

TransPort / Agenda

Meeting: TransPort
Date/Time: Wednesday, June 14, 2017, 1:00 p.m. to 2:30 p.m.
Place: ODOT Region 1, 123 NW Flanders St, Portland, Rooms A/B

1:00 p.m.	Introductions and Announcements	Ted Leybold (Metro)/All
1:05 p.m.	'Round the Table Updates <i>Please provide your updates and discuss any issues. We'll start with:</i> PORTAL TAC Updates (Stacy Shetler/Kristin Tuft) ITS Architecture Representative Updates (Willie Rotich) Central Signal System Users Group Updates (Willie Rotich) ITS Network and CTIC Updates (Mike Burkart) TIM Coalition Updates (Caleb Winter)	Ted Leybold (Metro)/All
1:20 p.m.	Automatic Traffic Signal Performance Measures <i>Alison is working with the City of Portland to implement Automatic Traffic Signal Performance Measures (ATSPM). She will provide an overview, update which vendors are incorporating ATSPM, and discuss the immediate uses and benefits. TransPort will discuss regional coordination, future needs and next steps.</i>	Willie Rotich (PBOT)/Alison Tanaka (Kittelson)/All
2:00 p.m.	2018 RTP Call for Projects, TSMO Edition <i>Kim Ellis provided a preview to TransPort in April on the RTP Call for Projects. Now the call is posted here and discussions are likely underway at your jurisdiction. As a regional program, what does TransPort carry forward from the 2010-2020 TSMO Plan? What are emerging project areas that will need to be included from a regional perspective?</i>	Ted Leybold (Metro)/Caleb Winter (Metro)/All
2:30 p.m.	Adjourn	Ted Leybold (Metro)/All

For more information about this meeting or TransPort, please contact:

Caleb Winter at 503-797-1758 or

Caleb.Winter@oregonmetro.gov

Jon Makler at 503-731-4753 or Jon.Makler@odot.state.or.us

Ted Leybold at 503-797-1759 or Ted.Leybold@oregonmetro.gov

Next meeting: July 12, 2017 1:00pm to 2:30 pm at ODOT Region 1, 123 NW Flanders St, Portland, OR rooms A/B.

For more information about our region's TSMO program, please visit

<http://www.oregonmetro.gov/regional-transportation-system-management-and-operations-plan>