

TriMet Reimagine Public Safety Advisory Committee Virtual Meeting

Tuesday, September 20th 2022, 3:30-5:00 p.m.

Zoom Link

Meeting ID: 821 2754 2474
Call-in number: +1 669 900 6833
Meeting code: 439977

	Wieeting code: 439977		
Topic	Details	Leader	Time
Welcome and introductions	Member, staff, guests introductions and meeting minutes approval	Dr. LaVerne Lewis	3:30-3:40
Meeting overview	Agenda	Marissa Clarke	3:40-3:45
Safety & Security Update	Highlights of monthly activities on the transit system	Pat Williams	3:45-3:50
Project Timeline	Review and plan moving forward	Andrew Wilson, Marissa Clarke	3:50-3:55
Safety Quarterly Report Final Review	Review of elements	Marissa Clarke	3:55-4:05
Draft Survey Template Discussion		Amparo Agosto, Jessica Stanton	4:05-4:35
Rider Ambassador / SRT Concept Overview and Homework		Andrew Wilson, Marissa Clarke	4:35-4:45
Community Feedback	Open forum to hear from riders and community members on the reimagine initiatives adopted by the Board in 2020. Please sign up upon arrival. Staff will determine speakers' time limits depending on how many wish to speak. Guests are also encouraged to provide written comments.	Dr. LaVerne Lewis	4:45-4:55



Closing Remarks and Next steps	Please note, moving forward meetings will be 3:30-5:30pm [Adjourn]	Marissa Clarke	4:55-5:00		
Next Meeting: October 18th, 2022, 3:30-5:30 p.m					

Reimagine Public Safety Advisory Committee meetings are open to the public

The Role of the Reimagine Public Safety Advisory Community Committee is to advise TriMet and provide a public forum for discussions about the implementation of the Reimagine Public Safety recommendations.

Over the course of the committees work members will -

- Review Reimagine program budget choices and challenges.
- Recommend strategies and ideas for improved strategies and approaches to implementing Reimagine program recommendations.
- Assist in the dissemination of information about TriMet's community informed efforts to make the public transit system more safe and welcoming.