EXECUTIVE SUMMARY
OREGON BICYCLE AND PEDESTRIAN PLAN
Acknowledgement & Information

The Oregon Bicycle and Pedestrian Plan was prepared by the Oregon Department of Transportation in coordination with multiple state, regional, and local partners. This project was funded in part by the Federal Highway Administration, U.S. Department of Transportation.

Policy Advisory Committee

The Oregon Department of Transportation would like to thank the Policy Advisory Committee for their time and insights over the course of the project. A special thanks goes to Oregon Transportation Commissioner Tammy Baney, who chaired the Policy Advisory Committee. Please see Appendix B for a complete list of the Policy Advisory Committee.

Additional thanks to state, regional, and local partners who participated in the plan Technical Advisory Committee (TAC) or in stakeholder interviews and provided their comments during plan development. ODOT would also like to thank everyone who provided public comment at the Policy Advisory Committee meetings and during the Public Review Period.

ODOT Project Team

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Information

Copies of the Oregon Bicycle and Pedestrian Plan and supporting materials can be found at the project website: http://www.oregon.gov/ODOT/TD/TP/pages/bikepedplan.aspx

To obtain additional copies of this document contact:

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The Oregon Bicycle and Pedestrian Plan creates a policy foundation for the state, supporting decision-making for walking and biking investments, strategies, and programs. Under the Oregon Transportation Plan (OTP), and parallel to associated mode and topic plans like the Oregon Highway Plan, the walking and biking direction established in this plan helps to bring about an interconnected, robust, efficient, and safe transportation system for Oregon. The plan solidifies the walking and biking infrastructure and culture Oregon has built and expands upon it to recognize and influence key outcomes like safety, equity, and health. It establishes the role of walking and biking within the context of the entire transportation system and emphasizes these modes as essential for travel and beneficial to the people and places in Oregon. The policies and strategies in the plan direct the work of the Oregon Department of Transportation (ODOT) and regional and local jurisdictions must be consistent with them. As a whole, the plan envisions a well-connected and safe walking and biking system that meets the diverse needs of its users and the state.
Walking and Biking are Essential Modes of Travel

Oregon has some of the most heavily used walking and biking routes in the nation, with a high proportion of people using these modes for all or part of their trip. Everyone in Oregon walks (using a mobility device or strolling), whether for their entire trip, from their car to the store, or from home to the bus stop. Biking is an energy and cost efficient means of travel utilized by some who do not have other options, but by many who prefer it as a more reliable, environmentally friendly, and physically active means of getting around. Businesses also rely on walking and biking routes, which help get workers to their jobs and shoppers to their stores.

The demands on the walking and biking system and needs for increased connectivity will continue and grow in the future. Many youth rely on these modes of travel to safely get to school, and are likely to continue to walk or bike as they age. As a whole, younger generations are showing increased interest in walking and biking as their primary means of travel and older generations are often dependent on walking to reach medical services, daily amenities, and other destinations. In addition, Oregon has a growing bicycle tourism industry, catering to thousands of visitors each year who come to access Oregon’s urban and rural areas by bike.

Not only is interest in walking and biking growing, the potential utilization of these modes for short distance trips is also high. According to national travel data, two out of every five trips total three miles or less. Having more of these trips taken by foot or bike could help to alleviate congestion, improve air quality and achieve other personal and societal benefits important to Oregonians.

CHANGE IN MILLENNIAL TRAVEL PATTERNS BETWEEN 2001-2009

- Decrease in driving trips: -23%
- Increase in walking trips: +24%
- Increase in biking trips: +16%

SOURCE: FEDERAL HIGHWAY ADMINISTRATION (6)
Benefits of Walking and Biking Investments

Walking and biking are vital to Oregon’s transportation system, providing travel choices that support people, places, and the economy. Investing in walking and biking can help create a safer, more connected, and accessible transportation system. These investments have broader benefits that vary across the state according to their context, including contributing to economic vitality, healthy communities, and tourism.

- **Economic growth** – Walking and biking can contribute to a healthy economy. Benefits range from relatively direct impacts for users, such as reductions in travel costs, to more indirect impacts, such as growth in businesses related to the bike industry. Additional economic benefits include reductions in travel costs, job creation, tourism, access to jobs, and increased ability to attract and retain employees.

- **Health** – Walking and biking modes are often collectively referred to as “active transportation,” because people who walk or bike are engaging in physical activity. Investing in pedestrian and bicycle infrastructure, supporting educational and encouragement programs, and supporting active transportation options helps to encourage physical activity for better health and are likely to reduce health care costs by decreasing rates of chronic disease, improve personal health and increase life expectancy. In addition to walking and biking, connections to transit are also essential to health, as access to transit is critical in helping those who cannot or choose not to drive reach needed health services such as medical care.

- **Environment** – Walking and biking are zero emission modes that play an important role in reducing fuel consumption, air and noise pollution and carbon emissions. Increasing biking and walking for transportation is a key strategy in helping Oregon achieve its greenhouse gas (GHG) reduction goals. As transportation is one of the highest emitting sectors, approaches for reducing transportation-related emissions are essential.

- **Mobility** – For pedestrians and cyclists, high levels of mobility result from safe and appropriate facilities that offer direct connections to destinations and routes, and provide end-of-trip accommodations such as bicycle parking. Improving or preserving ease of movement on walking and biking networks also promotes accessibility to key destinations and improved connectivity to other modal systems, such as public transportation. The availability, quality, and connectivity of walking and biking facilities is especially important for older adults and people with disabilities. These individuals may not drive due to issues of poor health, limited physical or mental abilities, concerns with safety, or because they have no car. To ensure pedestrians’ mobility, the transportation system requires frequent crossings and short distances between desirable origins and destinations. For cyclists, enhanced mobility may result from dedicated bike lanes, bicycle parking, and other transit-oriented amenities that make it easier to integrate a bicycling trip with use of public transportation, which can be essential in making longer trips.
Decision-Making Support

The goals, policies, and strategies of the Oregon Bicycle and Pedestrian Plan provide direction for what needs to be achieved in the next 25 years and how. The nine goals of the plan, described below, reflect statewide values and desired accomplishments, and refine and expound upon the broad goals of the OTP. The next level down from the goals are policies and strategies. Policies and strategies describe how to bring about each goal through a variety of deliverables, decisions, or investments, depending on contexts. They span all levels of decision making, including planning, investing, constructing, and maintaining the walking and biking system. Most are written to be jurisdictionally blind and set statewide decision-making support. Those specific to a single authority, such as ODOT, are called out as such. In this way, the goals, policies and strategies of the Oregon Bicycle and Pedestrian Plan are comprehensive and inclusive. The following summary captures each of the plan goals and a sampling of key policies and strategies.

**Goal 1: Safety**

*Eliminate pedestrian and bicycle fatalities and serious injuries, and improve the overall sense of safety of those who bike or walk.*

Safety is a primary goal in all of Oregon's mode and topic plans and is a key driver in decision making. The safety goal of this plan is written to align with “Vision Zero” and other federal and local initiatives that target the elimination of the most serious safety issues. Associated policies and strategies are comprehensive of all aspects of safety, including comfort and security and they are designed to bring about an overall safer system.

Policies and strategies call for, among other things, engineering approaches, such as a multimodal look at roadway cross-sections, updating design guidance to identify the most appropriate walking or biking facility depending on context (such as physical separation), more visible pedestrian crossings, and examination and consideration of lower speeds where appropriate.

Policies and strategies also focus on safe operations on the walking and biking system through education and encouragement. They more broadly recognize the need to educate all roadway users. Those policies and strategies touching on comfort and security help to encourage more users to the system by increasing their sense of safety.

Relating to enforcement, the Plan recognizes the role of law enforcement agencies in assuring that rules of the road are followed and safe operations occur. In addition, the strategies call for assuring local codes are enforced so that mailboxes or foliage do not impede pedestrian travel, for example.

Lastly, policies and strategies focus on evaluation, an assessment of the system to determine safety issues. Policies and strategies specify more robust data collection and sharing, as they relate to safety and other needs.

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**Pedestrian survival rate by speed**

~95% 20  ~55% 30  ~15% 40
**Goal 2: Accessibility and Connectivity**

*Provide a complete bicycling and pedestrian network that reliably and easily connects to destinations and other transportation modes.*

It is recognized that there are gaps in sidewalks and bike lanes and that Oregon does not have a fully connected network. This goal targets making walking and biking accessible in areas where it is currently not, filling in gaps, and connecting to other modes. Policies and strategies call for such things as system inventories to identify gaps and prioritize walking and biking needs, retrofitting existing facilities to accommodate pedestrians and cyclists, wayfinding signage, bike share, and enhancing connections to other modes, especially public transportation. In addition, strategies hit upon trails and paths, and policy foundation is laid for prioritizing Regional Paths that serve as important off-system connection points across a region and for the state.

**Goal 3: Mobility and Efficiency**

*Improve the mobility and efficiency of the entire transportation system by providing high quality walking and biking options for trips of short and moderate distances. Support the ability of people who bike, walk, or use mobility devices to move easily on the system.*

Mobility and efficiency focuses on assuring that pedestrians and cyclists can move freely and easily on the existing system. The goal is inclusive of how walking and biking impacts the mobility of other modes, such as reducing motor vehicle congestion. Policies and strategies seek to reduce physical barriers that may impede movement, hit on maintenance practices, seek to assure movement through or around construction zones, and touch on design elements such as signal timing and bicycle detection, among other issues.

**Goal 4: Community and Economic Vitality**

*Enhance community and economic vitality through walking and biking networks that improve people’s ability to access jobs, businesses, and other destinations, and to attract visitors, new residents, and new business to the state, opening new opportunities for Oregonians.*

Both land use and tourism are included under this goal area. Specifically, the land use policy framework identifies the need for model code assistance, siting schools and government buildings so they are accessible to walking and biking, considering land use attractors to assure safe connections, bicycle parking, and prioritizing employment centers and main streets as critical connection points that serve the community and economy. Tourism policies and strategies focus on partnerships, collaboration opportunities and disseminating information as ways to encourage pedestrian and bicycle recreational travel.

**Goal 5: Equity**

*Provide opportunities and choices for people of all ages, abilities, and incomes in urban, suburban, and rural areas across the state to bike or walk routes to reach their destinations and to access transportation options, assuring transportation disadvantaged communities are served and included in decision making.*

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**COMMUTE TO WORK**

For Oregonians without a car,

- 20% walk to work &
- 12% bike to work

*Source: 2013 American Community Survey (42)*
The equity goal focuses on making walking and biking options equally available to all. Assuring access to underserved areas, and more specifically transportation disadvantaged populations, is called out. The policies and strategies under this goal are designed to understand the issues that may prevent certain portions of Oregon’s population from walking and biking, such as looking at census data, conducting research, and doing network gap analysis that looks at demographics. They also focus on integrating equity criteria and considerations into decision making, locating and prioritizing transportation disadvantaged populations, and helping to close the gap between areas served and not served.

**Goal 6: Health**

*Provide Oregonians opportunities to become more active and healthy by walking and biking to meet their daily needs.*

Walking and biking require physical activity to get from origin to destination and is inextricably linked to personal and public health. This goal seeks to be more overt about that linkage. Policies and strategies call out such things as integrating health criteria in transportation decision making and conducting analysis when appropriate, engaging health professionals and strengthening partnerships, and improving data collection and sharing.

**Goal 7: Sustainability**

*Help to meet federal, state and local sustainability and environmental goals by providing zero emission transportation options like walking and biking.*

In recognition of the environmental benefits of walking and biking, the sustainability goal highlights the impacts these zero emission modes can have on helping the state to reduce Greenhouse Gas emissions, have cleaner air and water, and be generally low impact. Strategies promote encouragement, and innovations such as electric bikes or scooters, which may attract more people to use those modes.

**Goal 8: Strategic Investment**

*Recognize Oregon’s strategic investments in walking and biking as crucial components of the transportation system that provide essential options for travel, and can help reduce system costs, and achieve other important benefits.*

The contribution that walking and bicycling facilities make to the entire transportation system is recognized in this goal. In looking at walking and biking issues and opportunities, available funding is likely to fall short of investment needs. Therefore a strategic approach is needed to spend existing resources on the highest need and greatest value investments, leverage what is available, and to identify additional funding sources. Policies and strategies address these issues and create an investment prioritization framework. The framework lays out priorities as follows: protect the existing system...
(e.g. maintenance and preservation) and address significant safety issues; add critical connections (defined in the Plan) and address other safety issues; complete the system (e.g. separation, and bicycle parking); and elaborate the system (e.g. pedestrian and bicycle only bridges). Strategies also cover such actions as pedestrian and bicycle project lists in Transportation System Plans and other relevant planning documents, being opportunistic in acquiring right-of-way for future facilities, pursuing local funding mechanisms and sources, and leveraging funding opportunities.

Goal 9: Coordination, Cooperation, and Collaboration

Work actively and collaboratively with federal, state, regional, local and private partners to provide consistent and seamless walking and biking networks that are integral to the transportation system.

There are many different jurisdictions that own and operate walking and biking facilities, which means that a single route is likely to cross different authorities. With an interest in creating an integrated and seamless system, this coordination, cooperation and collaboration goal seeks to assure communication between entities in decision making. Policies and strategies call for a checklist of communication needs, guidance for coordinating with transportation agencies and utilities companies, for example, and local capacity building.

Implementation

The Oregon Bicycle and Pedestrian Plan is a modal element of the OTP, the state’s multimodal policy plan. The policies and strategies in the Plan direct the work of ODOT and impact transportation decisions of local jurisdictions through their Transportation System Plans (TSPs) and other planning efforts, which must be consistent with statewide policy plan direction. Region and local plans refine policies and strategies to the appropriate context and identify projects and programs, which are then prioritized for investment. Implementation then continues through Project Development and Delivery, Maintenance, and Education, Outreach and Training.

Effective Plan implementation requires coordination among multiple agencies and organizations. The walking and biking networks cross multiple state highways, county roads, city streets, parks and other lands. The patchwork of facilities and ownership necessitates the collaboration among the various agencies and organizations responsible for the myriad of facilities across the state. To achieve the Plan’s vision, the policies and strategies need to be implemented by a variety of partners, including state, regional, and local governments and the private sector.

Key Initiatives

Key Initiatives are foundational activities that need to occur following Plan adoption in order to achieve the Plan vision. These initiatives are anticipated to be of significant effort that begin in the near term and require coordination among entities like ODOT, other state agencies, and local jurisdictions, as appropriate, to ensure future implementation.

Defining the Network - This key initiative is an early concept recognizing stakeholder interests in a better definition for the walking and biking network in order to inform design and help with system inventories, needs, and project priorities. At a high level, this key initiative recognizes that while the motor vehicle network has
been defined by state functional classifications to distinguish how different parts of the system are used as well as how they should be designed and function, the biking and walking network does not have a consistent approach for such definition. Further work is needed to understand what the best approach is to define the biking and walking network but this initiatives aims at identifying a way to differentiate the walking and biking system and provide clarity on appropriate infrastructure, design, and treatments given unique contexts, such as: vehicle speed, roadway characteristics and constraints, planned land uses, key destinations, walking and biking uses and users, and latent demand. This would provide further direction in prioritizing needs (both infrastructure and funding), identifying system gaps, developing criteria for differentiation of facility type, and refining design guidelines to support multimodal system and user needs.

Data - Data is needed to support efficient and effective decision-making. Use, availability, and quality of data vary across the state. This key initiative provides an opportunity to focus on finding ways to collect and standardize data that relates directly to decision making, identified Plan performance measures, and those program level performance measures to be identified in plan implementation (described in the key initiative below).

Program Level Performance Measures - While performance measures have been identified to track progress on achieving the Plan vision, more specific performance measures may be needed to assess needs, system condition, and program performance. Prioritization performance measures are important in order to employ appropriate data to support decision-making for network development and maintenance. This key initiative focuses on developing program-level performance measures that can be used in project prioritization as it relates to public investment in walking and biking. Indicators used to “define the network” may be used in prioritization performance measures, such as network connectivity, potential demand, or safety.

Performance Measures

The Plan will help to shape the future of walking and biking options in Oregon over the next 25 years. To understand how this plays out in achieving the Plan vision, performance measures are needed to track and monitor implementation progress. At the Plan level, performance measures focus on ways to gauge statewide success or to help inform decision making to achieve the Plan vision. While performance measures are often specific in nature, Plan level performance measures need to be high-level, all-encompassing, and few in total number in order to be applicable and informative statewide.

In the development of the Plan, several performance measures were explored. Those selected and outlined below represent performance areas that could be measured today because sufficient data exists, a methodology for how to measure has been established, and they can be evaluated statewide. The performance measures indicate if safety is improving, use of the system is increasing (assumed through overall improvements to the network) and that data needs are being understood and data collected for more robust performance measures in the future:

- Number of pedestrian and bicycle fatalities (five-year average)
- Number of pedestrian and bicycle serious injuries (five-year average)
- Perceived safety of walking and biking
- Utilization of walking or biking for short trips
- Identifying data needs for pedestrian and bicycle performance measures
- Pedestrian access to transit