

MILFORD BOARD OF EDUCATION BUDGET WORKSHOP

January 14, 2021

7:00 – 9:00 p.m.

Virtual Special Meeting and Live Streamed on YouTube

[MGAT Edu Link on YouTube](#)

Available on Optimum and Frontier Government Access Channels

Members of the public who wish to address the Board during public comment should email public-comment-request@milforded.org by 3pm on January 14, 2021 with a request for the link. The Public Comment portion of our agenda gives members of the public the opportunity *to comment* on matters that pertain to the Board of Education. Public comment is limited to agenda items only at Special meetings. Please keep in mind that the structure of our meeting does not allow for two-way dialogue during public comment or to answer questions and we ask that you keep your comments limited to 3 minutes.

Citizens who only want to watch the meeting should access the YouTube live stream: [MGAT Edu Link on YouTube](#) or one of the cable Government Access Channels.

Agenda

- I. Call to Order
- II. Roll Call
- III. Discussion of the Superintendent's Proposed 2021-22 Budget

PUBLIC COMMENT

Speakers may offer objective comments about school operations and programs. The Board encourages speakers not to express personal complaints or defamatory comments about the Milford Board of Education personnel or any person associated with the Milford Public School System. Security issues and matters relating to negotiations/grievances will not be permitted. Consistent with the principles of the Federal Education Right to Privacy Act, discussion of students is prohibited absent parental waiver. Public comment does not allow for two-way conversation between speakers and the Board. We welcome and appreciate your comments and opinions and all will be taken into consideration. Please note our meetings are televised and live-streamed on YouTube. We ask that you state your name and address for the record and limit your comments to three minutes.
Public Comment is limited to agenda items only.

- IV. Public Comment
- V. Adjournment