

CAT LIFT Sub-Committee Agenda Wednesday, March 12th 2025

Recording:

https://tmshare.webex.com/recordingservice/sites/tmshare/recording/acab2407e18d1 03dbf9fe2420e3b9e04/playback

Password:

JitpMxm5

Agenda

- A. 9:30 Call to Order and Introductions Committee Co-chair
- **B. Safety on LIFT vehicles** Jon Lewis, TransDev General Manager **Action items:**

-None to report

- C. Third-party contractors discussion Eileen Turvey-Collins, Director, Accessible Transportation Programs
 Action items: -None to report
- D. TriMet staff updates
- NEXT On-Demand launch happening on 4/14
 Action items:

 Report at May's meeting how the launch went
- TDAD (Transit Driver Appreciation Day) happening on 3/18
 Action items:

 None to report
- LIFT vehicle wraps

Action items:

-Provide the committee a document of all of the TriMet LIFT vehicle wraps

created from North Pole Studio's

E. Standing agenda item(s)

• Eligibility stats

Action items:

-Justin to provide the number of applications that are received and the number of on-site assessments completed during monthly community engagement efforts.

-Provide an on-line calendar of when and where on-site applications and assessments are happening in the community. Dependent on approval from the non-profit agency.

-Provide an update on free fixed route pilot in upcoming business meeting -TriMet staff to look into the free Summer Youth pass being implemented into LIFT for no cost rides.

F. Committee Member Feedback & Discussion

• Winter Weather

Action items:

-TriMet staff to look into outbound calls to riders during weather cancelations and how the recording works with voicemails so riders hear the entire message.

- LIFT service district
 Action items:
 -None to report
- Open discussion

Action items:

-Miles Pengilly to provide talking points to the committee for Transit Day at the Capitol .

-TriMet staff to provide CAT members the name and contact number of their legislative representative, for those that cannot go down to the Capitol Building on 4/1.

G. 11:00 - Adjourn