The goal of the Oregon Transportation Plan is to provide a safe, efficient and sustainable transportation system that enhances Oregon’s quality of life and economic vitality.
For more information, visit the Oregon Transportation Plan website at
https://www.oregon.gov/ODOT/Planning/Pages/Plans.aspx

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Fostering Prosperity.
Enhancing Mobility.
Preserving Livability.

As Oregonians, we prize our quick access to the places where we live, work and play. Diverse industries such as agriculture, high tech, forestry and tourism thrive, in part because of our smooth-running transportation system.

Over the next 25 years, the state will change as the population grows, the economy moves from dependence on petroleum to other sources of energy, and we respond to environmental and community needs. How can we continue to make Oregon an enjoyable and prosperous place in which to live?

The Oregon Transportation Plan (OTP) is a first step toward answering that question. The work of more than 60 representatives of business, industry, government, transportation and advocacy groups, the plan explores the issues affecting all means of transportation—airplanes, bicycles, buses, cars and trucks, pedestrians, pipelines, ships and barges, and trains.

The OTP is a 25-year transportation plan that comprehensively assesses state, regional and local and both public and private transportation facilities and services. It builds on the 1992 OTP, which first established a vision of a balanced, multifaceted transportation system leading to expanded investment in non-highway transportation options.
The updated OTP emphasizes

- Maintaining and maximizing the assets in place
- Optimizing the performance of the existing system through technology
- Integrating transportation, land use, economic development and the environment
- Integrating the transportation system across jurisdictions, ownerships and modes
- Creating sustainable funding
- Investing in strategic capacity enhancements

The goal: A safe, efficient and sustainable transportation system that enhances Oregon’s quality of life and economic vitality.

**Changes Ahead**

**By 2030:**

- Oregon’s population will grow 41 percent.
- Freight is expected to increase 80 percent.
- Uncertain oil production will cause fuel prices to go up.
- Because they are not indexed to inflation, fuel taxes—the traditional means of funding the aviation, highway and roadway systems—will lose 40-50 percent of their purchasing power.

“Oregon needs bold new direction to meet the transportation challenges of the next 25 years.”

*Duncan Wyse, President Oregon Business Council*
These trends provide opportunities as well as challenges. More people and more freight mean more economic activity. Higher fuel prices could lead to less driving and less air pollution. Erosion of the value of the motor vehicle fuel tax could lead to development of other sources of funding that are more sustainable.

**Building on Innovation**

Oregon has a tradition of thinking ahead to meet transportation challenges:

- The 2005 Legislature passed a $100 million bill investing in air, rail, marine and public transportation.
- Oregon uses technologies that weigh trucks in motion, saving time and money.
- State-supported passenger train trips between Eugene and Portland connect to bus services across the state and provide communities with travel choices.
- Public transit in the Portland metro area reduces traffic delay by 28-40 percent.
- Using Context Sensitive and Sustainable Solutions, Oregon is designing bridges and roadways to be compatible with the environment and the community.

It’s time for Oregonians to once again renew our commitment to innovative solutions and create a unified transportation system.

**Goals**

The OTP committees developed seven goals with related policies for the plan. They will guide state, regional and local transportation plans.

**Goal 1 – Mobility and Accessibility**

Provide a balanced, efficient and integrated transportation system that ensures interconnected access to all areas of the state, the nation and the world. Promote transportation choices that are reliable, accessible and cost-effective.

“Oregon is known as a transportation innovator. Today’s transportation challenges demand all our creativity as we build an integrated system linking all types of transport, from roads to rail to air, and all providers.”

Gail Achterman
Director
Institute for Natural Resources
Oregon State University
Chair, OTP Steering Committee
Commissioner, Oregon Transportation Commission
Goal 2 – Management of the System
Improve the efficiency of the transportation system by optimizing operations and management. Manage transportation assets to extend their life and reduce maintenance costs.

Goal 3 – Economic Vitality
Expand and diversify Oregon’s economy by transporting people, goods, services and information in safe, energy-efficient and environmentally sound ways. Provide Oregon with a competitive advantage by promoting an integrated freight system.

Goal 4 – Sustainability
Meet present needs without compromising the ability of future generations to meet their needs from the joint perspective of the environment, economy and communities. Encourage conservation and communities that integrate land use and transportation choices.

Goal 5 – Safety and Security
Build, operate and maintain the transportation system so that it is safe and secure. Take into account the needs of all users: operators, passengers, pedestrians and property owners.

Goal 6 – Funding the Transportation System
Create sources of revenue that will support a viable transportation system today and in the future. Expand ways to fund the system that are fair and fiscally responsible.

Goal 7 – Coordination, Communication and Cooperation
Foster coordination, communication and cooperation between transportation users and providers so various means of transportation function as an integrated system. Work to help all parties align interests, remove barriers and offer innovative, equitable solutions.

“We are looking at the needs of all of Oregon.”
Ellen Lowe
Oregon Food Bank
ACHIEVING OUR GOALS:
CHALLENGES, OPPORTUNITIES, STRATEGIES

Oregon’s transportation system will need to evolve by 2030. Our ability to respond as effectively as possible depends on how we maximize transportation efficiency, integrate transportation services and facilities, and increase revenue to develop a sustainable transportation system.

Challenges

The extra capacity we built into the system in the past has helped Oregon enjoy a transportation system that meets many of today’s needs. But the world is changing rapidly, and Oregon’s growth is using up its extra capacity. We must do things differently to meet the challenges of the next 25 years so that the next generation can enjoy the same kinds of opportunities and quality of life that we do.

Challenge: Population

Oregon’s population is growing faster than the national average: by 2030, the population is forecast to reach 4.8 million, a gain of 41 percent.

Implication: Population and predicted economic growth will increase the demand for transportation and add to the wear and tear on existing infrastructure.

Challenge: Global Freight Traffic

Oregon competes in the global economy and ranked 10th in exports per capita in 2001. The Oregon Commodity Flow Forecast (2005) predicts that the total number of tons moved to, from and within Oregon will increase by 80 percent from 1997 to 2030.

Implication: A competitive global economy demands flexible, reliable and just-in-time freight movements. The efficient movement of goods and services depends on a well-developed and well-maintained transportation infrastructure.

“The transportation plan links our quality of life with economic prosperity.”

John Porter, President and CEO
AAA Oregon/Idaho
Challenge: Congestion

On average, in 2002 urban freeways carried almost double the amount of traffic they carried in 1982. Accidents, stalled vehicles, weather, work zones and other incidents cause about 50 percent of travel delay.

Implication: Increasing congestion undermines the state’s economic competitiveness. As congestion increases, travel time becomes more unreliable. This unreliability increases travel costs and decreases businesses’ competitive advantage. Reducing congestion will require improved system operations and strategic capacity enhancements.

Challenge: Oil Prices and Supply

An uncertain global oil supply and increasing prices will cause unpredictable worldwide economic and transportation changes.

Implication: Tighter supplies and higher demand will increase fuel costs. Developing alternative fuel and fuel-efficient vehicles could lessen our dependence on oil.

Challenge: Global Warming

Transportation activities are the second-largest single source of greenhouse gas emissions in Oregon. The Oregon Office of Energy predicts that carbon dioxide emissions in the state will increase by 33 percent from 2000 to 2025, mainly because of increased driving.

Implication: Encouraging the use of hybrid, electric and other alternative-fuel engines, increasing public transit, and guiding land use and transportation choices could reduce greenhouse gas emissions.

Challenge: Land Use

In the next 25 years, Oregon faces the challenges of integrating the state and local transportation systems with land uses, managing a shortage of industrial land in areas with access to transportation options, and uncertain development patterns as a result of various ballot measures, legislation and legal decisions.

Implication: If land use planning and the transportation system better support each other, Oregonians could have more options for travel and lower travel times. Businesses could use the most cost-effective transportation option.
Challenge: Security

International and domestic terrorism threatens transportation security.

Implication: Responsible security includes improving emergency response; maintaining reliable communications among transportation agencies, law enforcement, rescue and medical services, and the public; and developing cost-effective security measures for the public and freight transportation infrastructure.

Challenge: Safety

In 2003, 512 people were killed and over 28,000 injured on Oregon’s highways and roadways; a total of 591 lives were lost in transportation-related deaths.

Implication: Continued attention to engineering, safety education, traffic enforcement and emergency response could reduce crashes, injuries and fatalities. And fewer crashes also reduce congestion.

Challenge: Institutional Relationships

The mix of public and private ownerships and multiple jurisdictions responsible for various means of transportation impede our ability to reach shared goals.

Implication: Managing the system across jurisdictional lines requires interjurisdictional communication and cooperation. The state and local transportation system could function as one system and use technology that operates across boundaries and modes of transportation. When an accident blocks a freeway, the traffic signals on the detour route could be automatically retimed to move traffic around the blockage.
Challenge: Financing

In Oregon, funding for transportation is inadequate and uncertain. The motor vehicle fuel tax funds highways and roadways, but over the next 25 years, inflation will reduce the tax’s spending power by 40-50 percent because the tax is not indexed to inflation. Pressure is mounting to eliminate public funding for Amtrak passenger rail services. Other transportation options face similar challenges.

Implication: If we don’t increase funding to counteract reduced spending power, highway and roadway conditions will decline. An efficient, well-maintained transportation system benefits everyone; a system in poor condition increases vehicular wear, accidents and costs. Inadequate and uncertain funding reduces options for air, public transit and rail services, and hinders Oregon’s economy.

We need to draw on our pioneering legacy as we approach today’s transportation challenges, finding creative solutions to meet our economic and community goals.

“Failure to fix potholes and build additional roadways doesn’t just mean a bumpy ride and more time stuck in congestion, it means lost jobs in Oregon.”

Tom Zelenka
Environmental and Public Relations Manager
The Schnitzer Group
Oregon Freight Advisory Committee
Opportunities

Although the challenges facing the transportation system are significant, Oregon is positioned to respond to them.

- We have the transportation infrastructure and the geographic position to connect to the international economy.
- Our basic transportation infrastructure is in relatively good condition; we have a solid foundation for maintaining and enhancing the system.
- Sustainability practices are being implemented from farms to urban areas. The state is well-positioned to foster the development of green transportation industries.
- Communities throughout Oregon are using public transit and other alternatives that save fuel; commuting via bicycle is growing. Cities are planning development that expands transportation options.
- Innovative technology is already a part of several metropolitan transportation systems, and its use is spreading to other parts of the state.
- TripCheck, a statewide traveler information web site, allows travelers and shippers to plan their trips to avoid congestion and unsafe traveling conditions.
- State and regional organizations and offices provide forums for addressing the challenges.

Other initiatives are under way to address our critical problems:

- An ODOT task force examined alternatives to the motor fuel tax and is conducting a demonstration project for one alternative. Metro and ODOT are exploring the possibility of pricing roads, including tolling, to fund new improvements.
- The ODOT Office of Innovative Partnerships is examining ways to develop major projects with private sector financing.
• The 2005 Oregon Legislature passed ConnectOregon, a funding package to address some of the state’s aviation, marine, public transportation and rail infrastructure needs.

• In the 2005 Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy For Users (SAFETEA-LU), Congress authorized the creation of a National University Transportation Center involving a partnership of Oregon state universities to research critical transportation issues.

Oregon can be a leader in transportation efficiency. Our transportation system can be so effective and reliable that businesses and industries continue to be attracted to the state. We can lead in developing practices that allow us to respond to environmental degradation and lessen the impacts of global warming and peaking of oil supply. The challenges are great, but we have started to meet them.

“Economic growth is important—we must be competitive in a global economy.”

Mike Burrill
Burrill Real Estate, LLC
Chair, Oregon State Aviation Board
Oregon Freight Advisory Committee
Chair, TRADCO
Strategies

As required by Oregon and federal legislation, the OTP provides overall policy direction and a framework for prioritizing transportation improvements and developing funding for them. It doesn’t identify specific projects for development.

The OTP defines key initiatives needed to implement the plan:

A. Maintain the existing transportation system to maximize the value of the assets. If funds are not available to maintain the system, develop a triage method for investing available funds.

Oregon’s transportation system is an asset worth billions of dollars. To preserve it, we will need to maintain the state highway system and roadways connecting freight and passenger facilities such as ports, airports and rail terminals. We must preserve intercity, general service and special-needs transportation services throughout the state. We must also preserve passenger rail services both within the Willamette Valley and from California to Washington and work with the aviation industry to preserve the availability of regional air services statewide. And we must work with the Northwest Congressional delegations, federal agencies and the Army Corps of Engineers to assure funding is available for needed river and harbor dredging and for maintenance and repair of jetties that protect shipping lanes and harbors.

B. Optimize system capacity and safety through information technology and other methods.

To make Oregon’s highways the safest and most efficient, we need to develop a state-of-the-art interactive highway system, improve emergency response, and increase safety through education, enforcement and infrastructure improvements that reduce crashes and transportation-related fatalities.

“The extra capacity we built in the past helped us get to where we are today. Now we live in a global economy. We need to think differently.”

Onno Husing, Director
Oregon Coastal Zone Management Association
C. Integrate transportation, land use, economic development and the environment.

By coordinating tribal, state, local and regional planning, we could protect transportation facilities, corridors and sites, and facilitate community and economic development. By joining the energy debate as an advocate for Oregon transportation, we could help ensure a reliable, diverse and adequate fuel supply and develop a contingency plan for dealing with fuel shortages.

D. Integrate the transportation system across jurisdictions, ownerships and modes.

State agencies, cities, counties, transit districts and the private sector should create decision-making practices to more efficiently and effectively manage, develop and operate the transportation system as a whole. We should develop a coordinated system for maximizing federal funding for transportation improvements.

E. Create a sustainable funding plan for Oregon transportation.

The Oregon Transportation Commission should engage the public in creating a sustainable funding plan that outlines clear choices on levels of investment for all means of transportation and all parts of the state. The funding plan should address the funding shortfall that will begin in 2008 as a result of the bond repayment, sources that will keep pace with inflation and alternatives to fuel taxes.

F. Invest strategically in capacity enhancements.

Oregon should define what investments are strategic to the state’s livability and economic vitality. Consideration should be given to balancing maintenance and preservation needs with critical capacity enhancements and operations. These investments should look at solutions that improve safety, provide mode choice, foster integration of service delivery, support job development and further the long-term function of the transportation system.
Funding Options

The graphic below illustrates the different types of investments we can make depending on how much funding is available.

Choices

How we optimize and invest in the transportation system will determine the results:

- If we do nothing, the system will deteriorate, providing neither livable communities nor a base for economic development.

- If we increase the current funding to keep up with inflation, we can maintain the system and address major bottlenecks but not add substantially to existing capacity.

- If we judiciously apply new funding to the most serious maintenance and capacity problems while looking for innovative technologies, alternative funding and organizational solutions, we can take good care of the system for the long run.
Outcomes

Here are some possible effects of a transportation plan that would benefit all of Oregon for the next 25 years:

• **Support the 21st Century Economy:** Airplanes, pipelines, railcars, ships and trucks depend on smooth connections to each other, to other states and to the world to move freight. The plan aims to transport commodities efficiently and reliably so goods arrive on time.

• **Enhance Livability:** With high fuel prices and global warming, we need more choices for getting around in our communities. The plan supports development of compact communities, which help make shorter trips, walking, bicycling and transit possible.

• **Increase Safety:** Almost 600 Oregonians die each year in transportation-related accidents. The plan supports better traffic enforcement, engineering, education and emergency response, and innovative approaches to reducing the number of deaths.

• **Maintain Our Assets:** Our investment in Oregon's roadways, bridges, public transit, rail lines, ports and airports is worth billions. The plan strives to maintain our existing transportation system to maximize the value of these assets.

• **Expand Capacity Strategically:** The demand for new highway capacity, and air, bus, port and rail services is greater than we can fund. The plan would invest in the improvements that are most important to our communities and our economy.
For Additional Information

The OTP outlines conditions and issues affecting Oregon’s future and suggests next steps.

For additional information go to https://www.oregon.gov/ODOT/Planning/Pages/Plans.aspx.

The Oregon Transportation Commission adopted the plan in September 2006.
Steering Committee Members

Chairperson: Gail Achterman, Director, Institute for Natural Resources, Oregon State University; and Commissioner, Oregon Transportation Commission

Rex Burkholder, Metro Councilor

Mike Burrill, Burrill Real Estate, LLC; Chair, Oregon State Aviation Board; Oregon Freight Advisory Committee; and Chair, TRADCO

Pat Egan, Governor’s Chief of Staff, Governor’s Office

Matthew Garrett/Lorna Youngs/Bruce Warner, Director, ODOT

Mary Jane Guyer, former Mayor, City of Haines

Onno Husing, Director, Oregon Coastal Zone Management Association

Ellen Lowe, Oregon Food Bank

Jim Lundy, Professor, Oregon State University

Mike Marsh, Deputy Director, Central Services, ODOT

Mike McArthur, Executive Director, Association of Oregon Counties

John Porter, President and CEO, AAA Oregon/Idaho

Tom Schwetz, Transportation Program Manager, Lane Council of Governments

Duncan Wyse, President, Oregon Business Council

Tom Zelenka, Environmental and Public Relations Manager, The Schnitzer Group; and Chair, Oregon Freight Advisory Committee

Oregon Transportation Commission

Chairperson: Stuart Foster

Gail Achterman

Michael Nelson

Randall “Randy” Papé

Janice Wilson
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