## 2020 Transportation System Management and Operations Strategy Work Plan *Getting there with smart systems*

stakeholders



partner agreements

Phase 1	Phase 2	Phase 3	Phase 4	Phase 5
TSMO Strategy Update Scoping	TSMO Assessment	Aligning vision with proven or near-term innovations	Shared Priorities and Investment Strategy	Adoption
Sep. 2019 to Jan. 2020	Jan. 2020 to Apr. 2020	Apr. 2020 to July 2020	July 2020 to Nov. 2020	Nov. 2020 to Mar. 2021
Describe the project purpose, schedule and resources  Establish project goals and desired outcomes Identify state, regional, and local government partners, and key TSMO stakeholders to engage in the project  Develop project work	Evaluate and document progress made under the current TSMO Plan, linking policy to project outcomes  Conduct equity assessment to identify gaps and opportunities  Document capability level of TSMO in the region	Update the current TSMO vision with direction from stakeholders  Document the technologies needed and ready for implementation in the region and by each mobility corridor	Update the TSMO and 2018 RTP Project list  Update the TSMO investment strategy and action plan	Release draft strategy for public review  Adopt 2020 TSMO Strategy, vision and investment prioirites; recommend policy for 2023 RTP update; capability maturity update schedule  Update TransPort work plan  Document current TSMO partner agency
Deliverables				
Draft project work plan and the Public and Stakeholder Participation Plan Review of work plan by	Geodatabase and evaluation report to establish existing conditions  Update of regional TSMO	Database of technology that is low risk, high reward to TSMO Vision Update ITS Architecture so that the regional	TSMO project list with region-wide and mobility corridor projects  TSMO investment scenarios; Model	Final 2020 TSMO Strategy with vision, investment priorities and action plan  TransPort Work Plan
state, regional and local partners; and key TSMO	Capability Maturity	system is ready to integrate technologies	operations scenarios	Compendium of TSMO