TRANSPORTATION 101
Moving People and Goods
Who is the Washington State Transportation Commission?

An independent, seven-member body of citizens appointed by the Governor for six-year terms – three from east of the mountains and four from the west. The WSDOT Secretary and the Governor’s Office serve as non-voting members.

Roles and Responsibilities

- Proposes transportation policy and finance recommendations to the Governor and Legislature.
- Serves as the State Tolling Authority, adopting state highway and bridge tolls, and setting fares for Washington State Ferries.
- Develops and issues a comprehensive, balanced 20-year statewide transportation plan.
- Conducts a statewide outreach program to gather public input into state transportation policy; to promote transportation education; and to gain understanding of local and regional transportation needs and challenges.
- Provides a public forum for transportation policy development.
What is the statewide transportation system?

- 18,000 miles of city streets
- 39,200 miles of county roads and seven county ferries
- Over 7,000 miles of state highways and 23 ferries
- Reservation roads, DNR and Forest Service roads
- 465 miles of Columbia-Snake River barge transport
- Over 7.5 million registered passenger vehicles, trucks and motorcycles
- 32 transit agencies
- Bicycles
- Sidewalks and bike paths
- Amtrak, Sounder, Link light rail, streetcars
- 75 port districts in 33 of 39 counties
- Freight trains and trucking companies
- Airlines and maritime shipping lines
The Past and the Present

Federal
• Federal gas tax money built 90% of the Interstate System.
• Congress last increased the gas tax in 1993.

Washington State
• Tacoma Narrows Bridge, both Lake Washington floating bridges, and the I-5 bridges between Vancouver and Portland, were all toll bridges.
• State gas tax provides about 40% of WSDOT budget. It is a declining percentage of funding.
• Puget Sound ferries were privately owned and operated until the state bought 16 vessels and 20 terminals in 1951.

Local
• Counties and cities receive a share of gas tax, but it is a smaller percentage today than 20 years ago. Less than ¼ of the gas tax is distributed to counties and cities.
The Present: Big Picture

Federal

- Federal gas tax money built 90% of the Interstate System.
- Congress last increased the gas tax in 1993.
- Since 2008, Congress has transferred over $143 billion from the general fund to the Highway Trust Fund and Mass Transit Fund.

State

- The $9.97 billion transportation budget for 2019–2021 biennium is less than 8.4% of the total state budget.

Local

- About 50% of total transportation revenue in WA state is from local sources.

2019 – 2021 Biennium: WA Transportation Budget (est. in thousands)

<table>
<thead>
<tr>
<th>Agency/Purpose</th>
<th>Appropriation</th>
<th>% of Total Appropriation</th>
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<tbody>
<tr>
<td>WSDOT</td>
<td>$6,887,555</td>
<td>69%</td>
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<tr>
<td>Bond Payments</td>
<td>$1,718,181</td>
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<tr>
<td>State Patrol and Licensing</td>
<td>$907,249</td>
<td>9%</td>
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<tr>
<td>TIB/CRAB/FMSIB</td>
<td>$409,952</td>
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<tr>
<td>All other transportation agencies</td>
<td>$56,549</td>
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<tr>
<td>Total</td>
<td>$9,979,486</td>
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</tbody>
</table>

Notes: Totals are as enacted on May 21, 2019 (www.fiscal.wa.gov) for July 1, 2019 – June 30, 2021.
The Present: What are the Sources of State Transportation Revenue?

**Federal gas tax** = 18.4¢ per gallon

**State gas tax** = 49.4¢ per gallon

**Fares** will raise $407 million for ferry operations in 2019 – 2021 biennium.

**Toll revenue** pays for debt, maintenance, and operations for each tolled facility, as applicable.
State Gas Tax Breakdown

49.4¢ PER-GALLON STATE FUEL TAX

9.5¢  5¢  11.9¢  11¢  4¢
261 Transportation Partnership projects*  160 Nickel projects  Connecting Washington**  Cities and counties local roads  Pay off bonds funded by pre-2003 fuel tax

421 PROJECTS

= 8¢

Available for use on state highways, bridges and ferries:
- maintenance and operations
- preservation
- safety improvements
The Present: Local Transportation Revenue

- 79% of cities’ transportation funding and about 65% of counties’ transportation funding is generated locally. For cities it is primarily from a sales tax; for counties most comes from the county road share of the property tax. Over 80 cities collect revenue from a Transportation Benefit District.

- Federal funds contribute 8% to cities’ and counties’ transportation revenue.

- 24% of counties’ transportation revenue and 13% of cities’ comes from the state:
  - 2.96¢ of state gas tax is distributed to cities.
  - 4.93¢ of state gas tax is distributed to counties.
  - 4.07¢ of state gas tax is distributed as grants to local governments.

- Transit revenue typically comes from:
  - Locally-approved sales tax.
  - Fare box receipts.
  - Federal and state grants.

- Port revenue comes from user fees, leases, property tax and grants.
The Present: Personal Spending

What does it typically cost per year to travel by car and where does the money go?

2016 average cost to own a typical passenger car in Washington State: $10,357 per year

Annual transportation tax and fees and costs for a car driven 12,000 miles per year

Expenditures are based on the following:
- Cost of Ownership*: $9,191
- Cost for Fuel (excluding taxes)**: $809
- Washington State Fuel Tax ***: $225
- Federal Fuel Tax (18.4C per gallon): $88
- Annual License Tab & Weight Fees: $44

Example of a typical vehicle:
- Average annual miles: 12,000
- Miles per gallon: 25
- Total gallons used per year: 480

$20.35 of the license tab fee goes to the State Patrol and approximately 25% of the gas tax goes to local governments. Local option taxes for local transportation projects may exist over and above those listed.

*Includes car payment, insurance, and maintenance. Source: AAA, Your Driving Costs 2016 and Bankrate.com.
***Washington State’s excise tax was 44.5c from January 1, 2016 through June 30, 2016 and 49.4c beginning August 1, 2016.

Numbers may not add due to rounding.
Good News: State Economy is Booming

Bad News:

• Increasing Debt Burden
• Inadequate Investment in Preservation
• Traffic Is Overwhelming
• Not Everywhere Is Growing
Making Big Capital Investments -- But Not Spending Enough on Preservation

Connecting Washington Transportation Package
$16,086 M in Spending 2016-2031

- State Highway Improvements: $8,404 M
- Debt Service: $371 M
- State Highway Preservation: $602 M
- Multimodal spending: $1,360 M
- Local projects: $1,427 M
- Ferries: $1,275 M
- Other*: $2,753 M
- Fish passage culverts: $300 M

*Includes freight road projects, State Patrol support, and other program spending
State Transportation Debt is Growing

At 49.4 cents per gallon, Washington’s gas tax is second highest in the nation. Bonds have been issued against most of the recent increases to expand the highway system. By 2028, 74% of gas tax revenue going to the state will be turned over to bondholders.
Transportation Policy and Finance Recommendations
2018 Reflections and Recommendations

Each year, the Commission proposes policies to improve the state transportation system.

Preservation

• Dedicate sustainable funding to preservation and maintenance
• Phase out studded tires over five years

Transportation Finance

• Prioritize investments in the existing system before expanding with new projects
• Establish alternative, sustainable revenues for statewide transportation needs.
• Diversify grant funding sources for cities and counties
• Allow cities and counties to establish the duration of a sales tax supported Transportation Benefit District
• Identify a dedicated revenue source for improvements to increase resilience
2018 Reflections and Recommendations

Best Practices

• Increase revenue dedicated to safety education and enforcement activities
• Identify resources to remove critical fish barriers from transportation facilities
• Develop a transportation equity analysis toolkit

Efficiencies

• Reduce unnecessary permitting delays, especially on preservation and maintenance projects where the potential for environmental impact is minimal
• Manage transportation systems to improve highway and road operations
• Catalog transportation performance measures currently monitored at the state and local level to reduce gaps and duplication
2018 Reflections and Recommendations

Infrastructure Needs

- Enable cities, counties, and transit agencies to expand electric vehicle charging across the state.

Improved Planning and Coordination

- Revise state policies linking transportation and land use as they relate to urban congestion
- Prevent local land use policies from encroaching on Essential Public Facilities that support freight mobility
- Include transit, walking and bicycle access in siting of schools and other public facilities
- Develop a long-term, strategic tolling policy plan
- Explore how transit providers and state agencies can collaborate on mixed-use development

Technology

- Promote interoperable statewide mobility between transit, ferry systems, and mobility service providers
State Tolling Authority
The Importance of Tolling and Fares

**Toll revenue** pays for debt, maintenance, and operations for each tolled facility. Tolling generated over $192 million in FY 2018.

- Build a project: $735 million Tacoma Narrows Bridge
- Manage traffic: I-405 Express Toll Lanes
- Build a project and manage traffic: SR 520 Bridge

**Newest toll facilities:**
- I-405 Express Toll Lanes from Bellevue to Lynnwood
- SR 99 Tunnel (*tolling began November 9*)

**Future tolling authorized:**
- SR 167 to Port of Tacoma and SR 509 to I-5.
- I-405 Express Toll Lanes from Bellevue to Renton.

**Ferry Fares** will raise $407 million this biennium, covering about 75% of WSF operating costs.
Comprehensive, Balanced
20-year Statewide
Transportation Plan
Develop and update every four years ... a comprehensive and balanced statewide transportation plan consistent with the state’s growth management goals and based on the transportation policy goals.
How Will Technology Impact Transportation, Land Use, the Economy, and the Environment?

More sprawl? Longer commutes?
Big parking lots not needed?
Prioritize and manage curb space?
Congestion pricing? Or surplus roadways?
Mobility as a Service? Less Public Transportation?
Increasing frequency of severe weather events and disruptions due to climate change will tax resources, infrastructure, and services.

Transportation is critical to:
• Emergency response
• Societal recovery
• Business continuity
Public Forum for Transportation Policy Development
The Road Usage Charge

• A road usage charge is a per mile charge drivers would pay for the use of the road system, rather than paying by the gallon of gas

• A viable future funding source in need of further exploration

• https://waroadusagecharge.org/
The Future: Improving MPG Erodes Gas Tax Revenues

GAS TAX REVENUES DECLINE WITH VEHICLE FUEL EFFICIENCY

Conservative forecasts say Washington’s vehicles will reach a 35 MPG average by 2035—a potential 45% reduction in gas tax revenue per mile driven. As vehicle MPG increases, gas consumption decreases, and thus gas tax revenues decrease as well.

The state gas tax increased in 2015-2016.
Road Usage Charge Assessment

A deliberate and methodical evaluation:

2012: Road usage charging is feasible; many policy and fiscal issues to be resolved

2013: The business case for road usage charging is made; a policy framework developed

2014: Transportation Commission recommends a demonstration project to test road usage charging options, operations, and customer interaction. State Treasurer notes caution around elimination of the gas tax and the role a road usage charge could play in our state financing

2015: Legislature directs continued evaluation and review of work in other states. Oregon implements a voluntary road usage charge program

2016: Washington gets state and federal funding to prepare for a demonstration project starting in 2018

2017: California concludes a 9-month pilot program with 5,000 vehicles. Washington receives $8.5 million federal funding for a pilot project involving 2,000 vehicles

2018: 2,000 Participants from Around the State in a Road Usage Charge Pilot Program

- 2,000 participants were selected from a pool of nearly 5,000 from around the state to achieve geographic and demographic balance.

- The Pilot tested the technology against out-of-state travel between Oregon, Idaho, and Washington, and travel between Washington and British Columbia.
• Created by Chapter 180, Laws of 2018, its membership includes legislators, agency heads, private sector and local government representatives interested in shaping AV policy

• The Work Group must:
  • Follow developments in AV technology and deployment, and federal, state and local policies that relate to AV operations
  • Include commercial and passenger autonomous vehicles
  • Explore approaches to modifying state policy, rules and laws to further public safety and prepare for AV deployment in the state
  • Disseminate information

• The Transportation Commission must develop recommendations for the operation of autonomous vehicles on public roadways, based upon input from the work group, and report them to the Legislature and Governor
Thank you!

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