

TOWN OF LUNENBURG

Master Plan Steering Committee

Kim Duffy, Chair

Anthony Sculimbrene, Vice Chair

Gerald Reid, Clerk

Timothy Willsmer (Planning Board)

Teddy Doucette (Conservation Commission)



David Niose (Library Trustee)

Glenn Mcleod (Select Board)

Emily Young (School Committee)

Sondria Harp (At Large)

Mike Rupp (Finance Committee)

NOTICE OF MEETING - AGENDA

Wednesday, October 15, 2025 · 7:00 PM

Zoom Meeting (Remote)

In accordance with the requirements of the Open Meeting Law, please be advised that this meeting is being audio / video recorded. The agenda lists all the topics which may be discussed at the meeting, and those reasonably anticipated by the Chair. Votes may be taken from these discussions. Not all items may be discussed, and other items may be raised to the extent permitted by Open Meeting Law. Please be advised that the Town of Lunenburg utilizes Zoom platform as host for its hybrid and remote meetings; that the Zoom platform utilizes AI technology, known as "AI Companion," to create audio transcriptions of meetings to aid in the subsequent preparation of meeting minutes; and that AI Companion is activated immediately upon launching the Zoom application. You are hereby notified that this AI technology may capture audio prior to the start of the meeting and/or following the conclusion of the meeting.

Join Zoom Meeting: <https://us02web.zoom.us/j/81768710066?pwd=z0ANNelAV9n8JFLtZZNcmty2nEihN.1>

Meeting ID: 817 6871 0066. Passcode: 280749

One Tap Mobile: +16469313860,,81768710066# US +19292056099,,81768710066# US (New York)

Phone callers may unmute by pressing *6

1. Call to Order
2. Public Comment
3. Committee Comment / Reports
4. Meeting Minutes Review
 - a. 7/23/25
 - b. 8/13/25
 - c. 8/27/25
5. Review any new committee feedback on recommendation drafts
6. Continuation of Town Building capital projects prioritization recommendation
7. Next steps of Master Plan – Info Session at Smokestack Roasters Oct 22; Special Town Meeting Presentation Nov 18
8. Public Comment
9. Adjournment