

**BARRINGTON SCHOOL COMMITTEE MEETING
BARRINGTON TOWN COUNCIL
JOINT MEETING
Barrington Middle School
261 Middle Highway | Presentation Room #1402 | Barrington, RI 02806**

**AGENDA
May 8, 2023 at 6:30pm**

**Webinar ID: [990 5177 3705 \(viewing and speaking during public comment\)](https://us06web.zoom.us/j/99051773705)
<https://us06web.zoom.us/j/99051773705>**

Livestream (viewing only): <https://www.barringtonschools.org/page/live-meeting>

Meeting Materials: <https://bit.ly/BSCPackets>

- A. Roll Call
- B. Barrington School Building Project Presentation
- C. Public Comment
- D. School Committee Vote: To Request Town Council Endorsement of Resolution in Support of Enabling Legislation for Bond Referendum
- E. Town Council Vote: To Endorse the Resolution in Support of Enabling Legislation for Bond Referendum
- F. Adjournment

Public Comment for Meetings Guidelines

Comments by the public that pertain to School District issues on or not on the meeting's agenda will be heard, prior to adjournment of the meeting. Individuals are requested to sign in with an email (if in person) and shall state their name and address for the record. Once speakers are recognized by the Chair, they have up to three (3) minutes per individual to address the Committee.

A vote may be taken on any item on this agenda. The order of business may be altered or suspended at any meeting by a majority of those present. Each regular business meeting shall continue until such time as all matters on the agenda have been considered and acted upon, provided, however, that at 10:00 p.m. the Chair may call for actions required before adjournment and a subsequent motion to adjourn. Barrington Middle School is accessible to the handicapped. Individuals requiring any accommodations for disabilities must notify Barrington Public Schools at 401-245-5000 (TTD 401-247-3750) not less than 48 hours in advance. Posted May 3, 2023 at 4:00 at Barrington School Administration, Barrington Middle School, Barrington Website and Rhode Island Secretary of State website.