# MILFORD HEALTH DEPARTMENT COVID-19 MONTHLY REPORT

#### July 2023 Edition



DATA OVERVIEW

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IMPACT OF COVID-19 BY RACIAL AND ETHNIC GROUPS

**COVID-19 BY GENDER** 

BY AGE







## **Data Overview**

#### IN THIS MONTH...

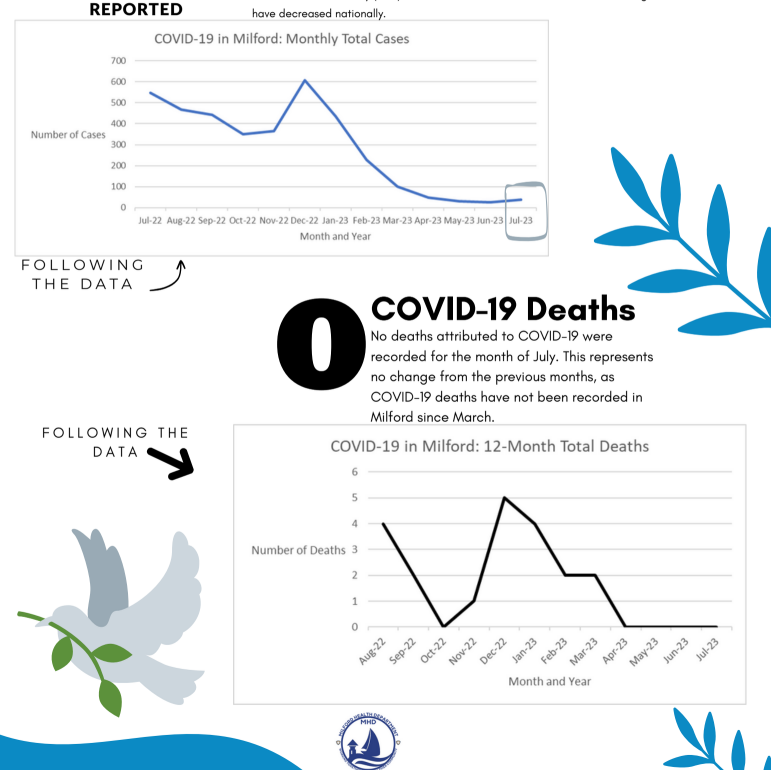


**COVID-19 CASES WERE** 

LET'S SEE THE NUMBERS ...

### A very slight increase in cases was recorded for this month.

With **38** cases of COVID-19 recorded in Milford for the month, it's an increase from the **25** cases that were recorded in June. Still, it is a much lower number than the number of cases recorded last July (**548**). The decrease could be attributed to how testing rates have decreased nationally.

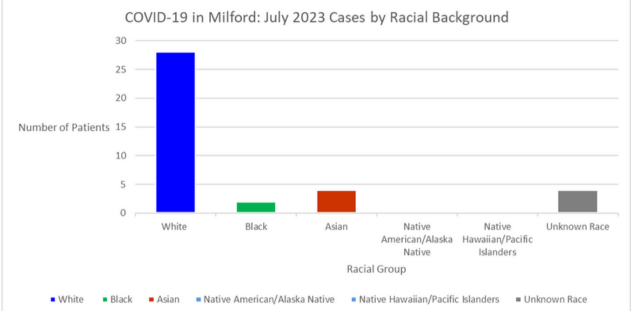


## Impact of COVID-19 by Racial and

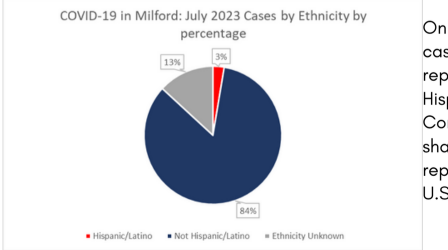


## **Ethnic Groups**





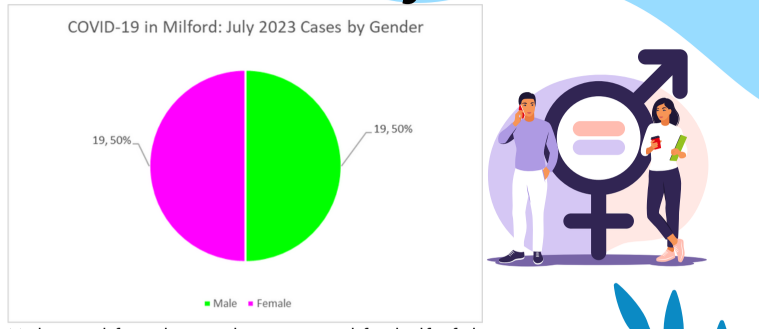
As can be seen, **Black** Americans accounted for **5%** of all COVID-19 cases but constitute **2.3%** of the city's population. Similarly, **Asian** Americans form **6.3%** of the population, but account for **10%** of all cases. **White** Americans, on the other hand, form **84.6%** of the city's population but account for **74%** of all cases. As is the case both statewide and nationally, Black Americans were disproportionally affected by COVID-19.



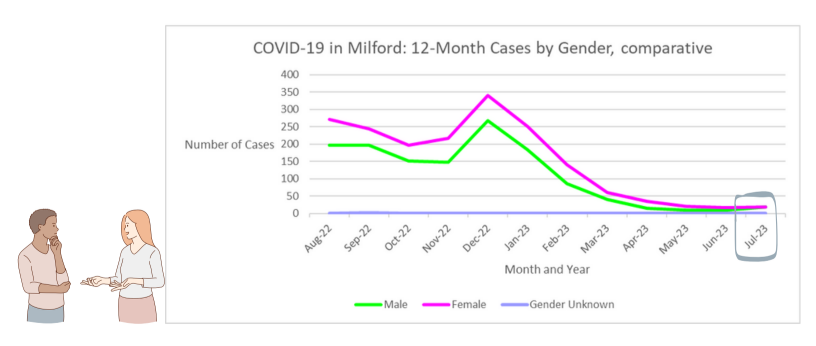
Only **3%** of the COVID-19 cases in Milford were reported in the Hispanic/Latin American Community. It is a lower share than the population's representation in the 2020 U.S. Census.



## **COVID-19 by Gender**

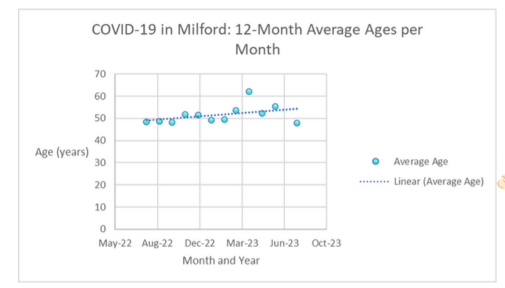


Males and females each accounted for half of the caseload of COVID-19. There were no significant discrepancies between them. This is in sharp contrast with the past 12 months, where females consistently reported more COVID-19 cases than males did.





## COVID-19 by Age-related Statistics





The majority of patients who reported cases of COVID-19 for the month have been in their late 40s, with an average age of around **48** years old. This decrease in age contrasts with previous months; the immediate months prior showed that most patients were at least 50.



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