff, and stakeholders.
- 3. Establish an integration agenda of resilient community principles and actions.
- 4. Be opportunistic.
- 5. Monitor, measure, report, and repeat.

At the moment, it is deemed appropriate for SCRCOG staff to lead the effort to maintain this Multi-Jurisdiction Plan and future regional plans. However, individual jurisdictions have the authority to choose their level of participation in this Plan.

#### PLAN ADOPTION

E2. For multi-jurisdictional plans, has each jurisdiction requesting approval of the plan documented formal plan adoption? FEMA Requirement §201.6(c)(5)

Each participating jurisdiction completed local plan adoption procedures following the issuance of FEMA's Approved Pending Adoption notification. The dates each jurisdiction and the SCRCOG Board adopted the plan on page 5. Also included in this section are copies of the Adoption Resolutions.

#### RESOURCES

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- "Sleeping Giant Park Association." (2016).
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- "Tweed Airport Timeline." (2017). Tweed New Haven: Southern Connecticut's Airport.
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#### **APPENDICES**

#### APPENDIX A. PLANNING PROCESS SUPPORT MATERIALS

#### **FACT SHEET**



#### SOUTH CENTRAL REGIONAL COUNCIL OF GOVERNMENTS

Planning for Our Region's Future

Bethany Branford East Haven Guilford Hamden Madison Meriden Milford New Haven North Branford North Haven Orange Wallingford West Haven Woodbridge

Carl J. Amento, Executive Director

#### South Central Regional Multi-Jurisdiction **Hazard Mitigation Plan Update**

SCRCOG is updating the South Central Region: Multi-Jurisdiction Hazard Mitigation Plan (HMP). It incorporates the previous Regional HMP with the addition of East Haven, Guilford, Milford and New Haven. Jamie Caplan Consulting LLC with support from Milone & MacBroom and Punchard Consulting will lead the planning effort on behalf of SCRCOG.

#### Federal Emergency Management Agency (FEMA) Requirements Met

The purpose of the South Central Region Multi-Jurisdiction Hazard Mitigation Plan Update is to provide the Region with a comprehensive examination of all natural hazards affecting the area and to provide a framework for informed decisionmaking regarding the selection of cost-effective mitigation actions. These mitigation actions, when implemented, will reduce the Region's risk and vulnerability from natural hazards. The hazard mitigation plan is a prerequisite for the municipalities to apply for state and federal mitigation grant funding.

"Reduce or eliminate risk to people and property from natural hazards."

#### Opportunities for the Public to Participate

We hope you will get involved in the mitigation planning process. For more information on how you can. please visit the project webpage at http://scrcog.org/regional-

planning/regional-hazard-mitigation/.

#### 14 Municipalities Participating

Connecticut Department of Emergency Services and Public Protection, Division of Emergency Management and Homeland Security (DESSP/DEMHS) to develop a Multi-Jurisdiction Hazard Mitigation Plan Update Woodbridge



### Advisory Committee

SCRCOG has formed an Advisory Committee to help lead the project, consisting of representatives from participating municipalities and other targeted stakeholders in the Region. The Advisory Committee will meet with SCRCOG staff and the consulting team a minimum of four times during the planning process. Participation by the Advisory Committee ensures continuous involvement by local staff and stakeholders in the development of the Plan. The Advisory Committee meetings will allow for valuable input from the stakeholders and will keep them apprised of project progress.



Severe Winter Storms impact Connecticut

#### **Public Opinion Survey**

This survey provides an opportunity for everyone in the planning area to share his or her opinions and participate in the mitigation planning process. The information provided will help the Advisory Committee to better understand local concerns and issues as expressed by citizens of the Region, and can lead to mitigation activities that should help lessen the impacts of future disasters. Participation in this survey is voluntary and none of the information provided will be attributed to individuals directly. The survey is located on our website and will only take about 5 minutes to complete.

#### Municipality and Public Meetings

The consulting team and SCRCOG staff will meet with municipal representatives and other stakeholders in each of the fourteen participating municipalities to gain information and insights that are unique to each individual jurisdiction. These stakeholders may include local or regional agencies, academia or private industry. These meetings will give the planning team an opportunity to gather municipal data and to better represent the unique risks, capabilities and mitigation actions in each municipality.

#### Hazard Mitigation

Hazard mitigation is sustained action taken to reduce or eliminate long-term risk to people and their property from hazards.

# **Hazard Mitigation Plans**

Hazard Mitigation Plans form the foundation for a community's long-term strategy to reduce disaster losses and break the cycle of disaster damage, reconstruction, and repeated damage.

#### Hazard Mitigation Planning

The planning process is as important as the plan itself. It creates a framework for risk-based decision making to reduce damages to lives, property, and the economy from future disasters.



Floods happen in Connecticut

#### For more information:

Eugene Livshits, Senior Regional Planner 203-466-8626 elivshits@scrcog.org

http://scrcog.org/regional-planning/regional-hazard-mitigation/

# KICK-OFF MEETING

# **AGENDA**

# South Central Regional Council of Governments Multi-Jurisdiction Hazard Mitigation Plan Update

# **Kick-off Meeting Agenda**

May 2, 2017

- 1) Project Scope and Expected Goals and Deliverables
- 2) Project Tasks and Assumptions
  - 1. Planning Process
    - a) Municipality Involvement
    - b) Public Outreach
    - c) Stakeholder Involvement
  - 2. Risk Assessment
    - a) Data Collection
  - 3. Capability Assessment
  - 4. Hazard Mitigation Strategy
    - a) Consistency with plans in the region
  - 5. Plan Maintenance Process
  - 6. Update Adoption and Approval
- 3) Project Timeline
- 4) Next Steps
  - a) Work Plan
  - b) Project Fact Sheet
  - c) Planning Team Meetings
  - d) Forming and Informing the Advisory Committee
  - e) Advisory Committee Meeting for June (June 20 or 21?)
  - f) Data Collection
  - g) Webpage

# KICK OFF MEETING SIGN-IN SHEET

| Project:     | South Central CT M  | South Central CT Multi-Jurisdiction Hazard Mitigation Plan |              | Meeting Date: | May 2 2017                     |
|--------------|---------------------|--|--------------|---------------|--------------------------------|
| Facilitator: | Eugene Livshits     |  |              | Place/Room:   | SCRCOG Offices                 |
| Name         |                     | Position   | Phone        | E-Mail        | ail                            |
| Davis Murphy | hydra               | MMI (Sul) 203 271-1773                                     | tt1-142 E02  |               | davence milbreandmachroom. Com |
| Fugere       | Livshits            | Schlob   | 203-466-8626 |               | Plivsh. 45@ Scaldg.org         |
| Rebecca      | Relibecco Andrewcii | SCRWG  | 203-466-8601 |               | randreucio Scrwg. org          |
| Lamie        | Cap ben             | JCC -Prime 413-586-0867                                    | 113-586-081  |               | jamie e jamie cuplan. com      |
|              |                     |  |              |               |                                |
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#### **SOUTH CENTRAL REGIONAL COUNCIL OF GOVERNMENTS**

Planning for Our Region's Future

Bethany Branford East Haven Guilford Hamden Madison Meriden Milford New Haven North Branford North Haven Orange Wallingford West Haven Woodbridge

Carl J. Amento, Executive Director

# South Central Regional Multi-Jurisdiction Hazard Mitigation Plan Update WORK PLAN AND SCHEDULE

#### Task 1. Planning Process

Task 1 includes five sub-tasks that span the entire project timeline of forty weeks of active work, and twenty weeks of plan review and adoption. These tasks are:

- 1. Project Initiation
- 2. Develop Public Outreach Strategy
- 3. Facilitate Advisory Committee Meetings
- 4. Conduct Public Outreach
- 5. Document Planning Process

#### Task 2. Risk Assessment

Task 2 Risk Assessment includes five sub-tasks:

- 1. Data Collection and Analysis
- 2. Hazard Profiles and Mapping
- 3. Inventory of Community Assets
- 4. Vulnerability Assessment
- 5. Summarize Findings and Conclusions

#### Task 3. Capability Assessment

Task 3. Capability Assessment includes two subtasks:

- 1. Review Existing Capabilities
- 2. Summarize Findings and Conclusions

#### Task 4. Hazard Mitigation Strategy

Task 4. Hazard Mitigation Strategy includes the following five sub-tasks:

- 1. Update Goals, Objectives and Actions
- 2. Identification and Analysis of Mitigation Actions
- 3. Prioritize Mitigation Actions
- 4. Prepare Mitigation Action Plans
- 5. Document Mitigation Strategy

#### Task 5. Plan Maintenance Process

Task 5. Includes the Plan Maintenance Process, as required by FEMA. This process details how the plan will be reviewed, used and updated by the region. The following subtasks are part of the Plan Maintenance Process:

- 1. Plan Implementation Procedures
- 2. Plan Review and Update Procedures
- 3. Continued Public Involvement Procedures
- 4. Document Plan Maintenance Process

# Task 6. Adoption and Approval

Task 6. Adoption and Approval includes four sub-tasks

- 1. Draft the HMP Update
- 2. Municipal and Public Review and Revisions
- 3. Final Draft of HMP Update for CT DESPP Review and Revision
- 4. Final Draft of HMP Update for FEMA Review and Approval

#### Deliverables

Our schedule will result in a FEMA Approved Multi-Jurisdiction Hazard Mitigation Plan Update. The final project deliverables include:

- 1. Monthly Progress Reports.
- 2. Draft Mitigation Plan Chapters for Review by SCRCOG and the Advisory Committee.
- 3. Draft Plan for Review SCRCOG, Advisory Committee and the public.
- Digital copies of all tabular data, maps, mapping data, GIS data, or other geospatial information used in the development of the mitigation plan.
- 5. Digital copies of the Draft and Final versions of the Hazard Mitigation Plan.
- 6. Two printed and bound color copies of the Hazard Mitigation Plan.
- 7 Electronic copies of all meeting schedules, agendas, notes, sign-in sheets and presentations.



#### SOUTH CENTRAL REGIONAL COUNCIL OF GOVERNMENTS

Planning for Our Region's Future

Bethany Branford East Haven Guilford Hamden Madison Meriden Milford New Haven North Branford North Haven Orange Wallingford West Haven Woodbridge

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| Tasks and Deliverables  | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec | Jan | Feb | Mar | Apr | May | Jun |
| Task 1. Planning Process                                      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Advisory Committee Meetings                                   |     | 1   |     | 1   |     | 1   |     |     | 4   |     |     |     |     |     |
| Municipality Meetings   |     |     | 1   | 1   |     |     |     |     |     |     |     |     |     |     |
| Public Workshops  |     |     |     |     |     | 1   |     |     | 1   |     |     |     |     |     |
| Task 2. Risk Assessment                                       |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Draft Risk Assessment   |     |     |     |     |     | 1   |     |     |     |     |     |     |     |     |
| Task 3. Capability Assessment                                 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Draft Capability Assessment                                   |     |     |     |     |     | 1   |     |     |     |     |     |     |     |     |
| Task 4. Hazard Mitigation Strategy                            |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Draft Mitigation Strategy                                     |     |     |     |     |     |     |     | 1   |     |     |     |     |     |     |
| Task 5. Plan Maintenance Process                              |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Draft Plan Maintenance Process                                |     |     |     |     |     |     |     |     | 1   |     |     |     |     |     |
| Task 6. Adoption and Approval                                 |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Municipal and Public Review and Revisions                     |     |     |     |     |     |     |     |     |     | 1   |     |     |     |     |
| Final Draft of HMP Update for CT DESPP Review and<br>Revision |     |     |     |     |     |     |     |     |     |     | 1   | ~   |     |     |
| Final Draft of HMP Update for FEMA Review and                 |     |     |     |     |     |     |     |     |     |     |     |     | 1   | 1   |

#### ADVISORY COMMITTEE MEETINGS

JUNE 21, 2017



Bethany Branford East Haven Guilford Hamden Madison Meriden Milford New Haven North Branford North Haven Orange Wallingford West Haven Woodbridge

Carl J. Amento, Executive Director

# South Central Regional Multi-Jurisdiction Hazard Mitigation Plan Update AGENDA June 21, 2017 Advisory Committee Meeting

#### Introductions and Binders

# Project Introduction

- Mitigation Plan Update
- Benefits and Challenges of Adding Four Municipalities
- Timeline

# Planning Process in Detail

- Planning Process Overview
  - o Role of the Advisory Committee
- Public Outreach and Stakeholder Engagement
  - o Municipality Meetings
  - Public Meetings
- · Risk Assessment
  - o Data Collection
- · Capability Assessment
- Mitigation Strategy

# Next Steps

- Municipality Meetings
- August Advisory Committee Meeting

#### For more information:

Eugene Livshits, Senior Regional Planner 203-466-8626

elivshits@scrcog.org

http://scrcog.org/regional-planning/regional-hazard-mitigation/

| Project:           | South Central Regional M<br>Update | South Central Regional Multi-Jurisdiction Hazard Mitigation Plan<br>Update |              | Meeting Date:              | June 21, 2017                           |          |
|--------------------|------------------------------------|--|--------------|----------------------------|---|----------|
| Facilitator:       | Eugene Livshits and Jamie Caplan   | e Caplan   | ā            | Place/Room:                | SCRCOG Offices - West Haven             | aven     |
| Name               | Title                              | Organization   | Phone        | E-Mail                     |   | Initials |
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| Matthew Marcarelli |                                    | East Haven   |              | mmarcarelli@               | mmarcarelli@easthavenfire.com           | Man!     |
| Meg McGaffin       | GI Analyst                         | Milford  | JUNY-106-807 |                            | mmcgaffin@ci.milford.ct.us              | 7. 8.    |
| Michael Ott        |                                    | Madison  |              | ottm@madisonct.org         | onct.org                                |          |
| Fred Palmer        |                                    | Orange   |              | fcpalmer@juno.com          | 10.com                                  |          |
| MaryRose Palumbo   | Interestant                        | Milford  | hh-10t-802   | S2 MARYROSE                | 203-701-4452 MARYROSEP@ci.milford.ct.us | 1000     |

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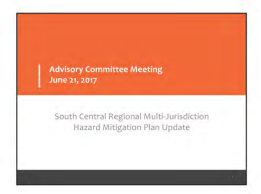
| Name              | Title                                  | Organization  | Phone          | E-Mail                                 | Initials |
|-------------------|--|---|----------------|--|----------|
| Janice Plaziak    | Tash Engineer                          | - Branford  | 23-215-06ac    | jplaziak@branford-ct.gov               | TO       |
| James Portley     | 0                                      | Guilford  |                | portleyJ@ci.guilford.ct.us             |          |
| Abdul Quadir      | Celly Engineer                         | West Haven  | 203.937-3577   | abdul_quadir@cityofwesthaven.com       | A.G.     |
| Bill Richards     | DEPUTY EMD                             | Milford   | 203-671-6661   | wrichards@ci.milford.ct.us             | 29       |
| Chris Saley       |  | Milford   |                | csaley@ci.milford.ct.us                |          |
| Kurt Weiss        |  | North Branford                                      |                | townengineer@townofnorthbranfordct.com | to       |
| Kevin White       |  | East Haven  |                | eh.kwhite@gmail.com                    |          |
| SCRCOG            |  |   |                |  |          |
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| Eugene Livshits   | Senior Regional<br>Planner             | South Central Regional<br>Council of<br>Governments | (203) 466-8626 | elivshits@scrcog.org                   |          |
| Christopher Rappa | Transportation Planner                 | South Central Regional<br>Council of<br>Governments |                | cjrappa@scrcog.org                     |          |
| Consulting Team   |  |   |                |  | ,        |
| Jamie Caplan      | Principal                              | Jamie Caplan<br>Consulting LLC                      | 413-586-0867   | Jamie@jamiecaplan.com                  | N        |
| David Murphy      | Manager of Water<br>Resources Planning | Milone & MacBroom                                   | 203-271-1773   | davem@miloneandmacbroom.com            | M        |
| Darrin Punchard   | Principal                              | Punchard Consulting<br>LLC                          | 617-777-2001   | Darrin@punchardconsulting.com          | P        |
|                   |  |   |                |  |          |

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| Name        | Title                | Organization   | Phone         | E-Mail                                   | Initials |
|-------------|----------------------|----------------|---------------|--|----------|
| lark Astin  | Town Engineer Hunden | Humden         | 203-287. Fous | 203-287.7040 MAUSTIN @ Handon um         | Med      |
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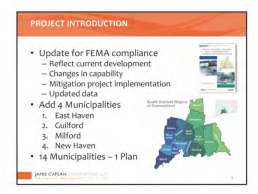
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6/21/17

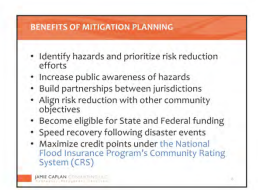












South Central Regional Multi-Jurisdiction Hazard Mitigation Plan Update

JAMIE CAPLAN

6/21/17

# Regional plan achieves economies of scale. Including 14 municipality specifics is a challenge. Our solution Confer with FEMA and CT Dept. of Emergency Services & Public Protection for their expectations. Work with individual municipalities to gather data.



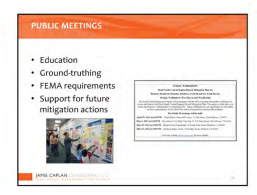
# Key Project Tasks: 1. Planning Process 2. Risk Assessment 3. Capability Assessment 4. Hazard Mitigation Strategy 5. Plan Maintenance Process 6. Adoption and Approval

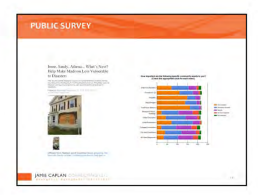


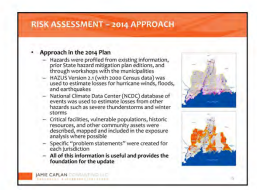




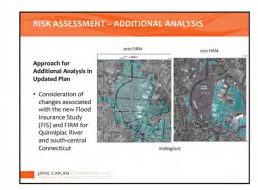
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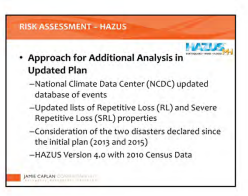












6/21/17





Purpose: To assess each municipality's existing authorities, policies, programs, and resources available to support hazard mitigation efforts.

Two primary components:

An inventory of municipality plans, regulations, programs, and activities already in place.

An analysis of each municipality's capacity and resources to carry them out, and it's ability to expand or enhance them for hazard mitigation purposes.

Types of capabilities:

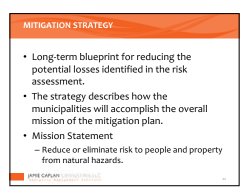
Planning and Regulatory

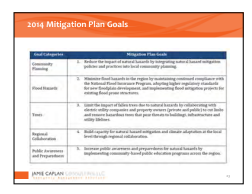
Administrative and Technical

Financial

Education and Outreach

National Flood Insurance Program and Community Rating System







South Central Regional Multi-Jurisdiction Hazard Mitigation Plan Update

6/21/17







# **SEPTEMBER 14, 2017**



Planning for Our Region's Future

Bethany Branford East Haven Guilford Hamden Madison Meriden Milford New Haven North Branford North Haven Orange Wallingford West Haven Woodbridge

Carl J. Amento, Executive Director

# South Central Regional Multi-Jurisdiction Hazard Mitigation Plan Update

# AGENDA September 14, 2017 Advisory Committee Meeting

# Project Status Update

Public Outreach and Stakeholder Engagement

- Public Meetings
- Survey

#### Capability Assessment

• Safe Growth Survey

# Risk Assessment Update

• Problem Statements

# Mitigation Strategy

- Mitigation Plan Goals
- Status Previous Actions
- Incorporating Coastal Resilience Projects

# Next Steps

- Public Meetings in each municipality
- Survey outreach
- November 16th 10:00 am Advisory Committee Meeting

#### For more information:

Eugene Livshits, Senior Regional Planner 203-466-8626

elivshits@scrcog.org

http://scrcog.org/regional-planning/regional-hazard-mitigation/

Meeting, September 14, 2017

SCRCOG Mitigation Plan Advisory Committee

| Name               | Title                                   | Organization | Phone             | E-Mail                                    | Initials |
|--------------------|---|--------------|-------------------|---|----------|
| David Anderson     | Town Planner                            | Madison      | 203-245-5632      | andersond@madisonct.org                   | AHC      |
| Mark Austin        | Town Engineer                           | Hamden       | 203-287-7040      | maustin@hamden.com                        |          |
| Jonathan Bodwell   | Town Engineer                           | North Haven  | 203-239-5321 x430 | bodwell.jonathan@town.north-haven.ct.us   | 78       |
| Warren Connors     | Public Works Director                   | Woodbridge   | 203-389-3421      | wconnors@woodbridgect.org                 | do       |
| Karyn Gilvarg      | City Plan Department                    | New Haven    | 203-946-6379      | kgilvarg@newhavenct.net                   |          |
| George Gremelas    | City Plan Department                    | New Haven    |                   | cpintern@newhavenct.gov                   |          |
| Donna Hall         | City Plan Department                    | New Haven    | 203-946-7842      | dhall@newhavenct.net                      |          |
| Kelly Hammill      | Office Manager                          | Woodbridge   | 203-389-3492      | khammill@woodbridgect.org                 |          |
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| Robert Hiza        | Town Engineer                           | Orange       | 203-891-4741      | rhiza@orange-ct.gov                       |          |
| Clark Hurlburt     | Deputy EMD/CERT coord.                  | Bethany      |                   | clarkhurlburt@sbcglobal.net               |          |
| Isabel Kearns      | ZEO/ Land Use Admin                     | Bethany      | 203-393-2100 x135 | IKearns@Bethany-ct.com                    |          |
| Kevin Magee        | Environmental Planner                   | Guilford     | 203-453-8074      | mageek@ci.guilford.ct.us                  | 7,11     |
| Matthew Marcarelli | Fire Chief                              | East Haven   | 203-468-3221      | 203-468-322 mmarcarelii@easthavenfire.com |          |
| Meg McGaffin       | GIS Analyst                             | Milford      | 203-701-7746      | mmcgaffin@ci.milford.ct.us                |          |
| Michael Ott        | Town Engineer/ DPW                      | Madison      | 203-245-5611      | ottm@madisonct.org                        | A)       |
| Fred Palmer        | Director of Emergency<br>Management     | Orange       | 203-444-2733      | fcpalmer@juno.com                         |          |
| MaryRose Palumbo   | Inland Wetland Agent                    | Milford      | 203-701-4452      | mpalumbo@ci.milford.ct.us                 |          |
| Janice Plaziak     | Town Engineer                           | Branford     | 203-315-0606      | jplaziak@branford-ct.gov                  | JAN J    |
| James Portley      | Town Engineer                           | Guilford     | 203-453-8037      | portleyJ@ci.guilford.ct.us                |          |
| Abdul Quadir       | Civil Engineer                          | West Haven   | 203-937-3577      | abdul_quadir@cityofwesthaven.com          | 116      |
| Bill Richards      | Deputy Emergency<br>Management Director | Milford      | 203-671-6661      | wrichards@ci.milford.ct.us                | K        |
| Chris Saley        |   | Milford      | 203-783-3269      | csaley@ci.milford.ct.us                   |          |
| Andrew Kinlock 6   | Asst Plune                              | Handen o     | 203-287-287       | 203-287-7877 Mdavis @ Hambar.co.M.        | A3       |
|                    |   |              |                   |   |          |

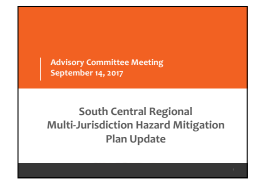
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Meeting, September 14, 2017

SCRCOG Mitigation Plan Advisory Committee

| Kurt Weiss        | Town Engineer                          | North Branford                       | 203-484-6009 | townengineer@townofnorthbranfordct.com | J.A. |
|-------------------|--|--------------------------------------|--------------|--|------|
| Kevin White       | Town Engineer                          | East Haven                           | 203-468-3250 | eh.kwhite@gmail.com                    | 3    |
| SCRCOG            |  |                                      |              |  |      |
| Carl Amento       | Executive Director                     | South Central Regional               | 203-466-8625 | camento@scrcog.org                     |      |
| Rebecca Andreucci | Regional Planner                       | South Central Regional               | 203-466-8601 | randreucci@scrcog.org                  | 42   |
| Stephen Dudley    | Deputy Director                        | South Central Regional               | 203-466-8624 | sdudley@scrcog.org                     |      |
| Eugene Livshits   | Senior Regional Planner                | South Central Regional               | 203-466-8626 | elivshits@scroog.org                   |      |
| Christopher Rappa | Transportation Planner                 | South Central Regional               | 203-466-8610 | cirappa@scrcog.org                     | 7    |
| Consulting Team   |  |                                      |              |  |      |
| Jamie Caplan      | Principal                              | Jamie Caplan Consulting              | 413-586-0867 | Jamie@jamiecaplan.com                  | 1    |
| David Murphy      | Manager of Water<br>Resources Planning | Milone & MacBroom                    | 203-271-1773 | davem@miloneandmacbroom.com            | 1    |
| Darrin Punchard   | Principal                              | Punchard Consulting LLC 617-777-2001 |              | Darrin@nunchardcondline                | 1    |

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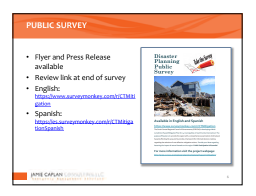


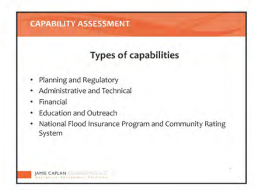


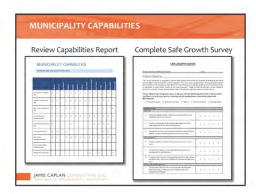


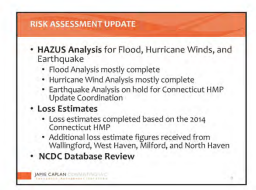




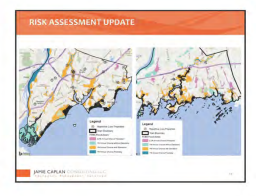


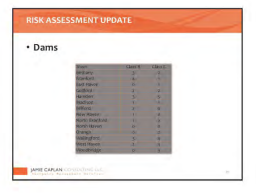






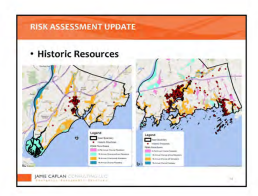


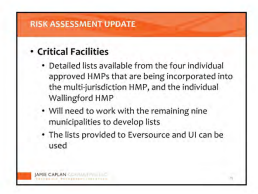




South Central Regional Multi-Jurisdiction Hazard Mitigation Plan Update



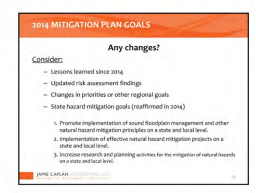


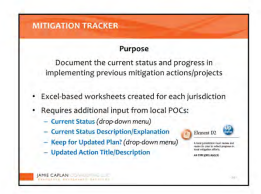


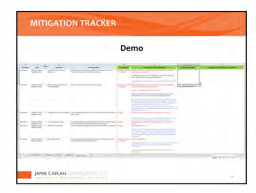












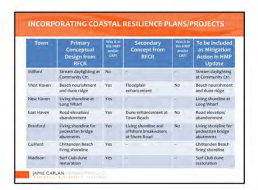


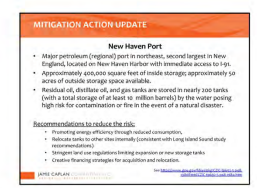




South Central Regional Multi-Jurisdiction Hazard Mitigation Plan Update

9/14/17











Planning for Our Region's Future

Bethany Branford East Haven Guilford Hamden Madison Meriden Milford New Haven North Branford North Haven Orange Wallingford West Haven Woodbridge

Carl J. Amento, Executive Director

# South Central Regional Multi-Jurisdiction Hazard Mitigation Plan Update

# AGENDA November 16, 2017 Advisory Committee Meeting

Project Status Update

Planning Process and Public Outreach

Capability Assessment

Risk Assessment Update

# Mitigation Strategy

- Distribute Problem Statements
- Status Previous Actions
- New Mitigation Actions

# Next Steps

- New Mitigation Actions
- Public Meetings in each Municipality
- Survey outreach
- February 8th 10:00 am Advisory Committee Meeting

#### For more information:

Eugene Livshits, Senior Regional Planner 203-466-8626

elivshits@scrcog.org

http://scrcog.org/regional-planning/regional-hazard-mitigation/

SCRCOG Mitigation Plan Advisory Committee Meeting, November 16, 2017

| Name               | Title                                  | Organization                   | Phone             | E-Mail                                  | Initials |
|--------------------|--|--------------------------------|-------------------|---|----------|
| Clark Hurlburt     | Deputy EMD/CERT coord.                 | Bethany                        |                   | clarkhurlburt@sbcglobal.net             | HOU      |
| sabel Kearns       | ZEO/ Land Use Admin                    | Bethany                        | 203-393-2100 x135 | IKearns@Bethany-ct.com                  |          |
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| Mark Austin        | Town Engineer                          | Hamden                         | 203-287-7040      | maustin@hamden.com                      |          |
| Matt Davis         | Assistant Planner                      | Hamden                         | (203) 287-7077    | mdavis@hamden.com                       | M        |
| Andrew Kinlock     | GIS Coordinator                        | Hamden                         | (203) 287-7049    | akinlock@hamden.com                     | Much     |
| Jamie Caplan       | Principal                              | Jamie Caplan Consulting<br>LLC | 413-586-0867      | Jamie@jamiecaplan.com                   | y        |
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| MaryRose Palumbo   | Inland Wetland Agent                   | Milford                        | 203-701-4452      | mpalumbo@ci.milford.ct.us               | SAM      |
| Bill Richards      | Deputy Emergency Management Director   | Milford                        | 203-671-6661      | wrichards@ci.milford.ct.us              | À        |
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| George Gremelas    | City Plan Department                   | New Haven                      |                   | cpintern@newhavenct.gov                 |          |
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| Jonathan Bodwell   | Town Engineer                          | North Haven                    | 203-239-5321 x430 | bodwell.jonathan@town.north-haven.ct.us | 113      |
| Trankove           | Town Plans                             | Homben                         | 203-287-7070      | SKops Standen. com                      | 5        |

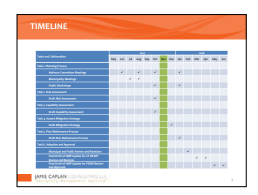
SCRCOG Mitigation Plan Advisory Committee Meeting, November 16, 2017

| Robert Hiza       | Town Engineer                                  | Orange   | 203-891-4741 | rhiza@orange-ct.gov                       |       |
|-------------------|--|--|--------------|---|-------|
| Fred Palmer       | Director of Emergency Management               | Orange   | 203-444-2733 | fredpalmer63@gmail.com                    |       |
| Mary Shaw         | Administrative Assistant to<br>First Selectman | Orange   |              | mshaw@orange-ct.gov                       |       |
| James Zeoli       | First Selectman                                | Orange   |              | jzeoli@orange-ct.gov                      |       |
| Darrin Punchard   | Principal                                      | Punchard Consulting LLC                          | 617-777-2001 | Darrin@punchardconsulting.com             | 1     |
| Carl Amento       | Executive Director                             | South Central Regional<br>Council of Governments | 203-466-8625 | camento@scrcog.org                        |       |
| Rebecca Andreucci | Regional Planner                               | South Central Regional<br>Council of Governments | 203-466-8601 | randreucci@scrcog.org                     | 543   |
| Stephen Dudley    | Deputy Director                                | South Central Regional<br>Council of Governments | 203-466-8624 | sdudley@scrcog.org                        |       |
| Eugene Livshits   | Senior Regional Planner                        | South Central Regional<br>Council of Governments | 203-466-8626 | elivshits@scrcog.org                      | んり    |
| Christopher Rappa | Transportation Planner                         | South Central Regional Council of Governments    | 203-466-8610 | cirappa@scrcog.org                        |       |
| Richard Heidgerd  | Fire Chief                                     | Wallingford                                      | 203-294-2730 | je zentnac<br>rtodekerd@wallingfordfd.com | 1     |
| Abdul Quadir      | Civil Engineer                                 | West Haven                                       | 203-937-3577 | abdul quadir@cityofwesthaven.com          | A Del |
| Warren Connors    | Public Works Director                          | Woodbridge                                       | 203-389-3421 | wconnors@woodbridgect.org                 | (AC)  |
| Kelly Hammill     | Office Manager                                 | Woodbridge                                       | 203-389-3492 | akinlock@hamden.com                       |       |

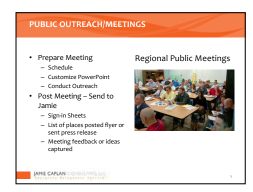
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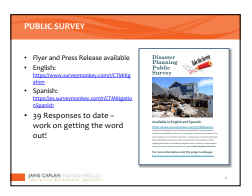












South Central Regional Multi-Jurisdiction Hazard Mitigation Plan Update





#### **HAZU5 Flood For Coastal Municipalities**

- Previous evaluation treated VE as coastal flood risk and all A zones as inland flood risk
- Current evaluation separates true coastal flooding (storm surge) from inland flooding (riverine)
- Census 2010 and revised FIRMs in the current HAZUS
- Result in coastal towns is a shift in damage figures, with a decrease in inland flood damage figures and an increase in coastal flood damage figures
- · Example from Branford:
  - HAZUS 2013: \$14M for 1% coastal flood event
  - HAZUS 2017: \$396M for 1% coastal flood event
  - By comparison, PA for Hurricane Sandy was \$1.5M, and the annualized NFIP flood loss is \$318,000

JAMIE CAPLAN

#### **HAZUS Flood For Non-Coastal Municipalities**

- Census 2010 and revised FIRMs in the current HA711S
- Damage figures are typically lower than they were in the previous plan
- This could be a result of the distribution of population in the current version of HAZUS, and the revised Quinnipiac River FIRM
- Difficult to compare to actual flood losses, since the region did not flood badly in 1999 (Floyd), 2007, 2010, and 2011 (Irene/Lee) when other parts of the state experienced inland flooding

JAMIE CAPLAN

#### HAZUS HURRICANE WIND

- Damage figures are typically lower than they were in the previous plan
- Uncertain why the damage figures have decreased
- Comparison to actual hurricane losses / Branford example:
  - PA for Hurricane Sandy = \$727,000
  - 10-year RI hurricane = \$0
  - 20-year RI hurricane = \$805,720

JAMIE CAPLAN

# HAZUS EARTHQUAKE

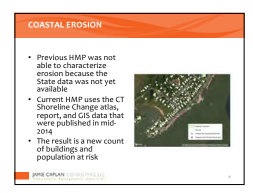
- Damage figures are universally higher than they were in the previous plan
- This is a result of the revised approach
   We simulated the Moodus earthquake to be consistent with the Connecticut Hazard Mitigation Plan (2014)
- Most of the results are reasonable, except that some of the water, sewer, and gas utility losses are likely overestimated in the towns that lack these utilities

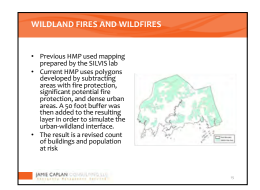
JAMIE CAPLAN

South Central Regional Multi-Jurisdiction Hazard Mitigation Plan Update

9/14/17

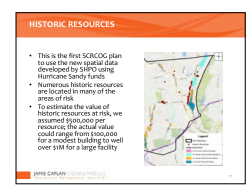


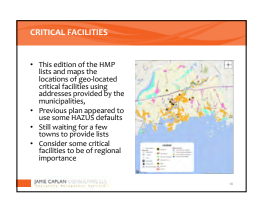




Thunderstorms, tornadoes
 Severe winter storms
 Droughts
 Extreme temperatures
 In most cases, building and population counts are similar or the same
 Loss estimates are different because the Connecticut Hazard Mitigation Plan Update (2014) was used

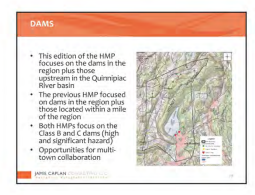
MANGE CAPARA CORRELATION

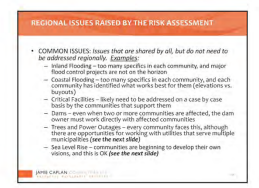


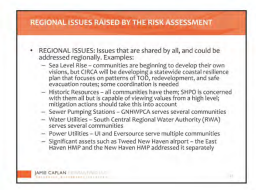


South Central Regional Multi-Jurisdiction Hazard Mitigation Plan Update

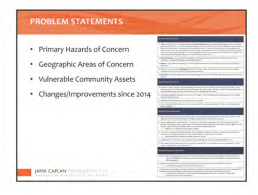
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South Central Regional Multi-Jurisdiction Hazard Mitigation Plan Update

9/14/17









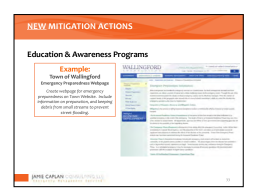




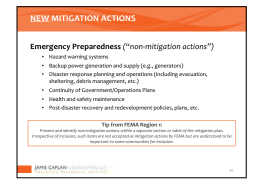
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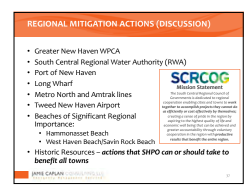




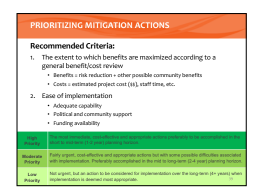


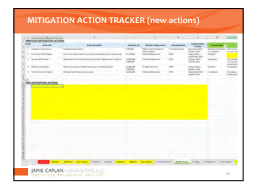
South Central Regional Multi-Jurisdiction Hazard Mitigation Plan Update

9/14/17









| Additional tool for                          | South Central Region Multi-Jurisdictional Hazard Mitgation Action Workship   |  |
|--|--|--|
| capturing new mitigation                     | Jurisdiction:  |  |
| actions                                      | Action Title:<br>Proofs that names of the<br>proposed action (6 to work)   |  |
|  | Aution Description:<br>Oxonide proposed within it more<br>desir self-some background as the<br>source or protect of all delines  |  |
| <ul> <li>Can be made available in</li> </ul> |  |  |
| digital (Word) and hard                      | Macardial Addressed. Indicate for goods incredic the actor will allow to religion  |  |
| copy format                                  | Estimated Costs Provide provide on colorade of approved one colorade of approved on ap |  |
|  | Cond Department;<br>initials to dipartment or office with<br>privacy representing to come the<br>action and  |  |
|  | Performs:<br>recision and sequenting portions to<br>hole carry the action and  |  |
|  | Pelantial Funding:<br>Indian syculated funding<br>sector, Fagetates  |  |
|  | Implementation Schedule:<br>Indicate the present treatment<br>with pader with all completion   |  |
|  | Priority:  |  |



South Central Regional Multi-Jurisdiction Hazard Mitigation Plan Update





**FEBRUARY 8, 2018** 



Planning for Our Region's Future

Bethany Branford East Haven Guilford Hamden Madison Meriden Milford New Haven North Branford North Haven Orange Wallingford West Haven Woodbridge

Carl J. Amento, Executive Director

# South Central Regional Multi-Jurisdiction Hazard Mitigation Plan Update

# AGENDA February 8, 2018 Advisory Committee Meeting

# Project Status Update/Public Outreach

- Municipality Public Meetings
- Public Survey
- Regional Public Meeting

# Risk Assessment and Capability Assessment

- Problem Statements
- Capability Tables

# Mitigation Strategy

- Goals & Objectives
- Progress of Local Mitigation Efforts
- Updated/New Mitigation Actions
- Evaluating and Prioritizing Mitigation Actions
- Regional Mitigation Priorities and Actions

#### Plan Implementation Discussion

# Next Steps

- Regional Public Meeting
- Finish and Prioritize Mitigation Actions
- Review Draft Plan

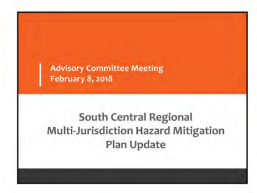
#### For more information:

Eugene Livshits, Senior Regional Planner 203-466-8626

elivshits@scrcog.org

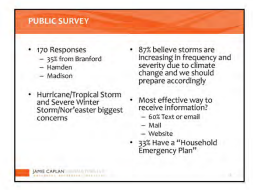
http://scrcog.org/regional-planning/regional-hazard-mitigation/

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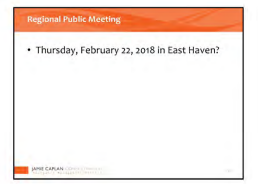




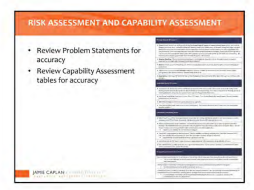






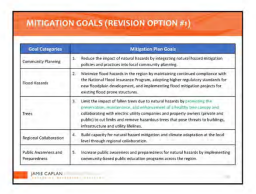


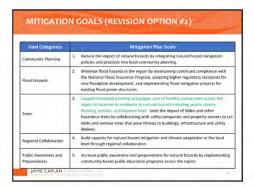
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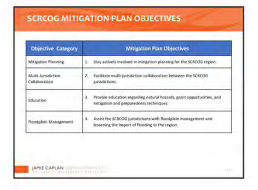






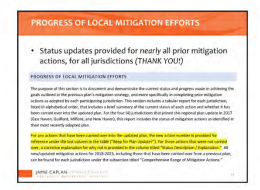




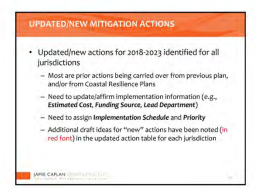


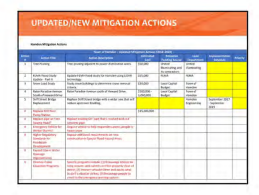
South Central Regional Multi-Jurisdiction Hazard Mitigation Plan Update

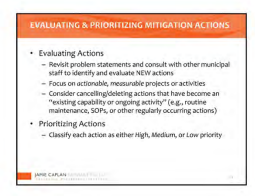
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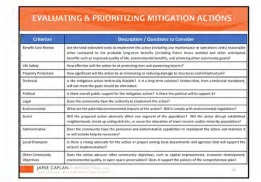










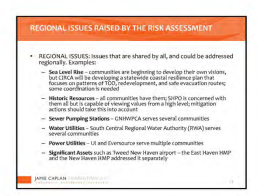


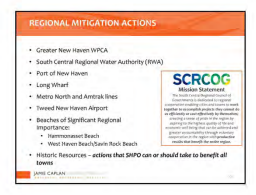
South Central Regional Multi-Jurisdiction Hazard Mitigation Plan Update

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South Central Regional Multi-Jurisdiction Hazard Mitigation Plan Update

4

2/8/18









# Plans of Conservation and Development Emergency Operations Plans Floodplain Management and Zoning Regulations Capital Improvement Plans How can your municipality integrate the hazard mitigation plan?



South Central Regional Multi-Jurisdiction Hazard Mitigation Plan Update

2/8/18





South Central Regional Multi-Jurisdiction Hazard Mitigation Plan Update

SCRCOG Mitigation Plan Advisory Committee Meeting, February 8, 2018

| Name  | line                                    |                                |                             |  |        |
|---|---|--------------------------------|-----------------------------|--|--------|
| Clark Hurlburt                                    | Deputy EMD/CERT coord.                  | Bethany                        |                             | clarkhurlburt@sbcglobal.net                                      | TA     |
| Isabel Kearns                                     | ZEO/ Land Use Admin                     | Bethany                        | 203-393-2100 x135           | Kearns@Bethany-ct.com  | 7      |
| Janice Plaziak                                    | Town Engineer                           | Branford                       | 203-315-0606                | iplaziak@branford-ct.gov   | - MARY |
| Matthew Marcarelli                                | Fire Chief                              | East Haven                     | 203-468-3221                | mmarcarelli@easthavenfire.com                                    | mon    |
| Kevin White                                       | Town Engineer                           | East Haven                     | 203-468-3250                | eh.kwhite@gmail.com  | ٥      |
| Kevin Magee                                       | Environmental Planner                   | Guilford                       | 203-453-8074                | mageek@ci.guilford.ct.us   | Ind    |
| James Portley                                     | Town Engineer                           | Guilford                       | 203-453-8037                | portleyJ@ci.guilford.ct.us                                       |        |
| Mark Austin                                       | Town Engineer                           | Hamden                         | 203-287-7040                | maustin@hamden.com   |        |
| Matt Davis  | Assistant Planner                       | Hamden                         | (203) 287-7077              | mdavis@hamden.com  | N.     |
| Andrew Kinlock                                    | GIS Coordinator                         | Hamden                         | (203) 287-7049              | akinlock@hamden.com  | ,      |
| Jamie Caplan                                      | Principal                               | Jamie Caplan Consulting<br>LLC | 413-586-0867                | Jamie@jamiecaplan.com  | 1      |
| David Anderson                                    | Town Planner                            | Madison                        | 203-245-5632                | andersond@madisonct.org  | DHA    |
| Michael Ott                                       | Town Engineer/ DPW                      | Madison                        | 203-245-5611                | ottm@madisonct.org   |        |
| Robert Hiza                                       |   | Madison                        |                             | russor@madisonct.org   |        |
| Meg McGaffin                                      | GIS Analyst                             | Milford                        | 203-701-7746                | mmcgaffin@ci.milford.ct.us                                       | F      |
| MaryRose Palumbo                                  | Inland Wetland Agent                    | Milford                        | 203-701-4452                | mpalumbo@ci.milford.ct.us  | ILI SI |
| Bill Richards                                     | Deputy Emergency<br>Management Director | Milford                        | 203-671-6661                | wrichards@ci.milford.ct.us                                       |        |
| Chris Saley                                       | Public Works Director                   | Milford                        | 203-783-3269                | csaley@ci.milford.ct.us  |        |
| David Murphy                                      | Manager of Water<br>Resources Planning  | Milone & MacBroom              | 203-271-1773                | davem@miloneandmacbroom.com                                      |        |
| Karyn Gilvarg                                     | City Plan Department                    | New Haven                      | 203-946-6379                | kgilvarg@newhavenct.net  |        |
| George Gremelas                                   | City Plan Department                    | New Haven                      |                             | cpintern@newhavenct.gov  |        |
| Donna Hall  | City Plan Department                    | New Haven                      | 203-946-7842                | dhall@newhavenct.net   |        |
| Michael Piscitelli                                | CHUP (Int Our chu) New Haven            | New Haven                      |                             | mpiscite@newhavenct.gov  | #      |
| Stacey Davis CHythin Apr<br>Steve Johnson Orspace | Chythin Sept.                           | New Haven                      | 203-440-637<br>203 878 7812 | star is rewelvarent, gov<br>stern johnson @ ci, m. I fal. (T. 0) | JR:    |

SCRCOG Mitigation Plan Advisory Committee Meeting, February 8, 2018

| Kurt Weiss        | Town Engineer                       | North Branford                                   | 203-484-6009      | townengineer@townofnorthbranfordct.co   | Khiku     |
|-------------------|-------------------------------------|--|-------------------|---|-----------|
| Jonathan Bodwell  | Town Engineer                       | North Haven                                      | 203-239-5321 x430 | bodwell.jonathan@town.north-haven.ct.us | 1 Bodyell |
| Robert Hiza       | Town Engineer                       | Orange   | 203-891-4741      | rhiza@orange-ct.gov                     |           |
| Fred Palmer       | Director of Emergency<br>Management | Orange   | 203-444-2733      | fredpalmer63@gmail.com                  |           |
| Mary Shaw         | Assistant to<br>an                  | Orange   |                   | mshaw@orange-ct.gov                     |           |
| James Zeoli       | First Selectman                     | Orange   |                   | izeoli@orange-ct.gov                    |           |
| Darrin Punchard   | Principal                           | Punchard Consulting LLC                          | 617-777-2001      | Darrin@punchardconsulting.com           |           |
| Carl Amento       | Executive Director                  | South Central Regional<br>Council of Governments | 203-466-8625      | camento@scrcog.org                      | as thank  |
| Rebecca Andreucci | Regional Planner                    | South Central Regional<br>Council of Governments | 203-466-8601      | randreucci@scrcog.org                   | Aun alumi |
| Stephen Dudley    | Deputy Director                     | South Central Regional<br>Council of Governments | 203-466-8624      | sdudlev@scrcog.org                      |           |
| Eugene Livshits   | Senior Regional Planner             | South Central Regional<br>Council of Governments | 203-466-8626      | elivshits@scrcog.org                    | 1         |
| Christopher Rappa | Transportation Planner              | South Central Regional<br>Council of Governments | 203-466-8610      | cirappa@scrcog.org                      |           |
| Richard Heidgerd  | Fire Chief                          | Wallingford                                      | 203-294-2730      | rheidgerd@wallingfordfd.com             | N/N       |
| Abdul Quadir      | Civil Engineer                      | West Haven                                       | 203-937-3577      | abdul quadir@cityofwesthaven.com        |           |
| Warren Connors    | Public Works Director               | Woodbridge                                       | 203-389-3421      | wconnors@woodbridgect.org               | up.       |
| Kelly Hammill     | Office Manager                      | Woodbridge                                       | 203-389-3492      | akinlock@hamden.com                     | The same  |
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REGIONAL PUBLIC WORKSHOP

# REGIONAL PUBLIC WORKSHOP FLYER



# South Central Region Hazard Mitigation Plan Update

# HAZARD MITIGATION PUBLIC MEETING

WHEN

February 22, 2018 5:00 – 6:00 P.M.

**WHERE** 

Foxon Firehouse 1420 North High Street East Haven, CT, 06512



Your participation is needed!

Come learn about hazard mitigation. Regional Meeting to Review Multi-Jurisdiction Hazard Mitigation Plan Update. Plan includes 14 SCRCOG Municipalities.





The purpose is to provide the region with a comprehensive examination of all natural hazards effecting the area and to provide a framework for informed decision-making regarding the selection of cost-effective mitigation actions.

Provide your ideas regarding lessening the impact of natural hazards in your region.

Available in English and Spanish www.surveymonkey.com/r/CTMitigation

For more information visit: www.scrcog.org/regional-planning/regional-hazard-mitigation

# REGIONAL PUBLIC WORKSHOP PRESS RELEASE



Planning for Our Region's Future

Bethany Branford East Haven Guilford Hamden Madison Meriden Milford New Haven North Branford North Haven Orange Wallingford West Haven Woodbridge

Carl J. Amento, Executive Director

# Public Invited to a Regional Public Meeting regarding the Draft South Central Region Multi-Jurisdiction Hazard Mitigation Plan Update

(NORTH HAVEN) The South Central Regional Council of Governments (SCRCOG) is hosting a regional meeting with the East Haven Fire Department to present, review and discuss the Draft South Central Region Multi-Jurisdiction Hazard Mitigation Plan Update. The purpose of this plan is to identify and assess natural hazard risks (such as flooding, winter storms, and hurricanes) and determine how to best minimize or manage those risks. Public participation is an important part of the mitigation planning process. Residents, business owners and town officials of the SCRCOG municipalities are encouraged to participate in these workshops.

The Public Meeting will take place on:

February 22, 2018 5:00 – 6:00 pm Foxon Firehouse 1420 North High Street, East Haven, CT 06512.

During this public meeting, the contents of the plan will be introduced and members of the public will have the opportunity to discuss ideas regarding risk reduction. All community members are welcome to attend!

To help increase public participation SCRCOG has launched the South Central Connecticut Hazard Mitigation Plan Survey that provides an opportunity for everyone in the planning area to share his or her opinions and participate in the mitigation planning process. The information provided will help the Planning Team to better understand local concerns and issues as expressed by citizens of the Region, and can lead to mitigation activities that should help lessen the impacts of future disasters.

Participation in this survey is voluntary and none of the information provided will be attributed to individuals directly. The survey is located on the SCRCOG website and will only take about 5 minutes to complete. It is available in English and Spanish. To participate in the survey, go to: <a href="https://www.surveymonkey.com/r/CTMitigation">https://www.surveymonkey.com/r/CTMitigation</a>

To learn more about the project please visit the project webpage at <a href="http://scrcog.org/regional-planning/regional-hazard-mitigation/">http://scrcog.org/regional-planning/regional-hazard-mitigation/</a>.

## For more information:

Eugene Livshits, Senior Regional Planner 203-466-8626 elivshits@scrcog.org

http://scrcog.org/regional-planning/regional-hazard-mitigation/

# REGIONAL PUBLIC WORKSHOP ANNOUNCEMENT

# Draft South Central Region Hazard Mitigation Plan update for

Bethany, Branford, East Haven, Guilford, Hamden, Madison, Milford, New Haven, North Branford, North Haven, Orange, Wallingford, West Haven and Woodbridge

The South Central Regional Council of Governments (SCRCOG) is hosting a public meeting to provide the region with a comprehensive examination of all natural hazards effecting the area and to provide a framework for informed decision-making regarding the selection of cost-effective mitigation actions.

Provide your ideas regarding lessening the impact of natural hazards in your region.

## The Public Meeting will be held:

February 22, 2018 at 5:00 PM - Foxon Firehouse, 1420 North High Street, East Haven, CT, 06512

Visit our website www.scrcog.org for more details.

# **LEGAL NOTICES**



CONNECTICUT POST | THE NEWS-TIMES | THE ADVOCATE | The House | Greenwich time

Darien News | Fairfield Citizen | New Canaan News | The Spectrum | Westport News | Wilton Villager

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Draft South Central Region Hazard Mitigation Plan update for

Bethany, Branford, East Haven, Guilford, Hamden, Madison, Milford, New Haven, North Branford, North Haven, Orange, Wallingford, West Haven and Woodbridge

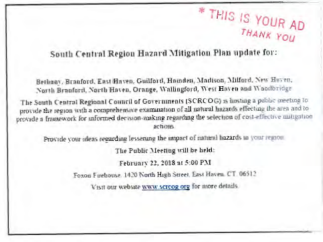
The South Central Regional Council of Governments (SCRCOG) is hosting a public meeting to provide the region with a comprehensive examination of all natural hazards effecting the area and to provide a framework for informed decision-making regarding the selection of cost-effective mitigation extinces. ective mitigation actions.

Provide your ideas regarding lessening the impact of natural hazards in your region.

The Public Meeting will be held:

February 22, 2018 at 5:00 PM - Foxon Firehouse, 1420 North High Street, East Haven, CT, 06512 Visit our website www.scrcog.org for more details.





EMPLOYMENT
Employment Opportunities

LEGAL NOTICES

Public AnnounceMo.

# DRAFT SOUTH CENTRAL REGION HAZARD MITIGATION PLAN UPDATE FOR

Borrador de la Actualización del Plan de Mitigación de Riesgos para la región Sur central

Bethany, Branford, East Haven, Guilford, Hamden, Madison, Milford, New Haven, North Branford, North Haven, Orange, Wallingford, West Haven and Woodbridge

El **South Central Regional Council of Governments** (Consejo de gobierno regional sur central) (SCRCOG), está organizando una reunión pública para proporcionar a la región un amplio examen de todos los peligros naturales que afectan el área, además del marco adecuado para facilitar tomas de decisiones en cuanto a la selección de medidas económicas de mitigación.

Proponga sus ideas sobre cómo reducir el impacto de los peligros naturales en su región.

La Reunión Publica se dará:

22 de febrero, 2018 a las 5:00 PM

**Foxon Firehouse** 

1420 North High Street East Haven, CT 06512

Para más detalle visite nuestro web www.scrcog.org

# REGIONAL PUBLIC WORKSHOP SIGN-IN SHEET

| REGIONA      | L PUBLIC MEETING SIGN-IN SH               | EET                              |  |
|--------------|---|----------------------------------|--|
| Project:     | SCRCOG Multi-Jurisdiction Mitigation Plan | Meeting Date: February 22, 2018  |  |
| Facilitator: | Jamie Caplan                              | Place/Room: East Haven Firehouse |  |

| Name               | City/Town of Residence | E-Mail (optional)               |
|--------------------|------------------------|---------------------------------|
| Dianu Hoffman      | Hamdon                 | dignehoffman eath net           |
| Louise Ly Montigne | Brantoid               | 11000 yngil.com                 |
| Nancy Mancini      | Branfold               | fuliptiee 333 esbs globs line   |
| Keun Magle         | Gu. ford               | mageeke ci.gu. Revictos         |
| July Chamer        | Hamler                 | judy hamore to alchel.          |
| Steve Johnson      | Milford                | Steventohnsonaci, milad         |
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| Chuck Likotta      | Cast then              | Clicate@estlountine con         |
| Monther Moremand   | EBST HAVON             | monarcorellip costheren for com |
| Jerry Translas     | East Hown              | eh. transtas agnal.cm           |
| Kevin wate         | East Haven             | eh. Kuhte e gnal.com            |
| Stray Dans         | New Hain               | sdavide new barencot. Sor       |
| Eugene Livshits    | SCRIOG                 | eliushitspschog.org             |
| Rebecca Andrewcui  | SCRUGG                 | randrewcii @scrwgorg            |
| Isabella Schroecks | GNHWPCA                | ischroeder @gnhwpca.com         |
| Thomas Perlyren    | Homela                 | tuperlapione e adre             |
| MARIO RICOZZI      | GNHWPCA                | mricozziegohwpca.co             |
| EdHayden           | East Howen             | shabuminie Construcial. for     |

JURISDICTION SPECIFIC PUBLIC WORKSHOPS

FLYER TEMPLATE FOR JURISDICTIONS

# TOWN OF [INSERT TOWN]



# DISASTER PLANNING PUBLIC MEETING

WHEN September XX, 2017 6:00 P.M.

WHERE Town Hall Address City, State



Your participation is needed!

Come learn about hazard mitigation. [INSERT TOWN] is working to identify ways to mitigate the impacts of natural hazards such as floods and severe winter weather.



The purpose is to provide the region with a comprehensive examination of all natural hazards effecting the area and to provide a framework for informed decision-making regarding the selection of cost-effective mitigation actions.

Provide your ideas regarding lessening the impact of natural hazards in your region.

Available in English and Spanish www.surveymonkey.com/r/CTMitigation

For more information visit: www.scrcog.org/regional-planning/regional-hazard-mitigation

# PRESS RELEASE TEMPLATE



Bethany Branford East Haven Guilford Hamden Madison Meriden Milford New Haven North Branford North Haven Orange Wallingford West Haven Woodbridge

Carl J. Amento, Executive Director

# **Public Meeting for Disaster Planning!**

The public is invited to participate in a meeting regarding the development of the South Central Region Multi-Jurisdiction Hazard Mitigation Plan. (Insert city or town name) in conjunction with the South Central Regional Council of Governments (SCRCOG) and its municipalities are preparing an update to the Multi-Jurisdiction Hazard Mitigation Plan. The purpose of this plan is to identify and assess natural hazard risks (such as flooding, winter storms, and hurricanes) and determine how to best minimize or manage those risks. **Public participation is essential!** 

The Public Meeting will take place on (insert date and time and location). This plan is essential to (insert city or town name) efforts to identify ways to lessen the impacts of natural hazards such as hurricanes, floods and severe winter weather. During this public meeting, the contents of the plan will be introduced and members of the public will have the opportunity to discuss ideas regarding risk reduction. All community members are welcome to attend!

To help increase public participation SCRCOG has launched the South Central Connecticut Hazard Mitigation Plan Survey that provides an opportunity for everyone in the planning area to share his or her opinions and participate in the mitigation planning process. The information provided will help the Planning Team to better understand local concerns and issues as expressed by citizens of the Region, and can lead to mitigation activities that should help lessen the impacts of future disasters.

Participation in this survey is voluntary and none of the information provided will be attributed to individuals directly. The survey is located on the SCRCOG website and will only take about 5 minutes to complete. It is available in **English and in Spanish**. To participate in the survey, go to: <a href="https://www.surveymonkey.com/r/CTMitigation">https://www.surveymonkey.com/r/CTMitigation</a>

To learn more about the project please visit the project webpage at <a href="http://scrcog.org/regional-planning/regional-hazard-mitigation/">http://scrcog.org/regional-planning/regional-hazard-mitigation/</a>.

### For more information:

Eugene Livshits, Senior Regional Planner
203-466-8626
elivshits@scrcog.org
http://scrcog.org/regional-planning/regional-hazard-mitigation/

# POWERPOINT PRESENTATION

# **Advisory Committee Meeting**

9/14/17













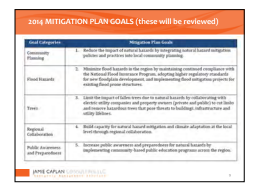
South Central Regional Multi-Jurisdiction Hazard Mitigation Plan Update

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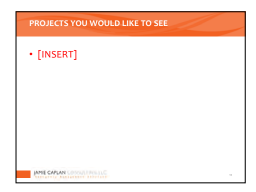
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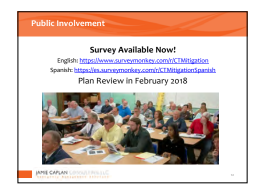












South Central Regional Multi-Jurisdiction Hazard Mitigation Plan Update

9/14/17



South Central Regional Multi-Jurisdiction Hazard Mitigation Plan Update

# BETHANY

# SIGN IN SHEET

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| May R. Scento     | MARY R. Scinto    |
| Server Osegood    | GERARD OCGOOD     |
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# **BRANFORD**

| PUBLIC N     | EETING SIGN-IN SHEET                         |               |                           |
|--------------|--|---------------|---------------------------|
| Project:     | SCRCOG Multi-Jurisdiction Mitigation Plan    | Meeting Date: | December 6, 2017 @ 6:30pm |
| Facilitator: | Janice A Plaziak, PE, Town Engineer Branford | Place/Room:   | Fire HQ Building          |

| Name           | City/Town of Residence | E-Mail                        |
|----------------|------------------------|-------------------------------|
| Dan Gregor     | 4 milford              | agregor yat Bron Frodered to  |
| Brian Douls    | , madison              | agregor yat Branford act 1900 |
| Trista Mi      | lici Branford          | +milici@branford-ctg          |
| Bill Aniskai   | ch Banfird             | waniskaich@bswlgw.com         |
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| DIANA STRICK   | CER EAST HAVEN         | DIANA, BRANFORDEAGLE & GMAIL  |
| Brianna Welle  | r ESDHD                | Bweller@esdhd org             |
| Jack Ahern     | BRANSel                | gaherne branson 1-ct. 600     |
| James Casgre   | P. Brancod             | Jeosgon @ Brandod-CT19        |
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# **EAST HAVEN**

East Haven's Public Meeting is included in the Regional Public Meeting above.

# GUILFORD

| PUBLIC MEET              | ING SIGN-IN SHEET                      |       |                                  |
|--------------------------|--|-------|----------------------------------|
| Project: SCF             | COG Multi-Jurisdiction Mitigation Plan | Med   | eting Date: 10/3/ 2017           |
| Facilitator: Hank Graves |  |       | ce/Room: Guilford Community Cent |
| Name                     | City/Town of Resid                     | lence | E-Mail                           |
| 179434                   |  |       |                                  |

| Name                              | City/Town of Residence | E-Mail                 |
|-----------------------------------|------------------------|------------------------|
| Sue Robins                        | Guilford               |                        |
| John Henningson                   | Guilford               |                        |
| Matt Hoey                         | Gui terros             |                        |
| Elise Low                         | Guilford               | clow @ hotmail. com    |
| Sid Gale                          | Guilford               | stgale @earthlink.nex  |
| Bernard Lombardi                  |                        | 3-Longardia onchet NET |
| Rev. n Magel.                     | Guilford               |                        |
| STEVE KUPS                        | GUILFORD               |                        |
| Arnold Skretta                    | Gwilford               |                        |
| Judy Castellano                   | Couilford              |                        |
| Judy Castellano<br>Dennis Johnson | Guiford                |                        |
| Hank Graven                       | Guilford               |                        |
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Politics & Government

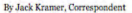
# Guilford Holding Disaster Planning Meeting Tonight, Survey Offered (Oct. 3)

The purpose of the meeting is to identify and assess natural hazard risks in towns, such as flooding, winter storms and hurricanes.

By Brian McCready (Patch National Staff) - Updated Oct 3, 2017 8:31 am ET

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GUILFORD, CT – Guilford, Connecticut and the entire Northeast haven't been ravaged by hurricanes as have Texas, Florida, Puerto Rico and the Caribbean Islands.

And officials want it to remain that way and are holding a "Public Meeting for Disaster Planning" at 7:30 p.m., Oct. 3rd at the Guilford Community Center on Church Street.

At that meeting, the South Central Region Multi-Jurisdiction Hazard Mitigation Plan will be reviewed.

Guilford in conjunction with the South Central Regional Council of Governments (SCRCOG) and its municipalities are preparing an update to the plan to identify and assess natural hazard risks in towns, such as flooding, winter storms and hurricanes.

### Subscribe to the Guilford newsletter >

To help increase public participation in the process SCRCOG has put together a survey that provides everyone to share their opinion in the mitigation planning process. It is hoped the information provided will help the planning team better understand concerns and local issues by citizens of a particular town.

Those concerns, officials said, may lead to mitigation activities that could help lessen the impact of any future big storms.

Participation in the survey is voluntary and the information provided will not be attributed to any individuals who participate.

To participate in the survey, go to:

https://www.surveymoney.com./r/CTMitgation

For more information, you can call the senior regional planner, Eugene Livshits at 203-466-8626 or email elivshits@scroog.org



# Guilford Event Calendar

OCTOBER O SUMMONUEWEDTHUFRI SAT

22 23 24 25 26 27 28 29 30 31

# Featured Events



Wed Oct 11 Learn To Code Online and Open A Gateway to Your Future! Grades 6 -

Sat Oct 14 Cold Weather Countdown: How To Winterize Your House



# HAMDEN

| Р        | roject: SCRCOG Multi-Jurisdict | ion Mitigation Plan    | 12/1//   |                        |
|----------|--------------------------------|------------------------|--|------------------------|
| F        | acilitator: Dan Kupst          | Mark Auton             |  |                        |
| N        | ame                            | City/Town of Residence |  | E-Mail                 |
| D        | Pebbie DiLeone                 | Handen                 |  | ddmazda@yahoo.com      |
|          | ase Lewis                      | HAMDEN                 |  | lewisheurt@yahoo.com   |
| C        | BOB FREEMAN                    | HAMBEN                 | ,  | BOB216LES & GHAIL, COM |
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| V/       | MATT DAVIS                     |                        |  | Mdavis e Handen. com   |
| ٠,       | Dan Kops                       | Hamden                 |  | dkopsdhamden.com       |
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# Town of Hamden

Planning Department

TOWN CLERK HAMDEN, CT

Hamden Government Center 2750 Dixwell Avenue Hamden, CT 06518

Tel: (203) 287-7070 Fax: (203) 287-7075

2017 NOV 17 A 10: 18

REC'D AND FILED .

November 17, 2017 New Haven Register 40 Sargent Drive New Haven, CT 06511 Attn: Barbara

FAX#: 865-8360 Bill: 287-7071

RE: LEGAL NOTICE TO APPEAR IN THE NEW HAVEN REGISTER ON Tuesday, November 28, 2017 The Town of Hamden will hold a Public Information session for the South Central Region Multi-Jurisdiction Hazard Mitigation Plan on Thursday December 7, 2017 at 7:00p.m in the 3rd Floor Conference Room, Hamden Government Center, 2750 Dixwell Avenue, Hamden, CT.; For additional information contact the Hamden Planning & Zoning Department.

South Central Regional Hazard Mitigation Plan Update Town of Hamden Public Meeting Minutes December 7, 2017, 7:00 pm Hamden Government Center 2750 Dixwell Avenue

Hamden Town Planner Dan Kops called the meeting to order at 7:05 pm and introduced himself, as well as Town Engineer Mark Austin and Assistant Planner Matt Davis.

Mr. Kops also asked those in attendance to introduce themselves and indicate if they were affiliated with a particular agency or stakeholder group. Public attending agreed and it was noted that representation by the Town's CERC Team, as well as the Energy Committee were present.

Mr. Kops provided a power point presentation, including an overview of the project scope, objectives, schedule, team, relevant definitions and the methodology applied to the analysis of mitigation topics. Emphasis was placed on the fact that the Plan is a regional plan, public engagement is important and that this meeting was intended to provide public input with respect to issues of unique concern in Hamden, including mitigation strategies and/or tasks. In addition, emphasis was made to distinguish mitigation from emergency management, and that the focus of the Plan update is mitigation.

Mr. Kops also provided an overview of key hazards (e.g. flooding, winter storms, "nor'easters) and areas of Hamden that are subject to flooding and storm surge. Repetitive loss properties and costs were also identified and discussed.

Mr. Austin provided an overview of the 2014 Plan's mitigation strategies and associated tasks for Hamden, including an update as to which of these have been implemented. He noted that various complimentary projects and tasks have been completed, such as removal of obstructions to flood waters in key areas and reconstruction of various bridges in Hamden. Certain of the 2014 strategies/projects will be carried forward into the 2018 plan, including a study of snow loads and the replacement and upgrading of key infrastructure. Staff noted that, if implemented, these projects will further reduce (mitigate) the impacts of hazards in Hamden. Other types of initiatives will also be included such as public education and updating flood hazard area regulations, as new data, design standards and more accurate mapping become available.

Members of the public were invited to ask questions and make comments throughout the presentation and excellent input was provided by a small, but knowledgeable group. They made the following key points:

 Neither the Town of Hamden nor the SCRCOG is represented on the "Citizens Corp Council" a liaison/conduit between local volunteers active in energy management and FEMA. This body is

Hamden Public Meeting 12/7/17, p. 1

a potential source of information and/or support for funding that could support local volunteer activities. Mr. Austin suggested contacting the Town's new grant administrator in the Economic Development Office as a way of at least initiating dialogue.

- Hamden has no emergency management office or staff. Although the Director position exists, it
  is not funded, the Hamden EOC's utility is limited and the town's emergency shelter (HHS) is
  substandard. Town staff responded that while these are certainly valid points, the subject of
  the Plan update and thus the public engagement session, is hazard mitigation, and not
  emergency operations/response and related assets, programs, staffing, etc.
- One individual stressed the potential value of micro grids and noted their promotion by the State as well as and the availability of grant funding for local projects. It might be possible to include micro grids in the Hamden portion of the Regional Hazard Mitigation Plan

The public was encouraged to complete the on-line project survey and handouts were provided containing basic project information, contact persons, the survey link, etc. The survey link is now posted on the Hamden website.

Hamden Public Meeting 12/7/17, p. 2

# MADISON

| PUBLIC N     | EETING SIGN-IN SHEET                      |  |
|--------------|---|--|
| Project:     | SCRCOG Multi-Jurisdiction Mitigation Plan | Meeting Date: November 2, 2017         |
| Facilitator: | David Anderson                            | Place/Room: Madison Town Campus Room A |

| Name            | City/Town of Residence | E-Mail   |
|-----------------|------------------------|--|
| RON Clark       | Madison, et            | TClatk-Connsucte spet. Net                             |
| FRANCINE LARSON | Madisa, G              | Z  |
| Tom BANISEL     | MADISON CT             | BANISEHT @ MADISONCT. ORB                              |
| Woodie Weiss    | Madison CT             |  |
| John Fennaco    | Madison CT             | woodie. weiss gicloud. Com<br>iennacoj a madisonet.org |
| Amanda Mitchey  | Madisan CT             | anjkaplan @gmail.com                                   |
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Printer Friendly Version - Madison Discusses Disaster Planning - Zipo6.com

11/9/17, 12:22 PM

This is a printer-friendly version of an article from Zip06.com.

Article Published November 8, 2017

# **Madison Discusses Disaster Planning**

# Zoe Roos, Staff Writer

The surprise many felt with the effects of the Oct. 30 storm was on the minds of many Madison residents and officials when they gathered last week to discuss ways the town can better prepare for disaster.

The town is in the process of updating the South Central Region Multi-Jurisdiction Hazard Mitigation Plan, a multi-town plan that follows Federal Emergency Management Agency (FEMA) standards and provides specific suggestions for hazard mitigation.

The plan Madison currently uses and is a part of within the South Central Council of Governments (SCRCOG) was adopted back in 2014 and is now due for an update. At the Planning & Zoning Commission (PZC) meeting on Nov. 2, board members and citizens listened to a presentation from Town Planner Dave Anderson, who reviewed the existing plan, current threats to Madison, and possible mitigation strategies.

"As part of that update process, each of the municipalities are doing some public outreach efforts," he said. "This is an initial effort to try and solicit some input on the plan and try and make people aware that it is going on. This is the first of a few different public opportunities."

According to the current plan, Madison is susceptible to hurricanes, tropical storms, severe thunder, winter, and ice storms, coastal erosion, sea level rise, and flooding. Flooding is a main concern, according to Anderson, who said the value of at risk properties due to flooding totals close to \$1.5 billion.

Certain areas and assets in town are particularly vulnerable. Circle Beach Road, Middle Beach Road, Hammonasset State Park, Tibbals Bridge Road, and low-lying neighborhoods are likely to be hit hard in a weather disaster. Community assets such as Surf Club, Town Campus (because it is in a special flood area), the Town Archives in the basement of Memorial Town Hall, and the Deacon John Grave House are also a high-risk, particularly when it comes to storm surge and flooding.

To combat some of these risks, the plan and the town have identified 18 mitigation strategies. The strategies vary in price and feasibility and include everything from radio infrastructure improvements (which are already complete), Surf Club dune restoration, using mapping programs to help with the planning effort, and implementing public outreach efforts to ensure residents are adequately prepared for natural hazard events. Anderson said the public outreach part is key.

"I think we will always be needing to do a better job with this," he said. "This week people felt that they didn't get adequate notice and everybody seems to get caught off guard so this is probably going to be a mitigation effort that is ongoing. I know the emergency management folks are trying to come up with a better communications strategy to deal with this."

https://www.zip06.com/apps/pbcs.dil/article?avis=Z6&date=20171108&category=NWS01&lopenr=171109708&Ref=AR&template=printarticle?avis=Z6&date=20171108&category=NWS01&lopenr=171109708&Ref=AR&template=printarticle?avis=Z6&date=20171108&category=NWS01&lopenr=171109708&Ref=AR&template=printarticle?avis=Z6&date=20171108&category=NWS01&lopenr=171109708&Ref=AR&template=printarticle?avis=Z6&date=20171108&category=NWS01&lopenr=171109708&Ref=AR&template=printarticle?avis=Z6&date=20171108&category=NWS01&lopenr=171109708&Ref=AR&template=printarticle?avis=Z6&date=20171108&category=NWS01&lopenr=171109708&Ref=AR&template=printarticle?avis=Z6&date=20171108&category=NWS01&lopenr=171109708&Ref=AR&template=printarticle?avis=Z6&date=20171108&category=NWS01&lopenr=171109708&Ref=AR&template=printarticle.

Page 1 of 2

Printer Friendly Version - Madison Discusses Disaster Planning - Zipo6.com

11/9/17, 12:22 PM

First Selectman Tom Banisch said this week the town sent out calls, texts, and posted on the website with storm updates. While the Internet was down, people were still able to access some of that information on their cell phones:

"I think we have the pieces, but I think we need to push it out further to get more people involved because the 95-year-old woman who doesn't have a phone, she is not going to benefit from that," he said.

Communication and the recent storm that left many residents without power was the focus of discussion, but Energy & Efficiency Committee Chair Woodie Weiss said the town needs to think a little bigger in future.

"All of this is great, but my concern is how the town handles lengthy outages or weather events that impact not only critical town facilities like Town Hall and the Police Department, but also how we take care of our citizens," he said. "I don't see anything in any of these plans that keep medical facilities running, keeps sources of food available, allows sources of fuel to be maintained. It is not just electricity—so many other things could happen."

Weiss said the reality is power outages are getting longer and the systems are more complex, with so many people dependent on power, there needs to be a more robust plan in the event of a lengthy outage.

"I think there has to be a long-range plan put in place on how we protect our citizens and how we make sure everyone is going to be OK and uninjured during lengthy outages," he said. "... For example, keeping a walk-in medical center and talking with them and saying, 'Hey can you couple with Stop & Shop's generator?' With those kinds of things, then you have a physician on site who can handle a guy who cuts himself or something. I am not suggesting we build a hospital or something like that."

Residents in the audience agreed with Weiss's suggestion. Resident Laurie Ruderfer said getting the community involved in this kind of plan is important.

"There are a lot of people who live in the community," she said. "We live on the Post Road and my husband is a physician and often we get cleared earlier than a lot of other places, so he might be someone who is willing to be on-call to help out as a volunteer in the event there are problems. We may have a volunteer corps of people like the Red Cross does in times like this."

PZC Chair Ron Clark said that sort of community effort could be successful in Madison.

"I think we are fortunate that we live in a town where that is part of the DNA of the citizenry, coming and pitching in to do things," he said.

To learn more about the Hazard Mitigation Plan, visit www.madisonct.org.

# **MILFORD**

| Project Name: Crescent Beach Resilience and Nourishment Project  Meeting Title, Date, Time & Location: Woodmont Borough Hall, May 24, 2017, 7 PM  Participants Attending This Meeting Representing: Teleph  Participants Attending This Meeting Representing: Teleph  Dear Legal 12000 203  | Meeting Sign-in Sheet ishment Project orough Hall, May 24, 2017, 7 PM Representing: Telephone: | n-in Sheet   |  |
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# MINUTES FOR TWO (2) PUBLIC HEARINGS OF THE PLANNING AND ZONING BOARD HELD TUESDAY, 18 JULY 2017 AT 7:30 P.M. AT CITY HALL AUDITORIUM, 110 RIVER STREET

The meeting of the Planning and Zoning Board came to order at 7:31 p.m.

### A. PLEDGE OF ALLEGIANCE AND MOMENT OF SILENCE

### B. ROLL CALL

Members Present: Scott Marlow (Ch), Michael Dolan, John Grant, Carl S. Moore, Tom Nichol, Tom Panzella, Jim Quish, Rick Varrone

Not Present: Anthony Sutton (V-Ch), Richard Lutz

Staff: David Sulkis, City Planner; Meg Greene, Interim Board Clerk

### C. PUBLIC HEARINGS - Close by 22 AUG 2017; Expires 21 SEP 2017

1. <u>73 MERWIN AVENUE</u> (ZONE RMF-16) Petition of Christopher Cody, Esq., for an amendment to a Special Permit and Site Plan Review to construct a patio on Map 59, Block 795, Parcel 56A1, of which Surf Village is the owner.

**Attorney Cody**, Cody and Gonillo, 185 Broad St., reviewed the original Special Permit as it pertained to the existing patio. He said the proposed patio would extend the current one. He distributed photos of the existing patio and a copy of the original Site Plan. He described the planned placement of the patio extension.

**Board Discussion**: The board did not have questions.

**Chairman Marlow** opened the hearing to the public with instructions.

Favor: Summarized below:

Attorney Cody submitted 2 emails of support and a petition with 28 signatures.

William Down, 40 Sandpiper Cres, expressed support as a member of the Surf Village Beach Club.

**Joan Hoopes**, 18 Sandpiper, expressed support as a member of the Surf Village Recreation Corporation.

Marilyn Kirchner, 41 Merwin Ave, also expressed support.

Opposed: None.

Mr. Marlow closed the public hearing.

Motion: Mr. Quish motioned to approve.

Second: Mr. Grant seconded.

Discussion: None.

Vote: Motion carried unanimously.

150 BITTERSWEET AVENUE (ZONE R-5) Petition of Cheryl Lacadie for Special Permit and Coastal Management Site
Plan Review approval to construct a single family residence on Map 13, Block 133, Parcel 4, of which Chris Saley is
the owner.

Mr. Quish recused himself.

**Mr. Saley**, 19 Marsh St., provided background, saying the old house was a 2-family, and that it had been demolished after Storm Sandy. **Mr. Sulkis** read a summary by ZEO Stephen Harris.

**Board Discussion:** Mr. Grant asked about paving materials for the driveway. Mr. Saley said the apron and an adjacent area would be covered in pavers not asphalt. Mr. Grant the dimensions of the patio and confirmed that the average grade for the site is about 8.8'.

VOL 55, P 241

# AGENDA FOR TWO (2) PUBLIC HEARINGS PLANNING AND ZONING BOARD TO BE HELD TUESDAY, 18 JULY 2017, 7:30 PM, CITY HALL AUDITORIUM, 110 RIVER STREET

- A. PLEDGE OF ALLEGIANCE AND MOMENT OF SILENCE
- B. ROLL CALL
- C. PUBLIC HEARINGS

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- 150 BITTERSWEET AVENUE (ZONE R-5) Petition of Cheryl Lacadie for Special Permit and Coastal Management Site Plan Review approval to construct a single family residence on Map 13, Block 133, Parcel 4, of which Chris Saley is the owner.
- D. NEW BUSINESS
  - 1. <u>HAZARD MITIGATION UPDATE</u> Informational presentation by Joseph Griffith, Director, DPLU, on the Hazard Mitigation Committee's role in protecting the life and property of Milford residents.
- E. LIAISON REPORTS
- F. REGULATION SUBCOMMITTEE UPDATE
- G. APPROVAL OF MINUTES 5 July 2017
- H. CHAIR REPORT
- I. STAFF REPORT
- J. ADJOURNMENT

New Business, not on the Agenda, may be brought up by a 2/3 vote of those Members present and voting.

ANY INDIVIDUAL WITH A DISABILITY WHO NEEDS SPECIAL ASSISTANCE TO PARTICIPATE IN THE MEETING SHOULD CONTACT THE DIRECTOR OF COMMUNITY DEVELOPMENT, 783-3230, FIVE DAYS PRIOR TO THE MEETING, IF POSSIBLE.

|   | Meeting Sig                | Meeting Sign-in Sheet           |  |
|---|----------------------------|---------------------------------|--|
| Project Name: Walnut & Wildemere Beach Project                                    | ect                        |                                 | Project No:  |
| Meeting Title, Date, Time & Location: Pre Construction Meeting 7 PM, May 22, 2017 | truction Meeting 7 PM, May | 22, 2017                        |  |
| Participants Attending This Meeting   | Representing:              | Telephone:                      | E-Mail:  |
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# **NEW HAVEN**

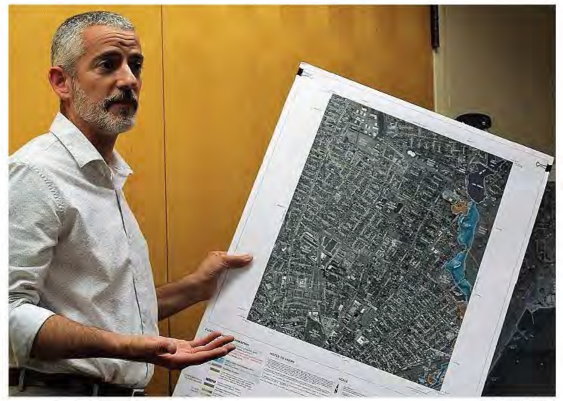
City Prepares For More Floods | New Haven Independent

7/21/17, 3:45 PM

New

# **City Prepares For More Floods**

by THOMAS BREEN | Jul 21, 2017 12:32 pm Post a Comment | E-mail the Author Posted to: City Hall, Environment, Downtown



HOMAS BREEN PHOTO:

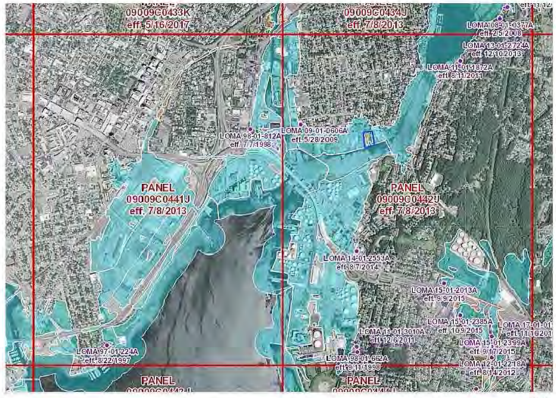
Water resources consultant Murphy with a FEMA Flood Insurance Rate Map (FIRM) of downtown New Haven.

Anticipating higher sea levels, harsher hurricanes, and more frequent floods in the not-too-distant future as a result of climate change, officials are embarking on an outreach campaign to inform residents in flood-prone neighborhoods about how best to protect themselves against the threat of rising water.

 $http://www.newhavenindependent.org/index.php/archives/entry/city\_prepares\_for\_more\_floods/properties and the properties of the propertie$ 

Page 1 of 7

7/21/17, 3:45 PM



IEMA

FEMA's National Flood Hazard Layer map of downtown New Haven. The areas in blue are classified by FEMA as a 1% annual chance flood hazard.

He referenced National Oceanic and Atmospheric Administration (NOAA) data showing that New Haven has experienced six floods in the last five years, including one conventional flood and two flash floods in May and June of 2014. Most of these recent floods have taken place downtown and on the Route 34 ramp.

According to NOAA, a conventional flood occurs when water overflows onto a normally dry land for a period of days or weeks, while a flash flood is caused by heavy rainfall over a period of hours.

He also noted that NOAA, the United States Geological Society (USGS), and the U.S. Army Corps of Engineers (USACE) estimate that relative sea level on the Connecticut coast is projected to rise one to eight feet above 2000 levels by 2100.

"When you hear about climate change and all the uncertainties," he said, "it's not uncertainty that it's happening. It's uncertainty of how exactly it's going to unfold."

 $http://www.newhavenindependent.org/index.php/archives/entry/city\_prepares\_for\_more\_floods/linearchives/entry/city\_floods/linearchives/entry/city\_floods/$ 

Page 3 of 7

7/21/17, 3:45 PM

They are also pointing residents to a 15 percent, nationally-subsidized discount on flood insurance that New Haveners are now eligible for thanks to the city's recent efforts to bolster and protect its floodplains.

The latest stop on the city's floodplain awareness tour came this past Tuesday night, as City Plan Department staffer Susmitha Attota and water resources planning consultant David Murphy presented background information and flood protection tips to the Downtown-Wooster Square Community Management Team (DWSCMT) during its regular monthly meeting at City Hall.

Attota and Murphy have made similar presentations to the Quinnipiac East and East Shore community management teams in recent months, and are planning upcoming presentations for residents of West River and Fair Haven.

"Who in this room has been going to the same part of the shoreline your whole life?" asked Murphy, who is the manager of water resources planning for the consultancy firm Milone & Macbroom, and has been working with the city to help develop its floodplain management plans and relevant community outreach.

"If you've fished from the same bridge, if you've lived near the same abutment, you've probably noticed that flooding is happening a little bit more every year."

7/21/17, 3:45 PM

This threat of rising sea levels and increased flooding has a very real cost. According to Murphy, the street damages, downed trees, and other wears on municipal infrastructure that resulted from <u>Superstorm Sandy</u> in 2012 cost the city well over \$3 million to clean up. He estimates that 75 percent of those costs were reimbursed by the federal government.

Attota and Murphy did not show up to the meeting simply to warn of the dangerous reality of flooding and storm damage. They were also eager to talk about how the city has been working to protect its residents from flooding, particularly considering that 1,901 acres of city land (which is around 15 percent of the city's total square mileage) falls within what the Federal Emergency Management Administration (FEMA) calls special flood hazard areas, or 100-year flood zones.

Murphy cited five key strategies that the city uses to protect New Haven residents, property, and resources from flooding: public education, enforcing floodplain ordinances, stormwater and drainage system management, emergency management, and property protection. In practice, these strategies include everything from enforcing building code regulations and zoning ordinances for developments in floodplains, to making sure that the city's emergency notifications systems are up to date, to <a href="mailto:imple-menting-200-bioswales-throughout-the-city-by-2019">imple-menting-200-bioswales-throughout-the-city-by-2019</a>.



Attendees at Tuesday night's DWSCMT meeting.

According to the city's latest <u>Natural Hazard Mitigation Plan</u>, which was approved by FEMA in April 2017 and which describes the city's plans for reducing long-term risks presented by flooding, hurricanes, earthquakes, and other natural disasters, the city has completed a number of capital projects since 2011 that directly address flooding hazards.

 $http://www.newhavenindependent.org/index.php/archives/entry/city\_prepares\_for\_more\_floods/prepares_floods/prepares_$ 

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7/21/17, 3:45 PM

These include the cleaning of the Hemingway and Eastern Street culverts to reduce flooding during heavy rains, the design and construction of air conditioning and ancillary heating systems at four different fire stations, the repair of over 200 failed drainage structures throughout the city, and roof improvements for the Stetson library.

Furthermore, the city recently qualified to participate in the National Flood Insurance Program (NFIP) Community Rating System (CRS), which is a FEMA-run program that rewards communities that work to mitigate risks of flooding.

After a two-year-long application process, New Haven was approved in April 2016 as a Class 7 on the CRS rating scale, which, according to Attota, is the highest CRS status of any community in Connecticut. Thanks to this rating, New Haven residents can receive a 15% discount on NFIP flood insurance, which can cover up to \$500,000 for commercial properties and up to \$250,000 for residential properties.

She said that New Haven earned such a recognition from FEMA because of a variety of vigilant flood planning activities, including conducting public outreach on flooding, maintaining accurate record of elevation certificates that have been issued, and cleaning drainage catch basins regularly.

Murphy and Attota ended with suggestions on what residents can do to protect themselves and their properties from the risk of flooding. They encouraged residents to look up where their homes fall on <a href="FEMA's latest Flood Insurance Rate Maps">FEMA's latest Flood Insurance Rate Maps</a>; to keep property clean of lumber, waste, and other debris that could be turned into projectiles by a flood; to elevate buildings that do fall in floodplains; and to take basic personal safety precautions, like getting to higher ground and never driving through floodwaters, during a flooding hazard.

7/21/17, 3:45 PM



Attota.

"If you know your neighbors who are in flood-prone areas and do not think that they need flood insurance anymore," she continued, "I tell you this is not going to happen like it happened in the past. It's going to be more severe, and hurricanes are going to be stronger than they were before."

"We are committed to protecting the floodplains," Attota said. "We are ensuring that we don't overbuild in floodplains. We encourage property owners to take care of their own properties."

For more information information about flood risks and mitigation efforts in New Haven, visit <a href="http://www.cityofnewhaven.com/CityPlan/FloodInfo.asp">http://www.cityofnewhaven.com/CityPlan/FloodInfo.asp</a> or download the city's flood information brochure.

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9/28/17, 9:43 AM

New

# City Scores A "Perfect" Seven For Flood Preparedness

by ALLAN APPEL | Sep 26, 2017 6:09 pm
(3) Comments | Post a Comment | E-mail the Author
Posted to: Environment, Morris Cove



ALLAN APPEL PHOTO:

New Brewery Square Seawall and Q River outlet pipe.

New Haven has built a lot of "green infrastructure," like those Lots of green infrastructure like <u>bioswales</u> that catch run-off. It is also monitoring the elevation of new buildings in flood plains.

http://www.newhavenindependent.org/index.php/archives/entry/flood\_prep/

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City Scores A "Perfect" Seven For Flood Preparedness | New Haven Independent

9/28/17, 9:43 AM

Those were among the achievements that the Federal Emergency Management Agency (FEMA) noted when it awarded New Haven a top rating for the voluntary steps it has taken to prepare long term for sea rise, surges, flooding, and erosion.

Tuesday morning the mayor, city planners, and emergency preparedness officials gathered at the Pardee Seawall in Morris Cove to show off a certificate from FEMA and to celebrate a top Class Seven rating in the Community Rating System (CRS) program operated by <u>FEMA's National Flood Insurance Program (NFIP)</u>.

Because of that rating, all homes and businesses in the 100-year flood plain "can get a 15 percent reduction in their flood insurance," reported Deputy Director of Emergency Operations Rick Fontana.

Only seven communities out of 65 participating in New England received a Class Seven rating. The only other in Connecticut is Stamford.

9/28/17, 9:43 AM



Zinn, Attota, Gilvarg, Harp, Fontana with the award.

About 1,800 parcels of land are in the flood plain—which can mean being riverine, coastal, or in a low lying area. Only about half of these have NFIP insurance currently, said Susmitha Attota, the city's outgoing assistant director of comprehensive planning.

Now the rest who do not have the insurance can contact their insurance agents, direct them to the <u>flood maps on the City Plan website</u>, and wait for that reduction.

"The city has completed a number of projects identified in its Hazard Mitigation Planning (HMP) to help prevent or mitigate localized flooding or erosion, including the Brewery Square Seawall, storm drain and catch basin cleaning, repair of the Long Wharf Storm Drain outfall, repair and replacement of tide flaps at other outfall locations and River Street coastal structures," said City Plan Director Karyn Gilvarg, who was also attending the ceremony.

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City Scores A "Perfect" Seven For Flood Preparedness | New Haven Independent

9/28/17, 9:43 AM

Gilvarg and other officials present hailed a team effort involving city, state, and federal levels of government in the wake of Super Storm Sandy and Hurricane Irene to take steps — and then to painstakingly document them in FEMA's and the NFIP's CRS program — to make the city more resilient in future flooding emergencies.

The city's maritime life "is a cornerstone of its history and its Achilles heel," said Mayor Toni Harp.

She noted that 1,900 acres of city land are within the 100-year flood zone. "There is no such thing as being overly prepared," she said.

Pointing to the homes immediately facing the Pardee Seawall, Fontana estimated that at least 400 of them are in the flood plain and are now eligible for insurance reduction as a result of the city's rating.

"We were worried what could happen here after a heavy rain and surge, after Irene and Sandy," said Fontana. "We had pumps on Dean Street and we made sure those tide gates would work," he added.

The first of the city's 32 bioswales, at Trumbull and Whitney.

"I'm proud to have been part of this. It is a huge accomplishment. The area around Morris Cove, Long Wharf, Quinnipiac River, down by City Point are now better protected, "he said.

Officials said they did not want to rest on these laurels. "Now we have a responsibility to continue to enforce flood plain development permits given out by the buildings department and secure [more] grants to check out seawalls" and other projects, said Gilvarg.

9/28/17, 9:43 AM



Before Irene, the city fortified beach homes in Morris Cove with 70 truckoads of sand

"A large surge and rain event [combined] keep us up at night," said Zinn. He also said the need for long-term resiliency to keep up with the unpredictability of climate change is another sleep-depriver, along with how to find the right balance between deploying more hard or gray infrastructure, like seawalls, and the green stuff, such as bioswales; the city has 32 of the latter.

When the NFIP re-evaluates its rating standards for cities in five years, New Haven will have a chance to score even better, which would mean a greater reduction for those who purchase flood insurance.

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### NORTH BRANFORD

| PUBLIC N     | MEETING SIGN-I       | n Sheet                |                                   |
|--------------|----------------------|------------------------|-----------------------------------|
| Project:     | SCRCOG Multi-Jurisdi | ction Mitigation Plan  | Meeting Date: /2-7-20/7           |
| Facilitator: | Kurt A. W            | Leus, Town Ensinee     | Place/Room: North Bornfed Town Co |
| Name         |                      | City/Town of Residence |                                   |
| Edwar        | d F. LAWTONII        | Northford              | e lawton 747 agnail 10            |
| Edward       | t Landon IV          | North-ford             | edward lawton Bitleart Homes RI   |
| Alexando     | · DeFrances co       | Northford              | mag macart 28@gmasto              |
| George       | Miller               | HORAN BRANG            | vol george, walthbrowland engine  |
| 1-1          | Pursley              | North Branfo           | rd dp5357@ aol.com                |
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|              | e Lauton             | Northford              | Christine Payton @Thearthomesre.c |
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| Project: SCRCOG Multi-Jurisdicti   | ion Mitigation Plan   |         | g Date: /2-7-20/7                  |
|--|-----------------------|---------|------------------------------------|
| Facilitator: Kurt A. We  | uss, Town Enginee     | Place/l | Room: North Branford Town Co       |
| Name   | City/Town of Residenc | е       | E-Mail                             |
| Carey Dugues   | Mordison CT           |         | townplanning town of northbrankerd |
| Bill Galdenzi  | Northford, C          | 7       | Will galdenzi esnetinet            |
| FRANCES LECOURCH   | Northford CY          | /       | llamakody & Comico T. HeT          |
| Tricia Mase  | Northford CT          |         | trish 1029 agrail.com              |
| Janet Crean  | Brangard (            | , (     | , crean 10 yahoo, com              |
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MAYOR MICHAEL J. DOODY DEPUTY MAYOR MOSE MARIE ANGELONI TOWN MANAGER MICHAEL T. PAULINES



COUNCIL MEMBERS ANTHONY S. CANDILLORA MARIE E. DIAMONO JOSEPH E. FAUGHNAN GEORGE I. MELLER ALFRED D. ROSE ROBERT VIGLIONE

### TOWN OF NORTH BRANFORD

TOWN HALL 909 FOXON ROAD NORTH BRANFORD, CONNECTICHT 06/71-1290
Building Department (203) 484-6008 Engineering Department (203) 484-6009 Planning & Zoping (203) 484-6018
Department Fax (201) 484-6018

# MEETING MINUTES OF REGULAR MEETING NORTH BRANFORD PLANNING & ZONING COMMISSION

Thursday, December 7, 2017 7:00 p.m.

### Town Hall - 909 Foxon Road

- CALL TO ORDER: Acting Chairman Galdenzi called the meeting to order at 7:03 p.m.
- 2. ROLL CALL:

Harry Dulak, Chairman, absent William Galdenzi, Member, Vice Chairman Frances Lescovich, Member, Secretary Ron Siena, Member, absent Trish Mase, Alternate Member

- MINUTES Member Lescovich made a motion to approve the meeting minutes of November 16, 2017, seconded by Member Muse and passed.
- 4. PUBLIC HEARING
  - A. Disaster Planning for the Town of North Branford presented by Kurt Weiss, Town Engineer



Town Engineer Weiss stated the purpose of the Hazard Mitigation Plan is to identify bazard issues and to implement actions that would reduce and eliminate long-term risk to people, property and resources from natural hazards. A public meeting is required for this mitigation plan so public comments can be incorporated into the plan. Mitigation plan goals are community planning, minimize flood hazards, limit the impact of fallen trees, regional collaboration and public awareness and preparedness. Jim Buck, Emergency Management Office for Town of North Branford, explained this is a five year process and the plan needs to be reviewed by the State and FEMA beginning in March 2018. Mr. Weiss encouraged people to go to the website and fill out the survey.

No public comments

B. Appl. #2017-11, Text Amendment to allow in residential zones by Special Use Permit Farm Breweries, which includes manufacturing and brewing of beer, retail MAYOR MICHAEL I DODBY DEPUTY MAYOR ROSE MARIE ANGELON TOWN MANAGER MICHAEL T. PAULHUS



GOUNGIL MEMBÉRS ANTHONY S. CANDEL ORA MARIE E DIAMOND JOSEPH E. FAUGHNAN GEDRGE I. MILLER ALFRED D. ROSE ROSERT VIGLIONE

### TOWN OF NORTH BRANFORD

TOWN BALL 969 FOXON ROAD NORTH BRANFORD, CONNECTICUT 06/71-1290 Building Department (203) 484-6008 Engineering Department (203) 484-6009 Planning & Zoning (203) 484-6010 Department Fax (203) 484-6018

# AGENDA REGULAR MEETING NORTH BRANFORD PLANNING & ZONING COMMISSION

Thursday, December 7, 2017 7:00 p.m. Town Hall - 909 Foxon Road

- 1. CALL TO ORDER
- 2. ROLL CALL
- 3. MINUTES Meeting of November 16, 2017
- 4. PUBLIC HEARING



- A. Disaster Planning for the Town of North Branford presented by Kurt Weiss, Town Engineer
- B. Appl. #2017-11, Text Amendment to allow in residential zones by Special Use Permit Farm Breweries, which includes manufacturing and brewing of beer, retail sale of beer, associated tasting room and events, and consumption of beer on the premises of a compliant farm location. Owner/Applicant: Alexander DeFrancesco (Application received October 19, 2017; Public hearing opened November 16, 2017)
- C. Application #2017-14, Text Amendment to amend zoning regulations to allow for residential units above businesses in B-1 zone with a minimum lot area per multiple dwelling unit of 10,000 sq ft and a requirement of a minimum of 800 sq ft of floor area on the ground floor for each dwelling unit and a minimum size requirement of 600 sq ft for each dwelling unit, Applicant: The North Branford Planning and Zoning Commission (Application received November 2, 2017)
- 5. POSSIBLE ACTION
  - A. Appl. #2017-11, Text Amendment regarding Farm Breweries
  - B. Appl. #2017-14, Text Amendment regarding dwelling units in Business Zones
- 6. NEW BUSINESS
  - A. PZC Appl. #2017-13 Proposed 3 lot subdivision at 48 Tommy's Path (Map 58 Lot 18) R-40 Zone. Applicant: iHeart Homes LLC; Owner: Louise Sansevero (Received November 16, 2017)

### **NORTH HAVEN**

North Haven's Public Meeting is included in the Regional Public Meeting above.

**ORANGE** 



### Town of Grange, Connecticut

TOWN HALL 617 ORANGE CENTER ROAD ORANGE, CONNECTICUT 06477-2499 PHONE: (203) 891-4730 FAX: (203) 891-2185 www.orange-ct.gov

# Public Hearing on Hazard Mitigation



Will be held in the town Hall basement Meeting Room on March 23, 2018 at 9:00am



## Town of Brange, Connecticut

TOWN HALL 617 ORANGE CENTER ROAD ORANGE, CONNECTICUT 06477-2499 PHONE: (203) 891-4730 FAX: (203) 891-2185 www.orange-cf.gov

### Town Of Orange:

Public Hearing on Hazard Mitigation March 23, 2018 at 9:00am Meeting Minutes:

Emergency Management Advisory Council (EMAC) attendees:

Fred Palmer, Tino Russo, Joan Cretella, Robert Gagne, Tim Smith and Jim White.

Public Hearing Attendees: See Attendance Sheet attached.

Hearing called to order By Fred Palmer (Emergency Management Director) at 9:10 am.

The purpose of this hearing is to allow Public comments on the Hazard Mitigation Plan. The document was prepared in cooperation with the South Central Regional Council of Governments (SCRCOG).

Tino Russo (Asst. Emergency Management Director) presented a slide show of the proposed Hazard Mitigation Plan. See paper copy attached.

Members of EMAC discussed the document and decided to allow members to provide additional items to be mitigated within two weeks.

### No Public Comments.

9:25 am: A motion was made to adjourn the Hearing, seconded and all were in favor.

| Submitted By, |   |
|---------------|---|
|               | FATA B. O.S. A.                             |
| Fred Palmer   | SOIBMAR 29 PM 4: 02                         |
|               | TOWN CLERK'S OFFICE<br>RECEIVED FOR RECORDS |

### WALLINGFORD

LOCAL EMERGENCY PLANNING COMMITTEE MEETING Tuesday December 5, 2017 Sign in Sheet

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### Local Emergency Planning Commitee 2017 Sign in Sheet

| COMPANY                            | LAST NAME     | RST NAM | PHONE                     | PHONE           | EMAIL                                 | hazard b | Signature                             |
|------------------------------------|---------------|---------|---------------------------|-----------------|---------------------------------------|----------|---------------------------------------|
| Allnex USA Inc.                    | Polnar        | Doug    | (203) 284-4303            | (203) 464-7371  | doug.polnar@allnex.com                | Υ        | Defalle                               |
| Allnex USA Inc.                    | Dichristina   | Frank   | (203) 284-4268            | (203) 278-6509  | frank.dichristina@allnex.com          | Υ        |                                       |
| Ametek                             | Szymczak      | Eric    | (203) 265-6731 ext. 806   | (203) 631-8686  | eric.szymczak@ametek.com              | Υ        |                                       |
| Ametek                             | Kowalczyk     | Robert  | (203) 265-6731 ext. 837   | (203) 317-0443  | Rob.Kowalczyk@ametek.com              | Υ        | · · · · · · · · · · · · · · · · · · · |
| American Red Cross                 | Parker        | Susan   | (860) 250-5555            |                 | susan.parker@redcross.org             | Υ        |                                       |
| AT&T                               |               |         | 1 (800) 566-9347          |                 |                                       | Υ        |                                       |
| Bristol-Myers Squibb               | Michaels      | David   | (203) 677-7635            | (203) 677-3333  | david.michaels@bms.com                | Υ        |                                       |
| BYK                                | Ogle          | Edward  | (203) 305-2075            |                 | Edward.ogle@altana.com                | Υ        | See woodafed signin sheet             |
| BYK                                | O'Grady       | Joseph  | (203) 678-7321            | (203) 645-3490  | joseph.ogrady@altana.com              | Y        | See updated signin sheet              |
| Comcast                            | Bairos        | John    | (860) 505-3349            | (203) 410-7915  | John Bairos@cable.comcast.com         |          |                                       |
| Comcast                            | Glanville     | Daniel  | (413) 730-4571            | (617) 279-1146  | Dan Glanville@cable.comcast.com       |          |                                       |
| Comcast                            | Smith         | Tom     | (508) 543-9022 ext. 37827 | (617) 279-9019  | Thomas Smith2@cable.comcast.com       |          |                                       |
| Evonick Cyro, LLC Evonik           | Stein Schiers | Peter   | (203) 303-3417 243/       | (203) 804-4601  | peter.stein@evonik.com words. schiers | way Y    | Noseph Schoom                         |
| Eveniek Cyro, LLC Evenik           | Rodriguez     | David   | (203) 303-3416            |                 | david.rodriguez@evonik.com            | Υ        | Joseph Schools                        |
| Gaylord Hospital                   | Holland       | Stephen | (203) 284-2800 ext. 3302  |                 | sholland@gaylord.org                  |          |                                       |
| Saylord Hospital                   | Vere          | Mark    | (203) 741-3434            | (203) 671-8114  | mvere@gaylord.org                     | Y        |                                       |
| Saylord Hospital                   | DeBaise       | Roger   | (203) 741-3429            | (203) 974-9331  | rdebaise@gaylord.org                  | Y        |                                       |
| Hunter's Ambulance Service         | McGovern      | Bill    | (203) 514-5134            | (203) 537-6177  | billm@huntersamb.com                  | Υ        | unifin                                |
| S Power/ Wallingford Energy        | Chubet        | Nathan  | (203) 530-5695            |                 | nathan.chubet@ethosenergygroup.com    | Y        |                                       |
| Masonic Care                       | Dadlani       | William | (203) 584-2038            |                 | bdadlani@masonicare.org               | Y        |                                       |
| Masonicare Chief Operating Officer | Garilli       | Mark    | (203) 889-6197            | O (203)678-7831 | mgarilli@masonicare.org               |          |                                       |
| Midstate Medical Center            | McGaughan     | Susan   | (203) 694-5768            | (203) 537-2676  | sue.mcgaughan@hhchealth.org           | Y        |                                       |
| Midstate Medical Center            | Holzmiller    | Augie   | (203) 694-8067            | (203) 537-2032  | august.holzmiller@hhchealth.org       | Υ        | Please Panove No long and             |
| Nucor, CT                          | Garner        | David   | (203) 949-6874            | (203) 710-4376  | david.garner@nucor.com                | Y        | Please Renove its longer one          |
| Program Planning                   | Roe           | Donald  | (203) 294-2060            |                 | towngov@wallingfordct.gov             | Υ        |                                       |
| Quinnipiac Valley Center           | Smith         | Clay    | (203) 265-6771 ext. 2029  | (203) 804-6404  | ccsct203@aol.com                      |          |                                       |
| Regency House                      | Bond          | David   | (203) 265-1661            | 860-729-8147    | dbond@nathealthcare.com               | Y        | 1)22                                  |
| Regency House                      | Nutcher Monte | Roger   | (203) 265-1661            | (203) 804-9163  | rautcher@nathealthcare.com            | Υ        | Jason Motto Jell                      |
| scow                               | Harlow        | Maria   | (203) 265-5866            | (203) 710-2665  | mharlow@scowinc.org                   | Υ        |                                       |
| Skyview Center                     | Turner        | Jeffrey | (203) 265-0981            | (860) 380-0336  | jeff.turner@genesishcc.com            | Y        |                                       |
| Skyview Center                     | Bryant        | Bill    | (203) 265-0981            | (203) 600-8919  | william.bryant@genesishcc.com         | Y        | William Brown PM.                     |
| 3M/Health Information              | Storey        | Brett   | (203) 949-6636            | (203) 280-2470/ | bstorey@mmm.com                       | Υ        |                                       |

#### Local Emergency Planning Commitee 2017 Sign in Sheet

| Thurston Foods                   | Thurston   | Robert  | (203) 265-1525 ext. 149 | (203) 415-7029 | bobt@thurstonfoods.com         | Υ  |             |
|----------------------------------|------------|---------|-------------------------|----------------|--------------------------------|----|-------------|
| Thurston Foods                   | Jakiela    | Larry   | (203) 265-1525 ext. 119 |                | larry@thurstonfoods.com        | Υ  |             |
| Ulbrich Steel                    | DeFelice   | Debra   | (203) 265-8299          | (203) 269-2507 | ddefelice@ulbrich.com          | N  | ODe Felico  |
| Wallingford Animal Control       | Ehlers     | Katie   | (203) 294-2180          | (203) 294-2800 | katie.leah.ehlers@gmail.com    | Y  | - C 60 % OS |
| Wallingford Board of Education   | Menzo      | Sal     | (203) 949-6509          | (860) 966-4627 | smenzo@wallingfordschools.org  | Y  |             |
| Wallingford Electric Division    |            | Rick    | (203) 294-2265          | (203) 530-6728 | r.hendershot@wallingfordct.gov | Y  |             |
| Wallingford Emergency Management | Heidgerd   | Rich    | (203) 294-2010          | (203) 410-2728 | rheidgerd@wallingfordfd.com    | N  | a - 1       |
| Wallingford Fire Deputy Chief    | Czentnar   | Joseph  | (203) 294-2730          | (203) 410-2789 | iczentnar@wallingfordfd.com    | Y  | Sal su      |
| Wallingford Fire Chief           | Heidgerd   | Rich    | (203) 294-2730          | (203) 410-2728 | rheidgerd@wallingfordfd.com    | Υ  | // 9        |
| Wallingford Fire Marshal         | Gudelski   | Michael | (203) 294-2766          | (203) 506-0196 | mgudelski@wallingfordfd.com    |    |             |
| Wallingford Fire Marshal         | Schock     | Brian   | (203) 294-2766          | (203) 214-2477 | bschock@wallingfordfd.com      | Y  |             |
| Wallingford Health Department    | Hazelwood  | Eloise  | (203) 294-2065          | (203) 815-6152 | health@wallingfordct.gov       | Υ  | 5~ thenc    |
| Wallingford Health Department    | Herbette   | Stacey  | (203) 294-2065          | (203) 606-3585 | health06492@gmail.com          |    | . )         |
| Wallingford Health Department    | Civitelli  | Steve   | (203) 265-2065          | (203) 687-8475 | sanitarian@wallingfordct.gov   |    | Si-fin      |
| Wallingford Housing Authority    | McDermott  | Kelly   | (203) 269-5173 ext. 307 | (860) 966-1648 | kmcdermott@wallingfordha.com   | Y  | م           |
| Wallingford Mayor                | Dickinson  | William | (203) 294-2070          |                |                                | Υ  | W. Archiver |
| Wallingford OEM                  | Guercia    | Leonard | (860) 471-1455          |                | len@guerciagroup.com           | Y  | Duy 4       |
| Wallingford Police Chief         | Wright     | William | (203) 294-2828          | (203) 535-5791 | wwright@wallingfordpd.org      | Y  | they        |
| Wallingford Police Deputy Chief  | Mikulski   | Marc    | (203) 294-2828          | (203) 848-5851 | mmikulski@wallingfordpd.org    | Υ  |             |
| Wallingford Public Utilities     | Hendershot | Rick    | (203) 284-4016          | (203) 265-5055 | georgendair@wallingfordct.gov  | Υ  | untcale     |
| Wallingford Public Works         | McCully    | Henry   | (203) 294-2105          | (203) 294-2800 | publicworks@wallingfordct.gov  | Υ  | HHWV        |
| Wallingford Public Works         | Palermo    | Steve   | (203) 294-2105          | (203) 294-2800 | publicworks@wallingfordct.gov  | Y  |             |
| Wallingford Senior Center        | Viola      | William | (203) 265-7753          | (203) 843-5880 | bviola@wlfdseniorctr.com       | Y  | 2//         |
| Wallingford Water Department     | Vanski     | Rick    | (203) 949-2666          | (203) 265-5055 | rvanski@aol.com                | Υ. | Seval.      |
|                                  |            |         |                         |                |                                |    |             |

r. hendershot





### OFFICE OF THE MAYOR

### Town of Wallingford Connecticut

45 SOUTH MAIN STREET WALLINGFORD, CT 06492 TELEPHONE 203 294-2070 FAX 203 294-2073

November 6, 2017

TO:

Local Emergency Planning Committee/

Disaster Planning Public Meeting

FROM:

Mayor William W. Dickinson, Jr.

RE:

Notice of Public Meetings - December 5, 2017 – 9:00 a.m. Central Fire Headquarters – 75 Masonic Avenue, Wallingford

The **Local Emergency Planning Committee** will be holding its next public meeting on Tuesday, December 5, 2017 at 9:00 a.m. at Central Fire Headquarters, 75 Masonic Avenue, Wallingford, to review the Local Emergency Operations Plan. The Plan has been updated to comply with both the Federal SARA Title III regulations for hazardous materials and the Connecticut Statues for Emergency Management.

Immediately following the LEPC meeting, a **Disaster Planning Public Meeting** will be held. This plan will help identify ways to lessen the impacts of natural hazards such as hurricanes, floods and severe winter weather. The contents of the plan will be introduced and members of the public will have the opportunity to discuss ideas regarding risk reduction.

You are being invited because of you or your employers' past involvement on the LEPC. Several new members that represent at risk populations in the Town have also been invited to strengthen the Town's emergency planning process.

Please confirm your attendance by calling my office at 203-294-2070. Thank you.

jms

### WEST HAVEN

| Project: SCRCOG Multi-Jurisdicti<br>Facilitator: Abolul Qua |                        | Meeting Date: ///4/2017 Place/Room: CITY HALL |
|---|------------------------|---|
| Name  | City/Town of Residence | E-Mail  |
| Richard Hebert  | WEST HAVEN             | Ruhand Helbert 40 Concast, NET                |
| Patricia Bolletheri   | west Haven             | path \$5050 sbcglobaline                      |
| Erin Eberhardt  | West Haven             | eacemarate cloud con                          |
| Sammy Kivera  | West Haven             | est! buget carwash @ ail. com                 |
| Mallery Rivera  | west Haven             | mally 842000 act. Com                         |
| Joseph Cole   | West Maren             | elitora whohse, ver, co                       |
| KICH STANDISID  | WEST GANG              | IN richard Standished ATT. net                |
| Grey Milano   | West Haven             | greegenilano Q general cony                   |
| hristopher Suggs  | West Haven             | Christopher. m. suggs @ gmail. com            |
| C) O'enmi   | WEST HAVEN             | EPBRIEN & WESTHAVEN-CT. CON                   |
| Steven R. Mullins   | Mest Heven             | SMalling SP W#O act. con.                     |
| John Biancur  | Wast Haven             | john bianur & steglobal net                   |
| Empleo Edenverana   | West Howel             | Emistio Encounciente de Khel Co               |
| Catherine Councy  | heso brue              | - Connell & westland cl.go                    |
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# Public Meeting Slated For Regional Disaster Planning

The public is invited to participate in a meeting for the development of the South Central Region Multi-Jurisdiction Hazard Mitigation Plan.

By Vincent Salzo (Patch Staff) - Updated Oct 27, 2017 4:50 pm ET

### Written by Michael P. Walsh

WEST HAVEN, CT — The public is invited to participate in a meeting for the development of the South Central Region Multi-Jurisdiction Hazard Mitigation Plan. West Haven, together with the South Central Regional Council of Governments and its municipalities, is helping to prepare an update to the plan, which aims to identify and assess natural hazard risks, such as flooding, hurricanes and winter storms, and to determine how to best minimize or manage those risks.

The public meeting is set for 7 p.m. Nov. 14 in the Harriet C. North Community Room on the second floor of City Hall, 355 Main St. Mayor Edward M. O'Brien, who serves as treasurer of SCRCOG's Executive Committee and sits on its Transportation and Emergency Management and Hazard Mitigation committees, said the plan is essential to the city's efforts in identifying ways to lessen the impacts of natural hazards. As an officer and Executive Committee member, O'Brien helps steer planning initiatives for the region's 15 municipalities: Bethany, Branford, East Haven, Guilford, Hamden, Madison, Meriden, Milford, New Haven, North Branford, North Haven, Orange, Wallingford, West Haven and Woodbridge.

During the public meeting, City Engineer Abdul Quadir will introduce the plan's contents through a PowerPoint presentation. Residents will then have the opportunity to discuss ideas regarding risk reduction.

To help increase public participation, SCRCOG has launched the South Central Connecticut Hazard Mitigation Plan Survey, which gives everyone in the planning area a chance to share their opinions and participate in the mitigation planning process, said its executive director, Carl J. Amento.

Amento said the information gathered from the survey will help the planning team to better understand local concerns and issues as expressed by the region's residents. The information can also lead to mitigation activities that should help lessen the impacts of future disasters, he said.

The online survey, which takes about five minutes to complete, is available in English and Spanish at https://www.surveymonkey.com/r/CTMitigation.

To learn more about the regional disaster planning project, visit http://scrcog.org/regional-planning/regional-hazard-mitigation/.

SCRCOG, based at 127 Washington Ave. in North Haven, provides a platform for intermunicipal coordination, cooperation and decision-making. Since its inception in 1985, the planning organization, whose region covers about 570,000 people, has addressed numerous issues, including those related to housing, transportation, land use planning and economic development.

# MINUTES PLANNING AND ZONING COMMISSION November 14, 2017

The West Haven Planning & Zoning Commission held a Public Hearing and Regular Meeting on Tuesday, November 14, 2017, in the Harriet North Room, 2nd Floor, City Hall, 355 Main Street, West Haven, CT at 7:00 P.M.

PRESENT: Commissioners Mullins, Biancur, Suggs, Standish, Encarnacion, Milano, Assistant City Planner Killeen, Commissioner of Planning and Development Riccio, ZEO Conniff and Mayor O'Brien. Absent was Commissioner Hendricks. In the Chairman's absence, Vice-Chairman Mullins chaired this meeting.

### PLEDGE OF ALLEGIANCE

APPROVAL OF MINUTES: Commissioner Suggs made a motion to approve the meeting minutes for October 10, 2017, seconded by Commissioner Milano and passed.

Public Hearing

Proposed Regional Hazard Mitigation Plan, South Central Regional Council of Governments (RPA). The RPA is proposing an update to the Regional Hazard Mitigation Plan and is seeking public comments on proposed policies and recommendations for the region and for the City of West Haven. City Engineer Abdul Quadir was present to provide a PowerPoint presentation of the proposed plan, answer questions, and seek public input.

Mr. Quadhir stated every five years the mitigation plan must be updated, which is required by FEMA, and the City participates in the regional plan through the South Central Regional Council of Governments. The mitigation plan's purpose is to reduce and/or eliminate long-term risk to people and property from natural disasters, such as hurricanes and flooding. He described the six steps that will be followed to update this plan. The first step is the planning process, which is the step that they are in now. Plan goals include community planning, flood hazards, tree removal, regional collaboration with other cities and town and public awareness and preparation. He described the City's strategies that have been successful since the 1990's and future projects that are under consideration. Mr. Killeen asked Mr. Quadir to assure that the plan includes steps to develop a strategy for providing access and egress to Captain Thomas Boulevard and western sections of Beach Street during a 100-year storm event. Mr. Quadir is already working on plans for elevating the remainder of Beach Street. This additional step is important because the Planning and Zoning Commission recently adopted a Plan of Conservation and Development that calls for increased development and possibly higher residential densities in these areas. The CT DEEP has been reluctant to see more housing being built in the flood plains without having road access above the flood plain, even if development is elevated to be above the flood plain. Mr. Quadir also announced that there is a survey on the city's website for anyone who wishes to fill it out.

Three calls were made to the public for comments.

Erin Eberhart, Woodruff St., would like to know what the plan is for the entire shoreline strip in West Haven not just around Beach St. area.

Page 2

Mr. Quadhir stated that the Plan is designed to look at the shoreline from Kimberly Avenue to the Milford City line. He noted that there is a recommendation to maintain and improve the seawall along the West Shore in the vicinity of Woodruff Street.

Commissioner Suggs made a motion to close the public hearing, seconded by Commissioner Biancur and passed.

### Regular Meeting

- Comments on the Proposed Regional Hazard Mitigation Plan (Optional) No comments from the commission.
- Request for Reconsideration of Conditions for Budget Car Wash, 936 Boston Post Road (AKA 926 Orange Avenue) & 15 & 17 Everett Street. (File # SP 17-03, SR 17-04, and CAL 17-05.)

Sammy Rivera, 14 Hamilton St., owner of Budget Car Wash, distributed a pamphlet with photos of the property. Mr. Rivera stated that he is looking to expand the business and has improved his property as well as the area on Everett St. He is here for the commission to reconsider previous conditions that were part of the original approval. The first request is to eliminate the enclosure gates in front of the dumpster (condition # 6). Mr. Rivera stated that there is a big opening in front of the dumpster closure and installing gates would be very expensive. He also noted that the dumpster company would charge him more to remove trash if they had to open the gates each time they came. He also stated that the dumpster is fairly small, and his business is careful about maintaining this area. The second request was to remove the condition that vinyl slats be placed in the chain link fence along Everett Street. He explained that the fence is short and, once the slats were placed into the fence, there would be no screening of the car wash operation or even the dumpster. He also pointed out that the chain link fence is bent in some areas, so it would be difficult to install the slats and achieve the proper screening effect. The slats would also block the view of the plants and landscaping along the fence that were another condition of approval. Commissioner Biancur asked Mr. Rivera if it would help him comply with the condition for a complete enclosure around the dumpster if he had more time to install the gates. Mr. Rivera stated he would not be agreeable with this because these gates are a constant repair concern due to their size and tendency to sag over time. Mayor O'Brien agreed with the concern about sagging doors since he had experienced that when he was operating his business as well. Commissioner Mullins agrees with Mr. Rivera that it is an added unnecessary expense. Commissioner Standish stated he thinks the regulation should be enforced regarding the gates and asked Mr. Rivera if he was aware of the condition when he was approved. Mr. Rivera said that he learned about the condition during the public hearing and didn't have time to consider a response. ZEO Conniff then read into the record the section of the Zoning Regulations that requires an enclosure around dumpsters. Mr. Killeen commented that the Commission doesn't have the authority to grant a variance of the Zoning Regulations; it is something that would have to go before the Zoning Board of Appeals.

Commissioner Biancur made a motion to extend the time period during which Budget Car Wash would have to comply with the regulation to fully enclose his dumpster, through to December 31, 2018, seconded by Commissioner Suggs and passed.

West Haven Volce, November 2, 2017

Page 2

# Disaster readiness is topic of hearing

By Michael P.Walsh

Special to the Voice

The public is invited to participate in a meeting for the development of the South Central Region Multi-Jurisdiction Hazard Mitigation Plan.

West Haven, together with the South Central Regional Council of Governments and its municipalities, is helping to prepare an update to the plan, which aims to identify and assess natural hazard risks, such as flooding, hurricanes and winter storms, and to determine how to best minimize or manage those risks.

The public meeting is set for 7 p.m. Nov. 14 in the Harriet C. North Community Room on the second floor of City Hall, 355 Main St.

Mayor Edward M. O'Brien, who serves as treasurer of SCRCOG's Executive Committee and sits on its Transportation and Emergency Management and Hazard Mitigation committees, said the plan is essential to the city's efforts in identifying ways to lessen the impacts of natural hazards.

As an officer and Executive Committee member, O'Brien helps steer planning initiatives for the region's 15 municipalities: Bethany, Branford, East Haven, Guilford, Hamden, Madison,

See Meeting, page 3

# Meeting

Continued from page 2
Meriden, Milford, New
Haven, North Branford, North
Haven, Orange, Wallingford,
West Haven and Woodbridge.

During the public meeting, City Engineer Abdul Quadir will introduce the plan's contents through a PowerPoint presentation. Residents will then have the opportunity to discuss ideas regarding risk reduction.

To help increase public participation, SCRCOG has launched the South Central Connecticut Hazard Mitigation Plan Survey, which gives everyone in the planning area a chance to share their opinions and participate in the mitigation planning process, said its executive director, Carl J. Amento.

Amento said the information gathered from the survey will help the planning team to better understand local concerns and issues as expressed by the region's residents. The information can also lead to mitigation activities that should help lessen the impacts of future disasters, he said.

The online survey, which takes about five minutes to complete, is available in English and Spanish athttps://www.surveymonkey.com/r/CTMitigation.

To learn more about the regional disaster planning project, visit http://scrcog.org/ regional-planning/regionalhazard-mitigation/.

SCRCOG, based at 127 Washington Ave. in North Haven, provides a platform for intermunicipal coordination, cooperation and decision-making. Since its inception in 1985, the planning organization, whose region covers about 570,000 people, has addressed numerous issues, including those related to housing, transportation, land use planning and economic development.

### WOODBRIDGE

| PUBLIC N     | EETING SIGN-IN SHEET                      |               |                      |
|--------------|---|---------------|----------------------|
| Project:     | SCRCOG Multi-Jurisdiction Mitigation Plan | Meeting Date: | December 5, 2017     |
| Facilitator: | Woodbridge Public Works/DPW Director      | Place/Room:   | Room 16/Center Bldg. |

| Name                            | City/Town of Residence | E-Mail                     |
|---------------------------------|------------------------|----------------------------|
| WARREN CONNORS                  | Woodbridge             | Man a recommende id not an |
| WARREN CONNORS<br>Bettina Thiel | Woodeninge             | Woodbridge Town New        |
| Dettina mel                     |                        | Wood bridge 10wn New       |
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### Council of Governments Works to Update Hazard Mitigation Plan



The South Central Regional Council of Governments, SCROG, is working to update a regional hazard mitigation plan, and is looking for public input. The purpose of the plan is "to identify and assess natural hazard risks, such as flooding, winter storms and hurricanes and determine how to best minimize or manage those risks," said Warren Connors, public works director and Woodbridge inc.samilation on the planning team. "We want to mitigate future risk rather than todays," he said.

Natural hazards are events that threaten lives, property and other assets. The mission is to reduce or eliminate the risk to people and property. By adopting a long-term strategy the goal is to reduce disaster losses and break the cycle of disaster damage, reconstruction, and repeated damage. Once approved by the Federal Emergency Management Agency, FEMA, the plan will be a prerequisite for the municipalities to receive pre-disaster grant funding.

The SCRCOG has formed an advisory committee to help lead the planning, consisting of representatives from all 14 participating municipalities and other stakeholders. Connors serves as the local representative to that committee. He offered a public outreach session in early December, but there was no response from the public.

Fortunately, Woodbridge is located in a rather protected part of the state. It is far enough from the coast and the risk of earthquakes or tsunamis is rather small. Yet Woodbridge is flood prone from waterways such as the West River and the Wepawaug; and from wetlands in general. Damaging storms can cause loss of life and property. Falling trees damage the electric grid and during drought periods the trees could potentially constitute a significant fire hazard. Heavy winds associated with tropical storms or hurricanes have uprooted trees or caused them to crack or split, and in some cases have left a large portion of the state without power. A good number of households now have generators, Connors said.

By removing the Pond Lily Dam at the Woodbridge/Westville town line and by replacing the Merritt Avenue Bridge, the town has already scored a successful hazard removal campaign. The prediction is that the removal of impediments will allow the West River to run free in the confines of the river bed without flooding homes and businesses in that area. However, that has yet to be tested in hazardous weather conditions, Connors said.



#### Advertising





Residents are invited to take a survey on the SCROG website either in English or In Spanish. The survey provides an opportunity for everyone in the planning area to share his or her opinions and participate in the mitigation planning process. The information provided will help the Advisory Committee to better understand local concerns and issues as expressed by citizens of the region, and can lead to mitigation activities. Questions range from regulatory approaches to personal hazard preparedness.

The survey can be accessed at http://www.surveymonkey.com/r/CTMitigation (http://www.surveymonkey.com/r/CTMitigation). Participating monicipalities in addition to Woodbridge are Bethany, Branford, East Haven, Guilford, Hamden, Madison, Milford, New Haven, North Branford, North Haven, Orange, Wallingford

By Bettina Thiel - Woodbridge Town News Correspondent









FOUR By FOUR Woodbridge – A Tribute to the Center News Legendary... 11/17/17

Contact









Local Committee November 17, to Keep 2017 Sustainability...

Woodbridge Country Club Archives



#### Categories

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### JURISDICTION MEETINGS

### **INVITE AND AGENDA**

### Eugene Livshits <elivshits@scrcog.org> @

June 27, 2017 at 1:51 PM



To: abdul\_quadir@cityofwesthaven.com <abdul\_quadir@cityofwesthaven.com>,

Anderson, David (andersond@madisonct.org) <andersond@madisonct.org>, Clark Hurlburt <clarkhurlburt@sbcglobal.net>, Donna Hall <dhall@newhavenct.net>, Fred Palmer <fcpalmer@juno.com>,

hide

Isabel Kearns (IKearns@Bethany-ct.com) < IKearns@Bethany-ct.com>, Janice Plaziak < jplaziak@branford-ct.gov>,

Jonathan Bodwell <br/> <br/> dowell.jonathan@town.north-haven.ct.us>, Karyn Gilvarg@newhavenct.net) <kgilvarg@newhavenct.net>,

Kevin Magee <mageek@ci.guilford.ct.us>, Kevin White <eh.kwhite@gmail.com>, Kurt Weiss <townengineer@townofnorthbranfordct.com>,

Mark Austin <maustin@hamden.com>, Matthew Marcarelli <mmarcarelli@easthavenfire.com>,

Michael Ott (ottm@madisonct.org) <ottm@madisonct.org>, portleyJ@ci.guilford.ct.us <portleyJ@ci.guilford.ct.us>,

Richard W. Heidgerd <rheidgerd@wallingfordfd.com>, Robert Hiza <rhiza@orange-ct.gov>, Susmitha Attota <SAttota@newhavenct.net>, Warren Connors <wconnors@woodbridgect.org>

Cc: Carl Amento <camento@scrcog.org>, Stephen Dudley <sdudley@scrcog.org>, Christopher Rappa <cjrappa@scrcog.org>,

Rebecca Andreucci <randreucci@scrcog.org>, Jamie Caplan <jamie@jamiecaplan.com>

SCRCOG HMP Update - Municipal Meetings

Dear Regional Hazard Mitigation Advisory Committee Representatives,

As part of the South Central Region: Multi-Jurisdiction Plan Update (HMP) planning process there will be a meeting within each of your respective municipalities.

In order to schedule the meetings please go to the following link: <a href="https://doodle.com/poll/2r38y9gns4zvxqf2">https://doodle.com/poll/2r38y9gns4zvxqf2</a> and fill out the doodle poll. If the options available do not work for you, please let me know and we can find an alternative time and date. Once I receive the responses, I will confirm the date, time and location of the meeting with you.

Please see the attached document for a potential list of stakeholders to invite to the meeting and HMP Update Fact Sheet. If you have any questions, please do not hesitate to contact me.

Sincerely,

Eugene

Eugene Livshits Senior Regional Planner South Central Regional Council of Governments 127 Washington Avenue, 4th Floor West North Haven, CT 06473 (203) 466-8626





Planning for Our Region's Future

Bethany Branford East Haven Guilford Hamden Madison Meriden Milford New Haven North Branford North Haven Orange Wallingford West Haven Woodbridge

Carl J. Amento, Executive Director

### South Central Regional Multi-Jurisdiction Hazard Mitigation Plan Update AGENDA Individual Municipality Meetings

- 1) Participant Introductions
- 2) Project Introduction
- 3) Purpose and Goals of Meeting
  - Engage a diversity of stakeholders to capture current municipality information for the updated mitigation plan.
- 4) Update to Existing Conditions
  - a) Any Changes to Local Capabilities
  - b) Changes to Problem Statements
  - c) Experiences/Lessons Learned Since Previous Plan Adopted
    - i) Response to disasters since last 2014 (had one declared winter storm)
- 5) Progress Update on Local Mitigation Actions
  - a) Status report for all previously identified mitigation actions
    - i) Integration of Coastal Resilience Plan (if applicable)
  - b) Progress with Hurricane Sandy Appropriations (CDBG-DR and FEMA HMA Grants)
  - c) Status report on progress made toward integrating mitigation plan into other planning mechanisms
  - d) Early ideas for new mitigation actions?
- 6) Public Participation and Next Steps
  - a) Hazard Mitigation Plan Survey
  - b) Municipality Meetings

### For more information:

Eugene Livshits, Senior Regional Planner 203-466-8626

elivshits@scrcog.org

http://scrcog.org/regional-planning/regional-hazard-mitigation/

# SIGN-IN SHEETS

| MEETING SIGN-IN SHEET | SHEET                         | 0                          |               |  |
|-----------------------|-------------------------------|----------------------------|---------------|--|
| Project: SCRCO        | SCRCOG Mitigation Plan Update |                            | Meeting Date: | 1/31/17                                      |
| Facilitator: Jamie C  | Jamie Caplan/Eugene Livshits  |                            | F             | own Hall                                     |
| Name                  | Title                         | Organization or<br>Company | Phone         | E-Mail                                       |
| Richard Cogill        | Fire Chief                    | Bething Fire Dept          | 203-954-8597  | Chief @ Bethoughtvect.com                    |
| Rod Whit              | EMD                           | Tow of Exthem              | 102.504.3889  | firemershal plethan-ct con                   |
| CLARK HUNBUR          | Sevect man                    | Dethang                    | 203-4469      | 203-444-4469 Clarichyr Iburte sbeglobal, not |
| Alan Green            | Director of Public 700        | 2001                       | 263-393-1555  | ogreen@bethany-ct.com                        |
| Derry Park.           | Det Selatman                  |                            | 2013-393-2100 | 203-393-2100 dagorski Chetru-ch. (2)         |
| Isabel Kearns         | Land-Use<br>Admin             | 001                        | Same          | Karns@ Betrang-Cl                            |
| David Merricy         | David Merricm Residul Tropper | 7013                       | 207-393-3100  | Trouper 1 @ Rething - CT. com                |
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Branford

| MEETING SIGN-IN SHEET | HEET                          |                            |                      |  |
|-----------------------|-------------------------------|----------------------------|----------------------|--|
| Project: SCRCOG       | SCRCOG Mitigation Plan Update |                            | Meeting Date:        | 7/27/17  |
| Facilitator: Jamie Ca | Jamie Caplan/Eugene Livshifs  |                            | Place/Room: Basement | ment Conf. Rm  |
| Name                  | Title                         | Organization or<br>Company | Phone                | E-Mail   |
| Anthony Cinicala      | Building Official             | Town of Brantard           | 1690-218-502         | acinicola Obranford-CT. 904                              |
| Brianna Weller        | Preparedius                   | ESDHD                      | 203-481-4233         | bweller Oesdhd. org                                      |
| Debi Caron            | Director of IT                | Town of Branford           |                      | 203 215 0617 dearon@branford-ct-gov                      |
| Repecca producuri     | legural planner               | SCROBG                     | 203 466-8601         | randrevicia scriog.org                                   |
| Jania A Plovid        | Tarn ErgineeT                 | Burba                      | 23-315-0606          | 23-315-0606 UplaciaK@banford-ct.gov                      |
| Ewyen Lirshits        | St. Leyoner Plank             | 50-106                     | 205-466-864          | elivsnits @ schoog.org                                   |
| Rymend Bunba          | Chaptain P.S.                 | Town & Blanting            | 205 637-454g         | ow, of Starting 203 637-4849 rdunbar@brantordpolice. Co. |
| Jim The 9             | FIN. Director                 | FUL of KIACON BS-35-4663   | B13-35-0663          | jtische bintail-ct.gov                                   |
| Hen Smith             | Town Herman                   | g (                        | SS21-88/1<br>(EOZ)   | 103) homthabandadet.                                     |
|                       |                               |                            |                      |  |

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| Name  | Title             | Organization or<br>Company | Phone         | E-Mail   |
|---|-------------------|----------------------------|---------------|--|
| Jan Herrere   | AST. TOWN ENLINET |                            | 203-315-0606  | The Herico Winters Ct. 50V                                 |
| M. Charles Sevella P. 1. 1. 1. 11. 11. 11. 11. 12. 56. 18 150 1. 103-481-4233 | Prateril H. 14    | ( ) Shirt Posting          | 103-41-423    | rpasser: 11. 0 +5848.5-9                                   |
| OTO BERGE   | LEADES on And     | TOWN OF BRANFORS           | 4055-139 802  | TOWN OF BRANFORS 703 627-5304 OBEKEER @ ISKANFORD -CT. GOV |
| Tom Mahaney   | Fire Chief        | Firm of Branford (         | (203) 9965297 | Imphorey Drow for din com                                  |
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|                     | Project: SCRCOG M | SCRCOG Mitigation Plan Update                     |                                | Meeting Date.  | 8/2/11                                     |   |
|---------------------|-------------------|---|--------------------------------|----------------|--|---|
| Facilitator:        | Jamie Ca          | Jamie Caplan/Eugene Livshits                      |                                | Place/Room: PU | Public Works                               |   |
| Name                |                   | Title   | Organization or<br>Company     | Phone          | E-Mail                                     |   |
| Engine Livshits     | 54.45             | Sr. ResiONOR PLANAES                              | Schlog                         | 203-466-8676   | elivsh, 45 0 Schooj. 019                   |   |
| Reboura<br>Andrewai | العذ              | Regional  | SCALOG                         | 203-446-8601   | randrevicio scroog.org                     |   |
| Jerry Tramont       | 200               | A A Cost Have Engineered                          | Town of<br>East Have           | 203.468-3250   | eh tramontono Ognavi com                   |   |
| MATHON              | 12                | EMO   | IJ                             | 203 468 3261   | 203 468 3261 MMaccore III Prosthurates 200 | 4 |
| Chris Sot           | 4                 | Planning 3 Town of Zoning Administrative East Now | Town of<br>hy East Whose       | 203 468-3349   | 203 468-3349 Eh. 20nins egnall. com.       | 5 |
| Bri anna Weller     | eller             | Preparedness coord.                               | East Shure District<br>Itealth | 2034814233     | bweller@esdhd.org                          |   |
|                     |                   |   |                                |                |  |   |
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Grilford

| Project: SCRCOG        | Mitigation Plan Update       |                               | Meeting Date:           | 7/26/17  |
|------------------------|------------------------------|-------------------------------|-------------------------|--|
| Facilitator: Jamie Cap | Jamie Caplan/Eugene Livshits |                               | Place/Room: Tre Station | Station  |
| Name                   | Title                        | Organization or<br>Company    | Phone                   | E-Mail   |
| Har K                  | giller Mit                   |                               | 2034534579              | 2034534779 Ranklouise a Comical no   |
| Michael Shove          | Assistant Chief              | Gulfith A                     | 9508-85h-202            | mshous@ suithabtin.com   |
|                        | J                            | Estard<br>Pollo               | 102 (12)<br>202         | Demontoringuitation  |
| John Thomman           | Cheir man                    | Harbor                        | 205 3146918             | Jthommen O Omanmark.com  |
| Chris Tietjen          | HMC Commissioner             | HMC                           | 203-458-7400            | ckth Batt.net  |
| Keuin Magre            | Env. conentel<br>Planca      | Tound Guilland                | 453-624                 | Magaelelci, goillandch. Us   |
| Russell GAMPAIANE      | PLANNING COMM.               | Town of Cultrollo 202 4531224 | h 721 fsh 202           | RLQCK-APLMITECTS.COM.  |
| George Knal            | TOWN PlANNER                 | Town of G/PB                  | 203413-803L             | Tawn Planner Town of G/FB 203453-8032 Knyk @ C. 5. 180,0 cl. US            |
| BRIAN Myon             | Economic<br>Beybeen ment     | Town or the                   | 703-453-8071            | 1AN Work DEVELONENT TOWN OF CHP 203-453-8071 meglonebaci-grief 400, cr. US |

Page 1 of 3

| Name                 | Title   | Organization or<br>Company | Phone          | E-Mail  |
|----------------------|---|----------------------------|----------------|---|
| MARK DIMMIN          | ASSITANT TOUN<br>ENGINERA                     | Town of Guilt ORD          | 6208-854-202   | damianim Ociguntad. ct.w  |
| Dennis Johnson       | Director of Health                            | Town of Gurgers            | 75 AS A 50 E   | Director of Hally Towny Coughor 202452 5036 Johnsond & Ci-guisaid. CT. 45 |
| RICK MA WARD         | PERMS & PRECEDENCE                            | Town OF Guilfell           | (203) 453-8068 | Town of Gilfeed (203) 453-8068 MaxwedAR Ci.go. 1Fed. CT. US               |
| Clifford, Gurnham    | Director of<br>Facilities                     | 808                        | 103-428-0001   | 203-458-0001 Gurnhame equitfordschools.org.                               |
| Lowy                 | JOHN ENGLY DIR OF P.W.                        | Towns of GVILTORS.         | 209-453-0037   | JUNE OF 209-453-3037 Portley, Oci. gustfort. d. us                        |
| Benand /<br>Lonbardi | Private Archivet<br>Chair Morna<br>Commission |                            | 203 605 9828   | B-Lombardie Concast. net<br>Bernier Conbardi Architet, con                |
| Eugene Livshits      | Sr. Desione<br>Dlanner                        | Sacon                      | 202-466-8626   | elivshits a scheog. org   |
| Perpecces Andrewai   | Regional<br>Planner                           | Survey                     | 203. 466.8601  | rondrew wie scrowy org  |
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| MEETING SIGN-IN   | -IN SHEET                      |                            |                |   |
|-------------------|--------------------------------|----------------------------|----------------|---|
| Project: SC       | SCRCOG Mitigation Plan Update  |                            | Meeting Date:  | 2/23/17   |
| Facilitator: Ja   | Jamie Caplan/Eugene Livshits   |                            | 3              | Flr Jan Hall  |
| Name              | Title                          | Organization or<br>Company | Phone          | E-Mail  |
| Kevin<br>Samperi  | Captain                        | Handen Police              | 203            | Handen Police 230-4000 Ksamperialhandmodern                     |
| Brian             | Fire Marshal                   |                            | 203<br>4073182 | bdolan@hander.com   |
| Andrew<br>Kinlock | GIS Coordinator Bagineening    | Engineering                | 263            | a Kinlock @ Banden, com   |
| MMT DAVIS         | tosistant ones                 | 9/2                        | 287 John       | m.) avis chowlen. con   |
| Tradas Shorky     | Ast Town Atty                  | Town Athoras ?             | 303            | Boharley@/tandu.com   |
| Holly Masi        |                                | + Planing Bonie            | Jr3-787-7012   | Louis Extraount Planny 2201, dos-287-1012 Hollowania consession |
| MRTG" Le          | PR RSK Mgr                     | Finance                    | 203:289.7808   | 205:289: 7008 ag 10 1/2 1860 homelow som                        |
| Milke Sicilians   | Resistant Director Redic Works | Poblic Works               | 103-387-3600   | 303-387-3600 MSKilineso@harndan. Com                            |
|                   |                                |                            |                |   |

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Madison

| Project: SCRCO       | SCRCOG Mitigation Plan Update  |                            | Meeting Date:  | 6/14/97                              |
|----------------------|--------------------------------|----------------------------|----------------|--------------------------------------|
| Facilitator: Jamie C | Jamie Caplan/Eugene Livshits   |                            | Place/Room: No | Town Hall                            |
| Name                 | Title                          | Organization or<br>Company | Phone          | E-Mail                               |
| Eugene Livshits      | Sr. Lesiand Alman              | XLCGG                      | 202-466-2626   | elivshitseschergiorz                 |
| Respected Andrewai   | Regural                        | SCREBG                     | 203-466-8601   | randreucu o scrow, arg               |
| Daviel Anderson      | Director of<br>Planing & Econd | SCROC                      | 263-245-5633   | 203-245-5633 and usond@madisonct.org |
| B.//                 | Director of<br>Facilities      | Town of Madson (4) BOE     | 203 345        | momin whe                            |
| Vin<br>GAROFALO      | Burson OFFICH                  | T.O.M.                     | 203            | GAROFALOVE MADISOW CT. ORL           |
| SAM                  | FIRE MARSHAL                   | TOWN OF<br>MADISON         | L125.245.5617  | 205-245.5617 deburase@madisonet.org  |
| Silley<br>Silley     | Droth Free Moush of            | PHIDISON                   | W              | gilhulyeonidsant.og                  |
| Armul Sickle         | Director of<br>Admin. Sewass   | Town of Medes              | 203-245-6314   | SIEKLER Gradismet.ons                |
| Chris Benier         | NADISON EMS                    |                            | 12345-4621     | chris, Dennier and workins, org      |
| Bob Kucktra          | TNLAND WITCHNOY  6FFICER/      | TOWN OF MADUSON            | 103 LHS -5630  | KUCHTARK @ MADISON CT. ONG           |

| Name           | Title                 | Organization or<br>Company            | Phone        | E-Mail                             |
|----------------|-----------------------|---------------------------------------|--------------|------------------------------------|
| Brianna Weller | Preparedness<br>Coord | ESDITO/<br>Townof Madison 203 4814233 | 203 4814233  | bweller@esdhd.org                  |
| 至此四三人          | R                     | T-W-T                                 | 123 145 9000 | 108 145 Solo DELLICENT & MADISALT. |
| Then Joseph    | Director of Health    | Director of Health Modisson Health    | HB She Est   | 203 245 GIY DEEpHENadisond, was    |
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| rioject:           | SCRCOG Mitigation Plan Update      |                                  | Meeting Date:  | 8/1/1                                  |
|--------------------|------------------------------------|----------------------------------|----------------|--|
| Facilitator: Jamie | Jamie Caplan/Eugene Livshits       |                                  | Place/Room: AU | Place/Room: Additorium                 |
| Name               | Title                              | Organization or<br>Company       | Phone          | E-Mail                                 |
| J.F. Wikes         | Senior Business<br>Unit Manager    | Edgewell                         | 1557-288-502   | Jeff. wilson Redgewell. com            |
| BICC 0151ER.       | focust met.                        | a lost rna                       | 1722.107.2041  | BDISIEDOC GATEMIACREC. COM             |
| Jessea Bates       | Serior                             | Companies                        | 860-760-197    | Sloates @<br>Belcompanies, con         |
| Michael Stein      | Senior studegic<br>account manager | Ty                               | 203-499-2027   | 203-499-2027 michael, stin Duinet. com |
| Theresa Covaleski  |                                    | Bayorew Fleights<br>Beach Assoc- |                | 203 4469180 tecovalesking ychos. com   |
| BRUCE KURYLA       | HALBOKHIMSTON                      | WHME                             | 103811-11210   | RKULVIO O AN Pro                       |
| Steve Formla       | 45st<br>MAYOT                      | Mayors                           | 203 783-3201   | FOUNDAROI. MILBORICT. U                |
| Bur Richards       | S DEP. EMS                         | Cmy                              | 203-671-6661   | Wrichards @<br>Ci.milford, ct. 05      |
| Joe Dempsey        | Officer                            | Police Dept. 207-874-2366        | 207-874-2366   | cs, meter                              |

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|               | Title                                 | Organization or<br>Company  | Phone        | E-Mail   |
|---------------|---------------------------------------|---|--------------|--|
| Mankseralmo   | Inland wetland ady of MIL find        | Cody of Mil ford  | 203-701-4452 | 203-401-4452 MPalom 60 Oci, Milford, chus  |
| Lawa Wille    | Chief, Environmenta<br>Halth Rivisian | Chief, Environmental ( it of il, I had 203.788.33)9<br>Health Rives, an |              | Imilledo, mistad. Ct. us   |
| PamSlaneshi   | Representative State of CT            | State of CT   | 860-240-8700 | 860-240-8700 pum.staneski@housegp.ct.gov   |
| Clars Saly    | Owest Wall                            | Ctr of Miles  | 103 708-4402 | of Public Wall CH of Mile 103 DO-4402 CSG ENECI, Mithoral Ctus                     |
| Space Proving | C 17% ENGINEER                        | CITY ENGINEER CITY OF ON ILEONS   | 203-783-3261 | 203-783-3261 CPIDLUSKI@CI. MILFORD. CT. COM,                                       |
| Steve         | Open Space & Nat / Reserva Hyuni /    |   | 203-878-7812 | O. TY Milked 203-878-7812 Stevenjohnson Ci. milked. ct. US.                        |
| Emily scott   | Disaster<br>Recovery Consultan        | 1   | 203-783-3130 | Disaster<br>Rewvery consultant City of Milford 203-783-3230 escott@ci.miford.ct.us |
|               |                                       |   |              |  |
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| <b>IEETING SIGN-IN SHEET</b> |                                | New Hover                  |                 | ,                                       |
|------------------------------|--------------------------------|----------------------------|-----------------|---|
| roject: SCRCOG N             | SCRCOG Mitigation Plan Update  |                            | Meeting Date:   | 7/25/17                                 |
| or:                          | Jamie Caplan/Eugene Livshits   |                            | Place/Room: MC  | Mayor's Conf. Rm 3                      |
| ame                          | Title                          | Organization or<br>Company | Phone           | E-Mail                                  |
| Dawn Henry Pro               | Project Marage                 |                            | 1018-946 500    | ol henring enewhavenet ga               |
| Wismitha Aleda comprehensis  | Leve-Div. of<br>consordienise  | CONH                       | 203-946-        | Sattola a rewhanch zou                  |
| lichael Ascululi             | City of wealther<br>120 ty 40A | HZO                        | L1196-140(500)  | 303) DAG - 2667 mpiecite@nowherenct-gov |
| Rebecca Andrevici            | pegianal<br>planner            | SCRWG                      | (2003) 446-8401 | randrevici @ scrag.org                  |
| Ruc Estan                    | DG/UTY Diego                   | CKNyofNH                   | 410-0543        | Aordun a new howanch sor                |
| Rebecca Bambers              | Parks<br>Director              | CONT                       | 703-10-0027     | rbombero@newhavenct.gov                 |
|                              |                                |                            |                 |   |
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W. Branford

| Project: SCRC      | SCRCOG Mitigation Plan Update |                                      | Meeting Date: | 8/2/17  |
|--------------------|-------------------------------|--------------------------------------|---------------|---|
| Facilitator: Jamie | Jamie Caplan/Eugene Livshits  |                                      |               | Town Manager's Cent. Rm                                 |
| Name               | Title                         | Organization or<br>Company           | Phone         | E-Mail  |
| Will Pauthus       | Joun Menage                   |                                      | 203-484-6000  | Tournesger Sport Bruthales : 30                         |
| Brianna weller     | Preparedness.                 | East Shore Dist. Health 203 481 4233 | 203 48/4233   | bweller@csdhd.org                                       |
| Respection         | Regional                      | SCRWG                                | 203 464 8401  | randrewed @ scrowg.org                                  |
| MRSON              |                               | NB                                   | 203 484 600a  | Forma director &  |
| tran Meda J.       | Director of Poblic works      | 88                                   | 09-18h-802    | Poblic works Riverby E<br>Town of worth Brushed Ct. Com |
| Kut Weus           | Town Engineer                 | NB                                   | 203484-6005   | town orginary of con                                    |
| James Buck         | EMD                           | NB                                   | 203-484-2096  | EMO @ town of northbroadericem                          |
|                    |                               |                                      |               |   |
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| MEETING SIGN-IN SHEET          |                               |                            |                           |   |
|--------------------------------|-------------------------------|----------------------------|---------------------------|---|
| Project: SCRCO                 | SCRCOG Mitigation Plan Update |                            | Meeting Date:             | 127 117                                       |
| Facilitator: Jamie C.          | Jamie Caplan/Eugene Livshits  |                            | Place/Room: 200           | Place/Room: 2nd Flr Cant RM                   |
| Name                           | Title                         | Organization or<br>Company | Phone                     | E-Mail  |
| Respecca                       | Regional<br>Planner           | SCRLOG                     | 203-466.8601              | randrevui @ scrog.org                         |
| Eugene Livshits                | Sr. Legional<br>Planner       | Sarcol                     | 9298-99h-402              | Elivshita Sch. 60g. org,                      |
| Jonathan Bodwell Town Ergineer | 11 Town Engineer              | Town                       | 203-239-5321<br>X 430     | Bodwell. Jonathan @<br>town, north-haven.ctus |
| Memas                          | Amer of Pouce                 | 7003                       | 263-5381<br>Ext 200       | Percehief & town.<br>North-haven. Ct. Us      |
| Paul Inszenski                 | chief of Fire                 | Town                       | (203) 239-5321<br>Ext 100 | firechief@ town.north-hoven                   |
| Caly Johns                     | Assessa                       | Tom                        | 123 231 53 LI             | johns garye ratifor                           |
| Mark Barrows UCPCF             | Mana ge                       | Tana                       | 203-234-2191              | markibangouso ceolia. Com                     |
| Dave Muraell:                  | Dep Gre chuf                  | Town No then 239-5321      | 239-5321                  | deputychief & Town.                           |
| uss Sadostus                   | Director of<br>Fublic words   | John Have                  | 223-239-<br>5321, 0x.401  | 203-239- SNOOSLY, Lyn @ TONN, NOWAS           |
|                                |                               |                            |                           |   |

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| Project: SCRCOG Facilitator: Jamie Car |                                   |                               |                       |   |
|--|-----------------------------------|-------------------------------|-----------------------|---|
|  | SCRCOG Mitigation Plan Update     |                               | Meeting Date: 10/4/17 | 14/17   |
|  | Jamie Caplan/Eugene Livshits      |                               | Place/Room: Oran      | Place/Room: Orange Town (tal)                                   |
| Name                                   | Title                             | Organization or<br>Company    | Phone                 | E-Mail  |
| Timo RUSSO                             | Deputy Die,<br>Encygne, NOMI      |                               | 303.6.5-              | Thussol OKNOG-CT. GOT   |
| lia Sat                                | Fire Marsha]                      | Low of Orang                  | 203-891.4769          | Fire Marshal Town of Drang 2003-891. 4709 tsmith @ orange-d-sou |
| Robert Cugne                           | Wet of Police                     | Tan of Change                 | 203-841-2136          | Chief or Plice Tan of Change 203-891-2136 Bugge Change - change |
| Max Martins                            | Almin. LT.                        | Tam of Olage                  | 203-891-2136          | Tam of Olage 203-891-2136 minatins acrange -ct. gov             |
| AULD INIC                              | Zowive Admin. + Ensonanch Officer | Town of Orange acts equi-4743 | EHLH-163 800          | Pdivice BOMAG-64, 90V   |
| Eugene Lishits                         |                                   | SCELOC                        |                       |   |
|  |                                   |                               |                       |   |
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| MEETING SIGN-IN SHEET  |                               |                               |               |   |
|------------------------|-------------------------------|-------------------------------|---------------|---|
| Project: SCRCOG        | SCRCOG Mitigation Plan Update |                               | Meeting Date: | × 2 1                                     |
| Facilitator: Jamie Cap | Jamie Caplan/Eugene Livshits  |                               |               | Tire House                                |
| Name                   | Title                         | Organization or<br>Company    | Phone         | E-Mail                                    |
| JOHN GALLAR            | Parks & Recell                | Parks + Recechion Walling End | 0212-467-202  | porksner analling had ct. 900             |
| JER FRANSON            | Supt.<br>Electric Division    | Vollyfra                      | 203-294-3273  | J. Franson @ Wallingford ct. gov          |
| BILLIMPICATI           | A                             | 7 ~                           | 203-89-502    | wwwight wallingfulpelong                  |
| KutuTrelacy            | RISKMangaret                  | Tannot                        | 203 :294-2130 | 203-294-2130 riske upilling Gall con      |
| JOE CZENTNAR           | Deputy Fine                   | Wallingford FD                | 203-294-2730  | 203-294-2730 Czentnan@wallingfordfd.com   |
| W DEKNOSON             | Mayor                         | (25107)                       | 20324202      |   |
| Joan Slave             | Adm Aide                      | 0108-496-808 bylw 707         | 203-294.307   |   |
| Ever Chest             | Ducetur                       | ASHA- UNING 203 BB9           | 203 607       | Universylder was so any                   |
| DAVID Crowd            | DIC<br>Corport son FSA        | MAJOWAN.                      | 29.678-7828   | MAJOMER. 29.1078-7828 Sewills majourn. 25 |

Page 1 of 3

| Name                    | Title                            | Organization or<br>Company                           | Phone                               | E-Mail                                  |
|-------------------------|----------------------------------|--|-------------------------------------|---|
| ROGER DEBAISP           | EMULPONMENTOF<br>CATE /13:10 WED | CATLORD HOSPIA                                       | 974 9743<br>74 3429<br>203 7419 47/ | rdebaise 189 motoroli ors               |
| Tin Polusie             | Facilities                       | Gaylord Hostind                                      | 564E 502                            | TPO lastec Bgaylor org                  |
| Keonord Buran           | Deputy EmD                       | Town of wallingthat                                  | 1 Sep-471-1455                      | In Equality com                         |
| Richard Heidgerd        | Fire Chief.                      | Town of Wallingford                                  | 203 284-2730                        | rheidgerd a wallingford Fibicom         |
| enny M Cull             | NR, P.W.D.                       | HENNY M Cully NR. P. W. D. TOWN of NIFE 283-7941-205 | SOK MY SH                           |   |
| The America             | CELLERAL MALLACEE,               | Where and Some Divisions Waterchan                   | 203 949-2670                        | MELL. AMWINE CLUBE MORBOT. GOY          |
| Michael<br>Wilmaszawski | monger of<br>Grounds + Hurmot    | Choate<br>Rosemany Hall                              | 2012-69-602                         | 207-697-2202 MKI maszewski@ choate, edu |
| Risa<br>Vine            | Drector of<br>Risk Management    | Cheate   | 303-697-298                         | rvine@ cheate edu.                      |
| perecca<br>Andrewci     | Regional<br>Plonner              | Scalor   | 203-466-8401                        | randreuci @ scroog, org                 |
|                         |                                  |  |                                     |   |
|                         |                                  |  |                                     |   |
|                         |                                  |  |                                     |   |

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| Project: SCRCOC       | SCRCOG Mitigation Plan Update |  | Meeting Date:                               |   |
|-----------------------|-------------------------------|--|---|---|
| Facilitator: Jamie Ca | Jamie Caplan/Eugene Livshits  |  | Place/Room: 3cd                             | Place/Room: 3cd Flr Conf. Rm                                    |
| Name                  | Title                         | Organization or<br>Company                         | Phone                                       | E-Mail  |
| Scott Diffey          | Emergency Marg.               | VACT   | 203-932-57//<br>X8/27<br>Cell: 203-752-6393 | Scott. Dilley & VA.gov  |
| LOUIS<br>ANNINO       | FRULITIES                     | UNIV. OF<br>NEW HAVEN                              | (203) 932-7153<br>(203) 624-3573            | lannino@newhaven.edu  |
| Shis Aed              | Director of<br>Safety         | Uhru. of<br>New How                                | 010-52-56                                   | creede neutra mado  |
| B.11 Spater           | Director<br>Parks & Remarkos  | Director Waters Chy of West Husen (C) 203-537-3659 | W) 203-957-3651<br>(C) 203-537-0916         | 7,11,5/ater Ocetyofwesthawas.com                                |
| SattSchurtz           | Em9                           | Cityofubsitaven                                    | 305 627-7914                                | 203 627-7914 Chiefshwartze & sheglobal.net.                     |
| Ellen Krusd           |                               | Chyop WH   | 203-937-362C                                | Grant Writer City of WH 203-937-3620 exruger Constrainment. 50v |
| Maureen               | Directly City of              | City of With                                       | 203 937-                                    | m lillis () westhaven -ct,                                      |
| Michael Esposito      | DIC EWHAD CWAKD               |  | 203 933-354                                 | 203 935-254 mesposito@city or west Humping                      |
| Abdul Quadi           | Chi Expires                   | city, west Haven                                   | 263-937-3577                                | chy Expirer city west Haven 203-937-3577 quady@westhaven-ct-gar |

Page 1 of 3

| Name           | Title                  | Organization or<br>Company | Phone                  | E-Mail  |
|----------------|------------------------|----------------------------|------------------------|---|
| Repetca        | regular planner        |                            | 1078-1111-802          | 203-406-8601 randreveri @ scroog.org                      |
| Dave           | ASST CITY<br>PLANNER   | CATY OF WEST HOURS         | 203-937-550<br>EXT 300 | 203-937-550 DKilleon @ Westharen-CT.                      |
| hloyd<br>Adams | Assr Building Official |                            | 203-957-3578           | Cits of West Human 203-957-3598 ladens @ Westhaun-ct.gova |
|                |                        |                            |                        |   |
|                |                        |                            |                        |   |
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|                |                        |                            |                        |   |
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|                |                        |                            |                        |   |

Dane 2 of 2

| Project: SCRCOG Mitigatic | SCRCOG Mitigation Plan Update | 0                          | Mooting Date.  | citical c   |
|---------------------------|-------------------------------|----------------------------|----------------|---|
| Facilitator: Jan          | Jamie Caplan/Eugene Livshits  |                            | Place/Room: DR | DPW 15 Methodoxe (n                                     |
| Name                      | Title                         | Organization or<br>Company | Phone          | E-Mail  |
| Eugene Livshits           | HS St. Residue                | SCALOG                     | 205-466-8626   | eliusnits & schoology                                   |
| Kally Hammill             | 1 Office mgr.                 | Town of woodbridge         | 389-3493       | KHammill @ woodbridge et ag                             |
| WarrenConners             | Director of Sublic Work       | Town of Woodbridge         | 203-389-3421   | 263-389-3421 Wanners@ wadbridget, og                    |
| Repecca                   | Regional                      | SCRUBG                     | 203 - 466-8601 | 203 - 466-8601 randrewci @ scrcog.org                   |
| Frenk<br>Contieuro        | POUICE                        | Massenser 20               | 2004-397-5400  | Woodshoer 20 205-397-5400 FC-991ELLO @                  |
| Kay Stuart                | Deputy Chief                  |                            | 203 3575400    | Weodaling Pd. 203 3975400 Tstuarle woodaling pd. Can    |
| 50E<br>Cappucci           | Fire Morshal                  | weedbridge FD              | 23-389-3445    | woodbridge FD 203-389-3445 Scappuci Cwadbridgetire. don |
|                           |                               |                            |                |   |
|                           |                               |                            |                |   |

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## STAKEHOLDER MEETINGS



Planning for Our Region's Future

Bethany Branford East Haven Guilford Hamden Madison Meriden Milford New Haven North Branford North Haven Orange Wallingford West Haven Woodbridge

Carl J. Amento, Executive Director

## South Central Regional Multi-Jurisdiction Hazard Mitigation Plan Update

## AGENDA STAKEHOLDER MEETING

Project Introduction and Status Update

#### Hazard Mitigation Planning

- Purpose and need for hazard mitigation
- Grant Programs

## Developing the Plan

- Risk Assessment
- Capability Assessment
- Mitigation Strategy

Mitigation Actions/Projects - Where Does Your Organization Fit?

- Local Plans & Regulations
- Structure & Infrastructure Projects
- Natural Systems Protection
- Education & Awareness Programs

## Next Steps

#### For more information:

Eugene Livshits, Senior Regional Planner
203-466-8626
elivshits@scrcog.org
http://scrcog.org/regional-planning/regional-hazard-mitigation/

#### LEAGUE OF WOMEN VOTERS LETTER

#### 1/19/18

Dear League Members,

The following is an opportunity to help make Hamden and North Haven more resilient communities.

Our towns are 2 of 15 towns within the South Central Regional Council of Governments (SCRCOG). The SCRCOG is currently reviewing the Multi-Jurisdiction Hazard Mitigation Plan for our region.

The purpose of the plan is to identify and assess natural hazard risks such as flooding, winter storms and hurricanes and determine how to best minimize or manage those risks. The Hazard Mitigation Plan is required for Jurisdictions to receive pre-disaster funds from FEMA.

The survey results will help the Planning Team to better understand local concerns and issues of citizens and can lead to mitigation activities that should help lessen the impacts of future disasters.

Please google: Town of Hamden- click on official site-government-departments- planning & Zoning- scroll down and click on <a href="Hazard Mitigation Plan"><u>Hazard Mitigation Plan</u></a>- scroll down to link for <a href="Hazard Mitigation Plan"><u>Hazard Mitigation Plan</u></a> and the power point will open.

To take the survey on the SCRCOG website go to: <u>South Central Connecticut Hazard Mitigation Plan</u> <u>Survey</u>

The plan calls for many actions to make our towns more resilient however the only plan for trees is extensive tree pruning. The loss of healthy, non-hazardous trees is happening across Connecticut. A Harvard University report recently released says that "Connecticut is losing about 3,700 acres of forest a year to development and New England as a whole is seeing its woodlands disappear at a rate of 65 acres a day."

We are paying a high economic cost for the extreme storms we are now experiencing. Trees help reduce those costs through their role as carbon sinks which help to slow climate change and mitigate against extreme weather. Trees also help to significantly reduce flooding and soil erosion as demonstrated by the mudslides that occurred after the wildfires in California destroyed hundreds of thousands of acres of trees.

It is important that we look at the full cost of removing our trees and the cost savings trees provide by cleaning our air, cooling our homes in the summer, providing homes for wildlife and birds who in turn eat insects, creating oxygen so we can breathe and much, much more. This is an opportunity to put our understanding of the essential services that trees provide, into action through a more comprehensive Hazard Mitigation Plan.

Extensive tree pruning is not a sufficient plan for our trees. The Hazard Mitigation Plan should also include a plan to significantly increase tree planting, caring for these newly planted trees (including watering when necessary) and protecting our existing healthy trees. You can help by watching the short

presentation, taking the survey and making a comment where allowed, to call for increased planting and care of trees.

Thank you for helping to create a more comprehensive Hazard Mitigation Plan for our part of the state of Connecticut.

Sincerely,

Diane Hoffman

LWV Hamden/North Haven

#### PRESS RELEASE FOR PUBLIC REVIEW OF THE PLAN



Planning for Our Region's Future

Bethany Branford East Haven Guilford Hamden Madison Meriden Milford New Haven North Branford North Haven Orange Wallingford West Haven Woodbridge

Carl J. Amento, Executive Director

#### Public Invited to Comment on the Draft South Central Region Multi-Jurisdiction Hazard Mitigation Plan

(NORTH HAVEN) The South Central Regional Council of Governments (SCRCOG) invites the public to review and comment on the Draft South Central Region Multi-Jurisdiction Hazard Mitigation Plan. The purpose of this plan is to identify and assess natural hazard risks (such as flooding, winter storms, and hurricanes) and determine how to best minimize or manage those risks. Public participation is an important part of the mitigation planning process. Residents, business owners and town officials of the SCRCOG municipalities are encouraged to review the plan.

The Draft South Central Region Multi-Jurisdiction Hazard Mitigation Plan is available for public review:

- April 30, 2018 May 14, 2018
- Download the Plan from <a href="http://scrcog.org/regional-planning/regional-hazard-mitigation/">http://scrcog.org/regional-planning/regional-hazard-mitigation/</a>

The South Central Regional Council of Governments began updating the previous regional Hazard Mitigation Plan with the help of a consulting team led by Jamie Caplan Consulting LLC with support from Milone & MacBroom and Punchard Consulting. An Advisory Committee comprised of representatives from Bethany, Branford, East Haven, Guilford, Hamden, Madison, Milford, New Haven, North Branford, North Haven, Orange, Wallingford, West Haven and Woodbridge.

The purpose of the South Central Region Multi-Jurisdiction Hazard Mitigation Plan Update is to provide the Region with a comprehensive examination of all natural hazards affecting the area and to provide a framework for informed decision-making regarding the selection of cost-effective mitigation actions. These mitigation actions, when implemented, will reduce the Region's risk and vulnerability from natural hazards. The hazard mitigation plan is a prerequisite for the municipalities to apply for state and federal mitigation grant funding.

To learn more about the project or to review the plan, please visit the project webpage at <a href="http://scrcog.org/regional-planning/regional-hazard-mitigation/">http://scrcog.org/regional-planning/regional-hazard-mitigation/</a>.

#### For more information and to comment on the plan:

(customize with your name)
(customize with your number)
(customize with your email)
(customize with a link to your website if you like or put the SCRCOG link from above here)

#### PUBLIC COMMENTS RECEIVED FROM THE PLAN

From: Ed Hayden

Date: Tue, May 8, 2018 3:38 PM

To: Eugene Livshits;

Cc:

Subject: Hazard Mitigation Plan new entry

Please give favorable consideration to adding the following project to the SCROOG plan in East Haven; Address 138 Meadow Street storm drain overflowing due to silt build-up in culvert opposite the drain. This problem requires immediate attention to avoid road flooding and water backing up into the basements of homes. The town refuses to clean the culvert because it requires permits from state agencies.

Thank you for your consideration.

From: Henry Dynia < hpdynia@yahoo.com > Sent: Monday, May 14, 2018 10:36 AM

To: Eugene Livshits < elivshits@scrcog.org >

Subject: Public Comment submission regarding the SCRCOG

Greetings Mr. Liveshits, please include my attached comments for inclusion in the record of public comment. Also, the following is a link to Anaheim California's utility undergrounding program. Proof that where there is a will, there is a way. Thank you for considering these comments - Henry Dynia

http://www.anaheim.net/972/Underground-Conversion

335 Forest St. Ext. Hamden, CT 06518 May 10, 2018

Re: South Central Region Multi-Jurisdiction Hazard Mitigation Plan
To: Eugene Livshits – Senior Regional Planner (elivshits@screog.org)

From: Henry Dynia - Hamden resident

The South Central Region Multi-Jurisdiction Hazard Mitigation Plan does not adequately address the vulnerability of the electric power and telecommunications networks due to the preponderance of overhead wiring on wooden utility poles, almost without exception the universal distribution mode in Connecticut. Damage to these systems occurs routinely from these causes:

- 1. Wind storms (Nor'easters, hurricanes, tornados).
- 2. Blizzards and ice storms.
- 3. Vehicular crashes, and occasionally from aircraft (infrequent, but not unknown).
- 4. Structure and woodland fires.
- 5. Severe lighting storms.
- 6. Adjacent weak, dead, or diseased trees simply collapsing onto utility lines from gravity.

In addition to serious reliability problems that create life-threatening conditions during failure events, overhead utility lines additionally have these negative effects:

- Visually degrade our city and town streetscapes with increasingly heavy loads of wiring, transformers, switchgear, and other related equipment.
- 2. Create more difficult and hazardous conditions for fire fighters.
- 3. Complicate construction and maintenance activities on adjacent projects and structures.
- Result in a street lighting that looks disorderly (varied heights and spacing, wherever poles are available.
- 5. Restrictions on street tree locations and varieties.
- 6. Poles unnecessarily create lots of additional crash hazards for vehicles.
- As poles become increasingly loaded, numerous guy wires, sometimes up to 5 or 6 are needed to prevent the poles from toppling over, and these are most commonly anchored on private adjacent property.
- Impossibility of executing line repairs due to safety concerns, when they are needed most, during storm events.

Tree trimming, removal, and other "enhanced vegetation management" strategies will never give us a reliable power and telecommunications result, for the following reasons:

- Because we live in a geographic area in which mature forests are the natural climax vegetation, it will never be possible to keep up with the necessary trimming, which is never final, but only a temporary solution.
- Trimming branches above power lines makes the trees more vulnerable to splitting or other life threats due to improper pruning methods.
- Removal of trees under power lines makes adjacent trees more vulnerable to wind damage, since they are now in a situation different than they matured under, and are not structurally equipped for greater wind exposure.
- Even if all trees are removed from under the power lines ("blue-skying"), that will not save the utility lines from a toppling 80' tree located across the street or adjacent woodland.
- Tree trimming and removal does nothing to prevent outages due to other factors, such as weak poles, fires, or vehicular damage.

Utilities in Connecticut have no interest in developing a long term plan for undergrounding their systems. In fact, they have created a public relations firewall against considering undergrounding that involves any of their resources. Yet they will spend hundreds of millions of our dollars in the coming decades on tree removal and pole replacement, while the public gets an increasingly degraded visual environment, loss of trees, and potentially catastrophic power outages due to extreme weather events. In the 1890's Thomas Edison insisted that his power networks in Manhattan were all installed underground. In the 1910 Civic Improvement Plan for New Haven, Frederick Law Olmstead Jr. and Cass Gilbert called for universal undergrounding starting at the city center and moving outward over time. We only got a few blocks in the center of the city free of overhead wiring. Serious undergrounding efforts died in the mid 20<sup>th</sup> century, and now only happens when someone else pays for it.

Resiliency is a new and compelling reason to re-start this effort, and continue it for the next 100 years. How to do it when the there is no leadership from the utilities or politicians? Politicians cannot be depended on to take up this cause because their project horizon is 2-4 years, not 50 or 100 years. What kind of world are we leaving for future generations? A vulnerable, ugly mess that looks like 3<sup>rd</sup> world undeveloped places? We have surrendered our public space to utilities, and now we must find a way to take it back. Here are some ideas:

- We need legislation at the state level that crafts a way to fund a certain amount of undergrounding each year that is compatible with the multi-source funding structure they create.
- Funding can be generated by a finy surcharge on customer's monthly bills (\$.50 or \$1.00), some town bonded money, some state funds, possibly some Federal infrastructure money, some of the tree removal and overhead system maintenance (i.e. pole replacement) money, and some of the utility's profits.
- This work can be combined to solve other street infrastructure problems simultaneously, such as water, sewer, drainage, and gas work, as well as pavement, sidewalk and curb work. If all this work goes to regional contractors, the money stays in the local economy.
- Because the work will have to be spread over the next 50 to 100 years, the financial impact at any point in time will be minimal and do-able.
- Working under an appropriate enabling legislative framework, PURA would be the overseer and monitor of this legislation to bring about the desired results.
- 6. The utilities operating in our state are not enjoying great public relations; such a program of undergrounding, if applied proportionally and equitably to all towns, would be a public relations positive outcome for the much maligned utility providers.

The utilities have successfully beat back any attempt to change the current paradigm, except to further degrade our physical environment by disfiguring and removing our trees. It is time, for resiliency and all the other reasons stated above, to change the trajectory for the next 5 generations and create true resiliency. We will never have it with a sky full of wires and poles. The current situation is an embarrassment, a multi-generation failure of public policy, and a lack of civic awareness and participation.

The SCRCOG Hazard Mitigation Plan has a responsibility to create momentum and public pressure to move our utility network to true resiliency. Please do not miss this moment to move the needle on this long-avoided issue.

# Disaster Planning Public Survey





# Available in English and Spanish

# https://www.surveymonkey.com/r/CTMitigation

The South Central Regional Council of Governments (SCRCOG) is developing a Multi-Jurisdiction Hazard Mitigation Plan for 14 municipalities in South Central Connecticut. The purpose of the plan is to provide the region with a comprehensive examination of all natural hazards effecting the area and to provide a framework for informed decision-making regarding the selection of cost-effective mitigation actions. Provide your ideas regarding lessening the impact of natural hazards on the region. **Public Participation is Essential.** 

## For more information visit the project webpage:

http://www.scrcog.org/regional-planning/regional-hazard-mitigation/

## **SURVEY PRESS RELEASE**



Planning for Our Region's Future

Bethany Branford East Haven Guilford Hamden Madison Meriden Milford New Haven North Branford North Haven Orange Wallingford West Haven Woodbridge

Carl J. Amento, Executive Director

# Public Participation Needed! South Central Connecticut Hazard Mitigation Plan Survey

The South Central Regional Council of Governments (SCRCOG) and its municipalities are working together to prepare an update to the Multi-Jurisdiction Hazard Mitigation Plan. The purpose of this plan is to identify and assess the Region's natural hazard risks (such as flooding, winter storms, and hurricanes) and determine how to best minimize or manage those risks. **Public participation is essential!** 

To help increase public participation SCRCOG has launched the South Central Connecticut Hazard Mitigation Plan Survey that provides an opportunity for everyone in the planning area to share his or her opinions and participate in the mitigation planning process. The information provided will help the Planning Team to better understand local concerns and issues as expressed by citizens of the Region, and can lead to mitigation activities that should help lessen the impacts of future disasters.

Participation in this survey is voluntary and none of the information provided will be attributed to individuals directly. The survey is located on the SCRCOG website and will only take about 5 minutes to complete. It is available in **English and in Spanish**.

To participate in the survey, go to: https://www.surveymonkey.com/r/CTMitigation

To learn more about the project, please visit the project web page at: http://scrcog.org/regional-planning/regional-hazard-mitigation

The public will have additional opportunities to participate in the development of the Multi-Jurisdiction Hazard Mitigation Plan by attending public meetings and reviewing the draft plan. These opportunities will be announced in the coming months.

#### For more information:

Eugene Livshits, Senior Regional Planner
203-466-8626
elivshits@scrcog.org
http://scrcog.org/regional-planning/regional-hazard-mitigation/

### APPENDIX B. RISK ASSESSMENT SUPPORT MATERIALS

#### DATA COLLECTION WORKSHEET

## Data Collection June 19, 2017

#### **Hurricane Sandy Appropriations and Grants**

Mitigation actions may be informed by successful and unsuccessful grant applications submitted by SCRCOG communities for consideration in the last five years. Please provide the following copies:

- Grant applications submitted to the National Fish and Wildlife Foundation (NFWF) for grants through the Department of Interior (we have copies for West Haven and Guilford)
- Grant applications submitted to the CT Department of Housing for CDBG-DR funds through U.S. HUD (we have copies for West Haven, Milford, and Branford)
- Grant applications submitted to DEMHS for HMGP, PDM, and FMA funds from FEMA

#### Loss Estimates

Loss estimates are calculated from a review of the Connecticut Hazard Mitigation Plan Update (2014), NFIP insured loss figures, FEMA Public Assistance reimbursements, and HAZUS analysis. However, review of local loss estimates is needed to ground-truth these estimates and fill in data gaps for the hazards that are not typically captures using these methods.

#### Tornadoes and Severe Thunderstorms

- Has your municipality experienced any isolated downburst, hail, and/or intense thunderstorm activity in the past few years that might not be in any state or federal databases? If yes, please describe.
- Typical cost for the municipality to respond to downed branches and wires from a localized severe thunderstorm or downburst:

#### Winter Storms

- Public Assistance from DR-4106, Winter Storm, February 2013; \$\_\_\_\_\_ (total request), \$\_\_\_\_\_ (reimbursement)
- Public Assistance from DR-4213, Winter Storm, January 2015: \$\_\_\_\_\_ (total request), \$\_\_\_\_\_
   (reimbursement)
- Typical cost for the municipality to severe winter storm:
- Typical annual snow management and deicing budget:
- Estimated Damage figures (\$) associated with collapsed roofs and buildings in 2011 in your municipality (choose from examples below),

#### Reported Roof Collapse Damage, 2011

| Address          | Municipality | Date     | Description                |  |
|------------------|--------------|----------|----------------------------|--|
| 20 Sargent Drive | Bethany      | 2/2/2011 | Fairfield County Millworks |  |
| 50 Hunters Trail | Bethany      | 2/2/2011 | Sun Gold Stables           |  |

| Address                | Municipality | Date      | Description  |
|------------------------|--------------|-----------|--|
| 759 Boston Post Road   | Madison      | 2/3/2011  | Silver Moon, The Brandon Gallery, Madison<br>Coffee Shop and Madison Cinemas (awning<br>began to collapse) |
| Pepe's Farm Road       | Milford      | 1/30/2011 | Vacant manufacturing building  |
| 282 Woodmont Road      | Milford      | 2/2/2011  | Kip's Tractor Barn   |
| 290 Goffe Street       | New Haven    | 2/7/2011  | New Haven Armory   |
| 136 Dudley Avenue      | Wallingford  | 1/27/2011 | Tri State Tires  |
| 1074 South Colony Road | Wallingford  | 1/29/2011 | Zandri's Stillwood Inn   |
| Island Lane            | West Haven   | 1/27/2011 | Commercial building  |

#### Wildfires

- Has your municipality experienced any isolated wildfire activity in the past few years that might not be in any state or federal databases? If yes, please describe.
- Total cost to fight "wildfires" in any given year: \$
- Property damage from a typical wildfire in any given year: \$\_\_\_\_\_\_

#### Critical Facilities

Critical facilities in each municipality were listed in the current hazard mitigation plan. It is important to understand if any changes in these facilities have occurred.

- Were any critical facilities relocated?
- Were any critical functions relocated? For example, the EOC could have been moved from one fire station to another.
- Has standby power been installed at any facilities that did not previously have standby power?
- Have any shelters been changed? For example, Guilford has a new high school that was constructed with the thought that it could serve as a shelter.

## Historic and Cultural Resources

Estimating damage and losses to historic and cultural resources can be challenging because they are not necessarily included in Public Assistance reimbursements, and are often managed by private property owners or non-profits.

 Please provide any information you may have about losses to historic resources from flooding, wind events, snow events, etc.

## APPENDIX C. CAPABILITY ASSESSMENT SUPPORT MATERIALS

## NFIP STATUS SURVEY

## National Flood Insurance Program (NFIP) Survey

|   | 1                                       | National Flood insurance Progra   | im (NFIP) Survey  |
|---|---|---|---|
| F | irst, please provide                    | us with the following information.  | Date:   |
|   | Name / Title:                           |   |   |
|   | Jurisdiction:                           |   |   |
|   | Phone / E-mail:                         |   |   |
| 1 |   | our jurisdiction's designated "Floodplain Admi<br>contact information (if different from above).  | nistrator." Please provide name, title,                               |
| 2 |   | gulations that were adopted to meet federal N These may include a flood damage prevention   |   |
| 3 | finished floor elev<br>improvement rule | al "higher standards" that exceed NFIP minimu<br>vation requirements ("freeboard"), foundation<br>es, protection of critical facilities, low density zo<br>loodplain storage, higher mapping and regulato | protection, more stringent building oning for floodplain development, |
| 4 | processes that th                       | ditional floodplain management provisions than<br>the community uses to guide development. The<br>all area plans, capital improvements plans, etc.  | -   |
| 5 | minimum require<br>systems, or any p    | ner floodplain management activities your juris<br>ements. This includes activities such as drainag<br>public education or outreach activities related to<br>be availability of flood insurance.          | e system maintenance, flood warning                                   |
| 6 | Assistance Conta                        | of your jurisdiction's last NFIP Community Ass<br>act (CAC)? Please also identify any compliance in<br>and if another CAV or CAC is scheduled or neede  | ssues that were identified and how they                               |
| 7 | . Please describe a                     | any existing impediments to running an effecti  | ve NFIP program in the community, if any.                             |

8. Please identify some specific actions that your jurisdiction can take related to continued compliance with the NFIP. This may include a description of key elements that already contribute to an effective program such as building permit procedures, site plan reviews, field inspections and permanent retention of records. This may also include new actions to improve existing programs, such as those listed on the following page

(please check any that your jurisdiction may be interested in pursuing).

NFIP Survey Page 2

## Possible new actions related to NFIP Compliance:

|   | Maintain digital FEMA elevation certificates for all construction in the floodplain.   |
|---|--|
|   | Evaluate and consider the adoption of "higher standards" that are proven to reduce flood damage such as those described under Question #3 (especially freeboard, setbacks, limitations on lower-level enclosure size, and the prohibition on use of fill).   |
|   | Evaluate current floodplain management activities and coordinate with Insurance Services Office, Inc. to apply for participation in FEMA's Community Rating System (CRS).  |
|   | Evaluate permit application forms to determine possible modifications focused on flood hazard prevention.  |
|   | Develop a checklist for review of building/development permit plans and for inspection of development in floodplains (a model is available).   |
|   | Establish a goal to have each plan reviewer and building inspector attend a related training periodically (for example, ASFPM's Annual National Conference, chapter conferences, webinars, etc).   |
|   | Sponsor a periodic NFIP workshop for local surveyors and builders.   |
|   | Encourage or require certain local staff positions to obtain and maintain Certified Floodplain Manager (CFM) certification.  |
|   | Maintain a map of areas that flood frequently (e.g., areas where repetitive loss properties are located) and prioritize those areas for inspection immediately after the next flood. If outside FEMA special flood hazard areas, consider requiring existing NFIP regulatory standards (compliance with existing ordinance through overlay zoning, etc.      |
| 0 | Hold informative work sessions for newly elected officials and new appointees to planning commissions and appeals/variance boards, to provide an overview of floodplain management, the importance of participating in the NFIP, and the implications of failing to enforce the requirements of the program or failing to properly handle variance requests. |
|   | Obtain FEMA's Substantial Damage Estimator and attend training to be prepared to use it when damage occurs; develop mutual aid agreements with other jurisdictions to augment local inspection personnel after major disasters.  |
| 0 | Conduct a review of other regulatory programs and planning tools, such as the comprehensive plan and zoning ordinance, and report on opportunities to improve consistency with the objectives of floodplain management.  |
|   | Maintain supplies of FEMA/NFIP materials to help property owners evaluate measures to reduce potential hazard damage. Make available in public buildings, local library, website, etc. and inform people who they can call to learn more information.  |
|   | Send information about the flood hazard and promote the availability of flood insurance through regularly scheduled mailings (such as the dissemination of handouts with annual property tax notices, utility bills, etc.).  |
|   | Develop handouts for permit applications on specific issues such as installation of manufactured homes in flood hazard areas according to HUD's installation standards (examples available), or guidance on improving/repairing existing buildings to better withstand potential hazards.  |

## SAFE GROWTH SURVEY

## **BLANK SURVEY**

## SAFE GROWTH SURVEY

| Name of person completing the survey:                    | Date:   |
|--|---|
| Municipality Representing:                               |   |
| This survey instrument is designed to capture some gener | [20] - 14 CHO - 15 CHO (14 CHO) - 15 ALE (17 CHO) - 15 CHO (18 CHO) - 16 CHO) - 16 CHO (18 CHO) - 17 CHO (18 CHO) |

This survey instrument is designed to capture some general information for purposes of developing the South Central Region Multi-Jurisdiction Hazard Mitigation Plan. It has been adapted from a technique recommended by the American Planning Association (APA) and FEMA to help evaluate the extent to which each municipality is positioned to grow safely relative to its natural hazards. These hazards include but are not limited to hurricanes and other coastal storms, floods, fires, winter storms and other severe weather systems.

Please indicate how strongly you agree or disagree with the following statements as they relate to the Town's current plans, policies, and programs for guiding future community growth and development.

1 = Strongly Disagree 2 = Somewhat Disagree 3 = Neutral 4 = Somewhat Agree 5 = Strongly Agree

| GENE  | RAL PLAN  |    |   |   |   |   |
|-------|---|----|---|---|---|---|
| Land  | Use   |    |   |   |   |   |
| 1.    | The general plan includes a future land use map that clearly identifies natural hazard areas.   | ĭ  | 2 | 3 | 4 | 5 |
| 2.    | Current land use policies discourage development and/or redevelopment within natural hazard areas.  | ĭ  | 2 | 3 | 4 | 5 |
| 3.    | The general plan provides adequate space for expected future growth in areas located outside of natural hazard areas.                     | 1  | 2 | 3 | 4 | 5 |
| Trans | sportation  |    |   |   |   |   |
| 4.    | The transportation element limits access to natural hazard areas.   | 1  | 2 | 3 | 4 | 5 |
| 5.    | Transportation policy is used to guide future growth and development to safe locations.   | 1  | 2 | 3 | 4 | 5 |
| 6,    | Transportation systems are designed to function under disaster conditions (e.g., evacuation, mobility for fire/rescue apparatus, etc.).   | 1  | 2 | 3 | 4 | 5 |
| Envir | onmental Management   |    |   |   |   |   |
| 7.    | Environmental features that serve to protect development from hazards (e.g., wetlands, riparian buffers, etc.) are identified and mapped. | -1 | 2 | 3 | 4 | 5 |

## Safe Growth Survey Page 2

| 8.   | Environmental policies encourage the preservation and restoration of protective ecosystems.  | 1 | 2 | 3 | 4 | 5 |
|------|--|---|---|---|---|---|
| 9.   | Environmental policies provide incentives to development that is located outside of protective ecosystems.                               | 1 | 2 | 3 | 4 | 5 |
|      | Public Safety  |   |   |   |   |   |
| 10.  | The goals and policies of the general plan are related to and consistent with those in the Hazard Mitigation Plan.                       | 1 | 2 | 3 | 4 | 5 |
| 11   | Public safety is explicitly included in the plan's growth and development policies.  | 1 | 2 | 3 | 4 | 5 |
| 12.  | The monitoring and implementation section of the plan covers safe growth objectives.   | 1 | 2 | 3 | 4 | 5 |
| ZONI | NG ORDINANCE   |   |   |   |   |   |
| 13.  | The zoning ordinance conforms to the general plan in terms of discouraging development and/or redevelopment within natural hazard areas. | i | 2 | 3 | 4 | 5 |
| 14-  | The ordinance contains natural hazard overlay zones that set conditions for land use within such zones.                                  | 1 | 2 | 3 | 4 | Ś |
| 15.  | Rezoning procedures recognize natural hazard areas as limits on zoning changes that allow greater intensity or density of use.           | ì | 2 | 3 | 4 | 5 |
| 16.  | The ordinance prohibits development within, or filling of, wetlands, floodways, and floodplains.   | 1 | 2 | 3 | 4 | 5 |
| SUBD | IVISION REGULATIONS  |   |   |   |   |   |
| 17.  | The subdivision regulations restrict the subdivision of land within or adjacent to natural hazard areas.                                 | 1 | 2 | 3 | 4 | 5 |
| 18.  | The regulations provide for conservation subdivisions or cluster subdivisions in order to conserve environmental resources.              | 1 | 2 | 3 | 4 | 5 |
| 19.  | The regulations allow density transfers where hazard areas exist.  | 1 | 2 | 3 | 4 | 5 |

# **SAFE GROWTH SURVEY**

| 20.  | The capital improvement program limits expenditures on projects that would encourage development and/or redevelopment in areas vulnerable to natural hazards.            | 1 | 2 | 3 | 4 | 5 |
|------|--|---|---|---|---|---|
| 21.  | Infrastructure policies limit the extension of existing facilities and services that would encourage development in areas vulnerable to natural hazards.                 | 1 | 2 | 3 | 4 | 5 |
| 22.  | The capital improvements program provides funding for hazard mitigation projects identified in the Hazard Mitigation Plan.   | 1 | 2 | 3 | 4 | 5 |
| OTHE | R  |   |   |   |   |   |
| 23.  | Small area or corridor plans recognize the need to avoid or mitigate natural hazards.  | 1 | 2 | 3 | 4 | 5 |
| 24.  | The building code contains provisions to strengthen or elevate new or substantially improved construction to withstand hazard forces.                                    | 1 | 2 | 3 | 4 | 5 |
| 25.  | Economic development and/or redevelopment strategies include provisions for mitigating natural hazards or otherwise enhancing social and economic resiliency to hazards. | 1 | 2 | 3 | 4 | 5 |

Thank you for your assistance in completing this survey.

## **RESULTS OF SURVEY**

**Table A-221 Safe Growth Survey Results** 

| Safe Growth<br>Statement  | Bethany | Branford | East Haven | Guilford | Hamden | Madison | Milford | New Haven | North Branford | North Haven | Orange | Wallingford | West Haven | Woodbridge | Region Average |
|---|---------|----------|------------|----------|--------|---------|---------|-----------|----------------|-------------|--------|-------------|------------|------------|----------------|
| Land Use  |         |          |            |          |        |         |         |           |                |             |        |             |            |            |                |
| The comprehensive plan includes a future land use map that clearly identifies natural hazard areas.                         | 5       | 4        | 4          | 4        | 5      | 4       | 4       | 5         | 4              | 4           | *      | 4           | 4          | 3          | 4.1            |
| Current land use policies discourage development and/or redevelopment within natural hazard areas.                          | 5       | 2        | 4          | 4        | 5      | 4       | 4       | 4         | 5              | 4           | *      | 3           | 5          | 5          | 4.1            |
| The comprehensive plan provides adequate space for expected future growth in areas located outside of natural hazard areas. | 5       | 2        | 4          | 5        | 5      | 4       | 4       | 5         | 5              | 4           | *      | 5           | 4          | 5          | 4.3            |

|   |   |   |   |      | Tra  | inspo | rtatio | n     |     |   |   |   |   |   |     |
|---|---|---|---|------|------|-------|--------|-------|-----|---|---|---|---|---|-----|
| The transportation element limits access to natural hazard areas.   | 5 | 4 | 4 | 3    | 3    | 3     | 1      | 3     | 4   | 2 | * | 3 | 3 | 3 | 3.1 |
| Transportation policy is used to guide future growth and development to safe locations.   | 5 | 4 | 4 | 3    | 3    | 3     | 1      | 4     | 5   | 3 | * | 4 | 3 | 3 | 3.4 |
| Transportation systems are designed to function under disaster conditions (e.g., evacuation, mobility for fire/rescue apparatus, etc.).   | 3 | 1 | 4 | 3    | 3    | 4     | 4      | 5     | 4   | 2 | * | 3 | 2 | 5 | 3.3 |
|   |   |   |   | Envi | ronm | ental | Mana   | igeme | ent |   |   |   |   |   |     |
| Environmental features that serve to protect development from hazards (e.g., wetlands, riparian buffers, etc.) are identified and mapped. | 5 | 4 | 4 | 5    | 5    | 4     | 4      | 3     | 5   | 4 | * | 5 | 4 | 4 | 4.3 |
| Environmental policies encourage the preservation and restoration of  | 5 | 5 | 4 | 5    | 5    | 4     | 5      | 5     | 4   | 4 | * | 5 | 5 | 5 | 4.6 |

| protective ecosystems.  |   |   |   |   |      |       |       |     |   |   |   |   |   |   |     |
|---|---|---|---|---|------|-------|-------|-----|---|---|---|---|---|---|-----|
| Environmental policies provide incentives to development that is located outside of protective ecosystems.                                    | 5 | 3 | 4 | 4 | 3    | 2     | 3     | 2   | 2 | 2 | * | 3 | 2 | 3 | 2.9 |
| Public Safety   |   |   |   |   |      |       |       |     |   |   |   |   |   |   |     |
| The goals and policies of the comprehensive plan are related to and consistent with those in the Multi-Jurisdictional Hazard Mitigation Plan. | 3 | 4 | 4 | 3 | 4    | 3     | 4     | 5   | 4 | 4 | * | 3 | 4 | 3 | 3.6 |
| Public safety is explicitly included in the plan's growth and development policies.   | 2 | 3 | 4 | 3 | 3    | 3     | 4     | 5   | 2 | 4 | * | 3 | 3 | 5 | 3.3 |
| The monitoring and implementation section of the plan covers safe growth objectives.  | 5 | 4 | 4 | 3 | 3    | 4     | 3     | 3   | 4 | 2 | * | 3 | 2 | 5 | 3.4 |
|   |   |   |   |   | Zoni | ng Or | dinan | ice |   |   |   |   |   |   |     |

| The zoning ordinance conforms to the comprehensive plan in terms of discouraging development and/or redevelopment within natural hazard areas. | 5 | 2 | 4 | 4  | 5      | 4      | 3      | 3      | 2 | 4 | * | 4 | 4 | 5 | 3.7 |
|--|---|---|---|----|--------|--------|--------|--------|---|---|---|---|---|---|-----|
| The ordinance contains natural hazard overlay zones that set conditions for land use within such zones.  | 3 | 4 | 4 | 4  | 5      | 4      | 5      | 2      | 2 | 4 | * | 4 | 2 | 5 | 3.6 |
| Rezoning procedures recognize natural hazard areas as limits on zoning changes that allow greater intensity or density of use.                 | 5 | 4 | 4 | 4  | 4      | 4      | 5      | 4      | 1 | 3 | * | 4 | 2 | 3 | 3.6 |
| The ordinance prohibits development within, or filling of, wetlands, floodways, and floodplains.   | 5 | 1 | 4 | 3  | 4      | 5      | 3      | 3      | 4 | 2 | * | 4 | 4 | 5 | 3.6 |
|  |   |   |   | Su | ıbdivi | sion I | Regula | ations |   |   |   |   |   |   |     |
| The subdivision regulations restrict the subdivision of  | 5 | 1 | 4 | 4  | 4      | 4      | 3      | 3      | 4 | 2 | * | 3 | 3 | 3 | 3.3 |

| land within or<br>adjacent to<br>natural hazard<br>areas.   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |     |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|-----|
| The regulations provide for conservation subdivisions or cluster subdivisions in order to conserve environmental resources. | 5   | 2 | 4 | 5 | 5 | 5 | 4 | 3 | 4 | 4 | * | 5 | 2 | 3 | 3.9 |
| The regulations allow density transfers where hazard areas exist.   | 3   | 2 | 4 | 3 | 1 | 2 | 3 | 3 | 1 | 1 | * | 1 | 2 | 3 | 2.2 |
|   | Capital Improvement Program and Infrastructure Policies |   |   |   |   |   |   |   |   |   |   |   |   |   |     |
| The capital improvements program limits expenditures on projects that   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |     |
| would encourage development and/or redevelopment in areas vulnerable to natural hazards.                                    | 3   | 2 | 3 | 3 | 3 | 3 | 4 | 3 | 4 | 4 | * | 5 | 3 | 3 | 3.3 |

| to natural<br>hazards.   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |     |
|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|-----|
| The capital improvements program provides funding for hazard mitigation projects identified in the South Central Connecticut Multijurisdictional Hazard Mitigation Plan. | 3 | 4 | 4 | 3 | 5 | 2 | 5 | 5 | 4 | 2 | * | 4 | 3 | 4 | 3.6 |
| Other  |   |   |   |   |   |   |   |   |   |   |   |   |   |   |     |
| Small area or corridor plans recognize the need to avoid or 4mitigate natural hazards.   | 5 | 3 | 4 | 4 | 3 | 3 | 4 | 5 | 3 | 2 | * | 3 | 3 | 3 | 3.4 |
| The building code contains provisions to strengthen or elevate new or substantially improved construction to withstand hazard forces.                                    | 3 | 4 | 4 | 4 | 4 | 4 | 5 | 5 | 5 | 4 | * | 4 | 5 | 5 | 4.3 |
| Economic development and/or redevelopment strategies   | 3 | 3 | 4 | 4 | 3 | 3 | 3 | 5 | 3 | 3 | * | 3 | 4 | 3 | 3.3 |

| include provisions for mitigating natural hazards or otherwise enhancing social and economic resiliency to hazards. |     |     |     |     |     |     |     |     |     |   |   |     |     |     |     |
|---|-----|-----|-----|-----|-----|-----|-----|-----|-----|---|---|-----|-----|-----|-----|
| Jurisdiction<br>Average   | 4.2 | 2.9 | 3.9 | 3.7 | 3.8 | 3.4 | 3.6 | 3.8 | 3.5 | 3 | * | 3.6 | 3.2 | 3.8 | 3.5 |
| Overall Region<br>Average   |     | 3.5 |     |     |     |     |     |     |     |   |   |     |     |     |     |

#### **GNHWPCA OVERVIEW**

#### GNHWPCA FEMA - HAZARD MITIGATION PLANNING SUMMARY

#### Overview of Hazard Mitigation Grant Program

Hazard mitigation is the effort to reduce loss of life and property by lessening the impact of disasters. The Department of Homeland Security (DHS), Federal Emergency Management Agency (FEMA) administers a hazard mitigation grant funding program (HMGP) to incentivize State, tribal, and local governments to engage in hazard mitigation planning. The purpose of such planning is to identify risks and vulnerabilities associated with natural disasters, and develop long-term strategies for protecting people and property from future hazard events. The establishment of a FEMA-approved local or multi-jurisdictional Natural Hazard Mitigation Plan that meets the requirements of 44 C.F.R Pt 201 is a condition for receiving certain types of non-emergency disaster assistance, including grant funding for mitigation projects.

The GNHWPCA is eligible to directly apply for hazard mitigation funding from the FEMA HMGP, however, funding can only be awarded if the local government in which the project will take place maintains an FEMA-approved Hazard Mitigation Plan.

#### GNHWPCA - Local Government FEMA-Approved Hazard Mitigation Plans (HMP) Status

The GNHWPCA was formed as an independent regional sewer authority in 2005 by an act of the legislature and concurrent ordinances adopted by each of its Constituent Municipalities. The purpose of the GNHWPCA is to own, use, equip, repair, maintain, supervise, manage, operate and perform any act pertinent to the collection, transportation, treatment and disposal of sewage with respect to its Constituent Municipalities. GNHWPCA's constituent municipalities include New Haven, East Haven, Hamden, and Woodbridge.

The Constituent Municipalities are all members of the South-Central Connecticut Regional Council of Governments (SCRCOG). SCRCOG is in the process of completing a multi-jurisdictional HMP that includes East Haven, Hamden and Woodbridge. SCRCOG previously prepared a multi-jurisdictional HMP that included Hamden and Woodbridge and which is scheduled to expire in 2019. East Haven and New Haven, however, had separately prepared their own local HMP which included the GNHWPCA critical facilities. The East Haven HMP expired in May 2017 and is now being updated by SCRCOG. The New Haven HMP is approved through 2021.

The inclusion of GNHWPCA in the local HMPs allowed GNHWPCA, in 2015, to secure a FEMA HMGP grant for resiliency improvements at four coastal pump stations in East Haven and to submit an application for resiliency improvements four critical facilities in New Haven. Unfortunately, the bid pricing received for the East Haven Coast Pump Stations Project resulted in construction costs that exceeded the original engineer's estimate. As such, construction of the project has been delayed. The GNHWPCA has submitted a cost overrun request to DEMHS/FEMA which has received preliminary approval, however, final approval is pending until such time that East Haven adopts a new FEMA — approved HMP.

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#### **GNHWPCA FEMA – HAZARD MITIGATION PLANNING SUMMARY**

#### **GNHWPCA Critical Facilities**

GNHWPCA provides critical wastewater collection and treatment services to a population of over 200,000 using an extensive sewer collection system that includes over 555 miles of sanitary, separated, and combined sewers, 10 miles of force mains and pressure sewers, 30 pump stations, 6 siphons and a combined sewer overflow (CSO) storage tank that convey flow to the East Shore Wastewater Pollution Abatement Facility (ESWPAF) for treatment. The ESWPAF, located on the shore of the New Haven Harbor, treats approximately 40 million gallons per day (MGD) of raw sewage and it is the second largest wastewater treatment plant in Connecticut. Many of GNHWPCA's critical facilities are in coastal areas along the shoreline of the Long Island Sound.

A summary of the population served by the GNHWPCA with each of the Constituent Municipalities is presented in Table 1.

| Municipality | Sewered Population (1) | No. of Customers (2) |
|--------------|------------------------|----------------------|
| New Haven    | 128,600                | 22,901               |
| Hamden       | 52,000                 | 14,458               |
| East Haven   | 27,400                 | 10,215               |
| Woodbridge   | 900                    | 372                  |
| TOTAL        | 208,900                | 47,946               |

- (1) Based on July 1, 2016 vintage year (V2016) population data published by the US Census Bureau Quick Facts and the estimated percentage of population served within each municipality.
- (2) Based on the GNHWPCA's Customer Records Information (CRIS) database records for FY2017.

A summary of the number of critical facilities located in each of the Constituent Municipalities is presented in Table 2 below. A listing of each of the pump stations is provided in Exhibit 1.

| Table 2: GNHWPCA Sumr  | nary of Wastewater S | System Infrastructu | re (Size/No.) |            |
|------------------------|----------------------|---------------------|---------------|------------|
|                        | New Haven            | Hamden              | East Haven    | Woodbridge |
| Treatment Plant (1)    | ESWPAF (40 mgd)      | N/A                 | N/A           | N/A        |
| Pump Stations (2)      | 15                   | 8                   | 6             | 1          |
| Siphons                | 1                    | 3                   | 2             | 0          |
| Sewer Pipes (3)        | 257 miles            | 184 miles           | 114 miles     | 10 miles   |
| Manholes               | 8,700                | 4,900               | 3,000         | 200        |
| Administrative Offices | 1                    | N/A                 | N/A           | N/A        |
| Supplemental Office/   | 1                    | N/A                 | N/A           | N/A        |
| Storage Building       |                      | -                   | -             | -0         |

- (1) The GNHWPCA ESWPAF has a dry weather design capacity of 40 million gallons per day (mgd) and a wet weather capacity of 110 mgd.
- (2) The number for New Haven is exclusive of the equipment at the Truman Tank, James Street Siphon and FSWPAF.
- (3) Estimated miles of active sewer pipe owned by GNHWPCA based on FY2017 GIS data. Miles include gravity sewers, pressure sewers, force mains and siphons.

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#### GNHWPCA FEMA - HAZARD MITIGATION PLANNING SUMMARY

The Constituent Municipalities' HMP recognize the criticality of wastewater services and GNHWPCA's facilities and has identified many natural hazards as having the potential to significantly impact residents and the regional community. These hazards include, but are not limited to, power outages and flooding due to inland/coastal flooding, sea level rise and summer/winter storms.

Hurricane Irene in August 2011 and Superstorm Sandy in October 2012 significantly impacted several critical GNHWPCA facilities. The submission of the FEMA HMG application in 2013 for four coastal pump stations in East Haven and four critical facilities in New Haven were a direct result of impacts these storms had on these critical facilities that were vulnerable to flooding and storm surge. The GNHWPCA has identified a number of other facilities which are also vulnerable for which risk analysis are updated on an annual basis and mitigation efforts are being implemented as financial priorities allow.

#### Flood Resiliency Improvements in East Haven

The GNHWPCA applied for and received funding from the Federal Emergency Management Agency (FEMA) Hazard Mitigation Grant Program (HMGP) to implement resiliency improvements at four coastal pump stations located in East Haven, CT. The East Haven Pump Station Resiliency Implementation Project (Project), which was originally awarded in January 2015, addresses flood resiliency at the GNHWPCA's a) Cosey Beach Pump Station, b) Minor Road Pump Station, c) Meadow Street Pump Station, and d) Farview Road Pump Station. The location for the four pump stations is presented in Table 1.

Pump Station Address Existing Structure / Utility Enclosure Date of Zone Structure 24 Farview Rd., East 1962 Farview Rd. 2 Floors - Basement Concrete Block - 1st R-1 floor 18'x18.5' Glazed Block w/Brick Veneer Haven Cosey Beach 25 Cosey Beach Ave. Above ground 20'x20' Split Face Concrete 1978 S-1 East Haven Meadow St. 79 Meadow St, East Above ground 19'x19' Cast-In-Place Concrete 1978 R-1 Haven 175 Beach Ave., East Above ground 20'x20' Split Face Concrete Minor Rd. 1978 R-3 Haven Block

**Table 1: Project Site Locations** 

The intent of this resiliency Project is to modify the existing sanitary sewer infrastructure facilities to reduce or eliminate the long-term risk of flood damage to these pump stations. During the grant period of performance, activities to flood-proof the pump stations include the elevation of electrical equipment and controls and the installation of larger diesel-powered generators on an elevated platform located adjacent to the existing structure at each site. Piles will be used to support the platform on which the generator, fuel tanks and electrical controls will be elevated to the 500-year flood level. An enclosure will be constructed which will house the elevated generator, fuel tank and the electronic components,

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#### **GNHWPCA FEMA – HAZARD MITIGATION PLANNING SUMMARY**

conduit wiring and junction boxes. Stairs will be constructed to access to elevated platforms. Railings will be installed to prevent trips and falls. The GNHWPCA intends to install new submersible pumps that have the longer, integral, factory installed cords/pump cables of sufficient length to reach the new elevated platform disconnects without splicing of any wires. The pump stations must also remain in continuous operation during construction. The Construction Contract is scheduled to be awarded in 2017 and the project completed prior to December 31, 2018.

#### Flood Resiliency Improvements in New Haven

The GNHWPCA has applied for and funding approval is pending from the Federal Emergency Management Agency (FEMA) Hazard Mitigation Grant Program (HMGP) to implement resiliency improvements at four locations in New Haven, CT. The New Haven Pump Station Resiliency Implementation Project (funding award anticipated in January 2018), will address flood resiliency improvements at the GNHWPCA's a) East Street Pump Station, b) Boulevard Pump Station, c) Fort Hale Pump Station, and d) ESWPAF Operations Building. The location of these facilities is presented in Table 2.

Facility Address **Existing Structures Impacted** Date Zone of Structure Fort Hale PS RS2 25 Woodward Avenue, Concrete utility structure approximately 1967 New Haven 16'x16' Boulevard PS 19 Sea Street, New One story masonry building with gross 1989 RM1 Haven area of 15,938 square feet **ESWPAF** 345 East Shore Operations Building - two story brick 1992 TH Parkway, New Haven building gross area of 49,248 square feet. East Street PS 1 East Street Ext. 1985 IL Concrete building approximately 5000 sf New Haven

**Table 2: Project Site Locations** 

The intent of the New Haven resiliency project is to modify the existing sanitary sewer infrastructure facilities to reduce or eliminate the long-term risk of flood damage to these facilities. Activities to flood proof the facilities include the elevating electrical equipment and controls and the installing a larger diesel-powered generators on an elevated platform at the Fort Hale Pump Station and installing flood walls and stop logs and flood proofing windows at the East Street, Boulevard and the ESWPAF, Design will begin immediately upon award of funding from FEMA and the project completed prior to August 2019.

#### Hazard Mitigation Planning and Coordination

GNHWPCA completed a vulnerability analysis of its wastewater system that meets the requirements of the Bioterrorism Act to address both malevolent actions and natural hazards. This analysis resulted in the development of several capital improvement projects and enhancement in operation and

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#### GNHWPCA FEMA - HAZARD MITIGATION PLANNING SUMMARY

maintenance practices to manage risks associated with GNHWPCA's potentially vulnerable assets. GNHWPCA conducts an annual assessment of vulnerable facilities and updates its proposed capital and operation and maintenance plans as part of annual budget planning process.

GNHWPCA services are wholly funded through user fees charged to its customers. Prioritization of capital requirements is required to maintain affordability of user rates while still meeting increasing regulatory requirements. To the extent GNHWPCA can secure grant and low-cost financing from state and federal agencies to implement required projects and mitigate hazards the quicker such projects can be implemented.

GNHWPCA also maintains both an Emergency Response Plan (ERP) and an Incident Management and Business Continuity Plan (BCP) to coordinate and facilitate immediate and long-term response to an occurrence be it natural or manmade. These plans assist in planning and coordinating emergency activities both locally in its service area and regionally in the industry. The ERP plan includes a comprehensive list of contacts for officials and vulnerable establishments such as hospitals and universities in the service area to further facilitate coordination of activities. GNHWPCA is a member of the Connecticut's Water/Wastewater Agency Response Network (CtWARN) which is managed by water and wastewater utilities to support statewide emergency preparedness, emergency response and mutual aid. Any municipality and/or water/wastewater utility can become a member of CtWARN.

#### **Future Hazard Mitigation Projects**

GNHWPCA maintains a 5-year and a 20-year capital improvement plan that includes projects to meet regulatory requirements, increase efficiency and effectiveness, replace aging infrastructure, and reduce potential loss/damage to critical wastewater infrastructure during a hazard event. The largest component of the GNHWPCA's 20-year capital improvement plan is the implementation of the New Haven Long Term Combined Sewer Overflow (CSO) Control Plan (Long-Term Control Plan). The goal of the Long-Term Control Plan is to provide measures necessary to achieve zero discharge from all CSO outfalls during a 2-year, 6-hour design storm by 2040. The GNHWPCA's capital plan is updated on an annual basis. The Long-Term Control Plan is updated approximately every 6 years.

Potential future hazard mitigation projects, include, but are not limited to:

- Relocation of the Long-Wharf Pump Station in New Haven to adjacent Department of Transportation (DOT) right-of-way property outside of the flood zone.
- · New permanent generator(s) for the East Street Pump Station.
- · Continue to implement the CSO Long-Term Control Plan.
- Continue to upgrade pump stations to improve resiliency.
- Protect critical forcemain and sewer collection system infrastructure in low lying areas from storm erosion and damage.

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#### **GNHWPCA FEMA – HAZARD MITIGATION PLANNING SUMMARY**

# EXHIBIT 1 GNHWPCA PUMPING STATIONS

| Constituent Municipality | Name of Pump Station    |
|--------------------------|-------------------------|
|                          | Barnes Avenue           |
|                          | Boulevard               |
|                          | East Street             |
|                          | Fort Hale               |
|                          | Humphrey Street         |
|                          | Long Wharf              |
|                          | Market Street           |
| New Haven                | Mitchell Drive          |
| New Haven                | Morris Cove             |
|                          | New Grand Avenue        |
|                          | Old Grand Avenue        |
|                          | Quinnipiac              |
|                          | State and Union Street  |
|                          | Stone Street            |
|                          | West Rock               |
|                          | James Street Siphon     |
|                          | Lovell Street           |
|                          | Mill Rock               |
|                          | Old Chauncy Road        |
| Hamden                   | Putnam Avenue           |
|                          | State Street            |
|                          | Welton Street           |
|                          | Whitneyville            |
|                          | Cosey Beach             |
|                          | Fairview Road           |
| East Haven               | Main Street             |
| East naven               | Meadow Street           |
|                          | Minor Road              |
|                          | Upper Thompson Street   |
| Woodbridge               | Woodbridge – Ansonia Rd |

#### APPENDIX D. MITIGATION STRATEGY SUPPORT MATERIALS

#### RANKING MITIGATION ACTIONS CRITERIA HANDOUT

# RANKING MITIGATION ACTIONS

#### Mitigation Priorities

- Very High extremely beneficial projects that will greatly contribute to mitigation of multiple
  hazards and the protection of people and property. These projects are also given a numeric ranking
  within the category.
- **High** Strategies that provide mitigation of several hazards and have a large benefit that warrants their cost and time to complete.
- **Medium** Strategies that would have some benefit to people and property and are somewhat cost effective at reducing damage to property and people.
- Low Strategies that would not have a significant benefit to property or people, address only one
  or two hazards, or would require funding and time resources that are impractical.

These categories were developed utilizing the following criteria:

**Application to multiple hazards** – Strategies are given a higher priority if they assist in the mitigation of several natural hazards.

**Time required for completion** – Projects that are faster to implement, either due to the nature of the permitting process or other regulatory procedures, or because of the time it takes to secure funding, are given higher priority.

**Estimated benefit** – Strategies which would provide the highest degree of reduction in loss of property and life are given a higher priority. This estimate is based on the Risk Assessment Chapter, particularly regarding how much of each hazard's impact would be mitigated.

**Cost effectiveness** – To maximize the effect of mitigation efforts using limited funds, priority is given to low-cost strategies. Strategies that have identified potential funding streams, such as the Hazard Mitigation Grant Program, are also given higher priority.

#### **Cost of Mitigation Projects**

- Very High over \$1,000,000
- **High** over \$500,000
- Medium \$100,000-\$500,000
- **Low** under \$100,000

# COMPLETED MITIGATION ACTION PLAN WORKSHEETS

2014

**Table 7.132 Plan Update Evaluation Worksheet** 

| Plan Section             | Considerations  | Explanation   |
|--------------------------|---|---|
| Planning Process         | Should new jurisdictions and/or districts be invited to participate in future plan updates?   | Yes- We approve new jurisdictions being added to the next<br>phase of planning  |
|                          | Have any internal or external agencies been invaluable to the mitigation strategy?  | The airport planning commission - Hanger project<br>Tree Warden - Tree removal project<br>Public Works - Several phases |
|                          | Can any procedures (e.g., meeting announcements, plan updates) be done differently or more efficiently?   | Better resource materials for public information sessions, Use of cabkle to public access.                              |
|                          | Has the Advisory Committee undertaken any public outreach activities?   | For the hanger project only   |
|                          | How can public participation be improved?   | More activities such as public forums   |
|                          | Have there been any changes in public support and/or decision-maker priorities related to hazard mitigation?  | No  |
| Capability<br>Assessment | Have jurisdictions adopted new policies, plans, regulations, or reports that could be incorporated into this plan?  | Not that we are familiar with, none in Bethany  |
|                          | Are there different or additional administrative, human, technical, and financial resources available for mitigation planning?  | Actually less resources are avalable due to current State and local budget considerations.                              |
|                          | Are there different or new education and outreach programs and resources available for mitigation activities?   | More internet   |
|                          | Has NFIP participation changed in the participating jurisdictions?  | Not in Bethany  |
| Risk Assessment          | Has a natural and/or technical or human-caused disaster occurred?   | No  |
|                          | Should the list of hazards addressed in the Plan be modified?   | Not at this time  |
|                          | Are there new data sources and/or additional maps and studies available? If so, what are they and what have they revealed? Should the information be incorporated into future plan updates? | Changes in town maps are recorded in the Town<br>Clerk's files  |
|                          | Do any new critical facilities or infrastructure need to be added to  | not at this time  |

 $Chapter\ 7.\ Plan\ Implementation\ and\ Maintenance\ -\ South\ Central\ Region\ Multi-Jurisdiction\ Hazard\ Mitigation\ Plan\ Maintenance\ Annex Ann$ 

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#### BLANK MITIGATION ACTION PLAN WORKSHEETS - DIRECTLY CONNECTED TO EXCEL SPREADSHEET

South Central Region Multi-Jurisdictional Hazard Mitigation Plan – 2017 Update

# **Mitigation Action Worksheet**

| Jurisdiction:   |  |
|---|--|
| Action Title: Provide brief summary of the proposed action (5-10 words)   |  |
| Action Description: Describe proposed action in more detail, with some background on the issue or problem it will address |  |
| Hazard(s) Addressed:<br>Indicate the specific hazard(s) the<br>action will attempt to mitigate                            |  |
| Estimated Cost: Provide general cost estimate, if applicable, or indicate other required resources (e.g., "staff time")   |  |
| Lead Department:<br>Indicate the department or office with<br>primary responsibility to carry the<br>action out           |  |
| Partners:<br>Indicate any supporting partners to<br>help carry the action out   |  |
| Potential Funding:<br>Indicate any potential funding<br>sources, if applicable  |  |
| Implementation Schedule:<br>Indicate the general timeline or<br>anticipated date of completion                            |  |
| Priority: Classify the action as a High, Moderate, or Low priority based on a general review of benefits vs. costs        |  |
| Worksheet Completed By:   |  |

Please send completed worksheets to Darrin Punchard at darrin@punchardconsulting.com

### 2018 – 2023 MITIGATION ACTIONS

The information contained here is taken directly from the Mitigation Action Tracker. It is much simpler to view the information in the Tracker. It is included here to represent completeness.

| retion # | Action Title   | Action Description  | Mitigation Goal                                  | Mitigation Category Hazard(s) Addressed       | Hazard(s) Addressed           | Estimated Cost | Potential Funding<br>Source                 | Lead Department | implementation<br>Schedule | Priority  |
|----------|--|---|--|---|-------------------------------|----------------|---|-----------------|----------------------------|-----------|
| -        | Plan Maintenance   | SCRCOG Will maintain the current mitigation plan by seeking additional grant funding as needed.   | Community Planning                               | Local Plans &<br>Regulations                  | All Hazards                   | \$200,000      | FEMA Mitigation Grant SCRCOG Staff Programs | SCRCOG Staff    | July 2018 - July 2023      | Very High |
| ~        | Host and Facilitate Annual Mitigation<br>Meetings              | SCROG will continue to facilitate multi-juristiction collaboration through the fosting of annual mitigation meetings.   | Regional Collaboration Local Plans & Regulations | Local Plans &<br>Regulations                  | All Hazards                   | \$1,000        | SCRCOG                                      | SCRCOG Staff    | 1uly 2018 - July 2023      | High      |
| m        | 3. Maintain Mitigation Website                                 | SCRCOG will continue to maintain and update the Regional Hazard Public Education & Mileation webbases.  | Public Education &<br>Preparedness               | Education & Awareness All Hazards<br>Programs | All Hazards                   | \$2,000        | SCRCOG                                      | SCRCOG Staff    | July 2018 - July 2023      | High      |
| 4        | Increase Plan Participation for Local<br>Jurisdictions         | SCRCOS will work to incorporate the Town of Meriden into the<br>plan during the next plan update process.   | Community Planning                               | Local Plans &<br>Regulations                  | All Hazards                   | \$25,000       | FEMA Mitigation Grant SCRCOG staff Programs | SCRCOG Staff    | Fuly 2022 - July 2023      | Medium    |
| n        | 5 Promote the CRS Program                                      | SCRCOG will tollaborate with its member municipalities to determine if there is interest in the CKS Program, and the type of technical assistance its member manicipalities may require.  | Flood Hazards                                    | Natural Systems<br>Protection                 | Riverine and Coastal<br>Flood | \$50,000       | FEMA Grant Programs, SCRCOG Staff<br>SCRCOG | SCRCOG Staff    | March 2018 – March<br>2019 | Medium    |
| 0        | 6 Mitigation Education and Awareness                           | SCRCOS will engage with its member municipalities to determine Public Education &<br>the necessary materials that may be needed for education Preparedness<br>proportimities. The materials may include mapping and<br>moreonal since   | Public Education & Preparedness                  | Education & Awareness All Hazards<br>Programs | All Hazards                   | \$10,000       | SCRC0G                                      | SCRCOG staff    | May 2018 – May 2021        | Medium    |
| 7        | Promote Awareness of Mitigation Grant<br>Funding Opportunities | Promote Awareness of Miligation Grant   SERGO's will contruct to worder information to it members of fraiding Opportunities. SCRCGC will explore opportunities. OF CRCG will explore opportunities. OF CRCG will explore opportunities. OF CRCG will explore opportunities of CRCG will explore opportunities of CRCG will explore the opportunities of CRCG. | Public Education &<br>Preparedness               | Education & Awareness All Hazards<br>Programs | All Hazards                   | \$5,000        | SCRCOG (subscription<br>service)            | SCRCOG Staff    | July 2018 – July 2023      | Medium    |

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RCOG Jurisdiction-Specific Mitigation Actio 2018-2023

Bethany Mitigation Actions

| Priority            | High   | High  | Medium   | Medium  | Medium   | Low  | Low   | Low   |
|---------------------|--|---|--|---|--|--|---|---|
| Schedule            | Through 2023   | Scheduled for completion by                   | Through 2023.<br>Implementation of a<br>secure electronic<br>database is underway.   | Additional funding sources are being sought. Completion is funding-driven at this | To be implemented with hiring of a consultant.   | 2020 due to funding constraints and pending bonding  | Through 2023 with no<br>hard-set completion<br>date.  | FY 2018/2019  |
| Lead Department     | Tree Warden  | Public Works                                  | Human Services:  | Emergency<br>Management<br>Committee  | hysical<br>vetlands<br>or  | Public Works   | Environmental Services Through 2023 with no<br>hard-set completion<br>date.   | Administration  |
| Source              | Local (operating budget) Tree Warden   | Capital Improvement<br>Plan Funding           | Federal / State / Local  | Local fundraising (in addition to grants already received).                       | Estimates being sought Town budget. Possible Conservation funding.                       | CT DOT (if eligible for pilot program funding); HMGP in combination with PA 406  | Federal / State / Local   | Town Budget   |
| Estimated Cost      | \$100,000  | 00000\$                                       | \$25,000   | \$700,000   | Estimates being sought   | \$40,000   | \$20,000  | Uncertain   |
| Hazard(s) Addressed | Severe Winter<br>Storm/Nor'easter;   | All Hazards                                   | All Hazards  | All Hazards   | Riverine Flood   | Urban Flood  | Drought   | All Hazards   |
| Mitigation Category | Natural Systems<br>Protection  | Emergency<br>Preparedness                     | Emergency<br>Preparedness  | Emergency<br>Preparedness   | Structure &<br>Infrastructure Projects   | Structure &<br>Infrastructure Projects   | Structure &<br>Infrastructure Projects  | Local Plans &   |
| Mitigation Goal     | Trees  | Public Education &<br>Preparedness            | Public Education &<br>Preparedness   | Public Education &<br>Preparedness  | Flood Hazards  | Flood Hazards  | Regional Collaboration Structure & Infrastructur  | Community Planning  |
| Action Description  | Continue the Town's aggressive tree removal program in coordination with local utility companies to identify and prioritize trees for the most preparatemental | -connect transfer switch to<br>for Town Hall. | Develop and maintain a Homebound and Etkerly Resident Directory Probic Education & in order to quickly dentify begin with special bases during and Preparedness following long-term power outages or other related emergency or dissate events. The Town will continue to collect data for both the sentior and section levels population and will develop a method for Enne gency Management to access data in time of emergency retaining confidentiality. | 8 5   | Actions to address beaver dams on private land that are causing flooding on public land. | Increase capacity of Miller Road Culvert to eliminate future and repetitive damages and loss of service to roadway and provide increased conveyance of stormwater during peak flows. | Coordinate with the CT Water Planning Council on drought preparedness and response planning activities or ensure they nepratendes and response planning activities or ensure they on Youn's unique vulnerabilities to water shortages (dependency on wells for potable water, coupled with large equine population) are allequately addressed through state and local action. This includes the development of water storage tanks in multiple focations, especially in industrial areas (at minimum, the Town needs a 30,000 | Develop and hire a grant writer / resource development position |
| Action Title        | Hazard Tree Management   | Town Hall Generator                           | Homebound and Elderly Resident<br>Directory  | Community Shetter   | Beaver Dams  | Miller Road Culvert Expansion  | Addus Jahah   | Grant Writer  |
| *                   | 1  | . 2   | m  | 4   | S  | 9  | _   | 00  |

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SCRCOG Jurisdiction-Specific Mitigation Actions 2018-2023

**Branford Mitigation Actions** 

| Action<br># | n<br>Action Title  | Action Description   | Mitigation Goal                    | Mitigation Category Hazard(s) Addressed  | Hazard(s) Addressed                               | Estimated Cost  | Potential Funding<br>Source | Lead Department           | Implementation<br>Schedule         | Priority  |
|-------------|--|--|------------------------------------|--|---|---|-----------------------------|---------------------------|------------------------------------|-----------|
| н           | Linden Avenue Erosion Protection<br>Project  | Identify and construct erosion protection measures along the coastal exposure of Linden Avenue.  | Flood Hazards                      | Structure & Infrastructure Projects  | Coastal Flood; Coastal<br>Frosion; Sea Level Rise | 000'000'5\$   | Federal/State/Local         | Engineering<br>Department | September 2014 –<br>September 2020 | Very High |
| ~           | Meadow Street and Indian Neck Ave<br>Flood Protection Project                        | Flood gates for cattle crossing on Meadow Street. Will protect area Flood Hazards from flooding and possibly improve access during flood events.             | Flood Hazards                      | Structure &<br>Infrastructure Projects   | Coastal Flood                                     | 000'008\$   | State/Federal               | Engineering<br>Department | July 2018 – September<br>2023      | High      |
| m           | Lanphier Cove Bank Stabilization (CRP<br>Action DB1)                                 | Lamphier Cove Bank Stabilization (CRP Stabilize Lamphier Cove eroding bank to protect sewer Action DB1)  | Flood Hazards                      | Natural Systems<br>Protection  | Coastal Flood; Coastal<br>Erosion; Sea Level Rise | \$175,000   | Federal/State/Local         | Engineering<br>Department | July 2018 – September<br>2023      | High      |
| 4           | Waverly Road Elevation (CRP Action<br>SC3)   | Waverly Road Elevation (CRP Action Continue pursuit of home elevation on Waverly Road. SC3)  | Flood Hazards                      | Structure & Infrastructure Projects  | Coastal Flood; Sea Level<br>Rise                  | Coastal Flood; Sea Level   \$150,000 each structure   Federal/State/Local<br>Rise | Federal/State/Local         | Engineering<br>Department | Annual Outreach<br>Project         | Medium    |
| S           | Property Acquisitions in Waverty Road/<br>Crouch Road Area (CRP Action SC4)          | Property Acquisitions in Waverly Road/ Pursue property acquisitions in Waverly Road and Crouch Road Flood Hazands<br>Crouch Road Area (CRP Action SCA) area. | Flood Hazards                      | Structure &<br>Infrastructure Projects   | Coastal Flood; Sea Levell<br>Rise                 | Coastal Flood, Sea Level (\$300,000 each structure   Federal/State/Local          | Federal/State/Local         | Engineering<br>Department | Annual Outreach<br>Project         | Medium    |
| 9           | Fortify Branford Trolley Trail Bridge (CRP Fortify Branford Trolley 1<br>Action SC1) | rail Bridge abutments at Stony Creek.  | Public Education &<br>Preparedness | Structure & Coastal Flood; Coastal Infrastructure Projects Erosion: Sea Level Rise | Coastal Flood; Coastal<br>Erosion; Sea Level Rise | \$320,000   | Federal/State/Local         | Engineering<br>Department | 2018-2020                          | Medium    |

SCRCOG Jurisdiction-Specific Mitigation Actions 2018-2023

East Haven Mitigation Actions

| Action # | Action Title   | Action Description   | Mitigation Goal                    | Mitigation Category   | Hazard(s) Addressed                                      | Estimated Cost | Potential Funding<br>Source | Lead Department                                   | Implementation<br>Schedule | Priority  |
|----------|--|--|------------------------------------|---|--|----------------|-----------------------------|---|----------------------------|-----------|
|          | East Haven Pump Station Resiliency<br>Implementation Project | This project, to be led by the GNHWPCA, addresses food resiliency at the following four (d) pure stations: Color Beach, Minor Read, Meadow Street; and Sainvew Read. The proposed project, which has already deen approved for HMGP funding, will modify the less already deen approved for HMGP funding, will modify the entire strains scanling scalled yeaver infrastructure facilities to reduce or eliminate the long-term risk of flood damage to these pump | Flood Hazards                      | Structure & Infrastructure Projects                                       | Coastal Flood; Sea Level<br>Rise                         | нgh            | FEMA HMA (HMGP)             | E, FD, EM, PZ, in<br>coordination with<br>GNHWPCA | January 2019               | Very High |
| П        | Website Enhancement  | Add pages to Town website dedicated to citizen education and preparation for natural hazard events.  | Public Education &<br>Preparedness | Education & Awareness All Hazards<br>Programs                             | All Hazards  | Low            | NA                          | EM  | July 2018                  | Very High |
| 6        | ISTEA Grant for Stormwater<br>Management                     | Develop an application of an Intermodal Surface Transportation<br>Enflancement Act (ISTEA) grant for stormwater pollution<br>miligation; includes identification, retrofitting, and cleaning of<br>acts because  | Flood Hazards                      | Structure &<br>Infrastructure Projects                                    | Urban Flood  | Low            | ISTEA                       | E, TA   | May/June 2018              | Very High |
| 4        | Join the CRS Program   | Re-apply and join the FEMA Community Rating System (CRS) program at Class 8 or better.   | Flood Hazards                      | Local Plans &<br>Regulations  | Coastal, Riverine, and<br>Urban Flood                    | Low            | NA                          | EM  | January 2019               | Very High |
| is .     | Improvements to Coe Ave, Hemingway<br>Rd, and Short Beach Rd | Investigate funding sources and feasibility of improvements to Coe<br>Ave, Hemingway Rd, and Short Beach Rd intersection to mitigate<br>flooding   | Flood Hazards                      | Structure &<br>Infrastructure Projects                                    | Coastal Flood; Sea Level Low<br>Rise                     | Low            | Possible - HMA              | рем, строт  | June 2018                  | Very High |
| 9        | Elevate Vulnerable Town-Owned<br>Roadways                    | Investigate funding sources and feasibility of elevating portions of<br>Town-owned roads with an emphasis on those needed for inland   | Flood Hazards                      | Structure &<br>Infrastructure Projects                                    | Coastal, Riverine, and<br>Urban Flood; Sea Level<br>Pice | wol            | Possible - HMA              | DPW   | June 2018                  | Very High |
| 7        | Upgrade Stormwater Systems                                   | Upgrade stormwater collection and discharge systems in downtown and coastal East Haven to keep up with rising sea level  | Flood Hazards                      | Structure &<br>Infrastructure Projects                                    | Coastal and Urban<br>Flood; Sea Level Rise               | Very High      | Possible - HMA              | DPW   | June 2018                  | Very High |
| 8        | Contingency Plans for Winter Storms                          | Identify areas that are difficult to access during winter storm events. Public Education & and develop continuency plans.  | Public Education &<br>Preparedness | Emergency<br>Preparedness   | Severe Winter<br>Storm/Nor'easter                        | Low            | Possible - HMGP4            | DPW   | November 2019              | Very High |
| 6        | Natural Hazards Awareness Week                               | Continue the Natural Hazards Awareness Week.   | Public Education &                 | Education & Awareness   | All Hazards  | Tow            | NA                          | EM  | July 2019                  | High      |
| 10       | Update Flood Response Plan                                   | Revise and update the East Haven Flood Response Plan. This would Flood Hazards complement the EOP.   | Flood Hazards                      | Emergency<br>Preparedness   | All Hazards  | Low            | NA                          | EM  | January 2020               | High      |
| 11       | Pre-Event Sand Bag Stockpiling                               | Investigate locations and necessary labor involvement for the pre-<br>event stockpiling of sand bags for use in the flood prone downtown<br>press.   | Flood Hazards                      | Emergency<br>Preparedness   | Coastal and Urban<br>Flood                               | мот            | NA                          | EM  | January 2020               | High      |
| 12       | Promote Storm Shutters for Coastal<br>Areas                  | Promote the use of shutters for properties located along the coast to guard against window breakage which can result in structural failure.  | Public Education &<br>Preparedness | Education & Awareness Severe Winter Programs Storm/Nor'eas Hurricane/Troo | Severe Winter<br>Storm/Nor'easter;<br>Hurricane/Tronical | Low            | NA                          | EM, B   | July 2019                  | High      |
| 13       | Evacuation Plan for Laurel Woods                             | Develop a site-specific evacuation plan for Laurel Woods.  | Public Education &                 | Emergency   | All Hazards  | Low            | NA                          | EM  | July 2019                  | High      |
| 14       | Update Zoning Regulations as Required for ICC                |  | Community Planning                 | Local Plans &<br>Regulations  | Coastal and Riverine<br>Flood                            | Low            | NA                          | PZ, EM  | June 2019                  | High      |
| 15       | Acquisition/Demolition of Flood Prone<br>Properties          | Pursue acquisition/demolition of flood prone properties for open space. RLPs should be prioritized.  | Flood Hazards                      | Structure & Infrastructure Projects                                       | Coastal, Riverine, and<br>Urban Flood                    | нідһ           | Possible - HMA              | EM, TC, TA  | July 2019                  | High      |
| 16       | Prioritize Potential Retrofit Projects for<br>High Winds     | Prioritize any wind-related retrofitting, given those buildings to be used as shelters the highest priority.   | Public Education &<br>Preparedness | re Projects   | Severe Winter<br>Storm/Nor'easter:                       | Low            | Possible - HMA              | EM, B   | March 2019                 | High      |
| 17       | Elevation of Flood Prone Properties                          | rties that suffer flood damage;<br>In has done in the past.  | Flood Hazards                      |   | Coastal, Riverine, and<br>Urban Flood                    | Medium         | Possible - HMA              | EM, B   | Ongoing                    | High      |
| 18       | Expand Local Stream Gauge Network                            | Identify funding sources and install staff gauges in smaller streams Flood Hazards   | Flood Hazards                      | Emergency   | Riverine Flood   | Low            | Possible - CEDAP            | EM  | January 2020               | High      |

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SCRCOG Jurisdiction-Spetific Mitigation Actions 2018-2023

| Action<br># | Action Title   | Action Description  | Mitigation Goal                    | Mitigation Category   | Hazard(s) Addressed                   | Estimated Cost | Potential Funding<br>Source | Lead Department | Implementation<br>Schedule | Priority |
|-------------|--|---|------------------------------------|---|---------------------------------------|----------------|-----------------------------|-----------------|----------------------------|----------|
| 19          | Mutual Aid Agreements for Emergency<br>Response                  | Pursue mutual aid agreements with organizations to provide labor during flooding to fill sand bags and assist with other response articlies   | Public Education &<br>Preparedness | Emergency<br>Preparedness   | All Hazards                           | Low            | NA                          | EM              | January 2020               | High     |
| 20          | Annual Workshop on Natural Hazards                               | During the Natural Hazards Awareness Week, conduct an annual workshop regarding wind associated risks, retrofitting techniques,   | Public Education &<br>Preparedness | Education & Awareness All Hazards<br>Programs                     | All Hazards                           | Low            | NA                          | EM              | December 2018              | High     |
| 2.1         | Backup Power for Town-Owned<br>Buildings and Critical Facilities | fersure that municipal departments and critical facilities have adeough backup power supply generation capabilities.  | Public Education & Preparedness    | Emergency   | All Hazards                           | High           | Possible - CEDAP, State5 EM | S EM            | January 2020               | High     |
| 22          | Underground Utilities  | Pursue funding to place utilities underground in existing developments.   | Community Planning                 | e Projects  | Severe Winter<br>Storm/Nor'easter;    | Very High      | Possible - HMA              | TC, TA          | January 2020               | Medium   |
| 23          | Improve Shelter Lighting   | Improve lighting in shelters by wiring battery conditioners to generator circuits.  | Public Education &<br>Preparedness | Emergency   | All Hazards                           | Low            | NA                          | EM              | January 2020               | Medium   |
| 24          | Satellite Shelter  | Work with residents to develop a satellite shelter for residents that may become isolated during coastal flooding   | Flood Hazards                      | Emergency   | Coastal Flood                         | Low            | Possible - CEDAP            | EM              | July 2019                  | Medium   |
| 25          | Evacuation Protocol for Townsend<br>Avenue Area                  | Work with residents and the City of New Haven to develop an evacuation protocol for East Haven residents near Townsend  | Public Education &<br>Preparedness | Emergency<br>Preparedness   | Coastal Flood                         | Гом            | NA                          | EM              | July 2019                  | Medium   |
| 56          | Newcomer's Club  | Develop a Newcomer's Club so that new residents may receive flood are ared ness information.  | Flood Hazards                      | Education & Awareness<br>Programs                                 | Coastal, Riverine, and<br>Urban Flood | Low            | NA                          | EM              | July 2019                  | Medium   |
| 27          | Automatic Sand Bagger  | Investigate and pursue the purchase of an automated sand bagger<br>by the town.   | Flood Hazards                      | Emergency   | Coastal, Riverine, and<br>Urban Flood | Low            | Possible - CEDAP            | EM              | January 2020               | Medium   |
| 28          | Engineering Survey for Shelters                                  | Request that the Town and the Board of Ed. conduct engineering surveys for shelters, recommend improvements if necessary.   | Public Education &<br>Preparedness |   | All Hazards                           | Low            | NA                          | EM, B           | July 2019                  | Medium   |
| 58          | NOAA Weather Radios  | Work through the State to locate NOAA weather radios in commercial buildings with large contaction clusters.  | Public Education &<br>Preparedness | Emergency   | All Hazards                           | Low            | NA                          | EM              | March 2019                 | Medium   |
| 30          | Checklist for Land Development<br>Applicants                     | Develop a checklist for land development applicants that cross references the specific regulations and codes related to disaster resilience.  | Community Planning                 | Local Plans &<br>Regulations                                      | All Hazards                           | Low            | NA                          | PZ, B, E, FD    | July 2018                  | Medium   |
| 3.1         | Promote the Availability of Flood<br>Insurance                   | Incorporate information on the availability of flood insurance into all hazard-related public education workshops.  | Flood Hazards                      | Education & Awareness Coastal, Riverine, and Programs Urban Flood | Coastal, Riverine, and<br>Urban Flood | Low            | NA                          | EM, B           | July 2020                  | Medium   |
| 32          | Floodplain Open Space Acquisition                                | Pursue the acquisition of additional municipal open space in special Flood Hazards flood hazard areas.  | Flood Hazards                      | Natural Systems<br>Protection                                     | Coastal, Riverine, and<br>Urban Flood | Very High      | NA                          | TC, TA          | Ongoing                    | Medium   |
| 33          | Farm River Flood Mitigation                                      | Confinue to use modeling techniques to evaluate different flood miligation options adoign the Farm New Including flood plain storage, channel clearing, diversions, berms, dives, bridge replacement, and culvert replacement as well as home elevations. | Flood Hazards                      | Structure &<br>Infrastructure Projects                            | Riverine Flood                        | Low            | Unlikely - HMA              | ЕМ, Е           | January 2020               | Medium   |
| 34          | Snow Removal Plan  | Develop a plan to prioritize snow removal from the roof of municipal buildings (especially critical facilities) and have funding available for closins  | Public Education &<br>Preparedness | Emergency<br>Preparedness   | Severe Winter<br>Storms/Nor'easter    | Low            | Possible - HMGP4            | EM, B           | July 2019                  | Medium   |
| 35          | Flood Protection for Laurel Woods                                | Consider foodproofing measures for Laurel Woods Convalescent<br>Home at 451 North High Street and/or elevate the structure.   | Flood Hazards                      | Structure &<br>Infrastructure Projects                            | Riverine and Urban<br>Flood           | Нідћ           | Possible - HMA              | EM              | January 2020               | Low      |
| 36          | Limit Impermeable Surfaces in Flood<br>Prone Areas               | Review Subdivision Regulations and evaluate the possibility of incorporating changes to limit impermeable surfaces in flood prone   | Community Planning                 | Local Plans &<br>Regulations                                      | Riverine and Urban<br>Flood           | Low            | NA                          | PZ              | March 2019                 | Low      |
| 37          | Stream Maintenance Regulations                                   | Explore the possibility of adopting a series of ordinances that would Community Planning place the responsibility for stream maintenance on a property  | Community Planning                 | Local Plans &<br>Regulations                                      | Riverine and Urban<br>Flood           | Low            | NA                          | PZ, E           | 1uly 2020                  | TOW      |

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\* Exported from SCRCOG's Mitigation Action Tracker, April 2018

CRCOG Jurisdiction-Specific Mitigation Action: 2018-2023

| n Action Title  | Action Description   | Mitigation Goal                    | Mitigation Category Hazard(s) Addressed       | Hazard(s) Addressed                | Estimated Cost | Potential Funding<br>Source | Lead Department | Implementation<br>Schedule | Priority |
|---|--|------------------------------------|---|------------------------------------|----------------|-----------------------------|-----------------|----------------------------|----------|
| Workshop for Farm River Homeowners<br>Association                     | Workshop for Farm River Homeowners Re-establish a relationship with the Farm River Homeowners Association Association Association and develop a workshop to educate residents in floodmonthing   | Public Education &<br>Preparedness | Education & Awareness Riverine Flood Programs | Riverine Flood                     | Low            | NA                          | EM              | September 2018             | Tow      |
| NFIP Education and Awareness for Builders, Developers, and Architects | NFIP Education and Awareness for Encourage builders, developers, and architects to become familiar Community Planning Education & Awareness Coastal and Riverine Suiders, Developers, and Architects with the HFIP End use and building standards by attending annual community Planning Education & Awareness Coastal and Riverine Suiders, Developers, and Architects with the HFIP End use and building standards by attending annual community Planning Education & Awareness Coastal and Riverine Suiders, Developers, and Architects and Architecture and Architecture and Architecture and Architecture and Architecture and Architect | Community Planning                 | Education & Awareness<br>Programs             | Coastal and Riverine<br>Flood      | Low            | NA                          | EM, 8           | March 2019                 | Low      |
| Increase Awareness of Town Plowing<br>Routes                          | ricrease Avareness of Town Plouing Consider posting the plowing routes in municipal buildings and the Public Education 8.  Itom website so residents and business owners may better Preparedness Individual Properties of Preparedness   | Public Education &<br>Preparedness | Education & Awareness Severe Winter Programs  | Severe Winter<br>Storms/Norleaster | Low            | NA                          | DPW             | November 2018              | Low      |
| Floodproof the Public Works Facility Pursue floodproofing for the Pu  | Pursue flood proofing for the Public Works Facility.   | Flood Hazards                      | Structure &                                   | Riverine and Urban                 | High           | Possible - HMA              | DPW             | January 2020               | Low      |
| Floodproof the Police Department                                      | Floodproof the Police Department Pursue floodproofing for Police Department Headquarters.  | Flood Hazards.                     | Structure & Riveri                            | Riverine and Urban                 | High           | Possible - HMA              | Qd              | January 2020               | Low      |

| Exported from SCRCOG's Mitigation Action Tracker, Ap |  |
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| nisdiction Hazard Mitigation Plan                    |  |

SCRCOG Jurisdiction-Specific Mitigation Actions 2018-2023

**Guilford Mitigation Actions** 

| Priority                    | High                                  | High  | High   | High   | High   | High                                 | High  | High   | Medium  | Medium   | Medium                         | Medium   | Medium                | Medium   | Medium  | Medium   | Medium   | Medium   |
|-----------------------------|---------------------------------------|---|--|--|--|--------------------------------------|---|--|---|--|--------------------------------|--|-----------------------|--|---|--|--|--|
| Implementation<br>Schedule  | 2018                                  | 2018  | 2018   | 2019   | 2019   | 2018                                 | 2019  | 2018   | 2020  | 2018   | 2021                           | 2023   | 2019                  | 2021   | 2019  | 2018   | 2019   | 2020   |
| Lead Department             | BOS, DPW                              | BOS, EMA  | )<br>)<br>JZd  | нмс, мс  | TW, BOS  | 808                                  | HMC, Engineering  | Engineering  | BOS, EMA, DPR   | BOS, Engineering                                   | DPW                            | МФО  | HMC, DPW              | HMC, DPW, B&E  | DPW, B&E  | EMA  | Engineering  | Natural Resources,<br>Harbor Management  |
| Potential Funding<br>Source | PHEP Grant                            | PHED Grant  | NA   | Unlikely - HMA   | Town Budget  | Possible - DWSRF, AFGP, BOS<br>HMA   |   | State  | Possible - HMA, CEĎAP, BOS, EMA, DPR<br>EOC   | NFIP (insurance benefits BOS, Engineering          | ole - HMA                      | Unlikely - HMA   | Unlikely - HMA        | Unlikely - HMA   | Possible – HMGP;<br>Capital Budget  | NA   | NA   | Grants   |
| Estimated Cost              | wo.                                   | Low   | Low  | Medium   | Medium   | Very High                            | гом   | Very High  | High  | Low  | High                           | High   | High                  | Нідһ   | Medium  | Low  | Low  | Medium   |
| Hazard(s) Addressed         | Hurricane/Tropical                    | All Hazards   | Severe Winter Storm/Nor'easter; Hurricane/Tronical                                   |  | Severe Winter Storm/Nor'easter, Hurricane/Tropical                                       | fire                                 |   | Coastal and Riverine<br>Flood; Coastal Erosion;<br>Sea Level Rise  | All Hazards   | Coastal and Riverine                               | ards                           | Coastal Flood; Coastal Frosion; Sea Level Rise                   |                       | Coastal Flood; Coastal Frosion: Sea Level Rive   |   | Dam Failure  | Dam Failure  | Coastal Flood; Coastal I<br>Erosion; Sea Level Rise  |
| Mitigation Category         | Emergency H                           | Emergency Al  | Projects   | Structure & Co<br>Infrastructure Projects  |  | Structure & Diffrastructure Projects | Education & Awareness All Hazards<br>Programs   | re Projects  | Structure & All<br>Infrastructure Projects  | Local Plans & Co                                   | 24                             | re Projects  | -                     | Structure & Co   |   | Emergency Di<br>Preparedness   | Projects   |  |
| Mitigation Goal             | Public Education &                    | Public Education &  | 11.1   |  | Trees  | Public Education &<br>Preparedness   | Public Education & Preparedness   | Regional Collaboration Structure & Infrastructu  | Public Education & Preparedness   | Flood Hazards                                      | Public Education &             | Flood Hazards  | Community Planning    | Flood Hazards  | Community Planning  | Public Education &<br>Preparedness                                       | Public Education &   | lood Hazards   |
| Action Description          | Acquire and install evacuation signs. | Encourage the public to register their mobile phones with the reverse 911 system. | Require that utilities be placed underground in new developments. Community Planning | Repair stone revetment in the marina area to protect adjacent road Flood Hazards and sidewalk. | ing for the Tree Warden to address a wider range of ards than the current budget allows. |                                      | phlets regarding natural hazards to<br>to the Town website declicated to<br>on for natural hazard events. These<br>ing increased awareness and<br>imp property owners can do to<br>lamage and reduce injury and loss of | Workwith CT DOT to mitigate flooding problems along Route 146 Fi<br>at West River (upgrade bridge), Long Cove, Great Harbor/Hidden<br>Lake (upgrade culverts) and along teetes property. | Upgrade the Community Center to improve its viability as one of two primary shelters. Contract Engineer to inspect building and prove preceding the create recommendations regarding structural integrity for different | Consider enrolling in the Community Rating System. | -                              | Create design plans to elevate low spots on Chimney Corner Road. | tch,<br>ptual         | Construct Walkways for Areas of Erosion Construct pile-supported walkways where foot traffic is Formern Perarchating ension. | entify municipal buildings, critical facilities,<br>ulnerable to roof damage or collapse due to | Include dam failure areas in the Reverse 911 emergency contact parabase. | formal inspections of Town-owned dams, especially take<br>aug Dam. | Chittenden Beach living shoreline – Develop permit-level plans with Flood Hazards required studies to obtain permits from CT DEEP and USACE. |
| Action Title                | Evacuation Signs                      | Expand Reverse 911 Coverage   | 3 Underground Utilities  | Revetment Repair for Marina Area   | Increase Funding for Tree Warden   | Extend Public Water Supply           | Public Outreach and Education for<br>Natural Hazards  | 8 Coordinate with DOT on Flood<br>Mitigation   | Upgrade Community Center  | CRS Participation                                  | Improve Egress for Indian Cove | Elevate Low Spots on Chimney Corner<br>Road                      | Erosion Control Study | Construct Walkways for Areas of Erosio   | 15 Municipal Roof Load Study  | 16 Incorporate Dam Failure Areas into<br>Reverse 911 System              | Inspections for Town-owned Dams                                    | 18 Living Shoreline for Chittenden Beach   |

\* Exported from SCRCOG's Mitigation Action Tracker, April 2018

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SCRCOG Jurisdiction-Specific Mitigation Actions 2018-2023

| Action<br># | n Action Title                              | Action Description  | Mitigation Goal                    | Mitigation Category                           | Hazard(s) Addressed  | Estimated Cost | Source<br>Source    | Lead Department       | Schedule | Priority |
|-------------|---|---|------------------------------------|---|--|----------------|---------------------|-----------------------|----------|----------|
| 19          | Relocate Public Works Facility              | Relocate the Public Works Facility outside a flood zone and hurricane surge zone.   | Flood Hazards                      | Structure & Infrastructure Projects           | Coastal Flood  | Very High      | Possible - HMA, EOC | BOS, DPW              | 2023     | Low      |
| 20          | Mutual Aid for Brown's Boat Yard            | Develop mutual aid agreement with Brown's Boat Yard to enable its Public Education & assistance prior to disasters. Town to assist boat yard in locating Preparedness in and a forces area.                             | Public Education &<br>Preparedness | Emergency<br>Preparedness                     | All Hazards  | Low            | NA                  | воѕ, нмс              | 2023     | Low      |
| 21          | 21 Mutual Aid for Guilford Boat Yard        | Develop mutual aid agreement with Guilford Boat Yard to enable Public Educati<br>the sassistance prior to disasters. Town to assist boat yard in locating Preparedness<br>infantial drotage area.                       | Public Education &<br>Preparedness | Emergency<br>Preparedness                     | All Hazards  | Low            | NA                  | воѕ, нмс              | 2023     | Tow      |
| 22          | H&H Modeling for West River<br>Watershed    | Develop hydrologic and hydraulic model of the West River watershed as a way to prioritize miligation activities such as culvert and bridge upgrades, property acquisitions and elevations, and more modernic dependent. | Flood Hazards                      | Local Plans &<br>Regulations                  | Coastal and Riverine<br>Flood                                  | Medium         | NA                  | B&E, DPW              | 2023     | Low      |
| 23          | Infrastructure Upgrades along West<br>River | Upgrade bridges and culverts along West River south of Lake<br>Ouomnipaus.  | Flood Hazards                      | Structure & Infrastructure Projects           | Coastal and Riverine<br>Flood                                  | High           | Unlikely - HMA      | MdQ                   | 2023     | Low      |
| 24          | Drainage Improvements for Munger<br>Brook   | Improve drainage and Munger Brook flood conveyance in the area Flood Hazards that floods between County Road and Route 80.  | Flood Hazards                      | Structure & Infrastructure Projects           | Riverine Flood   | Medium         | Possible - HMA      | MdQ                   | 2023     | Low      |
| 25          | Elevation of Whitfield Street               | Create design plans to elevate Whitfield Street from Seaview Terrace to the entrance of the marina to minimize flooding and immove drainage   | Flood Hazards                      | Structure &<br>Infrastructure Projects        | Coastal and Urban<br>Flood; Coastal Erosion;<br>Sea Level Rise | нён            | Possible - HMA      | MdQ                   | 2023     | Low      |
| 56          | Elevate Low Spots on Seaside Avenue         |   | Flood Hazards                      | Structure &<br>Infrastructure Projects        | Coastal and Urban<br>Flood: Coastal Erosion:                   | High           | Unlikely - HMA      | MdQ                   | 2023     | Low      |
| 27          | Accommodate Migration of Tidal<br>Wetlands  | Set aside sufficient land for landward migration of tidal wetlands.   | Flood Hazards                      | Natural Systems<br>Protection                 | Coastal Flood; Coastal<br>Erosion; Sea Level Rise              | Very High      | Bonds               | BOS                   | 2018     | Low      |
| 28          | ~ ~   | Provide technical assistance and outreach to owners of private Class B and Class C dams regarding inspections and maintenance.  | Public Education &<br>Preparedness | Education & Awareness Dam Failure<br>Programs | Dam Failure  | Low            | NA                  | Engineering           | 2019     | Low      |
| 29          | Evaluate Unclassified Dams                  | Evaluate and classify the seven unranked dams in Guilford.  | Public Education &                 | Structure &                                   | Dam Failure  | Low            | NA                  | Engineering           | 2019     | Low      |
| 30          | 30 Public Outreach for Wildfire Hazards     | Continue to support public outreach programs to increase<br>awareness of forest fire danger, equipment usage, and protecting<br>homes from wildfires.   | Public Education &<br>Preparedness | Education & Awareness Wildfire<br>Programs    | Wildfire   | Low            | NA                  | FD                    | 2018     | Low      |
| 31          | 31 Phragmites Control                       | Develop a program of phragmites control that minimizes fires (work with CT DEEP on Phragmites Control Projects).  | Trees                              | Natural Systems<br>Protection                 | Wildfire   | Medium         | NA                  | FD, Natural Resources | 2020     | row      |

Lead Departments: BDE = Board of Education; BOS = Board of Selectimen; BRE = Buildings and Engineering Department; DPR = Department of Parks and Recreation; DPW = Department of Public Works; EMA = Emergency Management Agency; FD = Fire Department; HMC = Hazard Mitigation Commission; PZC = Planning and Zoning Commission; TW = Tree Warden.

\* Exported from SCRCOO's Mitigation Action Tracker, April 2018

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SCRCOG Jurisdiction-Specific Mitigation Actions 2018-2023

Hamden Mitigation Actions

| Priority                    | High   |  |  | E   | E  | e   | _                               | -   | -  |
|-----------------------------|--|--|--|---|--|---|---------------------------------|---|--|
|                             | Hi   | High   | High   | Medium  | Medium   | Medium  | Medium                          | Medium  | Medium   |
| Implementation<br>Schedule  | September 2020   | September 2017 –<br>September 2019   | Through 2023   | September 2019  | June 2021  | September 2021  | September 2022                  | Through 2023  | Through 2023   |
| Lead Department             | FEMA   | Hamden Engineering   | Tree Commission, in<br>coordination with<br>Hamden Tree Alliance   | United Illuminating   | Town of Hamden   | Town of Hamden  | Hamden Engineering              | Tree Commission, in<br>coordination with<br>Hamden Tree Alliance  | Tree Commission, in<br>coordination with<br>Hamden Tree Alliance   |
| Potential Funding<br>Source | FEMA   | Fed/Local  | N/A  | United Illuminating and United Illuminating its contractors | Local Capital Budget                                     | Local Capital Budget  | Local Capital Budget            | Local Capital Budget  | Local Capital Budget   |
| Estimated Cost              | \$55,000   | \$8,300,000  | N/A (staff time and in-<br>kind contributions from<br>HTA)   | \$50,000  | 000'08\$   | \$500,000 - 1,000,000   | \$15,000,000                    | \$10,000  | \$5,000  |
| Hazard(s) Addressed         | Riverine Flood   | Riverine Flood   | Severe Winter Storm/Nor easter, Hurricane/Tropical Storm; Urban Flood;   | Severe Winter Storm/Nor'easter; Hurricane/Tropical          | Severe Winter<br>Storm/Nor'easter                        | Riverine and Urban<br>Flood   | Riverine and Urban              | Severe Winter Storm/Nor'easter; Hurricane/Tropical storm: Lirban Elood:   | Severe Winter Storm/Nor'easter; Hurricane/Tropical Storm; Urban Flood;   |
| Mitigation Category         | Local Plans &  | Structure & Infrastructure Projects  | Natural Systems<br>Protection  | Natural Systems<br>Protection                               | Local Plans &<br>Regulations                             | Structure & Infrastructure Projects   | Structure &                     | Natural Systems<br>Protection   | Natural Systems<br>Protection  |
| Mitigation Goal             | Community Planning   | Flood Hazards  | Trees  | Trees   | Community Planning                                       | Flood Hazards   | Flood Hazards                   | Trees   | Trees  |
| Action Description          | Update FEMA flood study for Hamden using LIDAR technology. | Replace Skiff Street bridge with a wider one that will reduce upstream flooding. | Promote the conservation and stewardship of green infrastructure. Trees within the Town, including a vibrant tree campy, to reduce flooding and minimize the unian theat island effect. This includes flooding and minimize the unian theat island effect. This includes minimize the unian text island effect. This includes minimize the unian text island effect. | Tree pruning adjacent to power distribution wires.          | Study town buildings to determine snow removal criteria. | Raise Paradise Avenue South of Howard Raise Paradise Avenue south of Howard Drive.  Drive | Replace Mill River Pump Station | Develop and conduct an outreach campaign to increase the education and avareness of citizens on what they can do to help preserve, maintain, and protect healthy trees throughout Hamden. | Develop an action plan to significantly increase tree planting, caring Trees for these newly planted trees (including watering when necessary), and protecting our existing healthy trees. Emphasize the essential services that trees provide, which includes radius hazard risk. |
| Action Title                | FEMA Flood Study Update - Part II                          | Skiff Street Bridge Replacement  | Promote Nature-Based Solutions for<br>Hazard Mitigation  | Tree Pruning  | 5 Snow Load Study  | Raise Paradise Avenue South of Howard<br>Drive  | Replace Mill River Pump Station | Educational Outreach on Tree<br>Preservation  | Integrate Hazard Mitigation with Tree<br>Preservation Planning   |
| Action<br>#                 | 1  | 2  | m  | 4   | 2  | 9   | 7                               | 60  | 6  |

\* Exported from SCRCOG's Mitigation 4 ction Tracker, 4 pril 201.

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SCRCOG Jurisdiction-Specific Mitigation Actions 2018-2023

Madison Mitigation Actions

| ction # | Action Title  | Action Description  | Mitigation Goal                    | Mitigation Category                    | Hazard(s) Addressed                               | Estimated Cost           | Potential Funding<br>Source   | Lead Department   | Implementation<br>Schedule               | Priority     |
|---------|---|---|------------------------------------|--|---|--------------------------|---|---|--|--------------|
| 1       | Radio Infrastructure Improvements   | New dispatch consoles, microwave connectivity between towers; Public Educatic manufcast to allow communication for both towers simultaneously; Preparedness insurfactures.                  | Public Education &<br>Preparedness | Emergency<br>Preparedness              | All Hazards                                       | \$1,500,000              | General Municipal<br>Funds  | Police Department                                       | Expected Completion in<br>October 2017   | Very High #1 |
| 2       | Adopt A 1-Foot Freeboard Requirement in the Flood plain Management Ordinance (CRP Action TR3)   | Adopt the FEMA suggested 1-foot freeboard requirement in the next update of the Floodplain Management Ordinance.  | Flood Hazards                      | Local Plans &<br>Regulations           | Coastal and Riverine.<br>Flood                    | N/A                      | N/A (absorbed into<br>existing departmental<br>funding)               | Floodplain<br>Administrator / Town<br>Engineer          | 0-1 year                                 | Very High #2 |
| m       | Expand the Definition of 'Substantial<br>Improvement' in the Floodplain<br>Management Ordinance to Include<br>Improvements Made Over Five Years             | Adopt a five-year-flook back period" to further efforts to bring non-<br>complying stuctures into compliance with the FEMA construction<br>standards.                                       | Flood Hazards                      | Local Plans &<br>Regulations           | Coastal and Riverine<br>Flood                     | N/A                      | N/A (absorbed into existing departmental funding)                     | Floodplain<br>Administrator / Town<br>Engineer          | 0 - 1 year                               | Very High #3 |
| 4       | Generator installation at Town and<br>School Facilities   | Install new generators at critical municipal facilities.  | Public Education &<br>Preparedness | Emergency<br>Preparedness              | All Hazards                                       | Varied based on location | FEMA Hazard Mitigation Emergency<br>Assistance Funding Manageme       | Emergency<br>Management                                 | 0 - 5 years                              | Very High #4 |
| 2       | Utilize Municipal GIS Program in Hazard<br>Mitigation Planning Efforts  | Utilize GIS to map areas that are at risk of flooding, identify local evacuation routes, etc.   | Community Planning                 | Local Plans &<br>Regulations           | All Hazards                                       | \$2,500                  | Municipal Funding<br>Sources  | Emergency<br>Management                                 | 0 - 2 years                              | Very High #5 |
| 9       | Middle Beach Road Revetment (CRP<br>Action MBR1)  | proximate 750-foot-long stone revetment and.  | Flood Hazards                      | Structure &<br>Infrastructure Projects | Coastal Flood; Coastal<br>Erosion; Sea Level Rise | \$600,000                | FEMA Hazard Mitigation Public Works and<br>Grant Program Engineering  | Public Works and<br>Engineering                         | 5 - 10 years                             | High         |
| 1       | Garvin Point Bulkhead (CRP Action SC2)  | Rehabilitation of an approximate 280-foot-long steel sheet pile<br>bulkhead at Garvin Point.  | Flood Hazards                      | Structure &<br>Infrastructure Projects | Coastal Flood; Coastal<br>Erosion; Sea Level Rise | \$400,000                | FEMA Hazard Mitigation Public Works and<br>Grant Program Engineering  | Public Works and<br>Engineering                         | 0 - 5 years                              | High         |
| 00      | East River Flood Mitigation   | Installation of a flood control structure adjacent to the East River. Flood Hazards   | Flood Hazards                      | Structure &<br>Infrastructure Projects | Coastal Flood; Coastal<br>Erosion; Sea Level Rise | \$500,000                | Emergency Watershed<br>Program/USDA Natural<br>Resources Conservation | Public Works and<br>Engineering                         | 5 - 10 years                             | High         |
| on .    | Surf Club Dune Restoration (CRP Action SC2)   | Surf Club Dune Restoration (CRP Action   Restoration of coastal dune at Surf Club Recreation Facility, SC2)   | Flood Hazards                      | Natural Systems<br>Protection          | Coastal Flood; Coastal<br>Erosion; Sea Level Rise | \$200,000                | EEMA Hazard Mitigation Public Works and<br>Grant Program Engineering  | Public Works and<br>Engineering                         | 0 - 5 years                              | High         |
| 10      | Review Suitability of Town Facilities for<br>Alternate Shelter Locations  | Evaluate the suitability of other municipal facilities to serve as shelters during storm events.  | Public Education &<br>Preparedness | Structure &<br>Infrastructure Projects | All Hazards                                       | N/A                      | N/A (absorbed into existing departmental funding)                     | Emergency<br>Management                                 | 0-2 years                                | High         |
| 11      | Update Stormwater Management<br>Regulations   | Adopt new stormwater management regulations and Low Impact Development (LID) standards into the Town of Madison Planning & Zoning Regulations to help address issues stemming from rouffine | Flood Hazards                      | Local Plans &<br>Regulations           | Urban Flood                                       | N/A                      | orbed into<br>departmental  | Engineering and Land<br>Use                             | 0 -1 years                               | High         |
| 12      | Incorporate a stand-alone hazard<br>mitigation section in the Plan of<br>Conservation and Development (POCD)  | Highlight hazard mitigation actions more prominently in the next update of the Plan of Conservation and Development (POCD).   | Community Planning                 | Local Plans &<br>Regulations           | All Hazards                                       | N/A                      | N/A (absorbed into<br>existing departmental<br>funding)               | Land Use  | Coordinated with<br>required 2023 update | Medium       |
| 13      | Circle Beach Road Maintenance<br>Standards (CRP Action CB1)   | Determine appropriate road maintenance standards for Circle Beach Road in recognition of repetitive damage due to flooding and storm surse.   | Flood Hazards                      | Structure &<br>Infrastructure Projects | Coastal Flood; Coastal<br>Erosion; Sea Level Rise | N/A                      | N/A (absorbed into existing departmental funding)                     | Emergency<br>Management                                 | 0-2 years                                | Medium       |
| 14      | Implement public outreach efforts to<br>ensure residents are adequately<br>prepared for natural bazard events   | Employ various communication measures (website, email, etc.) to help residents be prepared for natural hazard event.  | Public Education &<br>Preparedness | Awareness                              | All Hazards                                       | N/A                      | sorbed into<br>departmental   | Emergency<br>Management                                 | 0 -2 years                               | Medium       |
| 15      | Identify Hazard Mitigation Structure and Ensure that proposed hazard mi<br>Infrastructure Projects in the Five-Year five-year capital plan.<br>Canital plan | Ensure that proposed hazard mitigation projects are included in the Community Planning five-year capital plan.  | Community Planning                 | Structure &<br>Infrastructure Projects | All Hazards                                       | N/A                      | N/A (absorbed into<br>existing departmental<br>funding)               | Public Works and<br>Engineering / Finance<br>Department | Completed by July 1,<br>2018             | Medium       |

South Central Region Multi-Jurisdiction Hazard Mitigation Plan

\* Exported from SCRCOG's Mitigation Action Tracker, April 2018

SCRCOG Jurisdiction-Specific Mitigation Actions 2018-2023

|   | Action Description   | Mitigation Goal                    | Mitigation Category           | Hazard(s) Addressed  | Estimated Cost      | Potential Funding<br>Source                             | Lead Department   | Implementation<br>Schedule   | Priority |
|---|--|------------------------------------|-------------------------------|--|---------------------|---|---|------------------------------|----------|
| eering<br>to the  | Form a Hazard Mitigation Plan Steering Convene a Hazard Mitigation Plan Steering Committee to committee and empty to the periodically review hazard mitigation priorities and actions. Anotaid selection of Selection Provided to Selection. | Community Planning                 | Local Plans &<br>Regulations  | All Hazards  | N/A                 | N/A (absorbed into existing departmental funding)       | Office of the First<br>Selectman                        | Upon plan adoption           | Medium   |
| Increase Town Wide Tree & Limb Maintenance Budget to Limit Road Blockage and Power Outages During Storms (CRP Action PP2) | Increase funding for municipal tree and limb maintenance.  | Trees                              | Natural Systems<br>Protection | Severe Winter Storm/Nor'easter; Hurricane/Tropical Storm; Urban Flood; | \$15,000 - \$25,000 | Municipal Funding<br>Sources                            | Public Works and<br>Engineering / Finance<br>Department | Completed by July 1,<br>2018 | Medium   |
| an  | Update Emergency Operations Plan Perform annual updates of the Local Emergency Operations Plan.<br>Annually  | Public Education &<br>Preparedness | Emergency<br>Preparedness     | All Hazards  | N/A                 | N/A (absorbed into<br>existing departmental<br>funding) | Emergency<br>Management                                 | Annually                     | Medium   |
|   | Plan for extended periods of outages as part of routine emergency Public Education & preparedness planing and incorporate efforts to be more self. Preparedness refarm future such nexts.  | Public Education &<br>Preparedness | Emergency<br>Preparedness     | All Hazards  | N/A                 | N/A (absorbed into<br>existing departmental<br>funding) | Emergency<br>Management                                 | Annually                     | Medium   |
| Compile first floor elevation data for houses in the flood zone   | Through a combination of research and field work, compile first loor elevation data for all homes within the flood zone.   | Flood Hazards                      | Local Plans &<br>Regulations  | Coastal and Riverine<br>Flood  | N/A                 | N/A (absorbed into existing departmental                | Building Department                                     | 0 - 2 years                  | Low      |

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South Central Region Multi-Jurisdiction Hazard Mitigation Plan

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SCRCOG Jurisdiction-Specific Mitigation Actions 2018-2023

Milford Mitigation Actions

| tion# | Action Title   | Action Description  | Mitigation Goal                    | Mitigation Category                    | Hazard(s) Addressed                               | Estimated Cost | Potential Funding<br>Source        | Lead Department             | Implementation<br>Schedule                   | Priority |
|-------|--|---|------------------------------------|--|---|----------------|------------------------------------|-----------------------------|--|----------|
| 1     | 300 KW Fuel Cell-Housatonic WWTP   | Provide continuing heat and power supply to sewage treatment plant.   | Public Education &<br>Preparedness | Emergency<br>Preparedness              | All Hazards                                       | \$4,000,000    | Grant funding                      | Wastewater                  | 2 years: December 2020                       | High     |
| 2     | Annual Survey and Monitoring for<br>Woodmont Beach (required by ACOE)                    | Woodmont Beach study and investigate erosion control, repair/replacement of shoreline storm drains and sand replenishment. This amount will be used to fund the study only.   | Community Planning                 | Natural Systems<br>Protection          | Coastal Flood; Coastal<br>Erosion; Sea Level Rise | \$10,000       | Grant funding                      | рьм                         | Annual                                       | High     |
| 8     | Wepawaug River Pond Dredging/Dam<br>and Shore Rehabilitation                             | Dredge Wepawaug River Ponds (North St. (upper) Duck Pond, City Hall (wee) Under Pond, and rooped Street Borol). Repail dans and shore walls. The ponds have been filled with sid and debits which threaters widiffer and habitast. Lack off sediment storage behind dams is causing silation of the lazhor requiring frequent dredging. Dredging, dam and shore repair has not been done in | Flood Hazards                      | Natural Systems<br>Protection          | Coastal Flood; Coastal<br>Erosion; Sea Level Rise | \$2,100,000    | Bonds                              | DPW                         | 4-5 years. November 2018                     | High     |
| 4     | Gulf Beach   | Gulf Beach maintenance and sand replenishment as needed.  | Flood Hazards                      | Natural Systems<br>Protection          | Coastal Flood; Coastal<br>Erosion; Sea Level Rise | \$40,000       | Grant funding                      | DPW                         | Annual (seasonal)                            | High     |
| s's   | Milford Harbor   | Dredging of Milford's Inner Harbor, Federal Channel, and Federal<br>Anchorage.  | Flood Hazards                      | Natural Systems<br>Protection          | Coastal Flood; Coastal<br>Erosion; Sea Level Rise | 63,850,000     | Federal funds and TBD              | ACOE & Harbor<br>Commission | 5 years: December 2020                       | High     |
| 9     | Walnut /Wildemere Beach (CRP Action<br>WW3)  | Coastal resiliency plan and permitting project for sand replenishment and outfall replacement / repair.   | Flood Hazards                      | Natural Systems<br>Protection          | Coastal Flood; Coastal<br>Erosion; Sea Level Rise | \$525,000      | CDBG-DR State and<br>Federal funds | MdQ                         | 3-5 years: November<br>2016 - September 2019 | High     |
| 7     | Gulf Street & Welchs Point Road Bluff<br>Stabilization                                   | The natural earth bluff was eroded by Storm Sandy, if it continues to erode, it will expose the underground utilities and endanger the asphalt road, Planning and permitting project only.  | Flood Hazards                      | Natural Systems<br>Protection          | Coastal Flood; Coastal<br>Erosion; Sea Level Rise | \$275,000      | CDBG-DR State and<br>Federal funds | Мч                          | 3-5 years: November<br>2016 - November 2018  | High     |
| 00    | Bayview Beach Area Flooding Study and<br>Drainage Improvements (CRP Action<br>BB2)       | Bayview Beach Atea Fboding Study and Drainage Improvements in the axes of Fided Court. The proposed planning, permitting, and construction project will mitigate flooding dangers in the area and provide safer access through the streets.   | Flood Hazards                      | Structure &<br>Infrastructure Projects | Coastal Flood; Coastal<br>Erosion; Sea Level Rise | \$1,726,150    | CDBG-DR State and<br>Federal funds | DPW                         | 3-5 years: October 2016<br>- June 2019       | High     |
| 6     | Beachland Avenue Road Elevation (CRP<br>Action MC3)                                      | Elevate the lower portion of Beachland Avenue to mitigate flooding.   | Flood Hazards                      | Structure &<br>Infrastructure Projects | Coastal Flood; Coastal<br>Erosion; Sea Level Rise | \$638,250      | CDBG-DR State and<br>Federal funds | DPW                         | 3-5 years: November<br>2016 - November 2018  | High     |
| 10    | Crescent Beach Resiliency (CRP Action<br>BW2 and BW3)                                    | Analysis of resiliency options for the Woodmont Creacent Beach. The proposed project is a three-part project that Will include a survey and analysis of Creacent Beach and the surrounding area, planning stage, and a final design stage, Grant # 6206, Expiration   | Flood Hazards                      | Structure &<br>Infrastructure Projects | Coastal Flood; Coastal<br>Erosion; Sea Level Rise | \$225,000      | CDBG-DR State and<br>Federal funds | DPW                         | 1-2 years. June 2019                         | High     |
| 11    | Pelham Street (Bay Street-paper street) Public Access Resiliency (CRP Action MC and MC7) | Analysis of resiliency options to stabilize bluff and protect public access at the base of the Bay Street (paper street). Planning and permitting nonier and  | Flood Hazards                      | Natural Systems<br>Protection          | Coastal Flood; Coastal<br>Erosion; Sea Level Rise | \$150,000      | CDBG-DR State and<br>Federal funds | DPW                         | 1-2 years June 2019.                         | High     |
| 12    | Eisenhower Park Pond - Wepawaug<br>River Dredging/Dam Spillway<br>Rehabilitation         | Dredge Wepawaug River Pond at Eisenhower Park. Repair dams and shore walls. The pond has been filled with sill and debris which threateness wildlife and habitals. Dredging, dam and spillway repair the control has not not in a second discharate.  | Flood Hazards                      | Natural Systems<br>Protection          | Coastal Flood; Coastal<br>Erosion; Sea Level Rise | \$1,545,000    | Grant funding                      | маа                         | 3-5 years: November<br>2021 - November 2023  | High     |
| 13    | Gulf Beach Breakwater (CRP Action GB-1)  | Design Plan, Permitting and construction of a stone breakwater to protect Gulf Beach from sand erosion and sediment accumulation in Miford Harbor.  | Flood Hazards                      | Structure &<br>Infrastructure Projects | Coastal Flood; Coastal<br>Erosion; Sea Level Rise | \$503,500      | CDBG-DR State and<br>Federal funds | DPW                         | 5 years; September<br>2014 - September 2019  | High     |

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South Central Region Multi-Jurisdiction Hazard Mitigation Plan

\* Exported from SCRCOG's Mitigation Action Tracker, April 2018

SCRCOG Jurisdiction-Spetific Mitigation Actions 2018-2023

| Priority                    | High   | High  | High  | High  | High   | High  | High  | High  | High  | Medium   | Medium   | Medium  | Medium   | Medium   |
|-----------------------------|--|---|---|---|--|---|---|---|---|--|--|---|--|--|
| Implementation              | 5 years: September<br>2014 - September 2019  | 3-4 years: December<br>2021 - December 2022   | 3-5 years: November<br>2021 - November 2023 | 2 years: October 2017 -<br>October 2019   | 4 years: 2018 – 2022   | 2 years: January 2017 -<br>June 2018  | 2019  | 2015 - April 2018   | 2018  | 5 years: September<br>2023   | 1-2 years: August 2019   | 4-5 years: November<br>2019 - November 2023   | 3-5 years: November<br>2021 - November 2024              | 5 years: August 2023   |
| Lead Department             | мда  | MdG   | Wastewater                                  | MdQ   | МФ   | Open Space & Natural<br>Resource Agent  | NRCS  | DPW   | DPW   | Recreation   | DPW - Engineering  | DPW   | Emergency<br>management                                  | MIS  |
| Potential Funding<br>Source | CDBG-DR State and<br>Federal funds   | Federal Funds & TBD   | Grant funding                               | CT DEEP Grant   | CDBG-DR State and<br>Federal funds   | CIRCA Grant (UConn<br>and DEEP)   | NRCS EWP/FPE Grant  | CDBG  | Grant funding   | Grant funding  | State  | Grant funding   | Grant funding  | Grant funding  |
| Estimated Cost              | \$1,180,480  | \$2,000,000   | \$200,000                                   | \$4,500,000   | \$501,537  | \$7,830   | \$140,000   | \$200,000   | \$1,300,000   | 000'088\$  | \$2,500,000  | \$30,000  | \$125,000  | \$100,000  |
| Hazard(s) Addressed         | Coastal Flood; Coastal<br>Erosion; Sea Level Rise  | Coastal Flood; Sea Level \$2,000,000<br>Rise  | Coastal and Urban<br>Flood; Sea Level Rise  | All Hazards   | Coastal Flood  | Coastal Flood; Coastal<br>Erosion; Sea Level Rise   | Coastal Flood; Sea Level \$140,000<br>Rise  | Coastal Flood; Sea Level \$200,000<br>Rise                      | All Hazards   | Coastal and Riverine<br>Flood  | All Hazards  | Riverine Flood  | Coastal and Riverine<br>Flood                            | All Hazards  |
| Mitigation Category         | Structure &<br>Infrastructure Projects   | Natural Systems<br>Protection   | Structure &<br>Infrastructure Projects      | Structure &<br>Infrastructure Projects  | Structure &<br>Infrastructure Projects   | Natural Systems<br>Protection   | Structure &<br>Infrastructure Projects  | Structure &<br>Infrastructure Projects                          | Emergency<br>Preparedness   | Natural Systems<br>Protection  | Structure &<br>Infrastructure Projects   | Local Plans &<br>Regulations  | Emergency<br>Preparedness                                | Emergency<br>Preparedness  |
| Mitigation Goal             | Flood Hazards  | Flood Hazards   | Flood Hazards                               | Public Education &<br>Preparedness  | Flood Hazards  | Flood Hazards   | Flood Hazards   | Flood Hazards   | Public Education &<br>Preparedness  | Community Planning   | Flood Hazards  | Flood Hazards   | Flood Hazards  | Public Education &<br>Preparedness   |
| Action Description          | Repair of Monningside revetment to protect Morningside Drive and Flood Hazards<br>infrastructure, Construction of a seawall to stabilize the eroding<br>hint | P processes 25% of the City's Sewage and portions of the ty are located in the zone AE (10). Proposal to protect the protecting and functions of the plant. | ry sewer system. Pump<br>nent for improving | ie power resilience to Parsons Government Center, City<br>oorside Middle School, Federal Senior Housing, and<br>enior Center facilities in the event of a power loss. | The road elevation project will mitigate street flooding occurring. If during lurar tides and provide a pedestrian sidewalk and boardwalk section. Planning and permitting project only. | This project is managing invasive vegetation in the Walnut Beach I<br>Dune and restoring native dune plantings. This will enhance dune<br>resilience, improve babital and enhance aesthetics. | Acquisition of 84 Cooper Avenue,  | Project to elevate the generator and equipment on Sailors Lane. | Proposed 10-acre Industrial land adjacent to the City's Transfer site. From Oronoque Road is being considered for purchase for disaster. From the proposed for | nation, natural resource & recreational<br>blain and water quality improvement, park | e deck, piers and abutments to the<br>repawaug River. The bridge was<br>en identified as requiring work to<br>and aesthetic charm. | Commission study to control flooding along Tumblebrookwhikh follows approximately 3,000 inteat reft from the Conage town line to Blood to Bloston Post Road). Watershed encompasses one 1500 acres of dieney by developed and populated area. Flooding cours in heavy rains-affecting many homes and flooding on Route 1. | Flood gauge and flood warning system upgrades town wide. | Where appropriate and when available the City needs to upgrade if II, mapping and communications infrastructure. This will give propabilities to mitigate and assess hazard risks and perform public |
| Action Title                | Morningside Bluff, Seawall and<br>Revetment (CRP Action MH1 and MH2)   | Beaver Brook WWTP Flood Control<br>Project (CRP Action SS1)   | Pump Station Flood Mitigation               | Microgrid Project   | Milford Point Road Elevation Project<br>(CRP Action MP-1)  | CIRCA Walnut Beach Dune Restoration<br>Project {CRP Action WW6}   | NRCS Emergency Floodplain and<br>Watershed Protection Program<br>FWD/FPFI (TBD Action Da.1) | Elevation of Sailors Lane Pump Station                          | Debris Management Site Acquisition  | Eisenhower Park Environmental/Existing<br>Renovations                                | Flax Mill Lane Bridge Repair   | Tumblebrook Flood Control Study   | City-Wide Flood Zone Warning System<br>Upgrade           | IT Infrastructure  |
| Action<br>#                 | 14   | 15  | 16  | 17  | 18   | 19  | 50  | 21  | 22  | 23   | 24   | 25  | 56   | 17   |

CRCOG Jurisdiction-Specific Mitigation Action 2018-2023

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SCRCOG Jurisdiction-Specific Mitigation Actions 2018-2023

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New Haven Mitigation Actions

| Action Action Title                                       | e e              | Action Description   | Mitigation Goal                    | Mitigation Category                    | Hazard(s) Addressed                            | Estimated Cost                | Potential Funding<br>Source   | Lead Department  | Implementation<br>Schedule                     | Priority  |
|---|------------------|--|------------------------------------|--|--|-------------------------------|---|--|--|-----------|
| Long Wharf Flood Protection                               | tion             | Implement flood protection recommendations from Long Wharf Flood Protection study including living shoreline, deployable flood dams at 1-55 underpasses, and planning and design of permanent broad such   | Flood Hazards                      | Structure &<br>Infrastructure Projects | Coastal Flood; Sea Level  >\$5,000,000<br>Rise | 000'000'5\$<                  | FEMA, USACE, and others   | Board of Alders with<br>City Plan  | 7/2019-6/2021                                  | Very High |
| 2 Downtown Green Infrastructure                           | iructure         | Installation of green infrastructure within the doomtoon drainage area to allevate pressure on the storm severe system. Roughly 200 incritions have been identified throughout the Downtoom drainage area. This is considered these 20 of the Trande 2 funding place 1 is the implementation of the proposed alternative recommended in the Downtoom Stormwarde red wholeling study, of the 5st million received in Tranche 2 funding, roughly 5.2, smillion wall be used for installation of green infrastructure and the remaining for the implementation of the stormwarder modeling study's recommended alternation.                             | Flood Hazards.                     | Natural Systems<br>Protection          | Urban Flood                                    | \$2,500,000                   | CDBG - DR (Tranche 2)   | Engineering<br>Department  | 8/2016- 6/2019                                 | Very High |
| Quinniblac River ribrab repairs                           | repairs          | Repair of existing riprap and seawall.   | Flood Hazards                      | Structure &                            | Coastal Flood                                  | \$300,000                     | Capital improvement   | Parks Department   | 7/2018-6/2019                                  | Very High |
| Lighthouse Point Park Care                                | arouse! Building | Lighthouse Point Park Carouse I Building Hoodproof existing Carousel Building to higher elevation in park to Flood Hazards<br>Prondmonting.  | Flood Hazards                      | Structure & Infrastructure Projects    | Coastal Flood                                  | \$1-\$2 million               | FEMA, CDBG-DR, others Parks Department  | Parks Department   | TBD  | Very High |
| City Point Flood Mitigation Measures Implementation.      | on Measures      | nt flood mitigation study.   | Flood Hazards                      | Structure & Infrastructure Projects    | Coastal Flood                                  | >\$5,000,000                  | TBD   | 18.0   | 180  | Very High |
| 6 CSO Clean Water Fund projects                           | rojects          | Sweral projects proposed: In stallation of approximately 75 bioswales for CSO reduction, within the West River Wattershed 2. CSO Cbasue and regulation impronements at Quinniplac/Ciffton Street, George/Temple Street, and Mitchell Drive Street, George/Temple Street, and Mitchell Drive Street, and Expendition of Street, Annual Street Pump Station to Upgrades 3. Union Street and East Street Pump Station to Upgrades 4. Yale Campus Turnibuli Street Area Sewer Separation Phase 2A 5. West River CSO Improvements at Crange Street, Ella T. Grasso Boulevard, and Whalley Avenue 6. Union Street Downtrown Crossing CSO Improvements 2018 | Flood Hazards.                     | Structure &<br>Infrastructure Projects | Coastal, Riverine, and<br>Urban Flood          | \$145,200,000 (total)         | Multiple: CWF/Bended GMHWPCA<br>Grant Loans/Sever<br>Lining Loans/Seve note<br>above under estimated<br>costs). | GNHWPCA  | All projects to be completed by 2022           | Very High |
| Mill River  |                  | implement recommendations of the Mill River planning study that forecast storm suge and sea level rise within the Mill River industrial obstict and then to assess there coastal zone management approaches; ratural attenuation, intensive infrastructure investment and a balance of new infrastructure with   | Flood Hazards                      | Structure &<br>Infrastructure Projects | Coastal and Riverine<br>Flood                  | >\$5,000,000                  | FEMA, USACE, and others.  | Board of Alders with<br>Engineering, Public<br>Works, City Plan, and<br>Economic Development | 7/2019-6/2021                                  | Very High |
| 8 Dam failure drill with Regional Water<br>Authority      | gional Water     | Work with Regional Water Authority to complete a drill of potential Regional Collaboration Emergency<br>Williams of the Work Withtiney, and Malby Dams which are all<br>located metroms at the Charles.  | Regional Collaboration             | Emergency<br>Preparedness              | Dam Failure                                    | Less than \$5,000 per<br>year | Operating budget  | Emergency<br>Management  | 8/2017-7/2018 for first<br>year, then annually | Very High |
| 9 Implementation of CRS Program for<br>Public Information | Program for      | The City Plan Department must ensure that the City makes progress in the many action times in the Plan Line gency harms will coordinate and lead bublic information Meetings at public libraries within Guinnipies, East Shore and City Point meighborhoods to eview the Cits railing system, the city's flood mitgalio is stategies, and flood preparedness.  | Public Education &<br>Preparedness | Education & Awareness<br>Programs      | Coastal Flood; Sea Level<br>Rise               | Less than \$5,000 per<br>year | Operating budget  | City Plan and<br>Emergency<br>Management   | 7/2016-6/2017 for first<br>year, then annually | Very High |

\* Exported from SCRCOG's Mitigation Action Tracker, April 2018

SCRCOG Jurisdiction-Specific Mitigation Actions 2018-2023

| #  | n<br>Action Title  | Action Description   | Mitigation Goal    | Mitigation Category                    | Hazard(s) Addressed                               | Estimated Cost  | Potential Funding<br>Source                                | Lead Department                        | Implementation<br>Schedule           | Priority |
|----|--|--|--------------------|--|---|---|--|--|--------------------------------------|----------|
| 10 | Beach Nourishment South of Pardee<br>Seawall                             | Beach nourishment in front of private homes on Townsend Avenue Flood Hazards for flood prevention.   | Flood Hazards      | Natural Systems<br>Protection          | Coastal Flood; Coastal<br>Erosion; Sea Level Rise | \$1,800,000   | CDBG-DR  | Engineering<br>Department              | 10/2017-5/2019                       | High     |
| 11 | River Street Buildhead   | Stroteline stabilization along city property to prevent further erosion along the Quinniples River including sections of steel buildhead and revetments with public access.  | Flood Hazards      | Structure &<br>Infrastructure Projects | Coastal Hood; Coastal<br>Erosion; Sea Level Rise  | Analysis and design<br>budget is<br>\$342,000; Construction<br>budget is \$3 million<br>(preliminary) | CDBG-DR for analysis<br>and design/TBD for<br>construction | Economic Development<br>Administration | 1BD                                  | High     |
| 72 | Downtown Stormwater Modeling and<br>Drainage System Improvements Project | Hydraufic study of the Downthown area including Union Avenue and Flood Hazards the Route 2 would peases. The result of this study will inform the sever system improvements to be made. The proposed alternative will be implemented through the design of another project that will be funded through CDBG-DR grant Tranche 2 (roughly \$1.5 million allocated so Tail).  | Flood Hazards      | Structure &<br>Infrastructure Projects | Urban Flood                                       | 000'05 £\$  | CDBG-DR (Tranche 1)  | Engineering<br>Department              | Began in 2015;<br>complete by 6/2019 | High     |
| £1 | Church Street South Residential Planning and Demand Analysis             | During Hurricane and other storm surges, excessive Thooling occurs and once the Story and any and are extremely whole sale community for residents and visitors. The scope of the Residential Planning and Demand analysis will determine the most sustainable residential and make does extructing (b) to be developed based on the area's need and will levenage existing planning initiatives included in the storm water and flood migration studies as well as included in the storm water and flood migration studies as well as community but no determine a value mis of housing and commercial developments for the redeveloped property. | Community Planning | Local Plans &<br>Regulations           | Coastal and Urban<br>Flood                        | 000'005\$   | CD8G-DR  | Livable Cities Initiative              | Uncertain (still TBD)                | High     |
| 14 | Morris Cove Drainage Improvement<br>Project                              | Redirection of existing drainage to improve conveyance of stormwater flow.   | Flood Hazards      | Structure & Infrastructure Projects    | Coastal and Urban<br>Flood                        | \$400,000   | Capital improvement  | Engineering<br>Department              | 7/2018-6/2019                        | High     |
| 15 | Fort Hale Park drainage outlet<br>rehabilitation                         | silt removal from an existing drainage channel. to the Armed Forces Reserve Center but would problem for residents near the USCG facility.   | Flood Hazards      | Structure &<br>Infrastructure Projects | Coastal and Urban<br>Flood                        | In kind from DEEP to<br>dredge outlets as part<br>of mosquito control.                                | Capital improvement  | Parks Department                       | 7/2018-6/2019                        | High     |
| 16 | East Shore Park shoreline stabilization                                  | Living Shoreline solutions are being studied, including, segmented sills with marsh fringe, regrading and vegetating waterfront slopes with armored toe, and improving public access to the waterfront.  | Flood Hazards      | Natural Systems<br>Protection          | Coastal Flood; Coastal<br>Erosion; Sea Level Rise | Approximately<br>\$500,000.   | CIRCA; City operating<br>budget                            | Parks Department                       | 7/2018-6/2019                        | High     |
| 16 | Criscuolo Park seawall   | Install wall along shoreline of park to prevent flooding of park.  | Flood Hazards      | Structure & Infrastructure Projects    | Coastal Flood                                     | \$750,000   | Capital improvement  | Parks Department                       | 7/2018-6/2019                        | High     |
| 16 |  | Lighthouse Point Park Carouse! Building   Conduct feasibility study to floodproof Carouse! building to higher<br>Floodproofing Study.  | Flood Hazards.     | Structure &<br>Infrastructure Projects | Coastal Flood; Sea Level \$50,000<br>Rise         | 000'05\$  | Operating budget   | Parks Department                       | 180                                  | High     |
| 16 | Fort Hale Park shoreline stabilization                                   | Install riprap and other shoreline stabilization measures.   | Flood Hazards      | Structure & Infrastructure Projects    | Coastal Flood; Coastal<br>Erosion; Sea Level Rise | \$225,000   | Capital improvement  | Parks Department                       | 7/2018-6/2019                        | High     |
| 16 | City Point Flood Mitigation Study  | A study to prepare storm surge and sea level rise model for the City Community Planning Point area to assess risk and propose protection and resilience strategies.  | Community Planning | Local Plans &<br>Regulations           | Coastal Flood                                     | \$425,000   | TBD  | City Plan                              | 7/2017-8/2018                        | High     |

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Region Multi-Jurisdiction Hazard Mitigation Plan

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SCRCOG Jurisdiction-Specific Mitigation Actions 2018-2023

North Branford Mitigation Actions

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|-----------------------------|---|--|---|--|---|--|---|--|---|--|-------------------------|
| Priority                    | High  | High   | High  | Medium   | Medium  | Medium   | Medium  | Medium                                       | Medium  | Medium                                   | LOW                     |
| Implementation<br>Schedule  | April 2018-October<br>2018  | February 2018-August<br>2018   | Annual / Recurring<br>Action  | Undetermined (still<br>TBD)  | July 2018-June 2023   | Undetermined (still<br>TBD)                          | July 2020-October 2021                          | July 2021-October 2022                       | July 2022-October 2023                                    | July 2020-July 2021                      | Undetermined (still     |
| Lead Department             | Emergency Operations / April 2018-October<br>Police Department 2018                                 | Emergency Operations / February 2018-August<br>Fire Department 2018  | State of CT / Utilities / DPW with State of CT / Annual / Recurring Local | NRCS / DEEP / FEMA   | Engineering<br>Department   | Engineering<br>Department                            | Engineering<br>Department                       | Engineering — Department                     | Engineering<br>Department                                 | Emergency<br>Management                  | Town Manager            |
| Potential Funding<br>Source | FEMA/DEEP   | EEMA/DEEP  | State of CT / Utilities /<br>Local  | DEEP / NRCS / Town   | Federal/State/Local   | FEMA / DEEP  | рот   | DOT  | State of CT / Local                                       | State of CT                              | DEEP / Local            |
| Estimated Cost              | 000'52\$  | 000'05\$   | 000′05\$  | \$2,000,000 - 4,000,000  | \$40,000  | 000'005\$ - 000'05\$                                 | \$2.50,000-500,000                              | \$500,000-750,000                            | \$200,000   | \$10,000                                 | \$50,000 - \$500,000    |
| Hazard(s) Addressed         | All Hazards   | All Hazards  | Severe Winter<br>Storm/Nor'easter:  | Riverine Flood   | Riverine Flood  | Riverine Flood                                       | Riverine and Urban<br>Flood                     | Riverine and Urban<br>Flood                  | Riverine and Urban<br>Flood                               | All Hazards                              | Riverine Flood          |
| Mitigation Category         | Emergency<br>Preparedness   | Emergency<br>Preparedness  | Natural Systems<br>Protection   | k<br>ure Projects  | Education & Awareness Riverine Flood Programs   | Structure & Infrastructure Projects                  |   | Structure &<br>Infrastructure Projects       | Structure &<br>Infrastructure Projects                    | Emergency<br>Preparedness                | Natural Systems         |
| Mitigation Goal             | Public Education &<br>Preparedness  | Public Education & Preparedness  | Trees   | Flood Hazards  | Public Education &<br>Preparedness  | Flood Hazards  | Flood Hazards                                   | Flood Hazards                                | Flood Hazards   | Public Education &<br>Preparedness       | Flood Hazards           |
| Action Description          | Installation of Replacement Stand-by Generator at North Branford Public Education & Police Station. | nstallation of Generator at Finehouse #1 Installation of Replacement Stand-by Generator at Company #1.<br>Firehouse. | Removal of trees alongside roads and power lines.                         | Construction of Farm River Flood Controls. Building a dam behind police station would help East Haven and North Branford — consideration should be given to a reduced project scope. | Increase public awareness regarding the potential for flooding, the Public Education 8 areas to be affected, the need for and availability of flood preparedness insurance. | ir elevate existing structures in flood prone areas. | Upgrade / Replace existing undersized culverts. | Upgrade / Replace existing bridge structure. | Elevate West Pond Road Extension in vicinity of Route 80. | Development and training of a CERT team. | Open space acquisition. |
| Action Title                | Installation of Generator at Police<br>Station  | Installation of Generator at Firehouse #1  | Tree Removal  | Farm River Flood Control Project   | Public Education and Outreach   | Removal or Elevation of Structures                   | Culvert replacement at Arthur Road              | Upgrade bridge at Harrison Road              | Elevate Route 80/West Pond Road<br>Intersection           | Add CERT Team                            | Open Space Acquisition  |

SCRCOG Jurisdiction-Specific Mitigation Actions 2018-2023

| gation Actions |   |                                    | 2018-2023  |                     |   |   |                 |
|----------------|---|------------------------------------|--|---------------------|---|---|-----------------|
| Action Title   | Action Description  | Mitigation Goal                    | Mitigation Goal Mitigation Category Hazard(s) Addressed Estimated Cost | Hazard(s) Addressed | Estimated Cost  | Potential Funding<br>Source                             | Lead Department |
| senerators     | Emergency Generators.   | Public Education &<br>Preparedness | Emergency<br>Preparedness  | All Hazards         | \$100,000   | FEMA Hazard Mitigation Fire Department<br>Grant Program | Fire Department |
| oad Project    | Pine River Road homes flood due to the Muddy River overflowing. Flood Hazards | Flood Hazards                      | Structure & Infrastructure Projects                                    | Riverine Flood      | \$1,700,000   | Federal/State/Local DPW                                 | DPW             |
| Project        | Downody flooding of Botton Board duct of the Muddly Bines                     | Shood Lizareds                     |  | acdall bac onixonid | Bittaching and Higher Canada Control of Total and Tours | CT DEED and Town  | Man             |

evelop and Distribute Materials to Back flow systems have been installed on a couple of homes—
omote Back Flow Prevention Devices yould use additional electrical—such as Myers with severe bills to
accommand hack flow assems for althories
belte tatestien on broughing in Streams Extension elected about not dumping into streams—don't dump
dOther Dialogues Systems.

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|  | South Central Region Multi-Jurisdiction Hazard Mitigation Plan |

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Orange Mitigation Actions

| Action Title                      | Action Description  | Mitigation Goal    | Mitigation Goal Mitigation Category Hazard(s) Addressed | Hazard(s) Addressed                                | Estimated Cost | Potential Funding<br>Source            | Lead Department                       | Implementation<br>Schedule | Priority     |
|-----------------------------------|---|--------------------|---|--|----------------|--|---------------------------------------|----------------------------|--------------|
| Tree Pruning and Removal          | Continue to ensure proper tree pruning and removal along roadsides, Town roads have trees hanging over roadways. Hurrisme winds could cause massive road closures and power outhasse. | Trees              | Natural Systems<br>Protection                           | Severe Winter Storm/Nor/easter; Hurricane/Tropical | Moderate       | Grant funding<br>(Federal/State/Local) | Town of Orange,<br>Highway Department | July 2018-June 2023        | Very High #1 |
| EMAC Meetings                     | Hold EMAC meetings once a month to include discussions on mitigation planning.  | Community Planning | Local Plans &<br>Regulations                            | All Hazards  | Low            | Town Funding                           | Emergency<br>Management               | July 2018-June 2023        | Very High #2 |
| Mallard Drive Access Improvements | Improve access to Mallard Drive neighborhood which becomes isolated during flood events. Currently can only be accessed from treat through retail naza.                               | Flood Hazards      | Structure & Infrastructure Projects                     | Flood  | Нівћ           | Grant funding<br>(Federal/State/Local) | Town of Orange,<br>Highway Department | July 2018-June 2023        | Very High #3 |

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SCRCOG Jurisdiction-Specific Mitigation Actions 2018-2023

Wallingford Mitigation Actions

| Action Title   | Action Description  | Mitigation Goal                    | Mitigation Category       | Mitigation Category Hazard(s) Addressed | Estimated Cost   | Potential Funding<br>Source                   | Lead Department                                      | Implementation<br>Schedule | Priority |
|--|---|------------------------------------|---------------------------|---|------------------|---|--|----------------------------|----------|
| Generator at Well No. 1 Production Well  | Generator at Well No. 1 Production Well Install emergency generator at the Well No. 1 production well to Public Education maintain water supply to the Town's system during power outages. Preparedness | Public Education &<br>Preparedness | Emergency<br>Preparedness | All Hazards                             | 000'09\$         | Post-disaster Mitigation Water Division Funds | Water Division                                       | 12 months                  | High     |
| Trunked Radio System   | Need better interoperability for communication.   | Public Education &                 | Emergency                 | All Hazards                             | \$6,000,000      | Local   | PD/FD  | 12-18 months               | High     |
| Emergency Response Planning and Exercising   | Need to plan and exercise response to incidents.  | Public Education &<br>Preparedness | Emergency<br>Preparedness | All Hazards                             | N/A (staff time) | Local   | PD/FD  | 3-12 Months                | High     |
| Generator at High School   | Install emergency generator at the High School to support primary Public Education & Shelter.   | Public Education &<br>Preparedness | Emergency<br>Preparedness | All Hazards                             | 000'005\$        | Post-disaster Mitigation<br>Funds             | Post-disaster Mitigation Civil Preparedness/EM Funds | N/A                        | Medium   |
| Enhance Public Notification System Everbridge—have the system but loutreach program to encourage i | Everbridge—have the system but people don't sign up. Design outreach program to encourage register.   | Public Education &<br>Preparedness | Emergency<br>Preparedness | All Hazards                             | N/A (staff time) | N/A   | PD/FD  | Through 2023               | Medium   |
| Maintaining Waterway   | Coordination with DEEP on Warehouse Point (debris is raising  | Flood Hazards                      | Natural Systems           | Riverine Flood                          | N/A (staff time) | N/A   | TBD  | Through 2023               | MOT      |

\* Exported from SCRCOG's Mitigation Action Tracker, April 2018 Page 20 of 23

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West Haven Mitigation Actions

| Action # | Action Title   | Action Description   | Mitigation Goal                    | Mitigation Category                    | Hazard(s) Addressed                               | Estimated Cost | Potential Funding<br>Source | Lead Department             | Implementation<br>Schedule         | Priority |
|----------|--|--|------------------------------------|--|---|----------------|-----------------------------|-----------------------------|------------------------------------|----------|
| ı        | Install Mechanized Tide Gates at Captair<br>Thomas Boulevard on Cove River                                       | Install Mechanized Title Gates at Captain Existing tide gates are deteriorated and not functioning properly.  New self-regulating gates will provide better flow both upstream and obsurctants or educióning and environmental and obsurctant or educióning and environmental environmenta | Flood Hazards                      | Structure & Infrastructure Projects    | Coastal Flood; Sea Level \$3,000,000<br>Rise      | 000'000'8\$    | Federal / State / Local     | Public Works                | January 2019 - June<br>2020        | High     |
| 7        | Upgrade Sewage Pump Stations   | Two pump stations are on the beach and below the 100-year base flood elevation. Six others are below the 100-year base flood elevation. These stations need to be upgraded to make them  | Flood Hazards                      | Structure &<br>Infrastructure Projects | Coastal Flood; Sea Level \$18,700,000<br>Rise     | \$18,700,000   | Federal / State / Local     | Public Works                | July 2018 - June 2023              | High     |
| m        | Outfall Pipe Reconstruction  | manners utterned settember Pollution Control Plant built in<br>lessifing outfail pipe from Water Pollution Control Plant built in<br>1968 is in dauger of damage due to reposure of only Hatal flows<br>and storms and requires lowering to be under the scabed and<br>needs enlarging to carry flows due to expected scalewel rise.   | Flood Hazards                      | Structure &<br>Infrastructure Projects | Coastal Flood; Sea Level \$22,000,000<br>Rise     | \$22,000,000   | Federal / State / Local     | Public Works                | January 2019<br>December 2022      | High     |
| 4        | Raise Beach Street Phase 2   | Phase 2 will raise the Beach Street from Phase 1 terminus to Morse<br>Avenue. This will provide access during storms and reduce flooding<br>in the area.   | Flood Hazards                      | Structure &<br>Infrastructure Projects | Coastal Flood                                     | 000'000'5      | Federal / State / Local     | Public Works                | January 2019 - June<br>2020        | High     |
| 50       | Nourish Beach and Dune Restoration at<br>Savin Rock Beach  | Construct dune and nourish beach to protect the properties from frequent flooding during storms. Install crossovers on the dune for hearh across and prepared from senated.  | Flood Hazards                      | Natural Systems<br>Protection          | Coastal Flood                                     | 000'000'9\$    | Federal / State / Local     | Public Works                | January 2019 - March<br>2020       | High     |
| 9        | Evaluate Road Access to Promote<br>Economic Development of Commercial<br>Properties in Floodplain                |  | Community Planning                 | Local Plans &<br>Regulations           | Coastal and Urban<br>Flood                        | \$65,000       | Federal/State/Local         | Planning and<br>Development | September 2018 -<br>September 2019 | High     |
| 7        | Property Buyout 3rd Avenue Extension   | Buy properties on 3rd Avenue Extension, Blohm Street in the Old<br>Field Creek Floodblain and demolish houses.   | Flood Hazards                      | Structure & Infrastructure Projects    | Coastal Flood                                     | \$2,000,000    | Federal                     | DPW/Planning                | 2018 - 2023                        | Medium   |
| 00       | Beach and Dune Management  | n to keep them in good   | Community Planning                 | Natural Systems<br>Protection          | Coastal Flood; Coastal<br>Erosion; Sea Level Rise | 000'05\$       | Federal / State / Local     | Public Works                | January 2020 - October<br>2020     | Medium   |
| 6        | Sediment Basin at Peck Avenue  | Construct sediment basin at Peck Avenue crossing of Old Field<br>Creek to tran sediments.  | Flood Hazards                      |  | Coastal and Riverine<br>Flood                     | \$10,000       | Local                       | Public Works                | June 2020                          | Medium   |
| 10       | Bayview Condos and First Avenue East<br>Shoreline Green Infrastructure   | Bayview Condominiums sit on a bluff with steep eroding slope causing hazard to the condominium. Slope stabilization with green infrastructure will reduce the hazard   | Public Education &<br>Preparedness | Natural Systems<br>Protection          | Coastal Erosion                                   | \$500,000      | Federal / State / Local     | Public Works                | June 2019 - June 2020              | Medium   |
| 11       | Study, design, and construct Cove River<br>channel and retention basin at Greta<br>Street and Most Spring Street | West Spring Street and Greta Street intersection floods during rain storms and affects adjacent properties. Upstream retention basin will reduce flooding  | Flood Hazards                      | Structure &<br>Infrastructure Projects | Urban Flood                                       | \$2,500,000    | Federal / State / Local     | Public Works                | January 2020 -<br>December 2022    | Medium   |
| 12       | Improve bridge and channel on Cove<br>River at Main Street and Painter Drive                                     | Reconstruct bridge and lower utilities below the bed for better flow conveyance. Improve channel and enlarge culvert under driveway to anortherine.  | Flood Hazards                      | Structure &<br>Infrastructure Projects | Riverine Flood                                    | \$2,000,000    | Federal / State / Local     | Public Works / State<br>DOT | January 2022 - June<br>2023        | Medium   |
| 13       | Implement Woodruff Street Seawall<br>Repair and Upgrade  | Raise 100° of seawall by 2' and stabilize backyard to reduce erosion. Flood Hazards<br>This section gets damaged and yard eroded during storms.  | Flood Hazards                      | Structure &<br>Infrastructure Projects | Coastal Flood                                     | \$100,000      | Federal / State / Local     | Public Works                | March 2020 -<br>September 2020     | Medium   |
| 14       | Implementation of Floodplain<br>Development Fee  | Research BMPs of other municipalities using development fees.<br>Develop drait concept to program: Review with focal ordinals and<br>business to determine flow project could work for West Haven and<br>appropriate Ees. Workwith Council and administration to   | Flood Hazards                      | Local Plans &.<br>Regulations          | Coastal and Riverine<br>Flood                     | \$20,000       | Federal/State/Local         | Planning and<br>Development | December 2019 -<br>December 2020   | Medium   |

\* Exported from SCRCOG's Mitigation Action Tracker, Apri

SCRCOG Jurisdiction-Specific Mitigation Actions 2018-2023

|                         | Action Title  | Action Description   | Mitigation Goal                              | Mitigation Category Hazard(s) Addressed       | Hazard(s) Addressed   | Estimated Cost | Potential Funding<br>Source            | Lead Department                         | Implementation<br>Schedule       | Priority |
|-------------------------|---|--|--|---|---|----------------|--|---|----------------------------------|----------|
| Adoption of Regulations | Adoption of Changes to Zoning<br>Regulations                                    | Reviewe MMPs for retaking height restrictions in the 100-year flood-plant, consider changes to "lookack period" in substantial improvements definition; Review MMPs of megibnoing, municipalities regarding (freeboard in scoses of 1 foot, Final step woord for to develop list of text amendments, review with Planning and Zoning Commission, and schedule for public rearing and | Community Planning Local Plans & Regulations | Local Plans &<br>Regulations                  | Coastal and Riverine<br>Flood   | \$25,000       | Local                                  | Planning and<br>Development             | December 2020 -<br>December 2021 | Low      |
| stallatio               | Installation of Signs to Educate the<br>Public                                  | Develop educational sign concept. Identify key locations. Develop design. Obtain public and commission review. Have signs manufactured. Instal signs in key locations. Publicize through more releases and drivushish.   | Public Education &<br>Preparedness           | Education & Awareness All Hazards<br>Programs | All Hazards   | \$25,000       | Federal/State/Local                    | Planning and<br>Development             | December 2021 -<br>December 2022 | Low      |
| in CRS                  | 17 Join CRS (CRP Action Pr6)  | Assess joining the FEMA Community Rating System (CRS) Program. Community Planning  |  | Local Plans &<br>Regulations                  | Coastal, Riverine, and<br>Urban Flood   | Low            | City / Department<br>Operating Budget  | Planning &<br>Development<br>Department | July 2020 - June 2021            | Low      |
| astal F                 | 18 Coastal Resilience Education and<br>Training for City Staff (CRP Action Ed1) | coasta Resilience Education and Perform education and training programs for munkipal personnel Public Education & raining for City Staff (CRP Action Ed.1), and staff to identify necesses between their areas of responsibility Preparedness and coasta constructions.  | Public Education &<br>Preparedness           | Education & Awareness<br>Programs             | education & Awareness Coastal Flood; Coastal Programs Erosion; Sea Level Rise | Low            | City / Department<br>Operating Budget; | Mayor                                   | July 2020 - June 2021            | Low      |

\* Exported from SCRCOG's Mitigation Action Tracker, April 2018

# SCRCOG Jurisdiction-Specific Mitigation Actions 2018-2023

Woodbridge Mitigation Actions

| uc  | Action Title                       | Action Description   | Mitigation Goal                    | Mitigation Goal Mitigation Category Hazard(s) Addressed Estimated Cost | Hazard(s) Addressed | Estimated Cost | Potential Funding<br>Source | Lead Department | Implementation<br>Schedule | Priority |
|-----|------------------------------------|--|------------------------------------|--|---------------------|----------------|-----------------------------|-----------------|----------------------------|----------|
| VPV | Address Repetitive Loss Properties | A fotal of seven (7) repetitive loss properties have been recorded flood hazards by PERAA with Locations in Woodbridge. The Town shall review and validate the data provided for these properties, and as appropriate, will analyse the causes of flooding in the repetitive loss areas and evaluate potential mitigation strategies. This may include but is not limited to an outreach project to those addresses in repetitive loss areas to inform them of potential manual shall manual assistment for flood mitigation projects. Currently under NFP politics. Severity of impact might be reduced due to remedial efforts downstream. | Flood Hazards                      | Education & Awareness Riverine Flood<br>Programs                       | Riverine Flood      | \$1,000,000    | N/A                         | TP2/building    | July 2018—July 2023        | Medium   |
| Ger | Generator for Animal Shelter       | Current building is being modified with an addition. Generator Public Education & and/or transfer switch needed.   | Public Education &<br>Preparedness | Emergency  | All Hazards         | \$100,000      | Grant                       | Animal Control  | July 2018 – July 2019      | Low      |

\* Exported from SCRCOG's Mitigation Action Tracker, April 2018 South Central Region Multi-Jurisdiction Hazard Mitigation Plan

## APPENDIX E. MITIGATION PLAN EVALUATION WORKSHEETS

# MITIGATION ACTION PROGRESS REPORT

| Mitigation Action Pro       | gress R       | eport      |                                |         |            |                 |
|-----------------------------|---------------|------------|--------------------------------|---------|------------|-----------------|
| Progress Report Perio       | od            | From Date  |                                |         | To Date    |                 |
| Action/Project Title        |               |            |                                | ·       |            |                 |
| Responsible Agency          |               |            |                                |         |            |                 |
| Contact Name                |               |            |                                |         |            |                 |
| Contact Phone/Email         |               |            |                                |         |            |                 |
| Project Description         |               |            |                                |         |            |                 |
| Project Goal                |               |            |                                |         |            |                 |
| Project Objective           |               |            |                                |         |            |                 |
| Project Cost                |               |            |                                |         |            |                 |
| Project Status              |               |            |                                |         |            |                 |
| Date of Project<br>Approval | Date of Start | of Project | Anticipated Date of Completion | Project | t Canceled | Project Delayed |
| Explanation of Delay of     | or Cost (     | Overruns   |                                |         |            |                 |

| Project Report Summary   |  |  |  |  |  |
|--|--|--|--|--|--|
|  |  |  |  |  |  |
| What was accomplished for this project during this reporting period? |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| What obstacles, problems, or delays did the project encounter?       |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| Plans for next reporting period.                                     |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

#### MITIGATION ACTION REVIEW WORKSHEET

| Plan Section     | Considerations  | Explanation |
|------------------|---|-------------|
| Planning Process | Should new jurisdictions and/or districts be invited to participate in future plan updates? |             |
|                  | Have any internal or external agencies been invaluable to the mitigation strategy?          |             |

| Plan Section             | Considerations   | Explanation |
|--------------------------|--|-------------|
|                          | Can any procedures (e.g., meeting announcements, plan updates) be done differently or more efficiently?                        |             |
|                          | Has the Advisory Committee undertaken any public outreach activities?  |             |
|                          | How can public participation be improved?  |             |
|                          | Have there been any changes in public support and/or decision-maker priorities related to hazard mitigation?                   |             |
| Capability<br>Assessment | Have jurisdictions adopted new policies, plans, regulations, or reports that could be incorporated into this plan?             |             |
|                          | Are there different or additional administrative, human, technical, and financial resources available for mitigation planning? |             |
|                          | Are there different or new education and outreach programs and resources available for mitigation activities?                  |             |
|                          | Has NFIP participation changed in the participating jurisdictions?   |             |
| Risk Assessment          | Has a natural and/or technical or human-caused disaster occurred?  |             |

| Plan Section           | Considerations  | Explanation |
|------------------------|---|-------------|
|                        | Should the list of hazards addressed in the Plan be modified?   |             |
|                        | Are there new data sources and/or additional maps and studies available? If so, what are they and what have they revealed? Should the information be incorporated into future plan updates? |             |
|                        | Do any new critical facilities or infrastructure need to be added to the asset lists?   |             |
|                        | Have any changes in development trends occurred that could create or reduce risks?  |             |
|                        | Are there repetitive losses and/or severe repetitive losses to document?  |             |
| Mitigation<br>Strategy | Is the mitigation strategy being implemented as anticipated? Were the cost and timeline estimates accurate?   |             |
|                        | Should new mitigation actions be added to the Action Plan? Should existing mitigation actions be revised or removed from the plan?  |             |
|                        | Are there new obstacles that were not anticipated in the plan that will need to be considered in the next plan update?  |             |

| Plan Section                   | Considerations  | Explanation |
|--------------------------------|---|-------------|
|                                | Are there new funding sources to consider?                                  |             |
|                                | Have elements of the plan been incorporated into other planning mechanisms? |             |
| Plan Maintenance<br>Procedures | Was the plan monitored and evaluated as anticipated?                        |             |
|                                | What are needed improvements to the procedures?                             |             |

|  | RFPOR |  |  |
|--|-------|--|--|
|  |       |  |  |
|  |       |  |  |

| Included under separate cover due to their size. |  |  |  |  |
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