## **Resolution 23-12**

## Adopting the SKATS Fiscal Year 2023-2024 Unified Planning Work Program (UPWP)

**WHEREAS**, the Salem-Keizer Area Transportation Study (SKATS) Policy Committee has been designated by the State of Oregon as the official Metropolitan Planning Organization (MPO) for the Salem Urbanized Area; and

**WHEREAS**, the SKATS Policy Committee is authorized by an intergovernmental Cooperative Agreement to act on matters pertaining to the transportation planning process; and

**WHEREAS**, the SKATS Unified Planning Work Program is produced to describe the MPO-related planning activities anticipated in the coming year and is required to secure funding for the regional transportation planning process; and

WHEREAS, the activities and funds programmed in the Fiscal Year (FY) 2023-2024 UPWP have been reviewed and approved by appropriate parties and advisory committees; and

**WHEREAS,** periodic reviews of the SKATS Cooperative Planning Agreement and the SKATS Planning Agreement between ODOT, SKATS, and the Salem Area Mass Transit District (SAMTD) are also required; and

WHEREAS, it is SKATS policy to conduct the aforementioned reviews annually concurrently with the UPWP adoption process;

## NOW THEREFORE, BE IT RESOLVED BY THE POLICY COMMITTEE OF THE SALEM-KEIZER AREA TRANSPORTATION STUDY:

**That** the **attached** SKATS FY 2023-2024 Unified Planning Work Program (UPWP) is hereby adopted, and the Mid-Willamette Valley Council of Governments is hereby requested to prepare and submit any documents to secure the funding identified in the Planning Work Program for the SKATS (MPO) activities; and

**That** the SKATS Cooperative Agreement (*UPWP Appendix A*) and the ODOT/SKATS/SAMTD Planning Agreement (*UPWP Appendix E*) have been reviewed by the SKATS Policy Committee and are affirmed as included in the UPWP Appendices.

**ADOPTED** by the Policy Committee of the Salem-Keizer Area Transportation Study on the 23rd day of May 2023.

Cathy Clark

Chair

Salem-Keizer Area Transportation Study

**Policy Committee**