

## Performance Committee Meeting Minutes Thursday, April 25, 2024 101 Queen City Road, Burlington VT 05401

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.

	Present
2	Ash LaBombard, Marketing and Outreach
3	Dan Currier, VTrans
4	Stephen Falbel, Steadman Hill Consulting
5	Clayton Clark, General Manager
6	Commissioner Andrea Suozzo, Burlington
7	Commissioner Tasha Wallis, Washington County
8	Commissioner Henry Bonges, Milton
9	
10	Open Meeting
11	Commissioner Wallis opened the meeting at 3:02 PM.
12	
13	Adjustment of the Agenda
14	GM Clark requested that agenda item six be moved to earlier in the meeting so
15	all parties could participate. The committee adjusted the agenda accordingly.
16	
17	Public Comment
18	None
19	
20	National Transit Database Reporting
21	Stephen Falbel provided a brief overview of the (NTD) National Transit Database
22	reports before going over last year's NTD report for (GMT) Green Mountain
23	Transit. The Committee appreciated the snapshot of data and looks forward to
24	digging into this in the future.
25	
26	Performance Committee Mission Statement
27	Commissioner Wallis opened this item by asking the committee what they felt
28	should be included in the mission statement. The committee had a short
29	discussion and decided to discuss this further at the next meeting.



## 31 The committee commented on this topic during the review of the NTD reporting 32 and brainstorming of the mission statement. 33 34 **Commissioner Comments** 35 Commissioners touched upon the desire for performance measures and data and how to tell the story of GMT with this data. 36 37 38 Adjourn 39 Commissioner Bonges made a motion to adjourn; Commissioner Wallis seconded. All were in favor, and the meeting adjourned at 4:15 PM. 40

Considerations for Route/Run Review

30