



Green Mountain Transit Board of Commissioners Meeting
November 18, 2025 – 7:30 a.m.
Board Room, Burlington, Vermont

The mission of GMT is to promote and operate safe, convenient, accessible, innovative, and sustainable public transportation services in northwest and central Vermont that reduce congestion and pollution, encourage transit-oriented development, and enhance the quality of life for all.

Attendees may join in-person or remotely via Zoom.

To join the meeting via Zoom:

Video Conference: <https://us02web.zoom.us/j/7507551826>

- 7:30 a.m. 1. Open Meeting
- 7:31 a.m. 2. Adjustment of the Agenda
- 7:32 a.m. 3. Public Comment
- 7:37 a.m. 4. **Action:** Consent Agenda **Pages 3-12**
 - a. October 21, 2025, Board Meeting Minutes
 - b. Check Register
- 7:40 a.m. 5. **Action:** FY26 Capital Budget Adjustment – Matt Kimball **Pages 13-16**
- 8:00 a.m. 6. **Action:** FY27 Capital Budget – Matt Kimball **Pages 17-21**



- 8:15 a.m. 7. **Presentation:** GMT Urban Climate Assessment – Stephen Falbel and Jason Lorber **Pages 22-36**
- 8:44 a.m. 8. **Presentation:** CATMA Quarterly Update – Sandy Thibault
- 9:00 a.m. 9. **Action:** Authorization for Public Meetings for Potential Modifications to Franklin Commuter, Montpelier LINK, #1, and #11 – Chris Damiani
- 9:10 a.m. 10. **Report:** General Manager
- 9:20 a.m. 11. Reports: Board Committees (Finance, Leadership)
- 9:25 a.m. 12. Commissioner Comments
- 9:30 a.m. 13. Adjournment

Next GMT Board of Commissioners Meeting Date: December 2, 2025

NOTES

- Persons with disabilities who require assistance or special arrangements to participate in programs or activities are encouraged to contact Jamie Smith at 802-540-1098 at least 48 hours in advance so that proper arrangements can be made. Hearing disabled patrons can contact GMT through the Vermont Relay Service (711).
- Free transportation to and from GMT Board Meetings is available within the GMT service area. To make advance arrangements, please call GMT's Customer Service Representatives at 802-540-2468.