



TOWN OF WESTFORD
Community Preservation Committee
55 Main Street
Westford, Massachusetts 01886
TEL (978) 399-2905 FAX (978) 399-2556

Agenda

Wednesday February 4, 2026
7:00 PM
Community Preservation Meeting
Virtual Meeting

Options available to access the Community Preservation Committee meeting remotely:

You are invited to a Zoom Public Meeting.

When: Feb 4, 2026 07:00 PM Eastern Time (US and Canada)

Topic: Community Preservation Committee 02-04-2026

Register in advance or at any time prior to the conclusion of this meeting by accessing the following link on your computer, smart phone or tablet:

<https://westfordma-gov.zoom.us/j/83166005800?pwd=bp2h65BcTZEI0pGFQxhsSvcQMb90Gb.1>

Please be advised this open meeting may be broadcast live via WCAT and recorded for playback online, video-on-demand viewing at <https://cloud.castus.tv/vod/westfordcat/?page=HOME>. Attendees are reminded that by attending this meeting, you consent to your likeness and audio being used and rebroadcast by WCAT, or by the Town.

If any member of the public wishing to attend this meeting seeks special accommodations in accordance with the Americans with Disabilities Act, please contact our office at 978-692-5501 extension 1 or email to accessibility@westfordma.gov.

1. FY26 CPA Application Hearings (Please note that all applications are available on the Town of Westford Community Preservation website) <https://www.westfordma.gov/392/Community-Preservation-Committee>
 - JV Fletcher Library Skylight
 - Graniteville Ball Field Safety Improvements
 - Jack Walsh Parking Improvements
 - Roudenbush Tennis Courts
 - Town Hall Roof & Cupola Restoration
 - Westford Museum Accessibility Upgrades & Exterior Restoration Design
2. Old Business
 - Approve 1/20/2026 Meeting Minutes
3. New Business

4. Future Meetings – Tentative Schedule for ATM Application Cycle

Tuesday February 10, 2026 – Applicant Presentations, Make Recommendations (if time allows)

Tuesday February 17, 2026 – Finish Any Outstanding Items/Make Recommendations (meeting if needed)