TransPort / Agenda

Meeting: TransPort

Date/Time: Thursday, March 22, 2018, 9:00 a.m. to 11:00 a.m.

Place: ODOT Region 1, 123 NW Flanders, Portland, OR, rooms A/B

9:00 a.m. Introductions and Announcements

Ted Leybold (Metro)/All

Ted Leybold (Metro) /All

Ted Leybold (Metro)/All

9:05 a.m. Election of Chair and Vice Chair (Action Item)

Hear updates and a summary of discussion at TransPort in February. Conclude nominations and vote on a TransPort

Chair and Vice Chair, discuss and vote.

9:25 a.m. 'Round the Table Updates

Please provide your updates from your work and discuss any

issues. We'll start with updates from:

PORTAL TAC (Stacy Shetler/Kristin Tufte)
ITS Architecture Representative (Willie Rotich)
Central Signal System Users Group (Willie Rotich)
ITS Network and CTIC (Mike Burkart, Caleb Winter)

TIM Coalition (Caleb Winter)

10:00 a.m. TransPort Work Ahead

What is on your plate in 2018? This will be a big year for TSMO. Let's draft a schedule together and match levels of

participation to planning and projects ahead.

Caleb Winter (Metro) /All

10:15 a.m. Smart City Portland Pilot with CityIQ

Learn about the technology that will provide 200 new realtime data nodes along SE 122nd Avenue, Hawthorne and Division in Portland. This pilot uses a combination of

environment sensors and data derived from images to record

traffic, parking and pedestrian activity.

Kevin Martin (Portland) / Anne Hill (Portland) / Willie Rotich (Portland) / All

Ted Leybold (Metro)/All

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

Caleb Winter at 503-797-1758 or

Adjourn

Caleb.Winter@oregonmetro.gov

11:00 a.m.

Jon Makler at 503-731-4753 or <u>Jon.Makler@odot.state.or.us</u> Ted Leybold at 503-797-1759 or <u>Ted.Leybold@oregonmetro.gov</u>

Next meeting: April 11, 2018, 12:30 p.m. – 2:00 p.m., Metro, 600 NE Grand Ave., Portland, rooms 370A/B

For more information about our region's TSMO program, please visit http://www.oregonmetro.gov/regional-transportation-system-management-and-operations-plan