Agenda



Meeting:	82 nd Avenue Transit Project Steering Committee #7
Date:	October 26, 2023
Time: Place:	4:00 p.m. to 6:00 p.m. Portland Community College Southeast Campus , Student Commons Room 234, 2305 SE 82 nd Ave, Portland, Oregon <i>Hybrid option Zoom meeting</i> <u>https://us02web.zoom.us/j/86791964648?pwd=bHd4bi9GK1hsamlrcmxIaDdRM</u> <u>WRKUT09</u> <i>Passcode: 822410 Webinar ID: 867 9196 4648</i>
Purpose:	Partner updates. Staff presentations on project work allowing time for Steering Committee to discuss among themselves and provide feedback on: an updated workplan, other community investments, the focus on 82 nd Avenue and splitting Line 72, and travel patterns informing how to serve where people want to go.
Outcome(s):	Steering Committee will receive updates on related partner work, understand project next steps and findings, hear public testimony, and provide input to staff.
4:00 p.m.	Welcome and introductions
4:10 p.m.	Approval of September meeting minutes
4:15 p.m.	 Updates from partners Partner efforts on and around 82nd Avenue
4:25 p.m.	 Workplan update and In-Process LPA (Elizabeth Mros-O'Hara, Metro) Walk through schedule and timeline for staff recommendations and Steering Committee endorsement of LPA Update on engagement planned for terminus analysis Discuss LPA components on map and funding plan
4:35 p.m.	 Other activity/investments in the corridor (Elizabeth /Holly Querin, Metro) Discuss context for 82nd Avenue Transit Project Questions/discussion
4:50 p.m.	 Project routing and travel patterns findings (Michael Kiser, TriMet/ Jonathan Mosteiro, Nelson\Nygaard) Why focus on 82nd Avenue and splitting Line 72 (Michael) Analysis of travel patterns and how the project can serve desired trips (Jonathan) Questions/discussion
5:40 p.m.	Public Comment
5:50 p.m.	Next steps/Adjourn (Metro Councilors Hwang/Lewis)

Materials:

Draft Steering Committee Meeting #6 meeting minutes (September 2023) Updated Steering Committee Meeting Schedule Discussion Draft of Preliminary Locally Preferred Alternative – In-process