

NOTICE OF PUBLIC MEETING

Town of Durham Board of Selectmen

Kevin Nadeau, Chairman, Rob Pontau, Vice Chairman,
Todd Beaulieu, Richard George, Marc Farrin

A virtual ZOOM meeting of the Durham Board of Selectmen will be held on Tuesday, April 28, 2020, at 6:30pm. To join Zoom Meeting use URL <https://zoom.us/j/92412997877>. There is no password. Residents may also connect by phone by calling 1-253-215-8782 or 1-301-715-8592. The meeting ID 924 1299 7877. The meeting will also be streamed on Town Hall Streams which can be accessed through our website at www.durhamme.com. The meeting will NOT be available live on the local channel.

Please email any questions or concerns to Ruth Glaeser at adminasst@durhamme.com prior to the meeting. Public comment will be allowed. Please keep your microphone muted and raise your virtual hand when you want to speak.

AGENDA

Consideration of:

1. Call to Order & Establishment of Quorum
2. Pledge of Allegiance
3. Amendments to Agenda
4. Public Comment
5. Action & Discussion Items:
 - a. Discussion of Solid Waste Contract with Pine Tree Waste
 - b. Discussion of Trash Tags for Month of May
 - c. Discussion of Memorial Day Parade
 - d. Discussion of Town Meeting Options
 - e. Discussion of Warrant Articles
 - f. Discussion of Budget to be Presented at Town Meeting
 - g. Discussion of TAN
 - h. Letter of Support for Upgrade of Androscoggin River
6. Departments/Committees:
 - a. Fire Chief
 - b. Road Commissioner
 - c. Town Administrator
7. Consent Agenda: (Any Board member may request to have an item removed from the consent agenda for discussion)
 - a. Approve Treasurer's Payables Warrant
 - b. Approve Minutes for January 30, 2020, February 27, 2020, March 16, 2020, March 26, 2020 and April 14, 2020
 - c. Town Oath, Joseph Moore for Health Officer
 - d. Election Clerk Oaths (as presented)**
 - e. Correspondence
8. Selectmen's Comments:

Upcoming Meeting(s) and Town News:

Select Board Meetings will be held:

Tuesday, May 12, 2020 at 6:30 pm

Tuesday, May 26, 2020 at 6:30 pm

9. Adjourn