



Metro/ODOT Mobility Policy Update Scoping Agreement

April 18, 2019

The mobility policy update will take place over the next two years. This document describes the proposed project purpose, objectives and approach developed by Metro and ODOT staff for feedback during the project scoping phase. Stakeholder feedback will shape development of a work plan and engagement plan for consideration by the Joint Policy Advisory Committee on Transportation (JPACT) and the Metro Council in Fall 2019.

Project Purpose

Update the mobility policy framework for the Portland metropolitan area in the Regional Transportation Plan (RTP) and Oregon Highway Plan (OHP) Policy 1F, including development of alternative mobility measures and targets. The updated policy will guide the development of regional and local transportation system plans and the evaluation of plan amendments subject to the Transportation Planning Rule (TPR) - 0060 during development review.

Project Objectives

Develop an alternative mobility policy and associated measures, targets, and methods for the Portland area that define mobility expectations for multiple modes users, and time periods, and that:

- Clearly and transparently communicate mobility expectations and provide clear targets for local, regional and state decision-making
- Address all modes of transportation
- Address both people and goods movement
- Distinguish between throughway¹ and arterial performance
- Are financially realistic
- Reflect and are consistent with adopted state, regional and community policy objectives.²
- Support implementation of the Statewide Transportation Strategy for Reducing Greenhouse Gas Emissions and Climate Smart Strategy and related policies.
- Address growing motor vehicle congestion in the region and its impacts on transit, freight and other modes of travel.
- Are coordinated with and supportive of other state and regional initiatives, including Value Pricing, Rose Quarter, and Jurisdictional Transfer.
- Are innovative and advance the state of the art beyond the current motor vehicle v/c-based measures and targets.
- Consider system and facility performance for all modes in the alternative mobility policy, as well as financial, environmental and community impacts of the policy, including impacts of the policy on traditionally underserved communities.
- Are applicable and useful at the system plan, mobility corridor, and plan amendment (development review) scale.

¹ The RTP Throughways generally correspond to Expressways designated in the Oregon Highway Plan.

² Including the Oregon Transportation Plan, state modal and topic plans including OHP Policy 1G (Major Improvements), Oregon Transportation Planning Rule, Metro 2040 Growth Concept, Metro Regional Transportation Plan, Metro Regional Transportation Functional Plan, and the Metro Congestion Management Process.

Approach

- **Phase 1 | Project Scoping | May to Dec. 2019** Metro and ODOT work together with assistance from a consultant to engage local, regional and state partners and stakeholders to develop a refined problem statement, glossary of terms, work plan and public engagement plan. Engagement activities in this phase will include stakeholder interviews³, TPAC workshop(s), a Community Leader's Forum, Metro Council briefings and local elected official briefings through JPACT and City of Portland and County Coordinating Committees.
- **Phase 2 | Project Implementation | Jan. 2020 to June 2021** Metro and ODOT work together with assistance from a consultant to engage local, regional and state partners and stakeholders to develop the alternative mobility policy, measures, targets, and methods for consideration by JPACT, Metro Council, and the Oregon Transportation Commission.
- Work will be performed by Metro and ODOT (Region 1 and TDD) staff with targeted consultant support.
- ODOT and Metro roles and responsibilities and decision-making protocols will be set forth in a Memorandum of Understanding (MOU) or Intergovernmental Agreement (IGA).
- The project will rely on existing regional technical and policy advisory committees and decision-making processes that is supplemented with briefings to the Metro Council, OTC and targeted outreach to coordinating committees, business and freight associations, transportation, environmental justice and environmental advocacy groups and historically marginalized communities. The role of the Region 1 ACT needs to be clarified.
- The project will follow the process set forth in OHP Policy 1F3 and associated Operational Notice PB-02. That means the project will set forth a Portland area-specific process(es) and documentation requirements and identify measures and targets for identifying needs and for demonstrating the adequacy of regional and local actions and projects in transportation system plans, and of mitigation measures for plan amendments during development review.
- Proposed measures and targets will generally be taken from existing measures and past research efforts, including the RTP, Climate Smart Strategy, ODOT Key Performance Measures, Federal performance measures and targets, Washington County TGM project on performance measures, and the ODOT Region 1 Highway Performance Project and Traffic Performance Report. A targeted review of best practices from California, Washington, Florida and other states and MPOs will be conducted.
- Measures to explore may include motor vehicle, freight and transit travel time and reliability, active transportation network completeness, street connectivity, transit coverage and frequency, mode share, accessibility, trip length, vehicle miles traveled, and mobility corridor person and goods movement capacity and throughput.
- Measures, targets, and methods may vary in how they apply system-wide, to multimodal mobility corridors, to throughways, to arterials, and to plan amendments, but will not result in 24 mobility corridor-specific measures or targets.
- The project will apply the proposed measures and targets to selected mobility corridors at the mobility corridor and development review scale through case studies. The case studies will involve a technical assessment to determine the feasibility and adequacy of the proposed measures and targets. Following the case studies, the project will define an updated alternative mobility policy for the Portland region, including measures and targets for use in the 2023 RTP update.

³ Stakeholder interviews will include the Metro Council President, a Portland-area member of the Oregon Transportation Commission, city and county staff and elected officials, transit and other transportation providers, freight, business, port and economic development interests, community-based organizations representing historically marginalized communities, health and equity interests, youth, older adults, people living with disabilities, active transportation, environmental justice, environmental advocacy and land use issues, and transportation consultants with experience developing transportation system plans and conducting transportation impact analyses for plan amendments.