# Welcome to the I-5 Marvin Rd. to Mounts Rd. PEL Agency Coordination Group Mtg.

We'll start soon. This meeting will be recorded.

#### While you're waiting...

- Make sure your audio is working. If your computer doesn't have a mic, you can call in on your phone.
- Find the chat box! If you want to write instead of talk, that's the way to do it.
- Find Raise Hand under reactions
- Change your Participant Name
  - Option #1: Hover over your video and click on ellipses and "Rename"
  - Option #2: Hover over your name under Participant List and click on ellipses and "Rename"





I-5 Marvin Rd. to Mounts Rd. Planning & Environmental Linkages Study

**Agency Coordination Meeting #1** 

January 11, 2023

Ashley Carle WSDOT Olympic Region Multimodal Development Manager

John Perlic Consultant Team Project Manager—Parametrix

Kirk Wilcox Consultant Team—Parametrix
Sharese Graham Consultant Team—SCJ Alliance

# Agenda

10:00	Welcome and Introductions
10:15	Project Background and Desired Outcomes
10:30	Study Area
10:45	Purpose and Need
11:15	5-minute break
11:30	Conceptual Range of Alternatives
11:45	Alternatives Evaluation Criteria
11:55	Next Steps
12:00	Adjourn



#### Welcome and Thank You

WSDOT is engaging project area jurisdictions, including tribes, counties, cities, and national and local resource agencies

#### Roll Call

- Introductions
- We will call your organization name please respond with your name
- To change your Participant Name in Zoom
  - Hover over your video and click on ellipses and "Rename"
  - Hover over your name under Participant List and click on ellipses "Rename"

## Meeting Participation

#### **Virtual Participation**

- Mute yourself when you're not speaking
- "Raise your hand" or use chat box for questions or comments
- Say your name before speaking
- If calling in from your phone:
  - Dial \*6 to mute/unmute
  - Dial \*9 to raise your hand

#### **Input Opportunities**

- Chat box and polls throughout the meeting
- Discussion opportunities at the end of each topic



## Meeting Goals and Outcomes

#### **Meeting Goals**

- Input and active participation
- Understanding of the process

#### **Outcomes**

- Familiarity with and input on Purpose and Need
- Input on range of alternatives
- Awareness of the evaluation process
- Requests for additional data

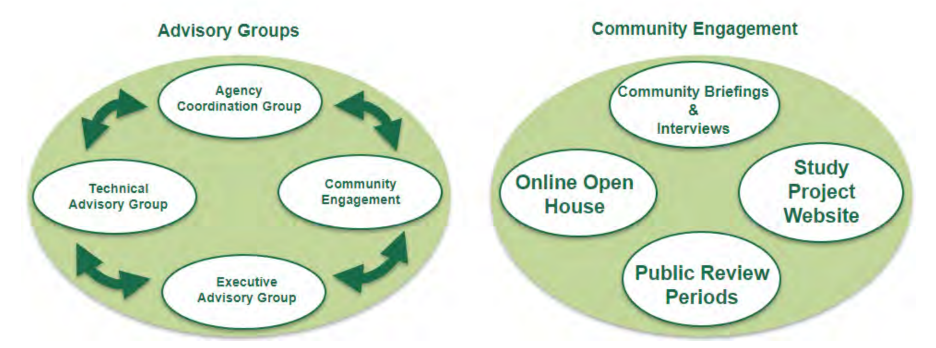


# Advisory Group Responsibilities

- Represent agency and stakeholders in the study area
- Provide data and input on direction of study
- Advise on alternatives and performance metrics
- Help build consensus and support for alternative(s) selection



# PEL Partner and Community Engagement



#### 2023 PEL Advisory Group Meetings

#### Meeting 1

#### January:

- Project Background & desired outcomes
- Study Area & Logical Termini
- Stakeholder Review of Conceptual Purpose & Need
- Stakeholder Review of Conceptual Alternatives
- Introduce Alternatives
   Evaluation Process
- Request for data

#### Meeting 2

#### February:

- Review Meeting #1
- Review new information from Meeting #1 questions
- Consensus discussion on Final Purpose and Need
- Stakeholder Review of Level 1 Alternatives Evaluation Criteria

#### Meeting 3

#### March:

- Review Meeting #2
- Review new information from Meeting #2 questions
- Stakeholder Review of Level 1 Alternatives Evaluation Results
- Stakeholder Review of Level
   2 Alternatives Evaluation
   Criteria

#### Meeting 4

#### **April:**

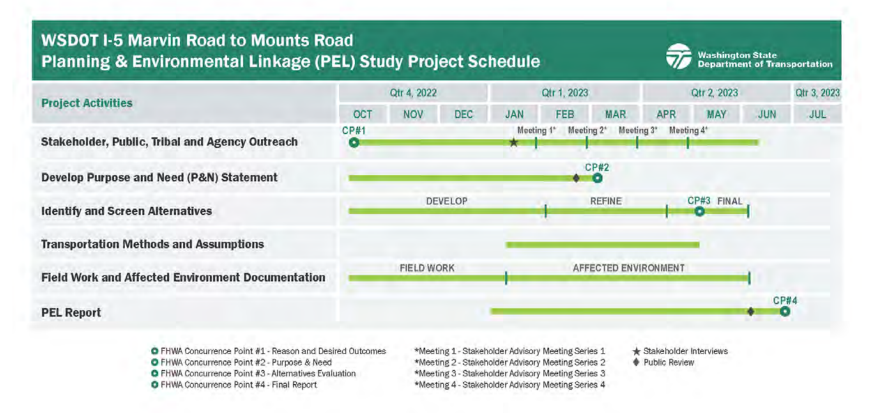
- Review Meeting #3
- Review new information from Meeting #3 questions
- Stakeholder Review of Level
   2 Alternatives Evaluation
   Results
- Consensus discussion on Evaluation Results and Alternatives to Advance into NEPA

TAG meetings will precede EAG meetings so that TAG members can brief their EAG members before the EAG meeting.



<sup>\*</sup>Agendas may change slightly as the project progresses.

#### Schedule





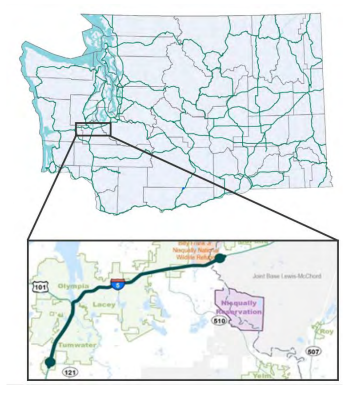
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# PEL Project Background & Desired Outcomes



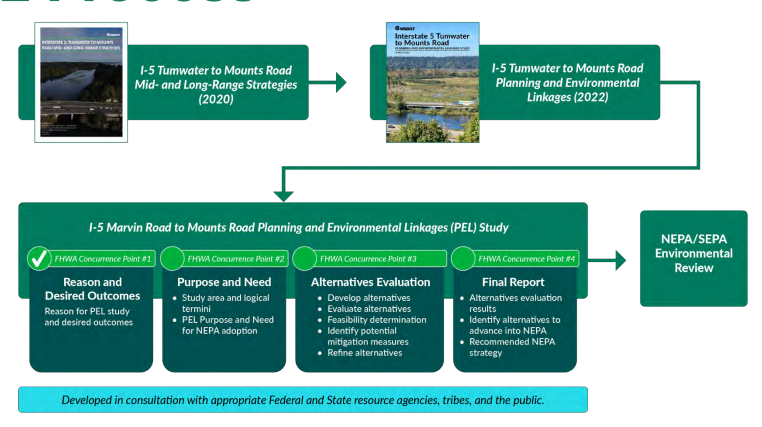
# Background

- WA State Legislature funding
- Major freight and commuter corridor
- Travel demand is expected to increase due to population, employment, and economic growth
- 3 logical sections of I-5 identified
- WSDOT- Nisqually Indian Tribe MOU



I-5 from Tumwater (Exit 99) to Mounts Road (Exit 116)

#### PEL Process





# Funding Directive

The WA State Legislature appropriated \$5 million to "conduct preliminary engineering to develop alternatives and complete NEPA review for a proposal to provide congestion relief on Interstate 5 between Tumwater and Mounts Rd and restore the Nisqually River Delta at the existing freeway crossing."

In 2021, the WA State Legislature provided initial implementation funding to accelerate work along I-5 between the Marvin and Mounts Road interchanges through the Nisqually River Delta. This funding supports preliminary engineering, design, and right of way acquisition to address flood risk, increase capacity, and enhance the Nisqually Delta ecosystem.

#### Desired Outcomes

- Intend to formally adopt the following into the NEPA process (per 23 USC 168)
  - Purpose and Need
  - Preliminary Screening of Alternatives
  - Elimination of Unreasonable Alternatives
  - Programmatic Mitigation
- Early and often input from our communities and partners throughout this PEL Study process
- Identified NEPA strategy (EA or EIS)
- NEPA anticipated to begin Summer 2023

#### Poll Question #1

How is your level of understanding for the I-5 Marvin Rd. to Mounts Rd. thus far?

- a. Great I have read the first PEL and fully understand the direction and next steps.
- b. Pretty good, but I still have a few questions.
- c. I have questions about the project.



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# **Study Area and Logical Termini**



# PEL Project Area Map





#### **Natural Environment**

- Stormwater & Water Quality
  - Challenging design delta is low point, protected resources, 6PPD
- Wetlands & Other Waters
  - Extensive freshwater & estuarine throughout corridor
- Fish, Wildlife & Vegetation
  - Extensive aquatic resources, fish use, wildlife refuge
- Floodplains & Sea Level Rise
  - Flood hazard areas Nisqually R., McAllister Cr., Red Salmon Cr.
- Geology & Soils
  - Using existing information for the PEL process



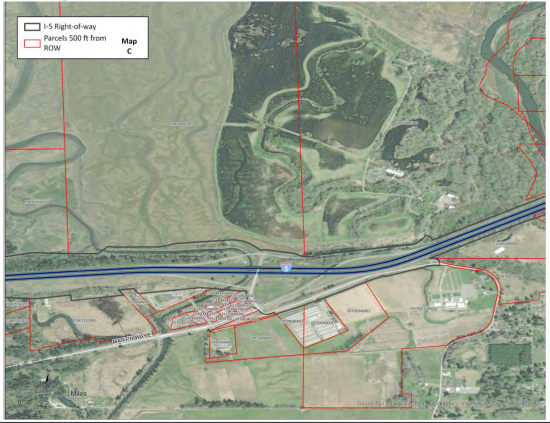
#### **Built Environment**

- Visual Impact Assessment
  - Wildlife refuge
- Air Quality, GHG & Energy
  - Study area within ½-mile of Olympia maintenance area
- Cultural & Historic Resources
  - High probability for resources & several known sites; plan to initiate "informal consultation"
- Noise
  - More residential at southern end of corridor



- Hazardous Materials
  - Several known cleanup sites within 1-mile
- Land Use, Farmlands & Section 6(f) Resources
  - LU varies across corridor; Refuge is mostly 6(f)
- Section 4(f) Resources
  - Wildlife refuge, historic resources
- Socioeconomic and Environmental Justice
  - Several EJ populations within the study area; additional outreach being conducted







#### Request for Additional Data

- Refer to meeting materials list of data sources
- Please share additional data sources the project should consider
- Draft Methodology Memos available for review upon request
- Send to: Ashley.Carle@wsdot.wa.gov



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# Purpose and Need for the I-5 Marvin Road to Mounts Road PEL



## Role of Purpose & Need

- Purpose and Need statement is a fundamental building block of any NEPA document (EA or EIS).
- Determines the range of alternatives considered in a NEPA document.
- Limits the range of alternatives because an agency can dismiss without detailed study.
- Participating agencies are required to provide comments "on those areas within the special expertise or jurisdiction of the agency".



#### Conceptual PEL Purpose

- **Enhance mobility** on I-5 for all modes and provide support for the regional HOV network
- Improve local and mainline I-5 system resiliency
- Enable environmental restoration and ecosystem resiliency at the I-5 crossing of the Nisqually River Delta area
- Support economic vitality through reliable freight movement and access to major employers



## Enhance Mobility Needs

- Daily traffic growth on I-5
  - 111,000 (2012) to 125,000 (2019)
  - 1.5% annual growth
  - 106,000 (2020) Covid related
  - 119,000 (2021) rebound post-Covid
- Future 2045 Volumes—20-30% higher than today, or 150,000-160,000 vehicles
- I-5 JBLM Corridor South project completion in 2024—lane transition from 4 to 3 lanes
- Future southbound I-5 congestion at Mounts Road extends 7+ miles



## Enhance Mobility Needs

- Intercity Transit bus service between Olympia, Lakewood, and Tacoma
- Amtrak Cascades passenger rail service
- Regional active transportation connection between Thurston and Pierce County



## System Resiliency Needs

- Risk of I-5 infrastructure failures from:
  - Climate change and sea level rise impacts
  - Nisqually River channel migration
  - Flooding vulnerability
  - Northbound bridge age (85 years) and Sufficiency Rating (48 out of 100)
  - Substandard vertical and lateral clearance from truss design
- Effects of I-5 infrastructure failures:
  - Long detours from I-5 lane reductions or closures
  - Congestion increases on arterial streets



# Environmental Restoration and Ecosystem Resiliency Needs

- Environmental restoration of natural processes and functions for:
  - Maintaining habitat for salmon and other species
  - Restoring natural tidal flow and river flow
- Ecosystem resiliency from climate change
  - Sea level rise effects on fresh/saltwater mixing zone
  - Extreme river flow event frequency

## **Economic Vitality Needs**

- River navigability—commercial fishing for Nisqually Indian Tribe
- Truck Freight Economic Corridor
- Access to and from regional Port Districts
- Operational viability of JBLM and Washington State National Guard—part of Strategic Highway Network
- Access to destinations at Marvin Road interchange
  - Hawk's Prairie Business District
  - Lacey Gateway Town Center



#### Conceptual PEL Purpose & Need

- **Enhance mobility** on I-5 for all modes and provide support for the regional HOV network
  - Traffic congestion
  - Need for regional trail connection
- Improve local and mainline I-5 system resiliency
  - Bridge crossings vulnerable to flood events
- Enable environmental restoration and ecosystem resiliency at the I-5 crossing of the Nisqually River Delta area
  - Improved Nisqually River and delta crossing needed
- Support economic vitality through reliable freight movement and access to major employers
  - Access to major regional employers including Joint Base Lewis McChord
  - Navigability of Nisqually River for Nisqually Tribe commercial fishing



#### Poll Question #2

After reviewing the conceptual Purpose and Need, does it include everything you expected?

- a. Yes, the Purpose and Need meets my expectations and my organization's preferences.
- b. The Purpose and Need includes some of what I expected, but not all.
- c. No, I would like to provide input to help shape it.



# Comments and Questions: Purpose and Need



## 5-minute Break



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# Initial Review of Conceptual Range of Alternatives



# Conceptual Range of Alternatives

- Alternative 1 Operations Improvements
  - Operations, Land Use, TDM, Transit
- Alternative 2 Widen I-5 for HOV lanes (Design Options)—Bridge Replacement
- Alternative 3 Widen I-5 for GP lanes (Design Options)—Bridge Replacement
- Alternative 4 Convert I-5 lanes from GP to HOV Lanes
- Alternative 5 Local Improvements
- Additional alternatives suggested during outreach



#### Operations Improvements

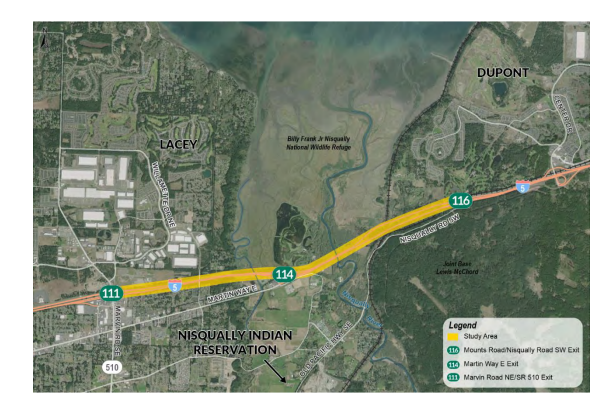
- Operations Lane management for HOV's
- Land Use Consistency with local plans
- Transportation Demand Management (TDM) support for alternative travel modes
- Transit Enhanced Bus Rapid Transit (BRT) service
- Nisqually River bridge maintenance and channel hardening improvements



TDM strategies. Source: TDOT

#### Widen for HOV Lanes

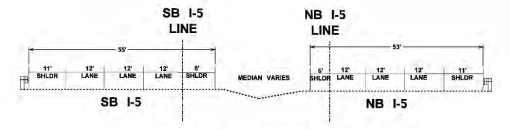
- Widen I-5 for HOV lanes
- Shared-use path from Marvin Road Interchange (Exit 111) to Mounts Road Interchange (Exit 116)



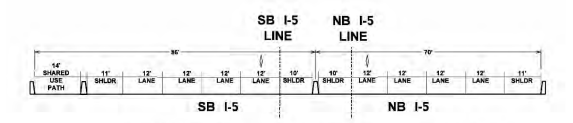


## Alternative 2: Cross Sections

#### Widen for HOV Lanes



**EXISTING I-5 TYPICAL SECTION** 



CONCEPTUAL I-5 TYPICAL SECTION WITH IMPROVEMENTS



#### Widen for GP Lanes

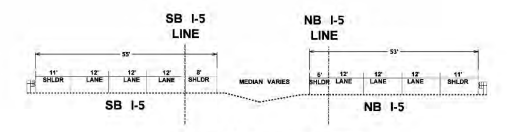
- Widen I-5 for GP lanes
- Shared-use path from Marvin Road Interchange (Exit 111) to Mounts Road Interchange (Exit 116)



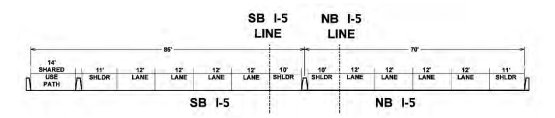


## Alternative 3: Cross Sections

Widen for GP Lanes



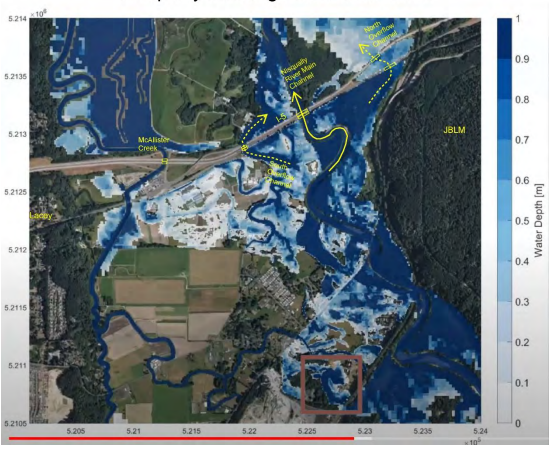
**EXISTING I-5 TYPICAL SECTION** 



CONCEPTUAL I-5 TYPICAL SECTION WITH IMPROVEMENTS



#### Nisqually Existing Flood Overflows





# Design Option A

Widen for HOV Lanes (Alt 2) or GP Lanes (Alt 3)

Fill removal and additional bridge structure for an approximate 3,000' length



# Design Option B

Widen for HOV Lanes (Alt 2) or GP Lanes (Alt 3)

- Fill removal and additional bridge structure for an approximate 6,000' length
- Bridge and fill removal for McAllister Creek realignment



# Design Option C

Widen for HOV Lanes (Alt 2) or GP Lanes (Alt 3)

- Fill removal and additional bridge structure for an approximate 12,000' length
- New elevated I-5 interchange





## Design Option D

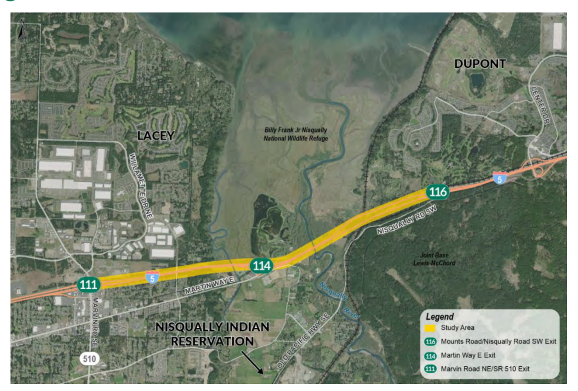
High Level Long Span Bridge
Widen for HOV Lanes (Alt 2) or GP Lanes (Alt 3)

- Fill removal and high-level long span bridge for an approximate 14,000' length
- 1,200 to 1,500 foot span lengths
- Curvature limitations for long span bridges will require substantial re-alignment of I-5
- No local road connection to and from I-5 at the existing Nisqually Interchange



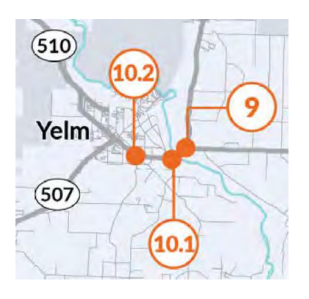
#### Convert GP to HOV Lanes

- Convert I-5 lanes from GP to HOV Lanes
- Shared-use path from Marvin Road Interchange (Exit 111) to Mounts Road Interchange (Exit 116)
- Includes Nisqually River bridge maintenance and channel hardening improvements



#### Local Improvements

- Local Improvements
- Includes Nisqually River bridge maintenance and channel hardening improvements



- 9 SR 507 in Yelm (SR 507 and SR 702)
- SR 507 and Vail Road replace intersection with roundabout
- SR 507 and Bald Hill Road replace existing signal with a roundabout

## Poll Question #3

After reviewing the conceptual range of alternatives, does it include everything you expected?

- a. Yes, the range of alternatives meets my expectations and my organization's preferences.
- b. The range of alternatives includes some of what I expected, but not all.
- c. No, I would like to provide an additional alternative or component to an alternative.



# Comments and Questions: Range of Alternatives

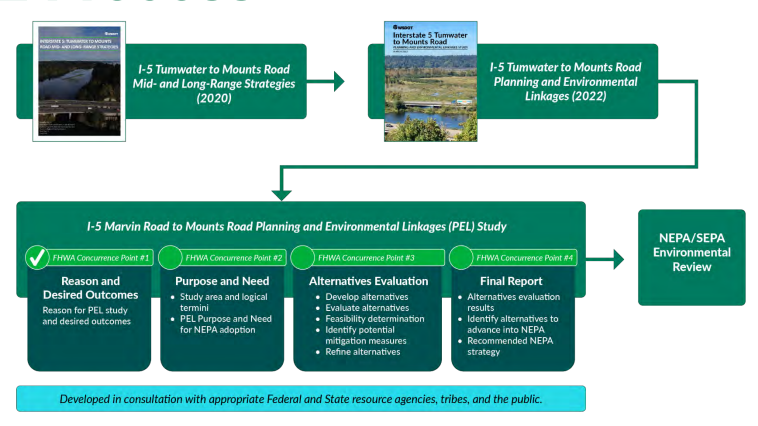


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# Alternatives Evaluation Process Overview

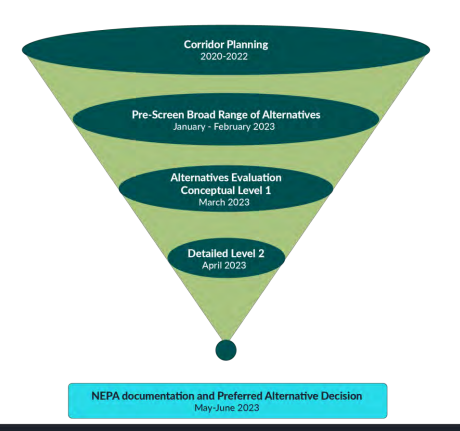


## PEL Process





## Alternatives Evaluation





# Next Steps

- Post meeting materials for review and comment
  - PEL Purpose and Need
  - Conceptual range of alternatives
- Look out for invite to all meetings in February!

## Next Steps

#### Meeting 1

#### **January:**

- Project Background & desired outcomes
- Study Area & Logical Termini
- Stakeholder Review of Conceptual Purpose & Need
- Stakeholder
   Review of Conceptual Alternatives
- Introduce Alternatives Evalua tion Process
- Request for data

#### Meeting 2

#### **February:**

- Review Meeting #1
- Review new information from Meeting #1 questions
- Consensus discussion on Final Purpose and Need
- Stakeholder Review of Level
   1 Alternatives Evaluation
   Criteria

#### Meeting 3

#### March:

- Review Meeting #2
- Review new information from Meeting #2 questions
- Stakeholder Review of Level 1 Alternatives Evaluation Results
- Stakeholder Review of Level
   2 Alternatives Evaluation
   Criteria

## Meeting 4 April:

- Review Meeting #3
- Review new information from Meeting #3 questions
- Stakeholder Review of Level
   2 Alternatives Evaluation
   Results
- Consensus discussion on Evaluation Results and Alternatives to Advance into NEPA

TAG meetings will precede EAG meetings so that TAG members can brief their EAG members before the EAG meeting.



<sup>\*</sup>Agendas may change slightly as the project progresses.

### Final Comments and Questions



## Contact

#### **Ashley Carle**

WSDOT Olympic Region Multimodal Development Manager CarleAs@wsdot.wa.gov

