

REGIONALLY SIGNIFICANT PROJECTS

Determinations of regional significance are made on a project-by-project basis by the Skagit Council of Governments, consistent with federal requirements. A project can only be considered Regionally Significant in Skagit 2045 if that project is on the regional transportation system, or includes a proposed expansion of the system. Projects that are not part of the regional transportation system are not considered Regionally Significant. Projects that are Regionally Significant must be included in Skagit 2045 prior to being programmed in the Regional Transportation Improvement Program.

The following categories classify Regionally Significant projects as **Roadway**, **Non-motorized**, **Transit**, **Ferry**, **Intelligent Transportation Systems**, and **Planning and Corridor Studies**. Examples of projects that are Regionally Significant, and projects that are not Regionally Significant, are included within each category.

ROADWAY: CAPACITY EXPANSION PROJECTS ON THE REGIONAL ROADWAY SYSTEM

Examples of projects that are Regionally Significant:

- New roadway;
- Added travel lane for the length of roadway between at least two modeled intersections;
- Continuous two-way left turn lane from one modeled intersection to another;
- Multi-lane roundabout;
- Street realignment or relocation;
- New interchange or reconstruction of interchange, including addition of new turning movement;
- New managed lane or converted managed lane (e.g., high-occupancy vehicle lane, express toll lane);
- Interstate and state route acceleration, deceleration or climbing lane; and
- Grade separation.

Examples of projects that are not Regionally Significant:

- Lane widening (e.g., 10 ft. to 12 ft.);
- Reconstruction, maintenance or preservation project that does not add modeled capacity;
- Safety project that does not add modeled capacity;
- Environmental project that does not add modeled capacity; and
- Project that upgrades facility to different standard that is not modeled (e.g., major collector to minor arterial upgrade).

NONMOTORIZED: SHARED USE PATHS AND BICYCLE LANES ON THE REGIONAL NON-MOTORIZED SYSTEM

Examples of projects that are Regionally Significant:

New shared use path separated from a roadway;

- Added capacity to an existing shared use path, excluding path improvements (e.g., dirt to gravel, or gravel to asphalt); and
- Adding designated bicycle lane to a roadway on the regional non-motorized system.

Examples of projects that are not Regionally Significant:

- Other than a bicycle lane on the regional non-motorized system, any project within roadway right of way or adjacent to a roadway, except where a shared use path is part of the regional non-motorized system and shares right of way with a roadway.
- Sidewalk or walkway project that does not include a shared use path;
- Bike sharrow or bike box; and
- Shared use path improvements (e.g., dirt to gravel, or gravel to asphalt).

TRANSIT: CAPACITY EXPANSION PROJECTS

Examples of projects that are Regionally Significant:

- New park-and-ride lot with 50 or more stalls;
- New or proposed transit center, station or maintenance-operation base;
- Dedicated transit right of way; and
- Bus purchase that expands fleet capacity.

Examples of projects that are not Regionally Significant:

- Transportation Demand Management project (e.g., ridesharing/vanpooling);
- New bus route or service increase:
- Replacement bus purchase that does not expand fleet capacity; and
- Bus flyer stop.

FERRY: VESSEL ADDITIONS AND REPLACEMENTS; TERMINALS THAT ARE NEW, RELOCATED, OR REPLACED WITH ADDED CAPACITY

Examples of projects that are Regionally Significant:

- Additional vessel, not including seasonal service change;
- Vessel replacement;
- New or relocated terminal;
- New parking facilities with 50 or more stalls; and
- Terminal replacement that adds capacity.

Examples of projects that are not Regionally Significant:

- Change to existing ferry service; and
- Preservation and maintenance of existing vessel or terminal.

PLANNING AND CORRIDOR STUDIES: PLANNING AND CORRIDOR STUDIES AND THAT ARE PART OF A BROADER PROJECT CLASSIFIED AS REGIONALLY SIGNIFICANT

Examples of projects that are Regionally Significant:

Planning or corridor study that is part of a broader project with an anticipated future phase(s) (e.g., preliminary
engineering, right of way, construction) may be Regionally Significant if the project meets applicable criteria in
other Regionally Significant categories.

Examples of projects that are not Regionally Significant:

• Planning or corridor study that is a stand-alone project without any anticipated future phase.

INTELLIGENT TRANSPORTATION SYSTEMS: INTELLIGENT TRANSPORTATION SYSTEMS PROJECTS WITH AN ESTIMATED COST OF \$10 MILLION AND OVER

Examples of projects that are Regionally Significant:

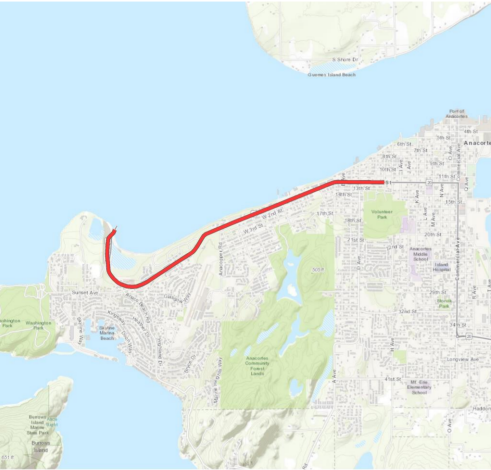
• Intelligent Transportation Systems projects with an estimated cost of \$10 million and over.

Examples of projects that <u>are not</u> Regionally Significant:

• Intelligent Transportation Systems projects with an estimated cost under \$10 million.

SR 20 Spur (Ferry Terminal to G Ave) Sidewalk Improvements

ID Number:



Project Sponsor: Anacortes

Project Description

Full widening, bike lanes and sidewalks. This project requires coordination with WSDOT.

	Project Limits	Ferry Terminal to G Avenu	ue	
T Ave	Mode Type	Non-Motorized		
The State of the S	Estimated Year of Completion	2031	2021 Estimated Cost (in millions)	\$5.7
100	RTP Status	Planned	·	

Regional Priorities

Economic Vitality Preservation Safety Mobility Environment Stewardship



0 0.25 0.5 1 Mile

Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community











=Addresses regional priority

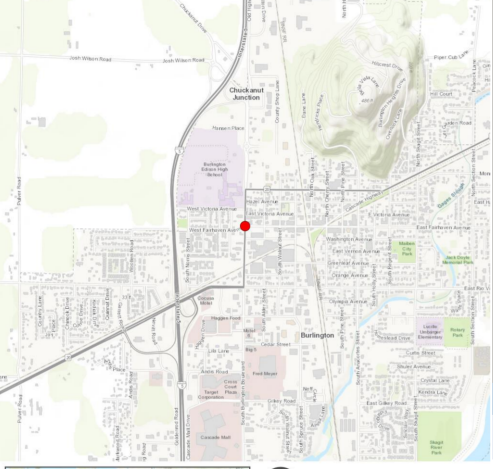
=Partially addresses regional priority

O = Does not address regional priority

Relative Priority: High

Fairhaven SR20 Entrance Roundabout

ID Number: 18



Project Sponsor: Burlington

Project Description

Construct a roundabout at the intersection of Burlington Boulevard (SR 20) and Fairhaven Avenue to create a well defined entry point to downtown Burlington and improve traffic flow on SR 20. This project requires coordination with WSDOT.

O temporal	Project Limits	Intersection of SR 20 an	d Fairhaven Avenue	
Rio Vi	Mode Type	Roadway		
des.	Estimated Year of Completion	2023	2021 Estimated Cost (in millions)	\$3.0
	RTP Status	Planned		

Regional Priorities

Economic Vitality Preservation Safety Mobility Environment Stewardship



*Mapped project locations are approximate

0 0.25 0.5 1 Miles

Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

O



=Addresses regional priority

=Partially addresses regional priority

SR-20 Widening between Haggen Drive and Burlington Blvd

ID Number: 24



Project Sponsor: Burlington

Project Description

Provide additional westbound lane. This project requires the coordinated development of Practical Solutions with WSDOT.

an Section Street	Project Limits	Haggen Dr. to Burlingto	n Blvd	
200	Mode Type	Roadway		
1	Estimated Year of Completion	2026	2021 Estimated Cost (in millions)	\$2.6
	RTP Status	Planned		

Regional Priorities

Economic
Vitality

Preservation Safety Mobility Environment Stewardship



*Mapped project locations are approximate

0 0.25 0.5 1 Miles

Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community









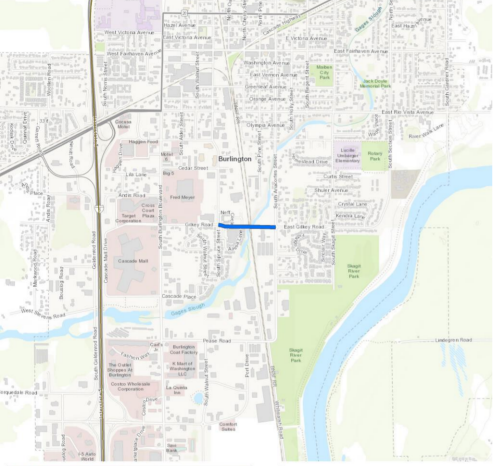


=Addresses regional priority

=Partially addresses regional priority

Railroad Overpass Project

ID Number: 60



Project Sponsor: Burlington

Project Description

Construct overcrossing over BNSF rail tracks to connect east and west sides of city. This project requires coordination with BNSF.

Project Limits	Gilkey Road from Spruce Street to Anacortes Street			
Mode Type	Roadway			
Estimated Year of Completion	2024	2021 Estimated Cost (in millions)	\$15.0	
RTP Status	Illustrative			

Regional Priorities

Economic	Dunnam sation	C-f-4	N 4 = la : : +	F	Ct a a mal a la ! . a
Vitality	Preservation	Sarety	Mobility	Environment	Stewardship



Sources: Esri, HERE, Garmin, Intermap, increment P Corp.,

Kong), (c) OpenStreetMap contributors, and the GIS User

GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong











=Addresses regional priority

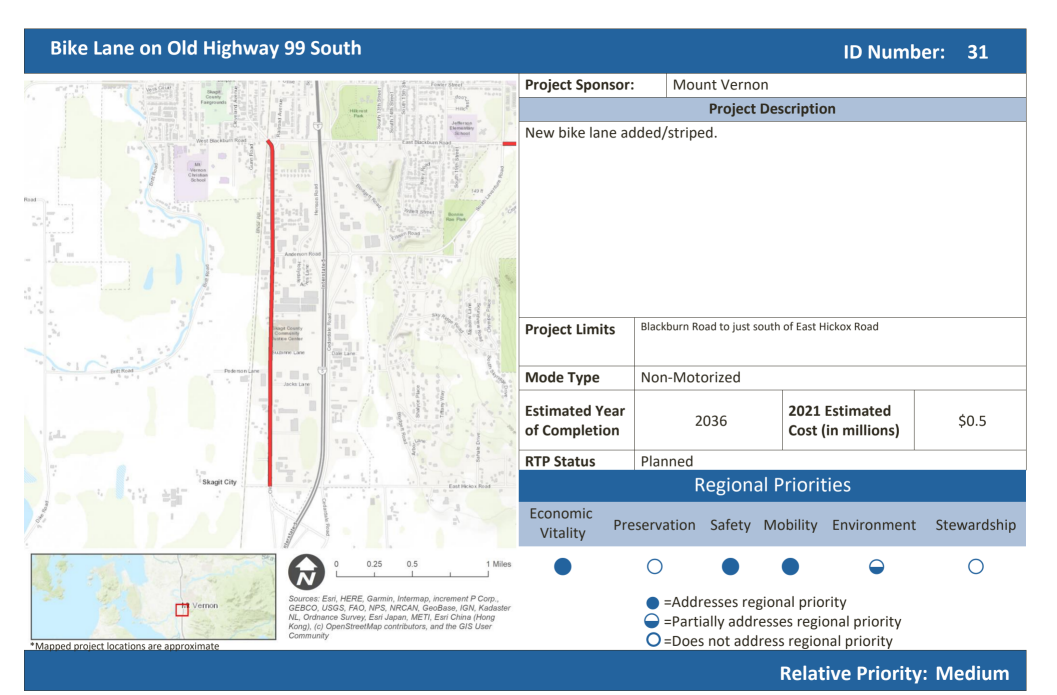
=Partially addresses regional priority

O = Does not address regional priority

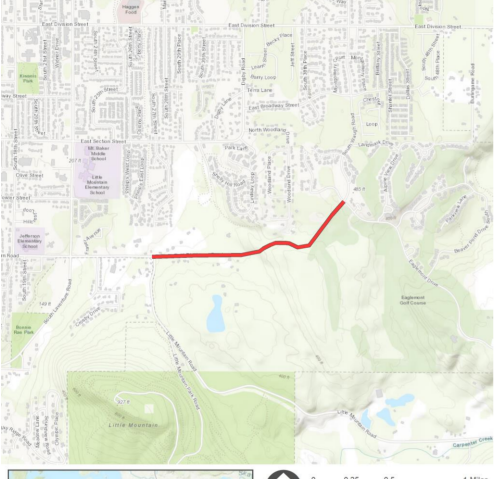
*Mapped project locations are approximate

Mt Vernon

Relative Priority: Medium



Blackburn Road Extension ID Number: 28



Project Sponsor: Mount Vernon

Project Description

Blackburn Road transitions to a 22-foot wide road with no striping east of Little Mountain Road. Part of the conditions of approval for the Eaglemont development is to improve and extend this road (new construction) to Eaglemont Drive and establish a southerly connection to the southerly street network.

	Project Limits	Little Mountain Rd to Waugh Rd				
	Mode Type	Roadway				
	Estimated Year of Completion	2027	2021 Estimated Cost (in millions)	\$3.7		
7	RTP Status	Planned		ı		

Regional Priorities

Economic	D	C - C - 1	B 4 - I- 111	F	Charles and delay
Vitality	Preservation	Safety	Mobility	Environment	Stewardship

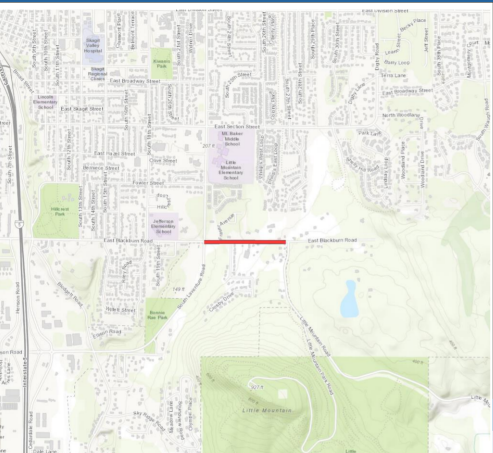
Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User

*Mapped project locations are approximate

Relative Priority: Low

Blackburn Road Widening - 1

ID Number: 26



Project Sponsor: Mount Vernon

Project Description

Improvements will upgrade this section of Blackburn Road to Complete Streets standard to include sidewalks and bike lanes. This segment will provide a connection to Little Mountain Park, a major non-motorized recreation area.

	Project Limits	Laventure to Little Mountain Road			
	Mode Type	Non-Motorized			
1	Estimated Year of Completion	2026	2021 Estimated Cost (in millions)	\$1.1	
	RTP Status	Planned			

Regional Priorities

Economic		0.6.			6.
Vitality	Preservation	Safety	Mobility	Environment	Stewardship



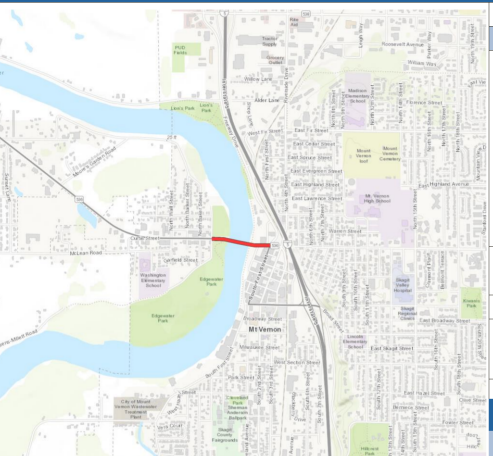
0 0.25 0.5 1 Miles

Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community =Addresses regional priority

=Partially addresses regional priority

Division Street Bridge Replacement Study

ID Number: 30



Project Sponsor: Mount Vernon

Project Description

Study to evaluate the feasibility/cost of replacing the Division Street Bridge and mitigation required to the bridge approaches to improve the level of service. Projects on state highways require the coordinated development of Practical Solutions with WSDOT.

Project Limits	Blackburn Road to just south of East Hickox Road			
Mode Type	Planning & Corrido	Planning & Corridor Studies		
Estimated Year of Completion	2036	2021 Estimated Cost (in millions)	\$0.5	
RTP Status	Planned			

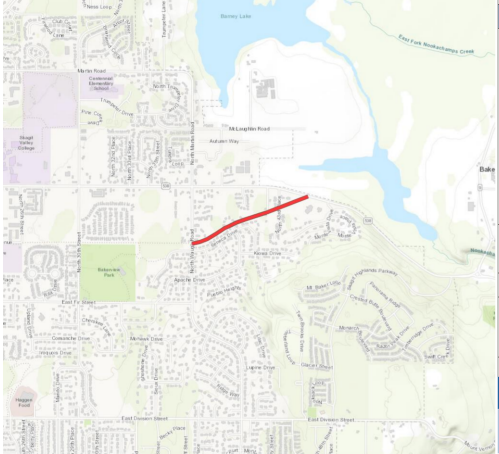
Regional Priorities

Economic Preservation Safety Mobility Environment Stewardship Vitality



Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User

=Addresses regional priority =Partially addresses regional priority



Project Limits Waugh to College Way

Mode Type Non-Motorized

Estimated Year of Completion 2036 2021 Estimated Cost (in millions) \$0.7

Regional Priorities Economic Vitality Preservation Safety Mobility Environment Stewardship



Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User







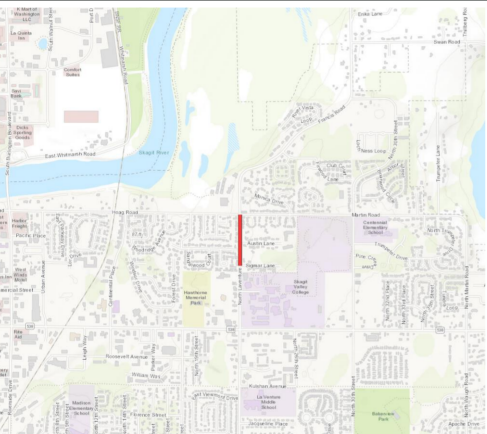


=Addresses regional priority

=Partially addresses regional priority

Laventure Road Widening

ID Number: 2



Project Sponsor: Mount Vernon

Project Description

This section links Skagit College and student housing to Hoag Road (and YMCA). These improvements will establish a new sidewalk on the east side, upgrade ADA facilities to modern standards, improve stormwater facilities, add bike lanes, and rehabilitate the pavement to provide greater connectivity and safer pedestrian access.

	Project Limits	Hoag Road to Sigmar Lane		
2	Mode Type	Non-Motorized		
511 21	Estimated Year of Completion	2024	2021 Estimated Cost (in millions)	\$1.2
B 18 10	RTP Status	Planned		

Regional Priorities

Economic	D	C - C - 1	N 4 - I- 111	F	Cura a salalata
Vitality	Preservation	Sarety	Mobility	Environment	Stewardship



0 0.25 0.5 1 Miles

Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community











=Addresses regional priority

=Partially addresses regional priority

Martin Road Improvements

ID Number: 2



Project Sponsor: Mount Vernon

Project Description

This section of Martin Road is a very narrow, 20 footwide, remnant of the original county road. Several years ago a 5 foot wide asphalt path was installed on the west side of the road for pedestrians. Improvements will include widening the road to include a 3 foot paved shoulder on the east side, 11 foot lanes, and converting the existing path to a 10 foot wide, paved, shared use path on the east side.

	Project Limits	Hoag Road to Sigmar Lane		
	Mode Type	Non-Motorized		
	Estimated Year of Completion	2026	2021 Estimated Cost (in millions)	\$1.6
- 7	RTP Status	Planned		

Regional Priorities

Economic	Dunnamuntina	Cofot	N/ability	Farrisa a managet	Ctarrandah:
Vitality	Preservation	Sarety IV	MODILITY	Environment	Stewardship



0 0.25 0.5 1 Miles

Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community







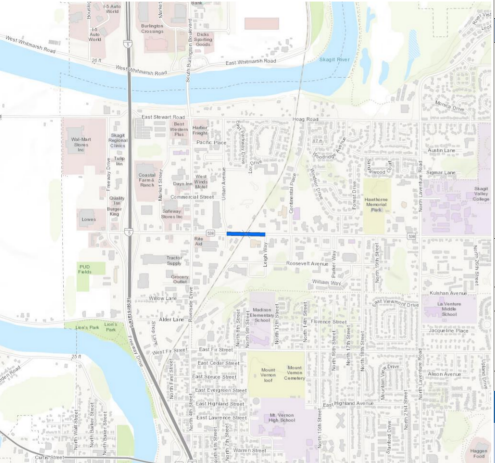


=Addresses regional priority

=Partially addresses regional priority

College Way Railroad Grade Separation

ID Number: (



Project Sponsor: Mount Vernon

Project Description

Grade-separated crossing over/under BNSF railroad line. This project requires coordination with WSDOT.

	Project Limits	Urban Ave to Leigh Way		
	Mode Type	Roadway		
No. of the Control of Control	Estimated Year of Completion	2045	2021 Estimated Cost (in millions)	\$22.7
Wild I	RTP Status	Illustrative		

Regional Priorities

Economic
Vitality

Preservation Safety Mobility Environment Stewardship



0 0.25 0.5 1 Miles

Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community











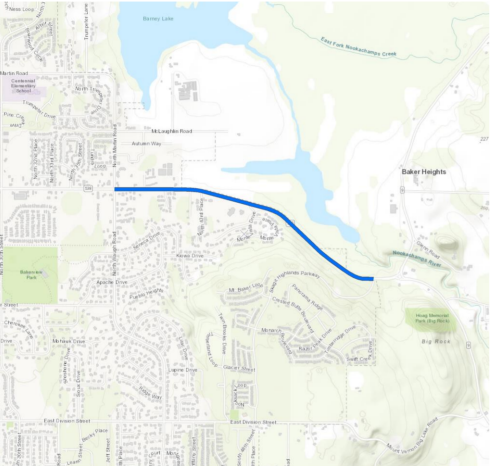


=Addresses regional priority

=Partially addresses regional priority

East College Way Widening

ID Number: 64



Project Sponsor: Mount Vernon

Project Description

Widen East College Way (SR 538) from two to four travel lanes. This project requires coordination with WSDOT.

	Project Limits	Waugh Rd to Skagit High	nlands Parkway	
	Mode Type	Roadway		
-	Estimated Year of Completion	2045	2021 Estimated Cost (in millions)	\$6.9
	RTP Status	Illustrative		

Regional Priorities

Economic Vitality Preservation Safety Mobility Environment Stewardship



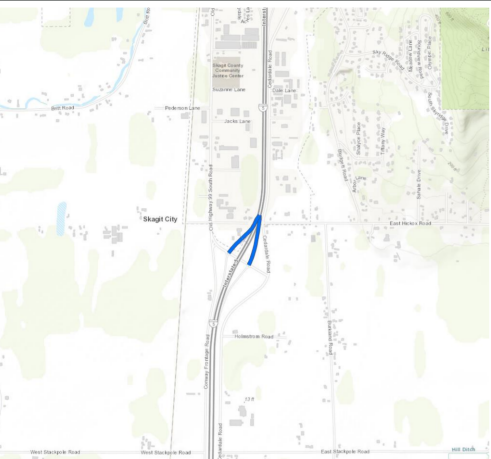
Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community =Addresses regional priority

=Partially addresses regional priority



Hickox Rd/I-5 Interchange Completion

ID Number:



Project Sponsor: Mount Vernon

Project Description

Completion of the north side of this interchange, providing full northbound and southbound access, is critical for any future development of south Mount Vernon. This project will first require an Access Revision Report approved by FHWA. An ARR is a multimodal traffic operations/safety analysis on the street network and Interstate 5 to identify strategies and alternatives that would best address the problem and identified need on the regional system.

Project Limits	Hickox Rd/I-5 MP 224		
Mode Type	Roadway		
Estimated Year of Completion	2025	2021 Estimated Cost (in millions)	\$7.7
RTP Status	Illustrative		

Regional Priorities

1	Economic		0.6			
	Vitality	Preservation	Safety	Mobility	Environment	Stewardship



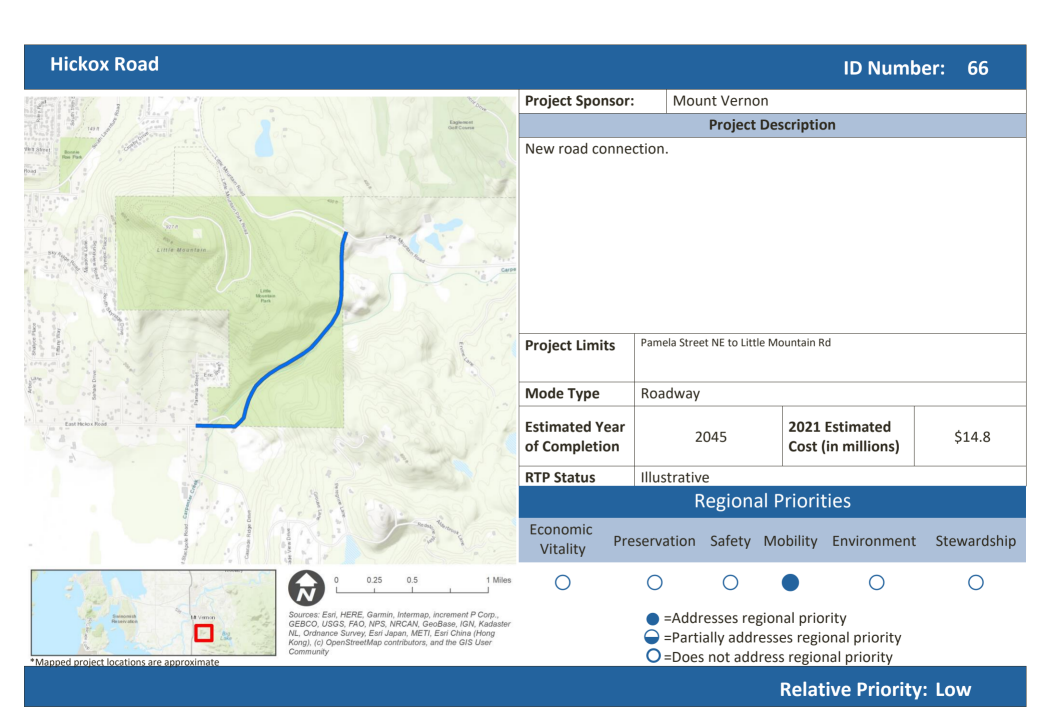
0 0.25 0.5 1 Miles

Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

 \circ

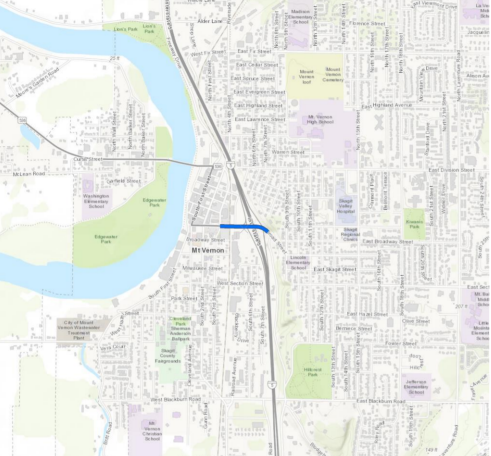
=Addresses regional priority

=Partially addresses regional priority



Kincaid Street Corridor Improvements

ID Number: 6



Project Sponsor: Mount Vernon

Project Description

This arterial is the gateway to downtown Mount Vernon providing access to Interstate 5, regional transit and rail service, and the South Kincaid Subarea Plan. Current planned improvements include a multi-modal complete streets design and roundabouts at 3rd Street and both Interstate 5 ramp locations, as well as railroad crossing enhancements. This project requires coordination with WSDOT.

Sappa S	Project Limits	Hoag Road to Sigmar Lane		
Bal iddl thou	Mode Type	Roadway		
ttie inta ent hoo	Estimated Year of Completion	2026	2021 Estimated Cost (in millions)	\$10.0
SE.	RTP Status	Illustrative		

Regional Priorities

	Economic		0.6			
1	Vitality	Preservation	Safety	Mobility	Environment	Stewardship



0 0.25 0.5 1 Miles

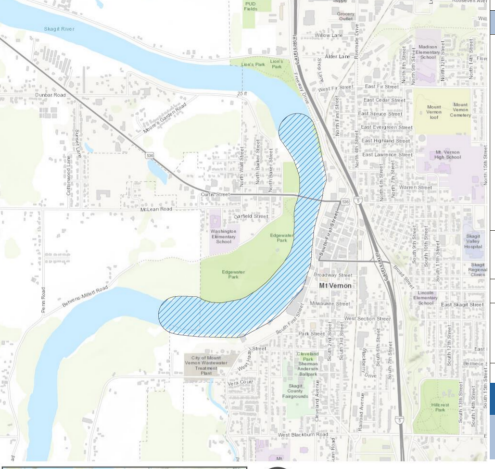
Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

=Addresses regional priority

=Partially addresses regional priority

Replacement of Division Street Bridge

ID Number: 6



Project Sponsor: Mount Vernon

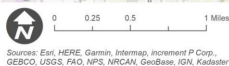
Project Description

Replacement of WSDOT's existing bridge. A Division Street (SR 536) bridge study is identified to help determine the feasibility of replacing the bridge structure and requires the coordinated development of Practical Solutions with WSDOT.

Project Limits	First St to Wall St		
Mode Type	Roadway		
Estimated Year of Completion	2045	2021 Estimated Cost (in millions)	\$20.0
RTP Status	Illustrative		

Regional Priorities

Economic Vitality Preservation Safety Mobility Environment Stewardship



NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong

Kong), (c) OpenStreetMap contributors, and the GIS User

=Addresses regional priority

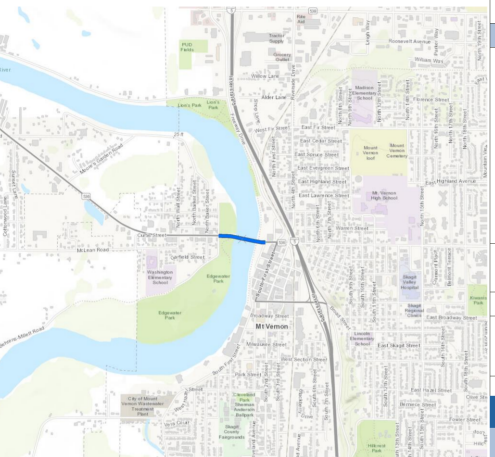
=Partially addresses regional priority

O = Does not address regional priority

*Mapped project locations are approximate

Skagit River Pedestrian Bridge

ID Number: 62



Project Sponsor: Mount Vernon

Project Description

The Skagit River Bridge has a minimal sidewalk on one side and no separated bike lanes; sharing 12-foot lanes with traffic. The concept is to develop a separate 10-foot structure across the Skagit River to accommodate both pedestrian and bicycle traffic across the river. A Division Street (SR 536) bridge study is identified to help determine the feasibility of constructing a separate structure or other feasible crossing alternatives. Projects on state highways require the coordinated development of Practical Solutions with WSDOT.

	Project Limits	Riverwalk Trail to Ball Street		
nin k	Mode Type	Non-Motorized		
oc unit unit	Estimated Year of Completion	2028	2021 Estimated Cost (in millions)	\$14.4
7	RTP Status	Illustrative		

Regional Priorities

Economic
Vitality

Preservation Safety Mobility Environment Stewardship



0 0.25 0.5 1 Miles

Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community











=Addresses regional priority

=Partially addresses regional priority

Cascade Trail East Extension ID Number: 32 **Project Sponsor:** Sedro-Woolley **Project Description** Shared use path. Sedro-Woolley Metcalf to 400' East of Township **Project Limits Mode Type** Non-Motorized **Estimated Year** 2021 Estimated \$0.1 2037 Cost (in millions) of Completion **RTP Status** Planned **Regional Priorities** Economic Preservation Safety Mobility Environment Stewardship Vitality 0.5 1 Miles

Sources: Esri, HERE, Garmin, Intermap, increment P Corp.,

Kong), (c) OpenStreetMap contributors, and the GIS User

GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong

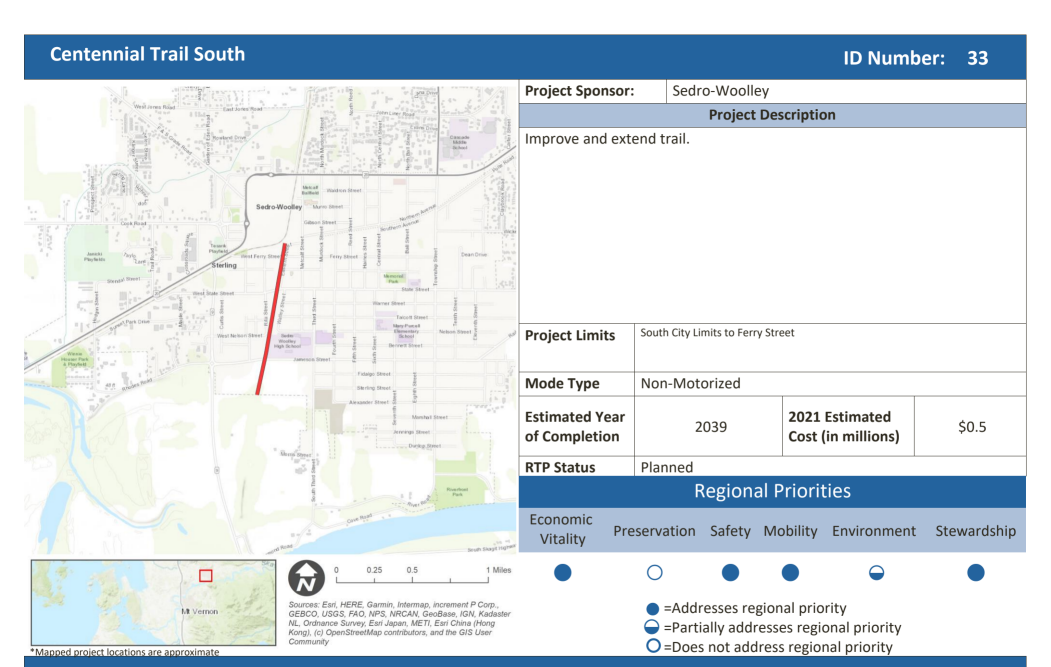
Mt Vernon

*Mapped project locations are approximate

Relative Priority: High

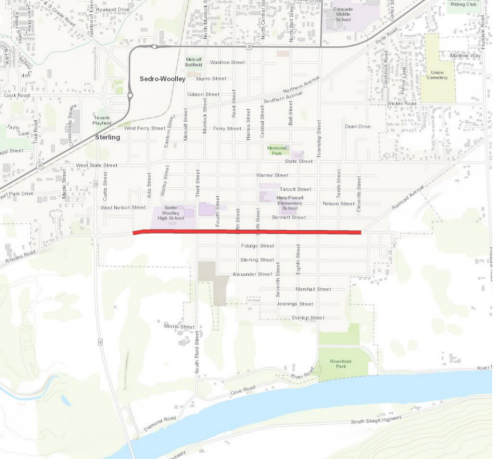
=Addresses regional priority

= Partially addresses regional priority



Jameson Street Arterial Improvements

ID Number: 3



Project Sponsor: Sedro-Woolley

Project Description

Widen and rebuild Jameson Street to secondary arterial standards including three lanes, curb and gutter, bike lanes, planter strip and sidewalks. Some right of way may be required.

Financia annua	Project Limits	600' E of Batey to Railroad St (4,500 LF)			
	Mode Type	Roadway			
o o	Estimated Year of Completion	2028	2021 Estimated Cost (in millions)	\$3.6	
	RTP Status	Planned			

Regional Priorities

Economic Vitality Preservation Safety Mobility Environment Stewardship



0 0.25 0.5 1 Miles

Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community









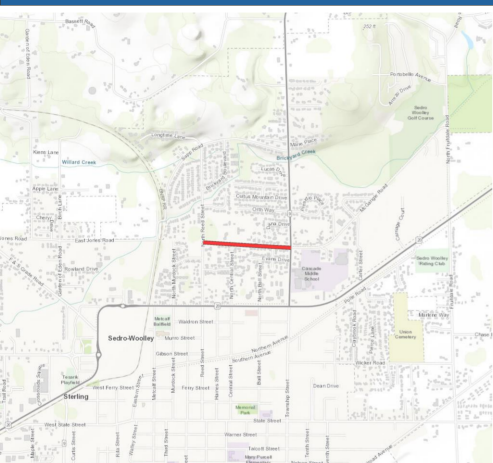


=Addresses regional priority

=Partially addresses regional priority

John Liner Road Arterial Improvements

ID Number: 35



Project Sponsor: Sedro-Woolley

Project Description

Reconstruct John Liner Road to major collector section including drainage, curbs, sidewalk, shared use path, HMA, pavement markings and illumination. This project requires coordination with WSDOT.

	Project Limits	Reed St to SR9/Township St		
1 1	Mode Type			
17.0	Estimated Year of Completion	2025	2021 Estimated Cost (in millions)	\$1.9
2 200	RTP Status	Planned		

Regional Priorities

Economic	D	Cafat.	N 4 = = : :+	Faritananan	Ct accordate to
Vitality	Preservation	Sarety	Mobility	Environment	Stewardship



0 0.25 0.5 1 Miles

Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community =Addresses regional priority

= Partially addresses regional priority

Jones Rd Arterial Improvements ID Number: 36 **Project Sponsor:** Sedro-Woolley **Project Description** Reconstruct to major collector section including drainage, curbs, sidewalk, shared use path, HMA, pavement markings and illumination. **Project Limits** F&S Grade Rd to Sapp Rd **Mode Type** Roadway **Estimated Year** 2021 Estimated \$5.0 2026 Cost (in millions) of Completion Planned **RTP Status Regional Priorities** Economic Preservation Safety Mobility Environment Stewardship Vitality =Addresses regional priority Sources: Esri, HERE, Garmin, Intermap, increment P Corp., Mt Vernon GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster

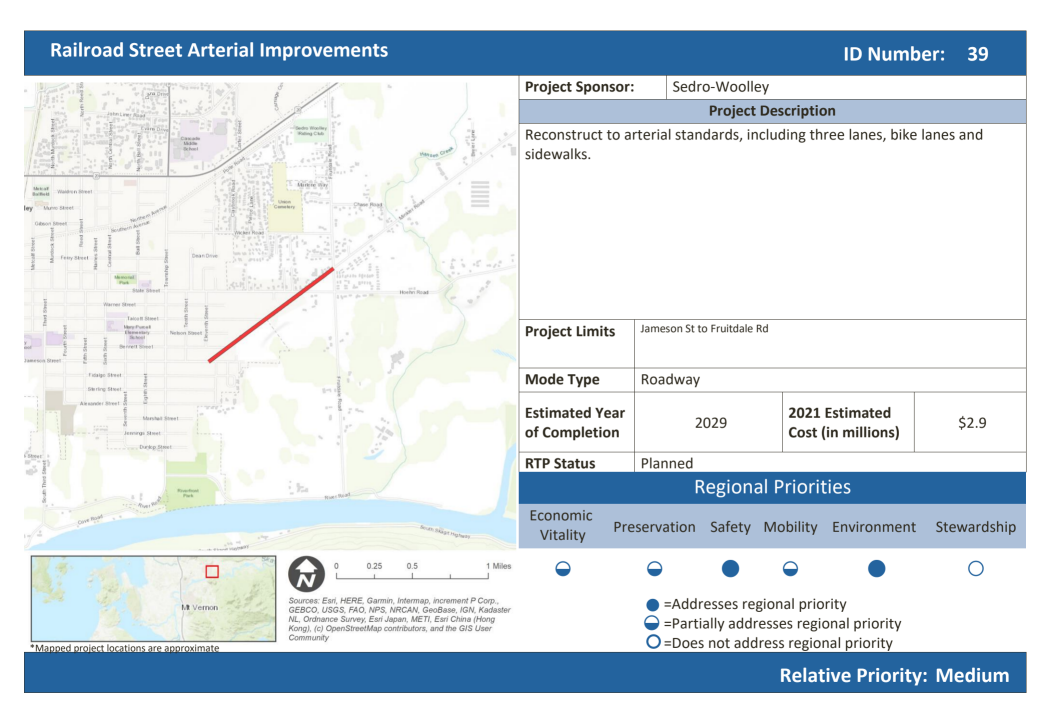
NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong

Kong), (c) OpenStreetMap contributors, and the GIS User

*Mapped project locations are approximate

Relative Priority: Low

=Partially addresses regional priority



Rhodes Road Arterial Improvements ID Number: Project Sponsor: Sedro-Woolley **Project Description** Reconstruct to arterial standards, including bike lanes and sidewalks. This project requires coordination with WSDOT and Skagit County. Sedro-Woolley **Project Limits** SR 9 to SR 20 **Mode Type** Roadway **Estimated Year** 2021 Estimated \$3.2 2035 of Completion Cost (in millions) **RTP Status** Planned **Regional Priorities** Economic Preservation Safety Mobility Environment Stewardship Vitality =Addresses regional priority Sources: Esri, HERE, Garmin, Intermap, increment P Corp., Mt Vernon GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong =Partially addresses regional priority Kong), (c) OpenStreetMap contributors, and the GIS User O=Does not address regional priority *Mapped project locations are approximate

Relative Priority: Medium

SR 20/Cascade Trail West Extension, Phase 2B **ID Number: Project Sponsor:** Sedro-Woolley **Project Description** Shared-use path. This project requires coordination with WSDOT. **Project Limits** Collins Road to Holtcamp Road **Mode Type** Non-Motorized **Estimated Year** 2021 Estimated \$0.6 2037 Cost (in millions) of Completion **RTP Status** Planned **Regional Priorities** Economic Preservation Safety Mobility Environment Stewardship Vitality

Sources: Esri, HERE, Garmin, Intermap, increment P Corp.,

Kong), (c) OpenStreetMap contributors, and the GIS User

GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong

Mt Vernon

*Mapped project locations are approximate

Relative Priority: High

=Addresses regional priority

= Partially addresses regional priority

SR9 / Centennial Trail Ped/Bike Safety Improvements

ID Number: 4



Sources: Esri, HERE, Garmin, Intermap, increment P Corp.,

Kong), (c) OpenStreetMap contributors, and the GIS User

GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong **Project Sponsor:** Sedro-Woolley

Project Description

Construct bike and pedestrian improvements from Summer Meadows Court on the east side of State Route 9. This project requires coordination with WSDOT.

Project Limits	Summer Meadows Place to City Limits				
Mode Type	Non-Motorized				
Estimated Year of Completion	2038	2021 Estimated Cost (in millions)	\$1.7		
RTP Status	Planned	·			

Regional Priorities

Economic Vitality Preservation Safety Mobility Environment Stewardship













=Addresses regional priority

=Partially addresses regional priority

O = Does not address regional priority

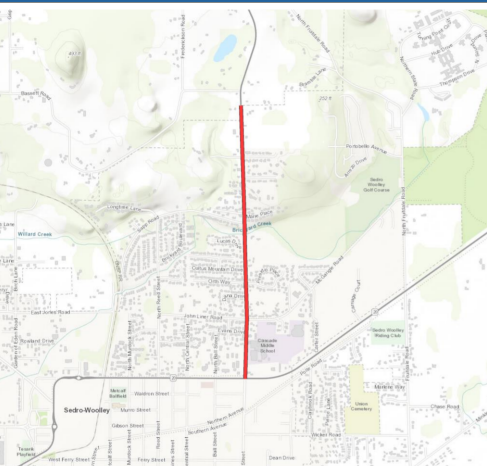
*Mapped project locations are approximate

Mt Vernon

Relative Priority: Medium

SR9 / North Township Street Arterial Improvements

ID Number: 4



Mt Vernon

*Mapped project locations are approximate

0 0.25 0.5

Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community **Project Sponsor:** Sedro-Woolley

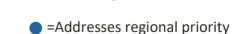
Project Description

Planning phase – reconstruct to arterial standards including three lanes, bike lanes and sidewalk. This project requires coordination with WSDOT.

10	Project Limits	SR20 to North City Limits				
	Mode Type	Planning & Corridor Studies				
	Estimated Year of Completion	2038	2021 Estimated Cost (in millions)	\$0.1		
	RTP Status	Planned				

Regional Priorities

Economic Vitality Preservation Safety Mobility Environment Stewardship



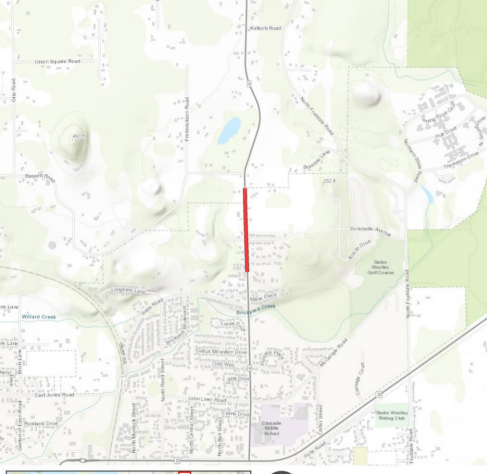
=Partially addresses regional priority

O=Does not address regional priority

Relative Priority: Medium

SR9N Ped/Bike Safety Improvements

ID Number: 44



Project Sponsor: Sedro-Woolley

Project Description

Bike lane and sidewalk improvements. This project requires coordination with WSDOT.

	Project Limits	Park Cottage to City Limits		
	Mode Type	Non-Motorized		
1	Estimated Year of Completion	2027	2021 Estimated Cost (in millions)	\$0.4
	RTP Status	Planned		

Regional Priorities

Economic Vitality Preservation Safety Mobility Environment Stewardship



Sources: Esri, HERE, Garmin, Intermap, increment P Corp.,

Kong), (c) OpenStreetMap contributors, and the GIS User

GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong









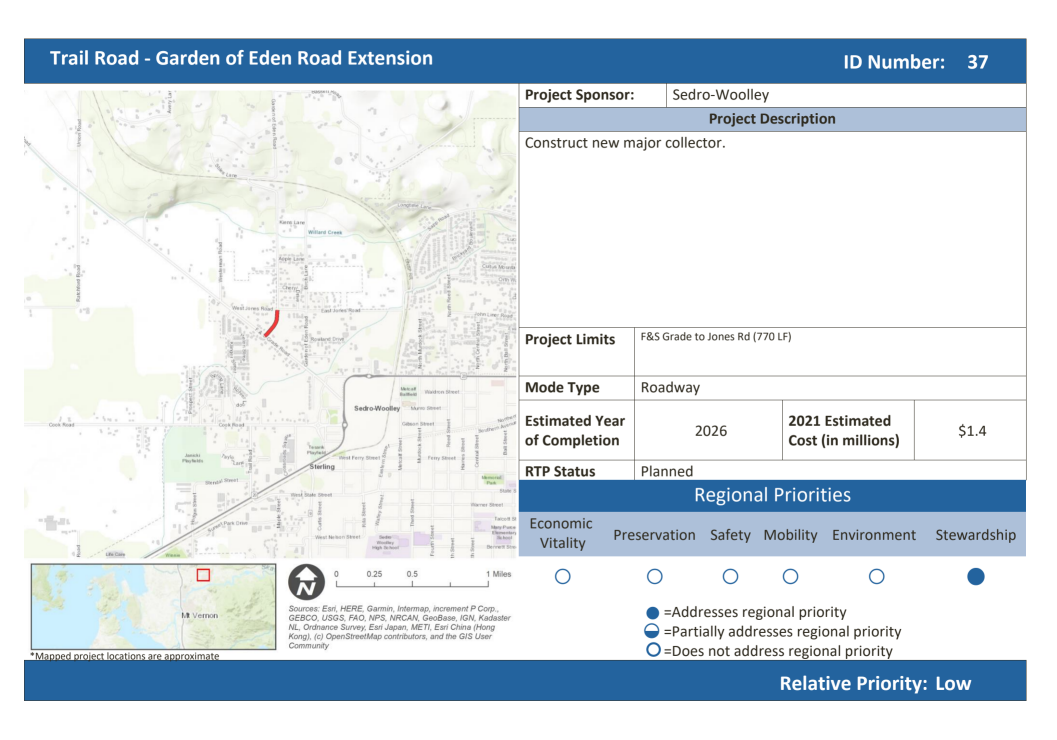


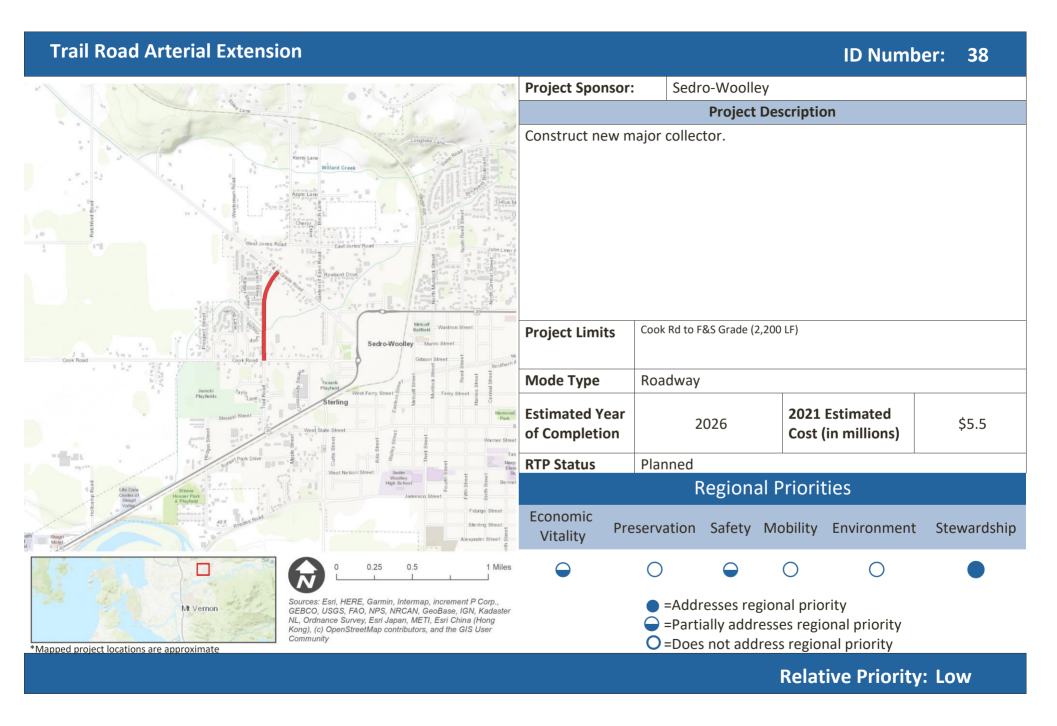
- =Addresses regional priority
- = Partially addresses regional priority
- O = Does not address regional priority

*Mapped project locations are approximate

Mt Vernon

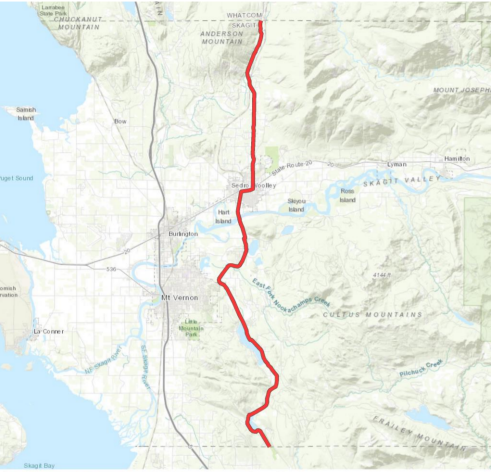
Relative Priority: High





Bicycle Route 13 (Centennial Trail) Corridor Study

ID Number:



Project Sponsor:	Skagit County
------------------	---------------

Project Description

This is an existing north/south multimodal transportation corridor from the southern Skagit County Line to the northern Skagit County Line, adjacent or parallel to State Route 9 and Skagit County roads. The proposed project envisions a 10-foot paved trail and a grass shoulder for equestrian use, consistent with the Snohomish County trail sections. The corridor study would consider issues including available right of way, property impacts, shoulder widths and alignment. Coordination with Snohomish and Whatcom counties would also be appropriate to link to their facilities. This study requires coordination with WSDOT and Sedro-Woolley.

Contraction of the	Project Limits	State Route 9 and County Roads			
	Mode Type	Planning & Corridor Studies			
	Estimated Year of Completion	2026	2021 Estimated Cost (in millions)	\$0.2	
3	RTP Status	Planned			

Regional Priorities

Economic					
Vitality	Preservation	Safety	Mobility	Environment	Stewardship





00.51 2 3 4 5 Miles

Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community









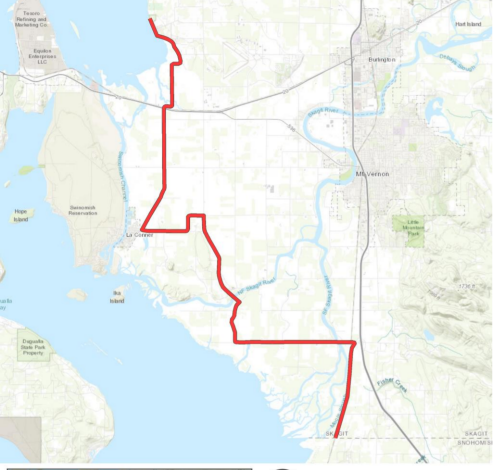


- =Addresses regional priority
- =Partially addresses regional priority
- O = Does not address regional priority

Relative Priority: High

Bicycle Route 5 (Coast Millennium Trail) Safety/Mobility Improvement Study

ID Number:



Project Sponsor: Skagit County

Project Description

This is an existing north / south multimodal transportation corridor from the Southern County Line north to Bay View State Park which passes through the Town of La Conner and Bay View, utilizing Skagit County roads and the existing Padilla Bay Trail. The projects would include paved shoulder widening, trail improvements and signing along the corridor. Connects or will ultimately connect to bicycle routes in Whatcom and Snohomish counties. This study requires coordination with WSDOT.

	Project Limits	Southern County line to Bayview State Park			
5	Mode Type	Planning & Corridor S	tudies		
Wall Show	Estimated Year of Completion	2025	2021 Estimated Cost (in millions)	\$0.2	
	RTP Status	Planned			

Regional Priorities

	Economic		0.6			
ĺ	Vitality	Preservation	Safety	Mobility	Environment	Stewardship



*Mapped project locations are approximate

0 0.5 1 2 3 4 5 Miles

Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community









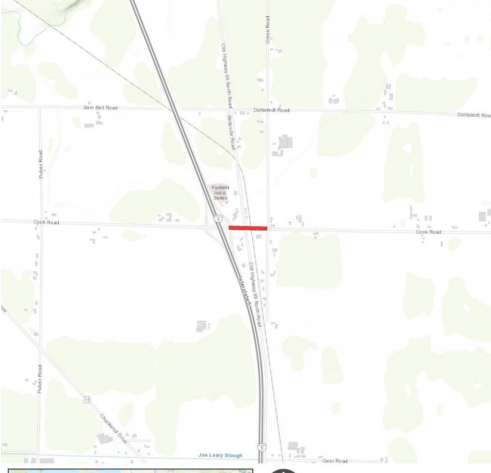


=Addresses regional priority

=Partially addresses regional priority

Cook Road/I-5 Interchange Vicinity Improvements

ID Number:



Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong

Kong), (c) OpenStreetMap contributors, and the GIS User

Project Description

Cook Road / Interchange / Old Highway 99 (Short Term Improvements) from Interstate 5 through Old Highway 99 North intersection to Green Road in partnership with WSDOT. This project may require the coordinated development of Practical Solutions with WSDOT.

Project Limits	I-5 northbound ramps to bridge E of Green Road		
Mode Type	Roadway		
Estimated Year of Completion	2023	2021 Estimated Cost (in millions)	\$6.5
RTP Status	Planned		

Regional Priorities

Economic Vitality Preservation Safety Mobility Environment Stewardship











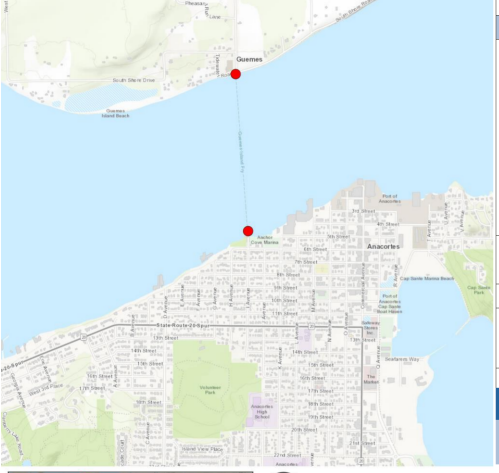
- =Addresses regional priority
- =Partially addresses regional priority
- O=Does not address regional priority

*Mapped project locations are approximate

Relative Priority: High

Guemes Ferry Terminal Modifications (Electric Ferry)

ID Number:



Project Sponsor: Skagit County

Project Description

Reconfigure/modify the Anacortes and Guemes Island terminals to allow for the new electric ferry. This includes, but is not limited to, apron modifications and dolphin upgrades.

	Project Limits	Guemes Ferry, Anacortes and Guemes Terminals		
19	Mode Type	Ferry		
	Estimated Year of Completion	2021	2021 Estimated Cost (in millions)	\$1.4
	RTP Status	Planned		

Regional Priorities

Economic	Dunnamatian	C-f-t	N 4 = = : :4	Faringan	Charren and alain
Vitality	Preservation	Sarety	Mobility	Environment	Stewardship



*Mapped project locations are approximate

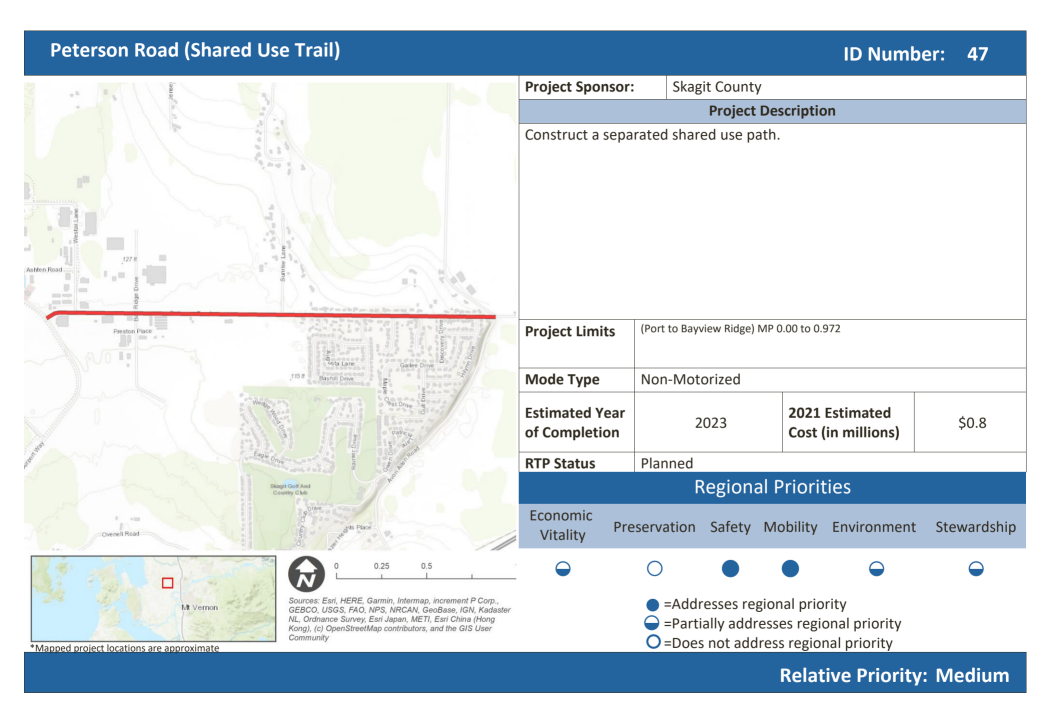
0.5

Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User

=Addresses regional priority = Partially addresses regional priority

O = Does not address regional priority

Relative Priority: High



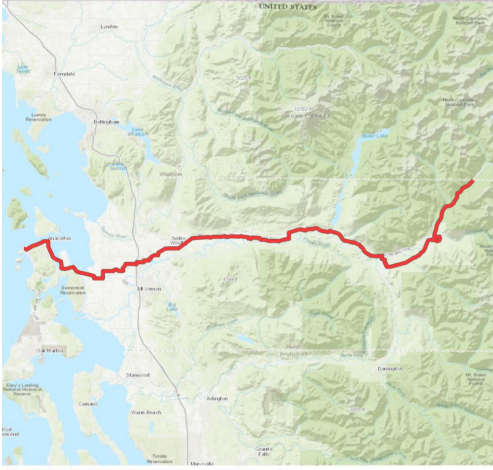
Peterson Road (Urban) ID Number: Project Sponsor: Skagit County Project Description Widen Peterson Road from the Bayview Housing Development to Higgins Airport Way (Port of Skagit) to meet urban standards. **Project Limits** (Port to Bayview Ridge) MP 0.00 to 0.972 **Mode Type** Roadway **Estimated Year** 2021 Estimated \$3.9 2023 Cost (in millions) of Completion **RTP Status** Planned **Regional Priorities** Economic Preservation Safety Mobility Environment Stewardship Vitality =Addresses regional priority Mt Vernon GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong = Partially addresses regional priority Kong), (c) OpenStreetMap contributors, and the GIS User O=Does not address regional priority

*Mapped project locations are approximate

US Bicycle Route 10 (Coast to Cascades Trail) Corridor Study

ID Number:

50



Project Sponsor: Skagit County

Project Description

This is an existing east-west multimodal transportation corridor from Fidalgo Island to the Town of Concrete, and east Skagit County line, utilizing State Route 20, city and Skagit County roads and trails. The study would consider shoulder widening where necessary and trail construction and/or existing trail improvements. This study requires coordination with WSDOT, Anacortes, Burlington, Sedro-Woolley, Lyman, Hamilton and Concrete.

nt sta	Project Limits	State Route 20 corridor		
	Mode Type	Planning & Corridor Studies		
	Estimated Year of Completion	2021	2021 Estimated Cost (in millions)	\$0.2
fail	RTP Status	Planned		

Regional Priorities

Economic	Duccomication	Cofot	N/ability	Farrisa a sant	C+ a a mala la l'a
Vitality	Preservation	Sarety	Mobility	Environment	Stewardship



*Mapped project locations are approximate

Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User











=Addresses regional priority

=Partially addresses regional priority

Alternative Fuel Infrastructure ID Number: 17 **Project Sponsor: Skagit Transit Project Description** Purchase and installation of alternative fueling infrastructure at M.O.A. for fleet use. **Project Limits** M.O.A. Base **Mode Type** Transit **Estimated Year** 2021 Estimated \$0.1 2024 Cost (in millions) of Completion **RTP Status** Planned **Regional Priorities** Economic Preservation Safety Mobility Environment Stewardship Vitality

GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong

Kong), (c) OpenStreetMap contributors, and the GIS User

Mt Vernon

*Mapped project locations are approximate

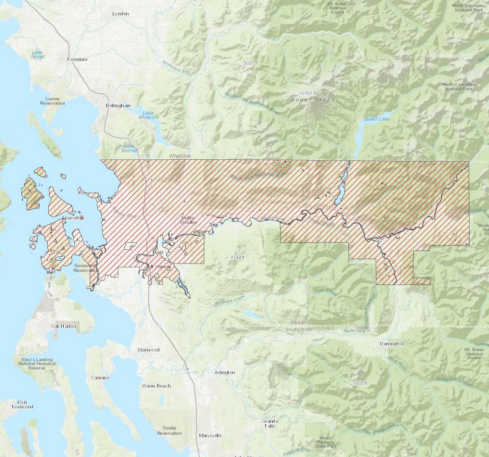
Relative Priority: High

=Addresses regional priority

= Partially addresses regional priority

Fleet Expansion 2021-2030

ID Number: 51



Project Sponsor: Skagit Transit

Project Description

Expand fixed-route fleet by six buses for service expansions and enhancements. Expand paratransit fleet by three vehicles to address growing demand.

A STATE OF THE PARTY OF THE PAR	Project Limits	РТВА		
Q.	Mode Type	Transit	_	
J amen	Estimated Year of Completion	2027	2021 Estimated Cost (in millions)	\$3.6
	RTP Status	Planned		

Regional Priorities

Economic Vitality Preservation Safety Mobility Environment Stewardship



0 2.5 5 10 15 20 25 Mile

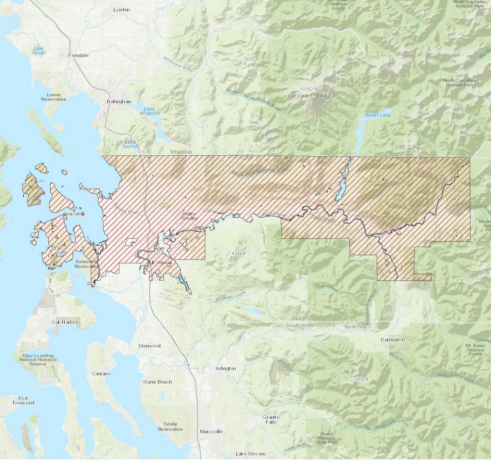
Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community



= Partially addresses regional priority

Fleet Expansion 2031-2045

ID Number: 52



Project Sponsor: Skagit Transit

Project Description

Expand fixed route fleet by six buses for service expansions and enhancements. Expand paratransit fleet by six vehicles to address growing demand. Expand vanpool fleet by ten vehicles.

1	Project Limits	РТВА		
QU.	Mode Type	Transit		
in the second	Estimated Year of Completion	2037	2021 Estimated Cost (in millions)	\$4.4
	RTP Status	Planned		

Regional Priorities

Economic Vitality Preservation Safety Mobility Environment Stewardship



0 2.5 5 10 15 20 25

Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community











=Addresses regional priority

=Partially addresses regional priority

Skagit Transit's Maintenance Operations and Administration Facility: Phase 2 ID Number: 20 **Project Sponsor: Skagit Transit Project Description** Construction of the south and east section of the facility. **Project Limits** M.O.A. Base **Mode Type** Transit **Estimated Year** 2021 Estimated \$10.0 2022 Cost (in millions) of Completion Planned **RTP Status Regional Priorities** Economic Preservation Safety Mobility Environment Stewardship Vitality

GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong

Kong), (c) OpenStreetMap contributors, and the GIS User

*Mapped project locations are approximate

Mt Vernon

Relative Priority: High

=Addresses regional priority

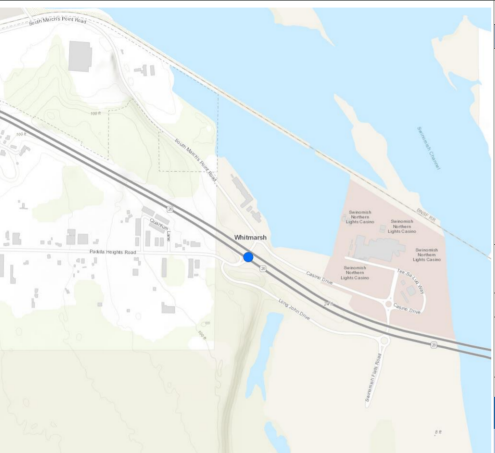
= Partially addresses regional priority

Skagit Transit's Maintenance Operations and Administration Facility: Phase 3 ID Number: 21 **Project Sponsor: Skagit Transit Project Description** Complete construction of the facility. **Project Limits** M.O.A. Base **Mode Type** Transit **Estimated Year** 2021 Estimated \$17.0 2023 Cost (in millions) of Completion Planned **RTP Status Regional Priorities** Economic Preservation Safety Mobility Environment Stewardship Vitality =Addresses regional priority Mt Vernon GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong = Partially addresses regional priority Kong), (c) OpenStreetMap contributors, and the GIS User

*Mapped project locations are approximate

SR 20 Safe Access Improvements

ID Number: 68



Project Sponsor: Swinomish

Project Description

Design and construct acceleration and deceleration lanes and associated intersection improvements at the SR 20 intersections of South March's Point Road and Padilla Heights Road. Design and construction intersection improvements and non-motorized pathway connections at the nearby intersections of Casino Drive with South March's Point Road and Long John Drive with Padilla Heights Road. Projects on state highways require the coordinated development of Practical Solutions with WSDOT.

Project Limits	SR 20 and Casino Drive		
Mode Type	Roadway		
Estimated Year of Completion	2026	2021 Estimated Cost (in millions)	\$12.5
RTP Status	Illustrative		

Regional Priorities

Economic Vitality Preservation Safety Mobility Environment Stewardship



0 0.125 0.25 0.5 Miles

Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

=Addresses regional priority

=Partially addresses regional priority

I-5 / Cook Road Interchange Improvements

ID Number:

Project Sponsor: WSDOT

Project Description

This project will add intersection control to the ramps at the Interstate 5/Cook Road interchange and some limited road widening. A variety of Automated Traffic Management systems will be installed to prevent queuing traffic from spilling back onto the Interstate 5 mainline. This project will go through a Practical Solutions process with Skagit County.

Project Limits	I-5 Cook Rd interchange		
Mode Type	Roadway		
Estimated Year of Completion	2025	2021 Estimated Cost (in millions)	\$6.0
RTP Status	Planned		

Regional Priorities

Economic Preservation Safety Mobility Environment Stewardship Vitality











=Addresses regional priority

=Partially addresses regional priority

O=Does not address regional priority

Mt Vernon

*Mapped project locations are approximate

Sources: Esri, HERE, Garmin, Intermap, increment P Corp.,

Kong), (c) OpenStreetMap contributors, and the GIS User

GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong







2021-2030 Vessel Replacements **ID Number: Project Sponsor: WSDOT Project Description** Replace existing vessel with 144-car electric-hybrid Olympic class vessel. **Project Limits** N/A **Mode Type** Ferry **Estimated Year** 2021 Estimated \$184.0 2028 Cost (in millions) of Completion Illustrative **RTP Status Regional Priorities** Economic Preservation Safety Mobility Environment Stewardship Vitality 1 Miles Sources: Esri, HERE, Garmin, Intermap, increment P Corp., =Addresses regional priority GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Mt Vernon = Partially addresses regional priority

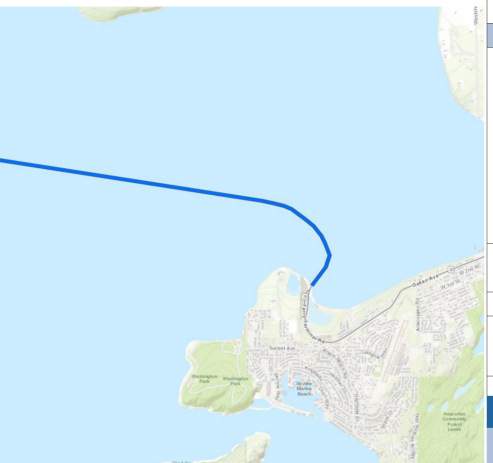
Kong), (c) OpenStreetMap contributors, and the GIS User

*Mapped project locations are approximate

2031-2045 Vessel Replacements

ID Number:

58



Project Sponsor: WSDOT

Project Description

Replace four existing vessels with three 144-car electric-hybrid Olympic class vessels, and one 114-car electric-hybrid interisland vessel.

100000	Project Limits	N/A		
	Mode Type	Ferry		
No.	Estimated Year of Completion	2037	2021 Estimated Cost (in millions)	\$736.0
	RTP Status	Illustrative		

Regional Priorities

Economic
Vitality

Preservation Safety Mobility Environment Stewardship



0 0.25 0.5 1 Mile

Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community













=Addresses regional priority

=Partially addresses regional priority

O = Does not address regional priority

*Mapped project locations are approximate

Relative Priority: High

Anacortes Terminal Replacement

ID Number: 56

Project Description

WSDOT

Construction of a new terminal building, including terminal electrification in coordination with electric-hybrid vessel deployment. This project requires coordination with Anacortes.

0 1 0 m	Project Limits	Anacortes Terminal		
B 19 60 2 1 4	Mode Type	Ferry		
The same of the sa	Estimated Year of Completion	2027	2021 Estimated Cost (in millions)	\$125.1
OHAVER	RTP Status	Illustrative	·	

Regional Priorities

Economic	Preservation	Safety	Mobility	Environment	Stewardship
Vitality					



Project Sponsor:



= Partially addresses regional priority

O = Does not address regional priority



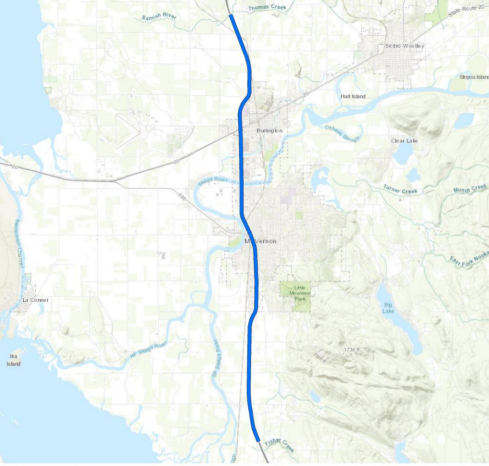
0 0.25 0.5 1 Miles

Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community

*Mapped project locations are approximate

I-5 Active Traffic Management

ID Number:



Project Sponsor: WSDOT

Project Description

A wide range of technologies and strategies used to optimize traffic throughput and improve safety during periods of peak travel demand, or when incidents and events occur that affect traffic flow and safety. Active Traffic Management may include adaptive ramp metering, adaptive intersection signal systems, variable message signs, variable speed limits and lane use control signs. This project requires coordination with Skagit County, Mount Vernon and Burlington.

Ka	Project Limits	I-5 MP 220 to 234				
8	Mode Type	Intelligent Transportation Systems				
7	Estimated Year of Completion	2031	2021 Estimated Cost (in millions)	\$50.0		
6	RTP Status	Illustrative				

Regional Priorities

Economic Vitality Preservation Safety Mobility Environment Stewardship



*Mapped project locations are approximate

00.51 2 3 4 5 N

Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) OpenStreetMap contributors, and the GIS User Community











=Addresses regional priority

=Partially addresses regional priority