

AGENDA

Technical Advisory Committee

Thursday, February 15, 2024, 2:00 – 4:00 p.m.

MEETING FORMAT

Participation in the meeting will be through remote access only.

Teleconference Link

Zoom Meeting:

<https://trpc-org.zoom.us/j/84287862576?pwd=U3R5amFuUjVRU1VmbXNGZytFQWhSZz09>

Meeting ID: 842 8786 2576

Passcode: 478508

Audio by phone, dial in early:

(253) 215-8782, or (301) 715 8592

2:00 p.m.	1. Welcome & Introductions	INTRODUCTIONS Paul Brewster
2:10 p.m.	2. Appointment/Election of 2024 TAC Officers TAC Members will approve the appointment of the Chair and Vice-Chair to serve for Calendar Year 2024 (TAC Bylaws Attached).	ACTION Paul Brewster
2:20 p.m.	3. Congestion Management Process (CMP) Members will provide feedback on possible performance measures (Attachment).	DISCUSSION Aidan Dixon
2:55 p.m.	4. Emergency Incident Management Detour Routes Operational Analysis Study Staff will brief members on the status of the study (Attachment).	PRESENTATION Aidan Dixon
3:25 p.m.	5. Bicycle Connectivity Strategy TRPC staff will introduce the planning project and discuss the scope of the work and seek feedback on how the project can benefit member agencies. (Attachment)	DISCUSSION Paul Brewster
3:45 p.m.	6. Member Information Sharing	
4:00 p.m.	7. Adjourn	

NEXT MEETING

March 7, 2024

2:00-4:00 p.m.

Thurston Regional Planning Council ensures full compliance with Title VI of the Civil Rights Act of 1964 by prohibiting discrimination against any person based on race, color, national origin, or sex in the provision of benefits and services resulting from its federally assisted programs and activities. For questions regarding TRPC's Title VI Program, you may contact the Title VI Coordinator at 360.956.7575 or email info@trpc.org.

If you need special accommodations to participate in this meeting, please call us at 360.956.7575 by 10:00 a.m. three days prior to the meeting. Ask for the ADA Coordinator.

For TDD users, please use the state's toll-free relay service, 711 and ask the operator to dial 360.956.7575.