



**SW Corridor Light Rail Project
Community Advisory Committee (CAC)**

**Thursday, June 6, 2019, 5:30-7:30 p.m.
Tigard Public Works Auditorium
8777 SW Burnham St., Tigard**

AGENDA

- 5:30** **Welcome; introductions**
Notes and agenda review
Brandy Steffen, Facilitator
- 5:50** **Public comment**
Guests are invited to address the committee during this time.
Please sign up upon arrival. Staff will determine speakers' time limits depending on how many wish to speak.
- 6:10** **Project cost and schedule update**
Process for defining Minimum Operable Segment (MOS)
Leah Robbins, Project Director
- Presentation and discussion
- 6:40** **Marquam Hill Connector**
Carol Mayer Reed, Urban Design Integration Team
- Report on Green Ribbon Committee recommendation
 - CAC discussion and recommendations
- 7:10** **Station access and Park & Rides**
Fiona Cundy, TriMet Urban Design Project Manager
- Presentation and discussion
- 7:30** **Adjourn**

Next CAC meeting:

Thursday, July 18, 5:30-7:30 p.m.

Tigard Public Works Auditorium, 8777 SW Burnham St., Tigard

Future CAC and Steering Committee Topics

CAC	Steering Committee
<p><u>June 6</u> Marquam Hill Connector (recommendations) Station access/Park & Rides (discussion) Minimum operable segment (MOS) (intro)</p>	<p><u>June 10</u> Marquam Hill Connector (decision) Park & Rides (discussion) Minimum operable segment (MOS) (intro)</p>
<p><u>July 18</u> Conceptual Design Report (CDR) (intro) Park & Rides (update) MOS (update)</p>	<p><u>July 23</u> Conceptual Design Report (CDR) (intro) Park & Rides (update) MOS (update)</p>
<p style="text-align: center;"><u>August</u> no meetings</p>	
<p><u>September 5</u> Park & Rides (recommendations) MOS (recommendations)</p>	<p><u>[Date TBD week of September 16]</u> Park & Rides (decision) MOS (decision)</p>
<p style="text-align: center;"><u>Fall and winter</u> Stations and mobility hubs Conceptual Design Report (CDR) FEIS findings SW Equitable Development Strategy</p>	

Cost and schedule updates at all meetings
 Topics subject to change