

### **Olympic Region Update**

Peninsula Regional Transportation Planning Organization February 17, 2023

Steve Roark, Olympic Region Administrator

Roger Millar, Secretary of Transportation Amy Scarton, Deputy Secretary of Transportation

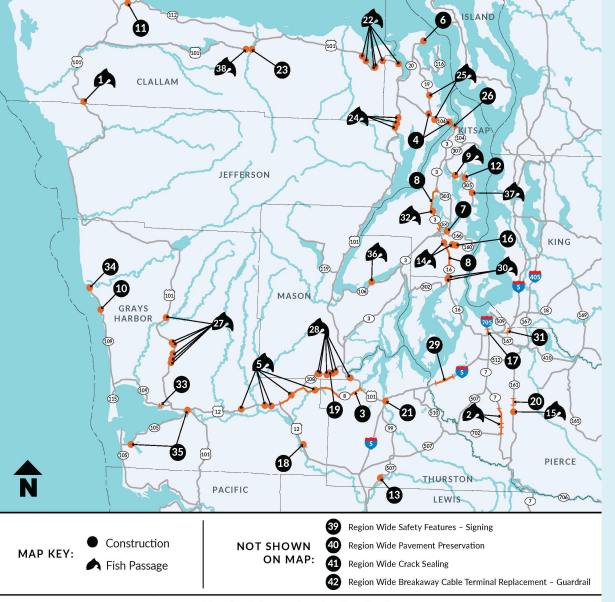
# **Olympic Region**





# Olympic Region 2023 Construction Projects

Timing subject to change



US 101/May Creek in Vic of Dowans Creek Rd - Remove Fish Barrier SR 7/South Creek - Remove Fish Barriers & Paving SR 8/US 12 to US 101 - Paving SR 104/SR 19 & Paradise Bay - Shine Rd Roundabouts US 12/SR 8/Grays Harbor County Fish Passage Barriers - Remove Fish Barriers SR 20/Kearnev St I/S - Roundabout 6 SR 166/Bethel/Bay/Maple Intersection - Roundabout SR 3 & SR 16 - Paving SR 305/Sam Snyder Creek - Remove Fish Barrier SR 109/N of Moclips Highway - Stabilize Slope **1**1 SR 112/Pvsht River - Emergency Repairs SR 305/Port Madison, Agatewood Rd, Adas Will Ln - Safety Improvements SR 507/N of Connor Rd - Culvert Replacement SR 16/SR 160/Kitsap County Fish Passage Barriers - Remove Fish Barriers SR 161/Unnamed Tributary to South Creek - Remove Fish Barrier 16 SR 160/Long Lake Rd SE - Roundabout I-705/I-5 to Pacific Ave - Expansion Joint Replacement Stage 3 US 12/Cedar Creek Bridge - Scour Repair SR 108/S of Eich Rd - Culvert Replacement SR 161/Graham Hill - Safety and Mobility Improvements I-5/Capitol Lake Bridge - Expansion Joint and Gutter System Repair US 101 Jefferson and Clallam Counties Fish Barriers - Remove Fish Barriers US 101 Elwha River Bridge - Bridge Replacement US 101 - Leland Creek and Unnamed Tribs - Remove Fish Barriers SR 19/SR 104 East Jefferson County - Remove Fish Barriers SR 104 - Hood Canal Bridge - Center Lock Rehabilitation US 101 - Northwest US 101 - Remove Fish Barriers SR 108/US 101/Mason and Thurston Co Fish Barriers - Remove Fish Barriers I-5 Mounts Rd to Steilacoom-DuPont Rd - Corridor Improvements SR 16 and SR 302 (Spur) Purdy Creek - Remove Fish Barriers and Paving 31 SR 167/I-5 to SR 509 - Stage 1B SR 3 - Chico Creek and Chico Way Bridge Vicinity - Remove Fish Barriers 33 SR 109 W of Hoquiam - Stabilize Slope 34 SR 109 - Slope Slide - Emergency Repair US 101/SR 105/SR 105 Spur Aberdeen/Westport - Signals and ADA SR 106 - Twanoh Creek - Remove Fish Barrier SR 305 - Murden Creek - Remove Fish Barrier US 101 - Indian Creek - Remove Fish Barrier

## 





JANUARY 2023

### US 101, SR 104, SR 20, SR 19 Construction

NORTH OLYMPIC PENINSULA 2023 TO 2025

#### Maintaining Infrastructure, Improving Public Safety, and the Environment

US 101 and State Routes 104, 20 and 19 serve residents, businesses, and visitors to the Olympic Peninsula. The peninsula's ecological diversity, from shorelines to mountain tops, attracts people from around the world to live, work and recreate in the region. These highways connect Olympic Peninsula communities to each other and other areas of Puget Sound, making way for the movement of goods and services across western Washington.

In spring 2023, we will begin needed projects across the north coast of the Olympic peninsula. Construction projects will affect the flow of traffic on sections of US 101 from Port Angeles and Sequim to Discovery Bay and south of the SR 104 interchange. At the same time, more construction and preservation projects will occur elsewhere on the peninsula, including on the Hood Canal Bridge.

#### The work is needed to:

- Keep the transportation system in a state of good
- Improve the resiliency of our
- Reduce the potential for collisions
- Keep the Hood Canal Bridge operational
- Connect habitat for fish and wildlife across highways

This work is necessary to maintain the movement of people and goods across the peninsula and Hood Canal. The work is also vital for a healthy environment for salmon and orcas.



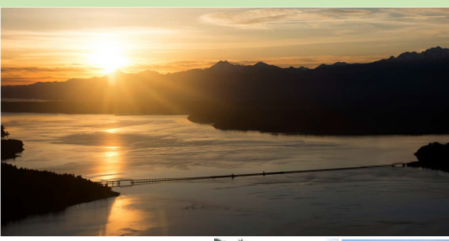
#### Project Spotlight: SR 104 Hood Canal Bridge Centerlock Repair Coming in 2023

The State Route 104 Hood Canal Bridge is truly unique. There are no others like it in the world. Built to withstand strong winds, big waves, and powerful tides, this bridge serves 18,000 vehicles per day in a salty, corrosive environment. Federal law requires that the bridge must yield to mariners. That means it must be able to retract its massive draw span at any time. Moving electrical and hydraulic systems work together to make it all happen. Repairs on two key elements of the bridge are scheduled in Summer 2023. The elements needing repair help guide the draw spans together and keep the draw

spans closed.



To make the repairs, the bridge will close to all land traffic for up to four weekends. There are up to 14 nights where there will be intermittent closures to traffic.

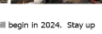


#### Expect traffic back-ups and delays between Sequim and the Hood Canal Bridge

Nearly a dozen projects of varying size will affect travel. Our contractors and crews will close shoulders, shift travel lanes, implement one-way alternating traffic and possibly require detours. Heavy construction is expected each construction season.

summer to fall, through 2025. Some projects will start and finish in 2023, while others will begin in 2024. Stay up to date on construction schedules with the WSDOT website or sign up for emails.





#### **Know Before You Go**

These projects will cause more travel delays than travelers typically see on the Olympic Peninsula. We encourage travelers to plan ahead, check traffic conditions before hitting the road, and travel during non-peak periods as much as possible.

#### Stay Informed: Project webpages

- WSDOT Statewide Travel Map
- WSDOT App
- Twitter
- Facebook
- GovDelivery email subscriptions
- Highway Advisory Radio
- Call: 5-1-1

#### Project contact:

#### Steve Roark

Region Administrator

#### MaryLou Shannon

Assistant Region Administrator -Construction

360-357-2659

**NORTH OLYMPIC PENINSULA** 



#### What can travelers expect?

All fish barrier removal projects use a mixture of around-the-clock lane closures, shifted lanes and alternating one-lane traffic around the work zones, reduced speed limits and detours Please refer to project web pages for specific details.

Remove Fish Barrier
US 101 May Creek in Vic of
Dowans Creek Rd

Remove Fish Barriers

East Jefferson County

Remove Fish Barriers
US 101 Jefferson and Clallam
Counties

Remove Fish Barriers
US 101 – Leland Creek and
Unnamed Tribs

Bridge Replacement
US 101 Elwha River Bridge

What can travelers expect?

Approximate two-week closure at end of project to connect travel lanes to new bridge. Detour will be in place using SR 112, SR 113 and Little River Road.

6 Bridge Repair SR 104 – Hood Canal Bridge – Center Lock Rehabilitation

What can travelers expect:

The bridge will close to all traffic for up to four weekends. There are up to 14 nights where there will be intermittent closures to traffic.

Roundabout
SR 104 – Paradise Bay – Shine
Road – Safety Improvement

What can travelers expect:

Shifted lanes around the work zone and intermittent lane closures. Crews will maintain one lane in each direction as much as possible. Short-term closure of SR 104 access from Shine Road for approximately two weeks.

Roundabout SR 104 – SR 19 – Safety Improvements

> What can travelers expect: Shifted lanes around the work zone, temporary lane closures

while crews work in phases on the roundabout. Short-term closure of SR 104 access on SR 19 over a period of three weeks.

9 Roundabout SR 20/Kearney St Intersection

> What can travelers expect: Temporary detours lasting a few weeks each around the work zone.

Emergency Repairs SR 112 Pysht River

> What can travelers expect: Single lane closures causing a backup of less than 15 minutes over several weeks.

#### MAINTENANCE AND PRESERVATION

In addition to the listed projects, WSDOT has roadway preservation activities planned for summer 2023.

#### What can travelers expect:

Single lane closures and alternating one-lane traffic during daytime hours on US 101 and SR 104. Travelers will see delays.



#### **PROJECTS CONTINUING FROM 2023**

Remove Fish Barrier US 101 May Creek in Vic of Dowans Creek Rd

Remove Fish Barriers

US 101 Jefferson and Clallam Counties

Remove Fish Barriers

US 101 - Leland Creek and Unnamed Tribs **Bridge Replacement** 

US 101 Elwha River Bridge

SR 104 - Paradise Bay - Shine Road - Safety Improvement

Roundabout SR 104 - SR 19 - Safety Improvements

#### **PROJECTS STARTING IN 2024**

Remove Fish Barriers US 101/SR 116 North Olympic Peninsula

Remove Fish Barriers US 101 - SR 109 Grays Harbor, Jefferson and Clallam Counties

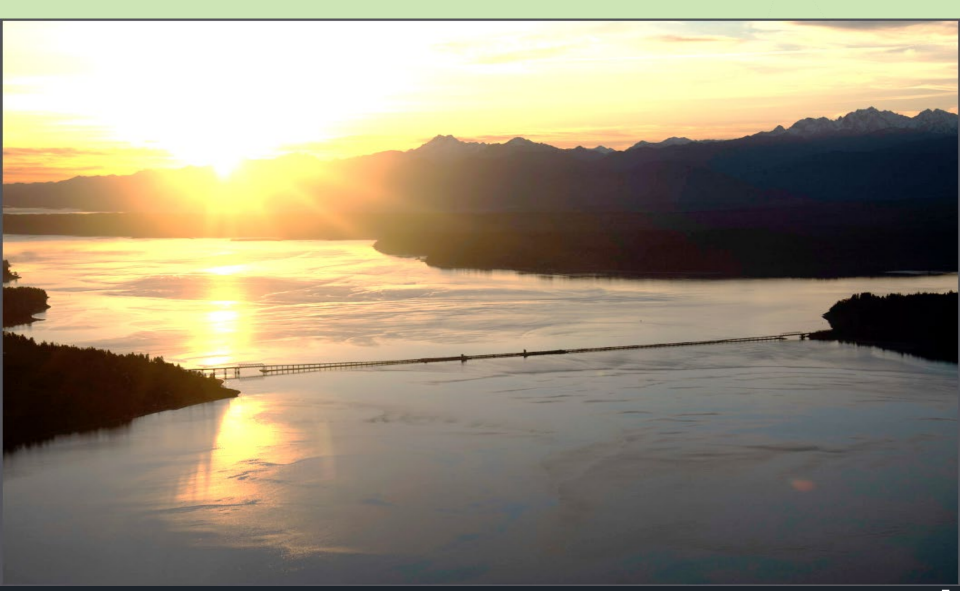
Construction schedules are subject to change.

Americans with Disabilities Act (ADA) Information: This material can be made available in an alternate format by emailing the Office of Equity and Civil Rights at wsdotada@wsdot.wa.gov or by calling toll free, 855-362-4ADA(4232). Persons who are deaf or hard of hearing may make a request by calling the Washington State Relay at 711.

Title VI Notice to Public: It is the Washington State Department of Transportation's (WSDOT) policy to assure that no person shall, on the grounds of race, color, national origin, as provided by Title VI of the Civil Rights Act of 1964, be excluded from participation in, be denied the benefits of, or be otherwise discriminated against under any of its programs and activities. Any person who believes his/her Title VI protection has been violated, may file a complaint with WSDOT's Office of Equity and Civil Rights (OECR). For additional information regarding Title VI complaint procedures and/or information regarding our non-discrimination obligations, please contact OECR's Title VI Coordinator at (360) 705-7090.

22-12-0321



















### Received from North Olympic Peninsula Tourism Commission

# Major Event Dates- Olympic Peninsula May- September 2023 AVOID HOOD CANAL BRIDGE CLOSURE

2023 Date	City	Event	Potential Attendance Impact
May 6-7	Sequim	Irrigation Festival	2K/250 out of town
May 13-14	Sequim	Irrigation Festival	2K/ 250 out of town
May 20-21	Port Townsend	Rhody Festival	2,500
May 27-28	Port Angeles	Juan de Fuca Festival	1,500/ 250 out of town
May 26-29	Olympic Peninsula	Memorial Weekend	50k
May 26-29	Sequim	Tandem Bike Ralley	400-800/ 80% out of town
June 2-4	Port Angeles	Discovery Marathon	8k/ 5k out of town
June 10-11	Port Angeles	Maritime Festival	4k/ 500 out of town
July 1-4	Olympic Peninsula	Independance Day Weekend	50k
July 7-9	Clallam Bay/ Sekiu	Sekiu Fun Days	1k/ 325 out of town
July 21-23	Sequim	Lavender Festival	25-30k/ 75% out of town
July 14-16	La Push	Quileute Days	4k
Aug 5-6	Sequim	Tour de Lavender	750/400 out of town
Aug 5-6	Port Angeles	Ride the Hurricane	1200/ 800 out of town
Aug 29-Sept1	Port Townsend	THING Festival	10k / 50% out of town
Sept 1-4	Olympic Peninsula	Labor Day Weekend	50k
Sept 8-10	Port Townsend	Wooden Boat	25-30k /15k-20k out of town
Sept 14-17	Forks	Forever Twilight Festival	4k/ 95% out of town
Sept 21-24	Port Townsend	Film Festival	10k/6k out of town

Holiday Weekend Major Events

# Elwha River Bridge





# **Elwha River Bridge**





# **SR 104 Paradise Bay**





2023 Intersection Safety Improvement

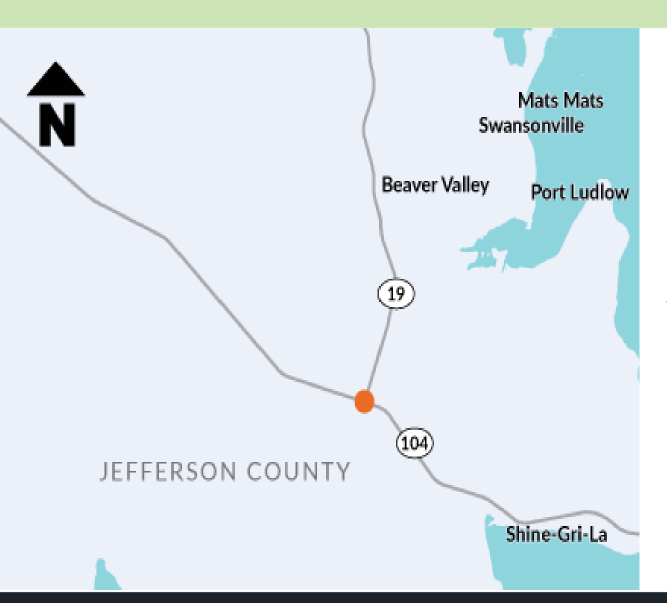
# **SR 104 Paradise Bay**





# SR 104/SR 19 Roundabout WSDOT

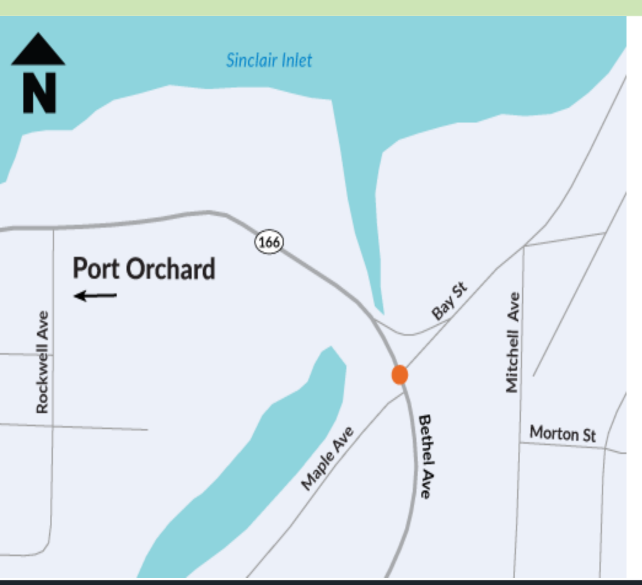




2023 Intersection **Safety Improvements** 

# **SR 166 - Bethel/Bay/Maple Intersection**





2023 Intersection Safety Improvements

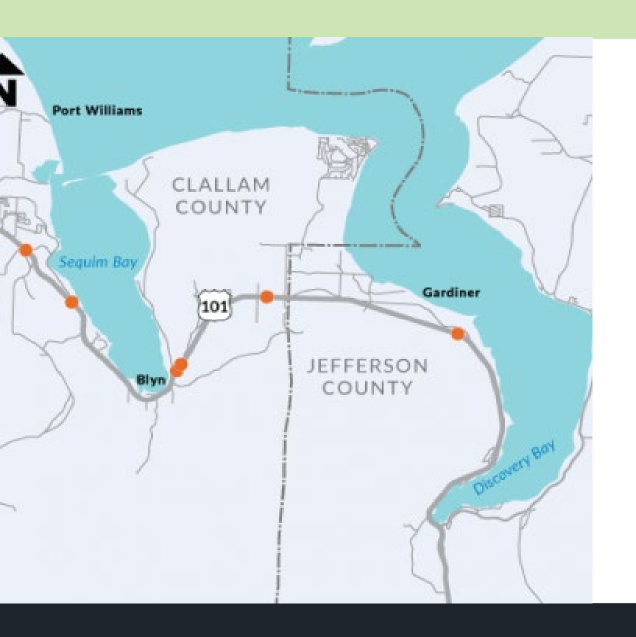










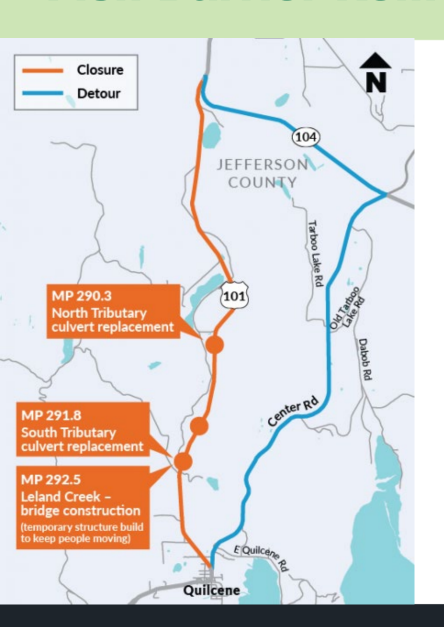


### From Left to right:

- Johnson Creek
- Discovery Creek
- Chicken Coop Creek
- Unnamed Tributary
- Eagle Creek
- Contractors Creek

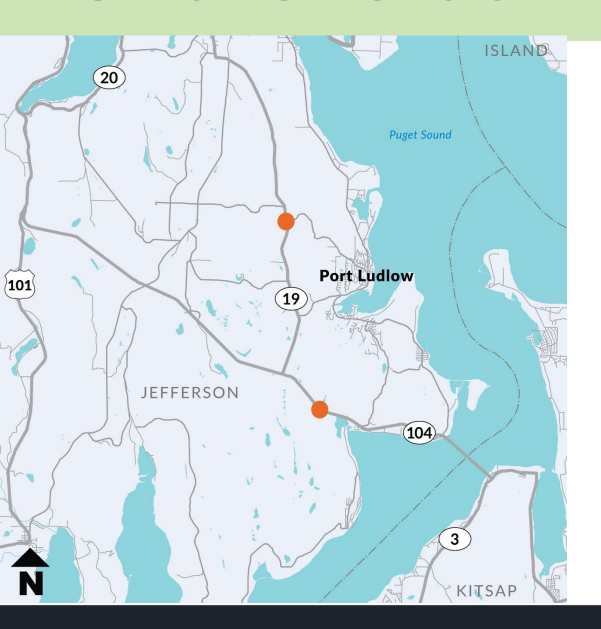






Estimated 25-day detour via Center Road during construction of the North and South Tributary culverts

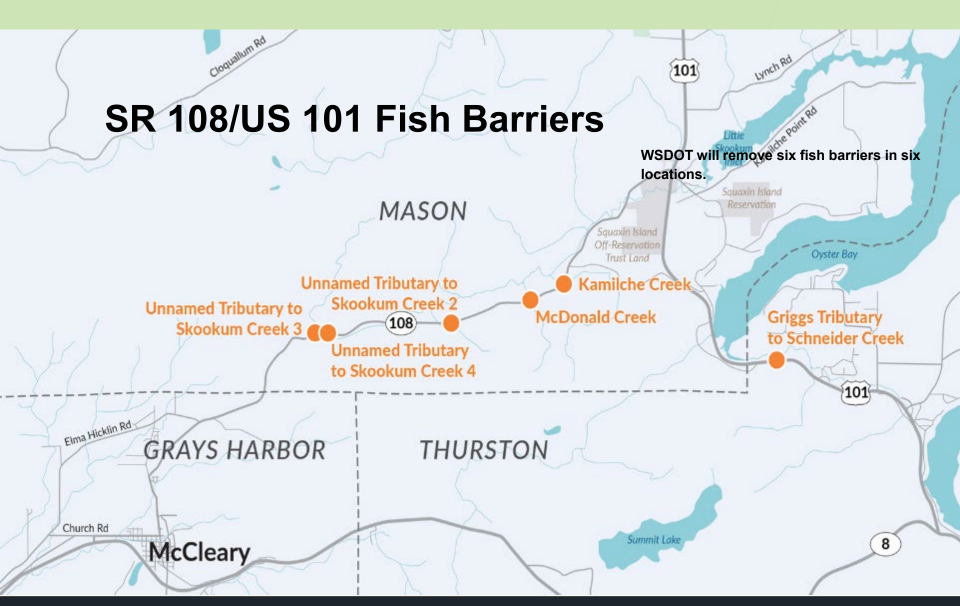




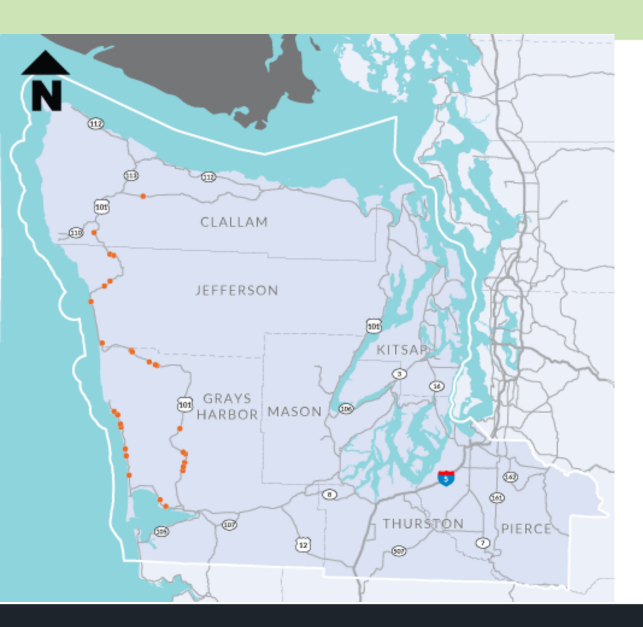
- Swansonville Creek
- Shine Creek











- 29 Barriers
- **2023 thru 2026**





### **2024 Construction Start**

- Tumwater Creek
- Ennis Creek
- Lees Creek



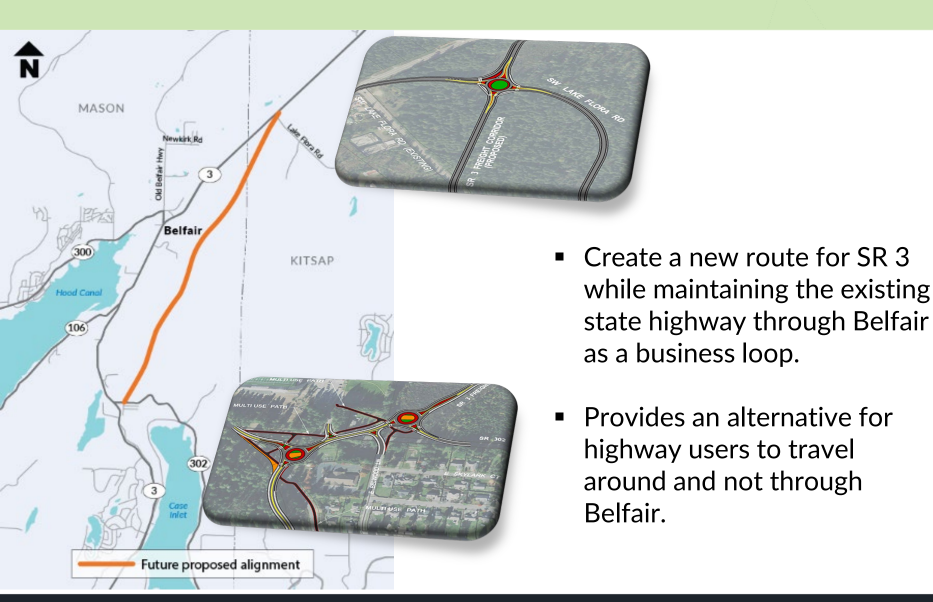
## **PRTPO Update**



### **Future Investments**

# **SR 3 Freight Corridor**





# **US 101, Simdars Bypass**





# **US 101, Simdars Bypass**





# SR 3, Gorst Area





- Planning Study identified short, medium, and long-term recommendations
- MAW funded \$74.3 million

# **Complete Streets**



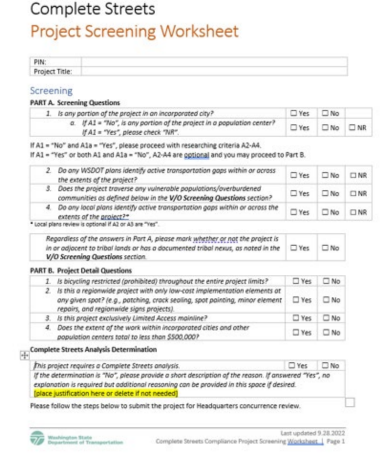
- Complete Streets is a requirement in Washington state law (RCW 47.24)
- Designed to "improve the safety, mobility, and accessibility of state highways ... with all users in mind, including pedestrians, bicyclists, and public transportation users"
- Applies to state transportation projects \$500,000 or more that start design on or after July 1, 2022



### **Complete Streets**



- Screening of all projects over \$500,000
- Focus on projects in:
  - Incorporated cities,
  - Other population centers where active transportation gaps have been identified in WSDOT or local plans
  - Areas where projects touch overburdened communities
- About 430 projects screened statewide (with design start dates between 2022 and 2028)
- Complete Streets applies to some portion of ~47% of projects





### Resilience



Resilience is the ability to prepare for, and adapt to, changing conditions and withstand and recover rapidly from disruptions.

A resilient transportation system is:

- Safe
- Sound
- Smart





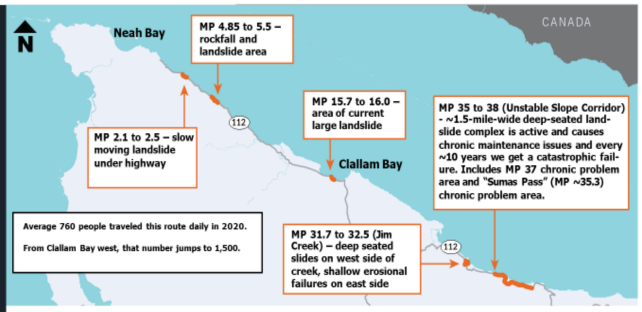




# STATE ROUTE 112 OPERATIONS

State Route 112 connects the communities of Neah Bay, Clallam Bay and Joyce to the rest of the Olympic Peninsula. The highway sits on an active slide zone and presents maintenance challenges every year as landsides and storms regularly close this route.

Our engineering geologists have documented significant slide activity every 10-20 years, beginning in 1954. The topographical and geological challenges along SR 112 require a calculated approach to address ongoing drainage, stability, and debris concerns.







Construction to reopen SR 112 near Clallam Bay at milepost 15.85 is expected to begin the week of Jan. 31. Crews will stabilize the slope, remove debris from the roadway, rebuild damaged pavement and install new guardrail. Work is expected to last 4-8 weeks.



#### SR 112/Jim Creek West - Emergency Repair

Our engineering geologists are preparing their final recommendations to reopen SR 112 near Jim Creek at milepost 32. Design solutions may include a combination of drilled piles or shifted rows to stabilize the creek in addition to replacing an outdated culvert beneath the highway. Crews are investigating drainage concerns and groundwater improvements in this long-term fix. We expect to have a contract available for bids on Friday, Feb. 4. Work is expected to last 4-8 weeks.

22-01-0016

# **PRTPO Update**



