## **ACTIVE TGM GRANT PROJECTS as of February 25, 2022**

## **TGM-19 Active Grant Projects**

1A-19 City of Oregon <u>Updated</u> City <u>Comprehensive</u>

<u>Plan</u>

1B-19 City of Portland <u>Lower Southeast</u>

Portland Area Plan

The purpose of the Updated Comprehensive Plan ("Project") is to reflect the City of Oregon City's ("City") vision for the next 20 years and implement the vision through goals and policies with which projects and plans must comply. Project will update the land use and transportation components of the 2004 Comprehensive Plan for an equitable vision of the next 20 years and create clear policies for planning, infrastructure, and the community's future. Thoughtful planning can improve wellbeing by providing nearby goods and services accessible from a variety of safe low-cost transportation methods such as walking, biking, micro transit, and transit and consequently reducing vehicle miles traveled in the City, on adjacent highways, and freeway.

The Lower Southeast Rising project ("Project") will identify, develop, and prioritize infrastructure improvements for the City of Portland ("City") in order to address the historic lack of transportation infrastructure investment in the project area that has led to fewer choices for residents in how they access their daily needs. The Project will also explore potential land use changes to provide more daily needs within the neighborhood to reduce average trip lengths. The Project will conduct a thorough needs inventory for walking, biking, and public transportation in the area as well as potential land us changes, informed by a robust public outreach process with the diverse communities who could benefit or be impacted by transportation changes, as well as analysis of travel patterns, ridership, safe issues, gaps and deficiencies, and other factors. The needs inventory will be used to develop a list of transportation projects, which will be evaluated and prioritized to produce and investment strategy.

1C-19	City of Portland	Parkrose Neighborhood Center	The City of Portland's ("City") Parkrose Neighborhood Action Plan project ("Project") will address a range of transportation and land use issues that affect the Parkrose community's long term safety and stability, including: • Safe transportation choices on Sandy Boulevard, • Housing stability and tenant displacement prevention, • Access to living wage jobs and small business opportunities, • Public spaces supporting community cohesion. Parkrose Neighborhood Action Plan will address the transportation needs of the Parkrose neighborhood by: • Identifying actions and investments that could improve active transportation safety and walkability of Sandy Boulevard in the near-term, without requiring a full redesign of the corridor, • Identifying land use and programmatic/service solutions that reduce the need for Parkrose residents to leave the neighborhood to meet daily needs, • Proposing strategies that increase workforce access to jobs and small business opportunities in the neighborhood, reducing commute trips and distances. The City intends to pursue adoption of the Parkrose Neighborhood Action Plan. Adopting action may be either City Council resolution or ordinance, depending on whether zoning, code, policy, or plan amendments are needed to support successful implementation.
1D-19	TriMet	Transit Oriented Development Plan	The purpose of this project is to develop The TriMet Transit Oriented Development Plan ("TOD Plan"), which must advance a Key Strategic Action in the TriMet's Business Plan (April 2019): implement strategy for TriMet's support of Transit-Oriented Development equitable housing and for value capture that supports higher transit demand around existing MAX, DTP, and Frequent Service. The TOD Plan must establish a framework based on TriMet's October 2020 Draft TOD Guidelines for managing and investing in TriMet's portfolio of real estate holdings to increase transit ridership. The TOD Plan must benefit the region by attracting residents, businesses, and development to centers, main streets, and corridors that are accommodating regional growth.
2A-19	City of Albany	East Albany Plan	The East Albany Plan project ("Project") will refine the City of Albany ("City") Comprehensive Plan and Transportation System Plan ("TSP"). The Project will update and replace previously adopted neighborhood plans. The Project will increase development densities and the mix of land uses, improve connectivity between uses and improve conditions for walking, cycling, and riding transit. The Project will help the City make more efficient use of existing urban land and transportation infrastructure, plan for related transportation investments, and delay the need for future Urban Growth Boundary expansions.

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2B-19	City of Cannon Beach	Transportation System Plan	The Project will develop the City of Cannon Beach ("City") Transportation System Plan ("TSP"). The TSP must identify an integrated network of multi-modal transportation facilities and services needed to support City's planned land uses. The Project must address transportation planning needs within City and the Urban Growth Boundary ("UGB").
2C-19	City of Jefferson	TSP Update	The City of Jefferson ("City") Transportation System Plan Update Project ("Project") will update the City's Transportation System Plan ("TSP") adopted in 2001. Project will identify policies, programs, and improvements needed to improve conditions for all travel modes, support planned land uses, and support economic development. Project will assure consistency of the Updated TSP with state policies, plans, and rules including Oregon Administrative Rules Chapter 660, Division 12, commonly known as the Transportation Planning Rules ("TPR"). Project will work to ensure that the Updated TSP is coordinated with and consistent with adopted regional transportation plans including the Marion County TSP and the Albany Area Metropolitan Planning Organization ("AAMPO") Regional Transportation Plan ("RTP").
2D-19	Clatsop County	Tsunami Evacuation Facilities Improvement Plan	Project will develop a Tsunami Evacuation Facilities Improvement Plan ("TEFIP") for Clatsop County ("County") as outlined in "Preparing for a Cascadia Subduction Zone Tsunami: A Land Use Guide for Oregon Coastal Communities" published by The Oregon Department of Land Conservation and Development (DLCD) in 2015 (hereafter, "Tsunami Land Use Guide"). Project outcomes will identify evacuation needs, designate routes, establish system standards, identify needed transportation improvements, and provide implementable policy. Additionally, the Clatsop County TEFIP will identify and prioritize dual-use routes that can both serve as emergency evacuation routes and as year-round transportation facilities, such as off-road bike paths.
3A-19	City of Coos Bay	Front Street Blueprint Plan	The City of Coos Bay's Front Street Blueprint must provide a detailed strategy to implement six tasks identified in the 2017 Front Street Action Plan. These six tasks are: 1. Access/Intersection improvements (C4); 2. Circulation/Connectivity improvements (C3); 3. Bike/Pedestrian Safety and Access (C2); 4. A public parking management strategy (B5); 5. Historic Wayfinding (B1); and 6. Public Waterfront improvements (A1). The Project must align with City Council's 2019-2021 goals and be consistent with the plans, policies and objectives of the 2017 Front Street Action Plan,

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economic development potential and safety of the corridor.

2020 Coos Bay Transportation System Plan ("TSP"), and City Comprehensive Plan. The Project must provide plans to develop a cohesive, multi-modal loop through the area that will enhance the

3B-19 UPTD

Transit Master Plan

The purpose of the Project is to create a strategic Transit Master Plan ("TMP") with recommended implementing ordinances and related documents and materials that provide clear and concise direction regarding a transit productivity-based service (i.e. targeted service to increase ridership) for the Umpqua Public Transportation District ("UPTD").

4B-19 Wasco County

Transit

The purpose of the Project is to develop a Wasco County Transit Development Plan ("TDP") for the next 20 years, including: 1) a comprehensive outreach process that offers community input on mobility needs and issues; 2) an existing conditions report including factors that impact mobility

the next 20 years, including: 1) a comprehensive outreach process that offers community input on mobility needs and issues; 2) an existing conditions report including factors that impact mobility and transit use in Wasco County; 3) an operational and capital plan that meets identified needs and gaps; and 4) a detailed financial and implementation plan that offers a viable and sustainable blueprint through 2040. The TDP will serve as the transit element of the Wasco County Transportation System Plan ("TSP"). It may also serve as the TSP transit element for the six incorporated cities within Wasco County. The TDP will provide guidance to cities for their efforts to increase transit use and reduce greenhouse gases.

## **TGM-20 Active Grant Projects**

1C-20 City of North <u>Downtown</u>
Plains <u>Improvement Plan</u>

Downtown in North Plains has long struggled with isolation, underutilization, traffic conflicts and lack of connectivity with surrounding neighborhoods. This despite the City of North Plains ("City") population surging in recent years as an exurban bedroom community, with rapid growth projected to continue long-term. City urgently needs to address downtown challenges so North Plains can become a complete community rather than continuing to be a grocery and pharmacy desert, and dependent upon commercial offerings miles away. The North Plains Downtown Improvement Plan ("NPDIP"), a first-ever plan, will address conflicts among uses, reduce vehicle miles traveled and greenhouse gas emissions through active transportation solutions, produce site-specific development options for vacant parcels, create downtown 'gateway' elements, and establish a more cohesive look and feel for the corridor. Action items include land use/code amendments and refinements to City's Transportation System Plan ("TSP"), adopted in April 2019, to encourage mixed-use development and diverse housing types, multi-modal transport options, and a Main Street framework for economic development.

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1D-20	City of Tigard	Downtown Reimagined	The purpose of the Project is to integrate Downtown Tigard's historic roots with contemporary development patterns and respond to community needs for more housing and multimodal travel options. Building upon previous and concurrent planning efforts, this project aims to modernize the City's approach to development, transportation, and equity by providing recommendations for policies, financial investment, and code changes that: support Transit Oriented Development ("TOD"); set new equity and climate policy and implementation goals; provide quality walking, cycling and transit choices; and create a vibrant community through strategic investments
3A-20	City of Roseburg	Bike Routes Plan	The purpose of City of Roseburg's ("City") Bike Routes Plan ("BRP") ('the Project") is to provide a plan for implementing a designated bicycle route system throughout City. BRP must identify ways to increase bicycle trips by establishing and mapping designated bicycle routes throughout City and supplementing routes with mapping, route signage, and thermoplastic striping to aid in wayfinding. BRP must also result in tools to address gaps in City's bicycle network, with the outcome of establishing a better connected, safer, and inviting bicycle route network between existing bike lanes and the Umpqua River Trail, the City's multi-use path.
3B-20	Curry County Public Transportation Service District	Transit Development Plan	The purpose of the CCPTSD TDP is to provide strategic guidance to the CCPTSD and Curry County ("County") for the provision of a sustainable and innovative transit system in a county that serves urban and rural users, over a 20-year planning period. The Project will examine how existing urban and outlying rural services can be improved and better coordinated to meet the needs of the region. The TDP will serve as the basis for the transit element of the Transportation System Plan ("TSP") of County and other local jurisdictions within the Study Area.
4A-20	Bend MPO and Cascades East Transit	Transit Development Plan	The purpose of the Project is to build on the mobility hub conceptual planning and analysis work recently completed in Cascades East Transit's ("CET") 2040 Transit Master Plan ("TMP"), adopted in October 2020, and the City of Bend's ("City") Transportation System Plan ("TSP"), adopted in August 2020. The 2040 Transit Master Plan, the 2020 TSP, and the 2040 Metropolitan Transportation Plan all identify mobility hubs as key components of the transportation system, important to improving the efficiency of transit and reducing vehicle miles traveled in the City. The Project is intended to be adopted into CET's TMP as a technical appendix with the intent of determining the best approach to implementation and management of mobility hubs.

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4B-20 Deschutes County Tumalo
Community Plan
Active
Transportation
Update; SCVAP
Trails Expansion

Outreach in NW

**Deschutes County** 

The Project consists of two parts: (1) Tumalo Community Plan Active Transportation Update and (2) Implementation of Livable Strategy 4 (Expanded Trail System) of the Sisters Country Vision Action Plan. Both parts support the growing active transportation needs of Deschutes County (County) residents. Part 1: Tumalo Community Plan Active Transportation Update, will result in amendments to the active transportation element of the Tumalo Community Plan (TCP), adopted in 2010, as well as the Bicycle/Pedestrian Plan (Section 5.5) of the Deschutes County Transportation System Plan (TSP), adopted in 2012 with an update underway. Both the 2010 TCP and the 2012 TSP are elements of the Deschutes County Comprehensive Plan. The amendments will include either text, goals and policies, and mapping. The amendments will specify goals and policies to benefit active transportation users (including transit riders). Part 2: Implementation of Livable Strategy 4 (Expanded Trail System) of the Sisters Country Vision Action Plan will implement a portion of Livable Strategy 4 the Sisters Country Vision Action Plan (SCVAP), an existing document produced in 2019 in collaboration with the Central Oregon Intergovernmental Council (COIC), the City of Sisters and County. Livable Strategy 4 identifies four actions needed to meet the community's desire for expanding the existing trail system. This project focuses on implementation of Action 4.1 (Trails Expansion Outreach), which is: "Conduct community outreach to gain input for trail connections between Sisters and Sisters Country." The remaining three actions in Livable Strategy 4 are outside the parameters of this project. Action 4.2 focusses on identifying funding sources; 4.3 calls for planning a regional trails system that reached outside of Sisters County; 4.4 identifies a specific design project for the Sisters Tie Trail. Product will be map of potential new trail connections and amendments to the Deschutes County Transportation System Plan.

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5A-20 Confederated Tribes of the Umatilla Indian Reservation TSP Update

The Confederated Tribes of the Umatilla Indian Reservation ("CTUIR") Transportation System Plan ("TSP") serves as the CTUIR's policy guide for future transportation development, laying out both conceptual frameworks for transportation decision making, and concrete implementation priorities. The current CTUIR TSP was adopted in 2001 and has received few updates since then. The TSP Update ("Project") will evaluate multi-modal transportation changes from the past 20-years to plan for the next 20-years, including new population and transportation growth projections, and community-driven priority-setting. Project will incorporate changes to the Kayak Public Transit system, the Gateway commercial development hub, the new tribal Mission services hub, and July Grounds community hub. Community members and local road jurisdictions will be consulted extensively about the character of a modern transportation network via digital tools as Covid-19 safety requires, and in-person engagement when possible.

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