Commission Overview

- Process Recap
- Goals and Draft Recommendations
- Comments, Insights, and Actions
- Homestretch
Process Recap
Stakeholder Engagement

- (2) Advisory Group Worksessions
- (16) Stakeholder meetings
- (7) Leadership Team meetings
- (3) Steering Committee meetings
- (3) Commission briefings
- (6) Open Houses
- (6) Stakeholder meetings
- (1) Steering Committee meeting
- (1) Leadership Team meeting
- (1) Advisory Group wrap-up (10.31)

Collaboration on Internal Working Draft document

Project website & email address
Brief Engagement Recap

- Aug 1 – Oct 5 (latest comment)
- (6) open houses and (6) formal briefings
- Project website and project email address

- > 240 individual comments
- (12) organizations and (16) members of the public
Advisory Group Support

- (3) Transportation Commissioners (Rural east, Urban west, Islands)
- Eastside MPO (Spokane)
- Central MPO (Chelan-Douglas)
- Westside MPO (Skagit)
- NW MPO (Whatcom)
- SW MPO (Vancouver/SW)
- Rural RTPO (Palouse)
- Puget Sound Region MPO (PSRC)
- Tribal Liaison (Muckleshoot)
- Association of WA Cities
- WA Association of Counties
- WA Public Ports Association
- WA State Transit Association
- Transportation Improvement Board
- APA/Planning Assoc. of Washington
- Futurewise
- Transportation Choices Coalition
- Association of WA Business
- Washington Roundtable
- WA State Farm Bureau
- WSDOT Multimodal Planning
- WA Dept. of Ecology
- WA State Dept. of Health
Goals and Draft Recommendations

Big ideas to advance statewide priority goals.

- Economic Vitality
- Preservation
- Safety
- Mobility
- Health and the Environment
- Stewardship
Economic Vitality Goal

Promote and develop transportation systems that stimulate, support, and enhance the movement of people and goods to ensure a prosperous economy.

Why is this important?

Economic vitality underpins our ability to accomplish other statewide goals. A robust economy requires efficient, reliable travel options and compatible land use patterns. This is as true in rural Washington as it is in our major metropolitan areas, and everywhere in between.
1. Increase the economic resilience of border-to-border freight corridors and the capacity of these corridors to recover rapidly after major system disruptions.

2. Ensure local land use policies prevent encroachment on Essential Public Facilities that support freight mobility.

3. Ensure Washington’s freight transportation system is responsive to the technologies and market forces that are reshaping freight mobility, supply chain logistics, and commercial vehicle operations, and can support the state’s economic vitality under a range of plausible future conditions.

4. Pursue innovative strategies to maintain the economic viability of rural regional, community, local, and general use airports.

5. Support the state’s economic competitiveness in international trade by helping to ensure Washington’s ports are “big ship ready”—in the water and on land.
Preservation Goal

Maintain, preserve, and extend the life and utility of prior investments in transportation systems and services.

Why is this important?

Preservation is essential. If we can’t afford to take care of what we’ve already built, we can’t afford to rebuild it or expand it. Preservation is the foundation of good asset management for every single mode of travel, not just pavement and bridges. Transit systems, ferries and terminals, traffic management systems, marine terminals, airports, railways, drainage culverts and stormwater systems, and more—protecting our existing investments is the single most cost-effective thing we can do to ensure our transportation system continues to meet our needs today and in the future.
Draft Recommendations to Support Preservation

1. Prohibit the legal use of studded snow tires on public roadways within three years.

2. Ensure any necessary decommissioning of infrastructure or services due to inadequate preservation or operations funding is done in a way that minimizes disruptions for the traveling public.

3. Reduce unnecessary permitting delays, especially on preservation and maintenance projects where the potential for environmental impact is minimal.
Safety Goal

Provide for and improve the safety and security of transportation customers and the transportation system.

Why is this important?

No fatality is acceptable. We design, build, operate, and manage our transportation system with safety in mind – safety for all users of that system as well as for those who operate and work on the system. Target Zero provides a good foundation but it’s up to each of us to make the goal of zero fatalities or serious injuries a reality.
Draft Recommendations to Support Safety

1. Expand crash data reporting to provide an understanding of racial disparities in traffic safety in order to better target effective countermeasures.

2. Ensure plans are in place to support the emergency evacuation needs of Washington’s most vulnerable residents.

3. Ensure the network of designated “lifeline facilities” necessary for rapid response and sustained recovery after a major seismic event considers the full range of modal resources available in Central and Eastern Washington.
Mobility Goal

Improve the predictable movement of goods and people throughout Washington state, including congestion relief and improved freight mobility.

Why is this important?
Predictable, reliable travel choices underpin a strong economy and healthy communities. The biggest challenge to this is chronic congestion, compounded by incomplete or inefficient multimodal systems. Strategic system expansion coordinated with transportation-efficient land use policies, effective system management and operations, multimodal integration, practical solutions, demand management, and emerging technologies work together to deliver maximum mobility from the statewide transportation system.
Draft Recommendations to Support Mobility

1. Explore whether concurrency can be applied to Highways of Statewide Significance in a fair and practical manner to support coordinated transportation/land use decision-making envisioned by GMA.

2. Promote development of a seamless, statewide transit fare card with interoperability between public transit and ferry systems across the state.

3. Ensure management of transportation system operations is a front-line strategy for highway and roadway system improvements, ranging from passive operations strategies in less congested corridors to more active strategies for managing demand and operations in constrained urban corridors.

4. Adequately plan for and provide first- and last-mile access as a part of regional and statewide mobility strategies to support transit and freight transport.

5. Establish a Smart Mobility Center to ensure the successful introduction and integration of 21st century technology and innovation in Washington state.
Health and the Environment Goal

Enhance Washington’s quality of life through transportation investments that promote energy conservation, enhance healthy communities, and protect the environment.

Why is this important?
Transportation directly impacts the environment. Often this results in negative impacts, but not always. Environmentally responsible infrastructure design and transportation investments minimize the impacts of transportation on the natural and built environment and reduce resource consumption and greenhouse gas emissions. Transportation investments can also improve community health, mobility independence, and social equity for generations to come.
Draft Recommendations to Support Health and the Environment

1. Ensure those involved in the siting of schools and other public facilities explicitly include transit, walk, and bike access in their decision-making process.

2. Explore ways for transit and state agencies to collaborate more effectively with land developers to create mixed-use centers in the vicinity of multimodal transportation hubs.

3. Provide guidance to cities, counties, and transit agencies on various business models that can enable them to plan for and stimulate an expansion of electric vehicle charging stations across Washington.

4. Incentivize the use of clean technology in the freight sector.
Stewardship Goal

Continuously improve the quality, effectiveness, and efficiency of the transportation system.

Why is this important?

There never has been enough money to do everything we want and need to do with our transportation system. That is unlikely to change. As stewards of the public’s finite resources, we must make difficult near-term decisions, manage our growth, and invest strategically with the long view in mind so everyone can get the most benefit from our transportation system today and in the future.
Draft Recommendations to Support Stewardship

1. Catalogue the various transportation performance measures currently monitored by local, regional, and state agencies to determine what gaps, if any, exist in monitoring system performance.

2. Establish person-throughput and freight-throughput objectives to evaluate level of service on highways of statewide significance.

3. Provide additional resources for RTPOs and MPOs to support local-regional-state collaboration and coordination.

4. Support efforts to improve consistency of statewide forecast inputs used in MPO and RTPO models.

5. Develop a Transportation Equity Analysis toolkit for use in evaluating the benefits and impacts of transportation policies and investments on historically marginalized populations in Washington.
Comments, Insights, and Actions
Cross-Cutting Topics

- Timely
- Relevant
- Resonant across sectors and regions

- Technology and Innovation
- System Resiliency
- Paying for Transportation
Tough Topics

- Localized issues with statewide implications
- Consequences of inaction are unacceptable
- No easy solutions, implementation will take years

- Facilitating Trade and Travel Across the Columbia River
- Limitations on SeaTac Airport Capacity
- Rebuilding and Reinforcing the Puget Sound Ferry System
- Expanding More Resilient Public Transportation System
Thumbs Up

- Introduction of Equity as a transportation concern
- Inclusive approach towards Regional Perspectives
- Treatment of several topics, especially:
  - Transportation-Land Use Connection
  - System Resilience
  - Practical Solutions
  - Health and the Environment
- Readability and graphic quality
- Incorporating Advisory Group feedback
More Emphasis Needed

- More funding for preservation and maintenance
- Flexible funding for multimodal and emerging needs
- Potential for negative societal implications of technology
- Economic importance of US-Canada border crossings
- Preserve economic viability of small rural airports
- Role of small airports in supporting disaster response
- Role of Marine Highway System in critical freight network
- Importance of education and enforcement to improve safety
- Importance of park-and-ride facilities in a multimodal system
Right Ideas but Rework

- Identify some federal funding alternatives for regional projects
- Concurrency, revisited

Plus, lots of good suggestions to correct typos and grammar, improve clarity, provide more context, and enhance readability.
Other Notes

- No new recommendations introduced in final draft
- Recommendations will be prioritized by near-term actions versus longer-term actions
- Will include endorsement from the Steering Committee
- Final Advisory Group meeting on October 31
Mid-November: Commission receives final draft. Commission comments by early December.

December 12th: Commission adopts WTP 2040 and Beyond

January 2019: Commission presents new plan to Legislature

January 2019: WTP 2040 and Beyond website rollout
What does success look like?

WTP clearly identifies critical uncertainties affecting transportation. Manage stakeholder expectations - and then meet them.

People better understand what the WTP is and why it matters. Maintain the human element - remember this is about people.

Put big ideas out there and don’t just stay in a ‘safe zone.’

It is recognized as an honest process.

Stakeholders feel heard, and that it was worth their time to participate. Legislators and stakeholders better appreciate the value and purpose of planning for the future.

Stakeholders participate in the rollout.

WSDOT thinks the plan is good. MPOs and RTPOs think the plan and process were successful.
WTP 2040 and Beyond