

I-5 Marvin Rd to Mounts Rd Planning and Environmental Linkages

Executive Advisory Group Meeting #4 Summary

Meeting purpose

The purpose of the Executive Advisory Group (EAG) meeting was to:

- Build awareness of Environmental Existing Conditions
- Discuss Initial (Level 1) Alternatives Evaluation Results
- Gather input on Detailed (Level 2) Alternatives Evaluation Results

Meeting logistics

April 19, 2023, 8:30 a.m. – 10:00 a.m. Virtual Meeting

Attendees

EAG Participants

- Charles Markham, Joint Base Lewis-McChord
- Dan Sacks, Joint Base Lewis-McChord
- Darryl Abe, Joint Base Lewis-McChord
- David Troutt, Nisqually Indian Tribe
- Marc Daily, Thurston Regional Planning Council
- Mayor Debbie Sullivan, City of Tumwater
- Melissa McFadden, Pierce County
- Peter Stackpole, Intercity Transit
- Ralph Rizzo, Federal Highway Administration
- Sharon Love, Federal Highway Administration

WSDOT Study Team

- Ahmer Nizam, WSDOT Study Team
- Ashley Carle, WSDOT Study Team
- Emma Dorazio, PRR
- Gaius Sanoy, WSDOT Study Team
- Jenifer Young, Parametrix
- JoAnn Schueler, WSDOT Study Team
- John Perlic, Parametrix
- Kerri Woehler, WSDOT
- Kirk Wilcox, Parametrix
- Lauren Wheeler, PRR
- Rachel Durham, Parametrix
- Sharese Graham, SCJ Alliance
- Victoria Book, WSDOT Study Team

Meeting Opening, Purpose and Goals

The I-5 Marvin Rd. to Mounts Rd. Planning and Environmental Linkages (PEL) Study Executive Advisory Group (EAG) met for the fourth time on Wednesday, April 19, 2023. The WSDOT study team began the presentation by welcoming participants, reviewing the agenda, and leading the EAG through introductions. The study team provided best practices and guidance for engaging using Zoom features during the meeting.

The study team convened the EAG to receive input, facilitate active participation, and build an understanding of the PEL process among local agency representatives. In the fourth EAG meeting, participants will build awareness of Environmental Existing Conditions, discuss initial (Level 1) Alternatives Evaluation results, and provide input on Detailed (Level 2) Alternatives Evaluation results.

The responsibilities of the EAG include:

Representing agencies and resources in the study area

Prepared by: Emma Dorazio Reviewed by: Lauren Wheeler Accepted by: Ashley Carle



- Providing data and input on direction of study
- Advising on range of alternatives and alternatives evaluation criteria
- Helping to build consensus and support for alternative(s) selection

Schedule and study process

The team reviewed the study schedule and status. The study is on track with the planned schedule, working to reach concurrence point number three in early May, which will focus on the Alternatives Evaluation. Concurrence point number four, planned for the end of June, will focus on the final PEL Report.

The study team provided a recap of Meeting 1, held on January 30, 2023, Meeting 2, held on February 21, 2023, and Meeting 3, held on March 21, 2023. During Meetings 1 - 3, the study team shared the project background and desired outcomes of the study, advisory groups reached consensus on the Conceptual Purpose and Need and Alternatives and existing data sources, and participants shared feedback on the Alternatives Evaluation Process, including Level 1 and Level 2 criteria, and the initial (Level 1) Alternatives Evaluation results.

Existing conditions

Jenifer Young (Parametrix) provided an overview of the list of existing conditions the study team has analyzed. Advisory groups members are encouraged to reach out to the study team for a copy of a report they would be interested in reviewing. Email request to Ashley Carle at Ashley.Carle@wsdot.wa.gov.

Element	Results
Stormwater and Water Quality	Stormwater Drainage is generally collected in catch basins and conveyed by ditches to nearby waterbodies No treatment except in vicinity of Exits 111 and 116 Water Quality Portions of Nisqually River, McAllister/Medicine Creek & Red Salmon Creek on 303(d) list for temperature, fecal coliform
Wetlands and Streams	Wetlands 23 wetlands identified: 11 Category I 6 Category II 6 Category III Moderate to high biological, chemical, & physical functions Streams Nisqually River, McAllister/Medicine Creek, Red Salmon Creek + unnamed tribes & backwater sloughs
Vegetation, Wildlife, and Fish	Vegetation Mature upland and riparian forest; estuarine and freshwater wetlands



	2 ESA listed plant species
	Wildlife
	Study area overlaps with 8 WDFW priority habitat areas
	9 listed and 1 proposed wildlife species
	ESA Listed Fish Species
	Bull trout*
	Chinook salmon*
	Steelhead*
	Boccacio rockfish
	Yelloweye rockfish * designed a designed by be bitted in a truth a reason. * The second of the bitted in a truth a reason. * The second of the bitted in a truth a reason.
	* designated critical habitat in study area
Floodplains and	Floodplains
Sea Level Rise	Entire valley mapped as floodplain
	 Base (100-yr) flood elevation = 15.7 feet at I-5
	FEMA maps are being updated
	Channel Migration
	WSDOT has documented Nisqually River migration; avulsion may
	affect I-5 in 20 years or fewer
Geology and	Topography and Soil Types
Soils	 Upland soils: Vashon till and Vashon advance outwash
	Valley soils: Recent alluvial deposits
	On all solds the sounds
	Geologic Hazards
	Landslides Liquifortion
	LiquefactionVolcanic Hazards
	• Voicariic Flazarus
Visual Quality	Visual Resources
	Built environment around interchanges
	Forested areas
	Nisqually River Valley
	Viewers
	Travelers on I-5
	Refuge users
	Homes and businesses closest to corridor
	- Traines and pasinesses siesset to contact
Air Quality	Air Quality
	 Nisqually Valley is an environmentally sensitive area
	 Area is currently in compliance with all AQ standards



	 I-5 corridor currently exceeding highway design capacity during peak travel periods Traffic volumes are currently higher than pre-COVID
Cultural and Historic Resources	 Recorded and Known Resources 6 archeological sites 5 inventoried historic resources Medicine Creek Treaty National Memorial Survey 5% of project area covered by previous intensive survey Unrecorded aboveground and belowground resources may be present
Noise	 Noise Sources I-5 Traffic WSDOT dBA criteria = 66 Existing noise levels range from 65-73 dBA Sensitive Receivers Residences adjacent to corridor Billy Frank Jr. Nisqually National Wildlife Refuge
Hazardous Materials	 Known Sites 109 active sites within 1 mile 37 sites of potential concern within ½ mile 5 active cleanup sites within ½ mile
Land Use and Farmlands	 Land Use City of Lacey Thurston & Pierce Counties Farmlands Prime & Statewide Importance Active agricultural production south of I-5 Potential saltwater intrusion impacts caused by sea level rise Section 6(f) Resources Billy Frank Jr. Nisqually National Wildlife Refuge
Section 4(f)	Recreation



Billy Frank Jr. Nisqually National Wildlife Refuge

Historic Resources

Medicine Creek Treaty National Memorial

Discussion

David Troutt (Nisqually Indian Tribe) noted that the Nisqually Indian Tribe originally documented the Nisqually River channel migration and informed WSDOT of the observations.

Initial Alternatives Evaluation Results

The study team shared the Alternatives Evaluation results with participants prior to the meeting. The recommendation from the Initial (Level 1) Alternatives evaluation included elimination of unreasonable alternatives, including Alternative 1, Alternative 4, and Design Option D. Rationale for the elimination of each alternative and design option are detailed below. Project purpose categories are bolded for reference.

Alternative 1 (Operations Improvements)

- Low performance in the Enhance Mobility and Connectivity category
 - o Higher traffic congestion for GP vehicles, transit, and trucks
 - Does not improve transit travel time compared to GP vehicles
 - Highest traffic diversion to local roadways
 - o Minimal increase in person and freight throughput
- Low performance in the *Economic Vitality* category
 - o Higher travel time on I-5 for trucks and freight movement
- Similar performance to Alternatives 2, 3, and 4 in other categories

Alternative 4 (Lane Conversion from GP to HOV lane)

- Low performance in the *Enhance Mobility and Connectivity* category
 - Higher traffic congestion for GP vehicles and trucks
 - Some traffic diversion to local roadways
 - Minimal increase in person and freight throughput
 - Does not Compliment Local and Tribal Planning Efforts
- Low performance in the *Economic Vitality* category
 - o Higher travel time on I-5 for trucks and freight movement
 - Similar performance to Alternatives 1, 2, and 3 in other categories

Design Option D (high-level, long span bridge)

- Removal of the Nisqually interchange
- Ramp connections to the high-level bridge are not feasible
- Impact to freeway-oriented businesses
- · Local street traffic increases
- Higher emergency response times
- Property impacts outside of WSDOT right-of-way
- Highest estimated cost



A summary sharing combined results from advisory group members polled during Meeting 3 showed that of the remaining alternatives and bridge options, advisory group participants expressed greatest support for Alternative 2 (84%) and 3 (68%) and bridge Design Options B (67%) and C (85%). Design Option A (33%) received less support. However, it is the only design option that does not open the South Overflow Channel, and it was maintained on the list of potential design options to address concerns shared by the Billy Frank Jr. Nisqually National Wildlife Reserve.

Discussion

- David Troutt (Nisqually Indian Tribe) asked whether Alternative 1, Alternative 4, and
 Design Option D are proposed for elimination or already eliminated. The study team is
 moving forward with the Detailed (Level 2) Alternatives Evaluation without Alternative 1,
 Alternative 4, and Design Option D and is seeking concurrence on the results. The study
 team is also working with the Nisqually Indian Tribe and Tribal Council for a MOU
 agreement in May to support this decision.
- Marc Daily (Thurston Regional Planning Council) asked whether the potential of peak
 period should use will be considered during NEPA, noting that study of the Focused PEL
 might not measure the benefits of other low-cost improvements in the greater corridor.
 The study team will look at the benefits of each alternative with or without an added peak
 period shoulder lane during NEPA and noted that the transportation analysis for NEPA
 will include the entire corridor.

Detailed Alternatives Evaluation Criteria Updates

For Detailed (Level 2) Alternatives Evaluation, the study team used the same evaluation criteria as Level 1 analysis, except for the following updates:

- WSDOT congestion relief for General Purpose (GP) vehicles and freight and congestion relief for transit and High Occupancy Vehicles (HOV) into two separate criteria.
- The study team also added criteria for consistency with WSDOT policy.

Additionally, Level 2 analysis uses an expanded rating scale with 5 colors. The study team also added quantitative analysis results to several evaluation criteria and looked at existing conditions of all resources in the corridor that have the potential to be impacted.

Detailed Alternatives Evaluation Results

The study team reviewed the focus of the Detailed (Level 2) Alternatives Evaluation analysis and the descriptions and common features of each remaining alternative and design option before previewing the preliminary results.

The focus of the detailed evaluation is to determine a preferred transportation alternative with multiple bridge Options for more analysis in NEPA. The preferred alternative would provide overall benefit to the environment, would not cause significant environmental impacts identified that cannot be mitigated, and does not involve controversy, and is supported for its combined transportation mobility and environmental benefits without known controversy. The detailed evaluation will also inform whether the Environmental Assessment (EA) process may be appropriate for NEPA if a preferred alternative is recommended in the PEL process.



Enhance mobility and connectivity

Preliminary results

- Alternative 2 is rated higher in the Accommodates Transit modes and Provides Congestion Relief for Transit and HOV's because of the HOV/transit priority lane
- Alternative 2 is rated higher in the Consistency with WSDOT Policies category, related to greenhouse gas emission reduction goals and continuity with the funded I-5 HOV lanes north of Mounts Road.
- Alternatives 3 is rated higher in the Increases Person and Freight Throughput categories

Discussion

Melissa McFadden (Pierce County) noted that, even if Alternative 3 were selected as the preferred alternative, WSDOT could decide to designate the additional lane for HOV and asked whether Alternative 3 should therefore be eliminated. The study team is seeking EAG input on the remaining alternatives. Regardless of which alternative is selected for the NEPA process, the study team will still analyze the benefits of both the HOV and GP designations.

System resiliency

Preliminary results

- Alternative 2 and Alternative 3 have the same footprint impact in the corridor
- Option C rates highest in reducing the risk of infrastructure failures followed by Option B and Option A
- Longer bridge lengths remove more fill material reducing the risk of infrastructure failure from Nisqually River movement
- Risk of infrastructure failure due to seismic activity is the same for all Options—new bridges will be designed to the same seismic standard

Environmental restoration and ecosystem resiliency

Preliminary results

- Alternative 2 and Alternative 3 have the same footprint impact in the corridor
- The longest bridge (Option C) enables the most environmental restoration and ecosystem resiliency, followed by Option B and Option A
- Option C allows a return to more natural conditions for McAllister Creek as well as the Nisqually River

Economic vitality

Preliminary results

- Alternatives 2 and 3 and all Options do not impact river navigability
- Alternative 3 performs more reliably for freight movement due to a higher level of congestion reduction compared to Alternative 2



 Alternative 2 provides a higher level of transit access to opportunities compared to Alternative 3

Equitable outcomes

Preliminary results

- Alternative 2 and Alternative 3 have the same footprint impact in the corridor, resulting in the same impact on business and residential impacts or displacements
- Alternative 2 and Alternative 3 have the same minimal impact to emergency response
- The longest bridge (Option C) minimizes the flood risk potential for EJ populations the most followed by Option B and Option A

Relative Cost

Preliminary results

- Alternative 2 and Alternative 3 have the same cross-section and construction staging plan, and would result in the same cost depending on the Bridge Option A, B, or C
- The estimated cost for Option C is highest and Option A the lowest

Discussion

David Troutt (Nisqually Indian Tribe) asked for additional information about the relative cost and benefit ratings for each design option, sharing preference for shifting the ratings for relative cost if they were assigned only in relation to each other. The study team noted that Design Options A–C will all provide substantial improvements for system resiliency and environmental restoration, each providing incrementally more improvements than the prior, which is why they were assigned their given ratings for each of those two criteria. The study team will consider shifting the relative cost rating towards higher performing given David's feedback.

Summary

The study team reviewed the overview of Level 2 results once more before summarizing the findings of the analysis. Project purpose categories are bolded for reference.

- Alternative 2 rates slightly higher than Alternative 3 overall, with higher ratings in the *Enhance Mobility and Connectivity* category.
 - Alternative 2 rates higher in Accommodating Transit Modes and Providing Congestion Relief to HOV/Transit.
 - Alternative 2 has a substantially higher degree of consistency with WSDOT Policy.
- In the *Economic Vitality* category:
 - Alternative 2 is rated higher than Alternative 3 for the Multimodal Access to Opportunities Category.
 - Alternative 3 is rated higher than Alternative 2 for the Freight Reliability criteria.
- All ratings in other categories are the same with differences among Options A, B, and C only.



- Option C rates slightly higher than Option B and Option A overall, with higher ratings in the System Resiliency, Environmental Restoration, and Equitable Outcomes categories.
- Option C rates lower (highest cost) than Option B and Option A (lowest cost) in the
 Planning Level Cost category. The incremental environmental benefit of Option C
 compared to other options may not be commensurate with the added cost of Option C.
- Option A and Option B both address System Resiliency and Environmental Restoration by providing a natural connection from the Nisqually River to the north overflow channel.

Discussion

Marc Daily (Thurston Regional Planning Council) acknowledged recent statewide efforts to establish Vehicle Miles Travelled (VMT) performance measures and potential funding constraints might result for projects that add capacity. The study team will continue to investigate potential impacts of this developing priority.

Poll #1: Based on the evaluation, which alternative do you support to be evaluated during NEPA?

- a) Alternative 2 Widen I-5 for HOV lanes (8/9 or 89%)
- b) Alternative 3 Widen I-5 for General Purpose Lanes (2/9 or 22%)

Poll #2: Based on the options, which alternative do you support to be evaluated during NEPA?

- a) Design Option A 3,000 ft (2/9 or 22%)
- b) Design Option B 6,000 ft (6/9 or 67%)
- c) Design Option C 12,000 ft (8/9 or 89%)

Next steps

The study team shared the following next steps:

- 1. Post meeting materials for review
- 2. Request Existing Conditions Memo for early review
- 3. Updated Detailed evaluation results will be sent before May meeting
- 4. Let us know if you haven't received the May 17 calendar invite

The final EAG meeting during this phase is on May 17, 2023.

The meeting adjourned at 9:49 a.m.