

CONNECTING WASHINGTON

Project Breakdown:

Statewide Impact Projects

Puget Sound Gateway (SR 167/SR 509) \$1,000,000,000

Addresses two major mobility gaps from Puyallup to SeaTac by connecting SR 167 and SR 509 to I-5, adding additional lanes, and aligning new and existing lanes to reduce bottlenecks. This will alleviate freight and commuter gridlock all around the South Puget Sound.

I-405 Widening, Express Toll and SR 167 Connector \$675,000,000

Widens I-405 between Renton and Bellevue and adds Express Toll Lanes to reduce congestion through that corridor. Constructs a new flyover between SR 167 and I-405 to connect the new Express Toll Lanes to existing HOT lanes.

Columbia River Crossing - I-5 Bridge \$450,000,000

Provides funding to replace a dangerously old bridge between Vancouver and Portland along I-5. Ensures that shipping traffic will continue to be able to use to Columbia River. Makes Washington eligible for \$850 million in federal funds.

North Spokane Corridor - US 395 \$420,000,000

Extends a critical freight and passenger route in Spokane, bringing it across the Spokane River and closer to I-90. Completes the BNSF rail realignment, allowing goods to be shipped more easily from Spokane.

Snoqualmie Pass - I-90 Widening \$135,000,000

Widens I-90 near the Snoqualmie Pass to reduce congestion and improve safety. Raises several overpasses that currently have low clearances to let larger freight trucks through.

Regional Priority Projects

JBLM Corridor - I-5 Improvements \$175,000,000

Reconstructs several key interchanges near Joint Base Lewis-McCord, thereby allowing sections of I-5 to be widened. This will improve accessibility and reduce rush hour traffic across the South Puget Sound.

SR 9 Corridor \$109,000,000

Constructs a second bridge in northern Snohomish County to support additional traffic and improve safety.

I-82 Widening - Yakima/Union Gap \$59,700,000

I-5 Triangle Improvements - Federal Way \$34,995,000

I-82 Interchange - Red Mountain \$27,500,000

US 2 Highway Safety \$15,000,000