Proposed 2007-09 Transportation Budget

Representative Judy Clibborn, Chair House Transportation Committee

March 19, 2007

Budget Overview
Budget Bill (PSHB 1094)
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Agency Detail
Project Lists

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Section 1 Transportation Budget Overview

House Transportation Chair Proposed Budget Overview

The House Chair's proposed transportation budget for 2007-09 totals \$7.4 billion. Of that total, \$4.7 billion will be spent by Department of Transportation (DOT) and other agencies on capital projects. The remaining \$2.7 billion is spent on the maintenance of state highways; ferry, rail and traffic operations; grant programs to local governments, transit agencies, non-profit transportation providers, and airports; bond debt payments; and the continuing operations of transportation agencies, including the DOT, Washington State Patrol, Department of Licensing, Traffic Safety Commission, Transportation Improvement Board, and the County Road Improvement Board.

Maintaining the 2003 and 2005 Project Commitments

The 2007-09 transportation budget carries out the next phase of the construction programs authorized by the Legislature in 2003 and 2005. With this budget, \$2.6 billion in Nickel and Partnership funds are authorized for the next biennium for the projects approved by the Legislature in previous actions.

As proposed, the 16-year plan accommodates nearly \$2 billion in cost increases primarily due to extraordinary inflation that is driving up construction costs across the country. In addition, in contrast with the Governor's proposal, the House Chair's proposed transportation budget restores planned project schedules for some significant projects around the state.

To pay for these increases without making project reductions, legislative bond authorizations will have to be increased by \$1.2 billion. These funds, combined with the use of increased federal bridge funding and the application of multi-modal funds towards traffic mitigation during construction, allow the House Chair's proposed transportation budget to maintain project commitments.

Keeping Projects Moving

Eliminating Delays in Project Schedules. The House Chair's proposed transportation budget restores project schedules delayed by the Governor's proposal as follows:

- The widening of SR 502/I-5 to Battle Ground in Vancouver will be completed four years earlier.
- Safety improvements at **SR 532 at 64**th **Ave** will be completed two years earlier.
- At **I-405** and **132**nd **Street** the interchange project will be finished about 8 years earlier.
- Replacement of the interchange at I-5 at Grand Mound will be completed 10 years earlier.
- The SR 162/Puyallup River Bridge replacement will be completed two years earlier.

- The widening of US 101/Shore Road to Kitchen Road will be completed two years earlier.
- Finally, smaller bridge projects in Cowlitz, Pacific, Snohomish, and Yakima counties will also be finished on an earlier schedule.

Project Accountability and Management Flexibility. The 2007-09 transportation budget is focused on delivering the safety and capacity improvement results promised by the Legislature's actions in 2003 and 2005. To support that effort, the House Chair's proposed transportation budget provides the DOT with a number of management tools for keeping projects moving.

As a mechanism for management flexibility, the budget creates a management reserve and allows transfers from it for most project cost increases. At the same time, the Legislature retains line-item appropriations for transportation projects, continuing to hold the DOT accountable for the timely delivery of those projects. The DOT is required to report quarterly on actual project costs and schedules compared to legislatively-established benchmarks. The report must also include the amount of funds for each project taken from the management reserve.

The DOT is also directed to manage project cost increases by seeking cost-effective means of delivering project results, using such tools such as value engineering and constructability and design standards reviews. If, despite these strategies, the construction program continues to experience cost increases over and above legislative expectations for the 16-year financial plan, the DOT is directed to identify the amounts of additional revenue needed to fully fund the plan.

Mega Projects

The state must address the safety concerns presented by the Alaskan Way viaduct and State Route 520 bridge as soon as possible. The House Chair's proposed transportation budget provides funding to get started on early components of both projects that will address safety concerns, and to position the DOT to begin building both projects as soon as issues around final design choices are resolved.

For the viaduct, with its partners, the state will fund repairs of columns at Washington Street, relocation of critical electrical transmission lines, fire and life safety upgrades to the Battery Street tunnel, retrofit work on the north end of the project, and viaduct removal at the south end of the project. All of these projects are required under any design alternative being discussed.

To facilitate the determination of final project design for the viaduct, the budget supports the Governor's intent to convene a collaborative process involving key leaders. The process should be guided by the principles of maintaining public safety, meeting capacity and mobility needs, and spending taxpayer dollars responsibly.

In addition, \$162 million of multi-modal funding is allocated to the viaduct replacement project over the life of the project for the costs of mitigating traffic during construction.

For the State Route 520 bridge replacement project, an additional \$120 million is allocated to the project. Of that amount, early funding is provided to site pontoon construction, focusing management efforts on this core piece of the project which is a part of every design alternative being discussed. In addition, the DOT is directed to apply for Federal Transit Administration funding to support high-occupancy vehicle improvements contained in every design alternative.

For both projects, the House Chair's proposed transportation plan sets aside over \$1 billion in a risk pool. This funding recognizes that until these projects have a final design chosen and progress further through preliminary engineering, it is too soon to develop an accurate budget.

Finally, for all mega-projects, the House Chair's proposed transportation budget directs that designs should be evaluated considering cost, capacity, and safety, as well as how the design of the facility fits within the state's urban environments.

Multi-Modal Investments

Regional Mobility Grants. \$40 million is appropriated for new regional mobility grants that help local governments fund inter-county services, park and rides, rush hour transit, and capital projects that improve connections and efficiency in the transportation system.

- The grant program was established in 2005 with a \$20 million appropriation. The first grants were awarded in 2006.
- The DOT recommends 16 projects for funding, ranging from a 6 percent match for a \$43 million project in Shoreline to construct Business Access and Transit lanes, to a 90 percent match for a \$836,000 park and ride in North Wenatchee.
- The 16 recommended projects will reduce vehicle miles traveled by 70 million miles, and eliminate 3.7 million vehicle trips annually.

Commute Trip Reduction. The budget increases funding for vanpools from \$6 million to \$12 million, which will provide for another 520 vanpools in areas across the state. With about eight people in each van, this means there will be up to 3,640 fewer vehicle trips during the peak morning commute.

Mobility Education Pilot. \$200,000 is provided to fund the mobility education pilot programs in three counties as authorized in Substitute House Bill 1588. This will finance development of a driver's education curriculum to increase driver awareness of pedestrians and bicyclists sharing the road, and will also teach student drivers how to use alternative forms of transportation.

ACCT Reauthorization. The budget provides \$681,000 to reauthorize the Agency Council on Coordinated Transportation, and to fund an examination, coordinated by the Joint Transportation Committee, of how to improve coordination of special needs transportation at the sub-regional level. As identified in Substitute House Bill 1694, the goal is to remove legal and operational barriers, and to provide more effective and more efficient special needs transportation services.

Special Needs and Rural Mobility Transit Grants. \$46.5 million in grant funding is provided to transit agencies and non-profit transportation providers to support special needs and rural mobility transportation programs around the state.

Pedestrian and Bicycle Safety Grants. \$11 million is appropriated for 25 grants to local governments to improve pedestrian and bicycle safety. Projects typically address locations with a history of pedestrian and bicycle crashes, and include sidewalk improvements, pedestrian countdown signals, refuge islands, increased police patrols, and safety education programs.

Safe Routes to Schools. \$7 million is appropriated for 19 grants to cities, counties, schools, and school districts to improve safety on routes children take to school. The goal is to provide a safe, healthy alternative to riding the bus or being driven to school. Typical projects improve pedestrian paths, construct sidewalks and crosswalks, install flashing beacons, and increase police patrols.

Rail Funding. Funding is provided for a fifth daily round trip on Amtrak Cascades between Seattle and Portland. The service began July 1, 2006.

Rail capital projects are funded at \$196 million, to facilitate the movement of people and goods, to reduce conflicts between rail and roadways and between passenger and freight rail, and to support ports and shippers in the state.

Of that amount, \$154 million is appropriated for passenger rail projects in Mount Vernon, Everett, Blaine, Lakewood, Stanwood, Tacoma, Vancouver, Tenino, Bellingham, and Seattle. Funds are also provided to overhaul existing Amtrak Cascades trainsets.

None of this money is used for Sound Transit, which is financed by voter-approved taxes in King, Pierce, and Snohomish counties.

Freight Mobility. Nearly \$40 million is provided for freight rail projects in Dayton, Tacoma, Creston, Ephrata, Wheeler, Vancouver, Hoquiam, Longview, Moses Lake, Chehalis, Bellingham, Spokane, Toppenish, and other cities. Funding is also provided to continue the program of purchasing a fleet of refrigerated rail cars for the Washington Produce Rail Car Program.

\$2.5 million is also provided for a freight rail investment bank to provide grants or loans for rail capital improvements, such as spurs or sidings needed to serve industrial parks.

The budget provides \$59 million for 19 freight mobility projects that build grade separations to reduce rail/road conflicts, move truck traffic away from main streets, construct grade-separated routes, and address other projects that improve freight movement and separate cars from trains.

Paired with the freight mobility project funding is \$71 million for highway projects that facilitate the movement of freight. Projects include strengthening highways where travel is restricted due to freeze-thaw closures, improving bridges and overpasses that have height or weight restrictions, and constructing truck-climbing lanes.

Increasing Capacity on Existing Roadways

Intelligent Transportation. The 2007-09 transportation budget provides \$22 million for traffic operations projects which improve commercial vehicle operations, traveler information, and safety and congestion relief, by applying advanced technology solutions to transportation.

Commercial Vehicle Information Systems and Networks (CVISN). \$3 million in federal and state funds is provided for the second phase of the CVISN Program. This program allows for expedited motor carrier safety screening and enforcement at the roadside by delivering real-time information on motor carrier safety, size, weight, and credentials. It will be implemented at 11 weigh stations along Interstate 5, Interstate 90, and Interstate 82.

Low-Cost Enhancements. The budget funds \$6.8 million for low-cost traffic operations enhancements, which provide immediate safety and efficiency improvements to the highway system. These projects cost less than \$100,000, and include minor widening of ramps, spot guard rail improvements, better signal equipment, and bicycle and pedestrian connections.

Clearing Accidents More Quickly. An incentive is provided to encourage tow companies to clear accidents involving heavy trucks in less than 90 minutes. This will reduce congestion and improve travel times in King, Pierce, and Snohomish counties. Annually, there are more than 3,900 collisions involving heavy trucks, causing road closures and congestion that affect thousands of motorists.

Responding to Winter Storms. As a result of the significant winter weather that occurred during both winters of the 2005-07 biennium, the DOT maintenance program is expected to use about 108,000 tons of de-icer, representing about a 20,000 ton increase. In addition, the cost of de-icer increased by about \$50 per ton. The second supplemental budget for 2005-07 includes \$3.7 million to cover these increased costs of responding to past winter storms.

Washington State Patrol (WSP)

If no action is taken, the WSP Highway account will have a \$35 million shortfall in its budget. This structural deficit, a result of revenues insufficient to support expenditures from the account, would amount to \$280 million over the life of the transportation budget's 16-year financial plan.

To address this problem, the House Chair's proposed budget reduces some spending increases proposed by the Governor, realizes some savings in capital and technology projects and other areas, and transfers \$23.5 million from the Motor Vehicle Fund, \$12 million from the Highway Safety Account, and \$2.5 million from the Licensing Services Account to balance the Patrol's budget for 2007-09.

At the same time, the House Chair's proposed budget provides funding for a few new initiatives at WSP including the following:

- \$92,000 classroom technology and other equipment at the Training Academy;
- \$179,000 for the transportation budget's share of an engine overhaul and replacement of de-ice boots for the King Air passenger airplane;
- \$81,000 for to replace aging traffic collision investigation equipment; and
- \$662,000 for electronic traffic information processing, or eTRIP, which will allow law enforcement agencies to electronically create citations and collision reports in the field and transmit the information to authorized users.

To implement Substitute House Bill 1304, \$2.8 million is provided to the WSP and the Department of Licensing to carry out increased commercial vehicle safety initiatives. This legislation authorizes the WSP to use data-driven analysis to prioritize motor carriers for inspection and compliance reviews and authorizes the WSP to place motor carriers out of service until violations have been corrected. The bill increases penalties for commercial vehicle compliance and safety violations, to pay additional enforcement costs.

State Ferries

Ferry Finance Study. Washington State Ferries (WSF) is at an important financial crossroads. The voters' repeal of the motor vehicle excise tax (MVET) in 1999 significantly reduced revenues. In response, fares have increased by 62 percent since 2001. At the same time, the system's aging terminals and vessels have come due for replacement and fuel and labor costs are rising, increasing cost pressures on the system.

In 2006, the Governor and the Legislature authorized a Ferry Finance Study to facilitate policy discussions about how to solve the structural imbalance of revenue and costs for the ferry system. At issue is how to reduce reliance on ferry fare increases and transfers of revenues dedicated to other uses, as well as how to contain capital construction costs.

To implement the recommendations of the Ferries Finance Study, the House passed ESHB 2358, which requires WSF to review the way it plans and designs ferry terminals and plans for future growth. This effort will be overseen by the Joint Transportation Committee, and will ensure that terminal improvement program costs are reasonable before the Legislature considers new revenue to fund the projects.

As a result of this study, the budget:

- Freezes fares in the near term, until new pricing and operational strategies are implemented. The House Chair's proposed transportation budget uses multi-modal funds to balance the ferries' operating budget in 2007-09.
- Eliminates fare revenue subsidizing the WSF construction program.
- Delays \$84 million in terminal improvements for two years until the results of the reevaluation of planning and design assumptions are known.

Other WSF Budget Provisions. To support continuing operations, the House Chair's proposed transportation budget for 2007-09 provides the following:

- \$22 million for ferry fuel cost increases;
- \$25.7 million to fund collective bargaining agreements (\$17 million ongoing);
- \$1 million to implement ESHB 2358, to develop pricing and operational strategies to reduce vehicle peak ridership, and to conduct a customer survey.
- \$932,000 to comply with new rules regarding the transfer of oil on or near state waters.
- Between Vashon and Seattle, passenger-only ferry service is funded for one more year at \$1.8 million. In addition, up to \$8.5 million is available for capital improvements needed to implement a business plan that may be approved by the Governor for King County to take over the service.

Other Initiatives

Tolling. This budget provides funding for the DOT's tolling operations office. Two tolled projects will begin operations in this biennium – the Tacoma Narrows Bridge (TNB) and the SR 167 HOT Lane.

TNB Tolls. The second supplemental budget for 2005-07 includes funding to lower tolls to \$1.50 during the first year of operations for those who use transponders. During this year the "old" Tacoma Narrows Bridge will undergo retrofit, closing some lanes to traffic.

Border Crossing Initiative. \$8.9 million is provided to the Department of Licensing to implement an enhanced driver's license that will allow Washington residents to enter Canada without a passport.

Commercial Driver License Testing. \$2.9 million is provided to allow the state to conduct more commercial driver license testing, which is currently primarily provided by

third-party testers. Recent audits have uncovered fraud by third-party testers, which has resulted in unqualified drivers receiving commercial driver's licenses.

Interstate Fuel Tax Auditors. \$406,000 is provided for increased revenue collections enforcement by the Department of Licensing. This effort is expected to generate \$1.5 million in new revenue each biennium.

Permit Integration. The Office of Regulatory Assistance will implement statewide a successful streamlined permit pilot project that developed multi-agency permits integrating local, state, and federal permits for transportation projects. This is follow-up to work initiated under the Transportation Permit Efficiency and Accountability Committee.

Biofuel Quality Assurance. \$1 million is provided to the Department of Agriculture's Motor Fuel Quality Program to inspect biofuel at the producer, distributor, and retail levels.

Compensation and Benefits. \$86 million is provided for compensation and benefits to both represented and unrepresented state employees in all transportation agencies.

Section 2 Transportation Budget Bill PSHB 1094

AN ACT Relating to transportation funding and appropriations; 1 amending RCW 46.68.170, 47.29.170, 88.16.090, 46.16.685, 46.68.060, 2 46.68.220, 47.12.244, 47.66.090, 46.16.685, and 46.68.060; amending 3 4 2006 c 53 s 2 (uncodified); amending 2006 c 370 ss 208, 210, 215, 218, 5 221, 224, 226, 227, 228, 229, 301, 302, 304, 305, 309, 401, 402, 404, 6 and 406 (uncodified); amending 2005 c 313 s 301 (uncodified); adding a 7 new section to 2005 c 313 (uncodified); creating new sections; 8 47.01.390; making appropriations and authorizing repealing RCW 9 expenditures for capital improvements; and declaring an emergency.

10 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF WASHINGTON:

11 **2007-09 BIENNIUM**

NEW SECTION. Sec. 1. (1) The transportation budget of the state is hereby adopted and, subject to the provisions set forth, the several amounts specified, or as much thereof as may be necessary to accomplish the purposes designated, are hereby appropriated from the several accounts and funds named to the designated state agencies and offices for employee compensation and other expenses, for capital projects, and

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- 1 for other specified purposes, including the payment of any final
- 2 judgments arising out of such activities, for the period ending June
- 3 30, 2009.

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- 4 (2) Unless the context clearly requires otherwise, the definitions 5 in this subsection apply throughout this act.
- 6 (a) "Fiscal year 2008" or "FY 2008" means the fiscal year ending 7 June 30, 2008.
- 8 (b) "Fiscal year 2009" or "FY 2009" means the fiscal year ending 9 June 30, 2009.
- 10 (c) "FTE" means full-time equivalent.
- 11 (d) "Lapse" or "revert" means the amount shall return to an 12 unappropriated status.
 - (e) "Provided solely" means the specified amount may be spent only for the specified purpose. Unless otherwise specifically authorized in this act, any portion of an amount provided solely for a specified purpose which is not expended subject to the specified conditions and limitations to fulfill the specified purpose shall lapse.
- 18 (f) "Reappropriation" means appropriation and, unless the context 19 clearly provides otherwise, is subject to the relevant conditions and 20 limitations applicable to appropriations.
- 21 (g) "LEAP" means the legislative evaluation and accountability 22 program committee.

23 GENERAL GOVERNMENT AGENCIES--OPERATING

NEW SECTION. Sec. 101. FOR THE LEGISLATIVE EVALUATION AND ACCOUNTABILITY PROGRAM COMMITTEE

- 26 Motor Vehicle Account--State Appropriation \$1,645,000
- 27 (1) \$850,000 of the motor vehicle account--state appropriation is 28 provided solely for the continued maintenance and support of the 29 transportation executive information system (TEIS).
- 30 (2) \$795,000 of the motor vehicle account--state appropriation is 31 provided solely for development of a new transportation capital 32 budgeting system and transition of a copy of the TEIS system to LEAP.
- 33 <u>NEW SECTION.</u> Sec. 102. FOR THE UTILITIES AND TRANSPORTATION
- 34 **COMMISSION**
- 35 Grade Crossing Protective Account--State Appropriation . . . \$505,000

1	NEW SECTION. Sec. 103. FOR THE OFFICE OF FINANCIAL MANAGEMENT
2	Motor Vehicle AccountState Appropriation \$3,054,000
3	The appropriation in this section is subject to the following
4	conditions and limitations:
5	(1) \$2,545,000 of the motor vehicle accountstate appropriation is
6	provided solely for the office of regulatory assistance integrated
7	permitting project.
8	(2) \$75,000 of the motor vehicle accountstate appropriation is
9	provided solely to address transportation budget and reporting
10	requirements.
11	NEW SECTION. Sec. 104. FOR THE MARINE EMPLOYEES COMMISSION
12	Puget Sound Ferry Operations AccountState
13	Appropriation
14	NEW SECTION. Sec. 105. FOR THE STATE PARKS AND RECREATION
15	COMMISSION
16	Motor Vehicle AccountState Appropriation \$985,000
17	The appropriation in this section is subject to the following
18	conditions and limitations: The entire appropriation in this section
19	is provided solely for road maintenance purposes.
20	NEW SECTION. Sec. 106. FOR THE DEPARTMENT OF AGRICULTURE
21	Motor Vehicle AccountState Appropriation \$1,358,000
22	The appropriations in this section are subject to the following
23	conditions and limitations:
24	(1) \$351,000 of the motor vehicle accountstate appropriation is
25	provided solely for costs associated with the motor fuel quality
26	program.
27	(2) \$1,007,000 of the motor vehicle accountstate appropriation is
28	provided solely to test the quality of biofuel. The department must
29	test fuel quality at the manufacturer, distributor, and retailer level.
30	NEW SECTION. Sec. 107. FOR THE DEPARTMENT OF ARCHAEOLOGY AND
31	HISTORIC PRESERVATION
32	Motor Vehicle AccountState Appropriation \$223,000

The appropriation in this section is subject to the following conditions and limitations: The entire appropriation is provided for staffing costs to be dedicated to state transportation activities. Staff hired to support transportation activities must have practical experience with complex construction projects.

NEW SECTION. Sec. 108. FOR THE JOINT LEGISLATIVE AUDIT AND REVIEW COMMITTEE

As part of its 2007-09 biennium work plan, the joint legislative audit and review committee shall:

- (1) Review the Washington state ferries' assignment of preservation costs as required by Engrossed Substitute House Bill No. 2358, for fiscal year 2008, to determine whether costs are capital costs and whether they meet the statutory requirements for preservation activities, and report to the legislature not later than January, 2009; and
- 16 (2) Evaluate the Washington state ferries' implementation of the 17 life cycle cost model, as required by Engrossed Substitute House Bill 18 No. 2358, and report to the legislature not later than June 30, 2009, 19 on whether the model:
 - (a) Complies with available industry standards or department-adopted standards when industry standards are not available;
 - (b) Is maintained and updated when asset inspections are made; and
- (c) Is used to appropriately develop maintenance, preservation, and improvement plans and capital project lists.

TRANSPORTATION AGENCIES--OPERATING

26	NEW SECTION. Sec. 201. FOR THE WASHINGTON TRAFFIC SAFETY
27	COMMISSION
28	Highway Safety AccountState Appropriation \$2,601,000
29	Highway Safety AccountFederal Appropriation \$15,884,000
30	School Zone Safety AccountState Appropriation \$3,300,000
31	TOTAL APPROPRIATION
32	NEW SECTION. Sec. 202. FOR THE COUNTY ROAD ADMINISTRATION BOARD
33	Rural Arterial Trust AccountState Appropriation \$905,000
34	Motor Vehicle AccountState Appropriation \$2,071,000

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Т	county Arterial Preservation AccountState
2	Appropriation
3	TOTAL APPROPRIATION
4	NEW SECTION. Sec. 203. FOR THE TRANSPORTATION IMPROVEMENT BOARD
5	Urban Arterial Trust AccountState Appropriation \$1,791,000
6	Transportation Improvement AccountState
7	Appropriation
8	TOTAL APPROPRIATION
9	NEW SECTION. Sec. 204. FOR THE BOARD OF PILOTAGE COMMISSIONERS
LO	Pilotage AccountState Appropriation \$1,156,000
L1	NEW SECTION. Sec. 205. FOR THE JOINT TRANSPORTATION COMMITTEE
L2	Motor Vehicle AccountState Appropriation \$2,153,000
L3	The appropriations in this section are subject to the following
_4	conditions and limitations:
L5	(1) \$500,000 of the motor vehicle accountstate appropriation is
L 6	provided solely to implement Engrossed Substitute House Bill No. 2358
L7	(regarding state ferries). In addition to committee members, or their
L 8	designees, the committee shall request the governor to appoint a
L 9	representative, and the committee may appoint other persons, to assist
20	in the committee's review of the department of transportation's
21	implementation of Engrossed Substitute House Bill No. 2358. The
22	committee shall report the progress and results of these tasks to the
23	legislative transportation committees by December 15, 2007. The joint
24	transportation committee shall:
25	(a) As directed by Engrossed Substitute House Bill No. 2358, review
26	the operational and pricing strategies, justification for preservation
27	funding, survey of ferry customers, reestablishment of vehicle level of
28	service standards, terminal design standards, and long-range capital
29	plan. The review of the customer survey shall include participation in
30	the development, and reviewing the results of, the survey;
31	(b) Review the Washington state ferries' update of the terminal
32	life cycle cost model directed by Engrossed Substitute House Bill No.
33	2358 ;
2 /1	(a) Evaluate the maintenance and capital cost allocation

- 1 methodology developed by the department to implement Engrossed 2 Substitute House Bill No. 2358;
 - (d) Participate in the reconciliation of the ridership demand forecasts used in the Washington state ferries draft long-range strategic plan, and review the update of the plan and forecasts;
- 6 (e) Review and evaluate the following Washington state ferries' 7 programs and expenditures:
 - (i) Administrative operating costs;
 - (ii) Nonlabor and nonfuel operating costs;
- 10 (iii) Eagle Harbor maintenance facility program and maintenance 11 costs;
 - (iv) Administrative and systemwide capital costs; and
- 13 (v) Vessel preservation costs; and

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- (f) To the extent that Washington State ferries' capital needs are determined by the methods identified in Engrossed Substitute House Bill No. 2358, identify financing alternatives for the ferries' capital needs.
- 18 (2) The joint transportation committee shall conduct a review of 19 the Washington state patrol aviation section including aircraft usage, 20 cost reimbursement methodologies, and aviation facilities. A final 21 report on findings and recommendations must be submitted to the 22 transportation committees of the legislature on or before December 1, 23 2007.
 - (3) \$400,000 of the motor vehicle account--state appropriation is provided solely to implement House Bill No. 2101 (regional transportation). If House Bill No. 2101 is not enacted by June 30, 2007, this amount shall lapse.
- 28 (4) \$300,000 of the motor vehicle account--state appropriation is 29 provided solely to implement Substitute House Bill No. 1694 30 (coordinated transportation). If Substitute House Bill No. 1694 is not 31 enacted by June 30, 2007, this amount shall lapse.

32 NEW SECTION. Sec. 206. FOR THE TRANSPORTATION COMMISSION

- The appropriations in this section are subject to the following conditions and limitations: Until construction is complete and all

- 1 lanes are open to traffic, the transportation commission shall
- 2 implement \$1.50 tolls for all users of the Good To Go electronic toll
- 3 collection program on the Tacoma Narrows bridge in order to create an
- 4 incentive for electronic toll payers.

NEW SECTION. Sec. 207. FOR THE FREIGHT MOBILITY STRATEGIC

INVESTMENT BOARD

- - The appropriations in this section are subject to the following conditions and limitations:
 - (1) The freight mobility strategic investment board shall, on a quarterly basis and in a format approved by the transportation committees of the legislature and the office of financial management, provide status reports to the office of financial management and the transportation committees of the legislature on the delivery of projects funded by this act.
 - (2) The freight mobility strategic investment board and the department of transportation shall collaborate to submit a report to the office of financial management and the transportation committees of the legislature by September 1, 2008, listing proposed freight highway and rail projects. The report must describe the analysis used for selecting such projects, as required by chapter 46.06A RCW for the board and as required by this act for the department.
 - (3) The freight mobility strategic investment board and the department of transportation shall develop a list of freight highway and rail projects funded by the board and the department. The board and the department shall collaborate to submit a report to the office of financial management and the transportation committees of the legislature by September 1, 2007, describing how the freight projects address state freight priorities. The criteria used for selecting among competing projects shall be clearly identified.
 - (4) \$320,000 of the motor vehicle account--state appropriation and \$128,000 of the motor vehicle account--federal appropriation are provided solely for development of a freight database to help guide freight investment decisions and track project effectiveness. The database will be based on truck movement tracked through geographic

- 1 information system technology. TransNow will contribute an additional
- 2 \$192,000 in federal funds which are not appropriated in the
- 3 transportation budget.

4 NEW SECTION. Sec. 208. FOR THE WASHINGTON STATE PATROL--FIELD 5 OPERATIONS BUREAU

- State Patrol Highway Account -- State
- 8 State Patrol Highway Account--Federal
- 10 State Patrol Highway Account--Private/Local

The appropriations in this section are subject to the following conditions and limitations:

- (1) Washington state patrol officers engaged in off-duty uniformed employment providing traffic control services to the department of transportation or other state agencies may use state patrol vehicles for the purpose of that employment, subject to guidelines adopted by the chief of the Washington state patrol. The Washington state patrol shall be reimbursed for the use of the vehicle at the prevailing state employee rate for mileage and hours of usage, subject to guidelines developed by the chief of the Washington state patrol.
- (2) In addition to the user fees, the Washington state patrol shall transfer into the state patrol nonappropriated airplane revolving account under RCW 43.79.470 no more than the amount of appropriated state patrol highway account and general fund funding necessary to cover the costs for the patrol's use of the aircraft. The state patrol highway account and general fund—state funds shall be transferred proportionately in accordance with a cost allocation that differentiates between highway traffic enforcement services and general policing purposes.
- (3) The Washington state patrol shall not account for or record locally provided DUI cost reimbursement payments as expenditure credits to the state patrol highway account. The Washington state patrol shall report the amount of expected locally provided DUI cost reimbursements to the governor and the legislative transportation committees by September 30th of each year.

- 1 (4) \$1,662,000 of the state patrol highway account--state 2 appropriation is provided solely for the implementation of Substitute 3 House Bill No. 1304 (commercial vehicle enforcement). If Substitute 4 House Bill No. 1304 is not enacted by June 30, 2007, this amount shall 5 lapse.
- 6 (5) During the 2007-09 biennium, the Washington state patrol shall continue to perform traffic accident investigations on Thurston, Mason, and Lewis county roads. During the 2007-09 biennium, the Washington state patrol shall work with the counties to transition the traffic accident investigations on county roads to the counties by July 1, 2008.

NEW SECTION. Sec. 209. FOR THE WASHINGTON STATE PATROL-13 INVESTIGATIVE SERVICES BUREAU

14 State Patrol Highway Account--State Appropriation \$1,597,000

NEW SECTION. Sec. 210. FOR THE WASHINGTON STATE PATROL--16 TECHNICAL SERVICES BUREAU

State Patrol Highway Account--State Appropriation . . . \$103,170,000 State Patrol Highway Account--Private/Local

The appropriations in this section are subject to the following conditions and limitations:

- (1) The Washington state patrol shall work with the risk management division in the office of financial management in compiling the Washington state patrol's data for establishing the agency's risk management insurance premiums to the tort claims account. The office of financial management and the Washington state patrol shall submit a report to the legislative transportation committees by December 31st of each year on the number of claims, estimated claims to be paid, method of calculation, and the adjustment in the premium.
- 31 (2) \$12,641,000 of the total appropriation is provided solely for 32 automobile fuel in the 2007-2009 biennium.
- 33 (3) \$8,678,000 of the total appropriation is provided solely for the purchase of pursuit vehicles.
- 35 (4) \$5,254,000 of the total appropriation is provided solely for

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- vehicle repair and maintenance costs of vehicles used for highway purposes.
 - (5) \$384,000 of the total appropriation is provided solely for the purchase of mission vehicles used for highway purposes in the commercial vehicle and traffic investigation sections of the Washington state patrol.
 - (6) The Washington state patrol may submit information technology related requests for funding only if the department has coordinated with the department of information services as required by section 602 of this act.

NEW SECTION. Sec. 211. FOR THE WASHINGTON STATE PATROL--CRIMINAL 11 HISTORY AND BACKGROUND CHECKS. In accordance with RCW 10.97.100 and 12 13 chapter 43.43 RCW, the Washington state patrol is authorized to collect reasonable fees to perform criminal history and background checks for 14 15 state and local agencies and nonprofit and other private entities and 16 disseminate the records resulting from these activities. For each type 17 of criminal history and background check and dissemination of these 18 records, the Washington state patrol shall, as nearly as practicable, 19 set fees at levels sufficient to cover the direct and indirect costs. 20 Pursuant to RCW 43.135.055, during the 2007-2009 fiscal biennium, the 21 Washington state patrol may increase fees in excess of the fiscal 22 growth factor if the increases are necessary to fully fund the cost of 23 supervision and regulation.

24	NEW SECTION. Sec. 212. FOR THE DEPARTMENT OF LICENSING
25	MANAGEMENT AND SUPPORT SERVICES
26	Marine Fuel Tax Refund AccountState Appropriation \$4,000
27	Motorcycle Safety Education Account State
28	Appropriation
29	Wildlife AccountState Appropriation \$100,000
30	Highway Safety AccountState Appropriation \$14,622,000
31	Motor Vehicle AccountState Appropriation \$9,107,000
32	Motor Vehicle AccountFederal Appropriation \$15,000
33	Department of Licensing Services AccountState
34	Appropriation
35	TOTAL APPROPRIATION

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The appropriations in this section are subject to the following conditions and limitations:

- (1) \$91,000 of the motor vehicle account--state appropriation and \$152,000 of the highway safety account--state appropriation are provided solely for contracting with the office of the attorney general to investigate criminal activity uncovered in the course of the agency's licensing and regulatory activities. Funding is provided for the 2008 fiscal year. The department may request funding for the 2009 fiscal year if the request is submitted with measurable data indicating the department's progress in meeting its goal of increased prosecution of illegal activity.
- (2) \$182,000 of the highway safety account--state appropriation is provided solely for the implementation of Substitute House Bill No. 1267 (modifying commercial driver's license requirements). If Substitute House Bill No. 1267 is not enacted by June 30, 2007, this amount shall lapse. The department shall informally report to the legislature by December 1, 2008, with measurable data indicating the department's progress in meeting its goal of improving public safety by improving the quality of the commercial driver's license testing process.
- (3) \$23,000 of the motorcycle safety education account--state appropriation is provided solely for the implementation of Senate Bill No. 5273 (motorcycle driver's license endorsement and education). If Senate Bill No. 5273 is not enacted by June 30, 2007, this amount shall lapse. Funding is provided for the 2008 fiscal year. The department may request funding for the 2009 fiscal year if the request is submitted with an analysis of workload impacts following the initial reviews of motorcycle safety training curriculums.
- (4) \$434,000 of the highway safety account--state appropriation is provided solely for costs associated with the systems development and issuance of enhanced drivers' licenses and identicards to facilitate crossing the Canadian border. If Engrossed Substitute House Bill No. 1289 (relating to the issuance of enhanced drivers' licenses and identicards) is not enacted by June 30, 2007, this amount shall lapse. The department may expend funds only after acceptance of the enhanced Washington state driver's license for border crossing purposes by the Canadian and United States governments. The department may expend

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- funds only after prior written approval of the director of financial management.
- 3 (5) \$100,000 of the motor vehicle account--state appropriation is 4 provided solely for the implementation of Substitute House Bill No. 5 1046 (meeting financial responsibility requirements for automobiles). 6 If Substitute House Bill No. 1046 is not enacted by June 30, 2007, this 7 amount shall lapse.
- 8 (6) \$13,000 of the highway safety account--state appropriation is 9 provided solely for the implementation of Substitute House Bill No. 10 1588 (providing mobility education to students in driver training 11 programs). If Substitute House Bill No. 1588 is not enacted by June 12 30, 2007, this amount shall lapse.

13	NEW SECTION. Sec. 213. FOR THE DEPARTMENT OF LICENSING
14	INFORMATION SERVICES
15	Marine Fuel Tax Refund AccountState Appropriation \$2,000
16	Washington State Patrol Highway AccountState
17	Appropriation
18	Motorcycle Safety Education AccountState
19	Appropriation
20	Wildlife AccountState Appropriation \$47,000
21	Highway Safety AccountState Appropriation \$27,234,000
22	Motor Vehicle AccountState Appropriation \$13,286,000
23	Motor Vehicle AccountPrivate/Local Appropriation \$500,000
24	Department of Licensing Services AccountState
25	Appropriation

The appropriations in this section are subject to the following conditions and limitations:

(1) \$153,000 of the highway safety account--state appropriation is provided solely for the implementation of Substitute House Bill No. 1267 (modifying commercial driver's license requirements). If Substitute House Bill No. 1267 is not enacted by June 30, 2007, this amount shall lapse. The department shall informally report to the legislature by December 1, 2008, with measurable data indicating the department's progress in meeting its goal of improving public safety by improving the quality of the commercial driver's license testing process.

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- (2) \$17,000 of the motorcycle safety education account--state appropriation is provided solely for the implementation of Senate Bill No. 5273 (motorcycle driver's license endorsement and education). If Senate Bill No. 5273 is not enacted by June 30, 2007, this amount shall lapse. Funding is provided for fiscal year 2008. The department may request funding for fiscal year 2009 if the request is submitted with an analysis of workload impacts following the initial reviews of motorcycle safety training curriculums.
- (3) \$6,014,000 of the highway safety account--state appropriation is provided solely for costs associated with the systems development and issuance of enhanced drivers' licenses and identicards to facilitate crossing the Canadian border. If Engrossed Substitute House Bill No. 1289 (relating to the issuance of enhanced drivers' licenses and identicards) is not enacted by June 30, 2007, this amount shall lapse. The department may expend funds only after acceptance of the enhanced Washington state driver's license for border crossing purposes by the Canadian and United States governments. The department may expend funds only after prior written approval of the director of financial management.
- (4) \$225,000 of the motor vehicle account--state appropriation is provided solely for the implementation of Substitute House Bill No. 1046 (meeting financial responsibility requirements for automobiles). If Substitute House Bill No. 1046 is not enacted by June 30, 2007, this amount shall lapse.
- (5) \$1,126,000 of the state patrol highway account--state appropriation is provided solely for the implementation of Substitute House Bill No. 1304 (modifying commercial motor vehicle carrier provisions). If Substitute House Bill No. 1304 is not enacted by June 30, 2007, this amount shall lapse.
- (6) \$7,000 of the highway safety account--state appropriation is provided solely for the implementation of Substitute House Bill No. 1588 (providing mobility education to students in driver training programs). If Substitute House Bill No. 1588 is not enacted by June 30, 2007, this amount shall lapse.
- (7) The department may submit information technology related requests for funding only if the department has coordinated with the department of information services as required by section 602 of this act.

1	NEW SECTION. Sec. 214. FOR THE DEPARTMENT OF LICENSINGVEHICLE
2	SERVICES
3	Marine Fuel Tax Refund AccountState Appropriation \$26,000
4	Washington State Patrol Highway AccountState
5	Appropriation
6	Wildlife AccountState Appropriation \$694,000
7	Highway Safety AccountState Appropriation \$460,000
8	Motor Vehicle AccountState Appropriation \$58,169,000
9	Motor Vehicle AccountPrivate/Local Appropriation \$872,000
10	Department of Licensing Services AccountState
11	Appropriation
12	TOTAL APPROPRIATION
13	The appropriations in this section are subject to the following
14	conditions and limitations:
15	(1) \$975,000 of the motor vehicle accountstate appropriation is
16	provided solely for the implementation of Substitute House Bill No.
17	1046 (meeting financial responsibility requirements for automobiles).
18	If Substitute House Bill No. 1046 is not enacted by June 30, 2007, this
19	amount shall lapse.
20	(2) \$19,000 of the state patrol highway accountstate
21	appropriation is provided solely for the implementation of Substitute
22	House Bill No. 1304 (modifying commercial motor vehicle carrier
23	provisions). If Substitute House Bill No. 1304 is not enacted by June
24	30, 2007, this amount shall lapse.
25	NEW SECTION. Sec. 215. FOR THE DEPARTMENT OF LICENSINGDRIVER
26	SERVICES
27	Motorcycle Safety Education Account State
28	Appropriation
29	Highway Safety AccountState Appropriation \$99,357,000
30	Highway Safety AccountFederal Appropriation \$233,000
31	TOTAL APPROPRIATION \$102,947,000
32	The appropriations in this section are subject to the following
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36	1267 (modifying commercial driver's license requirements). If
37	Substitute House Bill No. 1267 is not enacted by June 30, 2007, this
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- amount shall lapse. The department shall informally report to the legislature by December 1, 2008, with measurable data indicating the department's progress in meeting its goal of improving public safety by improving the quality of the commercial driver's license testing process.
 - (2) \$319,000 of the motorcycle safety education account--state appropriation is provided solely for implementing Senate Bill No. 5273 (motorcycle driver's license endorsement and education). If Senate Bill No. 5273 is not enacted by June 30, 2007, this amount shall lapse. Funding is provided for fiscal year 2008. The department may request funding for fiscal year 2009 if the request is submitted with an analysis of workload impacts following the initial reviews of motorcycle safety training curriculums.
 - (3) \$2,424,000 of the motor vehicle account--state appropriation is provided solely for costs associated with the systems development and issuance of enhanced drivers' licenses and identicards to facilitate crossing the Canadian border. If Engrossed Substitute House Bill No. 1289 (relating to the issuance of enhanced drivers' licenses and identicards) is not enacted by June 30, 2007, this amount shall lapse. The department may expend funds only after acceptance of the enhanced Washington state driver's license for border crossing purposes by the Canadian and United States governments. The department may expend funds only after prior written approval of the director of financial management.
- 25 (4) \$180,000 of the motor vehicle account--state appropriation is 26 provided solely for the implementation of Substitute House Bill No. 27 1588 (providing mobility education to students in driver training 28 programs). If Substitute House Bill No. 1588 is not enacted by June 29 30, 2007, this amount shall lapse.

30 NEW SECTION. Sec. 216. FOR THE DEPARTMENT OF TRANSPORTATION-31 TOLL OPERATIONS AND MAINTENANCE

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32	High-Occupancy	TOTT	Lanes	AccountState

33	Appropriation
34	Motor Vehicle AccountState Appropriation \$900,000
35	Tacoma Narrows Toll Bridge AccountState

36	Appropriation			•		•			•	•	\$28,236,000
37	TOTAL APPROPRIATION										\$31,572,000

1	NEW SECTION. Sec. 217. FOR THE DEPARTMENT OF TRANSPORTATION
2	INFORMATION TECHNOLOGY
3	Transportation Partnership AccountState
4	Appropriation
5	Motor Vehicle AccountState Appropriation \$68,660,000
6	Motor Vehicle AccountFederal Appropriation \$1,096,000
7	Puget Sound Ferry Operations AccountState
8	Appropriation
9	Multimodal Transportation AccountState
10	Appropriation
11	Transportation 2003 Account (Nickel Account) State
12	Appropriation
13	TOTAL APPROPRIATION
14	The appropriations in this section are subject to the following

- conditions and limitations:
- (1) The department must consult with the office of financial management and the department of information services to ensure that:
- (a) The department's current and future system development is consistent with the overall direction of other key state systems which includes but is not limited to project management, accounting and budgeting, cost allocation, and human resource systems.
- (b) The systems that the department is using are consistent with common statewide information systems to encourage coordination and integration of information used by other state agencies and to avoid duplication of systems and applications.
- (2) The department shall develop the project management and reporting system which is a collection of integrated tools for capital construction project managers to use to perform all the necessary tasks associated with project management. The department shall integrate commercial off-the-shelf software with existing department systems and enhanced approaches to data management to provide web-based access for multi-level reporting and improved business workflows and reporting. Beginning September 1, 2007, and on a quarterly basis thereafter, the department shall report to the office of financial management and the transportation committees of the legislature on the status of the development and integration of the system. The first report shall include a detailed work plan for the development and integration of the system including timelines and budget milestones. At a minimum the

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ensuing reports shall indicate the status of the work as it compares to the work plan, any discrepancies, and proposed adjustments necessary to bring the project back on schedule or budget if necessary.

- (3) \$5,006,000 of the motor vehicle account--state appropriation is provided solely for the department of transportation to join the state government network, which includes a complete inventory and diagram of the department's information systems network and infrastructure along with resolving the identified security concerns (servers, mainframes, software, circuits, equipment, ports, IP addressing, fiberoptic lines, etc.). This amount also includes sufficient funds for the department's mainframe migration to the department of information services.
- 12 The department may submit information technology related 13 requests for funding only if the department has coordinated with the 14 department of information services as required by section 602 of this 15 act.

16 NEW SECTION. Sec. 218. FOR THE DEPARTMENT OF TRANSPORTATION-FACILITY MAINTENANCE, OPERATIONS AND CONSTRUCTION--OPERATING 17

18 Motor Vehicle Account--State Appropriation \$34,547,000

NEW SECTION. Sec. 219. FOR THE DEPARTMENT OF TRANSPORTATION --19

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- 21 Aeronautics Account--State Appropriation \$6,885,000 22 Aeronautics Account--Federal Appropriation \$2,150,000 23 Multimodal Transportation Account--State Appropriation . . . \$631,000 24
- 25 The appropriations in this section are subject to the following 26 conditions and limitations: The entire multimodal transportation 27 account--state appropriation is provided solely for the aviation 28 planning council as provided for in RCW 47.68.410.

29 NEW SECTION. Sec. 220. FOR THE DEPARTMENT OF TRANSPORTATION-30 PROGRAM DELIVERY MANAGEMENT AND SUPPORT

31 Transportation Partnership Account--State

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Motor Vehicle Account--Federal Appropriation \$500,000

35 Multimodal Transportation Account--State

1	Appropriation
2	Transportation 2003 Account (Nickel Account) State
3	Appropriation
4	TOTAL APPROPRIATION

The appropriation in this section is subject to the following conditions and limitations: \$2,422,000 of the transportation partnership account appropriation and \$2,422,000 of the transportation 2003 account (nickel account)—state appropriation are provided solely for consultant contracts to assist the department in the delivery of the capital construction program by identifying improvements to program delivery, program management, project controls, program and project monitoring, forecasting, and reporting. The consultants shall work with the department of information services in the development of the project management and reporting system.

The consultants shall provide an updated copy of the capital construction strategic plan to the legislative transportation committees and to the office of financial management on June 30, 2008, and each year thereafter.

The consultants shall also coordinate their work with other budget and performance efforts, including Roadmap, the joint transportation committee budget study, the findings of the critical applications modernization and integration strategies study, including proposed next steps, and the priorities of government process.

The department shall report to the transportation committees of the house of representatives and senate, and the office of financial management, by December 31, 2007, on the implementation status of recommended capital budgeting and reporting options. Options must include: Reporting against legislatively-established project identification numbers and may include recommendations for reporting against other appropriate project groupings; measures for reporting progress, timeliness, and cost which create an incentive for the department to manage effectively and report its progress in a transparent manner; and criteria and process for transfers of funds among projects.

NEW SECTION. Sec. 221. FOR THE DEPARTMENT OF TRANSPORTATION--36 ECONOMIC PARTNERSHIPS

37 Motor Vehicle Account--State Appropriation \$951,000

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1 NEW SECTION. Sec. 222. FOR THE DEPARTMENT OF TRANSPORTATION--

HIGHWAY MAINTENANCE

The appropriations in this section are subject to the following conditions and limitations:

- (1) If portions of the appropriations in this section are required to fund maintenance work resulting from major disasters not covered by federal emergency funds such as fire, flooding, and major slides, supplemental appropriations must be requested to restore state funding for ongoing maintenance activities.
- (2) The department shall request an unanticipated receipt for any federal moneys received for emergency snow and ice removal and shall place an equal amount of the motor vehicle account—state into unallotted status. This exchange shall not affect the amount of funding available for snow and ice removal.
- (3) The department shall request an unanticipated receipt for any private or local funds received for reimbursements of third party damages that are in excess of the motor vehicle account--private/local appropriation.
- (4) Funding is provided for maintenance on the state system to allow for a continuation of the level of service targets included in the 2005-07 biennium. In delivering the program, the department should concentrate on the following areas:
- (a) Meeting or exceeding the target for structural bridge repair on a statewide basis;
- (b) Eliminating the number of activities delivered in the "f" level of service at the region level;
- (c) Reducing the number of activities delivered in the "d" level of service by increasing the resources directed to those activities on a statewide and region basis;
- (d) Evaluating, analyzing, and potentially redistributing resources within and among regions to provide greater consistency in delivering the program statewide and in achieving overall level of service targets; and

(e) Raising the current targets to the average service levels 1 2 attained over the previous three calendar years.

3 NEW SECTION. Sec. 223. FOR THE DEPARTMENT OF TRANSPORTATION-4 TRAFFIC OPERATIONS--OPERATING

5	Motor Vehicle AccountState Appropriation \$51,980,000
6	Motor Vehicle AccountFederal Appropriation \$2,050,000
7	Motor Vehicle AccountPrivate/Local Appropriation \$127,000
8	TOTAL APPROPRIATION

9 The appropriations in this section are subject to the following 10 conditions and limitations:

- (1) \$654,000 of the motor vehicle account--state appropriation is provided solely for the department to time state-owned and operated traffic signals. This funding may also be used to program incident, emergency, or special event signal timing plans.
- (2) \$346,000 of the motor vehicle account--state appropriation is provided solely for the department to implement a pilot tow truck incentive program. The department may provide incentive payments to towing companies that meet clearance goals on accidents that involve heavy trucks.
- (3) \$6,800,000 of the motor vehicle account--state appropriation is provided solely for low-cost enhancements. The department shall give priority to low-cost enhancement projects that improve safety or provide congestion relief. The department shall prioritize low-cost enhancement projects on a statewide rather than regional basis.

2.5 NEW SECTION. Sec. 224. FOR THE DEPARTMENT OF TRANSPORTATION --26 TRANSPORTATION MANAGEMENT AND SUPPORT

27	Motor Vehicle AccountState Appropriation \$28,171,000
28	Motor Vehicle AccountFederal Appropriation \$30,000
29	Puget Sound Ferry Operations Account State

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Multimodal Transportation Account--State

32 33 TOTAL APPROPRIATION \$30,495,000

The appropriations in this section are subject to the following conditions and limitations: The department shall conduct a study to determine the resources needed to transition from using the

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transportation executive information system for budget preparation to 1 2 using the capital budget system being developed by the office of 3 financial management. The report must include the amount of additional 4 effort necessary for the department to prepare, submit, and report on 5 capital budget requests submitted using the office of financial 6 management's capital budget system. The department shall give 7 consideration to future approaches to developing and presenting the 8 as department's budget such those recommended in the 9 transportation committee's budget methodology study. The department 10 must submit its report to the office of financial management and the 11 legislative transportation committees by September 1, 2007.

NEW SECTION. Sec. 225. FOR THE DEPARTMENT OF TRANSPORTATION--TRANSPORTATION PLANNING, DATA, AND RESEARCH

14 Transportation Partnership Account--State

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18 Multimodal Transportation Account--State

20 Multimodal Transportation Account--Federal

22 Multimodal Transportation Account--Private/Local

The appropriations in this section are subject to the following conditions and limitations:

(1) \$3,900,000 of the transportation partnership account--state appropriation is provided solely for the costs of the regional transportation investment district (RTID) and department of transportation project oversight. The department shall provide support from its urban corridors region to assist in preparing project costs, expenditure plans, and modeling. The department shall not deduct a management reserve, nor charge management or overhead fees. These funds, including those expended since 2003, are provided as a loan to the RTID and shall be repaid to the state motor vehicle account within one year following the certification of the election results related to the RTID.

- (2) \$300,000 of the multimodal transportation account--state appropriation is provided solely for a transportation demand management program, developed by the Whatcom council of governments, to further reduce drive-alone trips and maximize the use of sustainable transportation choices. The community-based program must focus on all trips, not only commute trips, by providing education, assistance, and incentives to four target audiences: (a) Large work sites; (b) employees of businesses in downtown areas; (c) school children; and (d) residents of Bellingham.
- 10 (3) \$150,000 of the motor vehicle account--federal appropriation is 11 provided solely for the costs to develop an electronic map-based 12 computer application that will enable law enforcement officers and 13 others to more easily locate collisions and other incidents in the 14 field.

NEW SECTION. Sec. 226. FOR THE DEPARTMENT OF TRANSPORTATION-16 CHARGES FROM OTHER AGENCIES

- 17 Motor Vehicle Account--State Appropriation \$63,710,000
- 18 Motor Vehicle Account--Federal Appropriation \$400,000
- 19 Multimodal Transportation Account--State

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- The appropriations in this section are subject to the following conditions and limitations:
 - (1) \$33,229,000 of the motor vehicle fund--state appropriation is provided solely for the liabilities attributable to the department of transportation. The office of financial management must provide a detailed accounting of the revenues and expenditures of the self-insurance fund to the transportation committees of the legislature on December 31st and June 30th of each year.
- 30 (2) Payments in this section represent charges from other state 31 agencies to the department of transportation.
- 32 (a) FOR PAYMENT OF OFFICE OF FINANCIAL MANAGEMENT
- 33 DIVISION OF RISK MANAGEMENT FEES \$1,520,000
- 34 (b) FOR PAYMENT OF COSTS OF THE OFFICE OF THE STATE
- 36 (c) FOR PAYMENT OF COSTS OF DEPARTMENT OF GENERAL
- 37 ADMINISTRATION FACILITIES AND SERVICES AND CONSOLIDATED

1	MAIL SERVICES
2	(d) FOR PAYMENT OF COSTS OF THE DEPARTMENT OF
3	PERSONNEL
4	(e) FOR PAYMENT OF SELF-INSURANCE LIABILITY
5	PREMIUMS AND ADMINISTRATION \$33,229,000
6	(f) FOR PAYMENT OF THE DEPARTMENT OF GENERAL
7	ADMINISTRATION CAPITAL PROJECTS SURCHARGE \$1,838,000
8	(g) FOR ARCHIVES AND RECORDS MANAGEMENT \$647,000
9	(h) FOR OFFICE OF MINORITIES AND WOMEN BUSINESS
10	ENTERPRISES
11	(i) FOR USE OF FINANCIAL SYSTEMS PROVIDED BY
12	THE OFFICE OF FINANCIAL MANAGEMENT
13	(j) FOR POLICY ASSISTANCE FROM THE DEPARTMENT
14	OF INFORMATION SERVICES
15	(k) FOR LEGAL SERVICE PROVIDED BY THE ATTORNEY
16	GENERAL'S OFFICE
17	(1) FOR LEGAL SERVICE PROVIDED BY THE ATTORNEY
18	GENERAL'S OFFICE FOR THE SECOND PHASE OF THE BOLDT
19	LITIGATION
20	(m) FOR FERRY INSURANCE INCREASE \$804,000
21	NEW SECTION. Sec. 227. FOR THE DEPARTMENT OF TRANSPORTATION
21 22	NEW SECTION. Sec. 227. FOR THE DEPARTMENT OF TRANSPORTATIONPUBLIC TRANSPORTATION
21 22 23	NEW SECTION. Sec. 227. FOR THE DEPARTMENT OF TRANSPORTATIONPUBLIC TRANSPORTATION Regional Mobility Grant Program AccountState
21 22 23 24	NEW SECTION. Sec. 227. FOR THE DEPARTMENT OF TRANSPORTATION PUBLIC TRANSPORTATION Regional Mobility Grant Program AccountState Appropriation
21 22 23 24 25	NEW SECTION. Sec. 227. FOR THE DEPARTMENT OF TRANSPORTATION PUBLIC TRANSPORTATION Regional Mobility Grant Program AccountState Appropriation
21 22 23 24 25 26	NEW SECTION. Sec. 227. FOR THE DEPARTMENT OF TRANSPORTATION— PUBLIC TRANSPORTATION Regional Mobility Grant Program Account—State Appropriation
21 22 23 24 25 26 27	NEW SECTION. Sec. 227. FOR THE DEPARTMENT OF TRANSPORTATION— PUBLIC TRANSPORTATION Regional Mobility Grant Program Account—State Appropriation
21 22 23 24 25 26 27 28	NEW SECTION. Sec. 227. FOR THE DEPARTMENT OF TRANSPORTATION— PUBLIC TRANSPORTATION Regional Mobility Grant Program Account—State Appropriation
21 22 23 24 25 26 27 28 29	NEW SECTION. Sec. 227. FOR THE DEPARTMENT OF TRANSPORTATION— PUBLIC TRANSPORTATION Regional Mobility Grant Program Account—State Appropriation
21 22 23 24 25 26 27 28 29 30	NEW SECTION. Sec. 227. FOR THE DEPARTMENT OF TRANSPORTATION— PUBLIC TRANSPORTATION Regional Mobility Grant Program Account—State Appropriation
21 22 23 24 25 26 27 28 29 30 31	NEW SECTION. Sec. 227. FOR THE DEPARTMENT OF TRANSPORTATION— PUBLIC TRANSPORTATION Regional Mobility Grant Program Account—State Appropriation
21 22 23 24 25 26 27 28 29 30 31	NEW SECTION. Sec. 227. FOR THE DEPARTMENT OF TRANSPORTATION— PUBLIC TRANSPORTATION Regional Mobility Grant Program Account—State Appropriation
21 22 23 24 25 26 27 28 29 30 31 32 33	NEW SECTION. Sec. 227. FOR THE DEPARTMENT OF TRANSPORTATION— PUBLIC TRANSPORTATION Regional Mobility Grant Program Account—State Appropriation
21 22 23 24 25 26 27 28 29 30 31 32 33 34	NEW SECTION. Sec. 227. FOR THE DEPARTMENT OF TRANSPORTATION— PUBLIC TRANSPORTATION Regional Mobility Grant Program Account—State Appropriation Account—State Appropriation Account—Federal Appropriation Account—Federal Appropriation Account—Private/Local Appropriation Account—Private/Local Appropriation Appropriation Section are subject to the following conditions and limitations: (1) \$25,000,000 of the multimodal transportation account—state
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35	NEW SECTION. Sec. 227. FOR THE DEPARTMENT OF TRANSPORTATION— PUBLIC TRANSPORTATION Regional Mobility Grant Program Account—State Appropriation
21 22 23 24 25 26 27 28 29 30 31 32 33 34	NEW SECTION. Sec. 227. FOR THE DEPARTMENT OF TRANSPORTATION— PUBLIC TRANSPORTATION Regional Mobility Grant Program Account—State Appropriation Account—State Appropriation Account—Federal Appropriation Account—Federal Appropriation Account—Private/Local Appropriation Account—Private/Local Appropriation Appropriation Section are subject to the following conditions and limitations: (1) \$25,000,000 of the multimodal transportation account—state

- (a) \$5,500,000 of the amount provided in this subsection is provided solely for grants to nonprofit providers of special needs transportation. Grants for nonprofit providers shall be based on need, including the availability of other providers of service in the area, efforts to coordinate trips among providers and riders, and the cost effectiveness of trips provided.
- (b) \$19,500,000 of the amount provided in this subsection is provided solely for grants to transit agencies to transport persons with special transportation needs. To receive a grant, the transit maintenance of effort agency must have a for special transportation that is no less than the previous year's maintenance of effort for special needs transportation. Grants for transit agencies shall be prorated based on the amount expended for demand response service and route deviated service in calendar year 2005 as reported in the "Summary of Public Transportation - 2005" published by the department of transportation. No transit agency may receive more than thirty percent of these distributions.
- (2) Funds are provided for the rural mobility grant program as follows:
 - (a) \$8,500,000 of the multimodal transportation account--state appropriation is provided solely for grants for those transit systems serving small cities and rural areas as identified in the "Summary of Public Transportation 2005" published by the department of transportation. Noncompetitive grants must be distributed to the transit systems serving small cities and rural areas in a manner similar to past disparity equalization programs.
 - (b) \$8,500,000 of the multimodal transportation account--state appropriation is provided solely to providers of rural mobility service in areas not served or underserved by transit agencies through a competitive grant process.
 - (3) \$12,000,000 of the multimodal transportation account--state appropriation is provided solely for a vanpool grant program for: (a) Public transit agencies to add vanpools; and (b) incentives for employers to increase employee vanpool use. The grant program for public transit agencies will cover capital costs only; no operating costs for public transit agencies are eligible for funding under this grant program. No additional employees may be hired from the funds provided in this section for the vanpool grant program, and supplanting

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of transit funds currently funding vanpools is not allowed. Additional criteria for selecting grants must include leveraging funds other than state funds.

- (4) \$40,000,000 of the regional mobility grant program account-state appropriation is provided solely for the regional mobility grant projects identified on the LEAP Transportation Document 2007-D, Regional Mobility Grant Program Projects as developed March 19, 2007. The department shall review all projects receiving grant awards under this program at least semiannually to determine whether the projects are making satisfactory progress. Any project that has been awarded funds, but does not report activity on the project within one year of the grant award, shall be reviewed by the department to determine whether the grant should be terminated. The department shall promptly close out grants when projects have been completed, and identify where unused grant funds remain because actual project costs were lower than estimated in the grant award. When funds become available either because grant awards have been rescinded for lack of sufficient project activity or because completed projects returned excess grant funds upon project closeout, the department shall expeditiously extend new grant awards to qualified alternative projects identified on the list.
- (5) \$2,000,000 of the multimodal transportation account--state appropriation is provided solely for new tri-county connection service for Island, Skagit, and Whatcom transit agencies. In the future, the Island, Skagit, and Whatcom transit agencies shall apply to the regional mobility grant program for funding.
- (6) \$2,000,000 of the multimodal transportation account--state appropriation is provided solely to King county as a state match to obtain federal funding for a car sharing program for persons meeting certain income or employment criteria. In the future, King county shall apply to the regional mobility grant program for funding.

31	NEW SECTION. Sec. 228. FOR THE DEPARTMENT OF TRANSPORTATION
32	MARINE
33	Puget Sound Ferry Operations AccountState
34	Appropriation
35	Multimodal Transportation AccountState
36	Appropriation
37	TOTAL APPROPRIATION

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The appropriations in this section are subject to the following conditions and limitations:

- (1) \$79,191,000 of the total appropriation is provided for ferry vessel operating fuel in the 2007-2009 biennium.
- (2) \$1,116,000 of the Puget Sound ferry operations account--state appropriation is provided solely for ferry security operations necessary to comply with the ferry security plan submitted by the Washington state ferry system to the United States coast guard. The department shall track security costs and expenditures. Ferry security operations costs shall not be included as part of the operational costs that are used to calculate farebox recovery.
- (3) The Washington state ferries must work with the department's information technology division to implement an electronic fare system, including the integration of the regional fare coordination system (smart card). Each December and June, semiannual updates must be provided to the transportation committees of the legislature concerning the status of implementing and completing this project, with updates concluding the first December after full project implementation.
- (4) The Washington state ferries shall continue to provide service to Sidney, British Columbia.
- (5) \$1,830,000 of the multimodal transportation account--state appropriation is provided solely to provide passenger-only ferry service. The ferry system shall continue passenger-only ferry service from Vashon Island to Seattle through June 30, 2008. Ferry system management shall continue to implement its agreement with the inlandboatmen's union of the pacific and the international organization of masters, mates and pilots providing for part-time passenger-only work schedules.
- (6) \$932,000 of the Puget Sound ferries operations account--state appropriation is provided solely for compliance with department of ecology rules regarding the transfer of oil on or near state waters. Funding for compliance with on-board fueling rules is provided for the 2008 fiscal year. The department may request funding for the 2009 fiscal year if the request is submitted with an alternative compliance plan filed with the department of ecology, as allowed by rule.
- 36 (7) \$378,000 of the Puget Sound ferry operations account--state 37 appropriation is provided solely to meet the United States coast guard

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- requirements for appropriate rest hours between shifts for vessel crews on the Bainbridge to Seattle and Edmonds to Kingston ferry routes.
 - (8) \$1,044,000 of the Puget Sound ferries operations account--state appropriation is provided solely for the implementation of Engrossed Substitute House Bill No. 2358 (relating to state ferries), including, but not limited to:
 - (a) Analysis of the level of service standards for state ferry routes, including determining if boat wait is the appropriate measure;
 - (b) Development of a cost allocation methodology to conform to the definitions and capital expenditure requirements in Engrossed Substitute House Bill No. 2358;
- (c) A survey to gather data on ferry users and help inform level of service, operational, pricing, planning, and investment decisions;
 - (d) Development of operational and pricing strategies to ensure existing assets are fully utilized and to guide future investment decisions, including an evaluation of the one-way fare collection policy;
 - (e) Update of the life cycle cost model on capital assets;
 - (f) Completion of the required predesign studies;
 - (g) Development of terminal design standards; and
- 21 (h) Updating the Washington state ferries long range strategic 22 plan, including reconciliation of the ridership demand forecasts.
- 23 If Engrossed Substitute House Bill No. 2358 is not enacted by June 30, 2007, this amount shall lapse.
- NEW SECTION. Sec. 229. FOR THE DEPARTMENT OF TRANSPORTATION--26 RAIL--OPERATING
- 27 Multimodal Transportation Account--State Appropriation . . \$37,030,000
- The appropriation in this section is subject to the following conditions and limitations:
 - (1) The department shall publish a final long-range plan for Amtrak Cascades by September 30, 2007. By December 31, 2008, the department shall submit to the office of financial management and the transportation committees of the legislature a midrange plan for Amtrak Cascades that identifies specific steps the department would propose to achieve additional service beyond current levels.
- 36 (2)(a) \$29,091,000 of the multimodal transportation account--state 37 appropriation is provided solely for the Amtrak service contract and

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- Talgo maintenance contract associated with providing and maintaining the state-supported passenger rail service. Upon completion of the rail platform project in the city of Stanwood, the department shall provide daily Amtrak Cascades service to the city.
 - (b) The department shall negotiate with Amtrak and Burlington Northern Santa Fe to adjust the Amtrak Cascades schedule to leave Bellingham at a significantly earlier hour.
 - (3) No Amtrak Cascade runs may be eliminated.
- 9 (4) \$40,000 of the multimodal transportation account--state 10 appropriation is provided solely for the produce railcar program. The 11 department is encouraged to implement the produce railcar program by 12 maximizing private investment.

NEW SECTION. Sec. 230. FOR THE DEPARTMENT OF TRANSPORTATION--14 LOCAL PROGRAMS--OPERATING

15	Motor Vehic	cle Account-	State Appro	priation	•	 	\$8,614,000
16	Motor Vehic	cle Account-	Federal App	ropriation .	•	 	\$2,567,000
17	TO	TAL APPROPRI	IATION			 	\$11,181,000

TRANSPORTATION AGENCIES -- CAPITAL

19 <u>NEW SECTION.</u> Sec. 301. FOR THE DEPARTMENT OF TRANSPORTATION--20 FUND TRANSFERS

legislature finds that the delivery of the largest transportation construction program in the state's history is threatened by significant project cost increases, many of which are beyond the state's control, such as extraordinary inflation. estimates for completing the 2003 and 2005 transportation funding packages have surpassed the estimated funding resources dedicated to complete these projects during the sixteen year plan. These transportation funding packages improve and preserve the state's transportation infrastructure and contain safety, mobility, and freight projects which are critical to the state's continued economic growth and competitiveness.

The legislature further finds that cost estimates for projects that are in the early stages of design need substantial contingencies to cover a range of potential costs. This cost range may be reduced by

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further engineering work that identifies cost-effective alternative approaches to deliver the results of the project.

The legislature further finds that management flexibility is needed to take advantage of opportunities to achieve these results sooner and at a lower cost and that a management reserve is a useful tool for addressing minor project implementation issues as they arise.

The legislature intends that the department of transportation deliver the promised results of the projects funded by the nickel and transportation partnership acts as identified on the 2007 LEAP lists. The legislature directs the department to manage project cost increases by seeking cost-effective means of delivering project results, including using value engineering, constructability reviews, and reviewing design standards. In its subsequent biennial budget request, the department shall clearly identify project results which can be achieved more cost effectively, those which cannot, and additional revenue needed to deliver the remainder of the construction program.

For the 2007-09 biennium, the department may add up to the greater of \$500,000 or five percent of the project budget from the management reserve to a project budget once during the 2007-09 biennium. The department may only make withdrawals from the management reserve above these thresholds with approval from the office of financial management. The office of financial management may only approve such withdrawals to keep a project moving and must assure that approval does not negatively impact the overall project list for the 2007-09 biennium.

If the management reserve does not have sufficient resources to accommodate project delivery, the department of transportation may identify projects experiencing unavoidable implementation delays and request that the office of financial management transfer funds from that project to the management reserve. Any savings in nickel or transportation partnership act funds from a project that is completed under budget shall be deposited into the management reserve.

For budget accountability and transparency, the department must report quarterly to the governor and the legislature its progress compared to the legislative baseline funding and schedules by project identification numbers used in the LEAP lists adopted in sections 306, 307, and 309 through 311 of this act. The report must also include the amounts for each project taken from the management reserve.

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1	NEW SECTION. Sec. 302. FOR THE WASHINGTON STATE PATROL
2	State Patrol Highway AccountState Appropriation \$1,550,000
3	The appropriation in this section is subject to the following
4	conditions and limitations:
5	(1) \$863,000 is provided solely for minor works projects.
6	(2) \$687,000 is provided for design and construction of regional
7	wastewater treatment systems for the Washington state patrol Shelton
8	academy.
9	NEW SECTION. Sec. 303. FOR THE COUNTY ROAD ADMINISTRATION BOARD
10	Rural Arterial Trust AccountState Appropriation \$64,000,000
11	Motor Vehicle AccountState Appropriation \$2,368,000
12	County Arterial Preservation Account State
13	Appropriation
14	TOTAL APPROPRIATION
15	The appropriations in this section are subject to the following
16	conditions and limitations:
17	(1) \$2,020,000 of the motor vehicle accountstate appropriation
18	may be used for county ferries. The board shall review the requests
19	for county ferry funding in consideration with other projects funded
20	from the board. If the board determines these projects are a priority
21	over the projects in the rural arterial and county arterial
22	preservation grant programs, then they may provide funding for these
23	requests.
24	(2) \$481,000 of the county arterial preservation accountstate
25	appropriation is provided solely for continued development and
26	implementation of a maintenance management system to manage county
27	transportation assets.
28	NEW SECTION. Sec. 304. FOR THE TRANSPORTATION IMPROVEMENT BOARD
29	Small City Pavement and Sidewalk AccountState
30	Appropriation

33	Appropriation	\$90,643,000
34	State Capital Building AccountState Appropriation	. \$1,750,000

Transportation Improvement Account--State

Urban Arterial Trust Account--State Appropriation . . . \$129,600,000

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The appropriations in this section are subject to the following conditions and limitations:

- 3 (1) The transportation improvement account--state appropriation 4 includes up to \$7,143,000 in proceeds from the sale of bonds authorized 5 in RCW 47.26.500.
- 6 (2) The urban arterial trust account--state appropriation includes 7 up to \$15,000,000 in proceeds from the sale of bonds authorized in RCW 8 47.26.420.
- 9 (3) \$1,750,000 in the state building construction account--state 10 appropriation is provided solely for the city of University Place for 11 the construction of a town square/plaza and the Drexler Drive 12 extension.

NEW SECTION. Sec. 305. FOR THE DEPARTMENT OF TRANSPORTATION-14 CAPITAL FACILITIES

- 15 Motor Vehicle Account--State Appropriation \$1,902,000
- The appropriation in this section is subject to the following conditions and limitations:
- 18 (1) \$584,000 of the motor vehicle account--state appropriation is 19 for statewide administration.
- 20 (2) \$750,000 of the motor vehicle account--state appropriation is 21 for regional minor projects.
- 22 (3) \$568,000 of the motor vehicle account--state appropriation is 23 for the Olympic region headquarters property payments.

NEW SECTION. Sec. 306. FOR THE DEPARTMENT OF TRANSPORTATION--25 IMPROVEMENTS

26 Transportation Partnership Account--State

29 Motor Vehicle Account--Federal Appropriation \$400,642,000

30 Motor Vehicle Account--Private/Local

32 Special Category C Account--State Appropriation \$37,368,000

33 Tacoma Narrows Toll Bridge Account--State

35 Transportation 2003 Account (Nickel Account) -- State

- The appropriations in this section are subject to the following conditions and limitations:
 - (1) The motor vehicle account--state appropriation includes up to \$11,000,000 in proceeds from the sale of bonds authorized by RCW 47.10.843.
 - (2) The entire transportation 2003 account (nickel account) appropriation and the entire transportation partnership account appropriation are provided solely for the projects and activities as listed by fund, project, and amount in the LEAP transportation document 2007-1, dated March 19, 2007. Transfers to specific line-item project appropriations from the management reserve may occur subject to the conditions and limitations in section 301 of this act.
 - (3) The department shall not commence construction on any part of the SR 520 bridge replacement and HOV project until a record of decision has been reached providing reasonable assurance that project impacts will be avoided, minimized, or mitigated as much as practicable protect against further adverse impacts on neighborhood environmental quality as a result of repairs and improvements made to the SR 520 bridge and its connecting roadways, and that any such impacts will be addressed through engineering design choices, mitigation measures, or a combination of both. The requirements of section shall not apply to off-site pontoon construction supporting the SR 520 bridge replacement and HOV project.
- 25 (4) The motor vehicle account--state appropriation includes up to \$11,000,000 in proceeds from the sale of bonds authorized by RCW 47.10.843.
 - (5) The transportation partnership account--state appropriation includes up to \$860,000,000 in proceeds from the sale of bonds authorized in RCW 47.10.873.
 - (6) The Tacoma Narrows toll bridge account--state appropriation includes up to \$131,016,000 in proceeds from the sale of bonds authorized by RCW 47.10.843.
 - (7) The transportation 2003 account (nickel account) -- state appropriation includes up to \$900,000,000 in proceeds from the sale of bonds authorized by RCW 47.10.861.
- 37 (8) The special category C account--state appropriation includes up

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- to \$30,000,000 in proceeds from the sale of bonds authorized in House Bill No. 1121. If House Bill No. 1121 is not enacted by June 30, 2007, this amount shall lapse.
 - (9) The department should consider using mitigation banking on appropriate projects whenever possible, without increasing the cost to projects. The department should consider using the advanced environmental mitigation revolving account (AEMRA) for corridor and watershed based mitigation opportunities, in addition to project specific mitigation.
 - (310) The department shall apply for surface transportation program (STP) enhancement funds to be expended in lieu of or in addition to state funds for eligible costs of projects in the improvement and preservation programs, including, but not limited to, the SR 167, SR 395, SR 518, SR 519, SR 520, and Alaskan Way Viaduct projects.
 - (11) The department shall apply for federal transit administration funds for eligible costs of the SR 520 bridge replacement and HOV project.
 - (12) Within the amounts provided in this section, \$12,278,000 of the transportation partnership account—state appropriation and \$11,004,443 of the transportation 2003 account (nickel account)—state appropriation are for project 109040T as identified in the LEAP transportation document in subsection (2) of this section: I-90/Seattle to Mercer Island Two way transit/HOV. Expenditure of the funds on construction is contingent upon revising the access plan for Mercer Island traffic such that Mercer Island traffic will have access to the outer roadway high occupancy vehicle (HOV) lanes during the period of operation of such lanes following the removal of Mercer Island traffic from the center roadway and prior to conversion of the outer roadway HOV lanes to high occupancy toll (HOT) lanes. Sound transit may only have access to the center lanes when alternative R8A is complete.
 - (13) The department shall, on a quarterly basis beginning July 1, 2007, provide to the office of financial management and the legislature reports providing the status on each project in the project lists submitted pursuant to this act. Other projects may be reported on a programmatic basis. The department shall work with the office of financial management and the transportation committees of the legislature to agree on report formatting and elements. Elements shall

- include, but not be limited to, project scope, schedule, and costs. The department shall also provide the information required under this subsection on a quarterly basis via the transportation executive information systems (TEIS).
 - (14) The funding described in this section includes \$8,095,541 of the transportation 2003 account (nickel account)—state appropriation and \$237,241 of the motor vehicle account—private/local appropriation, which are provided solely for the SR 519 project. The total project is expected to cost no more than \$74,400,000 including an additional \$8,400,000 in contributions from project partners.
 - (15) To promote and support community-specific noise reduction solutions, the department shall:
 - (a) Prepare a draft directive that establishes how each community's priorities and concerns may be identified and addressed in order to allow consideration of a community's preferred methods of advanced visual shielding and aesthetic screening, for the purpose of improving the noise environment of major state roadway projects in locations that do not meet the criteria for standard noise barriers. The intent is for these provisions to be supportable by existing project budgets. The directive shall also include direction on the coordination and selection of visual and aesthetic options with local communities. The draft directive shall be provided to the standing transportation committees of the legislature by January 2008; and
 - (b) Pilot the draft directive established in (a) of this subsection in two locations along major state roadways. If practicable, the department should begin work on the pilot projects while the directive is being developed. One pilot project shall be located in Clark county on a significant capacity improvement project. The second pilot project shall be located in urban King county, which shall be on a corridor highway project through mixed land use areas that is nearing or under construction. The department shall provide a written report to the standing transportation committees of the legislature on the findings of the Clark county pilot project by January 2009, and the King county pilot project by January 2010. Based on results of the pilot projects, the department shall update its design manual, environmental procedures, or other appropriate documents to incorporate the directive.

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- (16) Funding allocated for mitigation costs is provided solely for the purpose of project impact mitigation, and shall not be used to develop or otherwise participate in the environmental assessment process.
 - (17) Of the amounts in this section provided for the SR 304/Bremerton transportation center access improvement tunnel project, up to \$3,000,000 is provided for project cost increases.
 - (18) If the "Green Highway" provisions of House Bill No. 1303 (cleaner energy) are enacted, the department shall erect signs on the interstate highways included in those provisions noting that these interstates have been designated "Washington Green Highways."
 - (19) Funding provided by this act for the Alaskan Way Viaduct project shall not be spent for preliminary engineering, design, right-of-way acquisition, or construction on the project if completion of the project would more likely than not reduce the capacity of the facility. Capacity shall be measured by including the consideration of the efficient movement of people and goods on the facility.
 - (20) If on the I-405/I-90 to SE 8th Street Widening project the department finds that there is an alternative investment to preserve reliable rail accessibility to major manufacturing sites within the I-405 corridor that are less expensive than replacing the Wilburton Tunnel, the department may enter into the necessary agreements to implement that alternative provided that costs remain within the approved project budget.
- (21) The governor shall convene a collaborative process involving key leaders to determine the final project design for the Alaskan Way Viaduct.
- (a) The process shall be guided by the following common principles: Public safety must be maintained; the final project shall meet both capacity and mobility needs; and taxpayer dollars must be spent responsibly.
- 32 (b) The state's project expenditures shall not exceed 33 \$2,800,000,000.
 - (c) A final design decision will be made by December 31, 2008.
- 35 (22) During the 2007-09 biennium, the department shall proceed with 36 a series of projects on the Alaskan Way Viaduct that are common to any 37 design alternative. Those projects include relocation of two 38 electrical transmission lines, Battery Street tunnel upgrades, seismic

upgrades from Lenora to the Battery Street tunnel, viaduct removal from 1

2 Holgate to King Street, and development of transit enhancements and

3 other improvements to mitigate congestion during construction.

NEW SECTION. Sec. 307. FOR THE DEPARTMENT OF TRANSPORTATION --4 5 **PRESERVATION**

Transportation Partnership Account--State

6 7 8 9 Motor Vehicle Account--Federal Appropriation \$424,938,000 10 Motor Vehicle Account--Private/Local Appropriation \$15,285,000 11 Transportation 2003 Account (Nickel Account) -- State 12

Puyallup Tribal Settlement--State Appropriation \$11,000,000

The appropriations in this section are subject to the following conditions and limitations:

- The entire transportation 2003 account (nickel account) appropriation and the entire transportation partnership account appropriation are provided solely for the projects and activities as listed by fund, project, and amount in the LEAP transportation document 2007-1, dated March 19, 2007. Transfers to specific line-item project appropriations from the management reserve may occur subject to the conditions and limitations in section 301 of this act.
- (2) The motor vehicle account--state appropriation includes up to \$3,000,000 in proceeds from the sale of bonds authorized by RCW 47.10.843.
- (3) The department shall apply for surface transportation program (STP) enhancement funds to be expended in lieu of or in addition to state funds for eligible costs of projects in the improvement and preservation programs, including, but not limited to, the SR 167, SR 395, SR 518, SR 519, SR 520, and Alaskan Way Viaduct projects.
- \$9,665 of the motor vehicle account--state appropriation, \$12,652,812 of the motor vehicle account--federal appropriation, and \$138,174,581 of the transportation partnership account--state appropriation are provided solely for the Hood Canal bridge project.
- (5) The department of transportation shall continue to implement the lowest life cycle cost planning approach to pavement management

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- throughout the state to encourage the most effective and efficient use of pavement preservation funds. Emphasis should be placed on increasing the number of roads addressed on time and reducing the number of roads past due.
- (6) The department shall, on a quarterly basis beginning July 1, 2007, provide to the office of financial management and the legislature reports providing the status on each project in the project lists submitted pursuant to this act. Other projects may be reported on a programmatic basis. The department shall work with the office of financial management and the transportation committees of the legislature to agree on report formatting and elements. Elements shall include, but not be limited to, project scope, schedule, and costs. The department shall also provide the information required under this subsection on a quarterly basis via the transportation executive information systems (TEIS).
- (7) \$2,604,501 of the motor vehicle account--federal appropriation and \$3,000,000 of the motor vehicle account--state appropriation are for expenditures on damaged state roads due to flooding, mudslides, rock fall, or other unforeseen events. Slide repair on SR 101, SR 4, SR 107, and SR 105 must be funded from this amount if federal emergency funds are not available.

NEW SECTION. Sec. 308. FOR THE DEPARTMENT OF TRANSPORTATION--23 TRAFFIC OPERATIONS--CAPITAL

The appropriations in this section are subject to the following conditions and limitations: The motor vehicle account--state appropriation includes \$2,903,654 provided solely for state matching funds for federally selected competitive grant or congressional earmark projects other than the commercial vehicle information systems and network. These moneys shall be placed into reserve status until such time as federal funds are secured that require a state match.

35 NEW SECTION. Sec. 309. FOR THE DEPARTMENT OF TRANSPORTATION--

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WASHINGTON STATE FERRIES CONSTRUCTION

2	Puget Sound Capital Construction AccountState
3	Appropriation
4	Puget Sound Capital Construction AccountFederal
5	Appropriation
6	Multimodal Transportation AccountState
7	Appropriation
8	Transportation 2003 Account (Nickel Account) State
9	Appropriation
10	TOTAL APPROPRIATION

The appropriations in this section are subject to the following conditions and limitations:

- (1) The entire transportation 2003 account (nickel account) appropriation and the entire multimodal transportation account appropriation are provided solely for the projects and activities as listed by fund, project, and amount in the LEAP transportation document 2007-1, dated March 19, 2007. Transfers to specific line-item project appropriations from the management reserve may occur subject to the conditions and limitations in section 301 of this act.
- (2) The Puget Sound capital construction account--state appropriation includes up to \$82,689,000 in proceeds from the sale of bonds authorized by RCW 47.10.843.
- (3) The multimodal transportation account--state appropriation includes up to \$5,600,000 in proceeds from the sale of bonds authorized by RCW 47.10.867.
- (4) The department shall sell the M.V. Chinook and M.V. Snohomish passenger-only fast ferries as soon as practicable and deposit the proceeds of the sales into the passenger ferry account created in RCW 47.60.645.
- (5) The department shall, on a quarterly basis beginning July 1, 2007, provide to the office of financial management and the legislature reports providing the status on each project in the project lists submitted pursuant to this act and on any additional projects for which the department has expended funds during the 2007-09 fiscal biennium. Elements shall include, but not be limited to, project scope, schedule, and costs. The department shall also provide the information required under this subsection via the transportation executive information systems (TEIS).

1	NEW SECTION. Sec. 310. FOR THE DEPARTMENT OF TRANSPORTATION
2	RAILCAPITAL
3	Essential Rail Assistance AccountState Appropriation \$500,000
4	Transportation Infrastructure AccountState
5	Appropriation
6	Multimodal Transportation AccountState
7	Appropriation
8	Multimodal Transportation AccountFederal
9	Appropriation
10	Multimodal Transportation AccountPrivate/Local
11	Appropriation
12	TOTAL APPROPRIATION

- The appropriations in this section are subject to the following conditions and limitations:
 - (1) (a) The entire essential rail assistance account appropriation and the entire multimodal transportation account—state appropriation are provided solely for the projects and activities as listed by fund, project, and amount in the LEAP transportation document 2007-1, dated March 19, 2007. Transfers to specific line—item project appropriations from the management reserve may occur subject to the conditions and limitations in section 301 of this act.
 - (b) The funding described in (a) of this subsection includes \$2,500,000 of the transportation infrastructure account-state appropriation, which is for low-interest loans or grants for rail capital projects through the freight rail investment bank program. The department shall submit criteria for the use of such funds to the office of financial management and the transportation committees of the legislature prior to issuing a call for projects.
 - (2) The multimodal transportation account--state appropriation includes up to \$136,895,000 in proceeds from the sale of bonds authorized by RCW 47.10.867.
 - (3) The department is directed to seek the use of unprogrammed federal rail crossing funds to be expended in lieu of or in addition to state funds for eligible costs of projects in the rail capital program, including, but not limited to the "Tacoma bypass of Pt. Defiance" project.
- (4) If new federal funding for freight or passenger rail is

- received, the department shall consult with the transportation committees of the legislature and the office of financial management prior to spending the funds on existing or additional projects.
- (5)(a) The department shall develop and implement the benefit/impact evaluation methodology recommended in the statewide rail capacity and needs study finalized in December 2006.
- (b) The department shall convene a work group to collaborate on the development of the benefit/impact analysis method to be used in the evaluation. The work group must include, at a minimum, the freight mobility strategic investment board, the department of agriculture, and representatives from the various users and modes of the state's rail system.
- (c) In addition to existing criteria established by the department for evaluating rail projects, the department shall use the benefit/impact analysis in subsection (5)(a) of this section when submitting requests for state funding for rail projects. The department shall develop a standardized format for submitting requests for state funding for rail projects that includes an explanation of the analysis undertaken, and the conclusions derived from the analysis.
- (d) The Stampede Pass corridor rail project shall be evaluated using the benefit/impact analysis method developed under this section, as soon as the analysis method is completed, and the results reported to the office of financial management and to the house and senate transportation committees of the legislature.
- (e) The department and the freight mobility strategic investment board shall collaborate to submit a report to the office of financial management and the transportation committees of the legislature by September 1, 2008, listing proposed freight highway and rail projects. The report must describe the analysis used for selecting such projects, as required by this act for the department and as required by chapter 46.06A RCW for the board.
- (6) Upon the expiration of the operating agreements contained in the memorandum of understanding between the office of financial management and Watco for the CW, P&L, and PV Hooper rail lines for the 2007 harvest season, the state will transfer the operating rights to an intergovernmental entity or local rail district which will own the long term operating rights to the rail lines.

1	NEW SECTION. Sec. 311. FOR THE DEPARTMENT OF TRANSPORTATION
2	LOCAL PROGRAMSCAPITAL
3	Transportation Infrastructure AccountState
4	Appropriation
5	Highway Infrastructure AccountState Appropriation \$207,000
6	Highway Infrastructure AccountFederal
7	Appropriation
8	Freight Mobility Investment AccountState
9	Appropriation
10	Transportation Partnership AccountState
11	Appropriation
12	Motor Vehicle AccountState Appropriation \$6,440,000
13	Motor Vehicle AccountFederal Appropriation \$51,900,000
14	State Building Construction Account State
15	Appropriation
16	Freight Mobility Multimodal AccountState
17	Appropriation
18	Multimodal Transportation AccountState
19	Appropriation
20	Transportation 2003 Account (Nickel Account) State
21	Appropriation
22	Passenger Ferry AccountState Appropriation \$8,500,000
23	TOTAL APPROPRIATION \$135,428,000
24	The appropriations in this section are subject to the following
25	conditions and limitations:
26	(1) The entire freight mobility investment account appropriation,
27	the entire transportation partnership account appropriation, the entire
28	freight mobility multimodal account appropriation, the entire
29	transportation 2003 account (nickel account) appropriation, and the
30	entire multimodal transportation accountstate appropriation are
31	provided solely for the projects and activities as listed by fund,
32	project, and amount in the LEAP transportation document 2007-1, dated
33	March 19, 2007. Transfers to specific line-item project appropriations
34	from the management reserve may occur subject to the conditions and
35	limitations in section 301 of this act.
36	(2) The department shall seek the use of unprogrammed federal rail
37	crossing funds to be expended in lieu of or in addition to state funds

- for eligible costs of projects in the rail program, including, but not limited to the "Tacoma bypass of Pt. Defiance" project.
- (3) The department shall apply for surface transportation program (STP) enhancement funds to be expended in lieu of or in addition to state funds for eligible costs of projects in the improvement and preservation programs, including, but not limited to, the SR 167, SR 395, SR 518, SR 519, SR 520, and Alaskan Way Viaduct projects.
- (4) Federal funds may be transferred from local programs to the improvement and preservation programs and state funds shall be transferred from the improvement and preservation programs to local programs to replace those federal funds in a dollar-for-dollar match. Fund transfers authorized under this subsection shall not affect project prioritization status. Appropriations shall initially be allotted as appropriated in this act. The department may not transfer funds as authorized under this subsection without approval of the office of financial management. The department shall submit a report on those projects receiving fund transfers to the office of financial management and the transportation committees of the legislature by December 1, 2007, and December 1, 2008.
- (5) \$8.5 million of the passenger ferry account--state appropriation is provided solely for near and long-term costs of capital improvements in a business plan approved by the governor for passenger ferry service between Vashon Island and downtown Seattle.
- (6) \$400,000 of the state building construction account--state appropriation is provided solely for the Pasco SR 395 pedestrian and bicycle overpass.
- (7) \$11,672,000 of the multimodal transportation account--state appropriation, \$8,711,000 of the motor vehicle account--federal appropriation, and \$4,000,000 of the transportation partnership account--state appropriation are provided solely for the pedestrian and bicycle safety program projects and safe routes to schools program projects identified on the LEAP Transportation Document 2007-B, Pedestrian and Bicycle Safety Program Projects and Safe Routes to Schools Program Projects as developed March 19, 2007. Projects must be allocated funding based on order of priority. The department shall review all projects receiving grant awards under this program at least semiannually to determine whether the projects are making satisfactory progress. Any project that has been awarded funds, but does not report

activity on the project within one year of the grant award, shall be 1 2 reviewed by the department to determine whether the grant should be 3 The department shall promptly close out grants when 4 projects have been completed, and identify where unused grant funds remain because actual project costs were lower than estimated in the 5 grant award. When funds become available either because grant awards 6 7 have been rescinded for lack of sufficient project activity or because 8 completed projects returned excess grant funds upon project closeout, 9 the department shall expeditiously extend new grant awards to qualified alternative projects identified on the list. 10

TRANSFERS AND DISTRIBUTIONS

12	NEW SECTION. Sec. 401. FOR THE STATE TREASURERBOND RETIREMENT
13	AND INTEREST, AND ONGOING BOND REGISTRATION AND TRANSFER CHARGES: FOR
14	BOND SALES DISCOUNTS AND DEBT TO BE PAID BY MOTOR VEHICLE ACCOUNT AND
15	TRANSPORTATION FUND REVENUE
16	Highway Bond Retirement Account Appropriation \$549,418,000
17	Ferry Bond Retirement Account Appropriation \$38,059,000
18	Transportation Improvement Board Bond Retirement
19	AccountState Appropriation \$27,650,000
20	Nondebt-Limit Reimbursable Account Appropriation \$15,645,000
21	Transportation Partnership AccountState
22	Appropriation
23	Motor Vehicle AccountState Appropriation \$1,065,000
24	Transportation Improvement AccountState Appropriation \$211,000
25	Multimodal Transportation AccountState
26	Appropriation
27	Transportation 2003 Account (Nickel Account)
28	Appropriation
29	Special Category C Account Appropriation \$285,000
30	Urban Arterial Trust AccountState Appropriation \$113,000
31	TOTAL APPROPRIATION
32	NEW SECTION. Sec. 402. FOR THE STATE TREASURERBOND RETIREMENT
33	AND INTEREST, AND ONGOING BOND REGISTRATION AND TRANSFER CHARGES: FOR
34	BOND SALE EXPENSES AND FISCAL AGENT CHARGES
35	Transportation Partnership AccountState Appropriation \$440,000

1	Motor Vehicle AccountState Appropriation \$100,000
2	Transportation Improvement AccountState Appropriation \$11,000
3	Multimodal Transportation AccountState Appropriation \$130,000
4	Transportation 2003 Account (Nickel Account) State
5	Appropriation
6	Special Category C AccountState Appropriation \$30,000
7	Urban Arterial Trust AccountState Appropriation \$37,000
8	TOTAL APPROPRIATION
9	NEW SECTION. Sec. 403. FOR THE STATE TREASURERBOND RETIREMENT
10	AND INTEREST, AND ONGOING BOND REGISTRATION AND TRANSFER CHARGES: FOR
11	MVFT BONDS AND TRANSFERS
12	(1) Motor Vehicle Account State Reappropriation:
13	For transfer to the Tacoma Narrows toll bridge
14	account
15	The department of transportation is authorized to sell up to
16	\$131,016,000 in bonds authorized by RCW 47.10.843 for the Tacoma
17	Narrows bridge project. Proceeds from the sale of the bonds shall be
18	deposited into the motor vehicle account. The department of
19	transportation shall inform the treasurer of the amount to be
20	deposited.
21	(2) Motor Vehicle AccountState Appropriation:
22	For transfer to the Puget Sound capital construction
23	account
24	The department of transportation is authorized to sell up to
25	\$82,689,000 in bonds authorized by RCW 47.10.843.
26	NEW SECTION. Sec. 404. FOR THE STATE TREASURERSTATE REVENUES
27	FOR DISTRIBUTION
28	Motor Vehicle Account Appropriation for
29	motor vehicle fuel tax distributions to cities
30	and counties
31	NEW SECTION. Sec. 405. FOR THE STATE TREASURERADMINISTRATIVE
32	TRANSFERS
33	(1) Recreational Vehicle AccountState
34	Appropriation: For transfer to the Motor Vehicle

1	AccountState
2	(2) Highway Safety AccountState Appropriation:
3	For transfer to the State Patrol Highway Account
4	State
5	(3) License Plate Technology AccountState
6	Appropriation: For the Highway Safety Account
7	State
8	(4) Motor Vehicle AccountState Appropriation:
9	For transfer to the High-Occupancy Toll Lanes Operations
10	State Account
11	(5) Multimodal Transportation AccountState
12	Appropriation: For transfer to the Transportation
13	Partnership AccountState \$21,000,000
14	(6) Motor Vehicle AccountState Appropriation:
15	For transfer to the Puget Sound Capital Construction
16	AccountState
17	(7) Motor Vehicle AccountState Appropriation:
18	For transfer to the State Patrol Highway Account
19	State
20	(8) Multimodal Transportation AccountState
21	Appropriation: For transfer to the Puget Sound
22	Ferry Operations AccountState
23	(9) Advanced Right-of-Way Revolving AccountState
24	Appropriation: For transfer to the Motor Vehicle
25	AccountState
26	(10) Licensing Service Account State Appropriation:
27	For transfer to the State Patrol Highway AccountState \$2,500,000
28	(11) Motor Vehicle Account State Appropriation:
29	For transfer to the Transportation Partnership
30	AccountState
31	NEW SECTION. Sec. 406. STATUTORY APPROPRIATIONS. In addition to
32	the amounts appropriated in this act for revenue for distribution,
33	state contributions to the law enforcement officers' and firefighters'
34	retirement system, and bond retirement and interest including ongoing
35	bond registration and transfer charges, transfers, interest on
36	registered warrants, and certificates of indebtedness, there is also

- appropriated such further amounts as may be required or available for these purposes under any statutory formula or under any proper bond
- 3 covenant made under law.

NEW SECTION. Sec. 407. The department of transportation is authorized to undertake federal advance construction projects under the provisions of 23 U.S.C. Sec. 115 in order to maintain progress in meeting approved highway construction and preservation objectives. The legislature recognizes that the use of state funds may be required to temporarily fund expenditures of the federal appropriations for the highway construction and preservation programs for federal advance construction projects prior to conversion to federal funding.

12 COMPENSATION

NEW SECTION. Sec. 501. COMPENSATION--NONREPRESENTED EMPLOYEES-INSURANCE BENEFITS. The appropriations for state agencies, are subject
to the following conditions and limitations:

- (1)(a) The monthly employer funding rate for insurance benefit premiums, public employees' benefits board administration, and the uniform medical plan, shall not exceed \$707 per eligible employee for fiscal year 2008. For fiscal year 2009 the monthly employer funding rate shall not exceed \$732 per eligible employee.
- (b) In order to achieve the level of funding provided for health benefits, the public employees' benefits board shall require any or all of the following: Employee premium copayments, increases in point-of-service cost sharing, the implementation of managed competition, or make other changes to benefits consistent with RCW 41.05.065.
- (c) The health care authority shall deposit any moneys received on behalf of the uniform medical plan as a result of rebates on prescription drugs, audits of hospitals, subrogation payments, or any other moneys recovered as a result of prior uniform medical plan claims payments, into the public employees' and retirees' insurance account to be used for insurance benefits. Such receipts shall not be used for administrative expenditures.
- 34 (2) The health care authority, subject to the approval of the 35 public employees' benefits board, shall provide subsidies for health

- 1 benefit premiums to eligible retired or disabled public employees and
- 2 school district employees who are eligible for medicare, pursuant to
- 3 RCW 41.05.085. From January 1, 2008, through December 31, 2008, the
- 4 subsidy shall be \$165.31. Starting January 1, 2009, the subsidy shall
- 5 be \$184.26 per month.

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- 6 SECTION. Sec. 502. COMPENSATION--REPRESENTED **EMPLOYEES** 7 OUTSIDE SUPER COALITION--INSURANCE BENEFITS. The appropriations for 8 subject to the following conditions state agencies, are and 9 limitations:
 - (1) (a) The monthly employer funding rate for insurance benefit premiums, public employees' benefits board administration, and the uniform medical plan, for represented employees outside the super coalition under chapter 41.80 RCW, shall not exceed \$707 per eligible employee for fiscal year 2008. For fiscal year 2009 the monthly employer funding rate shall not exceed \$732 per eligible employee.
 - (b) In order to achieve the level of funding provided for health benefits, the public employees' benefits board shall require any or all of the following: Employee premium copayments, increases in point-of-service cost sharing, the implementation of managed competition, or make other changes to benefits consistent with RCW 41.05.065.
 - (c) The health care authority shall deposit any moneys received on behalf of the uniform medical plan as a result of rebates on prescription drugs, audits of hospitals, subrogation payments, or any other moneys recovered as a result of prior uniform medical plan claims payments, into the public employees' and retirees' insurance account to be used for insurance benefits. Such receipts shall not be used for administrative expenditures.
 - (2) The health care authority, subject to the approval of the public employees' benefits board, shall provide subsidies for health benefit premiums to eligible retired or disabled public employees and school district employees who are eligible for medicare, pursuant to RCW 41.05.085. From January 1, 2008, through December 31, 2008, the subsidy shall be \$165.31. Starting January 1, 2009, the subsidy shall be \$184.26 per month.

- 503. COMPENSATION--REPRESENTED NEW SECTION. Sec. 1 2 SUPER COALITION. Collective bargaining agreements negotiated as part 3 of the super coalition under chapters 41.80, 41.56, and 47.64 RCW 4 include employer contributions to health insurance premiums at 88% of 5 the cost. Funding rates at this level are currently \$707 per month for 6 fiscal year 2008 and \$732 per month for fiscal year 2009. 7 agreements also include a one-time payment of \$756 for each employee 8 who is eligible for insurance for the month of June, 2007, as well as 9 continuation of the salary increases that were negotiated for the 10 twelve-month period beginning July 1, 2006, and scheduled to terminate 11 June 30, 2007.
- NEW SECTION. Sec. 504. COMPENSATION--PENSION CONTRIBUTIONS. The appropriations for state agencies, including institutions of higher education are subject to the following conditions and limitations:

 Appropriations are provided to fund employer contributions to state pension funds at the rates adopted by the pension funding council.
- NEW SECTION. Sec. 17 505. COMPENSATION--REVISE PENSION GAIN 18 SHARING. The appropriations for (schools) state agencies, including 19 institutions of higher education are subject to the 20 Appropriations are adjusted to reflect conditions and limitations: 21 changes to pension gain sharing as provided in House Bill No. 1711 22 (gainsharing).
- NEW SECTION. Sec. 506. NONREPRESENTED EMPLOYEE COMPENSATION.
 The appropriations for nonrepresented employee compensation adjustments are provided solely for:
 - (1) Across the Board Adjustments.
 - (a) Appropriations are provided for a 3.2% salary increase effective September 1, 2007, for all classified employees, except those represented by a collective bargaining unit under chapter 41.80 RCW, and except the certificated employees of the state schools for the deaf and blind and employees of community and technical colleges covered by the provisions of Initiative Measure No. 732. Also included are employees in the Washington management service, and exempt employees under the jurisdiction of the director of personnel.

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The appropriations are also sufficient to fund a 3.2% salary increase effective September 1, 2007, and for executive, legislative, and judicial branch employees exempt from merit system rules whose maximum salaries are not set by the commission on salaries for elected officials.

- (b) Appropriations are provided for a 2.0% salary increase effective September 1, 2008, for all classified employees, except those represented by a collective bargaining unit under chapter 41.80 RCW, and except for the certificated employees of the state schools of the deaf and blind and employees of community and technical colleges covered by the provisions of Initiative Measure No. 732. Also included are employees in the Washington management service, and exempt employees under the jurisdiction of the director of personnel. The appropriations are also sufficient to fund a 2.0% salary increase effective September 1, 2008, for executive, legislative, and judicial branch employees exempt from merit system rules whose maximum salaries are not set by the commission on salaries for elected officials.
- (2) Salary Survey.

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For state employees, except those represented by a bargaining unit under chapters 41.80, 41.56, and 47.64 RCW, funding is provided for implementation of the department of personnel's 2006 salary survey, for job classes more than 25% below market rates and affected classes.

(3) Classification Consolidation.

For state employees, except those represented by a bargaining unit under chapters 41.80, 41.56, and 47.64 RCW, funding is provided for implementation of the department of personnel's phase 4 job class consolidation and revisions under the personnel system reform act of 2002.

(4) Agency Request Consolidation.

For state employees, except those represented by a bargaining unit under chapters 41.80, 41.56, and 47.64 RCW, funding is provided for implementation of the department of personnel's agency request job class consolidation and reclassification plan.

(5) Additional Pay Step.

For state employees, except those represented by a bargaining unit under chapters 41.80, 41.56, and 47.64 RCW, funding is provided for a new pay step L for those who have been in step K for at least one year.

(6) Retain Fiscal Year 2007 Pay Increase.

For all classified state employees, except those represented by a 1 2 bargaining unit under chapters 41.80, 41.56, and 47.64 RCW, and except 3 for the certificated employees of the state schools of the deaf and 4 blind and employees of community and technical colleges covered by the provisions of Initiative Measure No. 732, funding is provided for 5 6 continuation of the 1.6% salary increase that was provided during 7 fiscal year 2007. Also included are employees in the Washington 8 management service, and exempt employees under the jurisdiction of the 9 director of personnel. The appropriations are also sufficient to 10 continue a 1.6% salary increase for executive, legislative, 11 judicial branch employees exempt from merit system rules whose maximum 12 salaries are not set by the commission on salaries for elected 13 officials.

14 507. COLLECTIVE BARGAINING NEW SECTION. Sec. AGREEMENTS. 15 Provisions of the collective bargaining agreements contained in 16 sections 508 through 518 of this act are described in general terms. 17 Only major economic terms are included in the descriptions. 18 descriptions do not contain the complete contents of the agreements. The collective bargaining agreements contained in sections 506 through 19 20 516 may also be funded by expenditures from nonappropriated accounts. 21 If positions are funded with lidded grants or dedicated fund sources 22 with insufficient revenue, additional funding from other sources is not 23 provided.

508. COLLECTIVE BARGAINING AGREEMENT--IBU. 24 NEW SECTION. Sec. 25 in this act contain funding Appropriations for the collective 26 bargaining agreement reached between the governor and the 27 inlandboatmen's union of the pacific under chapter 47.64 RCW. 28 employees covered under this agreement, provisions include a 1.6% 29 salary increase effective July 1, 2007, which continues the increase 30 that went into effect July 1, 2006, and is set to terminate June 30, 31 2007. Also included is a 3.2% salary increase effective July 1, 2007, 32 a 2% salary increase effective July 1, 2008, and increases ranging from 33 1.5% to 4% to address specific classifications which are below market 34 rates as established by the marine employees commission 2006 salary 35 survey.

- NEW SECTION. Sec. 509. COLLECTIVE BARGAINING AGREEMENT--MEBA-1 2 LICENSED. Appropriations in this act reflect the collective bargaining 3 agreement reached between the governor and the marine engineers' 4 beneficial association under chapter 47.64 RCW. For employees covered 5 under this agreement, provisions include a 1.6% salary increase 6 effective July 1, 2007, which continues the increase that went into 7 effect July 1, 2006, and is set to terminate June 30, 2007. 8 included is a 3.2% salary increase effective July 1, 2007, a 2% salary 9 increase effective July 1, 2008, and increases ranging from 1% to 6% to 10 address specific classifications which are below market rates as 11 established by the marine employees commission 2006 salary survey.
- 12 NEW SECTION. Sec. 510. COLLECTIVE BARGAINING 13 MEBA-UNLICENSED. Appropriations in this act reflect the collective 14 bargaining agreement reached between the governor and the marine 15 engineers' beneficial association under chapter 47.64 RCW. 16 employees covered under this agreement, provisions include a 1.6% salary increase effective July 1, 2007, which continues the increase 17 18 that went into effect July 1, 2006, and is set to terminate June 30, 19 2007. Also included is a 3.2% salary increase effective July 1, 2007, 20 and a 2% salary increase effective July 1, 2008.
- 21 NEW SECTION. Sec. 511. COLLECTIVE BARGAINING AGREEMENT--MM&P. 22 Appropriations in this act reflect the collective bargaining agreement 23 reached between the governor and the international organization of 24 master, mates & pilots, local 6, under chapter 47.64 RCW. 25 employees covered under this agreement, provisions include a 1.6% 26 salary increase effective July 1, 2007, which continues the increase 27 that went into effect July 1, 2006, and is set to terminate June 30, 28 2007. Also included is a 3.2% salary increase effective July 1, 2007, a 2% salary increase effective July 1, 2008, and increases ranging from 29 30 2.5% to 7.5% to address specific classifications which are below market 31 rates as established by the marine employees commission 2006 salary 32 survey.
- 33 <u>NEW SECTION.</u> **Sec. 512. COLLECTIVE BARGAINING AGREEMENT--**34 **MM&P-WATCH SUPERVISORS.** Appropriations in this act reflect the
 35 collective bargaining agreement reached between the governor and the

- international organization of master, mates & 1 pilots, 2 supervisors, local 6, under chapter 47.64 RCW. For employees covered 3 under this agreement, provisions include a 1.6% salary increase 4 effective July 1, 2007, which continues the increase that went into effect July 1, 2006, and is set to terminate June 30, 2007. 5 6 included is a 3.2% salary increase effective July 1, 2007, a 2% salary 7 increase effective July 1, 2008, and a 3% increase to address this 8 specific classification which is below market rates as established by 9 the marine employees commission 2006 salary survey.
- NEW SECTION. Sec. 513. COLLECTIVE BARGAINING AGREEMENT--METAL 10 11 TRADES COUNCIL. Appropriations in this act reflect the collective 12 bargaining agreement reached between the governor and the Puget Sound 13 metal trades council under chapter 47.64 RCW. For employees covered 14 under this agreement, provisions include a 1.6% salary increase 15 effective July 1, 2007, which continues the increase that went into 16 effect July 1, 2006, and is set to terminate June 30, 2007. 17 included is a 3.2% salary increase effective July 1, 2007, a 2% salary 18 increase effective July 1, 2008, and a \$0.95/hour salary adjustment to 19 all classifications which are below market rates as established by the 20 marine employees commission 2006 salary survey.
- 21 NEW SECTION. Sec. 514. COLLECTIVE BARGAINING AGREEMENT--FASPAA. 22 Appropriations in this act reflect the collective bargaining agreement 23 reached between the governor and the ferry agents, supervisors, & 24 project administrators association under chapter 47.64 RCW. 25 employees covered under this agreement, provisions include a 1.6% 26 salary increase effective July 1, 2007, which continues the increase 27 that went into effect July 1, 2006, and is set to terminate June 30, 28 2007. Also included is a 3.2% salary increase effective July 1, 2007, a 2% salary increase effective July 1, 2008, and a 10% increase to 29 30 address specific classifications which are below market rates as 31 established by the marine employees commission 2006 salary survey.
- NEW SECTION. Sec. 515. COLLECTIVE BARGAINING AGREEMENT--OPEIU.

 Appropriations in this act reflect the collective bargaining agreement

 reached between the governor and the office & professional employees

 international union, local 8, under chapter 47.64 RCW. For employees

covered under this agreement, provisions include a 1.6% salary increase effective July 1, 2007, which continues the increase that went into effect July 1, 2006, and is set to terminate June 30, 2007. Also included is a 3.2% salary increase effective July 1, 2007, a 2% salary increase effective July 1, 2008, and a one salary range (5%) increase to address specific classifications which are below market rates as established by the marine employees commission 2006 salary survey.

NEW SECTION. Sec. 516. COLLECTIVE BARGAINING AGREEMENT--SEIU. Appropriations in this act reflect the collective bargaining agreement reached between the governor and the service employees international union, local 6, under chapter 47.64 RCW. For employees covered under this agreement, provisions include a 1.6% salary increase effective July 1, 2007, which continues the increase that went into effect July 1, 2006, and is set to terminate June 30, 2007. Also included is a 3.2% salary increase effective July 1, 2007, a 2% salary increase effective July 1, 2008, and a 5% increase to address specific classifications which are below market rates as established by the marine employees commission 2006 salary survey.

NEW SECTION. Sec. 517. COLLECTIVE BARGAINING AGREEMENT--WSP TROOPERS ASSOCIATION. Appropriations in this act reflect funding for the collective bargaining agreement reached between the governor and the Washington state patrol trooper's association under the provisions of chapter 41.56 RCW. For employees covered under this agreement, provisions include a 4.0% salary increase effective July 1, 2007, and a 4.0% salary increase effective July 1, 2008. Also effective July 1, 2007, positions located in King (10%), Snohomish (5%), or Pierce (3%) counties will receive geographic pay.

NEW SECTION. Sec. 518. COLLECTIVE BARGAINING AGREEMENT--WSP LIEUTENANTS ASSOCIATION. Appropriations in this act reflect funding for the collective bargaining agreement reached between the governor and the Washington state patrol lieutenant's association under the provisions of chapter 41.56 RCW. For employees covered under this agreement, provisions include a 4.0% salary increase effective July 1, 2007, and a 4.0% salary increase effective July 1, 2008. Also

1 effective July 1, 2007, positions located in King (10%), Snohomish

2 (5%), or Pierce (3%) counties will receive geographic pay.

MISCELLANEOUS 2007-09 BIENNIUM

- NEW SECTION. Sec. 601. Executive Order number 05-05, archaeological and cultural resources, was issued effective November 10, 2005. Agencies and higher education institutions that issue grants or loans for capital projects shall comply with the requirements set forth in this executive order.
- 9 <u>NEW SECTION.</u> **Sec. 602. INFORMATION SYSTEMS PROJECTS.** Agencies shall comply with the following requirements regarding information systems projects when specifically directed to do so by this act.
 - (1) Agency planning and decisions concerning information technology shall be made in the context of its information technology portfolio. "Information technology portfolio" means a strategic management approach in which the relationships between agency missions and information technology investments can be seen and understood, such that: Technology efforts are linked to agency objectives and business plans; the impact of new investments on existing infrastructure and business functions are assessed and understood before implementation; and agency activities are consistent with the development of an integrated, nonduplicative statewide infrastructure.
 - (2) Agencies shall use their information technology portfolios in making decisions on matters related to the following:
 - (a) System refurbishment, acquisitions, and development efforts;
 - (b) Setting goals and objectives for using information technology in meeting legislatively-mandated missions and business needs;
 - (c) Assessment of overall information processing performance, resources, and capabilities;
- 29 (d) Ensuring appropriate transfer of technological expertise for 30 the operation of any new systems developed using external resources; 31 and
- 32 (e) Progress toward enabling electronic access to public 33 information.
- 34 (3) Each project will be planned and designed to take optimal advantage of Internet technologies and protocols. Agencies shall

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ensure that the project is in compliance with the architecture, infrastructure, principles, policies, and standards of digital government as maintained by the information services board.

- (4) The agency shall produce a feasibility study for information technology projects at the direction of the information services board and in accordance with published department of information services policies and guidelines. At a minimum, such studies shall include a statement of: (a) The purpose or impetus for change; (b) the business value to the agency, including an examination and evaluation of benefits, advantages, and cost; (c) a comprehensive risk assessment based on the proposed project's impact on both citizens and state operations, its visibility, and the consequences of doing nothing; (d) the impact on agency and statewide information infrastructure; and (e) the impact of the proposed enhancements to an agency's information technology capabilities on meeting service delivery demands.
- (5) The agency shall produce a comprehensive management plan for each project. The plan or plans shall address all factors critical to successful completion of each project. The plan(s) shall include, but is not limited to, the following elements: A description of the problem or opportunity that the information technology project is intended to address; a statement of project objectives and assumptions; a definition and schedule of phases, tasks, and activities to be accomplished; and the estimated cost of each phase. The planning for the phased approach shall be such that the business case justification for a project needs to demonstrate how the project recovers cost or adds measurable value or positive cost benefit to the agency's business functions within each development cycle.
- (6) The agency shall produce quality assurance plans for information technology projects. Consistent with the direction of the information services board and the published policies and guidelines of the department of information services, the quality assurance plan shall address all factors critical to successful completion of the project and successful integration with the agency and state information technology infrastructure. At a minimum, quality assurance plans shall provide time and budget benchmarks against which project progress can be measured, a specification of quality assurance responsibilities, and a statement of reporting requirements. The

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- quality assurance plans shall set out the functionality requirements for each phase of a project.
 - (7) A copy of each feasibility study, project management plan, and quality assurance plan shall be provided to the department of information services, the office of financial management, and legislative fiscal committees. The plans and studies shall demonstrate a sound business case that justifies the investment of taxpayer funds on any new project, an assessment of the impact of the proposed system on the existing information technology infrastructure, the disciplined use of preventative measures to mitigate risk, and the leveraging of private-sector expertise as needed. Authority to expend any funds for individual information systems projects is conditioned on the approval of the relevant feasibility study, project management plan, and quality assurance plan by the department of information services and the office of financial management.
- 16 (8) Quality assurance status reports shall be submitted to the 17 department of information services, the office of financial management, 18 and legislative fiscal committees at intervals specified in the 19 project's quality assurance plan.
- NEW SECTION. Sec. 603. MEGA-PROJECTS. (1) Mega-projects are defined as individual or groups of related projects that cost \$1,000,000,000 or more. These projects include, but are not limited to: Alaskan Way Viaduct, SR 520, SR 167, SR 395, I-405, North Spokane corridor, I-5 Tacoma HOV, and the Columbia River Crossing.
 - (2) The office of financial management shall track mega-projects and report the financial status and schedule of these projects at least once a year to the transportation committees of the legislature.
- 28 (3) The design of mega-projects must be evaluated considering cost, 29 capacity, safety, mobility needs, and how well the design of the 30 facility fits within its urban environment.
- 31 **Sec. 604.** RCW 46.68.170 and 1996 c 237 s 2 are each amended to read as follows:
- There is hereby created in the motor vehicle fund the RV account.
 All moneys hereafter deposited in said account shall be used by the
 department of transportation for the construction, maintenance, and
 operation of recreational vehicle sanitary disposal systems at safety

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- 1 rest areas in accordance with the department's highway system plan as
- 2 prescribed in chapter 47.06 RCW. <u>During the 2005-2007 and 2007-2009</u>
- 3 <u>fiscal biennium</u>, the legislature may transfer from the RV account to
- 4 the motor vehicle fund such amounts as reflect the excess fund balance
- 5 of the RV account.

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6 **Sec. 605.** RCW 47.29.170 and 2006 c 370 s 604 are each amended to read as follows:

Before accepting any unsolicited project proposals, the commission must adopt rules to facilitate the acceptance, review, evaluation, and selection of unsolicited project proposals. These rules must include the following:

- 12 (1) Provisions that specify unsolicited proposals must meet 13 predetermined criteria;
 - (2) Provisions governing procedures for the cessation of negotiations and consideration;
 - (3) Provisions outlining that unsolicited proposals are subject to a two-step process that begins with concept proposals and would only advance to the second step, which are fully detailed proposals, if the commission so directed;
 - (4) Provisions that require concept proposals to include at least the following information: Proposers' qualifications and experience; description of the proposed project and impact; proposed project financing; and known public benefits and opposition; and
 - (5) Provisions that specify the process to be followed if the commission is interested in the concept proposal, which must include provisions:
 - (a) Requiring that information regarding the potential project would be published for a period of not less than thirty days, during which time entities could express interest in submitting a proposal;
 - (b) Specifying that if letters of interest were received during the thirty days, then an additional sixty days for submission of the fully detailed proposal would be allowed; and
- 33 (c) Procedures for what will happen if there are insufficient 34 proposals submitted or if there are no letters of interest submitted in 35 the appropriate time frame.
- The commission may adopt other rules as necessary to avoid

- 1 conflicts with existing laws, statutes, or contractual obligations of 2 the state.
- The commission may not accept or consider any unsolicited proposals before ((June 30, 2007)) July 1, 2009.

NEW SECTION. Sec. 606. To the extent that any appropriation authorizes expenditures of state funds from the motor vehicle account, special category C account, Tacoma Narrows toll bridge account, 2003 (nickel transportation account account), transportation partnership account, transportation improvement account, Puget Sound capital construction account, multimodal transportation account, or other transportation capital project account in the state treasury for a state transportation program that is specified to be funded with proceeds from the sale of bonds authorized in chapter 47.10 RCW, the legislature declares that any such expenditures made prior to the issue the applicable transportation bonds for that transportation program are intended to be reimbursed from proceeds of those transportation bonds in a maximum amount equal to the amount of such appropriation.

NEW SECTION. Sec. 607. The department of transportation, conjunction with the office of financial management, must implement the governmental accounting standards board's (GASB) statement number 34 including a complete inventory and valuation of the state's highway The financial reporting value of the state's highway system must be adjusted for any new additions to the system. The biennial reporting of the condition of the system must be related to the funding levels of maintaining the system. The department must maintain a current inventory of the state's highway system and estimate the actual cost to maintain and preserve the assets. In addition to the GASB statement 34, the department of transportation with the office of financial management's assistance must establish an asset replacement value for the entire state's highway system. During 2007, the speaker of the house of representatives and the president of the senate must select one member from each caucus to work with the office of financial management and the department of transportation. The purpose of this effort is to enhance decision making that will result in strategic long-term investment decisions in transportation capital project

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- 1 management and asset preservation. The office of financial management
- 2 will coordinate and manage the inventory and the valuation. The office
- 3 of financial management must submit a final report to the legislative
- 4 transportation committees on or before December 1, 2008.
- 5 NEW SECTION. Sec. 608. It is the intent of the legislature to 6 establish policy goals for the planning, operation, performance of, and 7 investment in, the state's transportation system. The policy goals 8 established under this section are deemed consistent with the benchmark 9 adopted by the state's blue categories ribbon commission on 10 transportation on November 30, 2000. Public in 11 transportation should support achievement of these policy goals:
- 12 (a) Preservation: To maintain, preserve, and extend the life and utility of prior investments in transportation systems and services;
 - (b) Safety: To provide for and improve the safety and security of transportation customers and the transportation system;
- 16 (c) Mobility: To improve the predictable movement of goods and 17 people throughout Washington state;
- 18 (d) Environment: To enhance Washington's quality of life through 19 transportation investments that promote energy conservation, enhance 20 healthy communities, and protect the environment; and
- 21 (e) Stewardship: To continuously improve the quality, 22 effectiveness, and efficiency of the transportation system.
- NEW SECTION. Sec. 609. RCW 47.01.390 (Alaskan Way viaduct, Seattle Seawall, and state route No. 520 improvements—Requirements—Exceptions) and 2006 c 311 s 27 are each repealed.
- 26 **Sec. 610.** RCW 88.16.090 and 2005 c 26 s 2 are each amended to read as follows:
- 28 (1) A person may pilot any vessel subject to this chapter on waters 29 covered by this chapter only if licensed to pilot such vessels on such 30 waters under this chapter.
- 31 (2)(a) A person is eligible to be licensed as a pilot if the 32 person:
- (i) Is a citizen of the United States;
- 34 (ii) Is over the age of twenty-five years and under the age of 35 seventy years;

- (iii) Is a resident of the state of Washington at the time of licensure as a pilot;
- (iv) (A) Holds at the time of application, as a minimum, a United States government license as master of steam or motor vessels of not more than one thousand six hundred gross register tons (three thousand international tonnage convention tons) upon oceans, near coastal waters, or inland waters; or the then most equivalent federal license as determined by the board; any such license to have been held by the applicant for a period of at least two years before application;
- (B) Holds at the time of licensure as a pilot, after successful completion of the board-required training program, a first class United States endorsement without restrictions on the United States government license for the pilotage district in which the pilot applicant desires to be licensed; however, all applicants for a pilot examination scheduled to be given before July 1, 2008, must have the United States pilotage endorsement at the time of application; and
- (C) The board may establish such other federal license requirements for applicants and pilots as it deems appropriate; and
 - (v) Successfully completes a board-specified training program.
- (b) In addition to the requirements of (a) of this subsection, a pilot applicant must meet such other qualifications as may be required by the board.
- (c) A person applying for a license under this section shall not have been convicted of an offense involving drugs or the personal consumption of alcohol in the twelve months prior to the date of application. This restriction does not apply to license renewals under this section.
- (3) The board may establish such other training license and pilot license requirements as it deems appropriate.
- (4) Pilot applicants shall be evaluated and ranked in a manner specified by the board based on their experience, other qualifications as may be set by the board, performance on a written examination or examinations established by the board, and performance in such other evaluation exercises as may be required by the board, for entry into a board-specified training program.

When the board determines that the demand for pilots requires entry of an applicant into the training program it shall issue a training license to that applicant, but under no circumstances may an applicant

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be issued a training license more than four years after taking the written entry examination. The training license authorizes the trainee to do such actions as are specified in the training program.

After the completion of the training program the board shall evaluate the trainee's performance and knowledge. The board, as it deems appropriate, may then issue a pilot license, delay the issuance of the pilot license, deny the issuance of the pilot license, or require further training and evaluation.

- (5) The board may appoint a special independent committee or may contract with a firm knowledgeable and experienced in the development of professional tests and evaluations for development and grading of the examinations and other evaluation methods. Active licensed state pilots may be consulted for the general development of any examinations and evaluation exercises but shall have no knowledge of the specific questions. The pilot members of the board may participate in the grading of examinations. If the board does appoint a special examination or evaluation development committee it is authorized to pay the members of the committee the same compensation and travel expenses as received by members of the board. Any person who willfully gives advance knowledge of information contained on a pilot examination or other evaluation exercise is guilty of a gross misdemeanor.
- (6) Pilots are licensed under this section for a term of five years from and after the date of the issuance of their respective state licenses. Licenses must thereafter be renewed as a matter of course, unless the board withholds the license for good cause. Each pilot shall pay to the state treasurer an annual license fee ((of three thousand dollars)) in an amount set by the board by rule. The fees established under this subsection (6) may be increased in excess of the fiscal growth factor as provided in RCW 43.135.055 for the fiscal year ending 2009. The fees must be deposited in the state treasury to the credit of the pilotage account. The board may assess partially active or inactive pilots a reduced fee.
- (7) All pilots and applicants are subject to an annual physical examination by a physician chosen by the board. The physician shall examine the applicant's heart, blood pressure, circulatory system, lungs and respiratory system, eyesight, hearing, and such other items as may be prescribed by the board. After consultation with a physician and the United States coast guard, the board shall establish minimum

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- health standards to ensure that pilots licensed by the state are able 1 2 to perform their duties. Within ninety days of the date of each annual 3 physical examination, and after review of the physician's report, the 4 board shall make a determination of whether the pilot or applicant is 5 fully able to carry out the duties of a pilot under this chapter. 6 board may in its discretion check with the appropriate authority for 7 any convictions of offenses involving drugs or the personal consumption 8 of alcohol in the prior twelve months.
 - (8) The board may require vessel simulator training for a pilot applicant and shall require vessel simulator training for a licensed pilot subject to RCW 88.16.105. The board shall also require vessel simulator training in the first year of active duty for a new pilot and at least once every five years for all active pilots.
 - (9) The board shall prescribe, pursuant to chapter 34.05 RCW, such reporting requirements and review procedures as may be necessary to assure the accuracy and validity of license and service claims. Willful misrepresentation of such required information by a pilot applicant shall result in disqualification of the pilot applicant.
- 19 **Sec. 611.** RCW 46.16.685 and 2003 c 370 s 4 are each amended to 20 read as follows:
 - The license plate technology account is created in the state treasury. All receipts collected under RCW 46.01.140(4)(e)(ii) must be deposited into this account. Expenditures from this account must support current and future license plate technology and systems integration upgrades for both the department and correctional industries. Moneys in the account may be spent appropriation. Additionally, the moneys in this account may be used to reimburse the motor vehicle account for any appropriation made to implement the digital license plate system. <u>During the 2007-09 fiscal</u> biennium, the legislature may transfer from the license plate technology account to the highway safety fund such amounts as reflect the excess account balance of the license plate technology account.
- 33 **Sec. 612.** RCW 46.68.060 and 1969 c 99 s 11 are each amended to read as follows:
- There is hereby created in the state treasury a fund to be known as the highway safety fund to the credit of which shall be deposited all

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- 1 moneys directed by law to be deposited therein. This fund shall be
- 2 used for carrying out the provisions of law relating to driver
- 3 licensing, driver improvement, financial responsibility, cost of
- 4 furnishing abstracts of driving records and maintaining such case
- 5 records, and to carry out the purposes set forth in RCW 43.59.010.
- 6 <u>During the 2007-09 fiscal biennium, the legislature may transfer from</u>
- 7 the highway safety fund to the state patrol highway account amounts as
- 8 reflect the excess fund balance of the highway safety fund.
- 9 **Sec. 613.** RCW 46.68.220 and 1992 c 216 s 5 are each amended to 10 read as follows:
- 11 The department of licensing services account is created in the
- 12 motor vehicle fund. All receipts from service fees received under RCW
- 13 46.01.140(4)(b) shall be deposited into the account. Moneys in the
- 14 account may be spent only after appropriation. Expenditures from the
- 15 account may be used only for information and service delivery systems
- 16 for the department, and for reimbursement of county licensing
- 17 activities. <u>During the 2007-09 fiscal biennium, the legislature may</u>
- 18 <u>transfer from the department of licensing services account to the state</u>
- 19 patrol highway account amounts as reflect the excess account balance of
- 20 <u>the department of licensing services account.</u>
- 21 **Sec. 614.** RCW 47.12.244 and 1991 c 291 s 2 are each amended to 22 read as follows:
- 23 There is created the "advance right of way revolving fund" in the
- 24 custody of the treasurer, into which the department is authorized to
- 25 deposit directly and expend without appropriation:
- 26 (1) An initial deposit of ten million dollars from the motor
- 27 vehicle fund included in the department of transportation's 1991-93
- 28 budget;
- 29 (2) All moneys received by the department as rental income from
- 30 real properties that are not subject to federal aid reimbursement,
- 31 except moneys received from rental of capital facilities properties as
- 32 defined in chapter 47.13 RCW; and
- 33 (3) Any federal moneys available for acquisition of right of way
- 34 for future construction under the provisions of section 108 of Title
- 35 23, United States Code.

- 1 (4) During the 2007-09 fiscal biennium, the legislature may
 2 transfer from the advance right of way revolving fund to the motor
 3 vehicle account amounts as reflect the excess fund balance of the
 4 advance right of way revolving fund.
- 5 **Sec. 615.** RCW 47.66.090 and 2005 c 312 s 4 are each amended to 6 read as follows:

7 The high-occupancy toll lanes operations account is created in the 8 state treasury. The department shall deposit all revenues received by 9 the department as toll charges collected from high-occupancy toll lane 10 users. Moneys in this account may be spent only if appropriated by the 11 Moneys in this account may be used for, but be not legislature. 12 limited to, debt service, planning, administration, construction, 13 maintenance, operation, repair, rebuilding, enforcement, and expansion 14 of high-occupancy toll lanes and to increase transit, vanpool and 15 carpool, and trip reduction services in the corridor. A reasonable 16 proportion of the moneys in this account must be dedicated to increase 17 transit, vanpool, carpool, and trip reduction services in the corridor. 18 A reasonable proportion of the moneys in this account must be dedicated to increase transit, vanpool, carpool, and trip reduction services in 19 During the 2007-09 fiscal biennium, any funds 20 corridor. 21 transferred from the motor vehicle account shall be spent in a manner 22 consistent with Article II, section 40 of the state Constitution.

23 **2005-07 BIENNIUM**

TRANSPORTATION AGENCIES -- OPERATING

Sec. 701. 2006 c 53 s 2 (uncodified) is amended to read as follows:

FOR THE BOARD OF PILOTAGE COMMISSIONERS

- Pilotage Account--State Appropriation ((\$1,017,000))
- \$1,317,000
- 30 ((The appropriation in this section is subject to the following
- 31 conditions and limitations: \$500,000 of the appropriation is provided
- 32 solely for stipends to trainees in the training program as set forth in
- 33 rules adopted by the board.))

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Sec. 702. 2006 c 370 s 208 (uncodified) is amended to read as follows:

FOR THE WASHINGTON STATE PATROL--FIELD OPERATIONS BUREAU

State Patrol Highway Account--State Appropriation . . ((\$\frac{\\$201,063,000}{\})) \\
\frac{\\$201,102,000}{\} \]

State Patrol Highway Account--Federal Appropriation . . \$\\$10,544,000 \\
State Patrol Highway Account--Private/Local Appropriation . . \$\\$169,000 \\
TOTAL APPROPRIATION ((\$\frac{\\$211,776,000}{\})) \\
\frac{\\$211,815,000}{\}

The appropriations in this section are subject to the following conditions and limitations:

- (1) Washington state patrol officers engaged in off-duty uniformed employment providing traffic control services to the department of transportation or other state agencies may use state patrol vehicles for the purpose of that employment, subject to guidelines adopted by the chief of the Washington state patrol. The Washington state patrol shall be reimbursed for the use of the vehicle at the prevailing state employee rate for mileage and hours of usage, subject to guidelines developed by the chief of the Washington state patrol. The patrol shall report to the house of representatives and senate transportation committees by December 31, 2005, on the use of agency vehicles by officers engaging in the off-duty employment specified in this subsection. The report shall include an analysis that compares cost reimbursement and cost-impacts, including increased vehicle mileage, maintenance costs, and indirect impacts, associated with the private use of patrol vehicles.
- (2) In addition to the user fees, the patrol shall transfer into the state patrol nonappropriated airplane revolving account under RCW 43.79.470 no more than the amount of appropriated state patrol highway account and general fund funding necessary to cover the costs for the patrol's use of the aircraft. The state patrol highway account and general fund--state funds shall be transferred proportionately in accordance with a cost allocation that differentiates between highway traffic enforcement services and general policing purposes.
- (3) The patrol shall not account for or record locally provided DUI cost reimbursement payments as expenditure credits to the state patrol highway account. The patrol shall report the amount of expected

- locally provided DUI cost reimbursements to the transportation committees of the senate and house of representatives by December 31st of each year.
- (4) The state patrol highway account--state appropriation for DUI reimbursements shall only be spent for pursuit vehicle video cameras, datamaster DUI testing equipment, tire deflator equipment, and taser guns. The Washington state patrol prior to the issuance of any taser guns will train the troopers on using the equipment. The agency will provide a report to the transportation committees of the senate and house of representatives by December 31st of each year on the occurrences where the taser guns were utilized along with any issues that have been identified.
- (5) \$29,000 of the state patrol highway account--state appropriation is provided solely for the implementation of House Bill No. 1469. If House Bill No. 1469 is not enacted by June 30, 2005, the amount provided in this subsection shall lapse.
- (6) \$5,580,000 of the total appropriation is provided solely for a 3.8% salary increase for commissioned officers effective July 1, 2005, in addition to any other salary increases provided for in this act.
- (7) The Washington state patrol is authorized to use certificates of participation to fund the King Air aircraft replacement over a term of not more than ten years and an amount not to exceed \$1,900,000.
- \$834,000 of the state patrol highway account--state appropriation is provided solely for the collective bargaining agreement reached between the governor and the Washington state patrol troopers association under chapter 438, Laws of 2005. For commissioned troopers and sergeants covered under this section, funding is provided for a 2.6% salary increase effective July 1, 2006. This increase supersedes the fiscal year 2007 increase granted under section 501, chapter 313, Laws of 2005. Provisions of the collective bargaining agreement contained in this subsection are described in general terms. Only major economic terms are included in this description. description does not contain the complete contents of the agreement. Due to the timing challenges in negotiating the initial collective bargaining agreement under chapter 438, Laws of 2005, this agreement was not concluded by the October 1st statutory deadline. However, the legislature does not intend to fund bargaining agreements concluded

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- after the October 1st deadline, or other salary increases not included in the governor's budget proposal, in future biennia.
- \$62,000 of the state patrol highway account--state appropriation is provided solely for salary increases for commissioned and lieutenants covered under this section, collective bargaining agreement is reached between the governor and the 7 Washington state patrol lieutenants association by July 1, 2006. amount provided in this subsection is contingent on an agreement being reached by July 1, 2006, and shall be held in reserve status until the agreement is reached. If an agreement is not reached by July 1, 2006, the amount provided in this subsection shall lapse. If an agreement is reached by July 1, 2006, the increase supersedes the fiscal year 2007 increase granted under section 501, chapter 313, Laws of 2005. Due to the timing challenges in negotiating a collective bargaining agreement funded under this subsection, the agreement will not have been concluded by the October 1st statutory deadline. However, legislature does not intend to fund bargaining agreements concluded after the October 1st deadline, or other salary increases not included in the governor's budget proposal, in future biennia.
 - The Washington state patrol, in consultation with department of licensing, local law enforcement agencies, and other appropriate organizations, shall study the options for implementing an inspection program for tow truck operators that are not licensed as registered tow truck operators. This study shall also evaluate prospective sources of funding and the amount of funding necessary for the program. The Washington state patrol shall report to the transportation committees of the legislature by December 1, 2006, on the options, strategies, and recommendations for implementing an inspection program for tow truck operators that are not licensed as registered tow truck operators.
 - \$2,040,000 of the state patrol highway account--state appropriation is provided solely for eighteen additional commissioned officers in the vessel and terminal security division.
- 34 (11) The office of financial management shall conduct a review of 35 the state patrol highway account and report its findings to the 36 legislature by January 1, 2007.

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Sec. 703. 2006 c 370 s 210 (uncodified) is amended to read as follows:

FOR THE WASHINGTON STATE PATROL--TECHNICAL SERVICES BUREAU

State Patrol Highway Account--State Appropriation . . ((\$91,359,000))5 \$91,629,000

State Patrol Highway Account--Private/Local

The appropriations in this section are subject to the following conditions and limitations:

- (1) \$247,000 of the state patrol highway account--state appropriation is provided solely for the implementation of Second Substitute House Bill No. 1188. If Second Substitute House Bill No. 1188 is not enacted by June 30, 2005, the amount provided in this subsection shall lapse.
- (2) The Washington state patrol is instructed to work with the risk management division in the office of financial management in compiling the state patrol data for establishing the agency's risk management insurance premiums to the tort claims account. The office of financial management and the Washington state patrol shall submit a report to the transportation committees of the senate and house of representatives by December 31st of each year on the number of claims, estimated claims to be paid, method of calculation, and the adjustment in the premium.
- 25 (3) \$8,678,000 of the total appropriation is provided solely for 26 the purchase of pursuit vehicles.
 - (4) \$5,254,000 of the total appropriation is provided solely for vehicle repair and maintenance costs of vehicles used for highway purposes.
 - (5) \$384,000 of the total appropriation is provided solely for the purchase of mission vehicles used for highway purposes in the commercial vehicle and traffic investigation sections of the patrol.
 - (6)(a) \$28,000 of the state patrol highway account--state appropriation is provided solely for the collective bargaining agreement reached between the governor and the Washington state patrol troopers association under chapter 438, Laws of 2005. For commissioned troopers and sergeants covered under this section, funding is provided for a 2.6% salary increase effective July 1, 2006. This increase

- supersedes the fiscal year 2007 increase granted under section 501, 1 2 chapter 313, Laws of 2005. Provisions of the collective bargaining 3 agreement contained in this subsection are described in general terms. 4 Only major economic terms are included in this description. 5 description does not contain the complete contents of the agreement. 6 Due to the timing challenges in negotiating the initial collective 7 bargaining agreement under chapter 438, Laws of 2005, this agreement 8 was not concluded by the October 1st statutory deadline. However, the 9 legislature does not intend to fund bargaining agreements concluded 10 after the October 1st deadline, or other salary increases not included 11 in the governor's budget proposal, in future biennia.
 - (b) \$2,000 of the state patrol highway account--state appropriation is provided solely for salary increases for commissioned captains and lieutenants covered under this section, if a new collective bargaining agreement is reached between the governor and the Washington state patrol lieutenants association by July 1, 2006. The amount provided in this subsection is contingent on an agreement being reached by July 1, 2006, and shall be held in reserve status until the agreement is If an agreement is not reached by July 1, 2006, the amount provided in this subsection shall lapse. If an agreement is reached by July 1, 2006, the increase supersedes the fiscal year 2007 increase granted under section 501, chapter 313, Laws of 2005. Due to the timing challenges in negotiating a collective bargaining agreement funded under this subsection, the agreement will not have been concluded by the October 1st statutory deadline. However, legislature does not intend to fund bargaining agreements concluded after the October 1st deadline, or other salary increases not included in the governor's budget proposal, in future biennia.
- NEW SECTION. Sec. 704. A new section is added to 2005 c 313 (uncodified) to read as follows:
 - FOR THE DEPARTMENT OF LICENSING. The appropriations to the department of licensing in chapter 370, Laws of 2006 shall be expended for the programs and in the amounts specified herein. However, after May 1, 2007, unless specifically prohibited, the department may transfer motor vehicle account—state appropriations for the 2005-2007 fiscal biennium, highway safety account—state appropriations for the 2005-2007 fiscal biennium, and department of licensing services

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- 1 account--state appropriations for the 2005-2007 fiscal biennium between
- 2 programs after approval by the director of financial management.
- 3 However, the department shall not transfer state moneys that are
- 4 provided solely for a specified purpose. The director of financial
- 5 management shall notify the appropriate fiscal committees of the senate
- 6 and house of representatives in writing prior to approving any
- 7 allotment modifications or transfers under this section.
- 8 **Sec. 705.** 2006 c 370 s 215 (uncodified) is amended to read as
- 9 follows:
- 10 FOR THE DEPARTMENT OF TRANSPORTATION--TOLL OPERATIONS AND
- 11 MAINTENANCE--PROGRAM B
- 12 Tacoma Narrows Toll Bridge Account--State Appropriation ((\$8,294,000))
- \$5,200,000
- 14 Sec. 706. 2006 c 370 s 218 (uncodified) is amended to read as
- 15 follows:
- 16 FOR THE DEPARTMENT OF TRANSPORTATION--AVIATION--PROGRAM F
- 17 Aeronautics Account--State Appropriation ((\$7,137,000))
- \$6,925,000
- 19 Aeronautics Account--Federal Appropriation \$2,150,000
- 20 Multimodal Transportation Account--State Appropriation . . . \$100,000
- 21 Multimodal Transportation Account--Federal Appropriation . . \$900,000
- 22 TOTAL APPROPRIATION ((\$10, 287, 000))
- 23 \$10,075,000
- The appropriations in this section are subject to the following
- 25 conditions and limitations:
- 26 (1)(a) \$433,000 of the aeronautics account--state appropriation is
- 27 provided solely for airport pavement projects. The department's
- 28 aviation division shall complete a priority airport pavement project
- 29 list by January 1, 2006, to be considered by the legislature in the
- 30 2006 supplemental budget. If Substitute Senate Bill No. 5414 is not
- 31 enacted by June 30, 2005, the amount provided in this subsection shall
- 32 lapse.
- 33 (b) If Substitute Senate Bill No. 5414 is enacted by July 1, 2005,
- 34 then the remaining unexpended fund balance in the aircraft search and
- 35 rescue, safety, and education account shall be deposited into the state
- 36 aeronautics account.

- (2) The entire multimodal transportation account -- state and federal 1 2 provided solely for appropriations are implementing Engrossed 3 Substitute Senate Bill No. 5121. If Engrossed Substitute Senate Bill 4 No. 5121 is not enacted by June 30, 2005, or if federal funds are not 5 received by March 1, 2006, for the purpose of implementing Engrossed 6 Substitute Senate Bill No. 5121, the amount provided in this subsection 7 shall lapse.
- 8 **Sec. 707.** 2006 c 370 s 221 (uncodified) is amended to read as 9 follows:

10 FOR THE DEPARTMENT OF TRANSPORTATION--HIGHWAY MAINTENANCE--PROGRAM M 11 Motor Vehicle Account--State Appropriation ((\$299,720,000)) 12 \$300,920,000 13 Motor Vehicle Account--Federal Appropriation ((\$1,426,000)) 14 \$3,926,000 15 Motor Vehicle Account--Private/Local Appropriation . . . \$4,315,000 16 TOTAL APPROPRIATION ((\$305, 461, 000))17 \$309,161,000

- The appropriations in this section are subject to the following conditions and limitations:
 - (1) If portions of the appropriations in this section are required to fund maintenance work resulting from major disasters not covered by federal emergency funds such as fire, flooding, and major slides, supplemental appropriations must be requested to restore state funding for ongoing maintenance activities.
 - (2) The department shall request an unanticipated receipt for any federal moneys received for emergency snow and ice removal and shall place an equal amount of the motor vehicle account—state into unallotted status. This exchange shall not affect the amount of funding available for snow and ice removal.
 - (3) The department shall request an unanticipated receipt for any private or local funds received for reimbursements of third party damages that are in excess of the motor vehicle account--private/local appropriation.
 - (4) Funding is provided for maintenance on the state system to allow for a continuation of the level of service targets included in the 2003-05 biennium. In delivering the program, the department should concentrate on the following areas:

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- 1 (a) Meeting or exceeding the target for structural bridge repair on 2 a statewide basis;
 - (b) Eliminating the number of activities delivered in the "f" level of service at the region level;
 - (c) Reducing the number of activities delivered in the "d" level of service by increasing the resources directed to those activities on a statewide and region basis; and
 - (d) Evaluating, analyzing, and potentially redistributing resources within and among regions to provide greater consistency in delivering the program statewide and in achieving overall level of service targets.
 - (5) The department shall develop and implement a plan to improve work zone safety on a statewide basis. As part of the strategy included in the plan, the department shall fund equipment purchases using a portion of the money from the annual OTEF equipment purchasing and replacement process. The department shall also identify and evaluate statewide equipment needs (such as work zone safety equipment) and prioritize any such needs on a statewide basis. Substitute purchasing at the statewide level, when appropriate, shall be utilized to meet those identified needs. The department must report to the transportation committees of the legislature by December 1, 2005, on the plan, and by December 1, 2006, on the status of implementing the plan.
- 24 **Sec. 708.** 2006 c 370 s 224 (uncodified) is amended to read as follows:
- FOR THE DEPARTMENT OF TRANSPORTATION-TRANSPORTATION PLANNING, DATA,
 AND RESEARCH-PROGRAM T
- 28 Motor Vehicle Account--State Appropriation ((\$24,052,000))
- 29 <u>\$23,053,000</u>
- 30 Motor Vehicle Account--Federal Appropriation \$16,756,000
- 31 Multimodal Transportation Account--State Appropriation . . \$2,279,000
- 32 Multimodal Transportation Account--Federal
- 34 Multimodal Transportation Account--Private/Local
- 36 Transportation Partnership Account--State

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The appropriations in this section are subject to the following conditions and limitations:

- (1) In order to qualify for state planning funds available to regional transportation planning organizations under this section, a regional transportation planning organization containing any county with a population in excess of one million shall provide voting membership on its executive board to any incorporated principal city of a metropolitan statistical area within the region, as designated by the United States census bureau, and to any incorporated city within the region with a population in excess of eighty thousand as of July 1, 2005. Additionally, a regional transportation planning organization described under this subsection shall conduct a review of its executive board membership criteria to ensure that the criteria appropriately reflects a true and comprehensive representation of the organization's jurisdictions of significance within the region.
- (2) \$175,000 of the motor vehicle account--state appropriation is provided to the department in accordance with RCW 46.68.110(2) and 46.68.120(3) and shall be used by the department to support the processing and analysis of the backlog of city and county collision reports by January 2006. The amount provided in this subsection shall lapse if federal funds become available for this purpose.
- (3) \$150,000 of the multimodal transportation account--state appropriation is provided solely for the implementation of Engrossed Second Substitute House Bill No. 1565. If Engrossed Second Substitute House Bill No. 1565 is not enacted by June 30, 2005, the amount provided in this subsection shall lapse.
- (4) The department of transportation shall evaluate the number of spaces available for long-haul truck parking relative to current and projected future needs. The department of transportation shall also explore options for augmenting the number of spaces available, including, but not limited to, expanding state-owned rest areas or modifying regulations governing the use of these facilities, utilizing weigh stations and park and ride lots, and encouraging the expansion of the private sector's role. Finally, the department shall explore the utility of coordinating with neighboring states on long-haul truck parking and evaluate methodologies for alleviating any air quality

- issues relative to the issue. The department must report to the transportation committees of the legislature by December 1, 2005, on the options, strategies, and recommendations for long-haul truck parking.
- (5) \$50,000 of the multimodal transportation account--state appropriation is provided solely for evaluating high-speed passenger transportation facilities and services, including rail or magnetic levitation transportation systems, to connect airports as a means to more efficiently utilize airport capacity, as well as connect major population and activity centers. This evaluation shall be coordinated with the airport capacity and facilities market analysis conducted pursuant to Engrossed Substitute Senate Bill No. 5121 and results of the evaluation shall be submitted by July 1, 2007. If Engrossed Substitute Senate Bill No. 5121 is not enacted by June 30, 2005, or if federal funds are not received by March 1, 2006, for the purpose of implementing Engrossed Substitute Senate Bill No. 5121, the amount provided in this subsection shall lapse.
- (6) ((\$700,000)) \$440,000 of the motor vehicle account--state appropriation is provided solely for completing funding for a route development plan of U.S. route 2.
- (7) The department shall conduct a study of the resources allocated to each of the seven department regions and the corresponding workloads. Given the magnitude of the investments in the Puget Sound region, particular emphasis shall be given to reviewing the resources allocated and corresponding workloads with respect to the urban corridors region and the northwest region. Based on the results of this study, the department shall submit recommendations by December 1, 2006, to the legislature and the office of financial management regarding reallocating resources and revising regional boundaries within the department, as appropriate, in order to better coincide allocated resources with designated regional boundaries.
- (8) \$750,000 of the multimodal transportation account--state appropriation is provided solely for implementing Engrossed Substitute House Bill No. 2871. If Engrossed Substitute House Bill No. 2871 is not enacted by June 30, 2006, the amount provided in this subsection shall lapse. The regional transportation commission's duties to develop, complete, and submit a governance proposal to the 2007 legislature are highly time sensitive. As a result, the legislature

- finds that competitive bidding is not cost-effective or appropriate for personal service contracts entered into by the commission, and that the director of the office of financial management should, by the director's authority under RCW 39.29.011(5), exempt any such personal service contract from the competitive bidding requirements of chapter 39.29 RCW.
- (9) \$2,300,000 of the transportation partnership account--state appropriation is provided solely for the costs of the regional investment district (RTID) transportation and department transportation project oversight. The department shall provide support from its urban corridors region to assist in preparing project costs, expenditure plans, and modeling. The department shall not deduct a management reserve, nor charge management or overhead fees. funds are provided as a loan to the RTID and shall be repaid to the state motor vehicle account within one year following the certification of the election results related to the RTID.
- (10) \$100,000 of the motor vehicle account--state appropriation is provided solely to the department in accordance with RCW 46.68.110(2) and 46.68.120(3) and shall be used by the department solely to conduct an analysis of expanding the transportation concurrency requirements prescribed under the growth management act, chapter 36.70A RCW, to include development impacts on level of service standards applicable to state-owned transportation facilities, including state highways and state ferry routes. The objective of the analysis is to determine how to ensure that jurisdictional divisions do not defeat growth management act concurrency goals. The department shall convene a committee to oversee the analysis, with the committee comprised of, at a minimum, four members of the transportation committees of the legislature, four members of the appropriate land use committees of the legislature, and one member each from the association of Washington cities and the Washington state association of counties, or a designee thereof. completed study, including recommendations, must be submitted to the appropriate standing committees of the legislature, and to the office of financial management, by December 1, 2006.
- (11) The department of transportation, the Washington state economic revenue forecast council, and the office of financial management shall review and adopt a method of forecasting motor vehicle and special fuel prices, revenue, and the amount of consumption that

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- 1 has an increased rate of accuracy as compared to the existing method.
- 2 The three agencies shall submit a report to the transportation
- 3 committees of the legislature by December 1, 2006, outlining the
- 4 methods researched and the criteria utilized to select and adopt the
- 5 new fuel forecasting method.
- 6 (12) \$150,000 of the multimodal transportation account--state
- 7 appropriation is provided solely for a transportation demand management
- 8 program, developed by the Whatcom council of governments, to further
- 9 reduce drive-alone trips and maximize the use of sustainable
- 10 transportation choices. The community based program must focus on all
- 11 trips, not only commute trips, by providing education, assistance, and
- 12 incentives to four target audiences: (a) Large work sites; (b)
- employees of businesses in downtown areas; (c) school children; and (d)
- 14 residents of Bellingham.
- 15 **Sec. 709.** 2006 c 370 s 226 (uncodified) is amended to read as
- 16 follows:
- 17 FOR THE DEPARTMENT OF TRANSPORTATION--PUBLIC TRANSPORTATION--PROGRAM
- 18 **V**
- 19 Multimodal Transportation Account--State
- 20 Appropriation ((\$87,233,000))
- <u>\$70,005,000</u>
- 22 Multimodal Transportation Account--Federal
- 24 Multimodal Transportation Account--Private/Local
- 26 TOTAL APPROPRIATION ((\$89,991,000))
- \$72,763,000
- The appropriations in this section are subject to the following conditions and limitations:
- 30 (1) \$25,000,000 of the multimodal transportation account--state
- 31 appropriation is provided solely for a grant program for special needs
- 32 transportation provided by transit agencies and nonprofit providers of
- 33 transportation.
- 34 (a) \$5,500,000 of the amount provided in this subsection is
- 35 provided solely for grants to nonprofit providers of special needs
- 36 transportation. Grants for nonprofit providers shall be based on need,

including the availability of other providers of service in the area, efforts to coordinate trips among providers and riders, and the cost effectiveness of trips provided.

- (b) \$19,500,000 of the amount provided in this subsection is provided solely for grants to transit agencies to transport persons with special transportation needs. To receive a grant, the transit agency must have a maintenance of effort for special transportation that is no less than the previous year's maintenance of effort for special needs transportation. Grants for transit agencies shall be prorated based on the amount expended for demand response service and route deviated service in calendar year 2003 as reported in "Summary of Public Transportation - 2003" published by the department of transportation. No transit agency may receive more than thirty percent of these distributions. The first \$450,000 provided to King county shall be used as follows:
- (i) \$320,000 shall be used to provide electric buses, instead of diesel buses, for service on Capital Hill in Seattle, Washington through June 30, 2007;
- (ii) \$130,000 shall be used to provide training for blind individuals traveling through Rainier Valley and the greater Seattle area. The training is to include destination training and retraining due to the expected closure of the downtown bus tunnel and training on how to use the Sound Transit light rail system.
- (2) Funds are provided for the rural mobility grant program as follows:
- (a) \$7,000,000 of the multimodal transportation account--state appropriation is provided solely for grants for those transit systems serving small cities and rural areas as identified in the Summary of Public Transportation 2003 published by the department of transportation. Noncompetitive grants must be distributed to the transit systems serving small cities and rural areas in a manner similar to past disparity equalization programs.
- (b) \$7,000,000 of the multimodal transportation account--state appropriation is provided solely to providers of rural mobility service in areas not served or underserved by transit agencies through a competitive grant process.
- 37 (3) \$8,900,000 of the multimodal transportation account--state 38 appropriation is provided solely for a vanpool grant program for: (a)

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- Public transit agencies to add vanpools; and (b) incentives for employers to increase employee vanpool use. The grant program for public transit agencies will cover capital costs only; no operating costs for public transit agencies are eligible for funding under this grant program. No additional employees may be hired from the funds provided in this section for the vanpool grant program, and supplanting of transit funds currently funding vanpools is not allowed. Additional criteria for selecting grants must include leveraging funds other than state funds.
 - (4) \$3,000,000 of the multimodal transportation account--state appropriation is provided solely for the city of Seattle for the Seattle streetcar project on South Lake Union.
 - (5) \$1,200,000 of the multimodal transportation account--state appropriation is provided solely for the implementation of Engrossed Substitute House Bill No. 2124. If Engrossed Substitute House Bill No. 2124 is not enacted by June 30, 2005, the amount provided in this subsection shall lapse.
 - (6) (a) ((\$20,000,000)) \$2,832,000 of the multimodal transportation account--state appropriation is provided solely for the regional mobility grant projects identified on the LEAP Transportation Document 2006-D, Regional Mobility Grant Program Projects as developed March 8, 2006. The department shall review all projects receiving grant awards under this program at least semiannually to determine whether the projects are making satisfactory progress. Any project that has been awarded funds, but does not report activity on the project within one year of the grant award, shall be reviewed by the department to determine whether the grant should be terminated. The department shall promptly close out grants when projects have been completed, and identify where unused grant funds remain because actual project costs were lower than estimated in the grant award. When funds become available either because grant awards have been rescinded for lack of sufficient project activity or because completed projects returned excess grant funds upon project closeout, the department shall expeditiously extend new grant awards to qualified alternative projects identified on the list.
 - (b) Pursuant to the grant program established in RCW 47.66.030, the department shall issue a call for projects and/or service proposals. Applications must be received by the department by November 1, 2005,

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- and November 1, 2006. The department must submit a prioritized list for funding to the transportation committees of the legislature that reflects the department's recommendation, as well as, a list of all project or service proposals received.
 - (7) \$2,000,000 of the multimodal transportation account--state appropriation is provided solely for new tri-county connection service for Island, Skagit, and Whatcom transit agencies.
 - (8) \$2,000,000 of the multimodal transportation account--state appropriation is provided solely to King county as a state match to obtain federal funding for a car sharing program for persons meeting certain income or employment criteria.
 - (9) \$750,000 of the multimodal transportation account--state appropriation is provided solely for the implementation of the local government and regional transportation planning requirements in Engrossed Substitute Senate Bill No. 6566 (commute trip reduction). The department may use contract or temporary employees to implement the bill and shall allocate the remaining funds to regional transportation planning organizations, counties, and cities on an as needed basis. If Engrossed Substitute Senate Bill No. 6566 is not enacted by June 30, 2006, the amount provided in this subsection shall lapse.
 - (10) ((\$200,000)) \$140,000 of the multimodal account appropriation is provided solely for up to three low-income car ownership programs. The department shall seek to leverage available federal funds from the job access and reverse commute program to augment the funding provided in this subsection. Additionally, the department shall report back to the appropriate committees of the legislature with a review of the obstacles presented by state laws on surplus property disposal to community organizations reconditioning cars and selling those cars at below market rates to low-income families.
- **Sec. 710.** 2006 c 370 s 227 (uncodified) is amended to read as 31 follows:

32 FOR THE DEPARTMENT OF TRANSPORTATION--MARINE--PROGRAM X

33 Puget Sound Ferry Operations Account--State

\$388,061,000

36 Multimodal Transportation Account--State

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The appropriations in this section are subject to the following conditions and limitations:

- (1) ((\$75,280,000)) \$80,476,000 of the total appropriation is provided solely for auto ferry vessel operating fuel in the 2005-2007 biennium.
- (2) The maximum amount of expenditures for compensation paid to ferry employees during the 2005-2007 biennium shall not exceed ((\$226, 455, 000)) \$235,325,000. This amount reflects the sole source of state funding available to support the implementation of any collective bargaining agreements or arbitration awards with respect to state ferry employee compensation, including salaries, wages, and 2005-2007 biennium, benefits, during the which amount includes \$6,223,000 in full satisfaction of the arbitration awards for the 2001-2003 biennium and \$1,339,000 for labor productivity gains agreements and \$8,870,000 in full satisfaction of the arbitration awards and the negotiated collective bargaining agreements for the 2003-2005 and 2005-2007 biennia. The department's use of this expenditure authority constitutes a good faith attempt to implement such agreements and awards, including those applicable to prior It is the intent of the legislature that the expenditure authority provided in this subsection fully satisfy any agreements or awards required to be implemented during the 2005-2007 biennium, and that the provisions of Substitute House Bill No. 3178 (marine employees collective bargaining) will govern the implementation of agreements or awards effective beginning with the 2007-2009 biennium. purposes of this section, the expenditures for compensation paid to ferry employees shall be limited to salaries and wages and employee benefits as defined in the office of financial management's state administrative and accounting manual, chapter 75.70, named under objects of expenditure "A" and "B".
 - (3) \$1,116,000 of the Puget Sound ferry operations account--state appropriation is provided solely for ferry security operations necessary to comply with the ferry security plan submitted by the Washington state ferry system to the United States coast guard. The department shall track security costs and expenditures. Ferry security

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- operations costs shall not be included as part of the operational costs that are used to calculate farebox recovery.
 - (4) The Washington state ferries must work with the department's information technology division to implement an electronic fare system, including the integration of the regional fare coordination system (smart card). Each December and June, semi-annual updates must be provided to the transportation committees of the legislature concerning the status of implementing and completing this project, with updates concluding the first December after full project implementation.
 - (5) The Washington state ferries shall continue to provide service to Sidney, British Columbia.
 - (6) \$3,660,000 of the multimodal transportation account--state appropriation is provided solely to provide passenger-only ferry service. The ferry system shall continue passenger-only ferry service from Vashon Island to Seattle until such time as a county ferry district's assumption of the route, as authorized by Substitute Senate Bill No. 6787. Beginning September 1, 2005, ferry system management shall implement its agreement with the Inlandboatmen's Union of the Pacific and the International Organization of Masters, Mates and Pilots providing for part-time passenger-only work schedules.
- 21 (7) \$350,000 of the Puget Sound ferry operations account--state 22 appropriation is provided solely for the implementation of Substitute 23 House Bill No. 3178 (marine employees collective bargaining). If 24 Substitute House Bill No. 3178 is not enacted by June 30, 2006, the 25 amount provided in this subsection shall lapse.
- 26 **Sec. 711.** 2006 c 370 s 228 (uncodified) is amended to read as follows:
- 28 FOR THE DEPARTMENT OF TRANSPORTATION--RAIL--PROGRAM Y--OPERATING
- 29 Multimodal Transportation Account--State
- The appropriation in this section is subject to the following conditions and limitations:
- 34 (1)(a) \$29,091,000 of the multimodal transportation account--state 35 appropriation is provided solely for the Amtrak service contract and 36 Talgo maintenance contract associated with providing and maintaining

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- the state-supported passenger rail service. Upon completion of the rail platform project in the city of Stanwood, the department shall provide daily Amtrak Cascades service to the city.
 - (b) The department shall negotiate with Amtrak and Burlington Northern Santa Fe to adjust the Amtrak Cascades schedule to leave Bellingham at a significantly earlier hour.
 - (2) ((\$2,750,000)) \$1,500,000 of the multimodal transportation account--state appropriation is provided solely for a new round trip rail service between Seattle and Portland beginning July 1, 2006.
 - (3) No AMTRAK Cascade runs may be eliminated.
 - (4) \$40,000 of the multimodal transportation account--state appropriation is provided solely for the produce railcar program. The department is encouraged to implement the produce railcar program by maximizing private investment.
 - (5) \$500,000 of the multimodal transportation account--state appropriation is provided solely for a study of the realignment of highway and rail in the Longview industrial area (SR 432) corridor, specifically regarding whether the construction of a limited access bypass highway to reduce congestion resulting from anticipated growth in future rail and truck traffic, is a feasible alternative. In conducting the study, the department shall consult port districts, local government planning staff, and rail road companies, and other appropriate stakeholders.
 - (6) \$60,000 of the multimodal transportation account--state appropriation is provided solely for a study of the need for transloading capabilities in the West Plains area that could be served by the Geiger Spur, including evaluation of prospective transloader sites, potential operators and users, and the type, size, and special needs of shippers/customers. The study must also evaluate the costs associated with building and operating a transloader site and the impact to local roadways and surrounding land uses. In conducting the study, the department shall consult with Spokane county.
- **Sec. 712.** 2006 c 370 s 229 (uncodified) is amended to read as follows:
- FOR THE DEPARTMENT OF TRANSPORTATION--LOCAL PROGRAMS--PROGRAM Z--36 OPERATING
- 37 Motor Vehicle Account--State Appropriation ((\$8,500,000))

1	\$8,836,000
2	Motor Vehicle AccountFederal Appropriation \$2,597,000
3	Multimodal Transportation AccountState Appropriation \$411,000
4	TOTAL APPROPRIATION ($(\$11,508,000)$)
5	<u>\$11,844,000</u>

The appropriations in this section are subject to the following conditions and limitations:

- (1) \$211,000 of the motor vehicle account--state appropriation and \$411,000 of the multimodal transportation account--state appropriation are provided solely for the state's contribution to county and city studies of flood hazards in association with interstate highways. First priority shall be given to threats along the I-5 corridor.
- (2) ((\$525,000)) \$861,000 of the motor vehicle account--state appropriation is provided solely to the department in accordance with RCW 46.68.110(2) and 46.68.120(3) and shall be used by the department solely for contract services with the association of Washington cities and the Washington state association of counties for improving transportation permitting and mitigation processes.

TRANSPORTATION AGENCIES -- CAPITAL

Sec. 801. 2005 c 313 s 301 (uncodified) is amended to read as follows:

22 FOR THE WASHINGTON STATE PATROL

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- 23 State Patrol Highway Account--State Appropriation . . . ((\$2,801,000))
- <u>\$4,138,000</u>
- The appropriation in this section is subject to the following conditions and limitations:
- (1) \$1,535,000 of the appropriation is provided solely for the Shelton training academy domestic water and wastewater treatment project.
- 30 (2) \$1,266,000 of the appropriation is provided solely for minor 31 works projects.
- 32 **Sec. 802.** 2006 c 370 s 301 (uncodified) is amended to read as 33 follows:
- 34 FOR THE COUNTY ROAD ADMINISTRATION BOARD
- 35 Rural Arterial Trust Account--State Appropriation . . ((\$64,933,000))

1	<u>\$38,046,000</u>
2	Motor Vehicle AccountState Appropriation \$355,000
3	County Arterial Preservation AccountState
4	Appropriation ($(\$32,697,000)$)
5	<u>\$31,882,000</u>
6	TOTAL APPROPRIATION (($\$97,985,000$))
7	<u>\$70,283,000</u>
8	The appropriations in this section are subject to the following
9	conditions and limitations: \$355,000 of the motor vehicle account
10	state appropriation is provided for county ferries as set forth in RCW
11	47.56.725(4).
1 0	Co. 200 2006 a 270 a 200 (when the first is a smooth of the standard to smooth of the smooth of the standard to smooth of the standard to smooth of the smooth of
12 13	Sec. 803. 2006 c 370 s 302 (uncodified) is amended to read as follows:
14	FOR THE TRANSPORTATION IMPROVEMENT BOARD
 15	Urban Arterial Trust AccountState Appropriation ((\$101,425,000))
16	\$93,425,000
17	Small City Preservation and Sidewalk
18	AccountState Appropriation ((\$2,000,000))
19	\$1,696,000
20	Transportation Improvement AccountState
21	Appropriation (($\$94,401,000$))
22	<u>\$82,258,000</u>
23	TOTAL APPROPRIATION ($(\$197, 826, 000)$)
24	\$177,379,000
25	The appropriations in this section are subject to the following
26	conditions and limitations:
27	(1) The transportation improvement accountstate appropriation
28	includes up to $((\$14,143,000))$ $\$7,000,000$ in proceeds from the sale of
29	bonds authorized in RCW 47.26.500.
30	(2) $((\$2,000,000))$ $\$1,696,000$ of the small city preservation and
31	sidewalk accountstate appropriation is provided to fund the
32	provisions of chapter 83, Laws of 2005 (Substitute Senate Bill No.
33	5775).
34	Sec. 804. 2006 c 370 s 304 (uncodified) is amended to read as
3 5	follows:

FOR THE DEPARTMENT OF TRANSPORTATION--IMPROVEMENTS--PROGRAM I Transportation 2003 Account (Nickel Account) -- State Appropriation ((\$1,190,511,000)) \$1,190,261,000 Motor Vehicle Account--State Appropriation \$85,165,000 Motor Vehicle Account--Federal Appropriation \$395,043,000 Motor Vehicle Account--Private/Local Appropriation \$58,522,000 Special Category C Account--State Appropriation \$3,479,000 Tacoma Narrows Toll Bridge Account Appropriation . . . \$274,038,000 Transportation Partnership Account--State Multimodal Transportation Account--State Appropriation ((\$1,002,000)) \$750,000 TOTAL APPROPRIATION ((\$2,391,946,000)) \$2,391,444,000

The appropriations in this section are subject to the following conditions and limitations:

- (1)(a) The entire transportation 2003 account (nickel account) appropriation and the entire transportation partnership account appropriation are provided solely for the projects and activities as listed by fund, project and amount in LEAP Transportation Document 2006-1, Highway Improvement Program (I) as developed March 8, 2006. However, limited transfers of allocations between projects may occur for those amounts listed subject to the conditions and limitations in section 603 of this act.
- (b) Within the amounts provided in this subsection, \$6,835,000 of the transportation partnership account—state appropriation, \$5,002,000 of the transportation 2003 account (nickel account)—state appropriation, and \$2,645,000 of the motor vehicle account—federal appropriation are for project 109040T: I-90/Seattle to Mercer Island—Two way transit/HOV. Expenditure of these funds on construction is contingent upon the development of an access plan that provides equitable and dependable access for I-90 Mercer Island exit and entry.
- (c) Within the amounts provided in this subsection, \$500,000 of the transportation partnership account—state appropriation is for a west Olympia access study, to complete an access study for state route 101/west Olympia.

- (d) Within the amounts provided in this subsection, \$800,000 of the transportation partnership account--state appropriation is for an SR 534 access point decision report.
- (f) Within the amounts provided within this subsection, \$6,000,000 of the transportation partnership account--state appropriation is for project 509009B: I-90 Snoqualmie Pass East Hyak to Keechelus dam. However, if the preferred alternative selected for this project results in a lower total project cost, the remaining funds may be used for concrete rehabilitation on I-90 in the vicinity of this project.
- (g) Within the amounts provided in this subsection, \$12,841,000 of the transportation 2003 account (nickel account)—state appropriation and \$4,939,000 of the transportation partnership account—state appropriation are for construction of a new interchange on SR 522 to provide direct access to the University of Washington Bothell/Cascadia community college joint campus. This appropriation assumes an additional \$8,061,000 will be provided in the 2007-09 biennium from the transportation partnership account.
- (h) Within the amounts provided in this subsection, \$19,262,149 of the motor vehicle account--federal appropriation and \$1,873,478 of the transportation 2003 account (nickel account) appropriation are for project 154302E: SR 543 (I-5 to the international boundary).
- (2) The motor vehicle account--state appropriation includes up to \$50,000,000 in proceeds from the sale of bonds authorized by RCW 47.10.843.
- (3) The department shall not commence construction on any part of the state route number 520 bridge replacement and HOV project until a record of decision has been reached providing reasonable assurance that project impacts will be avoided, minimized, or mitigated as much as practicable to protect against further adverse impacts on neighborhood environmental quality as a result of repairs and improvements made to the state route 520 bridge and its connecting roadways, and that any such impacts will be addressed through engineering design choices, mitigation measures, or a combination of both. The requirements of this section shall not apply to off-site pontoon construction supporting the state route number 520 bridge replacement and HOV project.
 - (4) The transportation partnership account--state appropriation

- includes up to \$150,000,000 in proceeds from the sale of bonds authorized in RCW 47.10.873.
 - (5) The Tacoma Narrows toll bridge account--state appropriation includes up to \$257,016,000 in proceeds from the sale of bonds authorized by RCW 47.10.843. The Tacoma Narrows toll bridge account-state appropriation includes up to \$17,022,000 in unexpended proceeds from the March 2005 bond sale authorized in RCW 47.10.843 for the Tacoma Narrows bridge project.
 - (6) The transportation 2003 account (nickel account) -- state appropriation includes up to \$880,000,000 in proceeds from the sale of bonds authorized by chapter 147, Laws of 2003.
 - (7) The department shall, on a quarterly basis beginning July 1, 2005, provide to the office of financial management and the legislature reports providing the status on each project in the project lists submitted pursuant to this act. Other projects may be reported on a programmatic basis. The department shall work with the office of financial management and the transportation committees of the legislature to agree on report formatting and elements. Elements shall include, but not be limited to, project scope, schedule, and costs. The department shall also provide the information required under this subsection on a quarterly basis via the transportation executive information systems (TEIS).
 - (8) The department of transportation shall conduct an analysis of the causes of traffic congestion on I-5 in the vicinity of Fort Lewis and develop recommendations for alleviating the congestion. The department must report to the transportation committees of the legislature by December 1, 2005, on its analysis and recommendations regarding traffic congestion on I-5 in the vicinity of Fort Lewis.
 - (9) The department of transportation is authorized to proceed with the SR 519 Intermodal Access project if the city of Seattle has not agreed to a project configuration or design by July 1, 2006.
- 32 (10) The motor vehicle account--state appropriation includes up to \$14,214,000 in unexpended proceeds from the sale of bonds authorized in 34 RCW 47.10.843.
- 35 (11) The special category C account--state appropriation includes 36 up to \$1,710,000 in unexpended proceeds from the sale of bonds 37 authorized in RCW 47.10.812.

- (12) The department should consider using mitigation banking on appropriate projects whenever possible, without increasing the cost to projects. The department should consider using the advanced environmental mitigation revolving account (AEMRA) for corridor and watershed based mitigation opportunities, in addition to project specific mitigation.
- (13) \$500,000 of the motor vehicle account--state appropriation is provided solely for a planning study regarding congestion mitigation improvements on state route 101 in the vicinity of the city of Aberdeen.
- (14) \$6,200,000 of the motor vehicle account--federal appropriation is provided solely for eastern Washington international border crossing and freight mobility projects, including pavement preservation, pavement structural strengthening, and other safety enhancements. Projects shall include funding for U.S. route 97 international border vicinity paving and improvement projects.
- (15) \$3,509,738 of the motor vehicle account--federal appropriation and \$30,793 of the motor vehicle account--state appropriation are provided solely for project 100598C: I-5 Blaine Exit interchange improvements.
- $((\frac{17}{17}))$ (16) The legislature recognizes that the finance and project implementation planning processes required for the Alaskan Way viaduct and Seattle Seawall replacement project and the SR 520 bridge replacement and HOV project cannot guarantee appropriate decisions unless key study assumptions are reasonable with respect to each project.

To assure appropriate finance plan and project implementation plan assumptions, an expert review panel shall be appointed to provide independent financial and technical review for development of a finance plan and project implementation plan for the projects described in this subsection.

- (a) The expert review panel shall consist of five to ten members who are recognized experts in relevant fields, such as planning, engineering, finance, law, the environment, emerging transportation technologies, geography, and economics.
- 36 (b) The expert review panel shall be selected cooperatively by the 37 chairs of the senate and house transportation committees, the secretary

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- of the department of transportation, and the governor to assure a balance of disciplines.
 - (c) The chair of the expert review panel shall be designated by the governor.
 - (d) The expert panel shall, with respect to completion of the project alternatives as described in the draft environmental impact statement of each project:
 - (i) Review the finance plan for the project to ensure that it clearly identifies secured and anticipated funding sources and is feasible and sufficient;
 - (ii) Review the project implementation plan covering all state and local permitting and mitigation approvals that ensure the most expeditious and cost-effective delivery of the project; and
 - (iii) Report its findings and recommendations on the items described in (d)(i) and (ii) of this subsection to the joint transportation committee, the office of financial management, and the governor no later than September 1, 2006.
 - (e) Upon receipt of the expert review panel's findings and recommendations under (d)(iii) of this subsection, the governor must make a finding of whether each finance plan is feasible and sufficient to complete the project as described in the draft environmental impact statement.
- 23 (f) Nothing in this section shall be interpreted to delay 24 construction of any of the projects referenced in this subsection.
 - ((\(\frac{18\)}\)(a) Prior to commencing construction on either project, the department of transportation must complete all of the following requirements for both the Alaskan Way viaduct and Seattle Seawall replacement project, and the state route number 520 bridge replacement and HOV project: (i) In accordance with the national environmental policy act, the department must designate the preferred alternative, prepare a substantial project mitigation plan, and complete a comprehensive cost estimate review using the department's cost estimate validation process, for each project; (ii) in accordance with all applicable federal highway administration planning and project management requirements, the department must prepare a project finance plan for each project that clearly identifies secured and anticipated fund sources, cash flow timing requirements, and project staging and

- phasing plans if applicable; and (iii) the department must report these results for each project to the joint transportation committee.
- 3 (b) The requirements of this subsection shall not apply to (i) 4 utility relocation work, and related activities, on the Alaskan Way viaduct and Seattle Seawall replacement project and (ii) off-site 5 6 pontoon construction supporting the state route number 520 bridge 7 replacement and HOV project.))
- 8 Sec. 805. 2006 c 370 s 305 (uncodified) is amended to read as 9 follows:

FOR THE DEPARTMENT OF TRANSPORTATION--PRESERVATION--PROGRAM P

11 Transportation 2003 Account (Nickel Account) -- State

12	Appropriation
13	Motor Vehicle AccountState Appropriation \$94,799,000
14	Motor Vehicle AccountFederal Appropriation ((\$435,310,000))
15	\$434,483,000

Motor Vehicle Account--Private/Local Appropriation . . . \$8,485,000 16

Puyallup Tribal Settlement Account--State

18 19

Transportation Partnership Account--State

20 \$24,540,000 21 TOTAL APPROPRIATION ((\$575, 821, 000))

22 \$574,994,000

The appropriations in this section are subject to the following conditions and limitations:

- The entire transportation 2003 account (nickel account) appropriation and the entire transportation partnership account appropriation are provided solely for the projects and activities as listed by fund, project and amount in LEAP Transportation Document 2006-1, Highway Preservation Program (P) as developed March 8, 2006. However, limited transfers of allocations between projects may occur for those amounts listed subject to the conditions and limitations in section 603 of this act.
- (2) \$11,000,000 of the Puyallup tribal settlement account--state appropriation is provided solely for mitigation costs associated with the Murray Morgan/11th Street Bridge demolition. The department may negotiate with the city of Tacoma for the purpose of transferring ownership of the Murray Morgan/11th Street Bridge to the city.

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- the Puyallup tribal settlement 1 may use account 2 appropriation, as well as any funds appropriated in the current 3 biennium and planned in future biennia for the demolition 4 mitigation for the demolition of the bridge to rehabilitate or replace 5 if agreed to by the city. In no event shall the 6 department's participation exceed \$26,500,000 and no funds may be 7 expended unless the city of Tacoma agrees to take ownership of the 8 bridge in its entirety and provide that the payment of these funds 9 extinguishes any real or implied agreements regarding 10 expenditures on the bridge.
 - (3) \$740,000 of the motor vehicle account--state appropriation, \$106,149,000 of the motor vehicle account--federal appropriation, and \$10,305,000 of the transportation partnership account--state appropriation are provided solely for the Hood Canal bridge project.
 - (4) The motor vehicle account--state appropriation includes up to \$735,000 in unexpended proceeds from the sale of bonds authorized in RCW 47.10.761 and 47.10.762 for emergency purposes.
 - (5) The department of transportation shall continue to implement the lowest life cycle cost planning approach to pavement management throughout the state to encourage the most effective and efficient use of pavement preservation funds. Emphasis should be placed on increasing the number of roads addressed on time and reducing the number of roads past due.
 - (6) The department shall, on a quarterly basis beginning July 1, 2005, provide to the office of financial management and the legislature reports providing the status on each project in the project lists submitted pursuant to this act. Other projects may be reported on a programmatic basis. The department shall work with the office of financial management and the transportation committees of the legislature to agree on report formatting and elements. Elements shall include, but not be limited to, project scope, schedule, and costs. The department shall also provide the information required under this subsection on a quarterly basis via the transportation executive information systems (TEIS).
- 35 (7) The motor vehicle account--state appropriation includes up to \$912,000 in unexpended proceeds from the sale of bonds authorized in RCW 47.10.843.

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1 (8) The motor vehicle account -- state appropriation includes up to 2 \$6,000,000 in proceeds from the sale of bonds authorized by RCW 3 47.10.843. 4 (9) ((\$4,000,000)) \$3,200,000 of the motor vehicle account--federal appropriation and \$6,000,000 of the motor vehicle account--state 5 6 appropriation, as specified in subsection (8) of this section, are for 7 expenditures on damaged state roads due to flooding, mudslides, rock 8 fall, or other unforeseen events. Slide repair on state routes 101, 4, 9 107, and 105 must be funded from this amount if federal emergency funds 10 are not available. 11 Sec. 806. 2006 c 370 s 309 (uncodified) is amended to read as 12 follows: FOR THE DEPARTMENT OF TRANSPORTATION--LOCAL PROGRAMS--PROGRAM Z--13 14 CAPITAL 15 ((Highway Infrastructure Account - State Appropriation . . . \$207,000 16 Highway Infrastructure Account-Federal Appropriation . . \$1,602,000)) 17 Motor Vehicle Account--Federal Appropriation ((\$48,998,000)) 18 \$16,734,000 19 Motor Vehicle Account--State Appropriation ((\$8,340,000)) 20 \$1,900,000 21 Transportation Partnership Account--State Appropriation ((\$2,008,000)) 22 \$694,000 23 ((Freight Mobility Investment Account--State 24 25 Passenger Ferry Account -- State Appropriation \$9,000,000)) 26 Multimodal Transportation Account--State 27 Appropriation ((\$39,403,000)) 28 \$21,110,000 29 Transportation 2003 Account (nickel account) -- State 30 31 \$145,000 32 Freight Mobility Multimodal Account--State 33 Appropriation ((\$9,700,000)) 34 \$1,900,000 35 Freight Mobility Multimodal Account --36

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TOTAL APPROPRIATION ((\$125, 815, 000))

\$45,533,000

The appropriations in this section are subject to the following conditions and limitations:

- (1) To manage some projects more efficiently, federal funds may be transferred from program Z to programs I and P and state funds shall be transferred from programs I and P to program Z to replace those federal funds in a dollar-for-dollar match. Fund transfers authorized under this subsection shall not affect project prioritization status. Appropriations shall initially be allotted as appropriated in this act. The department may not transfer funds as authorized under this subsection without approval of the office of financial management. The department shall submit a report on those projects receiving fund transfers to the transportation committees of the senate and house of representatives by December 1, 2006.
- (2) The department shall, on a quarterly basis, provide status reports to the legislature on the delivery of projects as outlined in the project lists distributed with this act, and on any additional projects for which the department has expended funds during the 2005-07 fiscal biennium, except for projects managed by the freight mobility strategic investment board. The department shall work with the transportation committees of the legislature to agree on report formatting and elements. For projects funded by new revenue in the 2003 and 2005 transportation packages, reporting elements shall include, but not be limited to, project scope, schedule, and costs. Other projects may be reported on a programmatic basis. The department shall also provide the information required under this subsection on a quarterly basis via the transportation executive information system (TEIS).
- (3) The multimodal transportation account--state appropriation includes up to \$6,000,000 in proceeds from the sale of bonds authorized by RCW 47.10.867.
- (4) \$1,545,000 of the multimodal transportation account--state appropriation is reappropriated and provided solely to fund the multiphase cooperative project with the state of Oregon to dredge the Columbia River. The amount provided in this subsection shall lapse unless the state of Oregon appropriates a dollar-for-dollar match to fund its share of the project.

- (5) ((\$206,000 of the motor vehicle account--state appropriation is reappropriated and provided solely for additional traffic and pedestrian safety improvements near schools. The highways and local programs division within the department of transportation shall administer this program. The department shall review all projects receiving grant awards under this program at least semiannually to determine whether the projects are making satisfactory progress. Any project that has been awarded traffic and pedestrian safety improvement grant funds, but does not report activity on the project within one year of grant award should be reviewed by the department to determine whether the grant should be terminated. The department must promptly close out grants when projects have been completed, and identify where unused grant funds remain because actual project costs were lower than estimated in the grant award. The department shall expeditiously extend new grant awards to qualified projects when funds become available either because grant awards have been rescinded for lack of sufficient project activity or because completed projects returned excess grant funds upon project closeout.
- (6) The motor vehicle account--state appropriation includes up to \$905,000 in unexpended proceeds from the sale of bonds authorized by RCW 47.10.843.
- (7) \$607,000 of the multimodal transportation account-state appropriation is reappropriated and provided solely to support the safe routes to school program.
- (8) \$16,110,000 of the motor vehicle account—federal appropriation is provided solely for the local freight capital projects in progress identified in this subsection. The specific funding listed is provided solely for the respective projects: SR 397 Ainsworth Ave. Grade Crossing, \$4,992,000; Colville Alternate Truck Route, \$1,746,000; S. 228th Street Extension and Grade Separation, \$6,500,000; Bigelow Gulch Road-Urban Boundary to Argonne Rd., \$2,000,000; Granite Falls Alternate Route, \$122,000; and Pacific Hwy. E./Port of Tacoma Road to Alexander, \$750,000.
- (9) \$2,898,000 of the motor vehicle account—state appropriation is provided solely for the local freight capital projects in progress identified in this subsection. The specific funding listed is provided solely for the respective projects: Duwamish Intelligent

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Transportation Systems (ITS), \$2,382,000; Port of Kennewick/Piert Road, \$516,000.

(10) \$6,000,000 of the multimodal account--state appropriation is provided solely for the local freight 'D' street grade separation project.

(11) The department shall issue a call for pedestrian safety projects, such as safe routes to schools and transit, and bicycle and pedestrian paths. Applications must be received by the department by November 1, 2005, and November 1, 2006. The department shall identify cost-effective projects, and submit a prioritized list to the legislature for funding by December 15th of each year. Recommendations made to the legislature for safe routes to schools and bicycle and pedestrian path projects must, to the extent practicable based on available funding, allocate sixty percent of available funds to bicycle and pedestrian path projects and forty percent to safe routes to schools. Preference shall be given to projects that provide a local match.

(12) \$18,370,000 of the multimodal transportation account—state appropriation, \$6,000,000 of the freight mobility multimodal account—state appropriation, \$2,008,000 of the transportation partnership account—state appropriation, and \$6,000,000 of the freight mobility investment account—state appropriation are provided solely for the projects and activities as listed by fund, project and amount in LEAP Transportation Document 2006—1, Local Programs (Z) as developed March 8, 2006. However, limited transfers of allocations between projects may occur for those amounts listed subject to the conditions and limitations in section 603 of this act.

(13) \$870,000 of the multimodal transportation account--state appropriation is provided solely for the Yakima Avenue, 9th Street to Front Street, pedestrian safety improvement project.

(14) \$5,000,000 of the multimodal transportation account—state appropriation and \$2,000,000 of the motor vehicle account—federal appropriation are provided solely for the pedestrian and bicycle safety program projects and safe routes to schools program projects identified on the LEAP Transportation Document 2006—B, Pedestrian and Bicycle Safety Program Projects and Safe Routes to Schools Program Projects as developed March 8, 2006. Projects must be allocated funding based on order of priority. The department shall review all projects receiving

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grant awards under this program at least semiannually to determine whether the projects are making satisfactory progress. Any project that has been awarded funds, but does not report activity on the project within one year of the grant award, shall be reviewed by the department to determine whether the grant should be terminated. The department shall promptly close out grants when projects have been completed, and identify where unused grant funds remain because actual project costs were lower than estimated in the grant award. When funds become available either because grant awards have been rescinded for lack of sufficient project activity or because completed projects returned excess grant funds upon project closeout, the department shall expeditiously extend new grant awards to qualified alternative projects identified on the list.

(15) \$9,700,000 of the motor vehicle account—federal appropriation is provided solely for the intersection and corridor safety program projects as identified on the LEAP Transportation Document 2006-A, Intersection and Corridor Safety Program Projects as developed March 8, 2006.

(16) \$19,500,000 of the motor vehicle account--federal appropriation is provided solely for rural county two-lane roadway pilot projects including \$7,500,000 already under contract. Any further allocations shall be prioritized by the department based on high-accident-corridor criteria. For purposes of this subsection, "high-accident-corridor" means a highway corridor of one mile or more where analysis of collision history indicates that the section has higher than average collision and severity factors.

(17) \$2,500,000 of the motor vehicle account--state appropriation is provided solely for the Yakima downtown futures initiative.

(18) \$810,000 of the multimodal transportation account--state appropriation is provided solely for the projects identified in this subsection: Des Moines creek trail, \$250,000; SR 282 to Port of Ephrata connector, \$385,000; Mount Baker Ridge viewpoint, \$175,000.

(20) \$688,000 of the motor vehicle account--federal appropriation is provided solely for completion of the Coal Creek Parkway project.

(21) \$9,000,000 of the passenger ferry account--state appropriation is provided solely for the implementation of the passenger-only ferry grant program created in Substitute Senate Bill No. 6787. If

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- Substitute Senate Bill No. 6787 is not enacted by June 30, 2006, the
 amount provided in this subsection shall lapse.))

 \$827,000 of the motor vehicle account--federal appropriation is
 provided solely for the projects identified in this subsection: The
 Franklin county slide project, \$800,000; and the Loomis-Oroville Road
- 7 (6) \$252,000 of the multimodal transportation account--state 8 appropriation is provided solely for the Winthrop pedestrian and bike

9 path project.

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10 TRANSFERS AND DISTRIBUTIONS

quardrail replacement project, \$27,000.

11	Sec. 901. 2006 c 370 s 401 (uncodified) is amended to read as
12	follows:
13	FOR THE STATE TREASURERBOND RETIREMENT AND INTEREST, AND ONGOING
14	BOND REGISTRATION AND TRANSFER CHARGES: FOR BOND SALES DISCOUNTS AND
15	DEBT TO BE PAID BY MOTOR VEHICLE ACCOUNT AND TRANSPORTATION FUND
16	REVENUE
17	Highway Bond Retirement Account Appropriation ((\$334,313,000))
18	\$329,713,000
19	Nondebt-Limit Reimbursable Account Appropriation $((\$6,091,000))$
20	<u>\$5,791,000</u>
21	Ferry Bond Retirement Account Appropriation \$38,241,000
22	Transportation Improvement Board Bond Retirement
23	AccountState Appropriation \$30,923,000
24	Motor Vehicle AccountState Appropriation ((\$682,000))
25	<u>\$782,000</u>
26	Transportation Improvement AccountState
27	Appropriation
28	Multimodal Transportation AccountState
29	Appropriation ((\$370,000))
30	<u>\$390,000</u>
31	Transportation 2003 Account (Nickel Account)
32	Appropriation
33	Transportation Partnership AccountState
34	Appropriation
35	<u>\$975,000</u>
36	TOTAL APPROPRIATION ((\$418,465,000))

\$413,535,000

2	Sec. 902. 2006 c 370 s 402 (uncodified) is amended to read as
3	follows:
4	FOR THE STATE TREASURERBOND RETIREMENT AND INTEREST, AND ONGOING
5	BOND REGISTRATION AND TRANSFER CHARGES: FOR BOND SALE EXPENSES AND
6	FISCAL AGENT CHARGES
7	Motor Vehicle AccountState Appropriation \$248,000
8	Transportation Improvement AccountState Appropriation . $((\$13,000))$
9	\$18,000
10	Multimodal Transportation AccountState Appropriation \$35,000
11	Transportation 2003 Account (Nickel Account) State
12	Appropriation
13	<u>\$2,098,000</u>
14	Transportation Partnership AccountState
15	Appropriation
16	TOTAL APPROPRIATION ($(\$2,871,000)$)
17	<u>\$2,876,000</u>
18	Sec. 903. 2006 c 370 s 404 (uncodified) is amended to read as
19	follows:
20	FOR THE STATE TREASURERSTATE REVENUES FOR DISTRIBUTION
21	Motor Vehicle Account Appropriation for
22	motor vehicle fuel tax distributions to cities
23	and counties ((\$487,612,000))
24	\$468,391,000
. -	
25	Sec. 904. 2006 c 370 s 406 (uncodified) is amended to read as
26	follows:
27 28	FOR THE DEPARTMENT OF TRANSPORTATION—TRANSFERS
20 29	(1) RV AccountState Appropriation: For transfer to the Motor Vehicle AccountState ((\$2,000,000))
2 <i>9</i> 30	
31	\$815,000 (2) Motor Vehicle AccountState Appropriation:
32	For transfer to Puget Sound Capital Construction
33	AccountState
34	(3) Highway Safety AccountState Appropriation:
35	For transfer to the Motor Vehicle AccountState \$5,000,000
	101 014110101 00 0110 110001 VOII1010 110004110 00400

1	(4) Motor Vehicle AccountState Appropriation:
2	For transfer to the Puget Sound Ferry Operations
3	AccountState
4	<u>\$50,680,000</u>
5	(5) Motor Vehicle AccountState Appropriation:
6	For transfer to the Transportation Partnership
7	AccountState
8	(6) Highway Safety AccountState Appropriation:
9	For transfer to the Multimodal Transportation
10	AccountState
11	(7) Transportation Partnership AccountState Appropriation:
12	For transfer to the Small City Pavement and Sidewalk
13	AccountState
14	(8) Transportation Partnership AccountState Appropriation:
15	For transfer to the Transportation Improvement
16	AccountState
17	(9) Transportation Partnership AccountState Appropriation:
18	For transfer to the County Arterial Preservation
19	AccountState
20	(10) License Plate Technology AccountState Appropriation:
21	For transfer to the Motor Vehicle AccountState \$2,500,000
22	(11) Multimodal Transportation AccountState Appropriation:
23	For transfer to the Transportation Partnership
24	AccountState
25	(12) Motor Vehicle AccountState Appropriation:
26	For transfer to the Freight Mobility Multimodal
27	AccountState, up to a maximum of (($\$3,700,000$))
28	\$3,537,000
29	(13) Multimodal Transportation AccountState Appropriation:
30	For transfer to the Tacoma Narrows Toll Bridge
31	AccountState
32	(14) Multimodal Transportation AccountState Appropriation:
33	For transfer to the Freight Mobility Multimodal
34	AccountState
35	(15) Motor Vehicle Account State Appropriation:
36	For transfer to the Tacoma Narrows Toll Bridge
37	AccountState

- The transfers identified in this section are subject to the following conditions and limitations:
 - (a) The department of transportation shall only transfer funds in subsection (2) of this section up to the level provided, on an asneeded basis.
 - (b) The amount transferred in subsection (12) of this section shall be the same as the Union Pacific Railroad's original contribution, adjusted for earned interest and expenditures, and shall be made on June 30, 2006.
- 10 (c) The amount transferred in subsection (14) of this section is 11 the equivalent of the Burlington Northern Santa Fe funds advanced to 12 the SR 519 project and shall be invested in a freight mobility project 13 agreed to by the freight mobility strategic investment board and the 14 BNSF railway if the final design of the SR 519 project does not include 15 the original rail benefit.
- 16 <u>(d) The amount transferred in subsection (13) of this section is</u>
 17 <u>appropriated as a nonreimbursable state financial contribution to the</u>
 18 <u>project and does not require repayment.</u>
- 19 **Sec. 905.** RCW 46.16.685 and 2003 c 370 s 4 are each amended to 20 read as follows:
- 21 The license plate technology account is created in the state 22 treasury. All receipts collected under RCW 46.01.140(4)(e)(ii) must be 23 deposited into this account. Expenditures from this account must 24 support current and future license plate technology and systems 25 integration upgrades for both the department and correctional 26 Moneys in the account may be spent 27 appropriation. Additionally, the moneys in this account may be used to reimburse the motor vehicle account for any appropriation made to 28 29 implement the digital license plate system. <u>During the 2005-07 fiscal</u> 30 biennium, the legislature may transfer from the license plate 31 technology account to the highway safety fund such amounts as reflect 32 the excess account balance of the license plate technology account.
- 33 **Sec. 906.** RCW 46.68.060 and 1969 c 99 s 11 are each amended to 34 read as follows:
- There is hereby created in the state treasury a fund to be known as the highway safety fund to the credit of which shall be deposited all

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- 1 moneys directed by law to be deposited therein. This fund shall be
- 2 used for carrying out the provisions of law relating to driver
- 3 licensing, driver improvement, financial responsibility, cost of
- 4 furnishing abstracts of driving records and maintaining such case
- 5 records, and to carry out the purposes set forth in RCW 43.59.010.
- 6 During the 2005-07 fiscal biennium, the legislature may transfer from
- 7 the highway safety fund to the state patrol highway account amounts as
- 8 reflect the excess fund balance of the highway safety fund.

9 MISCELLANEOUS

- 10 <u>NEW SECTION.</u> **Sec. 1001.** If any provision of this act or its
- 11 application to any person or circumstance is held invalid, the
- 12 remainder of the act or the application of the provision to other
- 13 persons or circumstances is not affected.
- 14 <u>NEW SECTION.</u> **Sec. 1002.** This act is necessary for the immediate
- 15 preservation of the public peace, health, or safety, or support of the
- 16 state government and its existing public institutions, and takes effect
- 17 immediately.

(End of bill)

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TECHNICAL SERVICES BUREAU
WASHINGTON TRAFFIC SAFETY COMMISSION

--- END ---

Section 3 Transportation Bond Bill HB 1121

HOUSE BILL 1121

State of Washington 60th Legislature 2007 Regular Session

By Representatives Clibborn, Jarrett and Moeller; by request of Office of Financial Management

Read first time 01/10/2007. Referred to Committee on Transportation.

- 1 AN ACT Relating to requesting the issuance and sale of general
- 2 obligation bonds for state highway improvements; and amending RCW
- 3 47.10.812, 47.10.813, 47.10.861, and 47.10.873.
- 4 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF WASHINGTON:
- 5 **Sec. 1.** RCW 47.10.812 and 1999 sp.s. c 2 s 1 are each amended to read as follows:
- 7 In order to provide funds necessary for the location, design, right
- 8 of way, and construction of state highway improvements that are
- 9 identified as special category C improvements, there shall be issued
- 10 and sold upon the request of the Washington state secretary of
- 11 transportation ((commission)) a total of ((three)) six hundred
- 12 ((thirty)) million dollars of general obligation bonds of the state of
- 13 Washington.
- 14 Sec. 2. RCW 47.10.813 and 1993 c 431 s 2 are each amended to read
- 15 as follows:
- 16 Upon the request of the <u>secretary of</u> transportation ((commission)),
- 17 the state finance committee shall supervise and provide for the
- issuance, sale, and retirement of the bonds authorized by RCW 47.10.812

p. 1 HB 1121

through 47.10.817 in accordance with chapter 39.42 RCW. Bonds authorized by RCW 47.10.812 through 47.10.817 shall be sold in such manner, at such time or times, in such amounts, and at such price as the state finance committee shall determine. No such bonds may be offered for sale without prior legislative appropriation of the net proceeds of the sale of the bonds.

The state finance committee shall consider the issuance of short-term obligations in lieu of long-term obligations for the purposes of more favorable interest rates, lower total interest costs, and increased marketability and for the purpose of retiring the bonds during the life of the project for which they were issued.

Sec. 3. RCW 47.10.861 and 2006 c 334 s 31 are each amended to read 13 as follows:

In order to provide funds necessary for the location, design, right of way, and construction of selected projects or improvements that are identified as transportation 2003 projects or improvements in the omnibus transportation budget, there shall be issued and sold upon the request of the secretary of the department of transportation a total of ((two)) three billion ((six)) two hundred million dollars of general obligation bonds of the state of Washington.

Sec. 4. RCW 47.10.873 and 2005 c 315 s 1 are each amended to read 22 as follows:

In order to provide funds necessary for the location, design, right of way, and construction of selected projects or improvements that are identified as 2005 transportation partnership projects or improvements in the omnibus transportation budget (($\frac{2005 \text{ c } 313}{}$)) chapter 313, Laws of 2005, there shall be issued and sold upon the request of the department of transportation a total of five billion (($\frac{1}{1}$)) three hundred million dollars of general obligation bonds of the state of Washington.

--- END ---

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Section 4 Statewide Summary

2007-09 Transportation Budget

House Transportation Committee TOTAL OPERATING AND CAPITAL BUDGET

Total Appropriated (Dollars in Thousands)

Department of Transportation	5,719,817
Pgm B - Toll Op & Maint-Op	31,572
Pgm C - Information Technology	87,859
Pgm D - Hwy Mgmt & Facilities-Op	34,547
Pgm D - Plant Construction & Supv	1,902
Pgm F - Aviation	9,666
Pgm H - Pgm Delivery Mgmt & Suppt	55,968
Pgm I1 - Improvements - Mobility	2,385,115
Pgm I2 - Improvements - Safety	299,876
Pgm I3 - Improvements - Econ Init	71,066
Pgm I4 - Improvements - Env Retro	57,230
Pgm I5 - Improvements - Pgm Support	31,038
Pgm I7 - Tacoma Narrows Br	142,484
Pgm K - Public/Private Part-Op	951
Pgm M - Highway Maintenance	329,365
Pgm P1 - Preservation - Roadway	241,871
Pgm P2 - Preservation - Structures	367,935
Pgm P3 - Preservation - Other Facil	66,248
Pgm P4 - Preservation - Pgm Support	72,917
Pgm Q - Traffic Operations	54,157
Pgm Q - Traffic Operations - Cap	25,237
Pgm S - Transportation Management	30,495
Pgm T - Transpo Plan, Data & Resch	53,295
Pgm U - Charges from Other Agys	64,369
Pgm V - Public Transportation	129,867
Pgm W - WA State Ferries-Cap	278,100
Pgm X - WA State Ferries-Op	416,589
Pgm Y - Rail - Op	37,030
Pgm Y - Rail - Cap	196,459
Pgm Z - Local Programs-Operating	11,181
Pgm Z - Local Programs-Capital	135,428
	346,585
Washington State Patrol	238,260
Field Operations Bureau	1,597
Investigative Services Bureau	
Technical Services Bureau	105,178
Capital	1,550
Department of Licensing	232,951
Director's Office & Agy Svcs	24,104
Information Systems	44,758
Vehicle Services	61,142
Driver Services	102,947
Joint Transportation Committee	2,153
LEAP Committee	1,645
Office of Financial Management	3,054
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2007-09 Transportation Budget House Transportation Committee TOTAL OPERATING AND CAPITAL BUDGET Total Appropriated

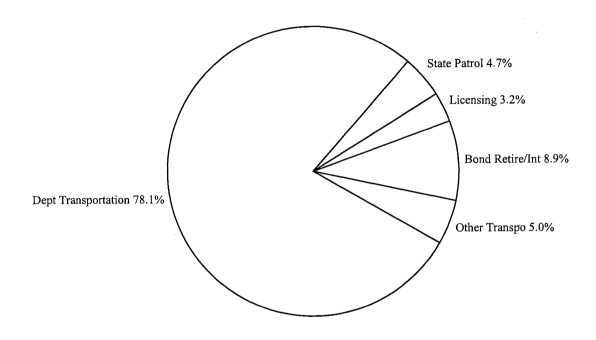
(Dollars in Thousands)

Transportation Commission	1,439
Freight Mobility Strategic Invest	1,143
State Parks and Recreation Comm	985
Department of Agriculture	1,358
Total Appropriation	6,668,902
Bond Retirement and Interest	651,147
Total	7,320,049

2007-09 Transportation Budget House Transportation Committee Total Appropriated Funds

(Dollars in Thousands)

MAJOR COMPONENTS BY AGENCY Total Operating and Capital Budget



Department of Transportation	5,719,817
Washington State Patrol	346,585
Department of Licensing	232,951
Bond Retirement and Interest	651,147
Other Transportation	369,549
Total	7,320,049

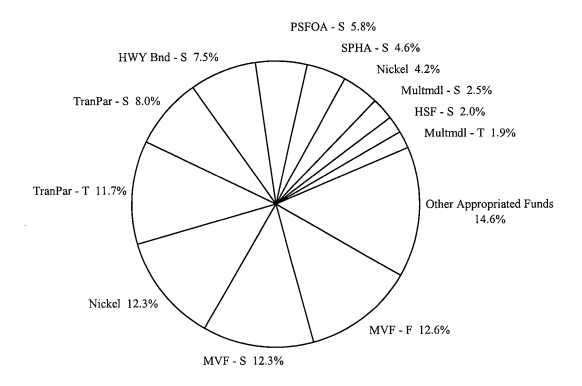
2007-09 Transportation Budget

House Transportation Committee

Total Appropriated Funds

(Dollars in Thousands)

MAJOR COMPONENTS BY FUND SOURCE AND TYPE Total Operating and Capital Budget



Motor Vehicle Account - Federal (MVF - F)	921,027
Motor Vehicle Account - State (MVF - S)	901,765
Transportation 2003 Acct (Nickel) - Bonds (Nickel - T)	900,000
Transportation Partnership Account - Bonds (TranPar - T)	860,000
Transportation Partnership Account - State (TranPar - S)	584,053
Highway Bond Retirement Account - State (HWY Bnd - S)	549,418
Puget Sound Ferry Operations Acct - State (PSFOA - S)	425,686
State Patrol Highway Account - State (SPHA - S)	334,710
Transportation 2003 Acct (Nickel) - State (Nickel - S)	307,378
Multimodal Transportation Account - State (Multmdl - S)	179,740
Highway Safety Account - State (HSF - S)	144,274
Multimodal Transportation Account - Bonds (Multmdl - T)	142,495
Other Appropriated Funds	1,069,503
Total	7,320,049

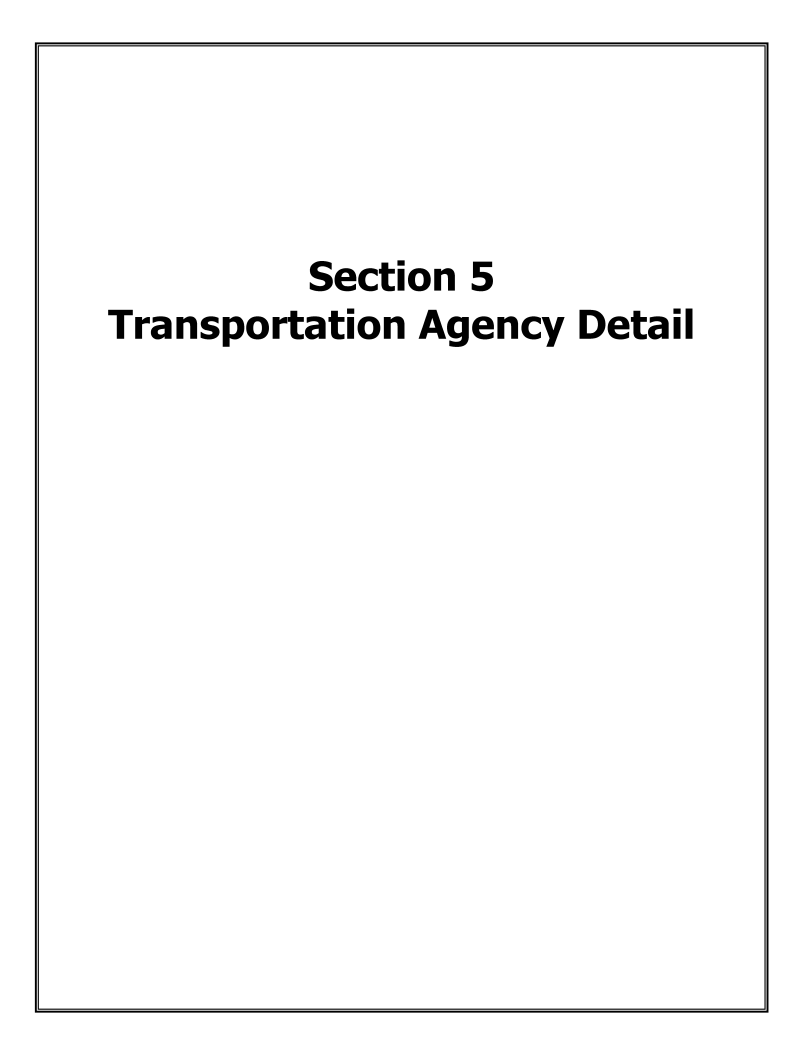


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5	405	D0C	DOT - Program D - Plant Construction and Supervision - Capital
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2007-09 Transportation Budget Department of Transportation Pgm B - Toll Op & Maint-Op

(Dollars in Thousands)

House Transportation Committee

	House Transportation Committee		
	FTEs	Tot-A	
2005-07 Estimated Expenditures	7.2	8,294	
2007-09 Carryforward Level	22.0	30,880	
2007-09 Maintenance Level	22.0	30,929	
Policy Non-Comp Changes:			
1. Tolling Operations and Maintenance	2.0	600	
2. SR 167 HOT Lanes Pilot Project	4.0	2,736	
3. TNB Program Adjustment	-3.7	-2,962	
Policy Non-Comp Total	2.3	374	
Policy Comp Total	0.0	269	
Total Policy Changes	2.3	643	
Total 2007-09 Biennium	24.3	31,572	

Comments:

This program provides for the Tacoma Narrows Bridge toll collection and related operations.

- 1. Tolling Operations and Maintenance The Department will establish a tolling program to ensure uniform and consistent toll customer experiences, develop selection criteria for toll facilities that considers the effect on the entire state system, and operate toll facilities. The program will work to integrate existing toll operations for the Tacoma Narrows Bridge and the State Route 167 high occupancy toll (HOT) lanes facilities. (Motor Vehicle Account-State) Ongoing
- 2. SR 167 HOT Lanes Pilot Project The 2005 Legislature authorized the Department to designate the high occupancy vehicle (HOV) lanes on State Route 167 within King County as a HOT lanes pilot project. This is a four-year effort to determine if HOT lanes are a viable solution for managing congestion. Funding is provided to administer and enforce the SR 167 HOT lanes project and to provide support for revenue collections for both SR 167 HOT lanes and the Tacoma Narrows Bridge. (High Occupancy Toll Lanes Operations Account-State, Motor Vehicle Account-State) Ongoing
- **3. TNB Program Adjustment -** Funding is reduced to reflect an August 1, 2007 opening of the new Tacoma Narrows Bridge. In addition, four staff are reduced to increase efficiencies for collecting toll revenues. *Ongoing*
- Policy -- Compensation and Benefit Total: Funding is provided for non-represented employees' salary and health benefit increases, pay increases granted in FY 2007, and collective bargaining agreements with the Washington State Patrol Lieutenants and Troopers, Washington Federation of State Employees, ferry system bargaining units, Washington Public Employees Association, Professional/Technical Employees Local 17, and "Super Coalition" members.

Pgm C - Information Technology

(Dollars in Thousands)

 FTEs	Tot-A
227.3	67,203

House Transportation Committee

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2005-07 Estimated Expenditures

2007-09 Carryforward Level	224.3	66,933
2007-09 Maintenance Level	225.3	67,312
Policy Non-Comp Changes:		
1. Join State Government Network	7.0	5,006
2. Upgrade Telephone System	0.0	250
3. Replace Ferry Employee Dispatch Sys	1.0	1,370
4. TEIS transfer to LEAP	0.0	-850
5. SPMG - Project Management System	15.5	9,556
Policy Non-Comp Total	23.5	15,332
Policy Comp Total	0.0	5,215
Total Policy Changes	23.5	20,547
Total 2007-09 Biennium	248.8	87,859

Comments:

The Office of Information Technology is responsible for developing and maintaining information systems that support the Department's operations and program delivery. This program operates, preserves, and maintains the Department's information technology infrastructure, including equipment acquisition and installation, mainframe and server operations, technical support and internet operations, and network management, personal computer support, business application development, and data/telecommunications.

- 1. Join State Government Network FY 2008 Provides funding for a complete inventory and diagram of the Department's information systems network and infrastructure, along with resolving the identified security concerns (servers, mainframes, software, circuits, equipment, ports, IP addressing, fiberoptic lines, etc.). FY 2009 - Provides funding for the DOT mainframe migration to Department's of Information Services. (Motor Vehicle Account - State) One-time
- 2. Upgrade Telephone System When the Department installed its current voice-over-Internet protocol (VOIP) telephone systems in its regional offices, the software and services were not available to provide "911" dispatchers with correct address information needed by emergency responders. The Department is provided one-time funding to upgrade the VOIP telephone systems at approximately 50 sites to provide automated notifications to "911" dispatchers. (Motor Vehicle Account - State) One-time
- 3. Replace Ferry Employee Dispatch Sys The Ferry Division is currently operating with a ferry crew dispatch system that no longer meets its processing and reporting needs. Funding is provided for the Division to acquire a new "off-the-shelf" dispatch system to provide information for management decisions and to control labor costs. Funding is also included for a project manager for the duration of the development and implementation of the system, which is expected to be completed by March 2009. (Motor Vehicle Account - State, Motor Vehicle Account - Federal) One-time
- 4. TEIS transfer to LEAP Funding for the management of the Transportation Executive Information System (TEIS) is transferred to the Legislative Evaluation Accountability Program (LEAP). LEAP will enter into an interagency agreement with the Department of Transportation to continue their participation in the operation of the TEIS system. (Motor Vehicle Account - State) Ongoing

Agency 405 Program C00

2007-09 Transportation Budget Department of Transportation Pgm C - Information Technology

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5. SPMG - Project Management System - Funding is provided to continue the development and implementation of a new project management and reporting system. In the 2005-07 biennium, \$4.4M was provided through the capital highway program to begin this process. This 2007-09 funding is transferred to this program from the Transportation Partnership and Nickel projects. (Motor Vehicle Account - State, Transportation Partnership Account - State, Nickel Account - State) *Ongoing*

Pgm D - Hwy Mgmt & Facilities-Op

(Dollars in Thousands)

House Transportation Committee

	FTEs	Tot-A
2005-07 Estimated Expenditures	94.4	33,630
2007-09 Carryforward Level	93.5	33,173
2007-09 Maintenance Level	85.5	33,398
Policy Comp Total	0.0	1,149
Total Policy Changes	0.0	1,149
Total 2007-09 Biennium	85.5	34,547

Comments:

Facilities Maintenance and Operations includes the management of Department buildings and other capital facilities, and providing preventive and corrective maintenance of 930 buildings and other structures statewide, including 133 separate maintenance and the six regional headquarter complexes.

Pgm D - Plant Construction & Supv

(Dollars in Thousands)

House Transportation Committee

	FTEs	Tot-A
2005-07 Estimated Expenditures	4.6	2,328
2007-09 Carryforward Level	0.0	0
2007-09 Work In Progress	0.0	0
Policy Non-Comp Changes:		
1. Hill Property Payments	0.0	568
2. Capital Project Planning and Mgt.	5.0	584
3. Minor Work Projects	0.0	750
New Starts Non-Comp Total	5.0	1,902
Total New Starts	5.0	1,902
2007-09 New Starts	5.0	1,902

Comments

The Capital Facilities Program includes the management and funding of capital improvements to the Department's buildings and related sites.

- 1. Hill Property Payments Provides principle and interest payments for the Betti Hill property located at Marvin Road in Olympia. The Property was purchased in 2005-07 for a future Olympic Regional Building. (Motor Vehicle Account State) One-time
- 2. Capital Project Planning and Mgt. Provides funding for five FTEs for facilities planning and management. (Motor Vehicle Account State) One-time
- **3. Minor Work Projects** Funding is provided for minor works projects on Department facilities around the State based on the Department's minor works priority list. (Motor Vehicle Account State) *One-time*

March 18, 2007 11:50 am

2007-09 Transportation Budget Department of Transportation

Pgm E - Transpo Equipment Fund

(Dollars in Thousands)

House Transportation Committee

	FTEs	Tot-A
2005-07 Estimated Expenditures	204.0	0
2007-09 Carryforward Level	203.3	0
2007-09 Maintenance Level	203.3	0
Total 2007-09 Biennium	203.3	0

Comments:

The Operations Transportation Equipment Fund (OTEF) is a non-appropriated program that funds its operations by charging rents to other Department programs to which it provides equipment. Funding for payments to OTEF is appropriated to those programs.

Pgm F - Aviation (Dollars in Thousands)

House Transportation Committee

	FTEs	Tot-A
2005-07 Estimated Expenditures	10.8	10,287
2007-09 Carryforward Level	10.6	8,420
2007-09 Maintenance Level	10.6	8,417
Policy Non-Comp Changes:	·	
1. Airport Preservation Grants	0.0	900
2. Airport Preservation Grants 2005-07	0.0	212
Policy Non-Comp Total	0.0	1,112
Policy Comp Total	0.0	137
Total Policy Changes	0.0	1,249
Total 2007-09 Biennium	10.6	9,666

Comments:

The Aviation Division's primary function is the preservation of public airports at the local level and maintaining the sixteen state-owned airports. The Division's key programs include: Airport Aid Grant Program; aviation planning; coordination of air search and rescue operations; and, aircraft registration. State grants and technical assistance are provided to municipalities for capital projects of public use airports. Projects include runway paving, resurfacing, and crack sealing.

- 1. Airport Preservation Grants Sufficient revenue exists to support increased expenditure authority for airport preservation and maintenance projects. These projects include runway paving and reconstruction; investments in lighting and navigational aids; and other improvements necessary for safe airport operations. (Aeronautics Account State) One-time
- **2. Airport Preservation Grants 2005-07 -** Reappropriates funding for airport preservation from 2005-07 to 2007-09. (Aeronautics Account State) *One-time*

Pgm H - Pgm Delivery Mgmt & Suppt

(Dollars in Thousands)

House Transportation Committee

	FTEs	Tot-A
2005-07 Estimated Expenditures	260.6	53,589
2007-09 Carryforward Level	250.7	47,406
2007-09 Maintenance Level	253.7	48,235
Policy Non-Comp Changes: 1. SPMG-Program Management Consultants	0.0	4,844
Policy Non-Comp Total	0.0	4,844
Policy Comp Total	0.0	2,889
Total Policy Changes	0.0	7,733
Total 2007-09 Biennium	253.7	55,968

Comments:

The Department of Transportation's Program Delivery Management and Support Program includes the management and administration of the Highway Construction Program, as well as administration and oversight of the Maintenance and Operations Programs.

1. SPMG-Program Management Consultants - The Statewide Program Management Group (SPMG) supports the Department's reporting, forecasting, and delivery functions. The Department will implement recommendations identified in the SPMG June 2006 Strategic Delivery Plan, including using the concept of "earned value" for measuring project performance. The SPMG will work in collaboration with other existing Department staff to provide training on the use of more advanced project management tools and techniques. No additional department staff have been included in this funding. (Transportation Partnership Account-State and Nickel Account - State) One-time

Pgm I1 - Improvements - Mobility

(Dollars in Thousands)

House Transportation Committee

	axouse Transportation Committee	
	FTEs	Tot-A
2005-07 Estimated Expenditures	1,060.0	1,750,286
2007-09 Carryforward Level	0.0	0
2007-09 Work In Progress	0.0	0
Policy Non-Comp Changes:		
1. Capital Projects	1,109.5	2,385,115
New Starts Non-Comp Total	1,109.5	2,385,115
Total New Starts	1,109.5	2,385,115
2007-09 New Starts	1,109.5	2,385,115

Comments.

This Department of Transportation program administers projects that improve the capacity of and mobility on the state highway system.

1. Capital Projects - Funding is provided for projects that will increase highway capacity, reduce congestion, increase mobility, and prevent collisions. These projects include completing the high occupancy vehicle lane system in the Puget Sound region and mitigating congestion on other urban highways. (Various Accounts) One-time

Pgm I2 - Improvements - Safety

(Dollars in Thousands)

House Transportation Committee

	FTEs	Tot-A
2005-07 Estimated Expenditures	208.0	202,090
2007-09 Carryforward Level	0.0	0
2007-09 Work In Progress	0.0	0
Policy Non-Comp Changes:		
1. Capital Projects	198.5	302,276
2. Low-Cost Transp Improvements	0.0	-2,400
New Starts Non-Comp Total	198.5	299,876
Total New Starts	198.5	299,876
2007-09 New Starts	198.5	299,876

Comments:

This Department of Transportation program administers projects that improve the state highway system by correcting deficiencies where accidents have occurred and making improvements at potentially hazardous locations.

- 1. Capital Projects Funding is provided for projects that improve safety, with the long-term goal of reducing and preventing collisions. These projects include correcting deficiencies in high-accident locations, corridors, and pedestrian crossings; making improvements at potentially hazardous roadway intersections; and improving railroad crossings on multi-lane highways. (Various Accounts) One-time
- **2.** Low-Cost Transp Improvements This item transfers \$2.4 million from the Highway Improvement Program to the Traffic Operations Program to increase low-cost enhancements. (Motor Vehicle Account-State) *One-time*

Pgm I3 - Improvements - Econ Init

(Dollars in Thousands)

House Transportation Committee

	FTEs	Tot-A
2005-07 Estimated Expenditures	79.0	131,012
2007-09 Carryforward Level	0.0	0
2007-09 Work In Progress	0.0	0
Policy Non-Comp Changes:		
1. Capital Projects	70.9	71,066
New Starts Non-Comp Total	70.9	71,066
Total New Starts	70.9	71,066
2007-09 New Starts	70.9	71,066

Comments:

This Department of Transportation program administers projects that improve the state highway system by focusing on the efficiency of moving freight and goods.

1. Capital Projects - Funding is provided for projects that facilitate the movement of freight. Projects include strengthening highways where travel is restricted due to freeze-thaw closures, improving bridges and overpasses that have height or weight restrictions, and constructing truck climbing lanes. (Various Accounts) One-time

Pgm I4 - Improvements - Env Retro

(Dollars in Thousands)

House Transportation Committee

	House Hansportation Committee	
	FTEs	Tot-A
2005-07 Estimated Expenditures	47.0	34,270
2007-09 Carryforward Level	0.0	0 .
2007-09 Work In Progress	0.0	0
Policy Non-Comp Changes:		
1. Capital Projects	33.3	57,230
New Starts Non-Comp Total	33.3	57,230
Total New Starts	33.3	57,230
2007-09 New Starts	33.3	57,230

Comments:

This Department of Transportation program administers projects that improve the state highway system by correcting or reducing the impact of transportation facilities on the environment.

1. Capital Projects - Funding is provided to correct or reduce the impact of transportation facilities on the environment. Examples include addressing highway storm water runoff, removing fish passage barriers, and reducing public exposure to noise by constructing noise abatement walls. (Various Accounts) One-time

Agency 405 Program I5C

2007-09 Transportation Budget Department of Transportation

Pgm I5 - Improvements - Pgm Support

(Dollars in Thousands)

House Transportation Committee

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	FTEs	Tot-A	
2005-07 Estimated Expenditures	0.0	0	
2007-09 Carryforward Level	0.0	0	
2007-09 Work In Progress	0.0	0	
Policy Non-Comp Changes:			
1. Capital Projects	211.5	31,038	
2. SPMG - Project Management System	-12.4	0	
New Starts Non-Comp Total	199.1	31,038	
Total New Starts	199.1	31,038	
2007-09 New Starts	199.1	31,038	

Comments:

- 1. Capital Projects Funding is provided project support for improvement projects included in the program. Examples include direct program support, Washington Department of Fish and Wildlife survey of department fish passage, and developer review. Includes reduction of \$7.1 million transferred to Information Technology program. (Various Accounts)

 Ongoing
- 2. SPMG Project Management System Staff (and funding of \$7.1 million included in capital projects) budgeted for the Project Management and Reporting System (PMRS) are transferred to the Information Technology program. Ongoing

Pgm I7 - Tacoma Narrows Br

(Dollars in Thousands)

House Transportation Committee

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	FTEs	Tot-A	
2005-07 Estimated Expenditures	40.0	274,038	
2007-09 Carryforward Level	. 0.0	0	
2007-09 Work In Progress	0.0	0	
Policy Non-Comp Changes:			
 Capital Projects 	22.0	142,484	
New Starts Non-Comp Total	22.0	142,484	
Total New Starts	22.0	142,484	
2007-09 New Starts	22.0	142,484	

Comments:

This Department of Transportation program administers the construction of a second bridge across the Tacoma Narrows.

1. Capital Projects - Funding is provided for the completion of the Tacoma Narrows Bridge and for improvements on the existing bridge. (Tacoma Narrows Toll Bridge Account-State, Tacoma Narrows Toll Bridge Account-Bonded) One-time

2007-09 Transportation Budget Department of Transportation Pgm K - Public/Private Part-Op

(Dollars in Thousands)

House Transportation Committee

·	FTEs	Tot-A
2005-07 Estimated Expenditures	5.7	1,072
2007-09 Carryforward Level	5.5	1,057
2007-09 Maintenance Level	4.5	861
Policy Comp Total	0.0	90
Total Policy Changes	0.0	90
Total 2007-09 Biennium	4.5	951

Comments:

The Transportation Economic Partnership Program provides funding to foster partnerships with private firms to develop and operate needed transportation facilities throughout the state. The Program funds administration and program support for economic partnership activities in the Department, and provides a point of contact for businesses and private individuals to gain information about Departmental programs.

2007-09 Transportation Budget Department of Transportation Pgm M - Highway Maintenance

(Dollars in Thousands)

House Transportation Committee

	FTEs	Tot-A
2005-07 Estimated Expenditures	1,455.7	305,463
2007-09 Carryforward Level	1,448.0	302,184
2007-09 Maintenance Level	1,448.0	312,181
Policy Non-Comp Changes:		
1. Increased Asphalt Costs	0.0	600
2. TNB Suspender Cable Painting	3.0	585
Policy Non-Comp Total	3.0	1,185
Policy Comp Total	0.0	15,999
Total Policy Changes	3.0	17,184
Total 2007-09 Biennium	1,451.0	329,365

Comments:

This Department of Transportation program administers the routine functions related to maintaining the state highway system. The primary function and objective is to maintain the highway infrastructure in good working order and to keep people and goods moving through inclement weather and natural disasters.

- 1. Increased Asphalt Costs The maintenance program purchases approximately 50,000 tons of asphalt per year for use in repairing pavement deficiencies, such as potholes and alligator cracking. Due to a stabilizing of projected fuel costs, it is estimated that the cost of asphalt will increase by about 25 percent, an increase slightly less than previously estimated. (Motor Vehicle Account-State) Ongoing
- 2. TNB Suspender Cable Painting Funding is transferred to the Highway Maintenance and Operations Program from the Preservation Program to fund the stripping and painting of the suspender cables on the existing Tacoma Narrows Bridge. This transfer will result in reducing the cable painting schedule from ten years to five years. (Motor Vehicle Account-State) Ongoing

Pgm P1 - Preservation - Roadway

(Dollars in Thousands)

House Transportation Committee

	220 400 21 420 001 1401022 001122220000	
	FTEs	Tot-A
2005-07 Estimated Expenditures	371.0	237,849
2007-09 Carryforward Level	0.0	0
2007-09 Work In Progress	0.0	0
Policy Non-Comp Changes:		
 Capital Projects 	268.7	241,871
New Starts Non-Comp Total	268.7	241,871
Total New Starts	268.7	241,871
2007-09 New Starts	268.7	241,871

Comments:

This Department of Transportation program preserves the integrity of the highway road system.

^{1.} Capital Projects - Funding is provided for projects that preserve or rehabilitate roadway pavement. (Motor Vehicle Account-State, Motor Vehicle Account-Private/Local, Transportation 2003 Account (Nickel Account)) One-time

Pgm P2 - Preservation - Structures

(Dollars in Thousands)

House Transportation Committee

	House Hansportation Committee	
	FTEs	Tot-A
2005-07 Estimated Expenditures	280.0	237,854
2007-09 Carryforward Level	0.0	0
2007-09 Work In Progress	0.0	0
Policy Non-Comp Changes:		
1. Capital Projects	203.9	368,520
2. TNB Suspender Cable Painting	-3.0	-585
New Starts Non-Comp Total	200.9	367,935
Total New Starts	200.9	367,935
2007-09 New Starts	200.9	367,935

Comments:

This Department of Transportation program repairs and replaces bridges, tunnels, and overpasses on state-owned highways.

- 1. Capital Projects Funding is provided for projects that repair or replace bridges, tunnels, and overpasses on state-owned highways. Examples include painting, bridge deck repairs, and seismic protection. The focus of these activities is preserving the operational and structural integrity of bridges and structures and reducing the risk of catastrophic bridge failures from natural causes. (Various Accounts) One-time
- 2. TNB Suspender Cable Painting Funding is transferred from the Preservation Program to the Highway Maintenance and Operations Program to fund the stripping and painting of the suspender cables on the existing Tacoma Narrows Bridge (TNB). This transfer will result in reducing the cable painting schedule from ten years to five years. (Motor Vehicle Account-State) Ongoing

Pgm P3 - Preservation - Other Facil

(Dollars in Thousands)

House Transportation Committee

	mouse mansportation committee	
	FTEs	Tot-A
2005-07 Estimated Expenditures	449.0	100,118
2007-09 Carryforward Level	0.0	0
2007-09 Work In Progress	0.0	-223
Policy Non-Comp Changes:		
1. Capital Projects	80.7	66,471
New Starts Non-Comp Total	80.7	66,471
Total New Starts	80.7	66,471
2007-09 New Starts	80.7	66,248

Comments:

This Department of Transportation program rebuilds and remodels rest areas, constructs truck weigh stations, and stabilizes slopes near highways.

1. Capital Projects - Funding is provided for projects that rehabilitate drainage systems, stabilize slopes, and refurbish rest areas and weigh stations to extend their service life. (Various Accounts) One-time

Pgm P4 - Preservation - Pgm Support

(Dollars in Thousands)

House Transportation Committee

	FTEs	Tot-A
2005-07 Estimated Expenditures	0.0	0
2007-09 Carryforward Level	0.0	0
2007-09 Work In Progress	0.0	0
Policy Non-Comp Changes:		
1. Capital Projects	292.0	72,917
2. SPMG - Project Management System	-3.1	0
New Starts Non-Comp Total	288.9	72,917
Total New Starts	288.9	72,917
2007-09 New Starts	288.9	72,917

Comments:

Funding is provided to project support for improvement projects included in the program. Examples include direct program support, project definition, data collection & prioritization, bridge inspection, and property management. (Various Accounts)

2. SPMG - Project Management System - Staff (and funding of \$1.8 million included in capital projects) budgeted for the Project Management and Reporting System (PMRS) are transferred to the Information Technology program. Ongoing

Pgm P5 - Preservation - Cost Recov

(Dollars in Thousands)

House Transportation Committee

	Mouse Manaportation Committee	
	FTEs	Tot-A
2005-07 Estimated Expenditures	0.0	0
2007-09 Carryforward Level	0.0	0
2007-09 Work In Progress	0.0	0
Policy Non-Comp Changes:		
1. Capital Projects	275.0	0
New Starts Non-Comp Total	275.0	0
Total New Starts	275.0	0
2007-09 New Starts	275.0	0

Comments:

The Cost Recovery Subprogram accounts for the activities of the four cost recovery centers that provide services to other department programs and are reimbursed for the costs of those services. The four cost recovery centers and services they provide are: Materials Laboratory, Geographic Services, Printing Services, and Bridge Inspection.

Pgm Q - Traffic Operations

(Dollars in Thousands)

House Transportation Committee

	mouse mansportation C	House It ansportation Committee	
	FTEs	Tot-A	
2005-07 Estimated Expenditures	248.4	46,025	
2007-09 Carryforward Level	249.7	46,163	
2007-09 Maintenance Level	249.7	47,289	
Policy Non-Comp Changes:			
1. Low-Cost Transp Improvements	4.0	2,400	
2. Traffic Signal Timing	4.0	654	
3. Pilot Tow Truck Incentive Program	1.0	346	
Policy Non-Comp Total	9.0	3,400	
Policy Comp Total	0.0	3,468	
Total Policy Changes	9.0	6,868	
Total 2007-09 Biennium	258.7	54,157	

Comments:

This Department of Transportation program uses traffic control devices and regulatory traffic measures to maximize highway capacity and safety.

- 1. Low-Cost Transp Improvements The low-cost enhancement program enables the traffic operations program to respond quickly to emerging safety problems by completing small projects, usually costing less than \$50,000. This item transfers \$2.4 million into the Traffic Operations Program from the Highway Improvement Program to increase investments in low-cost enhancements. The Department will raise the project threshold to \$100,000 and provide funding to the highest priority, small-scale safety and capacity projects. Examples of these types of projects include minor widening of freeway ramps, intersection channelization with minor widening, improvement of signal equipment and signal interconnection, bicycle and pedestrian projects, and guard rail spot improvements. (Motor Vehicle Account-State) Ongoing
- 2. Traffic Signal Timing The Department is unable to regularly re-time approximately 44 percent of state-owned and operated traffic signals. This funding will expand the signal re-timing program to enable the Department to time all signals on a regular schedule. Funding will also be used for the programming of incident, emergency, or special event signal timing plans. (Motor Vehicle Account-State) Ongoing
- 3. Pilot Tow Truck Incentive Program More than 3,900 collisions involving heavy trucks cause road closures and congestion that affect thousands of motorists annually. The Department will conduct a pilot project for a tow truck incentive program to reduce clearance times and the congestion associated with heavy truck incidents, and to improve travel time reliability for motorists in King, Pierce, and Snohomish counties. The project will provide a \$2,500 incentive payment to towing companies that meet rapid response and quick clearance goals related to heavy truck incidents. (Motor Vehicle Account-State)

 Ongoing

2007-09 Transportation Budget Department of Transportation Pgm Q - Traffic Operations - Cap

(Dollars in Thousands)

House Transportation Committee

	FTEs	Tot-A
2005-07 Estimated Expenditures	18.6	32,731
2007-09 Carryforward Level	0.0	0
2007-09 Work In Progress	0.0	0
Policy Non-Comp Changes:		
1. Capital Projects	18.6	22,237
2. Commercial Vehicle Detection Equip	2.0	3,000
New Starts Non-Comp Total	20.6	25,237
Total New Starts	20.6	25,237
2007-09 New Starts	20.6	25,237

Comments:

The Department of Transportation's Traffic Operations Program uses traffic control devices and regulatory traffic measures to maximize highway capacity and safety.

- 1. Capital Projects Traffic Operation projects improve commercial vehicle operations, traveler information, and safety and congestion relief by applying advanced technology solutions to transportation. Funding is provided to complete ongoing intelligent transportation projects, including the testing of electronic container door seals for cargo entering the United States by ship; installing an automated commercial vehicle data collection system at the three commercial vehicle border crossings on the western Washington/British Columbia border; implementing a radio transfer pilot project to provide required information to the storm management center automatically; and implementing the Amber Alert plan by installing two variable message signs along Interstate 5 in the Olympia area. (Motor Vehicle Account-State, Motor Vehicle Account-Federal, Motor Vehicle Account-Private/Local) One-time
- 2. Commercial Vehicle Detection Equip Federal and state matching funds are provided for the second phase of the Commercial Vehicle Information Systems and Networks (CVISN) Program. This program allows for expanded motor carrier safety screening and enforcement at the roadside by delivering real-time information on motor carrier safety, size, weight, and credentials. It will be implemented at eleven weigh stations along Interstate 5, Interstate 90, and Interstate 82. The project includes installation of license plate readers, tire sensors, thermal sensors, dimension in motion equipment, radiation detection equipment, and other existing technology to electronically check commercial vehicles without transponders. (Motor Vehicle Account-State, Motor Vehicle Account-Federal) One-time

Pgm S - Transportation Management

(Dollars in Thousands)

House Transportation Committee

	FTEs	Tot-A
2005-07 Estimated Expenditures	169.1	27,864
2007-09 Carryforward Level	165.7	27,856
2007-09 Maintenance Level	173.7	28,996
Policy Non-Comp Changes:		
1. DOT Ombudsman		-200
Policy Non-Comp Total	-1.0	-200
Policy Comp Total	0.0	1,699
Total Policy Changes	-1.0	1,499
Total 2007-09 Biennium	172.7	30,495

Comments:

The Department of Transportation's Management Program provides agency-wide executive management and support service.

1. DOT Ombudsman - Funding is reduced to eliminate the position of Department of Transportation Ombudsman. Ongoing

Pgm T - Transpo Plan, Data & Resch

(Dollars in Thousands)

House Transportation Committee

	FTEs	Tot-A
2005-07 Estimated Expenditures	195.0	48,316
2007-09 Carryforward Level	192.4	43,143
2007-09 Maintenance Level	193.4	45,263
Policy Non-Comp Changes:		
1. SR 164 Bypass Study	0.0	489
2. Whatcom TDM	0.0	-150
3. US 2 Route Development Plan	0.0	260
4. I-5 Martin Way Interchange	0.0	250
RTID Election and Start-up Costs	0.5	3,900
6. Software to Pinpoint Accidents	0.0	150
Policy Non-Comp Total	0.5	4,899
Policy Comp Total	0.0	3,133
Total Policy Changes	0.5	8,032
Total 2007-09 Biennium	193.9	53,295

Comments:

The Department of Transportation's Planning, Data, and Research Program provides management for and coordination and support of, multimodal transportation planning, data, and research.

- 1. SR 164 Bypass Study Reappropriation funding is provided for a bypass feasibility study on State Route 164. (Motor Vehicle Fund State) One-time
- 2. Whatcom TDM A technical correction is made to the funding for the Whatcom Transportation Demand Management program to reflect two years of funding. (Multi-modal funds) One-time
- 3. US 2 Route Development Plan Reappropriation funding is provided to identify short-term and long-term safety improvements for US Highway 2. (Motor Vehicle Account State) One-time
- 4. I-5 Martin Way Interchange Reappropriation funding is provided for predesign work on safety improvements to the I-5 Martin Way interchange. (Motor Vehicle Account State)

 One-time
- **5. RTID Election and Start-up Costs** Legislation approved in 2006 called for a joint Regional Transportation Investment District (RTID) and Sound Transit proposal to be placed on the general election ballot in November 2007. One-time funding is provided for the RTID planning process and election costs necessary to place the measure on the ballot. If the measure is successful, one-time funding will be provided to establish RTID's initial agency operations until tax revenues are available in September 2008. RTID will reimburse the state for these expenses if the measure passes. (Transportation Partnership Account-State) *One-time*
- 6. Software to Pinpoint Accidents When responding to collisions and other incidents, it is often difficult for law enforcement officers to accurately identify the location for their traffic reports. To address this problem, the Department is provided one-time funding to develop an electronic map-based computer application that will enable law enforcement officers and others to more easily locate collisions and other incidents in the field. This will improve the accuracy of incident locations, and provide better data for prioritizing safety improvements and allocating law enforcement resources. (Motor Vehicle Account-Federal)

 One-time

Agency 405 Program T00

2007-09 Transportation Budget Department of Transportation Pgm T - Transpo Plan, Data & Resch

March 18, 2007 11:50 am

Agency 405 Program U00

2007-09 Transportation Budget Department of Transportation

Pgm U - Charges from Other Agys

(Dollars in Thousands)

House Transportation Committee

	FTEs	Tot-A
2005-07 Estimated Expenditures	0.0	47,274
2007-09 Carryforward Level	0.0	0
2007-09 Maintenance Level	0.0	64,369
Total 2007-09 Biennium	0.0	64,369

Comments:

The Department of Transportation's Charges from Other Agencies program pays for statewide overhead activity costs that are allocated to each agency, such as: State Auditor, Archives and Records Management, General Administration (GA) Facilities & Services, GA Consolidated Mail, and others.

2007-09 Transportation Budget Department of Transportation Pgm V - Public Transportation

(Dollars in Thousands)

House Transportation Committee

	mouse Transportation Committee	
	FTEs	Tot-A
2005-07 Estimated Expenditures	29.3	89,991
2007-09 Carryforward Level	28.8	106,033
2007-09 Maintenance Level	28.0	105,680
Policy Non-Comp Changes:		
1. Low-Income Car Ownership Program	0.0	60
2. Rail Transit Safety Plans #	0.7	136
3. Reauthorization of ACCT #	0.8	381
4. Vanpool Grants	0.0	6,000
Regional Mobility Grant Program	0.0	17,168
Policy Non-Comp Total	1.5	23,745
Policy Comp Total	0.0	442
Total Policy Changes	1.5	24,187
Total 2007-09 Biennium	29.5	129,867

Comments:

The Department of Transportation's Public Transportation Program provides public transportation and trip reduction efforts throughout the state.

- 1. Low-Income Car Ownership Program The Low-Income Car Ownership program (LICO) is a one-time appropriation for a program that purchases cars for low-income persons so that they can get to work. The program received \$200,000 in 2005-07; however contract delays resulted in \$60,000 being reappropriated in 2007-09. Through a competitive RFP process, three non-profit organizations have been awarded LICO grants. *One-time*
- 2. Rail Transit Safety Plans # The Federal Transit Authority requires owners and operators of rail systems, such as streetcars and light rail, to submit rail transit safety and security plans to the Department for review. The Department will be reimbursed through an annual fee charged to rail system owners and operators. (Multimodal Transportation Account-Private/Local) Ongoing
- 3. Reauthorization of ACCT # The Agency Council on Coordinated Transportation (ACCT) is reauthorized until June 30, 2010, at the staffing and funding levels of the 2005-07 Biennium. (Multimodal Transportation Account-State) Ongoing
- **4. Vanpool Grants -** Funding is provided to increase the vanpool grant program within the Commute Trip Reduction Program. These funds would purchase approximately 520 new vans statewide. *Ongoing*
- 5. Regional Mobility Grant Program Reappropriation funding is provided for the regional mobility grant program authorized by the 2005 Legislature. This program provides inter-county connectivity service, park and ride lots, rush hour transit service, and capital projects that improve the connectivity and efficiency of the state's transportation system. (Multimodal Transportation Account-State) One-time

Pgm W - WA State Ferries-Cap

(Dollars in Thousands)

House Transportation Committee

	FTEs	Tot-A
2005-07 Estimated Expenditures	160.1	244,180
2007-09 Carryforward Level	0.0	0
2007-09 Work In Progress	0.0	0
Policy Non-Comp Changes:		
1. Capital Projects	198.6	278,100
New Starts Non-Comp Total	198.6	278,100
Total New Starts	198.6	278,100
2007-09 New Starts	198.6	278,100

Comments:

The Washington State Ferries capital program preserves and constructs terminals and acquires vessels. The ferry system links eight Washington counties and one Canadian province through 28 vessels and 20 terminals.

1. Capital Projects - Funding is provided for projects that preserve existing ferry terminals and vessels, and to continue the replacement of four auto-passenger ferries. (Puget Sound Capital Construction Account-State, Puget Sound Capital Construction Account-Federal, Puget Sound Capital Construction Account-Private/Local)

Terminal improvement project funding is moved to the 2009-11 and 2011-13 biennia. As provided in ESHB 2358, funding for terminal improvement projects may be requested after the following conditions have been met: 1) ridership demand forecasts are reconciled and recast; 2) operational and pricing strategies are developed and reviewed; 3) a survey is conducted to gather data on ferry users and to help inform operational and pricing strategies; and 4) pre-design studies are completed. *One-time*

Pgm X - WA State Ferries-Op

(Dollars in Thousands)

House Transportation Committee

	Atouse Transportation Committee	
	FTEs	Tot-A
2005-07 Estimated Expenditures	1,631.0	375,915
2007-09 Carryforward Level	1,628.1	356,327
2007-09 Maintenance Level	1,631.1	389,878
Policy Non-Comp Changes:		
1. Terminal maintenance adjustment	0.0	4,200
2. Implement Ferries Finance Study	0.0	1,044
3. Protect Against Ferry Fuel Spills	0.0	932
4. Vashon Passenger Only Ferry Svcs	0.0	1,830
5. Audit Ferry Fare Collections	1.0	141
Policy Non-Comp Total	1.0	8,147
Policy Comp Total	0.0	18,564
Total Policy Changes	1.0	26,711
Total 2007-09 Biennium	1,632.1	416,589

Comments:

The Washington Ferries (WSF) operations program operates and maintains ferry vessels and terminals. The ferry system links eight Washington counties and one Canadian province through 28 vessels and 20 terminals. The WSF also operates a maintenance facility at Eagle Harbor.

- 1. Terminal maintenance adjustment Funding is provided for items previously funded as capital preservation, which are moved to maintenance to conform with the definitions in ESHB 2358 regarding state ferries. (Puget Sound Ferries Operations Account-State) *One-time*
- **2. Implement Ferries Finance Study -** Funding is provided to implement the Ferries Finance Study, as directed by the Legislature in ESHB 2358. (Puget Sound Ferries Operations Account-State) *Ongoing*
- 3. Protect Against Ferry Fuel Spills Funding is provided for the agency to comply with Department of Ecology rules regarding the transfer of oil on or near state waters. The rules are a result of ESSB 6224, passed in 2006, regarding oil spill prevention and response. One year of funding is provided to comply with the portion of the rules regarding on-board fuel transfers, until such time as the WSF applies to the Department of Ecology for alternate compliance, as allowed by the rules. The WSF may request funding in the 2008 Supplemental budget for the costs of implementing the rules under a plan approved by the Department of Ecology. (Puget Sound Ferries Operations Account-State) Ongoing
- **4. Vashon Passenger Only Ferry Svcs -** Funding is provided for one additional year of operating costs for the Vashon passenger-only ferry service. Legislation passed in 2006 directed WSF to continue passenger-only ferry service on the Vashon-to-Seattle route until it is assumed by a county ferry district. (Multimodal Transportation Account-State) *One-time*
- **5.** Audit Ferry Fare Collections Funding is provided for an audit position focusing on loss prevention for WSF's ferry fare collection system. Funding is one-time only, until full implementation of the Electronic Fare System (EFS) currently scheduled for May, 2007. (Puget Sound Ferries Operations Account-State) *One-time*
- Policy -- Compensation and Benefit Total: Funding is provided for non-represented employees' salary and health benefit increases, pay increases granted in FY 2007, and collective bargaining agreements with the Washington State Patrol Lieutenants and Troopers, Washington Federation of State Employees, ferry system bargaining units, Washington Public Employees Association, Professional/Technical Employees Local 17, and "Super Coalition" members.

Pgm Y - Rail - Op (Dollars in Thousands)

House Transportation Committee

	FTEs	Tot-A
2005-07 Estimated Expenditures	11.6	36,876
2007-09 Carryforward Level	11.1	39,095
2007-09 Maintenance Level	11.1	36,613
Policy Non-Comp Changes:		
1. Longview Indust Area Corr. Study	0.0	250
Policy Non-Comp Total	0.0	250
Policy Comp Total	0.0	167
Total Policy Changes	0.0	417
Total 2007-09 Biennium	11.1	37,030

Comments:

The Department of Transportation's Rail Operating program manages, coordinates, and supports passenger and freight rail in cooperation with AMTRAK and other rail lines.

1. Longview Indust Area Corr. Study - Reappropriation funds are provided for a study of the feasibility of realigning highway and rail in the Longview Industrial Area (SR 432) corridor. (Multimodal Transportation Account-State) One-time

Pgm Y - Rail - Cap (Dollars in Thousands)

House Transportation Committee

	FTEs	Tot-A
2005-07 Estimated Expenditures	9.9	93,981
2007-09 Carryforward Level	0.0	0
2007-09 Work In Progress	0.0	0 .
Policy Non-Comp Changes:		
1. Capital Projects	11.0	193,959
2. Freight Rail Investment Bank	1.0	2,500
New Starts Non-Comp Total	12.0	196,459
Total New Starts	12.0	196,459
2007-09 New Starts	12.0	196,459

Comments:

The Department of Transportation's Rail Capital Program maintains the state's interest and investment in statewide rail infrastructure.

- 1. Capital Projects Rail capital projects are intended to facilitate the movement of people and goods, reduce conflicts between rail and roadways, reduce conflicts between passenger rail and freight rail, and support ports and shippers in the state. Approximately \$154.5 million is provided for passenger rail capital projects, and nearly \$35.5 million is provided for freight rail capital projects. Examples of projects include grade separations; rehabilitation, construction or realignment of tracks; expansion of sidings and reconfiguration of rail yards; improved access to ports; and support for smaller agricultural and industrial carload shippers. (Various Funds) One-time
- 2. Freight Rail Investment Bank The Freight Rail Investment Bank Program was created in 2005 as part of the Transportation Partnership Act funding package to provide grants or loans for rail capital improvements. This funding will continue these grants. (Transportation Infrastructure Account-State) One-time

Agency 405 Program Z00

2007-09 Transportation Budget Department of Transportation

Pgm Z - Local Programs-Operating

(Dollars in Thousands)

House Transportation Committee

	FTEs	Tot-A
2005-07 Estimated Expenditures	46.0	11,510
2007-09 Carryforward Level	44.7	10,342
2007-09 Maintenance Level	44.7	10,446
Policy Comp Total	0.0	735
Total Policy Changes	0.0	735
Total 2007-09 Biennium	44.7	11,181

Comments:

Local Programs is responsible for administration of state and federal funds that support city and county transportation systems. Under Department of Transportation's stewardship agreement with the Federal Highway Administration (FHWA), Local Programs serves as the program manager for all federal aid funds that are used locally to build and improve transportation systems of cities, counties, ports, tribal governments, transit agencies, and metropolitan and regional planning organizations statewide.

Pgm Z - Local Programs-Capital

(Dollars in Thousands)

House	Transportation	Committee
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	FTEs	Tot-A
2005-07 Estimated Expenditures	0.0	125,815
2007-09 Carryforward Level	0.0	0
2007-09 Work In Progress	0.0	250
Policy Non-Comp Changes:		
1. Capital Projects in Progress	0.0	7,886
2. SR 20 Winthrop Bike Path	0.0	1,459
3. Safe Routes to Schools	0.0	7,000
4. Pedestrian & Bicycle Safety Program	0.0	11,000
5. 2005-07 Reappropriations	0.0	37,118
6. Passenger Only Ferry	0.0	8,500
7. Franklin County Slide	0.0	800
8. State Infrastructure Account	0.0	1,809
9. FMSIB Projects	0.0	59,206
City of Pasco Ped/Bike Overpass	0.0	400
New Starts Non-Comp Total	0.0	135,178
Total New Starts	0.0	135,178
2007-09 New Starts	0.0	135,428

Comments:

Local Programs administers the local agency federal program that provides approximately \$350 million in financial assistance and approximately \$90 million in state funds to cities, counties, ports, tribal governments, transit systems, and metropolitan and regional planning organizations statewide for approximately 1,200 local transportation improvement projects.

- 1. Capital Projects in Progress Provides continued funding for projects funded in the 2005-07 biennium: Island Transit Park and Ride, \$1,591,877; Coal Creek Parkway, \$4,000,000; SR 99 Widening, \$2,294,000 (Highway Infrastructure Account State, Motor Vehicle Account Federal, Multimodal Account State, Transportation Partnership Account State, Nickel Account State) One-time
- 2. SR 20 Winthrop Bike Path Provides funding for the construction of a designated pedestrian and bicycle path and bridge along SR 20 through the City of Winthrop (Multimodal Account State) One-time
- 3. Safe Routes to Schools Provides funding for nineteen selected Safe Routes to School projects. (Multimodal Account Federal) One-time
- **4. Pedestrian & Bicycle Safety Program -** Provides funding for twenty five selected Pedestrian and Bicycle Safety Program projects. (Multimodal Account State) *One-time*
- 5. 2005-07 Reappropriations Provides requested reappropriations for projects funded in 2005-07 which were not completed. (Motor Vehicle Account State, Motor Vehicle Account Federal, Transportation Partnership Account State, Freight Mobility Account State, Freight Multimodal Account State, Passenger Ferry Account State, Multimodal Account State, Nickel Account State) One-time
- **6.** Passenger Only Ferry Provides capital funding for King County to provide for passenger ferry service between Vashon Island and the City of Seattle, according to a business plan approved by the Governor. (Passenger Only Ferry Account State) One-time

Agency 405 Program Z0C

2007-09 Transportation Budget Department of Transportation Pgm Z - Local Programs-Capital

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- 7. Franklin County Slide Provides federal emergency funding to repair County Road R-170 in Franklin County (Motor Vehicle Account State) One-time
- 8. State Infrastructure Account The State Infrastructure Bank state funds are provided as a match for federal funds used as loans to local entities to facilitate investment in surface transportation facilities. (Highway Infrastructure Account State) One-time
- 9. FMSIB Projects Provides funding for Freight Strategic Mobility Investment Board for 2007-09 projects and reappropriations from 2005-07. *One-time*
- 10. City of Pasco Ped/Bike Overpass Provides funding for Pasco SR 395 pedestrian and bicycle overpass. (State Building Construction Account Bonds) One-time

2007-09 Transportation Budget Washington State Patrol Field Operations Bureau

(Dollars in Thousands)

House	Transpor	tation	Committee

2412444	FTEs	Tot-A
2005-07 Estimated Expenditures	1,445.8	211,776
2007-09 Carryforward Level	1,454.2	216,922
2007-09 Maintenance Level	1,431.8	221,739
Policy Non-Comp Changes:		
1. King Air Maintenance	0.0	179
2. Traffic Investigation Equipment	0.0	81
3. Health Bene. for WSP Surviving Dep	0.0	100
4. Projected Vacancy Rate	0.0	-1,076
5. SHB 1304 Commercial Motor Vehicle	·8.5	1,662
6. HB 1343 Certificate of Ownership	-4.5	-470
Policy Non-Comp Total	4.0	476
Policy Comp Total	0.0	16,045
Total Policy Changes	4.0	16,521
Total 2007-09 Biennium	1,435.8	238,260

Comments:

The Field Operations Bureau provides highway traffic enforcement, commercial vehicle enforcement, traffic investigations, fuel tax evasion investigations, auto theft investigations, aerial traffic enforcement, disability benefits, implied consent, and vehicle identification number (VIN) inspections for rebuilt vehicles.

- 1. King Air Maintenance Provides funding for the transportation share of the engine overhaul on the 1983 King Air and the replacement of the aging wing and tail de-ice boots. (State Patrol Highway Account State) One-time
- 2. Traffic Investigation Equipment Funds are provided to replace aging total station devices utilized in the investigation of major collisions and crime scenes. Thirteen of the total station devices no longer supported by their manufacturer will be replaced. (State Patrol Highway Account State) One-time
- **3. Health Bene. for WSP Surviving Dep -** Funds are provided for the implementation of SHB 1417. (State Patrol Highway Account State) Ongoing
- **4.** Projected Vacancy Rate Removes projected budget savings for vacant positions in 2007-09 will the majority of those vacant positions eventually being filled by June 30, 2009. (State Patrol Highway Account State) One-time
- **5. SHB 1304 Commercial Motor Vehicle** Provides funding for HB 1304 regarding commercial vehicle enforcement in the State of Washington. (State Patrol Highway Account State) *Ongoing*
- **6. HB 1343 Certificate of Ownership -** Funding is reduced due to savings from the implementation of HB 1343. (State Patrol Highway Account State) *Ongoing*

1,358

1,597

2007-09 Transportation Budget Washington State Patrol

Investigative Services Bureau

(Dollars in Thousands)

FTEs	Tot-A
0.0	1,358

0.0

House Transportation Committee

Total 2007-09 Biennium

2007-09 Carryforward Level

2005-07 Estimated Expenditures

2007-09 Maintenance Level	4.5	1,374
Policy Non-Comp Changes:		
1. Death Investigation System	0.2	143
Policy Non-Comp Total	0.2	143
Policy Comp Total	0.0	80
Total Policy Changes	0.2	223

Comments:

This Bureau is primarily funded by the General Fund, but transportation does use a portion of the services available. The bureau consists of the Narcotics Section, Organized Crime Intelligence Unit, Computer Forensics Unit, Special Weapons and Tacticts Team (SWAT), Criminal Records, and Toxicology Lab.

1. Death Investigation System - Developed in the 2005-07 Biennium, the Death Investigation System (DINS) provides a death investigation case management system for the state laboratory, medical examiners, and coroners. Funding is provided to expand DINS from one county to twelve additional counties. This extension will reduce the number of paper-based cases submitted and results reported. This expansion will also reduce redundant data entry, improve data integrity by avoiding errors when re-entering data into the toxicology database, and increase electronic information sharing capabilities. The DINS application will be enhanced to provide an instrument interface and a module to deal with mass fatality events. (State Patrol Highway Account - State) Ongoing

2007-09 Transportation Budget Washington State Patrol Technical Services Bureau

(Dollars in Thousands)

House Transportation	Committee
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	FTEs	Tot-A
2005-07 Estimated Expenditures	380.2	93,383
2007-09 Carryforward Level	379.2	92,901
2007-09 Maintenance Level	418.0	99,795
Policy Non-Comp Changes:		
1. Self Insurance Premium	0.0	522
2. Technology Staffing and Tools	2.8	473
3. Electronic Traffic Info Processing	4.0	662
4. ACCESS Network Support	0.5	98
5. General Administration Bld Remodel	0.0	-503
Tumwater Office Cancellation		-546
Policy Non-Comp Total	7.3	706
Policy Comp Total	0.0	4,677
Total Policy Changes	7.3	5,383
Total 2007-09 Biennium	425.3	105,178

Comments:

The Washington State Patrol's (WSP's) Technical Services Bureau includes the Office of the Chief, government and media relations, audit, property management, vehicles along with the related fuel and maintenance, supply, communications, fiscal management, electronic services, computer support, law enforcement training, and human resources.

- 1. Self Insurance Premium Funding for the Patrol's self insurance premium is increased to reflect claims experience. (State Patrol Highway Account State) Ongoing
- 2. Technology Staffing and Tools Constantly increasing technology demands have multiplied the workload for the Patrol's Information Technology Division. Funds are provided for three new positions that will support the technological needs of the Patrol. (State Patrol Highway Account State) Ongoing
- 3. Electronic Traffic Info Processing The electronic traffic information processing (eTRIP) initiative creates an automated system that enables law enforcement agencies to electronically create citations and collision reports in the field and transmit the information to authorized users. The eTRIP is being implemented through a collaborative partnership that includes the WSP, the Administrative Office of the Courts, the Department of Licensing, the Department of Transportation, the Traffic Safety Commission, and local law enforcement agencies. Funds are provided to further the WSP's role in implementing the eTRIP initiative. (State Patrol Highway Account State) Ongoing
- 4. ACCESS Network Support Public safety and criminal justice providers throughout Washington State access the national crime database, National Crime Information Center and criminal history database, and interstate identification index, through systems operated by the WSP. The WSP manages a similar system at the state level which interfaces with the first two systems. The WSP also manages the customized message switch A Central Computerized Enforcement Service System (ACCESS) that routes messages between these state and national systems to public safety and criminal justice providers. Funding is provided for four positions to provide adequate network staffing to support ACCESS. (State Patrol Highway Account State) Ongoing
- **5.** General Administration Bld Remodel Remove one time funding for General Administration Building remodel completed in 2005-07. (State Patrol Highway Account State) Ongoing

Agency 225 Program 030

2007-09 Transportation Budget Washington State Patrol Technical Services Bureau

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6. Tumwater Office Cancellation - Remove one time funding for Tumwater Building cancellation payment to be paid in 2005-07. (State Patrol Highway Account - State) Ongoing

Agency 225 Program 90C

2007-09 Transportation Budget Washington State Patrol Capital

(Dollars in Thousands)

House Transportation Committee

	FTEs	Tot-A
2005-07 Estimated Expenditures	0.0	2,801
2007-09 Carryforward Level	0.0	0
2007-09 Maintenance Level	0.0	0
Policy Non-Comp Changes:		
1. Capital Budget Minor Work Projects	0.0	863
2. Capital Shelton Academy Reg Utility	0.0	687
Policy Non-Comp Total	0.0	1,550
Total Policy Changes	0.0	1,550
Total 2007-09 Biennium	0.0	1,550

Comments:

Capital project funding is one-time funding for project phases that will be completed during the 2007-09 biennium. The type of capital projects are minor repairs to existing facilities and installation of utility services.

- 1. Capital Budget Minor Work Projects Provides funding for: Replacement of 21 communication site underground fuel tanks \$473,000; communication site building replacements at Lind, Scoggans Mountain, and Lewiston Ridge \$240,000; and unforeseen emergency repairs \$150,000. Other minor works are funded in the 2007 supplemental budget. (State Patrol Highway Account State) One-time
- 2. Capital Shelton Academy Reg Utility Funding is provided for design and construction of regional waste water treatment systems for the Washington State Patrol's (WSP) Shelton Academy. This project is a partnership with the WSP, the Department of Corrections, Mason County, and the city of Shelton. The waste water system design was first funded in the 2003-05 Biennium. Funding provided 2007-09, is the amount requested in the 2005 transportation budget less the water system which is not ready at this time (\$837,000 less \$150,000). (State Patrol Highway Account State) One-time

2007-09 Transportation Budget Department of Licensing

Director's Office & Agy Svcs (Dollars in Thousands)

House Transportation Committee

	FTEs	Tot-A
2005-07 Estimated Expenditures	121.2	19,259
2007-09 Carryforward Level	119.6	18,894
2007-09 Maintenance Level	130.4	21,051
Policy Non-Comp Changes:	•	
1. Self Insurance Premium	0.0	-45
2. Agency Investigations	0.0	243
3. Commercial Driver License Testing	0.0	182
4. Motorcycle Task Force	0.2	23
5. Border Crossing	2.4	434
6. HB 1046 - Proof of Insurance	0.5	100
7. HB 1588 - Mobility Education	0.0	13
8. System Replacement Planning	0.0	328
Research and Analysis Capabilities	2.5	405
10. Inter-State Fuel Tax Auditors	0.2	29
Policy Non-Comp Total	5.8	1,712
Policy Comp Total	0.0	1,341
Total Policy Changes	5.8	3,053
Total 2007-09 Biennium	136.2	24,104

Comments:

The Department of Licensing licenses drivers, vehicles, and businesses. The Director's Office and Agency Services Division includes the Director's office, administrative services, human resources, government relations, public affairs, and the budget office.

- 1. Self Insurance Premium An adjustment is made to the agency's self-insurance premiums. (Motor Vehicle Account-State, Highway Safety Account-State) Ongoing
- 2. Agency Investigations Funding is provided to contract with the Office of the Attorney General to investigate criminal activity uncovered in the course of the agency's licensing and regulatory activities. One-time funding is provided, with reporting requirements to ensure the agency is meeting its goals of increased prosecution of illegal activity. (Motor Vehicle Account-State, Highway Safety Account-State) One-time
- 3. Commercial Driver License Testing Funding is provided for the agency to conduct a higher percentage of commercial driver license skills testing, which is currently primarily provided by third-party testers. Associated agency-request legislation, HB 1267, would raise approximately \$1.7 million in fee revenue. (Highway Safety Account-State) Ongoing
- **4. Motorcycle Task Force** Funding is provided to implement recommendations of a recent Motorcycle Safety Task Force. The Department of Licensing will develop new training locations, evaluate curriculums, and train instructors. Associated agency-request legislation, SB 5273, will, if enacted, enable the Department to redirect the \$5 endorsement fee to the Motorcycle Safety Education Account (an estimated \$257,000 transfer). (Motorcycle Safety Education Account-State) *Ongoing*

2007-09 Transportation Budget Department of Licensing Director's Office & Agy Svcs

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- **5. Border Crossing** Funding is provided to implement an alternative, voluntary drivers license and identicard with enhanced security features to facilitate crossing the Canadian border, in response to the federal Western Hemisphere Travel Initiative. This request is dependent on the passage of agency-request legislation, HB 1289/SB 5366, which would, in part, allow the DOL to charge an additional fee for the enhanced license, raising an estimated \$5.3 million. (Highway Safety Account-State, DOL Services Account-State) *Ongoing*
- 6. HB 1046 Proof of Insurance Funding is provided to implement HB 1046, which requires an annual random sample of three percent of vehicle owners to provide proof of insurance. Funding from future biennia to implement this program will come from the Financial Responsibility Education Account created by HB 1046. (Motor Vehicle Account-State) Ongoing
- 7. HB 1588 Mobility Education Funding is provided to implement HB 1588, which requires the DOL to create a mobility education curriculum and integrate it into the driver training program at pilot locations. (Highway Safety Account-State) One-time
- 8. System Replacement Planning Funding is provided to develop a strategy for business process reengineering for the vehicle and driver services divisions. (Motor Vehicle Account-State, Highway Safety Account-State, Motorcycle Safety Education Account-State, DOL Services Account-State)

 One-time
- 9. Research and Analysis Capabilities Funding is provided for additional staffing for the agency's Research and Planning Office to manage and analyze data gathered and owned by the agency. (Motor Vehicle Account-State, Highway Safety Account-State, Motorcycle Safety Education Account-State, DOL Services Account-State) Ongoing
- 10. Inter-State Fuel Tax Auditors Funding is provided for two revenue auditors to conduct audits of major oil companies that do business in Washington State. The agency estimates these audits would bring in an additional \$1.5 million per biennium in fuel taxes. (Motor Vehicle Account-State) Ongoing
- Policy -- Compensation and Benefit Total: Funding is provided for non-represented employees' salary and health benefit increases, pay increases granted in FY 2007, and collective bargaining agreements with the Washington State Patrol Lieutenants and Troopers, Washington Federation of State Employees, ferry system bargaining units, Washington Public Employees Association, Professional/Technical Employees Local 17, and "Super Coalition" members.

2007-09 Transportation Budget Department of Licensing Information Systems

(Dollars in Thousands)

	FTEs	Tot-A
2005-07 Estimated Expenditures	114.0	41,310
2007-09 Carryforward Level	106.1	33,536
2007-09 Maintenance Level	104.4	34,224
Policy Non-Comp Changes:		
1. Commercial Driver License Testing	0.0	153
2. Motorcycle Task Force	0.2	17
3. Border Crossing	3.9	6,014
4. HB 1046 - Proof of Insurance	1.0	225
5. HB 1304 - Commercial Motor Vehicles	2.8	1,126
6. HB 1588 - Mobility Education	0.0	7
7. System Replacement Planning	0.0	308
8. Inter-State Fuel Tax Auditors	0.1	25
Policy Non-Comp Total	8.0	7,875
Policy Comp Total	0.0	2,659
Total Policy Changes	8.0	10,534
Total 2007-09 Biennium	112.4	44,758

Comments:

The Department of Licensing (DOL) licenses drivers, vehicles, and businesses. The Information Systems Division develops and maintains the agencies' computer hardware and software, networks, internet, and business application software.

- 1. Commercial Driver License Testing Funding is provided for the agency to conduct a higher percentage of commercial driver license skills testing, which is currently primarily provided by third-party testers. Associated agency-request legislation, HB 1267, would raise approximately \$1.7 million in fee revenue. (Highway Safety Account-State) Ongoing
- 2. Motorcycle Task Force Funding is provided to implement recommendations of a recent Motorcycle Safety Task Force. The Department of Licensing will develop new training locations, evaluate curriculums, and train instructors. Associated agency-request legislation, SB 5273, will, if enacted, enable the Department to redirect the \$5 endorsement fee to the Motorcycle Safety Education Account (an estimated \$257,000 transfer). (Motorcycle Safety Education Account-State) Ongoing
- 3. Border Crossing Funding is provided to implement an alternative, voluntary drivers license and identicard with enhanced security features to facilitate crossing the Canadian border, in response to the federal Western Hemisphere Travel Initiative. This request is dependent on the passage of agency-request legislation, HB 1289/SB 5366, which would, in part, allow the DOL to charge an additional fee for the enhanced license, raising an estimated \$5.3 million. (Highway Safety Account-State, DOL Services Account-State) Ongoing
- 4. HB 1046 Proof of Insurance Funding is provided to implement HB 1046, which requires an annual sample of three percent of vehicle owners to provide proof of insurance. Funding from future biennia to implement this program will come from the Financial Responsibility Education Account created by HB 1046. (Motor Vehicle Account-State) One-time
- **5. HB 1304 Commercial Motor Vehicles -** Funding is provided to implement HB 1304 regarding commercial motor vehicle registration. (State Patrol Highway Account-State) *Ongoing*
- 6. HB 1588 Mobility Education Funding is provided to implement HB 1588, which requires the DOL to create a mobility education curriculum and integrate it into the driver training program at pilot locations. (Highway Safety Account-State) One-time

Agency 240 Program 200

2007-09 Transportation Budget Department of Licensing Information Systems

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- 7. System Replacement Planning Funding is provided to develop a strategy for business process reengineering for the vehicle and driver services divisions. (Motor Vehicle Account-State, Highway Safety Account-State, Motorcycle Safety Education Account-State, DOL Services Account-State) One-time
- 8. Inter-State Fuel Tax Auditors Funding is provided for two revenue auditors to conduct audits of major oil companies that do business in Washington State. The agency estimates these audits would bring in an additional \$1.5 million per biennium in fuel taxes. (Motor Vehicle Account-State) Ongoing

2007-09 Transportation Budget Department of Licensing

Vehicle Services

(Dollars in Thousands)

House Transportation Committee

	FTEs	Tot-A
2005-07 Estimated Expenditures	238.0	54,348
2007-09 Carryforward Level	235.0	53,891
2007-09 Maintenance Level	229.6	57,282
Policy Non-Comp Changes:		
1. HB 1046 - Proof of Insurance	5.5	975
2. HB 1304 - Commercial Motor Vehicles	0.0	19
3. Inter-State Fuel Tax Auditors	2.0	406
Policy Non-Comp Total	7.5	1,400
Policy Comp Total	0.0	2,460
Total Policy Changes	7.5	3,860
Total 2007-09 Biennium	237.1	61,142

Comments:

The Department of Licensing licenses drivers, vehicles, and businesses. The Vehicle Services Division titles and registers vehicles and vessels through 181 county offices and sub-agents. The division also licenses and regulates vehicle dealers and collects and distributes fuel taxes.

- 1. HB 1046 Proof of Insurance Funding is provided to implement HB 1046, which requires an annual random sample of three percent of vehicle owners to provide proof of insurance. Funding from future biennia to implement this program will come from the Financial Responsibility Education Account created by HB 1046. (Motor Vehicle Account-State) Ongoing
- 2. HB 1304 Commercial Motor Vehicles Funding is provided to implement HB 1304 regarding commercial motor vehicle registration. (State Patrol Highway Account-State) Ongoing
- 3. Inter-State Fuel Tax Auditors Funding is provided for two revenue auditors to conduct audits of major oil companies that do business in Washington State. The agency estimates these audits would bring in an additional \$1.5 million per biennium in fuel taxes. (Motor Vehicle Account-State) Ongoing
- Policy -- Compensation and Benefit Total: Funding is provided for non-represented employees' salary and health benefit increases, pay increases granted in FY 2007, and collective bargaining agreements with the Washington State Patrol Lieutenants and Troopers, Washington Federation of State Employees, ferry system bargaining units, Washington Public Employees Association, Professional/Technical Employees Local 17, and "Super Coalition" members.

2007-09 Transportation Budget Department of Licensing

Driver Services

(Dollars in Thousands)

House Transportation Committee

	House Hansportation Committee	
	FŤEs	Tot-A
2005-07 Estimated Expenditures	537.1	90,098
2007-09 Carryforward Level	537.5	90,142
2007-09 Maintenance Level	540.6	93,247
Policy Non-Comp Changes:		
1. Commercial Driver License Testing	6.8	2,606
2. Motorcycle Task Force	1.4	319
3. Border Crossing	17.9	2,424
4. HB 1588 - Mobility Education	0.0	180
Policy Non-Comp Total	26.1	5,529
Policy Comp Total	0.0	4,171
Total Policy Changes	26.1	9,700
Total 2007-09 Biennium	566.6	102,947

Comments:

The Department of Licensing licenses drivers, vehicles, and businesses. The Driver Services Division issues drivers licenses and identification cards and provides commercial driver and motorcycle endorsements at 66 offices throughout the state.

- 1. Commercial Driver License Testing Funding is provided for the agency to conduct a higher percentage of commercial driver license skills testing, which is currently primarily provided by third-party testers. Associated agency-request legislation, HB 1267, would raise approximately \$1.7 million in fee revenue. (Highway Safety Account-State) Ongoing
- 2. Motorcycle Task Force Funding is provided to implement recommendations of a recent Motorcycle Safety Task Force. The Department of Licensing will develop new training locations, evaluate curriculums, and train instructors. Associated agency-request legislation, SB 5273, will, if enacted, enable the Department to redirect the \$5 endorsement fee to the Motorcycle Safety Education Account (an estimated \$257,000 transfer). (Motorcycle Safety Education Account-State) Ongoing
- 3. Border Crossing Funding is provided to implement an alternative, voluntary drivers license and identicard with enhanced security features to facilitate crossing the Canadian border, in response to the federal Western Hemisphere Travel Initiative. This request is dependent on the passage of agency-request legislation, HB 1289/SB 5366, which would, in part, allow the DOL to charge an additional fee for the enhanced license, raising an estimated \$5.3 million. (Highway Safety Account-State, DOL Services Account-State) Ongoing
- 4. HB 1588 Mobility Education Funding is provided to implement HB 1588, which requires the DOL to create a mobility education curriculum and integrate it into the driver training program at pilot locations. (Highway Safety Account-State) Ongoing

2007-09 Transportation BudgetJoint Transportation Committee

(Dollars in Thousands)

	FTEs	Tot-A
2005-07 Estimated Expenditures	2.0	1,679
2007-09 Carryforward Level	2.0	715
2007-09 Maintenance Level	2.0	759
Policy Non-Comp Changes:		
1. SHB 2358 Ferry Finance	0.0	500
2. Policy Analyst	1.0	183
3. HB 2101 Regional Transportation	0.0	400
4. HB 1694 Coordinated Transportation	0.0	300
Policy Non-Comp Total	1.0	1,383
Policy Comp Total	0.0	11
Total Policy Changes	1.0	1,394
Total 2007-09 Biennium	3.0	2,153

Comments:

The Joint Transportation Committee (JTC) was created during the 2005 Legislative Session. The purpose of the Committee is to review and research transportation programs and issues to better inform state and local government policy makers, including legislators.

- 1. SHB 2358 Ferry Finance Funding is provided to implement the recommendations of Engrossed Substitute House Bill No. 2358 (regarding state ferries). (Motor Vehicle Account State) One-time
- 2. Policy Analyst The Joint Transportation Committee will add a policy analyst position, bringing the total number of staff to three. (Motor Vehicle Account-State) Ongoing
- 3. HB 2101 Regional Transportation Funding is provided to implement HB 2101. HB 2101 declares the Legislature's intent to establish a regional governing entity for the central Puget Sound region by January 1, 2009, as recommended by the Regional Transportation Commission, and directs the Joint Transportation Committee to establish a task force to consider the impacts of such an entity and to submit implementing legislation to the Legislature by December 15, 2007. (Motor Vehicle Account State) One-time
- **4. HB 1694 Coordinated Transportation -** Funding is provided to implement HB 1694. SHB 1694 reauthorizes the Agency Council on Coordinated Transportation, and directs the Joint Transportation Committee to convene stakeholders and study programmatic and legal changes necessary to provide effective coordination of special needs transportation at the sub-regional level. (Motor Vehicle Account State) *One-time*
- Policy -- Compensation and Benefit Total: Funding is provided for non-represented employees' salary and health benefit increases, pay increases granted in FY 2007, and collective bargaining agreements with the Washington State Patrol Lieutenants and Troopers, Washington Federation of State Employees, ferry system bargaining units, Washington Public Employees Association, Professional/Technical Employees Local 17, and "Super Coalition" members.

2007-09 Transportation Budget LEAP Committee

(Dollars in Thousands)

House Transportation Committee

	FTEs	Tot-A
2005-07 Estimated Expenditures	0.0	50
2007-09 Carryforward Level	0.0	0
2007-09 Maintenance Level	0.0	0
Policy Non-Comp Changes:		
1. TEIS Transition	2.0	795
TEIS Program Funding	4.0	850
Policy Non-Comp Total	6.0	1,645
Total Policy Changes	6.0	1,645
Total 2007-09 Biennium	6.0	1,645

Comments:

The Legislative Evaluation and Accountability Program (LEAP) Committee was created by the Legislature in 1977 to be the Legislature's independent source of information and technology for developing budgets, communicating budget decisions, tracking budget and revenue activity, consulting with legislative committees, and providing analysis on special issues in support of legislative needs.

- 1. TEIS Transition Provides funding for the recommendations in the LEAP study of the Transportation Executive Information System (TEIS). Provides for the development of enhanced budget development, reporting, fund balance, and project monitoring systems. Also provides for the transition of the Legislative system from the Department of Transportation system to LEAP. TEIS will continue to be fully operational and supported by the Department of Transportation through the 2009-11 biennium, with the new system being tested in the 2009-11 biennium and fully operational on July 1, 2011. (Motor Vehicle Account State) Ongoing
- 2. TEIS Program Funding Transfers the existing funding for the Department of Transportation to the LEAP Committee for the management and oversight of the TEIS system. (Motor Vehicle Account State)

 Ongoing

2007-09 Transportation Budget Office of the State Auditor

(Dollars in Thousands)

House Transportation Committee

	FTEs	Tot-A
2005-07 Estimated Expenditures	0.0	4,000
2007-09 Carryforward Level	0.0	0
2007-09 Maintenance Level	0.0	0
Total 2007-09 Biennium	0.0	0

Comments:

The State Auditor was appropriated a one time funding of four million dollars in 2005-07 for transportation performance audits.

2007-09 Transportation Budget Office of Financial Management

(Dollars in Thousands)

	House Transportation Committee	
	FTEs	Tot-A
2005-07 Estimated Expenditures	1.0	217
2007-09 Carryforward Level	2.0	434
2007-09 Maintenance Level	2.0	434
Policy Non-Comp Changes:		
1. Trans Capital Budget System	0.0	75
2. Permit Integration	0.0	2,545
Policy Non-Comp Total	0.0	2,620
Total Policy Changes	0.0	2,620
Total 2007-09 Biennium	2.0	3,054

Comments:

The Office of Financial Management provides statewide financial and statistical information, fiscal services and related systems, and revenue forecasting, and develops the Governor's budgets and policies.

- 1. Trans Capital Budget System Funding is provided for the Office of Financial Management (OFM) to address transportation budget and reporting requirements in the new proposed state capital project budgeting system. (Motor Vehicle Account State) Ongoing
- 2. Permit Integration Funding is provided for the Office of Regulatory Assistance to plan, coordinate, and develop, with its partners a statewide, multi-agency permit system for transportation infrastructure and other projects that integrate local, state, and federal permit requirements and mitigation standards. It will also establish specific system performance measures. This collaborative project will create a streamlined permit process, along with supporting systems and infrastructure, that will benefit Washington citizens and businesses and will be fully functional on June 30, 2009. The city and county studies funding for 2007-09 will be utilized for the local transportation share of this project. (Motor Vehicle Account State) *One-time*

2007-09 Transportation Budget Board of Pilotage Commissioners

(Dollars in Thousands)

	House Transportation Committee	
	FTEs	Tot-A
2005-07 Estimated Expenditures	2.5	1,017
2007-09 Carryforward Level	2.5	1,597
2007-09 Maintenance Level	2.5	1,039
Policy Non-Comp Changes:		
1. Pilot Exam and Simulator Evaluation	0.0	100
Policy Non-Comp Total	0.0	100
Policy Comp Total	0.0	17
Total Policy Changes	0.0	117
Total 2007-09 Biennium	2.5	1,156

Comments:

The Board of Pilotage Commissioners is a regulatory board appointed by the Governor and confirmed by the Senate, consisting of nine part-time Board members and two full-time staff. Marine pilots are trained, tested, licensed, and regulated by the Board in order to provide efficient and competent pilotage services, maintain a safe marine environment, and develop and encourage waterborne commerce for Washington State. The Board annually sets tariffs which a pilot must charge for pilotage services performed aboard vessels, adopts rules and regulations, and is authorized to take disciplinary action against pilots and vessel owners who violate state pilotage laws.

1. Pilot Exam and Simulator Evaluation - The Board of Pilotage Commissioners estimates that one-third of its licensed pilots will retire within the next ten years. Funding is provided for an examination and simulator evaluation, which will identify local and out-of-state candidates for entry into an eight-month to three-year training program so the state can maintain its current level of trained pilots. (Pilotage Account-State) Ongoing

2007-09 Transportation Budget Utilities and Transportation Comm

(Dollars in Thousands)

	FTEs	Tot-A
2005-07 Estimated Expenditures	0.0	501
2007-09 Carryforward Level	0.0	501
2007-09 Maintenance Level	0.0	501
Policy Comp Total	0.0	4
Total Policy Changes	0.0	4
Total 2007-09 Biennium	0.0	505

Comments:

The Utilities and Transportation Commission administers one program funded by the state's transportation budget--the Grade Crossing Protective Account. This account provides funds for the installation or upgrade of signals or other warning devices at railroad crossings and for general rail safety projects that pose a high risk to public safety (such as pedestrian trespass prevention).

2007-09 Transportation Budget WA Traffic Safety Commission

(Dollars in Thousands)

House Transportation Committee

	FTEs	Tot-A
2005-07 Estimated Expenditures	19.0	21,318
2007-09 Carryforward Level	19.0	21,363
2007-09 Maintenance Level	20.0	21,601
Policy Comp Total	0.0	184
Total Policy Changes	0.0	184
Total 2007-09 Biennium	20.0	21,785

Comments:

The Traffic Safety Commission administers federal and state funds dedicated to traffic safety programs and coordinates traffic safety programs at the state and local level.

2007-09 Transportation Budget Archaeology & Historic Preservation

(Dollars in Thousands)

House Transportation Committee

	FTEs	Tot-A
2005-07 Estimated Expenditures	1.0	487
2007-09 Carryforward Level	1.0	203
2007-09 Maintenance Level	1.0	215
Policy Comp Total	0.0	8
Total Policy Changes	0.0	8
Total 2007-09 Biennium	1.0	223

Comments:

Funding is provided to the Department of Archeology and Historic Preservation to continue the improved cultural resource oversight of transportation projects. The Department is created in Chapter 333, Laws of 2005 (2SSB 5056). (Motor Vehicle Account-State)

2007-09 Transportation Budget County Road Administration Board Operating

(Dollars in Thousands)

House Transportation Committee

	atouse at amportation committee	
	FTEs	Tot-A
2005-07 Estimated Expenditures	16.2	3,553
2007-09 Carryforward Level	16.2	3,604
2007-09 Maintenance Level	16.2	3,641
Policy Comp Total	0.0	253
Total Policy Changes	0.0	253
Total 2007-09 Biennium	16.2	3,894

Comments:

The County Road Administration Board (CRAB) administers grants for transportation projects that best address the program criteria established by the Board in accordance with legislative direction. The Board is comprised of 9 members: six county commissioners/council members and three county engineers. The Board establishes and maintains "Standards of Good Practice" to guide and ensure consistency and professional management of county road departments in the State. The CRAB became responsible to distribute the counties' portion of the fuel tax in 1985. At the same time, the agency also became the custodian of the county road log, a database of over 40,000 miles of roads. The formula for the distribution of fuel tax revenues is updated biennially to reflect statewide changes in population, costs, and mileage.

2007-09 Transportation Budget County Road Administration Board Capital

(Dollars in Thousands)

House Transportation Committee Tot-A **FTEs** 2005-07 Estimated Expenditures 0.0 97,985 2007-09 Carryforward Level 0.0 0 2007-09 Work In Progress 0.0 97,209 Policy Non-Comp Changes: Implementing Maintenance Management 1.0 481 Ferry Capital Improvement Program 0.0 2,020 New Starts -- Non-Comp Total 1.0 2,501 Total New Starts 1.0 2,501

1.0

99,710

Comments:

County Road Administration Board administers two capital programs:

2007-09 New Starts

Rural Arterial Program (RAP) - The program provides funding for the reconstruction of rural arterial roads. The road system which encompasses 12,550 miles of roadway owned by the counties provides the starting roadway in transporting goods to the marketplace.

County Arterial Preservation Program (CAPP) - The program is a resource dedicated to the preservation of paved county arterials throughout the State. These funds are allocated directly to the counties to assist them in preserving their roadways. The County Road Administration Board monitors each county's overall arterial preservation program and accomplishments during the year. The funds are distributed by the Board to the counties based on the number of paved arterial lane miles in the unincorporated area of each county and must be used for improvements to sustain the structural, safety, and operational integrity of county arterials.

- 1. Implementing Maintenance Management Funding is provided for the County Road Administration Board to continue to develop a maintenance management system to manage county transportation assets. This project includes working with counties to gather and analyze data, developing rules and model programs for the counties, and reporting annual data to the Transportation Commission. The system will be completed by December 31, 2007. (County Arterial Preservation Account State) One-time
- 2. Ferry Capital Improvement Program The Board must review the requests for county ferry funding in consideration with other projects funded from the Board. If the Board determines these projects are a priority over the projects in the Rural Arterial and County Arterial Preservation grant programs, then they may provide this funding for these requests. If the Board decides not to fund these requests, the Board may ask the Legislature in the 2008 Legislative session to reappropriate this amount to the other county grant programs. (Motor Vehicle Account State) One-time

2007-09 Transportation Budget Transportation Improvement Board Operating

(Dollars in Thousands)

House Transportation Committee

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	FTEs	Tot-A
2005-07 Estimated Expenditures	15.9	3,262
2007-09 Carryforward Level	15.9	3,309
2007-09 Maintenance Level	15.9	3,328
Policy Comp Total	0.0	. 256
Total Policy Changes	0.0	256
Total 2007-09 Biennium	15.9	3,584

Comments:

The Transportation Improvement Board (TIB) administers grants for transportation projects that best address the program criteria established by the Board in accordance with legislative direction. The Board is comprised of 21 members: six city members, six county members, two Washington State Department of Transportation officials, two transit representatives, a private sector representative, a member representing the ports, a Governor appointee, a member representing non-motorized transportation, and a member representing special needs transportation. Board members are appointed by the Department of Transportation Secretary.

2007-09 Transportation Budget Transportation Improvement Board Capital

(Dollars in Thousands)

House Transportation Committee

	FTEs	Tot-A
2005-07 Estimated Expenditures	0.0	197,826
2007-09 Carryforward Level	0.0	0
2007-09 Work In Progress	0.0	209,743
Policy Non-Comp Changes:		
1. Urban Arterial Program	0.0	15,000
2. University Place Town Square	0.0	1,000
3. University Place Town Center Grid	0.0	750
New Starts Non-Comp Total	0.0	16,750
Total New Starts	0.0	16,750
2007-09 New Starts	0.0	226,493

Comments:

Transportation Improvement Board administers the following grant programs:

Urban Corridor Program - The program provides funding for cities with a population greater than 5,000, urban areas within counties, and Transportation Benefit Districts. Projects are selected through a competitive process. Project selection criteria includes: mobility, economic development, safety, local support, and transportation mode accessibility.

Small City Arterial Program - The program provides funding to preserve and improve the arterial roadway system in cities and towns with a population of less than 5,000. The projects are selected through a competitive process. Project selection criteria includes: safety, mobility, pavement condition, and local support.

Urban Arterial Program - The program provides funding to counties with urban areas, cities and towns within an urban area, and cities with a population of 5,000 or greater. Projects are selected through a competitive process. Project selection criteria includes: safety, mobility, pavement condition, transportation mode accessibility, and local support.

City Hardship Assistance Program - Road Transfer Program - The program provides funding to assist in offsetting the extraordinary costs associated with the transfer of state highways to cities. This is a non-competitive grant program that awards funds to cities with a population of less than 20,000, which receives a Route Jurisdiction Transfer. HB 1482 would move the program and funding from the Urban Arterial Trust Account to the Small City Pavement and Sidewalk Account.

Sidewalk Program - The program provides funding for pedestrian projects, and is available to small city and urban agencies. Urban agencies and small cities compete separately. Project selection criteria include safety, pedestrian access, and local support.

Small City Pavement Preservation - The program provides funding for chip seal and overlay of existing pavement and sidewalk maintenance in incorporated cities with populations less than 5,000. Project selection criteria includes: pavement condition, economy of scale provided by "piggybacking" on WSDOT and County road work, roadway width, loading, and sidewalk maintenance.

- 1. Urban Arterial Program Due to cost increases on grant projects, additional bonding authority is provided to assist in covering the cost increases. (Urban Arterial Account State) One-time
- 2. University Place Town Square Provides funding for the City of University Place, the construction of a town square/plaza including two travel lanes and sidewalks, facilitating access through the city's new town center to the new intermodal transit facility. (State Building Construction Account Bonds) One-time

Agency 407 Program 01C

2007-09 Transportation Budget Transportation Improvement Board Capital

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3. University Place Town Center Grid - Provides funding in the City of University Place for the construction of Drexler Drive extension. (State Building Construction Account - Bonds) One-time

2007-09 Transportation Budget Marine Employees' Commission

(Dollars in Thousands)

House Transportation Committee

	FTEs	Tot-A
2005-07 Estimated Expenditures	2.3	394
2007-09 Carryforward Level	2.3	399
2007-09 Maintenance Level	2.3	412
Policy Comp Total	0.0	10
Total Policy Changes	0.0	10
Total 2007-09 Biennium	2.3	422

Comments:

The Marine Employees' Commission resolves disputes between ferry system management and the unions representing ferry workers to ensure continuous operation of the ferries. Commission members are trained as administrative law judges and hear charges of unfair labor practices and grievances from collective bargaining agreements.

2007-09 Transportation Budget Transportation Commission

(Dollars in Thousands)

House Transportation Committee

	FTEs	Tot-A
2005-07 Estimated Expenditures	8.7	5,206
2007-09 Carryforward Level	7.0	1,369
2007-09 Maintenance Level	7.0	1,397
Policy Comp Total	0.0	42
Total Policy Changes	0.0	42
Total 2007-09 Biennium	7.0	1,439

Comments:

The Transportation Commission provides a public forum for transportation policy development and functions. In that role, the Commission adopts a comprehensive and balanced statewide transportation plan that reflects the priorities of government and addresses local, regional and statewide needs. The Commission conducts policy studies as assigned to it by the Legislature. Ongoing policy tasks assigned by the Legislature include: Setting ferry fares and highway tolls; Providing oversight of the Transportation Innovative Partnership Program; Conducting performance reviews of transportation-related agencies; Proposing transportation priorities and a comprehensive ten-year investment program; and, Preparing a statewide multimodal transportation progress report to be submitted to the Governor and Legislature.

2007-09 Transportation Budget Freight Mobility Strategic Invest

(Dollars in Thousands)

	House	Transportation	Committee
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	FTEs	Tot-A
2005-07 Estimated Expenditures	2.0	666
2007-09 Carryforward Level	2.0	673
2007-09 Maintenance Level	2.0	673
Policy Non-Comp Changes:		
1. Establish Freight Database	0.0	448
Policy Non-Comp Total	0.0	448
Policy Comp Total	0.0	22
Total Policy Changes	0.0	470
Total 2007-09 Biennium	2.0	1,143

Comments:

The Freight Mobility Strategic Investment Board is responsible for selecting, prioritizing, and creating funding partnerships for freight transportation projects, and minimizing the impact of freight movement on local communities.

1. Establish Freight Database - This project, led by the Transportation Northwest Regional Center (TransNow), includes gathering and evaluating freight data, using geographic information system technology to monitor truck movement, and establishing performance measures. Project results will help guide freight investment decisions and track project effectiveness. This work will also position Washington State to take advantage of future federal programs to improve freight mobility. (Motor Vehicle Account-State, Motor Vehicle Account-Federal) Ongoing

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2007-09 Transportation Budget State Parks and Recreation Comm Capital

(Dollars in Thousands)

House Transportation Committee

	FTEs	Tot-A
2005-07 Estimated Expenditures	0.0	1,400
2007-09 Carryforward Level	0.0	0
2007-09 Maintenance Level	0.0	0
Total 2007-09 Biennium	0.0	0

Comments:

The State Parks and Recreation Commission receives transportation funding for ditch clearing and pothole filling around the park system, maintenance of ocean beach approach roads, and snow plowing at Mt. Spokane. One-time capital funding from the 2005-07 biennium is removed.

2007-09 Transportation Budget State Parks and Recreation Comm Operating

(Dollars in Thousands)

House Transportation Committee

	FTEs	Tot-A
2005-07 Estimated Expenditures	1.0	976
2007-09 Carryforward Level	1.0	976
2007-09 Maintenance Level	1.0	978
Policy Comp Total	0.0	7
Total Policy Changes	0.0	7
Total 2007-09 Biennium	1.0	985

Comments:

The State Parks and Recreation Commission receives transportation funding for clearing ditches and filling potholes in the park system, maintenance of ocean beach approach roads, and snow plowing at Mt. Spokane.

2007-09 Transportation Budget Department of Agriculture

(Dollars in Thousands)

	House Transportation Committee		
	FTEs	Tot-A	
2005-07 Estimated Expenditures	2.0	330	
2007-09 Carryforward Level	2.0	330	
2007-09 Maintenance Level	2.0	337	
Policy Non-Comp Changes:			
1. Biofuels Quality Assurance	2.3	1,007	
Policy Non-Comp Total	2.3	1,007	
Policy Comp Total	0.0	14	
Total Policy Changes	2.3	1,021	
Total 2007-09 Biennium	4.3	1,358	

Comments:

The Department of Agriculture's Motor Fuel Quality Program regulates the use and accuracy of all commercial motor fuel weighing, measuring, and counting devices in the state, such as gas pumps. The program also monitors motor fuel quality by analyzing fuel samples for octane and other product quality factors.

1. Biofuels Quality Assurance - Funding is provided for the Department of Agriculture's Motor Fuel Quality program to inspect biodiesel at the producer, distributor, and retail levels. ESSB 6508, passed in 2006, developed minimum renewable fuel content requirements and quality standards. (Motor Vehicle Account-State) Ongoing

2007-09 Transportation Budget Bond Retirement and Interest Motor Vehicle Fuel Tax Debt

(Dollars in Thousands)

House Transportation Committee

	Troube Trumportation	on Committee
	FTEs	Tot-A
2005-07 Estimated Expenditures	0.0	418,465
2007-09 Carryforward Level	0.0	557,236
2007-09 Maintenance Level	0.0	670,175
Policy Non-Comp Changes:		
1. 2007-09 Transportation Debt Service	0.0	-23,425
2. Underwriter Costs - Transportation	0.0	3,049
Policy Non-Comp Total	0.0	-20,376
Total Policy Changes	0.0	-20,376
Total 2007-09 Biennium	0.0	649,799

Comments:

- 1. 2007-09 Transportation Debt Service Debt service expenses will be incurred for new debt issued to fund the proposed transportation capital plan for the 2007-09 Biennium. (Various Other Funds) Ongoing
- **2.** Underwriter Costs Transportation Underwriter expenses will be incurred for new debt issued to fund the proposed transportation capital plan for the 2007-09 Biennium. (Various Other Funds) Ongoing

2007-09 Transportation Budget Bond Retirement and Interest

Bond Sale Expenses

(Dollars in Thousands)

House Transportation Committee

	Mouse Transportation Co	, iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii
	FTEs	Tot-A
2005-07 Estimated Expenditures	0.0	2,871
2007-09 Carryforward Level	0.0	2,871
2007-09 Maintenance Level	0.0	1,384
Policy Non-Comp Changes:		
1. 2007-09 Transp Bond Sales Expenses	0.0	-36
Policy Non-Comp Total	0.0	-36
Total Policy Changes	0.0	-36
Total 2007-09 Biennium	0.0	1,348

Comments:

^{1. 2007-09} Transp Bond Sales Expenses - Bond sale expenses will be incurred for new debt issued to fund the proposed transportation capital plan for the 2007-09 Biennium. (Special Category C Account-State, Multimodal Transportation Account-State) Ongoing

Section 6 Project Lists

Major Differences from Governor's Budget

Proposed House Transportation Budget

					Expendi	ture Plan	((dollars in th	ousands)				
SR	Project		Prior	07-09	09-11	11-13	13-15	15-17	17-19	19-21	21-23	Future	Total
Mega Pr	ojects												
099	809936Z												
***HTC1	SR 99/Alaskan Way Viaduct - Replacement		167,635	371,188	419,776	574,800	483,500	313,500	50,868	19,400	0	0	2,400,667
GOV07r	SR 99/Alaskan Way Viaductl - Replacement 809936M		0	69,000	300,000	556,500	549,800	437,400	158,068	161,000	0	0	2,231,768
GOV07r	SR 99/Alaskan Way Viaduct - Replacement Corridor Design 809936L		107,515	157,090	7,776	0	0	0	0	0	0	0	272,381
GOV07r	SR 99/Alaskan Way Viaduct - Replacement R/W 809936K		40,786	143,098	112,000	18,300	0	0	0	0	0	0	314,184
GOV07r	SR 99/Alaskan Way Viaduct - Replacement EIS		19,334	2,000	0	0	0	0	0	0	0	0	21,334
000011		/ariance	0	2,000	0	0	-66,300	-123,900	-107,200	-141,600	0	0	-439,000
520	852000T	ununoc	•				00,000	120,000	107,200	141,000	•		100,000
***HTC1	SR 520/ I-5 to Bellevue - Bridge Replacement and HOV		12,000	100.036	150,000	224,000	54.049	59,517	1,993	0	0	0	601,595
GOV07r	SR 520/ I-5 to Bellevue - Bridge Replacement and HOV		12,000	100,000	150,000	224,000	9,000	0	0	0	0	0	495,000
		/ariance	,	36	0	0	45,049	59,517	1,993	0	0	0	106,595
520	852000Z		-		_	-		1	,,	_	_	·	
***HTC1	Special Projects Construction Site - Pontoons		0	6,420	3,095	2.570	0	0	0	0	0	0	12.085
GOV07r	Special Projects Construction Site		0	0	0	. 0	0	0	0	0	0	0	. 0
	•	/ariance	0	6,420	3,095	2.570	0	0	0	0	0	0	12,085
099-520	0999000			•									
***HTC1	Risk Pool: SR 520 Bridge Replacement & Alaskan Way Viad	luct	0	0	0	15,000	106,300	196,839	186,097	303,021	264,682	0	1,071,939
GOV07r	Risk Pool: SR 520 Bridge Replacement & Alaskan Way Viad	luct	0	0	0	0	0	0	0	0	0	0	0
	ν	/ariance	0	0	0	15,000	106,300	196,839	186,097	303,021	264,682	0	1,071,939
Sources	of Risk Pool												
	OI NISK FOOI												
SR 99/Ala	skan Way Viaduct and Seawall Variance		0	0	0	0	-66,300	-123,900	-107,200	-141,600	0	0	-439,000
000	CONTINGENCY												
***HTC1	Improvement Program Contingency/Efficiencies		0		0	0	0	-62,939	-56,482	-78,104	-74,860	0	-272,385
GOV07r	Improvement Program Contingency		0	0	0	0	0	0	0	0	0	0	0
	v	/ariance	0	0	0	0	0	-62,939	-56,482	-78,104	-74,860	0	-272,385
998	099902P												
***HTC1	Unprogrammed Project Reserve - Bridge Preservation		0	0	3,193	25,000	14,600	27,500	61,785	54,583	69,669	0	256,330
GOV07r	Unprogrammed Project Reserve - Bridge Preservation		0	0	3,193	40,000	28,600	37,500	74,200	97,900	159,490	0	440,883
	V	/ariance	0	0	0	-15,000	-14,000	-10,000	-12,415	-43,317	-89,821	0	-184,553
998	099902R												
***HTC1	Unprogrammed Project Reserve - Bridge Replacement		0	0	0	10,000	13,100	54,683	64,332	35,116	46,194	0	223,425
GOV07r	Unprogrammed Project Reserve - Bridge Replacement		0	0	0	10,000	39,100	54,683	74,332	75,116	146,194	0	399,425
	V	/ariance	0	0	0	0	-26,000	0	-10,000	-40,000	-100,000	0	-176,000
				Risk F	Pool Totals	15,000	106,300	196,839	186,097	303,021	264,681	0	1,071,938

SR	Project		Prior	07-09	09-11	11-13	13-15	15-17	17-19	19-21	21-23	Future	Total
Major Pr	ojects with Restored Schedules												
405	840567B/C												
***HTC1	I-405/NE 132nd St New Interchange		0	0	2,000	11,500	35,000	0	0	0	0	0	48,500
GOV07r	I-405/NE 132nd St New Interchange		0	0	0	0	0	0	2,978	12,946	36,228	0	52,152
	Var	riance	0	0	2,000	11,500	35,000	0	-2,978	-12,946	-36,228	0	-3,652
005	300581B												
***HTC1	I-5/Grand Mound to Maytown Stage Two - Replace Interchange	е	0	6,399	18,106	17,244	0	0	0	0	0	0	41,749
GOV07r	I-5/Grand Mound to Maytown Stage Two - Replace Interchange	е	0	0	0	0	0	0	0	19,339	39,240	0	58,579
		riance	0	6,399	18,106	17,244	0	0	0	-19,339	-39,240	0	-16,830
502	450208W												
***HTC1	SR 502/I-5 to Battle Ground - Add Lanes		2,899	7,600	25,600	33,447	18,000	233	0	0	0	0	87,779
GOV07r	SR 502/I-5 to Battle Ground - Add Lanes		2,899	3,962	16,323	11,775	6,930	25,853	24,000	0	0	0	91,742
		riance	0	3,638	9,277	21,672	11,070	-25,620	-24,000	0	0	0	-3,963
101	310107B												
***HTC1	US 101/Shore Rd to Kitchen Rd - Widening		2,898	1,866	18,299	19,047	7,758	0	0	0	0	0	49,868
GOV07r	US 101/Shore Rd to Kitchen Rd - Widening		2,898	0	4,329	18,302	19,049	7,759	0	0	0	0	52,337
		riance	0	1,866	13,970	745	-11,291	-7,759	0	0	0	0	-2,469
532	153212G												
***HTC1	SR 532/64th Ave NW to 12th Ave NW - Improve Safety		0	8,380	13,437	1,464	0	0	0	0	0	0	23,280
GOV07r	SR 532/64th Ave NW to 12th Ave NW - Improve Safety		0	3,164	12,923	6,650	102	169	147	125	0	0	23,280
		riance	0	5,216	514	-5,186	-102	-169	-147	-125	0	0	0
	Projects with Restored Schedules												
105	410510B												
***HTC1	SR 105/North River Br - Replace Bridge		0	2,400	12,000	8,000	600	0	0	0	0	0	23,000
GOV07r	SR 105/North River Br - Replace Bridge		3	0	0	3,172	10,882	15,583	0	0	0	0	29,640
		riance	-3	2,400	12,000	4,828	-10,282	-15,583	0	0	0	0	-6,640
105	410510A												
***HTC1	SR 105/Smith Creek Br - Replace Bridge		0	1,400	4,000	6,000	600	0	0	0	0	0	12,000
GOV07r	SR 105/Smith Creek Br - Replace Bridge		2	0	0	2,113	5,281	8,043	0	0	0	0	15,439
		riance	-2	1,400	4,000	3,887	-4,681	-8,043	0	0	0	0	-3,439
004	400411A												
***HTC1	SR 4/Abernathy Creek Bridge Replacement		0	0	1,100	2,200	11,690	10	0	0	0	0	15,000
GOV07r	SR 4/Abernathy Creek Br - Replace Bridge		0	0	0	0	0	200	2,511	12,121	3,108	0	17,940
		riance	0	0	1,100	2,200	11,690	-190	-2,511	-12,121	-3,108	0	-2,940
529	152908E												
***HTC1	SR 529/Ebey Slough Bridge - Replace Bridge		1,810	6,900	24,500	700	0	0	0	0	0	0	33,910
GOV07r	SR 529/Ebey Slough Bridge - Replace Bridge		1,810	0	0	0	10,943	24,001	0	0	0	0	36,754
		riance	0	6,900	24,500	700	-10,943	-24,001	0	0	0	0	-2,844
101	410194A												
***HTC1	US 101/Bone River Bridge - Replace Bridge		615	151	1,230	11,200	400	0	0	0	0	0	13,596
GOV07r	US 101/Bone River Bridge - Replace Bridge		615	0	0	0	4,447	10,718	0	0	0	0	15,780
		riance	0	151	1,230	11,200	-4,047	-10,718	0	0	0	0	-2,184
101	410104A												
***HTC1	US 101/Middle Nemah River Br - Replace Bridge		0	0	780	3,020	200	0	0	0	0	0	4,000
GOV07r	US 101/Middle Nemah River Br - Replace Bridge		0	0	0	0	716	2,078	2,023	0	0	0	4,817
		riance	0	0	780	3,020	-516	-2,078	-2,023	0	0	0	-817
241	524101U												
***HTC1	SR 241/Dry Creek Bridge - Replace Bridge		0	300	1,910	0	0	0	0	0	0	0	2,210
GOV07r	SR 241/Dry Creek Bridge - Replace Bridge		0	0	0	497	2,083	0	0	0	0	0	2,580

SR	Project	Prior	07-09	09-11	11-13	13-15	15-17	17-19	19-21	21-23	Future	Total
	Variance	0	300	1,910	-497	-2,083	0	0	0	0	0	-370
162	316219A											
***HTC1	SR 162/Puyallup River Bridge - Replace Bridge	99	1,606	6,928	6,371	0	0	0	0	0	0	15,000
GOV07r	SR 162/Puyallup River Bridge - Replace Bridge	99	492	0	4,030	10,379	0	0	0	0	0	15,000
	Variance	0	1,114	6,928	2,341	-10,379	0	0	0	0	0	0
Other Pr	oject Changes											
090	109040T											
***HTC1	I-90/Two Way Transit - Transit and HOV Improvements - Stage 1	5,805	23,282	1,826	0	0	0	0	0	0	0	30,913
GOV07r	I-90/Two Way Transit - Transit and HOV Improvements 109040U	7,305	29,014	13,646	0	0	0	0	0	0	0	49,965
***HTC1	I-90/Two Way Transit - Transit and HOV Improvements - Stage 2	1,500	0	0	0	0	0	5,732	11,820	0	0	19,052
GOV07r	I-90/Two Way Transit - Transit and HOV Improvements	0	0	0	0	0	0	0	0	0	0	0
	Variance	0	-5,732	-11,820	0	0	0	5,732	11,820	0	0	0
522	152219A											
***HTC1	SR 522/University of Washington Bothell - Build Interchange	2,443	26,824	2,100	0	0	0	0	0	0	0	31,367
GOV07r	SR 522/University of Washington Bothell - Build Interchange	2,443	33,007	2,100	0	0	0	0	0	0	0	37,550
	Variance	0	-6,183	0	0	0	0	0	0	0	0	-6,183
000	099955H											
***HTC1	Seismic Bridges Program - High & Med. Risk	766	27,210	19,392	22,319	17,005	0	0	0	0	0	86,692
GOV07r	Seismic Bridges Program - High & Med. Risk (multiple projects)	766	27,208	19,391	22,318	22,980	0	0	0	0	0	92,663
	Variance	0	2	1	1	-5,975	0	0	0	0	0	-5,971
999	099903N											
***HTC1	Statewide Bridge Rail Retrofit	4,851	4,040	5,103	312	0	0	0	0	0	0	14,306
GOV07r	Various Bridget Rail Retrofit projects (23 Projects)	5,741	4,015	468	2,707	2,534	0	0	0	0	0	15,465
	Variance	-890	25	4,635	-2,395	-2,534	0	0	0	0	0	-269
999	000SAFETY											
***HTC1	Statewide Roadside Safety Improvements Program	2,958	28,496	5,226	0	0	0	0	0	0	0	36,680
GOV07r	Various Roadside Safety projects (33 Projects)	2,958	28,496	5,256	0	0	0	0	0	0	0	36,710
	Variance	0	0	-30	0	0	0	0	0	0	0	-30
999	099955F											
***HTC1	Fish Passage Barriers	2,944	3,085	5,414	2,724	4,000	1,833	0	0	0	0	20,000
GOV07r	Various Fish Passage Barriers (8 Projects)	2,642	3,290	5,535	3,978	4,000	1,833	0	0	0	0	21,278
	Variance	302	-205	-121	-1,254	0	0	0	0	0	0	-1,278
Local Pr	 											
998	0LP601M											
***HTC1	Passenger Only Ferry	0	8,500	0	0	0	0	0	0	0	0	8,500
GOV07r	Passenger Only Ferry	0	11,500	0	0	0	0	0	0	0	0	11,500
	Variance	0	-3,000	0	0	0	0	0	0	0	0	-3,000
998	0LP600P											
***HTC1	Pedestrian Safety/Safe Route to Schools	617	24,383	15,000	11,000	12,000	8,000	8,000	8,000	8,000	0	95,000
GOV07r	Pedestrian Safety/Safe Route to Schools	617	20,383	15,000	11,000	12,000	8,000	8,000	8,000	8,000	0	91,000
	Variance	0	4,000	0	0	0	0	0	0	0	0	4,000

SR	Project		Prior	07-09	09-11	11-13	13-15	15-17	17-19	19-21	21-23	Future	Total
Manage	ment Reserve												
000	CONTINGENCY												
***HTC1	Program Contingency (5% of 2007-09 Projects)		0	-130,400	0	0	0	0	0	0	0	0	-130,400
GOV07r	Program Contingency		0	0	0	0	0	0	0	0	0	0	0
		Variance	0	-130,400	0	0	0	0	0	0	0	0	-130,400
000	MANAGEMENT RESERVE												
***HTC1	Management Reserve (2.5% of 2007-09 projects)		0	77,996	0	0	0	0	0	0	0	0	77,996
GOV07r	Management Reserve		0	0	0	0	0	0	0	0	0	0	0
		Variance	0	77,996	0	0	0	0	0	0	0	0	77,996
Ferries													
Anacort	es												
020	902019U												
***HTC1	Anacortes Multimodal Terminal		14,917	0	30,235	19,921	0	0	0	0	0	0	65,073
GOV07r	Anacortes Multimodal Terminal		14,917	33,885	13,292	2,978	0	0	0	0	0	0	65,072
020	902019V												
***HTC1	Anacortes Terminal Preservation		5	0	2,620	8,046	28,786	5,667	3,152	0	0	0	48,276
GOV07r	Anacortes Terminal Preservation		5	300	2,620	8,046	28,786	5,667	3,152	0	0	0	48,576
020	902019X												
***HTC1	Anacortes Upland Parking Improvement		2,240	9	0	0	0	0	0	0	0	0	2,249
GOV07r	Anacortes Upland Parking Improvement		2,240	9	0	0	0	0	0	0	0	0	2,249
020	902019Y												
***HTC1	Anacortes Third Slip Overhead Loading		0	0	0	0	0	0	20,000	0	0	0	20,000
GOV07r	Anacortes Third Slip Overhead Loading		0	0	0	0	0	0	20,000	0	0	0	20,000
020	902019Z												
***HTC1	Anacortes Terminal Improvements		1,144	1,700	5,825	11,390	1,765	0	0	0	0	0	21,824
GOV07r	Anacortes Terminal Improvements		1,144	13,349	0	5,565	1,765	0	0	0	0	0	21,823
		Total Variance	0	-45,834	22,768	22,768	0	0	0	0	0	0	298
Keyston	e												
020	902017J												
***HTC1	Keystone Alternative		2,133	0	27,725	1,519	0	0	0	0	0	0	31,377
GOV07r	Keystone Alternative		2,133	3,037	26,206	0	0	0	0	0	0	0	31,376
		Total Variance	0	-3,037	1,519	1,519	0	0	0	0	0	0	-1
Port Tov	vnsend												
020	900012D												
***HTC1	Port Townsend Terminal Preservation		3,832	500	19,277	394	0	0	0	0	0	0	24,003
GOV07r	Port Townsend Terminal Preservation		3,832	2,088	18,083	0	0	0	0	0	0	0	24,003
020	900012G												
***HTC1	Port Townsend Ferry Terminal Improvments		0	0	12,458	970	0	0	0	0	0	0	13,428
GOV07r	Port Townsend Ferry Terminal Improvments		0	1,940	11,488	0	0	0	0	0	0	0	13,428
		Total Variance	0	-3,528	2,164	1,364	0	0	0	0	0	0	0
Mukilted													
525	952515J												
***HTC1	Mukilteo Multimodal Terminal		6,431	1,000	20,884	0	0	0	0	0	0	0	28,315
GOV07r	Mukilteo Multimodal Terminal		6,431	1,000	20,884	0	0	0	0	0	0	0	28,315
525	952515K												
***HTC1	Mukilteo Multimodal Terminal		11,849	5,600	72,525	29,850	0	0	0	0	0	0	119,824
GOV07r	Mukilteo Multimodal Terminal		11,849	22,100	64,275	21,600	0	0	0	0	0	0	119,824
		Total Variance	0	-16,500	8,250	8,250	0	0	0	0	0	0	0

SR	Project	Prior	07-09	09-11	11-13	13-15	15-17	17-19	19-21	21-23	Future	Total
Kingsto	n											
104	910414N											
***HTC1	Kingston Terminal Preservation	2,343	0	0	0	647	1,184	5,984	11,096	4,800	0	26,054
GOV07r	Kingston Terminal Preservation	2,343	2,766	0	0	647	1,184	5,984	11,096	4,800	0	28,820
104	910414R											
***HTC1	Kingston Site Planning Study	0	0	260	0	0	0	0	0	0	0	260
GOV07r	Kingston Site Planning Study	0	260	0	0	0	0	0	0	0	0	260
	Total Variance	0	-3,026	260	0	0	0	0	0	0	0	2,766
Bainbrio	_											
305	930513A	0.440		44.00=	0.040		•		•	•	•	40.400
***HTC1	Bainbridge Island Trestle Improvement	6,448	0	11,007	2,043	0	0	0	0	0	0	19,498
GOV07r	Bainbridge Island Trestle Improvement	6,448	4,086	8,964	0	0	0	0	0	0	0	19,498
305	930513B	40 500	•	44.000	00.040	0.077	0.740	7 440	40.004		•	70.000
***HTC1	Bainbridge Island Terminal Preservation	12,523	0	11,688	26,810	2,077	2,746	7,418	13,634	0	0	76,896
GOV07r 305	Bainbridge Island Terminal Preservation 930513C	12,523	2,020	10,678	25,800	2,077	2,746	7,418	13,634	0	0	76,896
***HTC1	Bainbridge Island Terminal Multimodal Improvements	0	0	0	1,543	12,288	0	0	0	0	0	13,831
GOV07r	Bainbridge Island Terminal Multimodal Improvements	0	0	0	1,543	12,288	0	0	0	0	0	13,831
305	930513D											
***HTC1	Bainbridge Terminal Food Service Improvements	93	0	217	0	0	0	0	0	0	0	310
GOV07r	Bainbridge Terminal Food Service Improvements	93	217	0	0	0	0	0	0	0	0	310
305	930513E											
***HTC1	Bainbridge Island Multimodal Terminal Improvments	0	0	1,849	5,954	22,260	11,053	0	0	0	0	41,116
GOV07r	Bainbridge Island Multimodal Terminal Improvments	0	0	1,849	5,954	22,260	11,053	0	0	0	0	41,116
	Total Variance	0	-6,323	3,270	3,053	0	0	0	0	0	0	0
Seattle												
519	900010A											
***HTC1	Seattle Terminal Preservation	6,483	0	6,187	26,034	61,130	38,220	23,759	0	0	0	161,813
GOV07r	Seattle Terminal Preservation	6,483	2,589	5,392	25,239	61,130	38,220	23,759	0	0	0	162,812
519	900010G											
***HTC1	Seattle Terminal Building Replacement - New Retail Space	67	0	206	634	1,569	549	0	0	0	0	3,025
GOV07r	Seattle Terminal Building Replacement - New Retail Space	67	103	103	634	1,569	549	0	0	0	0	3,025
519	9000101											
***HTC1	Seattle South Trestle Expansion	2,129	0	24,644	39,720	12,235	0	0	0	0	0	78,728
GOV07r	Seattle South Trestle Expansion	2,129	5,860	21,714	36,790	12,235	0	0	0	0	0	78,728
519	900010J											
***HTC1	Seattle-Bainbridge Island Overhead Loading	0	0	0	0	0	0	0	25,800	0	0	25,800
GOV07r	Seattle-Bainbridge Island Overhead Loading	0	0	0	0	0	0	0	25,800	0	0	25,800
	Total Variance	0	-8,552	3,828	3,725	0	0	0	0	0	0	999
ELIMINA	ATED PROJECTS											
FMSIBF	Projects											
000	3LP30IF											
***HTC1	Stewart Street UP Rail Crossing	0	0	0	0	0	0	0	0	0	0	0
GOV07r	Stewart Street UP Rail Crossing	0	0	0	0	0	0	0	0	5,600	0	5,600
	Variance	0	0	0	0	0	0	0	0	-5,600	0	-5,600
000	5LP327F		-	-			-		-		-	-1
***HTC1	Washington St Rail Crossing	0	0	0	0	0	0	0	0	0	0	0
GOV07r	Washington St Rail Crossing	0	0	0	0	0	0	0	0	4,800	0	4,800
	Variance	0	0	0	0	0	0	0	0	-4,800	0	-4,800

SR	Project		Prior	07-09	09-11	11-13	13-15	15-17	17-19	19-21	21-23	Future	Total
Rail Pas	senger Capital												
000	P20000B												<u> </u>
***HTC1	Mukilteo Temporary Sounder Station		0	0	0	0	0	0	0	0	0	0	0
GOV07r	Mukilteo Temporary Sounder Station		0	0	0	0	0	0	0	0	1,500	0	1,500
		Variance	0	0	0	0	0	0	0	0	-1,500	0	-1,500
Safety In	nprovements												
112	311218B												
***HTC1	SR 112/Hoko-Ozette Rd - Safety		464	0	0	0	0	0	0	0	0	0	464
GOV07r	SR 112/Hoko-Ozette Rd - Safety		464	0	0	0	0	0	0	0	1,129	0	1,593
		Variance	0	0	0	0	0	0	0	0	-1,129	0	-1,129
Mobility	Improvements												
004	400495B												
***HTC1	SR 4/Svensen`s Curve - Realign Roadway		1,502	0	0	0	0	0	0	0	0	0	1,502
GOV07r	SR 4/Svensen`s Curve - Realign Roadway		1,502	0	0	0	0	0	0	0	6,336	0	7,838
		Variance	0	0	0	0	0	0	0	0	-6,336	0	-6,336
Other re	ductions												
998	099999E												
***HTC1	Governor's Reserve - Improvement		0	0	0	0	0	0	0	0	0	0	0
GOV07r	Governor's Reserve - Improvement		0	10,500	0	0	0	0	0	0	0	0	10,500
		Variance	0	-10,500	0	0	0	0	0	0	0	0	-10,500
998													
***HTC1	Pedestrian Gallery Bridge, Museum of Flight		0	0	0	0	0	0	0	0	0	0	0
GOV07r	Pedestrian Gallery Bridge, Museum of Flight		0	3,500	0	0	0	0	0	0	0	0	3,500
		Variance	0	-3,500	0	0	0	0	0	0	0	0	-3,500
998													
***HTC1	Chambers Creek Pedestrian Crossing		0	0	0	0	0	0	0	0	0	0	0
GOV07r	Chambers Creek Pedestrian Crossing		0	2,450	0	0	0	0	0	0	0	0	2,450
		Variance	0	-2,450	0	0	0	0	0	0	0	0	-2,450

TEIS - Capital Projects Budgeting and Reporting System House Transportation Committee Chair Budget - ALL PROJECTS

					*		(\$ in '	Thousands)				
Route	PIN	Project Title	Leg Dist	Prior	07-09	09-11	11-13	13-15	15-17	>10yr	Total	
3 - Plant	Construction											
000												
000	D304201	Ephrata Area Maintenance Facility	13	59	0	0	0	0	0	0	59	
000	D300101	Northwest Region Maintenance Facility	37	3,217	0	0	0	0	0	0	3,217	
000	D399301	Olympic Region Headquarters Facility	22	1,035	568	559	568	564	566	0	3,860	
999												
999	D399703	Region Minor Projects	00	1,207	750	750	750	750	750	2,250	7,207	
999	D300701	Statewide Administration and Support	00	1,168	584	584	584	584	584	1,752	5,840	
				6,686	1,902	1,893	1,902	1,898	1,900	4,002	20,183	
- Mobili	itv			,								
000	•											
000	MGMT	Management Reserve		0	77,996	0	0	0	0	0	77,996	
	RESERVE											
000	CONTINGE NCY	Program Contingency	00	<u> </u>	-130,400	0	0	0	-62,940	-209,476	-402,816	
002												
002	200200Z	US 2/Wenatchee - Build Trail Connection	12	115	1,474	0	0	0	0	0	1,589	
003												
003	300344D	SR 3/Belfair Area - Widening and Safety Improvements	35	0	1,393	1,773	12,968	0	0	0	16,134	
003	300344C	SR 3/Belfair Bypass - New Alignment	35	822	14,178	0	0	0	0	0	15,000	
003	300341B	SR 3/SR 303 Interchange (Waaga Way) - Construct Ramp	23	17,030	7,798	0	0,	0	0 .	, 0	24,828	
004												
)04	400495B	SR 4/Svensen's Curve - Realign Roadway	19	1,502	0	0	0	0	0	0	1,502	
005												
005	100542F	I-5/124th St SW - Bicycle/Pedestrian Overcrossing - Safety	44,21	2,644	1,323	0	0	0	0	0	3,967	
005	100540F	1-5/164th St SW to SR 526 - HOV and Interchange Modifications	01,21,44,38	40,059	7,004	0	0	0	0	0	47,063	
005	100553N	I-5/172nd St NE (SR 531) Interchange - Rebuild Interchange	10	14,804	6,124	21,315	0	0	0	0	42,242	
05	100537B	I-5/196th St (SR 524) Interchange - Build Ramps	21	1,862	9,202	31,850	31,268	0	0	0	74,182	
005	100544G	I-5/41st St Interchange - Widening and Rebuild Ramps	38	37,675	5,169	. 0	0	0	0	0	42,844	

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Route	PIN	Project Title	Leg Dist	Prior	02-0	09-11	11-13	13-15	15-17	>10yr	Total	1
II - Mobility								•				
500	100598C	I-5/Blaine Exit - Interchange Improvements	42	1,402	21,355	1,800	0	0	0	0	24,558	
900	300591B	I-5/Chehalis Western Trail Pedestrian Bridge - New Structure	22	3,825	20	0	0	0	0 1	0	3,875	
005	400506A	I-5/Columbia River Crossing/Vancouver - EIS	49	22,570	23,708	21,185	0	0	0	0	67,463	
500	300581A	I-5/Grand Mound to Maytown Stage One - Add	20	6,404	32,704	48,878	0	0	0	0	87,985	
9005	300581B	I-S/Grand Mound to Maytown Stage Two - Replace	20	0	86£'9	18,106	17,244	0	0	0	41,749	
\$00	300576A	I-5/I-705 to Port of Tacoma Interchange - Add HOV	29,27	0	21,929	147,213	0	0	0	0	169,141	
500	4005071	Laucs L-5/L exington Vicinity - Construct New Bridge	19	0	5,000	0	0	0	0	0	5,000	
500	300539A	I-5/Martin Way - Bike Lanes	22	106	161	2,165	0	0	0	0	2,432	
900	400508W	1-5/Mellon Street I/C to Grand Mound I/C - Add	20	6,011	25,200	71,400	61,000	23,600	10,000	0	197,211	
900	400506H	I-5/NE 134th St Interchange (I-5/I-205) - Rebuild	49,18	3,105	3,355	4,387	71,029	0	0	0	81,876	
005	100529C	Interchange I-5ME 175th St to NE 205th St - Add NB Lane	32	8,750	165	0	0	0	0	0	8,915	
5005	100505A	I-5/Pierce Co Line to Tukwila Interchange - Add HOV Lanes	30,33,11	136,036	6,558	0	0	0	0	0	142,593	
500	300563A	I-5/Port of Tacoma Interchange - Rebuild Interchange	25,27	292	7,445	13,378	20,612	0	0	0	41,727	
500	300504B	I-5/Port of Tacoma Rd to King Co Line - Add HOV Lanes	25,27	8,922	16,975	17,334	0	0	0	0	43,230	
005	300504A	1-5/Port of Tacoma Rd to King Co Line - Core HOV	25,27	4,891	1,712	374	0	0	0	0	6,978	
500	300569G	I-5/Portland Ave and SR 167 Interchanges - Rebuild Interchanges	27	1,046	6,703	53,044	41,130	0	0	0	101,923	
500	300569H	1-5/Puyallup River Bridge E and W - Add HOV Lanes	27,25	15,694	43,332	171,244	89,154	0	0	0	319,424	
900	400507R	I-5/Rush Rd to 13th St - Add Lanes	20	10,884	34,649	5,780	0	0	0	0	51,312	
500	800506C	I-5/S 272nd St - Interchange Improvements	30,33	1,362	6,335	3,901	0	0	0	0	11,598	
500	300568A	I-5/S 48th to Pacific Ave - Add HOV Lanes	29,27	81,168	24,384	0	0	0	0	0	105,552	
500	400595A	I-5/Salmon Creek to I-205 - Widening	49,18,17	44,188	120	0	0	0	0	0	44,308	
900	300566A	I-5/SR 16 Interchange - Construct HOV Connections	29,27	123	0	0	0	0	7,774	182,041	189,938	
500	300567A	I-5/SR 16 Interchange - Rebuild Interchange	29,27	42,798	68,671	100,935	87,457	0	0	0	299,861	
500	800502K	I-5/SR 161/SR 18 - Interchange Improvements	30	5,300	17,189	44,600	41,500	0	0,	0	108,589	

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House Transportation Committee Chair Budget - ALL PROJECTS

Route	NIA	Project Title	Leg Dist	Prior	07-09	09-11	(\$ in Tk 11-13	(\$ in Thousands)	15-17	>10yr	Total	
II - Mobility												
	400510A	I-5/SR 432 Talley Way Interchanges - Rebuild	61	1,229	5,014	35,757	3,000	0	0	0	45,000	
500	4005061	unctenanges I-5/SR 501 Ridgefield Interchange - Rebuild	18	338	1,662	7,997	3	0	0	0	10,000	
\$00	400599R	Interchange 1-5/SR 502 Interchange - Build Interchange	17.18	18.724	36,332	1,074	0	O	0	0	56,130	
900	100536D	I-5/SR 525 Interchange Phase 1 - Add Ramp	01,21	832	0	0	0	0	0	0	832	
9005	100543M	I-5/SR 526 to Marine View Drive - Add HOV Lanes	44,38	174,129	46,446	0	0	0	0	0	220,575	
500	100597B	I-5/SR 534 to Cook Rd - Corridor Access Study	10,40	451	349	0	0	0	0	0	800	
900	400507W	I-5/Woodland Industrial Area - Analysis of Freight Movement	18	88	163	0	0	0	0	0	250	
600												
600	100900F	SR 9/212th St SE to 176th St SE, Stage 3 - Add	01	2,882	14,138	22,096	42,384	0	0	0	81,500	
900	d 100001	Lanes CD 0.773%+ St SE to 7.17th St SE (SD S7/1) Starre 7		76 96	4 145	42	C	0	0	0	31.181	
600	IUUSUIB	SR %228m St SE to 212m St SE (SR 524), Stage 2 - Add Lanes	5	1000) 	1	.)	,	•		
600	100922G	SR 9/84th St SE - Improve Intersection	38,39	34	899	4,247	9,156	0	0	0	14,105	
600	100916G	SR 9/Lake Stevens Way to 20th St SE - Improve	44	1,360	7,537	5,255	0	0	0	0	14,151	
		Intersection										
600	100917G	SR 9/Lundeen Parkway to SR 92 - Add Lanes and	44	471	4,380	18,051	9,913	0	0	0	32,815	
		Improve Intersections	•		;	6	ç	ć		•	77.040	
600	100900E	SR 9/SR 522 to 228th St SE, Stages Ia and 1b - Add	-01	20,702	2,114	57	2	2	5	0	22,040	
600	100921G	SR 9/SR 528 - Improve Intersection	44	0	804	4,764	11,070	0	0	0	16,639	
600	100928G	SR 9/SR 531-172nd St NE - Improve Intersection	39	34	353	5,562	8,323	0	0	0	14,272	
600	100914G	SR 9/SR 96 to Marsh Rd - Add Lanes and Improve	01,44	2,822	24,164	13,847	0	0	0	0	40,833	
		Intersections					·	,	ď	ć	2016	
600	100913D	SR 9/US 2 Interchange - I/C Modification	14	3,693	,	O	O	7	>	>	3,700	
011			9	•		•	ć		c		000	
011	101100G	SR 11/Chuckanut Park and Ride - Build Park and	10,40	419	6,581	o	> \	>	>	>	,,000	
		Kide					ć	·	ć	¢	9 EC C-	
011	101100F	SR 11/1-5 Interchange-Josh Wilson Rd - Rebuild Interchange	40	895	3,156	6,885	0)	-	-	555,01	
012												
012	501211W	US 12/Attalia Vicinity - Add Lanes	16	14,247	1,954	0	0	0	0	0	16,201	
012	501205D	US 12/Attalia Vicinity to US 730 - Add Lanes	16	641	159	0	0	0	0	0	800	
012	501203X	US 12/Frenchtown Vicinity to Walla Walla - Add	16	7,050	59,331	0	0	0	0	0	66,382	
T. 44. 11 T.	1 8	Lanes Lanes Lanes Lanes										

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House Transportation Committee Chair Budget - ALL PROJECTS

							(\$ in Thousands)				
Route	PIN	Project Title	Leg Dist	Prior	07-09	09-11	11-13	13-15	15-17	>10yr	Total
1 - Mobilii	tv										
012	501202Z	US 12/Wallula to Walla Walla - Corridor Study	16	5,465	4,734	0	0	0	0	0	10,199
014											
014	401409W	SR 14/Camas Washougal - Add Lanes and Build Interchange	18	1,742	6,669	43,116	5,473	0	0	0	57,000
016				•							
016	301638B	SR 16/36th St to Olympic Dr NW - Add HOV Lanes	26	8,261	630	0	0	0	0	0	8,891
016	301636A	SR 16/I-5 to Tacoma Narrows Bridge - Add HOV Lanes	29,27,28	109,779	7,428	173	173	173	173	302	118,200
017											
017	201700C	SR 17/Moses Lake to Ephrata - Widening	13	750	3,050	1,200	0	0	0	0	5,000
017	201729A	SR 17/Pioneer Way to Stratford Rd - Widen to Four Lanes	13	15,516	5,473	0	0	0	0	0	20,989
018								,			
018	101800H	SR 18/I-5 to Maple Valley I/C, Intell. Trans. System	30,47,31,05	473	136	0	0	0	0	0	609
020											
020	102039A	SR 20/Fredonia to I-5 - Add Lanes	10,40	25,727	57,683	613	289	195	149	39	84,694
020	102039G	SR 20/Fredonia to I-5, Stage 3 - Add Lanes	10,40	0	0	0	0	0	123	32,960	33,083
024											
024	502402E	SR 24/I-82 to Keys Rd - Add Lanes	14,13	45,273	8,419	0	0	0	0	0	53,692
028											
028	202802V	SR 28/E End of the George Sellar Bridge - Construct Bypass	12	2,864	2,512	11,624	0	0	0	0	17,000
028	202800D	SR 28/Jct US 2 and US 97 to 9th St, Stage 1 - New Alignment	12	837	13,003	30,036	9,592	0	0	0	53,468
028	202801B	SR 28/Junction US 2/97 to 9th Street - Complete EIS	12	5,286	708	0	0	0	0	0	5,994
028	202802J	SR 28/Wenatchee to I-90 - Additional Lanes	12,13	4	0	96	0	0	0	0	100
090											
090	109061S	I-90/Issaquah to North Bend - Route Development Study	05	877	1,123	0	0	0	0	0	2,000
090	609049B	I-90/Spokane to Idaho State Line - Corridor Design	04	1,429	4,310	4,099	62	0	0	. 0	9,899
090	109061D	I-90/Sunset I/C Modifications - Modify Facility to Full Access I/C	05	94,481	304	1,293	5	0	0	0	96,082
090	109040T	I-90/Two Way Transit - Transit and HOV Improvements - Stage 1	37,41	5,805	11,990	0	0	· / 0	0	0	17,795

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Route PIN	Project Title	Leg Dist	Prior	02-0	09-11	(\$ in T	(\$ in Thousands)	15-17	>10yr	Total
109040U	I-90/Two Way Transit - Transit and HOV Improvements - Stage 2	37,41	1,500	0	0	o	0	0	30,670	32,170
Z9E6608	SR 99/Alaskan Way Viaduct - Replacement	11,36,37,43	167,635	371,188	419,776	574,800	483,500	313,500	70,268	2,400,667
109956C	SR 99/Aurora Ave N Corridor - Add HOV Lanes	32	7,926	5,100	7,000	0	0	0	0	20,026
109943A	SR 99/Galer Street Vicinity-Pedestrian Overpass	36	2,984	3	0	0	0	0	0	2,988
109908R	SR 99/S 284th to S 272nd St - Add HOV Lanes	30	11,344	4,035	25	0	0	0	0	15,404
		č	CO	7	•	c	c	c		7 300
310166B	US 101/Blyn Vicinity - Add Passing Lanes	24	760	3,78	o !	o (o (ο (> (4,550
310125B	US 101/Crosby Blvd/Cooper Point Rd I/C - Widen Roadway	22	7,309	4	637	0	0	٥	0	UÇA'I
310101F	US 101/Dawley Rd Vic to Blyn Highway - Add	24	707	1,043	1,706	0	0	0	0	3,456
	Climbing Lane				\					
310102F	US 101/Gardiner Vicinity - Add Climbing Lane	24	104	716	2,027	0	0	0	0	2,847
310168B	US 101/Mt Walker - Add Passing Lane	24	443	3,106	0	0	0	0	0	3,550
310107B	US 101/Shore Rd to Kitchen Rd - Widening	24	2,898	1,866	18,299	19,047	7,758	0	0	49,868
310139C	US 101/West Olympia - Access Study	22	167	451	0	0	0	0	0	618
316119A	SR 161/234th St to 204th St E - Add Lanes	02	17,179	55	0	0	0	0	0	17,234
316118A	SR 161/24th to Jovita - Add Lanes	31,25	5,789	13,656	12,554	0	0	0	0	31,999
316118C	SR 161/36th to Vicinity 24th St E - Widen to 5 lanes	31,25	0	0	0	0	0	0	31,252	31,252
116100C	SR 161/Jovita Blvd to S 360th St, Stage 2 - Widen	31,25,30	25,389	106	0	0	0	0	0	25,495
	to Five Lanes									
		;		Ş	c		¢	c	c	051.1
116400E	SK 164/Corridor Analysis	Īc	0,010	<u> </u>	-	•	5			```
816701B	SR 167 HOT I anes Pilot Proiect - Managed Lanes	30 47.33.11.	5.146	12.731	0	0	0	0	0	17,877
		25,31,37								
N007918	SR 167 Improvement Projects - Corridor Mobility	30,47,33,11,	4,285	4,817	200	0	0	0	0	9,602
116701	Improvement Analysis on 1571 6th 6t cut to 15th 6t NWt Add HOV	30.47.33.11	30.046	7 798	330	104	66	0	0	40.375
750/	Lanes) ()			ř				
816701C	SR 167/8th St E Vic to S 277th St Vic - Managed	25,31,30,47	1,550	29,450	49,000	0	0	0	0	80,000
3167180	CB 167/1-5 to CB 161 Stage Two - New Freeway	3.5	16 346	4 249	0	0	0	0	0	20,595
216711 A	SR 167/North Summer - New Interchange	£ £	23.053	61	0	0	0	0	0	23,072
	ON LOUIS CHAINS AND	•	-							

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				2			(S in T	(\$ in Thousands)				
Route	PIN	Project Title	Leg Dist	Prior	02-0	09-11	11-13	13-15	15-17	>10yr	Total	
II - Mobility	t,						-					
167	816719A	SR 167/S 180th St to L-405 - SB Widening	11	6,058	8,752	3,000	0	0	0	0	17,810	
167	316718A	SR 167/SR 509 to 1-5, Stage One - New Freeway	27,25	32,214	87,208	0	0	0	0	0	119,422	
167	316712A	SR 167/SR 509 to SR 161 - EIS	27,25	19,474	426	0	0	0	0	0	19,900	
169												
169	116927B	SR 169/140th Way SE to SR 900 - Add Lanes	41,05,11	318	2,500	0	0	0	0	0	2,818	
169	116901C	SR 169/Corridor Analysis	31,47,05,41,	513	210	0	0	0		0	723	
182												
182	518202H	I-182/Road 100 Interchange Vicinity -	16	999	1,000	0	0	0	0	0	1,666	
		Improvements										
202												
202	120220S	SR 202/Sahalee Way NE to 292nd Ave SE (Duthie) - Corridor Study	45,05	180	320	0	0	0	0	0	500	
202	120211M	SR 202/SR 520 to Sahalee Way - Widening	48,45	01919	14,992	11	0	0	0	0	82,739	
205												
205	420505A	I-205/Mill Plain Exit (112th Connector) - Build Ramp	46	0	11,445	1,227	0 \	0	0	0	12,672	
205	420511A	1-205/Mill Plain Interchange to NE 18th St - Build	17,49	1,397	1,908	1,800	4,700	5,302	70,825	0	85,933	
		Interchange - Stage 2										
205	420508A	I-205/Mill Plain Interchange to NE 18th St - Stage 1	17,49	0	3,815	7,273	0	0	0	0	11,088	
047												
240	524002F	SR 240/f-182 to Richland Y - Add Lanes	08	22,139	464	0	0	0	0	0	22,603	
240	524002G	SR 240/Richland Y to Columbia Center I/C - Add Lanes	80	39,499	3,683	0	0	0	0 ,	0	43,181	
270												
270	627000E	SR 270/Pullman to Idaho State Line - Add Lanes	60	26,923	4,266	0	0	0	0	0	31,188	
285												
285	228500A	SR 285/George Sellar Bridge - Additional EB Lane	12	210	5,647	5,083	0	0	0	0	10,941	
285	228501X	SR 285/W End of George Sellar Bridge -	12	385	2,660	10,270	2,470	0	0	0	15,785	
		Intersection Improvements										
302												
302	330216A	SR 302/Elgin Clifton Rd to SR 16 - EIS	7	0	2,000	0	0	0	0	0	5,000	
304	-											
304	330403B	330403B SR 304/SR 3 to Bremerton Ferry Terminal - HOV	26	12,710	20	0	0	0	0	0	12,730	
305												

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House Transportation Committee Chair Budget - ALL PROJECTS

		TOUSE Hauspoilar		man man	126			(7)				
Route	PIN	Project Title	Leg Dist	Prior	60-20	09-11	(3 ill 11)	(3 in 1 nousanus)	15-17	>10yr	Total	
II - Mobility					-	7				V 1	1	
305	330509A	SR 305/Hostmark St Vicinity to Bond Rd - HOV Lanes	23	16,046	11,036	0	0	0	0	0	27,082	
395			- 0000000000000000000000000000000000000									-
395	600000A	NSC-North Spokane Corridor - Design Corridor and Purchase Right of Way	03,04,07	46,795	2,025	0	0	0	0	0	48,820	
395	600010A	NSC-North Spokane Corridor Design and Right of	03,04,07	3,486	27,953	33,000	43,000	30,000	10,000	4,400	151,839	
1	•	way - trow Anginnent	10.70	101 017	00 634	c	¢	c	c	C	190.451	
395	600001A	US 395/NSC-Francis Ave to Farwell Kd - New Alignment		101,617	4co;00	>	>	>	>		77177	
395	600003A	US 395/NSC-US 2 to Wandermere and US 2	03,04,07	11,471	43,069	76,000	0	0	0	0	130,540	
408		Lowering - New Alignment										
405	140567D	1-405 Totem Lake/NE 128th St HOV Direct	I	915	85	. =	0	0	0	0	1,002	
307	9.40.500.A	Access/Freeway Station - Safety 1.405/112th Avia SE to 1.90 - NR Widening	41	3 422	15 509	1.047	0	0	0	0	19,978	
403 405	840509A	1-403/112111 AVE 3E to 1-90 - IND Witching T 405/Dallama Direct A coasts Cafety Improvements	41.48	40 446	155		0		0	0	40.601	
405	1403415	1 405/Dathall to Cumma Creek I/C HOV	, , , , , , , , , , , , , , , , , , , ,	77 888	48	0) O	0	0	0	77.936	
403 405	140302B	1.405/0 Bounell to Swaling Creek IC - 110 v	10 11	7.876	0.550	7 391	0	0	0	0	19.819	
405	840541F	I-405/I-90 to SE 8th St - Widening	41	35,543	99,774	36,649	426	633	414	1,034	174,473	
405	140501G	I-405/Junction SR 167 - I/C Modification	=	10,145	49	0	0	0	0	0	10,193	
405	840552A	I-405/NE 10th St - Bridge Crossing	41	35,212	24,096	4,300	0	0	0	0	63,607	
405	840566E	1-405/NE 124th St to SR 522 - NB Widening	45,01	3,068	24,619	111,608	53,830	0	0	0	193,125	
405	840567C	I-405/NE 132nd St - Bridge Replacement	01,45	369	2,717	18,694	896'9	0	0	0	28,748	
405	840567B	I-405/NE 132nd St New Interchange	45,01	0	0	2,000	11,500	35,000	0	0	48,500	
405	840576A	I-405/NE 195th St to SR 527 - NB Widening	01	2,912	9,419	18,623	9,044	0	0	0	39,998	
405	840508A	I-405/NE 44th St to 112th Ave SE - Widening	41	2,714		0	0	0	0	145,842	150,000	
405	840551A	I-405/NE 8th St to SR 520 Braided Ramps -	41,48	7,208	61,341	130,983	55,769	0	0	0	255,301	
		Interchange Improvements				į			ć	ć	000	
405	840502E	I-405/SR 167 to SR 169 - Add new SB Lane	-11	4,500	12,075	38,764	-	ο,	0)	655,55	
405	840504A	I-405/SR 167 to SR 169 - NB Widening	11,37,47	1,234	2,103	762	0 .	0	0	0	4,099	
405	840502B	I-405/SR 181 to SR 167 - Widening	11,37	31,162	69,741	29,948	0	0	0	0	130,850	
405	840505A	I-405/SR 515 - New Interchange	11,37	6,731	38,362	68,272	0	0	0	0	113,365	
405	840561A	1-405/SR 520 to SR 522 - Widening	41,48,45,01	69,705	15,340	0	392	575	366	915	87,293	
405	840561D	1-405/SR 520 to SR 527 - Widening Stage 2	41,48,45,01	7,923	4,143	46,616	16,720	0	0	0	75,401	
405	840501C	I-405/Tukwila to Lynnwood - Analysis	11,37,41,48,	6,200	2,164	0	0	0	0	0	8,364	
			,42,04				r					

(\$ in Thousands) Route PIN **Project Title** Leg Dist Prior 07-09 09-11 11-13 13-15 15-17 >10yr Total I1 - Mobility 410 0 31 3,642 9,591 13,824 1,626 0 28,683 410 341015A SR 410/214th Ave E to 234th - Add Lanes 502 502 450208W SR 502/I-5 to Battle Ground - Add Lanes 17,18 2,898 7,600 25,600 33,447 18,000 233 87,778 509 509 850901F SR 509/I-5/SeaTac to I-5 30,33 8,982 20,992 26 0 0 0 0 30,000 509 SR 509/I-5/SeaTac to I-5 - Design and Critical R/W 650 0 0 0 0 0 35,000 850902A 33 34,350 0 0 0 0 0 SR 509/SR 518 Interchange - Signalization and 33 4,447 7,932 509 850919F 3,486 Channelization 510 351025A SR 510/Yelm Loop - New Alignment 10,232 21,394 4,287 0 0 35,913 510 518 SR 518/SeaTac Airport to I-5 - Eastbound Widening 518 851808A 33,11 6,149 27,840 0 0 0 0 0 33,989 520 43,48 0 6,420 3,095 2,570 0 0 12,085 520 852000Z Special Projects Construction Site 5,750 0 0 0 0 0 6,000 520 852002H SR 520 Early Right of Way 43,48 . 250 48 4,642 5,000 520 852020Q SR 520 Ouieter Pavement Evaluation - Lake 358 0 0 0 0 0 Washington to I-405 - Paving 12,000 100,036 150,000 224,000 54,049 59,517 1,993 601,595 852000T SR 520/ I-5 to Bellevue - Bridge Replacement and 43,48 520 HOV 520 852002I SR 520/I-5 to Bellevue - Bridge Replacement and 43,48 23,466 3,789 0 0 0 0 0 27,255 HOV Design 0 0 0 19,850 520 852002G SR 520/ I-5 to Bellevue - Bridge Replacement and 43,48 17,814 2,036 0 0 HOV EIS SR 520/W Lake Sammamish Parkway to SR 202. 48 11,344 20,922 61,806 8,300 0 0 102,372 520 152040A Stage 3 - Widening 522 0 0 0 0 22,581 152201C 46,32,01 9,226 13,309 46 522 SR 522/I-5 to I-405 - Multimodal Improvements 0 522 152234B SR 522/Paradise Lake Rd to Snohomish River -01,39 42,736 259 23 0 0 0 43,019 Widen to Four Lanes 88,598 0 169,106 522 152234E SR 522/Snohomish River Bridge to US 2 - Add 39 4,248 10,101 64,692 1,467 0 2,443 26,824 2,100 0 0 0 31,367 522 152219A SR 522/University of Washington Bothell - Build 01 0 Interchange 525 33,176 117 0 0 0 0 0 33,293 525 152510C 21 SR 525/SR 99 to SR 526 - Widening

Route	PIN	Project Title	Leg Dist	Prior	02-09	09-11	(S in T 11-13	(\$ in Thousands)	15-17	>10yr	Total
II Makilia	i		***************************************								
11 - Mobuly 527											
537	1\$2720A	SR 527/132nd St SE to 112th St SE - Add Lanes	44	20,129	549	284	0	0	0	0	20,962
527	152715A	SR 527/164th St SE to 132nd St SE - Widen to Five	44	27,283	153	59	0	0	0	0	27,495
		Lanes									
539						•				,	
539	153902B	SR 539/Horton Road to Tenmile Road - Widen to Five I anes	42	21,560	36,804	1,645	142,1	694	D.	0	02,343
539	153910A	SR 539/Tenmile Road to SR 546 - Widening	42	21,614	68,942	9,456	1,140	482	0	0	101,635
542											
542	154210B	SR 542/Wobum to McLeod - Widen to Four Lanes	42	0	1,000	0	0	0	0	0	1,000
704	370401A	SR 704/Cross Base Highway - New Alignment	02,28	9,522	19,076	6,349	8,008	0	0	. 0	42,954
823											200000000000000000000000000000000000000
823	582301S	SR 823/Selah Vicinity - Re-route Highway	14	0	1,690	6,879	0	0	0	0	8,569
006											
006	190098U	SR 900/SE 78th St Vic to I-90 Vic - Widening and	41	14,912	23,731	2,203	0	0	0	0	40,846
		МОМ									
866			8	c	000 00	c	c	c	C	c	20.000
. 866	099904Q	Future Federal Earmarks for Improvement Program	00		70,000	> (5 (0 (o c	, c	10,000
866	O506660	Future Local Funds for Improvement Program	00	0	10,000	0	0	0 9	0 8001	> (10,000
866	099955R	Park & Ride Placeholder - Improvement	00	0	3,500	3,000	Omi's	nnn'c	2,000	5	23,300
666				;	;	•	(•	c	c	000
666	395952A	Olympic Region Park and Ride Lots	00	260	89	0	0				328
666	0006660	Risk Pool: SR 520 Bridge Replacement & Alaskan Way Viaduct	11,36,37,43, 48	0	0	0	15,000	106,300	196,839	1 008,557	1,071,938
			•	2,572,123 2	2,373,824 2,	2,540,032 1,	1,736,998	772,827 6	611,972 1,0	1,046,037 11,653,812	653,812
I2 - Safety											
00				0300	20 400	300 3	c			c	36 680
00	000SAFETY	Statewide Roadside Safety Improvements Program	8	7,938	76,490	077.0	>	>	>	>	
000						c	ć	•	c	c	136
000	300090A	Olympic Region Centerline Rumble Strips 2008 - Safety	00	9	336	9	9	0	0	-	200
000	300090B	Olympic Region Centerline Rumble Strips 2009 -	24	0	0	814	0	0	o	0	814
		Salety									
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(\$ in Thousands)

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Route	PIN	Project Title	Leg Dist	Prior	07-09	09-11	11-13	13-15	15-17	>10yr	Total
2 - Safety											
000	300090C	Olympic Region Centerline Rumble Strips 2011 - Safety	02,23	0	0	604	0	0	0	0	604
000	300095C	Olympic Region Collision Reduction - Safety Improvements	20	1,721	300	0	0	0	, 0	0	2,021
000	300070A	Olympic Region Pedestrian Risk 05-07 - Safety	00	57	87	0	0	0	0	0	144
000	500000Z	Region Wide Safety - Shield Redirectional Landforms - Safety	00	0	2,166	0	0	0	0	0	2,166
002											
002	600225E	US 2, US 395, and US 195 Intersection Low-Cost Improvements	07	155	454	0	0	0	0	0	609
002	200200S	US 2/97 West Of Cashmere - Median Barrier	12	41	2,248	0	0	0	0	0	2,289
002	100212D	US 2/Campbell Hill Road I/C to SR 522 - Roadside Safety Improvements	44,39	1,876	0	0	0	0	0	0	1,876
002	600229S	US 2/Colbert Rd Intersection - Intersection Improvements	04,06	0	200	825	0	0	0	0	1,025
02	100224H	US 2/Corridor Rumble Strips - Safety	39	0	732	0	0	0	0	0	732
02	200221H	US 2/Dryden - Install Signal	12	313	185	0	0	0	0	0	498
02	200200W	US 2/E. End Odabashian Bridge - Loop Trail Connection	12	40	369	0	0	0	0	0	409
002	200201J	US 2/East Wenatchee N - Access Control	12	0	0	50	310	Ó	0	0	360
02	200200R	US 2/Goodwin Rd Cashmere Area - Signal	12	65	631	0	0	0	0	0	696
002	000200A	US 2/Iron Goat Byway Interpretive Facility - New Facility	39	1,140	23	0	. 0	0	0	, 0	1,163
002	600230C	US 2/N Glen-Elk Chattaroy Rd Intersection - Intersection Improvements	04,07	0	200	826	0	0	0	0	1,026
002	100236E	US 2/Pickle Farm Road and Gunn Road - Add Turn Lanes	39	444	870	8	0	0	<i>⊅</i> 0	0	1,322
02	200201H	US 2/S of Orondo - Add Passing Lane	12	59	2,813	252	0	0	0	0	3,124
02	200200T	US 2/Stevens Pass Summit - Pedestrian Safety	12	0	255	2,536	0	0	0	0	2,791
02	200201E	US 2/US 97 Peshastin E - New Interchange	12	6,339	15,236	0	0	0	0	0	21,575
02	100233E	US 2/Vic Sultan - Westbound Bus Pullout and Sidewalk - Safety	39	0	235	0	0	0	0	0	235
002	200200U	US 2/W Side of Stevens Pass - Electronic Signage	39	0	663	0	0	0	0	0	663
02	600222B	US 2/Wilbur Pedestrian Improvements - Safety	07	0	366	35	0	0	0	0	401
003									,		
003	300348A	SR 3/Fairmont Ave to Goldsborough Creek Br - Replace Bridge	35	0	0	8,142	5,172	0	0	0	13,314

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Koure	FIIN	rroject i me	Leg Dist	1011	20/0			2			
I2 - Safety								,	•	(
6003	300355A	SR 3/Imperial Way to Sunnyslope - Add Lanes	35	346	2,565	0	0	0	0	0	2,911
903	300348B	SR 3/Jct US 101 to Mill Creek - Safety	35	0	736	1,503	0	0	0	0	2,239
003	300367A	SR 3/Kitsap Way to SR 305 - Median Crossover	35,23	2,245	36	0	0	0	0	0	2,284
003	300380A	SR 3/Pioneer Way and Big Valley Rd - Signals	23	200	1,071	0	0	0	0	0	1,271
003	300366A	SR 3/SR 106 S Belfair - Install Signal	35	750	10	0	0	0	0	0	760
500				,		9					
500	100585Q	I-5/36th St Vicinity to SR 542 Vicinity - Ramp	40,42	12,844	3,452	9,422	1,581	0	0	0	27,298
		Reconstruction					,	(¢	c	2 001
900	300585R	I-5/47th Ave SW to 48th St Vicinity - Median	29,28	23	2,068	0	o '	O	o	>	2,091
		Barrier Replacement					ć	c	c	¢	1000
500	100535H	I-5/52nd Ave W to SR 526 - Roadside Safety and Ramp Improvements	21,01,44,38	2,595	144	4.3	0	0	0	>	70/17
900	100591Y	I-5/Bakerview Rd. to Nooksack R. BrSlater Rd.	42	11	0	0	0	0	0	707	717
		I/C-Safety Improv.									
500	400506S	1-5/Castle Rock Vicinity to SR 505 Vicinity - Safety	19,18,20	39	2,084	0	0	0	0	0	2,123
500	400507D	I-5/Kalama River Road Vicinity to SR 432 - Safety	18,19	15	134	909	0	0	0	0	755
		Improvements									
900	400508S	I-5/Koontz Rd to Blakeslee Jct Railroad Crossing -	20	78	691	1,631	0	0	0	0	1,878
		Safety							•	•	
900	300585P	I-5/Mounts Rd Vicinity to Thorn Ln - Median	02,28	0	0	0	5,532	0	0))	5,532
1		Daillet Neptacement	10	a	C	<u> </u>	1.151	C	C	C	1315
900	400507S	L-5/N Fork Lewis Kiver Bridge to Logg Koad Vicinity - Safety	- 10	^	>	3	1011	>	>	,	
900	100525A	I-5/Reverse Express Lane to/from SR 522 - Safety	43,46	0	98	542	0	0	0	0	628
500	100584A	I-5/SB Ramps at SR 11/Old Fairhaven Parkway -	40	2,239	187	0	0	0	0	0	2,426
500	1005528	Add Kamp Lane I-5/SR 532 NB Interchange Ramps - Add Turn	10	6,275	1,695	43	43	43	18	0	8,117
} .		Lanes									
200	300585Q	I-5/Thorn Ln to 47th Ave SW - Median Barrier	28,29	0	0	3,288	0	0	0	0	3,288
		Keplacement	8	7	901	1 047	c	c	C	c	1168
500	300585A	I-5/Tumwater Blvd NB On Ramp Intersection -	22	17	100	1,047	>	>	>	>	1,100
በበኝ	100513B	Carees L5/West Marginal Way - Bulbouts - Safety	=	0	32	0	0	0	0	0	32
}		Improvements									
200		; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	9	,	9))	ç	107	c	c		3 055
200	300720A	SR 7/Elbe Safety Rest Area - New Facility	, 20	808	C00	639	1,084	o c	> <	> <	5,525
200	300706B	SR 7/SR 507 to SR 512 - Safety Improvements	02,29	050,02	717	5	3	>	٥	5	007,02

Route	PIN	Project Title	Leg Dist	Prior	07-09	09-11	(S in Th	(\$ in Thousands)	15-17	>10vr	Total	
12 - Safety												
600												
600	100924A	SR 9/108th Street NE (Lauck Road) - Add Turn	36	1,379	459	∞	0	0	0	0	1,846	
		Lanes										
600	V009001	SR 9/176th St SE Vicinity to SR 96 - Add Signal	01,44	1,058	3,578	1,562	0	0	0	0	6,198	
		and 1 um Lanes										
600	100930I	SR 9/252nd St NE Vicinity - Add Turn Lane	39	381	1,318	32	0	0	0	0	1,731	
600	100931C	SR 9/268th St Intersection - Add Turn Lane	10,39	1,000	2,095	34	0	0	0	0	3,129	
600	100915D	SR 9/56th St. SE and 42nd St. NE	44	2,882	13	0	0	0	0	0 0	2,895	
600	100912G	SR 9/Marsh Rd Intersection - Safety Improvements	44	540	2,767	1,457	0	0	0	0	4,764	
600	100942A	SR 9/Martin Rd Vic to Thunder Creek -	39,40	1,352	653	2,839	460	0	0	0	5,305	
		Realignment and Widening										
600	H0E6001	SR 9/Schloman Rd to 256th St NE - New Alignment	39	4,629	10,278	182	0	0	0	0	15,089	
012												
012	5012030	US 12/ Walla Walla to Waitsburg - Centerline	16	0	104	0	0	0	0	0	104	
		Rumble Strips										
012	301251A	US 12/Clemons Rd Vicinity - Intersection	19,24	102	3,213	0	0	0	0	0	3,315	
		Improvements										
012	501205Z	US 12/East Waitsburg Sidewalk	16	32	145	0	0	0	0	0	177	
012	5012083	US 12/01d Naches Highway - Build Interchange	14	755	1,106	1,387	1,196	32,735	0	0	37,178	
012	401207R	US 12/Southwest Region Centerline Rumblestrip	20	0	327	0	0	0	0	0	327	
		Installation				-						•
012	5012121	US 12/SR 124 Intersection - Build Interchange	16	832	3,671	17,944	3,497	0	0	0	25,944	
014												
014	401404E	SR 14/Cape Horn Bridge Vicinity to Cape Horn Rd	15	30	428	915	893	0	0	0	2,266	
014	401408S	SR 14/Lieser Rd Interchange - Add Ramp Signal	17	212	292	0	0	0	0	0	7.26	
014	401404D	SR 14/Marble Rd Vicinity to Belle Center Rd -	15	43	813	3,232	3,492	0	0	0	7,580	
		Safety Improvements										
014	S01401B	SR 14/Paterson to 1-82 - Centerline Rumble Strips	16	0	56	5	0	0	0	0	100	
016												
016	301632A	SR 16/Burley-Olalla Interchange - Build Interchange	56	1,268	14,369	9,505	0	0	0	0	25,143	
016	301632M	SR 16/NW of Tacoma Narrows to SE of Burley -	26	566	5	0	0	0	0	0	1,000	
017												
017	201701G	SR 17/Adams Co Line - Access Control	60	0	0	80	0	0	0	0	80	
017	201701E	SR 17/N of Moses Lake - Add Passing Lane	13	2	1,215	0	0	0	0	0	1,217	

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							(\$ in 7	Thousands)			
Route	PIN	Project Title	Leg Dist	Prior	07-09	09-11	11-13	13-15	15-17	>10yr	Total
I2 - Safety											
017	201716A	SR 17/One Mile South of I-90 - Turn Lanes	13	10	502	0	0	.0	0	0	512
017	201701D	SR 17/Othello Vic to Soap Lake Vic - Install Lighting	09,13	0	60	463	0	0	0	. 0	523
018											
018	101821Q	SR 18/Carey Creek Tributary to I-90 Vicinity - Safety	05	135	581	0	0 ,	0	0	0	717
020											
020	102032A	SR 20 Spur/Anacortes Pedestrian Improvements - Safety Improvements	24	0	42	67	51	0	0	0	159
020	102038D	SR 20/Best Road Pedestrian Improvements - Safety Improvements	10,40	0	174	66	0	0	0	0	240
020	1020231	SR 20/Ducken Rd to Rosario Rd - Add Turn Lanes	10	4,145	4,092	0	0	0	0	0	8,237
020	102017H	SR 20/Libby Rd Vic to Sidney St Vic - Realignment and Widening	10	1,188	1,645	3,154	1,972	. 0	0	0	7,959
020	102022G	SR 20/Monkey Hill Rd to Troxell Rd - Realign and Widen Roadway	10	3,862	92	0	0	0	0	0	3,954
020	102027C	SR 20/Quiet Cove Rd Vicinity to SR 20 Spur - Widening	10,40	4,588	17,864	2,849	123	94	94	83	25,694
020	602030A	SR 20/Republic Pedestrian Improvements - Safety	07	0	234	125	0	0	0	0	359
020	102029S	SR 20/Sharpes Corner Vicinity - New Interchange	10,40	503	2,028	7,955	16,659	5,686	0	0	32,832
020	1020171	SR 20/Sidney St Vic to Scenic Heights - Realignment and Widening	10	4,981	4,620	0	0	0	0	0	9,601
020	102037C	SR 20/Thompson Road - Add Signal	10,40	434	604	0	0	0	0	0	1,038
020	102023B	SR 20/Troxell Rd to Deception Pass Vic - Widen Roadway	10	5,858	764	0	0	0	0	0	6,622
022				•							
022	502202B	SR 22/First Ave Intersection - Safety Improvements	15	651	714	0	0	0	0	0	1,364
022	502201U	SR 22/I-82 to McDonald Rd - Widen Roadway	15	56	994	9,065	0	0	0	0	10,115
024											
024	502403H	SR 24/Riverside Dr - I/S Improvements	15,13	110	695	0	0	0	0	0	805
024	5024031	SR 24/SR 241 to Cold Creek Rd - Add Passing Lanes	15,08	556	4,589	0	0	0	0	0	5,145
026											
026	202601E	SR 26/Othello Vicinity - Install Lighting	13,09	44	149	. 0	0	0	0	0	193
026	202601H	SR 26/Thacker Rd West of Othello - Left Turn Lanes	09	189	80	0	0	0	0	0	269

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Route	PIN	Project Title	Leg Dist	Frior	60-70	11-60	c1-11	ci-ci	/1-ст	~10yr	I Otal
12 - Safety											
026	2026011	SR 26/W of Othello - Add Passing Lane	60	0	201	1,361	0	0	0	0	1,563
028											-
028	202801J	SR 28/E Wenatchee - Access Control	12	0	0	20	2,990	0	0	0	3,040
028	202802X	SR 28/East Wenatchee - Pedestrian Pads	12	11	17	0	0	0	0	0	27
028	202801G	SR 28/East Wenatchee 31st to Hadley - Turn Lanes	12	1,847	2,182	0	0	0	0	0	4,029
082											
082	508202I	I-82/Terrace Heights Off Ramp - Improvements	14	95	918	0	0	0	0	0	974
082	508201T	I-82/Yakima Vicinity - Install Median Barrier	14,15	189	1,739	0	0	0	0	0	1,928
060											
060	509008R	I-90/Asahel Curtis to Easton - Delineation Upgrade	05,13	39	931	0	0	0.	0	0	. 026
060	509002Q	I-90/Boylston Road to Vantage - Interstate Safety	13	167	553	0	0	0	0	0	720
060	509004Z	I-90/Cle Elum Vicinity - Install Barrier	13	0	244	0	0	0	0	0	244
060	109066B	I-90/E. Fork Issaquah Crk Br Vic to Raging River	05	0	772	391	0	0	0	0	899
		Br Vic - Safety									
060	109070C	I-90/EB Ramps to SR 18 - Add Signal and Turn	05	4,165	844	ю	0	0	0	0	5,012
		Lanes			,	•	,	,	,		
060	109079A	I-90/EB Ramps to SR 202 - Construct Roundabout	05	530	1,295	_	ə	-	n	-	7,832
060	609049A	I-90/Harvard Rd Pedestrian Bridge - Construct	04	881	453	0	0	0	0	0	1,333
		Bridge									
060	109052C	I-90/High Point Rd. & 436th Ave. I/C	05	2,329	47	0	0	0	0	0	2,376
060	WL00605	I-90/Hyak to Easton - Improvements	13	3,857	0	1,997	0	0	0	0	5,854
060	109053B	I-90/I-405 Vic to 150th Ave NE Vic - Median	41,48	16	4	0	0	0	0	0	96
		Crossover Cable									
060	509010G	I-90/Interstate Ramp Safety - Safety Improvements	05,13	234	38	0	0	0	0	0	272
060	X010605	1-90/Ryegrass Rest Areas - Interstate Safety	13	7	14	0	0	0	0	0	20
060	6090310	I-90/Urban Ramp Project - Safety Improvements	06,03,04	0	1,086	0	0	0	0	0	1,086
- 092								-			
092	109200H	SR 92/SR 9 to 84th St. NE Vic.	44,39	6,252	163	0	0	0	0	0	6,415
760											
160	209703E	US 97/Blewett Pass - Add Passing Lane	13	0	122	2,012	0	0	0	0	2,133
260	509701U	US 97/Branch Road RR Crossing - Signal	15	59	231	0	0	0	0	0	290
		Improvements									
097	209700D	US 97/Brewster Area - Pedestrian Improvement	12	0	166	273	0	0	0	0	440
760	209703B	US 97/Brewster Vicinity - Install Lighting	12	0	- 16	93	0	0	0	0	185
160	509702Q	US 97/Fort Road Intersection Improvement	15	163	489	0	0	0	0	0	652

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						! ! !	(S in T	(\$ in Thousands)				
Route	PIN	Project Title	Leg Dist	Prior	02-0	09-11	11-13	13-15	15-17	>10yr	Total	1
12 - Safety											-	
260	209700E	US 97/Oroville Area - Pedestrian Improvement	07	0	41	218	0	0	0	0	259	
260	209703F	US 97/S of Chelan Falls - Add Passing Lane	12	0	75	1,194	0	0	0	0	1,269	ı
260	5097020	US 97/Satus Creek Vicinity - Safety Work	15	234	316	2,732	0	0	0	0	3,282	
097	209705A	US 97/SR 10 to US 2 - Centerline Rumble Strips	13,12	163	96	0	0	0	ő,	0	253	
760	209790B	US 97A/North of Wenatchee - Wildlife Fence	12	150	530	0	0	0	0	0	089	
260	209790A	US 97A/Wenatchee to Chelan - Centerline Rumble Strips	12	77	34	0	0	0	0	0		
660											,	
660	109970E	SR 99/N of Lincoln Way - Construct Sidewalks	21	279	1,159	0	0	0	0	0	1,438	
101												
101	310155B	US 101/Corriea Rd Vicinity to Zaccardo Rd - Slope	24	664	437	262	0	0	0	0	1,363	
		Flattening	Ç	100	Cor	c	c	c	c	c	936	
101	410100A	US 101/Fort Columbia Vicinity - Realignment	61	707	671)	0	3	٥	>	220	
101	310116D	US 101/Lynch Road - Safety Improvements	35	275	725	0	0	0	0	0	1,000	
101	310187A	US 101/Northeast Peninsula Safety Rest Area - New	24	153	552	2,783	0	0	0	0	3,488	
		Facility*										
101	410102S	US 101/Sandridge Rd - Safety Improvements	19	205	1,068	0	0	0	0	0	1,273	1
101	310124C	US 101/SR 3 On Ramp to US 101 NB - Add New	35	308	1,744	1,835	0	0	0	0	3,886	
		Kamp										
103				;			c	•		•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
103	410306A	SR 103/Ridge Ave to Sandridge Rd - Pedestrian	19	152	961	0)	0	>))	246	
. 3		rath										
104		H 1.55 MAX 1.1337 . MAX 1.557 . MAX		10	707	c	c	c	C	c	783	
104	11040/H	SK 104/5th Ave ne to 15th Ave ne - Sidewaik	32,01	To .	7	o (> <	0 (3 (o c	1 002	
104	310429A	SR 104/Jct SR 19 Intersection - Safety	24	1,090		o	0	0	>	>	1,097	
112											•	
112	311218B	SR 112/Hoko-Ozette Rd - Safety	24	464	0	0	0	0	0	0	464	
112	311239A	SR 112/Murphy Rd to Charlie Creek-Weel Rd -	24	0	437	0	0	0	0	0	437	
		Pedestrian Safety								•		
112	311236A	SR 112/Neah Bay to Seiku - Roadside Safety Improvements	24	172	9,547	654	0	0	0	0	10,373	
142							-					
142	414208S	SR 142/Klickitat Community Sidewalks - Safety	15	0	. 94	239	0	0	0	0	333	
		Improvements		•								
150							•					
150	215004B	SR 150/W of Chelan - Install Lighting	12	0	247	S	0	0	0	0	252	

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							(S in T	ls)				·
Route	PIN	Project Title	Leg Dist	Prior	02-09	09-11	11-13	13-15	15-17	>10yr	Total	
I2 - Safety												
160 161	316006B	SR 160/SR 16 to Longlake Rd Vicinity - Widening	26	3,134	2,199	3,074	0	0	0 °	0	8,407	
101	. 0	and the Company of th	ζ,	c	C	7.137	c	c	· c	C	4127	
[9]	316130A	SK 161/Clear Lake N Kd to 1anwax Creek - Keangn Roadway		>	0	4,127	>	>	>	2	4,121	
161	316109A	SR 161/SR 167 EB Ramp - Realign Ramps	31	99	2,901	0	0	0	0	0	2,967	
167												
167	116700C	SR 167/Ellingson Rd Interchange NB Off Ramp -	30	669	155	0	0	0	0	0	854	
169												
169	116911T	SR 169/SE 291st St Vicinity (Formerly SE 288th	47,05	1,175	1,432	0	0	0	0	0	2,606	
021	4160811	Street) - Add Turn Lanes	r'	21.0	1.714	4 387	c	-	c	c	6 308	
187	TIOMIT	SN 105/5E 410th - meascenon miprovenens	7	717		100	>	•	,	•		
182	5182020	I.182/Pasco Vicinity - Install Median Barrier	16	310	290	0	0	0	0	0	601	
182	518202T	1-182/Road 68 Interchange - Interstate Safety	16	0	0	42	0	0	0	0	42	
195												
195	619509A	US 195/Hatch Road to I-90 - Design and Right of	90,60	1,598	929	0	0	0	0	0	2,154	
		way		-								
195	1605619	US 195/Cheney-Spokane Rd to Lindeke St - New City Arterial	90*60	0	733	916	43	0	0	0	2,091	
195	619506D	US 195/Jct SR 271 to Cornwall Rd - Rumble Strips - Centerline	60	0	117	14	0	0	0	0	131	
195	M802619	US 195/Vicinity Cornwall and Mullen Hill Rd to Jct	90'60 1	0	0	006	126	0	0	0	1,026	
		I-90 - Median Barrier										
202												
202	120214T	SR 202/244th Ave NE Intersection - Add Signal and Turn Lane	1 45,05	1,176	34	0	0	0	0	0	1,210	
202	120219L	SR 202/Jct SR 203 - Construct Roundabout	05	2,010	1,940	0	0	0	0	0	3,950	
203												
203	120311G	SR 203/268th Ave to NE Big Rock Road	45	263	888	3,219	0	0	0	0	4,371	
203	120311C	SR 203/NE 124th/Novelty Rd Vicinity - Construct	45	3,566	29	47	0	0	0	0	3,643	
203	120305G	Koundabout SR 203/Tolt Hill Rd NE Vicinity	45	148	488	1 487	0	0	0	0	2.123	
206			!									
205	4305018	1 205 GO GOO to I S Referentemental	17.49	20%	C	c	c	c	c	C	203	
CU2	+20501.5	203 +2030015 T-20300N JOS IN-5-5atoly Improvements Printed by the House Transportation Committee - Ver 1 *** HTC3 (3/17/07)	7		>		•	,	•	•		

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Route	PIN	Project Title	Leg Dist	Prior	01-09	09-11	11-13	13-15	15-17	>10yr	Total
12 - Safety 215					12	c	· · · · · · · · · · · · · · · · · · ·	. •	G	C	220
215 240	221501B	SR 215/Omak • Intersection Safety Improvement	. /0	00	<u>+</u>	>	>	>	>	>	
240	524002E	SR 240/Beloit Rd to Kingsgate Way - Widen Roadway	80	1,000	3,549	12,322	0	0	0	0	16,872
243								ć			
243	224304B	SR 243/S of Mattawa - Install Lighting	13	0	0	219	10	0	0	O	730
262						•			d	•	410
262	226201D	SR 262/Potholes Reservoir - Shoulder Widening for Pedestrians	2	408	01	0	Ð	9	O	n	410
282							•			¢	
282	228201D	SR 282/Ephrata - Roundabout	13	83	130	0	o .	0	0	0	193
290								,		ć	
290	629001F	SR 290/Starr Rd Intersection - Signal Improvement	04	326	17	0	0	0	5	O	34.3
302					,			•	ć	Ċ	
302	330215A	SR 302/Creviston to Purdy Vicinity - Widen	26 ·	0	o ,	2,036	2,26/))	5	>	coc'/
		Koauway									
304						c	ć	c	c	ć	46.357
304	330405A	SR 304/Bremerton Transportation Center Access Improvement Tunnel	26	5,154	55,103	0	٥))	>	+0,23
307								٠			
307	330705A	SR 307/SR 104 Safety Corridor Study - Spot Improvements	23	243	1,900	2,857	0	0	0	0	5,000
395								-			-
395	539502L	US 395/Columbia Dr to SR 240 - Rebuild Interchange	80	505	6,568	15,036	0	0	0	0	22,509
395	639519G	US 395/Jct SR 292 to Colville - Rumble Strips -	20	0	49	161	0	0	0	0	210
•		Centerline	-								
395	V915669	US 395/Wandermere to Vicinity Half Moon Rd-	70,507	0	0	1,355	243	0	0	9	1,598
395	639517F	US 395/Wild Rose Rd - Intersection Improvements	07	472	69	0	0	0	0	0	541
410			ζ		-						
410	141003S	SR 410/Jct 241st Ave SE/Mud Mountain Road - Channelization	31	792	7	0	0	0	0	0	794
200											

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							(\$ in]	Thousands)				
Route	PIN	Project Title	Leg Dist	Prior	07-09	09-11	11-13	13-15	15-17	>10yr	Total	
12 - Safety												
500	450008A	SR 500/I-205 Interchange - Extend Merge Lane	49	231	750	0	0	0	0	0	981	
500	450000A	SR 500/St Johns Blvd - Build Interchange	49	2,568	6,630	33,500	5,650	0	0	0	48,347	
500	450000G	SR 500/Thurston Way - Interchange	49	27,293	50	0	0	0	0	0	27,343	
502												
502	450201A	SR 502/10th Ave to 72nd Ave - Add Turn Lanes	18	361	383	1,042	0	0	0	0	1,786	
502	450208S	SR 502/NE 199th St Intersection - Signal	17,18	324	256	0	0	0	0	0	580	
503												
503	450308M	SR 503/ Brush Prairie to Battle Ground Median	17,18	0	89	0	0	0	0	0	89	
		Rumble Strips - Safety										
503	450305B	SR 503/4th Plain/SR 500 Intersection - Add Turn Lane	17	0	99	569	202	0	0	0	871	
503	450306A	SR 503/Gabriel Rd Intersection - Add Turn Lane	18	332	0	0	0	0	0	0	332	
503	450393A	SR 503/Lewisville Park Vicinity - Add Climbing Lane	18	639	1,029	6,085	0	0	0	0	7,753	
504												
504	450407A	SR 504/Tower Road to Reynolds Road Vicinity - Safety Improvements	18	242	731	0	0	0	0	0	974	
507												
507	350728A	SR 507/Vicinity East Gate Rd to 208th St E - Safety	02	37	2,930	0	0	0	0	0	2,967	
508											į.	
508	450808S	SR 508/Onalaska - Add Sidewalks	20	0	457	653	0	0	0	0	1,110	
509												
509	150921A	SR 509/Vic. 112th SE Pedestrian Improvements - Safety Improvements	11	0	138	144	0	0	0	0	282	
515												
515	151505B	SR 515/SE 182nd St to SE 176th St Vic - Construct Traffic Island	11	513	1,079	0	0	0	0	0	1,593	
516												
516	151632D	SR 516/208th and 209th Ave SE - Add Turn Lanes	47	1,631	250	0	0	0	0	0	1,881	
522												
522	152214A	SR 522/83rd Place NE - Signal	32	85	380	0	0	0	0	0	466	
522	152223A	SR 522/NE 195th Street - Signal	45	507	1,337	0	0	0	0	0	1,844	
527									* .			
527	152712R	SR 527/186th Place SE - Signal	01	360	540	0	0	0	0	0	900	
530				-								

							(\$ in	Thousands)			
Route	PIN	Project Title	Leg Dist	Prior	07-09	09-11	11-13	13-15	15-17	>10yr	Total
I2 - Safety											
530	153023H	SR 530/Arlington Heights Rd/Jordan Rd - Signal and Channelization	39	2,214	18	43	0	0	. 0	0	2,275
530	153023D	SR 530/Centennial Trail Crossing - Pedestrian Safety	39	0	21	0	0	0	0	0	21
530	153024R	SR 530/Jordan Road to 139th Ave NE - Safety Improvements	39	983	1	28	0	0	0	. 0	1,012
531								\$14	2	* ,	
531	153100S	SR 531/Lakewood Schools - Construct Sidewalks	10	218	487	0	0	0	0	0	705
532											
532	153210G	SR 532/270th St NW to 72nd Ave NW - Improve Safety	10	1,642	11,713	5,432	125	101	87	35	19,134
532	153212G	SR 532/64th Ave NW to 12th Ave NW - Improve Safety	10	0	8,380	13,437	1,464	0	0	0	23,280
532	153211G	SR 532/General Mark W. Clark Memorial Bridge - Improve Safety	10	274	2,589	8,662	2,533	75	62	77	14,272
532	153209G	SR 532/Sunrise Blvd to Davis Slough - Improve Safety	10	0	2,356	2,391	0	0	0	0	4,747
542											
542	154205G	SR 542/Everson Goshen Rd Vic to SR 9 Vic - Add Turn Lanes	40,42	100	1,045	5,336	342	0	0	, 0	6,823
599						-					
599	159900D	SR 599/S 133rd St Vic to SR 99 Vic - Median Cable Guardrail	11 ESS TORRESTE	0	194	249	0	0	0	0	443
823											
823	582301Z	SR 823/Goodlander to Harrison Rd - Build Sidewalk	14,13	398	693	0	0	0	0	0	1,092
902											
902	690201C	SR 902/Medical Lake Interchange - Intersection Improvements	09,07,06	77	649	0	0	0	0	0	726
971											
971	297103B	SR 971/S Lakeshore Rd - Install Lighting	12	0	99	5	0	0	0	0	104
998		•									
998	099902J	Safety Project Reserve - Collision Prevention	00	0	0	15,800	0	55,212	59,284	232,421	362,716
998	099902I	Safety Project Reserve - Collision Reduction	00	0	0	6,757	40,360	20,611	23,135	151,251	242,115
998	099999C	Statewide Redirectional Landforms Mitigation - Safety Improvements	00	0	0	2,000	2,000	0	0	0	4,000

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ProjectDetail003

999

							(\$ in	Thousands	,		
Route	PIN	Project Title	Leg Dist	Prior	07-09	09-11	11-13	13-15	15-17	>10yr	Total
I2 - Safety											
999	099903M	Guardrail RetroFit Program	00	5,333	3,765	3,852	0	0	0	. 0	12,950
999	099903N	Statewide Bridge Rail Retrofit	00	4,851	4,040	5,103	311	0	0	0	14,305
	. •			209,499	305,276	280,550	105,883	114,555	82,678	384,574	1,483,015
I3 - Econon	nic Initiatives										
000											
000	099999G	Bremerton Economic Development Study	26,35	. 0	500	0	. 0	0	0	0	500
000	099915D	Safety Rest Areas with Sanitary Disposal - Improvement Program	00	406	401	177	327	323	0	0	1,634
000	099999Н	Spokane Economic Development Study	03,06	0	250	0	0	0	0	0	250
005		1	,								
005	100566B	I-5/2nd Street Bridge-Replace Bridge	40	14,151	260	0	0	0	0	0	14,412
009											
009	100955A	SR 9/Nooksack Rd Vicinity to Cherry St - New Alignment	42	17,240	637	150	0	0	0	0	18,027
012											
012	5012120	US 12/40th Ave Interchange - Interchange Improvements	14	1,897	227	0	0	0	0	0	2,123
018											
018	101817C	SR 18/Covington Way to Maple Valley - Add Lanes	47,05	67,399	783	322	0	0	0	0	68,504
018	101822A	SR 18/Issaquah/Hobart Rd to Tigergate - Add Lanes	05	2,274	748	0	0	0	0	0	3,022
018	101820C	SR 18/Maple Valley to Issaquah/Hobart Rd - Add Lanes	05	121,962	4,496	860	, 0	0	0	. 0	127,317
018	101826A	SR 18/Tigergate to I-90 - Add Lanes	05	2,287	732	0	0	0	0	0	3,019
020											
020	102027D	SR 20/N Campbell Lake Road to SR 20 Spur - Shoulder Widening for Bike	10,40	222	1,708	0	0	0	0	0	1,931
020	102023D	SR 20/Troxell Road to Cornet Bay Road	10	263	35	0	0	0	0	0	298
025											
025	602509I	SR 25/Bossburg to Canada - Paving	07	697	6,395	0	0	0	0	0	7,091
082							_		<u>.</u>		<u>.</u>
082	508201S	I-82/South Union Gap I/C - Improvements	14,15	682	1,308	0	0	0	0	0	1,990
082	508201O	I-82/Valley Mall Blvd Interchange - Rebuild Interchange	14 	5,495	2,667	18,510	5,734	0 1	0	. 0	32,406
090			-								
090	509004U	I-90/Ellensburg Interchange - Feasibility Study	13	299	1,133	0	0	0	0	0	1,432

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	S.						T ui S)	(\$ in Thousands)				
Route	PIN	Project Title	Leg Dist	Prior	60-20	09-11	11-13	13-15	15-17	>10yr	Total	. 1
I3 - Econor	I3 - Economic Initiatives											
060	109064A	I-90/Highpoint to Preston - New Trail	05	735	68	0	0	0	0	0	825	i
060	209009B	I-90/Snoqualmie Pass East - Hyak to Keechelus Dam - Corridor Improvement	13	12,500	25,900	119,600	212,000	155,000	0	0	525,000	
160												
260	209700B	US 97/ Border Vicinity Improvements - Safety	20	27	267	431	0	0	0	0	725	,
		Improvements	•	•	, co		ć	, (ć	C	200	
260	209700C	US 97/ Intersection - Safety Improvements	0.7	29	969	5	•	5	>	>	67/	
260	209781C	US 97/S of Oroville to Canadian Border - Paving	07	367	1,333	0	0	0	0	0	1,700	
519												
519	851902A	SR 519/ L-90 to SR 99 Intermodal Access Project - I/C Improvements	37	2,950	8,333	52,904	10,213	0	0	0	74,400	
543												
543	154302E	SR 543/I-5 to Canadian Border - Add Lanes	42	36,286	12,168	59	0	0	0	0	48,513	
866			-									9
866	2056660	Eastern Washington International Border	00	0	0	1,948	0	0	0	0	1,948	
		Crossing rigigit Mobility		288,168	71,067 194,961		228,273	155,323	0	0	937,791	
I4 - Enviro	I4 - Environmental Retrofit				,							
000												

	1,364 829 3	Management of Environmental Mitigation Sites 00 3 283 Eastern - Wetland	Management of Environmental Mitigation Sites NC 07,09,12,13 106 230 0 0 0 0 0 336 - Wetland Monitoring	Management of Environmental Mitigation Sites OR 00 1,314 470 0 0 0 0 1,814 - Wetland Monitoring	Management of Environmental Mitigation Sites 00 157 248 228 214 194 92 0 1,133 South Central - Wetlands	Management of Environmental Mitigation Sites SW 00 211 398 0 0 0 0 0 609 - Wetland Monitoring	US 2/10th St Intersection Vic - Stormwater Drainage 39 162 372 0 0 0 0 0 534	Improvements US 2/Fern Bluff to Sultan Startup - Stormwater 39 1,012 Drainage Improvements
	Management of Environme	Management of Environme Eastern - Wetland	Management of Environme - Wetland Monitoring	Management of Environm - Wetland Monitoring	Management of Environmes South Central - Wetlands	Management of Environment - Wetland Monitoring	US 2/10th St Intersection V	Improvements US 2/Fern Bluff to Sultan: Drainage Improvements
	197910B	699925F	299925F	399925F	599925F	499925F	100232C	100231B
000	000	000	000	000	000	. 000	002 002	000

(\$ in Thousands) PIN **Project Title** Leg Dist Prior 07-09 09-11 11-13 13-15 15-17 >10vr Total Route I4 - Environmental Retrofit 300518D 3,974 3,974 I-5/14th Ave Thompson Pl - Add Noise Wall 100525P 9,292 4,276 14,144 I-5/5th Ave NE to NE 92nd St - Noise Wall 12,570 19,418 800524H I-5/Boston St to E Shelby St - SB I-5, Westside -1,172 5,676 Noise Wall 2,170 1,250 1,250 4,670 400506M I-5/Chehalis River Flood Control - Construct Levies 1,113 100583S I-5/Chuckanut Creek Vicinity - Stormwater Drainage Improvements 100598D I-5/Dakota Creek Vicinity - Stormwater Drainage Improvements 100559S I-5/Fischer Creek Vicinity - Stormwater Drainage Improvements 100528Z I-5/North 180th Street - Noise Wall 100583W I-5/Padden Creek Vicinity - Stormwater Drainage Improvements 2,874 2,874 300518C I-5/Queets Dr E Tanglewild - Add Noise Wall 3,764 800524P I-5/Roanoke Vicinity Noise Wall 3,644 5,000 800524Z I-5/Ship Canal Bridge - Noise Mitigation Study 4,500 I-5/Squalicum Creek Vicinity - Stormwater Drainage 100591G Improvements 100537C 1-5/Swamp Creek Vicinity - Fish Barrier 100937G SR 9/Gribble Creek Vicinity - Fish Barrier 01,44 100905C SR9/156TH ST SE Vic to CO Road Vic -Stormwater Mitigation SR9/NB On-ramp to US2 to 23RD ST SE Vic -100915C Environmental Retrofit 1,277 1,683 2,960 501213E US 12/Naches River N of Yakima - Stabilize Slopes 2,907 102054A SR 20/Red Cabin Creek - Chronic Environment 2,296 202600H SR 26/E of Vantage - Chronic Environmental Deficiency 5,532 5,553 109057A I-90/Tibbetts Creek Vic - Bridge 41,05

				f	i i		(S in Th	(\$ in Thousands)	17	7	Total	
Koute	FIN	Project line	Leg Dist	rnor	60-70		CILI	CI-CI		1601		
I4 - Enviro	I4 - Environmental Retrofit	Ŋ										
092	1092928	SR 92/Catherine Creek Vic - Fish Barrier	44	138	246	0	0	0	0	0	384	
092	109200F	SR 92/Stevens Creek Culvert Replacement - Fish Barrier	44	620	14	0	0	0	0	0	634	
101			000000000000000000000000000000000000000								•	-
101	310161D	US 101/Chicken Coop Creek - Fish Barrier	24	47	479	841	0	0	0	0	1,367	
101 701	310141H	US 101/Hoh River (Site #2) - Stabilize Slopes	24	374	4,787	4,339	0	0	•	o	9,500	
		401 110-10 110-10 110-10 110-10 110-10 110-10 110-10 110-10 110-10 110-10 1	č	c	U21	2/3	c	c	C	O	793	
104	310433A	SK 104/1.2 Miles W of Hood Canal Bridge - Fish Barrier	\$	Þ) (*)	C+C	>	5	,)		
105												
105	410503A	SR 105/ Norris Slough - Culvert Replacement	19	· 0	187	1,424	0	0	0	0	1,611	
901	3105004	SD 106/X Trih Cholominh Bish Borrior	35	10	2.008	180	0	0	0	0	2.289	
109	Acoonic	ON 100/A 1110 SNOKOHISH - I ISH DHILUI	r c	3) (1)		•	•	•			-
109	310918A	SR 109/Moclips River Bridge - Replace Bridge	24	125	1,789	716	0	0	0	0	2,630	
2112		- G - G - G - G - G - G - G - G - G - G		(3)	c	c	c	c	c	c	. 999	
112	311227A	SR 112/Bear Creek Culvert - Fish Barrier	47	/6	'n	^	>	>		۰ د	999	
112	311237A	SR 112/Hoko and Pysht Rivers - Erosion Control	24	173	77	0	0	0	0	0	250	
305			•			•	ć		<	c	1.054	
305	330514A	SR 305/Bjorgen Creek - Fish Barrier	23	70	7,69,7	O	>	0		>	1,554	
405	140586A	I-405/Swamp Creek Vic - Fish Barrier	01	144	246	0	0	0	0	0	390	
410		•										
410	541002L	SR 410/Rattlesnake Creek - Stabilize Slopes	14	30	301	0	0	0	0	0	331	
410	141060G	SR 410/White River - Stablize Slopes	31	668	2,408	13,493	0	0	0	0	16,800	
200	-							,	•			
200	450007N	SR 500/NE 162nd Ave Noise Wall - Noise Wall	17	195	722	83	0	0	0	0	nno.T	
209											,	
509	850900C	SR 509/Miller/Walker Impervious Area Project - Basin Plan Implementation	27	728	772	0	0	0	0	0	1,500	
530												
530	153035G	SR 530/Sauk River (Site #2) - Stabilize River Bank	39	200	705	2,236	0	0	0	0	3,442	
530	153037K	SR 530/Sauk River Bank Erosion - Realign Roadway	39	203	1,189	2,311	0	0	0	0	3,704	
		•										

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							(\$ in	Thousands)			
Route	PIN	Project Title	Leg Dist	Prior	07-09	09-11	11-13	13-15	15-17	>10yr	Total
l - Envira	onmental Retro	ofit									
542		3									
542	154229E	SR 542/Baptist Camp Creek - Fish Barrier	42	124	405	0	0	0	0	0	528
542	154229G	SR 542/Nooksack River - Redirect River and	42	956	3,055	12,184	0	0	0	0	16,196
000		Realign Roadway									
998			^^	174	712	0	0	0	0	0	887
998	000014B	Chronic Environmental Design Analysis - Fish Barrier	00	174	713	U	U	U	U	· ·	007
998	099902Q	Environmental Retrofit Project Reserve - Chronic Environment Deficiency	00	0	0	0	1,000	5,000	3,500	7,500	17,000
998	099902F	Environmental Retrofit Project Reserve - Fish Barrier Passage	00	0	0	4,000	6,000	8,000	10,000	30,000	58,000
998	099902K	Environmental Retrofit Project Reserve - Stormwater Runoff	00	0	0	0	1,500	1,680	2,237	9,611	15,028
998	099955F	Fish Passage Barriers	00	2,944	3,085	5,414	2,724	4,000	1,833	0	20,000
998	099902N	Project Reserve - Noise Reduction	00	0	0	0	629	1,500	1,000	3,000	6,129
998	099902M	Project Reserve - Wetland Monitoring	00	0	2,430	3,599	3,565	2,708	2,975	9,036	24,314
999				•							
999	400048S	Southwest Region Clark County - Stormwater Retrofit - Preliminary Design	17,49,18,15	0 .	500	0	0	0	0	. 0	500
				29,301	57,230	82,050	16,461	23,469	21,732	59,150	289,393
5 - DPS/P	Program Suppo	ort - I									
999	rogram suppo										
999	199965B	Developer Review	00	0	4,170	0	0	0	0	0	4,170
999	095999X	Highway Construction Direct Program Support	00	0	20,564	0	0	0	0	0	20,564
999	099901M	Project Definition and Summary	00	0	4,200	0	0	0	0	0	4,200
999	099915G	Safety Rest Area	00	0	200	185	185	185	185	555	1,495
999	095901X	Set Aside for Improvement Program Support	00	0	0	32,099	32,099	32,099	32,099	96,296	224,691
		Activities									
999	099922C	Statewide Corridors & Scenic Byways	. 00	0	345	0	0	0	0	0	345
999	0999140	WDFW Survey of DOT Fish Passage Barriers	00	0	2,360	0	0	0	0	0	2,360
				0	31,839	32,284	32,284	32,284	32,284	96,851	257,825
l6 - Sound	Transit										
000	_ 1 ********					-					
		Sound Transit Management Services	01,05,10,11,	2,697	463	51	0	0	0	0	3,212

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)		(\$ in T	(\$ in Thousands)				
Route	PIN	Project Title	Leg Dist	Prior	02-09	09-11	11-13	13-15	15-17	>10yr	Total	
I6 - Sound Transit	Transit											
200										/		
500	100502D	Federal Way - S 317th Street	30	23,488	23	0	0	0	0	0	23,510	
500	100533D	I-5/Lynnwood Park and Ride	21	20,212	122	0	0	0	0	0	20,335	
900	100529D	I-5/Mountlake Terrace Freeway Station	01,21	884	10,529	15,646	0	0	0	0	27,059	
900	100545D	1-5/South Everett Freeway Station/112th St SE- Transit Direct Access	44,21,38	10,932	14,431	0	0	0	0	0	25,363	
060					,		,	•		c		
060	109053D	I-90/Eastgate Transit Access/142nd Place SE	41,48	25,802	42	0	0	0	3	3	25,844	
060	109040R	I-90/Two Way Transit - Transit and HOV Improvements	37,41	11,399	24,870	0	0	0	0	11,203	47,472	
405												
405	140586D	1-405 Canyon Park Freeway Station - Direct Access	01	8,545	89	4	0	0	0	0	8,616	
		and Hyer Stop								,		
405	140566D	I-405 Totem Lake/NE 128th St HOV - Direct Access/Freeway Station	45,01	54,246	2,997	45	0	0	0	0	57,286	÷
405	140521D	I-405/Renton HOV Improvements Project - HOV	11,37,41	858	7,933	39,630	36,237	0	0	0	84,659	
		Direct Access										
			•	159,065	61,478	55,373	36,237	0	0	11,203	323,356	
I7 - Tacom	I7 - Tacoma Narrows Project	iject										
016												
016	301699A	SR 16/New Tacoma Narrows Bridge - New Bridge	28,26	706,066	142,484	0	0	0	0	0	848,550	
				706,066	142,484	0	0	0	0	0	848,550	
PI - Roadh	PI - Roadway Preservation	u				ì						
000			c					-				
000	600023F	Eastern Region Chip Seal 2008 • Design Only	60	71	129	0	0	0	0	0	143	
000	600023G	Eastern Region Chip Seal 2009 - Design Only	60	0	147	0	0	0	0	0	147	
000	600023H	Eastern Region Chip Seal 2010 - Design Only	07	0	22	127	0	0	0	0	149	
000	200003B	NC Region Guardrail Update - Year 2007	12	203	542	0	0	0	0	0	745	
000	200003C	NC Region Guardrail Update - Year 2010	12,13	0	19	720	0	0	0	0	781	
000	200000C	NC Region Sign Update 2007 - 2009	00	0	167	347	0	0	0	0	514	
000	300029A	Olympic Region BST	01,19,24	2,305	20	0	0	0	0	0	2,325	
000	400007S	Southwest Region - Permanent Signing for 05-07	15,17	760	17	0	0	0	0	0	277	
005												

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(\$ in Thousands) PIN **Project Title** Leg Dist Prior 07-09 09-11 11-13 13-15 15-17 >10vr Total Route P1 - Roadway Preservation 12 40 831 3,588 0 0 4,460 002 200231D US 2/97 Lincoln Rock State Park to Orondo -Paving 600223C 07 154 5,098 0 0 0 0 0 5,253 002 US 2/Creston to Rocklyn Rd - Paving 2,991 0 0 3,122 600228M US 2/Euclid Ave to Francis Ave - Paving 03,06 0 130 0 0 002 0 0 0 0 0 1,745 67 1,677 002 100243A US 2/Forest Service Road Vic to Money Creek Vic -39 Paving 12 2,262 1,682 0 0 0 0 3.943 002 200201F US 2/Leavenworth to Cashmere - Paving 913 12 529 384 0 0 0 0 0 US 2/Moses Coulee to SR 17 - 2007 Seal 002 200260B 0 0 0 91 2,421 0 0 2,512 002 200208A US 2/West of Leavenworth - Paving 12 0 138 1,772 0 0 0 0 1,910 002 200201I US 2/West of Wenatchee - Paving 12 0 580 3,845 0 0 0 0 4,425 200200L 39,12 002 US 2/West Stevens Pass - Paving 003 221 704 0 0 0 0 0 924 003 300350A SR 3/SR 304 Off Ramp to SR 304 On Ramp 26 Vicinity - Paving 1,350 SR 3/Vicinity Dawn Dr to Vicinity E Homestead Dr 35 93 1,257 0 0 0 0 0 003 300354A - Paving 004 0 0 0 0 0 7,097 19 1,593 5,504 004 400406U SR 4/Coal Creek Road to I-5 - Paving (Urban) 134 504 0 0 0 0 0 638 SR 4/Kandoll Rd Vicinity to Grays River Bridge -19 004 400406B Chip Seal 0 2,063 7,040 0 0 0 0 9,103 19 004 400406A SR 4/Skamokawa to Coal Creek Rd - Paving 005 I-5 Northbound/Snohomish River to Ebey Slough -38 0 489 2,208 0 0 0 0 2,697 100540A 005 Paving 3,588 I-5/36th St Vic to Slater Rd Vic - PCCP 40,42 385 3,203 0 0 0 0 0 100585M 005 Rehabilitation 0 0 0 0 0 7,219 005 100585P 1-5/36th Street Vic to SR 542 Vic - Pavement Rehab 40.42 6,488 731 21,01,44,38 371 880 5,664 0 0 0 0 6,915 I-5/52nd Ave W to SR 526 - NB Paving 005 100535N 0 43 668 3,194 0 0 0 3,905 100553U I-5/Arlington City Limit Vic to Stillaguamish River -10,39 005 Paving 0 0 0 5,194 100591Z I-5/Bakerview Rd to Nooksack Rd Br - Concrete 42 112 646 4,435 0 005 Pavement Rehab I-5/Boeing Access Rd Vic to King/Snohomish Co 37,11,43,46, 0 4,106 16,894 0 0 0 0 21,000 005 100501E 32 Line - Pavement Repair 0 0 10,821 I-5/Castle Rock Vicinity to SR 505 Vicinity - Paving 19,18,20 104 10,711 6 0 0 005 400506C

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House Transportation Committee Chair Budget - ALL PROJECTS

							(S in T	(\$ in Thousands)			
Route	PIN	Project Title	Leg Dist	Prior	02-09	09-11	11-13	13-15	15-17	>10yr	Total
PI - Roadwa	PI - Roadway Preservation									4.	
500	300575D	I-5/Gravelly Lake Dr I/C to Puyallup River Bridge - Ramn Paying	28,29,27	131	2,409	0	0	0	0	0	2,540
500	400502P	I-5/I-205 to N Fork Lewis River Bridge - Concrete Rehabilitation	17,18	8,429	26	0	0	0	0	0	8,455
005	400507C	I-5/Kalama River Rd Vicinity to SR 432 - Paving	18,19	0	298	606'1	0	0	0	0	2,776
500	400508A	I-5/Koontz Road to Blakeslee Junction Railroad	20	86	0.29	4,751	0	0	0	0	5,519
		Crossing - Paving									
500	400507B	I-5/N Fork Lewis River Bridge to Todd Road Vicinity - Paving	18	11	41	280	8,801	0	0	0	9,133
900	300577D	I-5/Puyallup River Bridge to King County Line -	27,25	0	108	7,089	0	0	0	0	7,197
\$00	100505P	Faving 1-5/8 272nd St to Southcenter Parkway - Ramp	30.33.11	24	225	1,119	0	0	0	0	1,437
3	Icacaal	Paving	***	•							
900	800515B	I-5/S Boeing Access Rd to Northgate - Conc Pavm't Rehab Early Design	37,11,43,46	3,316	1,684	0	5,300	0	0	0	10,300
\$00	800515Ċ	I-5/S Boeing Access Rd to Northgate - Concrete	37,11,43,46	0	0	0	0	0	2,000	112,300	114,300
\$00	100540Z	1-5/Snohomish River Br to Ebey Slough Br - SB Paving	38	0	249	3,154	0	0	0	0	3,403
9005	300520B	1 aving 1-5/SR 121 to N of Tumwater Blvd - Paving	20,22	0	64	2,590	0	0	0	0	2,653
900	100558A	I-5/SR 532 to Hill Ditch Bridge - Concrete Pavement Rehabilitation	10	154	961	6,803	0	0	0	0	7,918
2002	400507G	I-5/Woodland Vicinity to Ostrander Creek Vicinity - Ruf Renair	18,19	161	2,313	0	0	0	0	0	2,510
900	100518Q	SR 5/NB CD at SR 900 - Paving	37,11	0	105	0	0	0	0 ,	0	105
900	400610P	SR 6/Pe Ell to 1-5, with Exceptions - Paving with	20	0	70	2,068	93	. 0	0	0	2,230
900	400605A	City Sea SR 6/US 101 to Pe Ell-Paving	19,20	3,331	7	0	0	0	0	0	3,333
200			,	-							
200	400709A	SR 7/ Morton to Nisqually River Bridge- Chip Seal with Paving	20,02	0	197	2,932	0	0	0	0	3,129
200	300734A	SR 7/Eatonville Cutoff Rd to SR 507 - Paving	02	450	6,533	0	0	0	0	0	6,983
800		,	20	Ç	127	g	c	c	c	C	190
800	300815A	SK 8/Eima Kest Area - Chip Seal	33	0	110	6	> 0	3 C	, ,	,	115
800	300814A	SR 8/S of Mox Chehalis Rd E to N of Cooper Rd - Chip Seal	35	o ,	CII	0	.	>	>	Þ	

Route	PIN	Project Title	Leg Dist	Prior	02-09	09-11	(\$ in Thousands) 11-13 13-15		15-17 >10	>10yr	Total
PI - Roadw	PI - Roadway Preservation	u									
600	•								-		
600	100949P	SR 9/SR 542 to Smith Creek Bridge Vicinity - Paving	42	13	71	448	0	0	0	0	532
011					;		,			,	,
011	101101A	SR 11/WSP Entrance Vicinity to Cook Road - Paving	10,40	0	92	1,174	0	, ·	0	0	1,266
012											0.0000000000000000000000000000000000000
012	501213M	US 12/Alpowa Creek to Clarkston - Paving	16	0	0	629	0	0	0	0	659
012	5012130	US 12/Columbia Way to RR Bridges - Paving	16	45	1,231	0	0	0	0	0	1,276
012	401206P	US 12/Com Creek Bridge Vicinity to Davis Lake Rd Vicinity - Paving	20	4,157	30	0	0	0	0	0	4,187
012	501213F	US 12/Naches to PP&L Spillway - Paving	14,13	0	83	1,865	0	0	0	0	1,948
012	S01212M	US 12/Naches Vicinity - Paving	14,13	0	47	2,057	0	0	0	0	2,104
012	501212K	US 12/Pomeroy Vicinity - Paving	60	195	2,855	0	0	0	0	0	3,050
012	501213G	US 12/Tank Farm Rd to SR 124 - Paving	16	0	0	1,040	0	0	0	0	1,040
012	\$01213L	US 12/Turner Road to Messner Road - Paving	16	0	299	0	0	0	0	0	299
012	301253A	US 12/US 101 to Vicinity Sargent Blvd - Paving	19	6	1,517	0	0	0	0	0	1,527
012	5012131	US 12/Vansycle Canyon to Lowden - Paving	16	0	0	3,306	0	0	. 0	0	3,306
012	301257A	US 12/Vicinity Joselyn St to 1-5 - Paving	20	132	1,146	0	0	0	0	0	1,278
012	301250A	US 12/Wynoochee River to Brady I/S Vicinity -	24,19	278	4,681	0	0	0	0	0	4,959
77		Paving									
014					-			,		,	
014	501402B	SR 14/SW Region Line To Whitcomb Island - Paving	- 91	0	594	0	0	0	O	0	594
017											
017	501701H	SR 17/ SR 260 Vicinity to Adams Co Line (BST)	60	198	137	0	0	0	0	0	335
017	201700B	SR 17/Bridgeport Area - 2008 Chip Seal	12	10	516	0	0	0	0	0	925
017	201720D	SR 17/Moses Lake North - Paving	13	537	3,021	0	0	0 .	0	0	3,558
017	201700H	SR 17/Othello to Moses Lake - 2008 Chip Seal	09,13	0	1,305	0	0	0	0	0	1,305
017	201700A	SR 17/US 2 to SR 174 - 2008 Chip Seal	12	13	879	0	0	0	0	0	892
018											
018	101821P	SR 18/Carey Creek Tributary to I-90 Vic Safety, MP 19.66 to MP 27.60	05	158	733	0	0	0	0	0	890
018	101800D	SR 18/SR 99 Vic to SR 167 I/C Vic - Paving	30,47	0	113	618	1,468	0	0	0	2,199
019											

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					. !	;	C in T	(\$ in Thousands)	!		
Route	PIN	Project Title	Leg Dist	Prior	02-09	09-11	11-13	13-15	15-17	>10yr	I otal
PI - Roadw	PI - Roadway Preservation	u									000000000000000000000000000000000000000
019	301908B	SR 19/N of Egg and I Rd to West Valley Rd - Chip Seal	24	0	125	374	0	0	0	0	499
019	301908A	SR 19/N of Embody Rd to N of Egg and I Rd - Chip Seal	24	0 .	121	388	0	0	0	0	509
610	301907A	SR 19/Oak Bay Rd to Embody Rd - Chip Seal	24	0	117	98	0	0	0	0	203
020	-			. 1							
020	602000A	2007-09 Eastern Region Chip Seal - Safety Restoration		0	3,037	450	0	0	0	0	3,488
020	202000E	SR 20/5 Miles E of Tonasket - 2009 Chip Seal	07	0	501	562	0	0	0	0	1,063
. 020	102073A	SR 20/Bacon Creek Rd Vic to Damnation Creek Vic	39	271	459	0	0	0	0	0	730
		- Paving									-
020	602029Н	SR 20/Ferry Co Line to Republic - Crack Seal Repair	07	0	115	0	0	0	0	0	115
020	202002B	SR 20/North Cascades Highway - Chip Seal	39,12	0	0	160	2,742	0	0	0	2,902
020	20200D	SR 20/Okanogan Southward - 2009 Chip Seal	12	0	183	205	0	0	0	0	388
020	602042D	SR 20/Pend Oreille Mill to Newport - 2008 Chip		0	1,497	0	0	0	0	0	1,497
020	102053P	SR 20/Prevedell Road to Pinelli Road Vicinity -	39	474	1,044	0	0	0	0	0	1,518
020	1030688	Paving SD 7//D 0./17, Creek to Marklamount Vicinity.	39	C	69	442	C	0	0	0	511
070	1020000	SA 20/ NOCKY CIECK to Matoricaliount vicinity - Paving		>	S	1	,	,	,		
020	102016P	SR 20/Sidney St Vic to Hastie Lake Rd Vic - Paving	10	20	73	0	0	0	0	0	92
020	102033C	SR 20/SR 20 Spur to Swinomish Slough Br - Paving	10,40	1,673	270	.0	0	0	0	0	1,943
020	102020P	SR 20/SW Barlow Street to SE 3rd Ave - Paving	10	0	1691	1,786	0	0	0	0	2,477
020	102030E	SR 20/Swinomish Slough Br to SR 536 - Paving	40,10	1,682	631	0	0	0	0	0	2,313
020	602039E	SR 20/Tiger to Ruby Mt - 2008 Chip Seal	7.0	0	452	0	0	0	0	0	452
020	602031C	SR 20/Walker Hill Rd to Graves Mountain Rd -	07	2,229	1,520	0	0	0	0	0	3,749
0CO	\$00000	raviiig SB 20/Wanoonda Araa - 2008 Chin Saal	70	10	778	0	0	0	0	0	788
020	202001	SR 20/Winthron to SR 153 - 2006 Chin Seal	12	1.138	265	0	0	0	0	0	1,402
020	202001 202000C	SR 20/Winthrop Westward - 2009 Chin Seal	: 13	0	131	145	0	0	0	0	275
021											
021	602100M	05-07 Region Chip Seal Safety Restoration - SR 21,	20,60	1,448	419	0	0	0	0	0	1,867
		23,27				Ş		,	ć	c	
021	602109A	SR 21/Jot SR 174 to Keller Ferry - 2009 Chip Seal	70	0	130	319	3	0	0	0	449
021	602116A	SR 21/Jct SR 20 to Canada - 2009 Chip Seal	07	0	271	999	o ,	0	0	0	935

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(\$ in Thousands) PIN **Project Title** Leg Dist Prior 07-09 09-11 11-13 13-15 15-17 >10yr Total Route P1 - Roadway Preservation 1,043 1,467 602102D SR 21/Jct US 395 to Jct I-90 - 2009 Chip Seal 602107D SR 21/Vicinity Canniwai Creek to Jct US 2 - 2007 Chip Seal 502203H SR 22/Toppenish to SR 223 - Paving 1,138 1,720 602304F SR 23/Jct I-90 to Lords Creek Rd - 2007 Chip Seal SR 23/Jct US 195 to Lincoln Co Line - 2008 Chip 1,257 1,257 602300B Seal 602303I SR 23/Lincoln Co Line to Jct I-90 - 2007 Chip Seal 202400A SR 24/Othello South - 2008 Chip Seal 1,500 1,500 502403J SR 24/Riverside Rd Vicinity to Moxee - Paving 15,13 502403P SR 24/SR 240 Vicinity - Paving 1,872 602500B SR 25/Davenport to Fruitland - 2007 Chip Seal 1,281 SR 26/Brink Rd to Vic Fairgrounds Rd - Crack Seal 602611E Repair 202600A SR 26/Othello East - 2008 Chip Seal 202614A SR 26/Othello Vicinity - 2007 Chip Seal 602608B SR 26/Washtucna to LaCrosse Airport Rd - 2009 Chip Seal 602708J SR 27/32nd Ave to I-90 - Crack Seal Repair 602701D SR 27/Cannon St to Vicinity Manring St - 2008 Chip Seal 202803B SR 28/Crescent Bar to Quincy - Paving 12,13 1,948 2,350 2,592 202801H SR 28/E Wenatchee to Rock Island - Pave 202800A SR 28/East Wenatchee Area - Paving 2,292 2,471 SR 28/Lamona to Harrington - 2007 Chip Seal 602810B 1,962 2,957 202803D SR 28/Quincy Area - Paving 3,234 202803C SR 28/West of Ephrata - Paving 2,951

							in Th			100	T-40E	
Route	PIN	Project Title	Leg Dist	Prior	60-03	09-11	CI-11	cr-cr	/1-61	71031	I otal	
PI - Roadwa	PI - Roadway Preservation											
1 - Would in	603100C	SR 31/Tiger to Canada - 2008 Chip Seal	07	0	2,074	0	0	0	0	0	2,074	
082												
082	508207F	I-82/Badger Road Interchange - Paving	16,08	59	0	705	0	0	0	0	764	
082	508207T	I-82/Beech St to Valley Mall Blvd - Paving	14	0	0	1,564	0	0	0	0	1,564	
082	508207B	I-82/I-90 to Thrall Road - Paving	. 13	186	1,573	0	0	0	0	0	1,759	
082	508207G	1-82/Locust Grove Road Interchange - Paving	16	33	0	495	0	0	0	0	528	
082	508207J	I-82/Plymouth Port of Entry - Pavement Rehabilitation	16	99	559	0	0	0	0	0	624	
082	508207H	I-82/Selah Creek to Yakima - Paving	13	87	3,324	0	0	0	0	0	3,411	
060												
060	109047P	I-90/Bellevue Way Interchange Ramps - Paving	41	0	316	1,054	0	0	0	0	1,370	
060	S01060S	I-90/Boylston Road to Vantage - Paving	13	2,419	3,317	0	0	0	0	0	5,736	
060	209009U	I-90/Bullfrog Interchange - Paving	13	39	330	0	0	0	0	0	369	
060	O60060\$	I-90/East Easton Interchange - Paving	13	45	402	0	0	0	0	0	447	
060	509007Z	I-90/Easton to Big Creek EB - Concrete	13	0	0	0	0	5,430	999,8	0	14,096	
		Replacement			-							
060	509010Q	I-90/Elk Heights Interchange - Paving	13	4	350	0	0	0	0	0	394	
060	509009R	I-90/Gold Creek to Easton Hill - Paving	13	1,366	1,734	0	0		0	0	3,100	
060	509007T	1-90/Golf Course Rd Vic to Easton WB - Concrete	13	0	0	0	0	1,200	18,650	0	19,850	
		Replacement										
. 060	509010P	I-90/Golf Course Road Interchange - Paving	13	49	365	0	0	0	0	0	413	
060	2090010	I-90/Moses Lake - Paving	13	117	0	3,755	0	0	0	0	3,872	
060	609041G	I-90/Ritzville to Tokio - Paving of Outside Lanes	60	0	12	2,947	2,167	0	0	0	5,126	
300	, 5000100T	Only	7	143	273	C	c	c	C	O	414	
060	TOTOGOG	1-90/Nyegidəs Edim d əziciy Nest Atea - Laving	C 1	7	0.13		· •	. (. (0717	
060	609048M	I-90/Spokane Viaduct to Sprague Ave I/C - PCCP Rehab	03,04	0	439	4,329)	O	D	D	4,708	
060	609049Z	I-90/Sullivan Rd Interchange - PCCP Rehabilitation	04	1,104	1,098	0	0	0	0	0	2,202	
060	509010R	I-90/Thorp Road Interchange - Paving	13	44	364	0	0	0	0	0	408	-
060	6090270	I-90/Urban Ramp Project - Paving	06,03,04	116	281	6,815	0	0	0	0	7,212	
060	209000D	I-90/W of George - Paving	13	70	2,638	0	0	0	0	0	2,708	
060	N010605	I-90/West Nelson Siding Interchange - Paving	13	4	325	0	0	0	0	0	368	
060	\$09007U	I-90/Yakima River to Golf Course RD Vic WB - Concrete Renlacement	. 13	0.	0	, 0	0	350	009'9	8,000	14,950	
Uoo	50901011	L-90/Vakima River to W Ellenshirg - Paving	13	0	446	2,156	0	0	0	0	2,601	
3	22127		•									

(\$ in Thousands) PIN **Project Title** Leg Dist **Prior** 07-09 09-11 11-13 13-15 15-17 >10yr Total Route P1 - Roadway Preservation 209744B US 97/Chelan Falls to Pateros - 2007 Seal 209764B US 97/Fort Okanogan to Okanogan - 2007 Seal US 97/Orondo Northward - Paving 3,941 4,058 209701Y 1,726 1,564 209781B US 97/Oroville Vicinity - Paving 509704N US 97/Satus Creek Bridge Vicinity - Paving 1,612 509702N US 97/Satus Creek Vicinity - Paving 1,140 509704P US 97/Tule Road Vicinity - Paving 209792A US 97A/Chelan to US 97 - 2007 Seal US 97A/Wenatchee to South of Rocky Reach Dam -1,000 1,057 209709A Paving 109971P SR 99/Evergreen Way to I-5 Vicinity - Paving 2,107 2,638 309908A SR 99/I-5 to Hylebos Creek - Paving 1,266 1,764 109936G SR 99/Spokane St Br to Alaskan Way Viaduct -Concrete Paym't Rehab 410007A SR 100/SR 100 Including Spur - Chip Seal 6,357 6.774 410106A US 101/Astoria Bridge to SR 4 - Paving 310183C US 101/S of W Fork Hoquiam River Br to N of 3,544 3,559 Boulder Creek Br - Chip Seal 4,317 3,943 410105A US 101/SR 6 to Grays Harbor County Line - Paving US 101/Triton Cove to Jorsted Creek - Paving 24.35 2,271 2,518 310143C 1,718 310167C US 101/Vic C St to Chehalis River Bridge - Paving 1,708 2,091 310189A US 101/Vic Olympic National Park Rd to Vic Lost 1,882 Creek Bridge - Chip Seal US 101/Vicinity Dosewallips River Bridge to N of 2,478 2,738 310143D Webster Ln - Paving US 101/Vicinity W Uncas Rd to Vicinity Fuller Rd -310143E Paving 310167D US 101/W of Oak St to Little Hoquiam River Bridge 24,19 1,737 1,749 - Paving 310155F US 101/Weigh Station 14 to E of Olympic Hot 1,419 1,419 Springs Rd - Paving

House Transportation Committee Chair Budget - ALL PROJECTS

Route	PIN	Project Title	Leg Dist	Prior	02-09	09-11 1	(\$ in Thousands)		15-17 >1	>10yr	Total
PI - Roadwa	PI - Roadway Preservation					2					
102	310203A	SR 102/WA State Corrections Center to US 101 - Chip Seal	35	0	103	304	0	0	0	0	407
103	410303A	SR 103/Jct US 101 to Stackpole Road - Paving	19	1,115	239	5,094	. 0	0	0	0	6,447
104											-
104	110407F	SR 104/244th St SW to NE 190th St - Paving	32,01	1,232	1,465	0	0	0	0	0	2,697
104	310435A	SR 104/SR 307 to E of Balmoral Pl NE - Paving	23,21	0.2	1,124	0	0	0	0	0	1,194
105											
105	410505A	SR 105/US 101 to County Line Rd -Paving	61	1,373	7	0	0	0	0	0	1,375
106	310610A	SR 106/Union to Twanoh State Park - Chip Seal	35	0	179	743	0	0	0	0	921
107		•							-		
107	310702A	SR 107/Chehalis River to US 12 - Paving	61	39	0	784	0	0	0	0	823
109				٠							
109	310929A	SR 109/Conner Creek Bridge to North of Chabot Road - Chip Seal	24	0	118	193	0	0	0	0	310
601	310912A	SR 109/Jct US 101 to SR 109 Spur - Paving	24	12	1,138	0	0	0	0	0	1,150
109	310920A	SR 109/N of Harborview Court to S of Grass Creek	24	91 .	1,409	0	0	0	0	0	1,425
		Bridge - Paving						•		•	
109	310930A	SR 109/S of Moclips - Olympic Hwy to Quinault River Bridge - Chip Seal	24	0	255	283	0	0	9	Ð	238
112											
112	311238A	SR 112/Falls Creek Bridge to SR 113 and Burnt	24	0	171	758	0	0	0	0	928
112	311222A	SR 112/Gossett Rd to US 101 - Chip Seal	24	1,461	735	0	0	0	0	0	2,196
112	311229A	SR 112/West Twin River to Gossett Rd - Chip Seal	24	1,253	265	0	0	0	0	0	1,850
116											
116	311603A	SR 116/Naval Undersea Engineering Station to Flagler Rd - Chip Seal	24	0	150	838	0	0	0	0	686
122											
122	412209A	SR 122/US 12 to Mossyrock - Chip Seal	20	0	192	800	0	0	0	0	992
124		A CONTRACTOR OF STREET	•	-	77.	c	c	c	c	C	744
124	\$12403G	SR 124/S Lake Rd to 1.4 Miles E of Walkley Rd - Paying	10	Ô	‡	2	n	>	•	5	I.
129											

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(\$ in Thousands) 11-13 07-09 09-11 13-15 15-17 >10yr Total Route PIN **Project Title** Leg Dist **Prior** P1 - Roadway Preservation 512902E SR 129/Asotin Vicinity - Paving 1,403 1,403 512902F SR 129/Oregon State Line to 1.2 Miles S of Cemetery Rd - Paving 414205A SR 142/Little Klickitat River to US 97 - Paving 215006B SR 150/Chelan to Chelan Falls - 2007 Seal 215300A SR 153/Methow Northward - 2009 Chip Seal 1,550 215308B SR 153/Pateros to South of Methow - 2007 Seal 1,002 215500D SR 155/Coulee Dam Westward - 2009 Chip Seal 12,07 1,874 1,710 316129A SR 161/SR 167 Couplet to 36th St E - Paving 25,31 3,875 3,967 02,31 316202B SR 162/Orville Rd to SR 165 - Paving 1,325 1,398 116407B SR 164/SE 436th St to High Point St - Paving 1,737 1,737 316606A SR 166/SR 16 to Blackjack Creek - Paving 1,825 33,11 1,370 116718P SR 167/I-405 I/C Vic to SW 7th St Vic - Paving 3,484 116906C SR 169/Green River Br Vic to SR 516 - Paving 47,31,05 3,458 2,507 2,405 116931A SR 169/SE 231st St Vic to 196th Ave SE Vic -Paving 1,253 1,656 SR 169/SE 264th to SE Wax Rd - Paving and 116913P 05,47 Concrete Pavement Rehab 1,075 1,136 116912P SR 169/SR 516 to SE 264th St - Paving 2,928 3,055 217101F SR 171/Moses Lake - Paving 217201E SR 172/West of Mansfield to SR 17 - 2007 Seal

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•							(S in Th	(\$ in Thousands)				
Route	PIN	Project Title	Leg Dist	Prior	60-20	09-11	11-13	13-15	15-17	>10yr	Total	
PI - Roadw	PI - Roadway Preservation	2										
173	217300A	SR 173/Bridgeport to Brewster - 2008 Chip Seal	12	7	556	0	0 0	0	0 1	0	564	
174	617402C	SR 174/Grant Co Line to Jct SR 21 - 2009 Chip Seal	70	0	163	402	•	0	0	0	595	
181												
181	118106P	SR 181/James St to I-405 - Paving	33,11	719	3,898	0	0	0 ,	0	0	4,617	
194			•		į	•		٠	ć	ć		
194	619400D	SR 194/Almota to Jct US 195 - 2008 Chip Seal	80	O	678	0	o	n	0	>	Ø/0	
195	6195081	118 105/Cornwall Rd to Hatch Rd - Dowel Bar	60	1 410	3.218	0	0	0	0	0	4,628	
C61	019300F	Retrofit and Paving - NB	3) 1	,)					
202						000000000000000000000000000000000000000					-	
202	120290A	SR 202/Snoqualmie River Br to S Fork Snoqualmie River Br - Pavino	05	0	416	2,145	0	0	0	0	2,561	
202	120225A	SR 202/SR 203 Vic to W North Bend Way Vic -	05	915	1,504	0	0	0	0	0	2,418	
		Paving										
202	120201F	SR 202/SR 522 to NE 124th St - Paving	45	1,383	1,104	146	0	0	0	0	2,634	
203								,	,	•	,	
203	120312A	SR 203/NE Big Rock Road to Slough Br Vic-	45	934	232	0	0	0	0	0	1,166	
205		raving										
205	420501P	I-205/SR 500 to I-5-Dowel Bar Retrofit	17,49	6,704	7	0	0	0	0	0	6,710	
207												
207	220700A	SR 207/Coles Corner North - 2008 Chip Seal	12	4	421	0	0	0	0	0	425	
213				•				,		·	;	
213	221301B	SR 213/Malott to US 97 - 2007 Seal	12	æ	ç	n	-	-	ð	>	#	
221			;	•	. 6		d	c			702	
221	522102A	SR 221/Prosser Hill to SR 22 - Paving	16,08	>	395	1,311	>	D	>	o	1,706	
-			90	Ţ	90.	013	c	c	c	c	004	
224	522402B	SK 224/Yakima Kiver to SK 240 - Paving	08	31	901	2+5	2	>	>		}	
225					1	•	•	¢	((Ę	
225	522501A	SR 225/Benton City to SR 240 - Paving	80	0	617	0	0	0	0	o .	/19	
231			٠.	į			c	•	c	c	001	
231	623100D	SR 231/Jct SR 23 To Jct US 2 - 2007 Chip Seal	- 07	2/8	603	Э	•	•	> '	۰ د	100	
231	623103E	SR 231/Reardan to Fisher Rd - 2007 Chip Seal	07	82	184	0	0	0	0	0	569	

(\$ in Thousands) 07-09 09-11 11-13 13-15 15-17 >10vr Total PIN **Project Title** Leg Dist Prior Route P1 - Roadway Preservation 524003B SR 240/SR 24 To Beloit Rd - Paving 524101V SR 241/SR 22 to Sheller Rd - Paving 626002B SR 260/Kahlotus to Washtucna - 2009 Chip Seal 526102C SR 261/US 12 to Lyons Ferry - Paving SR 263/Snake River to Kahlotus - 2009 Chip Seal 626300C 627200G SR 272/Colfax to Idaho State Line - 2008 Chip Seal SR 281/Quincy Area - Paving 228101G 228200A SR 282/Ephrata East - 2008 Chip Seal 629000M SR 290/Cincinnati St to Havana St - Crack Seal Repair 629000I SR 290/Division St to Riverpoint Blvd - Paving SR 300/Belfair State Park to SR 3 - Chip Seal 330007A 1,183 1,183 330509B SR 305/Hostmark St Vicinity to Bond Rd - Paving 1,171 1,513 35,26 331002A SR 310/Weslon Pl Vicinity to Callow Ave - Paving 1,258 1,769 639524H US 395/Boyds to Canada - 2009 Chip Seal 6,988 6,342 US 395/Franklin Co Line to Vic Jantz Rd - Paving 639506C Decreasing Lanes 1,206 06,07 US 395/Hastings Rd I/S - PCCP Intersection 639517K 539504J US 395/I-182 to Hillsboro St - Paving 539504G US 395/Kartchner St Interchange Vicinity - Paving

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Route	NIA	Project Title	Leg Dist	Prior	07-09	09-11	(\$ in Thousands) 11-13 13-15		15-17	>10yr	Total
PI - Roadw	PI - Roadway Preservation	l .									
395	639516E	US 395/Spokane City Limits to Stevens Co Line - HMA Paving and Safety	20,50	0	119	5,729	0	0	0	0	5,847
397								'		,	
397	539702B	SR 397/Ainsworth Ave to I-182 - Paving	16	296	482	0		0	0)	1,079
401										c	1 140
401	440106A	SR 401/US 101 to SR 4 - Paving with Chip Seal	- 19	185	1,564	0	O .		>	-	1,149
410			;	•	Ş	ć	c	c	c	c	22.6
410	541002P	SR 410/Nile Rd to Mud Lake Rd - Paving	14	0	334	0	0 (o (ο (o (334
410	541002N	SR 410/Pine Creek Rd to Cliffdell - Paving	14	0	138	9	-	3	o ,)	138
410	141024P	SR 410/Twin Creek to FS Rd #73 Intersection -	31	0	24	910	2,441	0	0	0	3,375
į		Faving			•						
432									•	ć	
432	443204P	SR 432/Oregon Way to I-5 - Paving	19	2,372	099	0	0	0	0	9	3,032
433											
433	443305P	SR 433/SR 432 Intersection to Lewis and Clark	19	281	316	0	0	0	0	0	597
		Bridge - Paving									
501										,	. ()
501	450105A	SR 501/Ridgefield to I-5- Paving	18	715	61	0	0	O	Ð	O	/34
503											
503	450307A	SR 503 Spur/SR 503 to Skamania Co Line - Chip	18	156	1,217	0	0	0	0	0	1,372
		Seal	9.1	1.140	Ę	c	c	C	c	C	1.181
503	450305D	SR 503/SR 502 to Rock Creek Road - Paving	8-	1,140	7	7	>	>	>	>	1,101
207							•	•			
507	350731A	SR 507/Thurston County Line to Vicinity Old Hwy 99 - Chip Seal	20	0	972	0	0)) D	>	7/6
509	9		-								
509	150905C	SR 509/S 192nd St. Vic. to SW 185th St. Vic.	33	136	256	0	0	0	0	0	392
509	150916A	SR 509/S Normandy Rd Vic to S Normandy Rd	33	0	330	672	0	0	0	0	1,002
		Wye Connection - Paving									
509	150905B	SR 509/Slayden Road to King Co Line - Paving	30	420	850	0	0	0	0	0	1,270
513						,	•			(•
513	151312P	SR 513/NE 45th Street to 40th Avenue NE - Paving	43,46	397	802	0	0	o	0	0	1,199
515									,		
515	151505A	SR 515/SE 192nd St to Benson Rd - Paving	11,47	152	1,165	0	0	ð	O	n e	1,317

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(\$ in Thousands) **Project Title** Leg Dist Prior 07-09 09-11 11-13 13-15 15-17 >10yr Total Route PIN P1 - Roadway Preservation 1,050 1,475 151532A SR 515/SR 516 to SE 232nd St Vic - Paving 33,47 1,567 1,661 151626P SR 516/160th Avenue SE to Covington City Limits -Paving 2,519 2,607 151609A SR 516/I-5 to N. Central Ave. - Paving 851808U SR 518 / Klickitat Dr. - Paving 1,059 1,504 151902P SR 519/I-90 to Yesler Way - Paving 7,456 152028P SR 520/108th Avenue NE to W Lake Sammamish 1,296 6,101 Parkway Interchange - Paving 152033B SR 520/WB Off-Ramp to NE 51st St and WB Off-Ramp to 148th Ave NE - Pave SR 522/City Street to Hall Road - Paving 152217B 1,040 1,152 SR 522/Hall Rd Vicinity to Kaysner Way - Paving 152218D 3,193 1,594 1,599 152210B SR 522/NE 147th St to Swamp Cr Br - Paving 152412B SR 524/Floral Hills Cemetary to E of SR 527 -Paving SR 525/Clinton Ferry Terminal to Bob Galbreath 152521P Road - Paving 21,01 152505A SR 525/I-5 to Ash Way Br - Paving SR 526/SR 525 Vicinity to Casino Road - Paving 21,38 5,005 5,507 152601P 152700E SR 527/SR 522 Vicinity to NE 185th St - SB Paving 1,303 1,370 152800P SR 528/I-5 to SR 529 Vic - Paving 1,192 152902P SR 529/BN Railroad Br to North Access Road -Paving

Route	PIN	Project Title	Leg Dist	Prior	07-09	09-11	(S in T) 11-13	(\$ in Thousands) -13 13-15	15-17	>10yr	Total
PI - Roadw	P1 - Roadway Preservation	, and the second									
530	153032D	SR 530/Lake Cavanaugh Rd to Montague Cr -	39	455	833	0	0	0	0	0	1,289
530	153034B	SR 530/Skaglund Hill Vic to Fortson Mill Rd - Paving	39	2,290	41	0	0	0	0	0	2,330
532						·					
532	153252A	SR 532/72nd Ave NW Vic to Old SR 99 Vic - Paving	- 10	340	2,398	0	0	0	-)	2,738
536				·	i		c		c		0000
536	153684S	SR 536/SR 20 to Skagit River - Paving	10,40	91	/14	1,30/	>	0	>	>	2,030
538	153800P	SB 538/L-5 to Laventure Boad - Paving	40	=	546	1,030	0	0	0	0	1,587
539	70000	8 .								•	
539	153912A	SR 539/SR 546/Badger Rd to Int'l Bndry - Paving	42	57	295	0	0	0	0	0	352
542											•
542	154204A	SR 542/Britton Rd to Cedarville Rd - Paving	40,42	106	249	1,563	0	0	0	0	1,918
542	154213B	SR 542/Cedarville Rd to Coal Cr Br Vic - Paving	42	08	304	2,354	0	0	0	0	2,738
544	-								·		
544	154400C	SR 544/SR 539 to SR 9 - Paving	42	3,097	∞	0	0	0	0	0	3,105
546						,			•		c t
546	154600C	SR 546/SR 539 to SR 9 - Paving	42	898	860	0	0	0	>	5	1,728
548		1			,		ć	ć		c	VOS
548	154806A	SR 548/Blaine Rd to Fleet Rd - Paving	42	091	340	0	0	3	-	>	OUC
006								,	•		
006	190018P	SR 900/Bronson Way N to Sunset Blvd N - Paving	37	51	197	0	0	0	0	0	848
006	190020C	SR 900/I-405 Vic to Harrington Ave NE - Paving	11	312	867	0	0	0	0	0	6/1/1
006	190008P	SR 900/S Boeing Access Road to I-5 Interchange - Paving	37	40	672	0	0	Ο,	0	0	712
902	•										0.0000000000000000000000000000000000000
902	690200F	SR 902/1ct I-90 to Lakeland Village - 2007 Chip	60,70	37	81	0	0	0	0	0	118
903		COLI									
903	590302A	SR 903/Cle Elum to Roslyn - Paving	13	347	893	0	0	0	0	0	1,240
903	590302D	SR 903/Roslyn to National Forest - Paving	13	218	548	0	0	0	0	0	766
904	!		ç	701	Ç	c				c	335
904	690400D	SR 904/Tyler to Cheney - 2007 Chip Seal	60	100	067	>	.	>	>	•	
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Pile Pile Project File Proje			•			J		(\$ in	Thousands	s)			
1888 1888	Route	PIN	Project Title	Leg Dist	Prior	07-09	09-11	11-13	13-15	15-17	>10yr	Total	
	P1 - Roady	vay Preservati	ion										
971 2971018 SR 971/Lake Chelan Area - 2007 Seal 12 305 219 0.0 0.	908												
971 971 971 971 971 14	908	190802A	SR 908/I-405 to SR 202 (Redmond Way) - Paving	48	6	344	2,825	0	0	0	0	3,174	
998 99902 Pijest Reserve - Conscrict Pawement Freservation 0 0 0 3,08 2,108 24,894 2	971	•											
998 099902 Project Reserve - Concrete Parsentation 01 0 0 3,57 2,241 24,894 26,755 275,23 283,34 1,700,20 998 099902 Project Reserve - Preservation of Black Pavement 0 0 3,57 241,870 241,870 263,75 275,23 283,34 1,700,20 999 400008D SOUTHIVEST RECION CHIP SEAL 0 0 0 0 0 0 0 0 0	971	297101B	SR 971/Lake Chelan Area - 2007 Seal	12	305	219	, 0	0	0	0	0	524	
999													
998									•				
		099902B	Project Reserve - Preservation of Black Pavement	. 00	0	3,576	82,124	241,894	263,756	275,023	893,846	1,760,220	
PRESERVATION											_		20000000
107,870 24,870 28,036 28,045 29,736 32,930 10,944 2,885,062	999	400008D	APLICATION FOR ROADWAY	00	0	333	0	0	0	0	0	333	
000 40006S Clark/Wahkiakum County - Seismic Strengthening of Three Bridges 49 122 814 0 0 0 0 9 9 9 0 0 9 9 9 0 0 9					. 107,870	241,870	286,036	280,165	296,736	362,939	1,109,446	2,685,062	
000 4000068 Clark/Wahkiakum County - Seismic Strengthening of Three Bridges 49 122 814 0 0 0 0 9 3 9 9 936 9 9 936 93 9 0 9 936 936 930 0 0 0 9 956 956 936 939 92,318 17,004 0 0 956 86,688 939 19,391 92,318 17,004 0 0 86,688 960 900 0 0 0 86,688 960 1000045 20,318 17,004 0 0 0 86,688 96 0 0 0 86,688 900 0 0 0 186,688 900 0 0 0 186,688 900 0	P2 - Struct	ures Preserva	tion										
Oct	000		•										Aug. T
000 099955H Seismic Bridges Program - High & Med. Risk 00 766 27,208 19,391 22,318 17,004 0 0 86,688 000 400004S Southwest Region Bridge - Seismic Retrofit 20,18,49 157 1,679 0 0 0 0 0 13,365 002 100205E US 2/43rd Ave SE Vic to 50th Ave SE Vic - Bridge Rehabilitation 44 0 253 11,649 10,669 0 0 0 22,570 002 100205E US 2/43rd Ave US E Vic to SR 204 Vic - Bridge 44 0 9,233 981 0 0 0 0 22,570 002 100205D US 2/50th Avenue SE Vic to SR 204 Vic - Bridge 44 0 615 9,233 981 0	000	400006S		49	122	814	0	0	0	0	0	936	
000 400004S Southwest Region Bridge - Seismic Retrofit 20,18,49 157 1,679 0 0 0 0 1,836 002 100205E US 2/43rd Ave SE Vic to 50th Ave SE Vic - Bridge Rehabilitation 44 0 253 11,649 10,669 0 0 0 0 22,570 002 100205D US 2/50th Avenue SE Vic to SR 204 Vic - Bridge Advisory 44 615 9,233 981 0 0 0 0 22,570 002 200224D US 2/Aplets Way Bridge - Seismic 12 0 0 49 0 0 0 0 49 002 200201L US 2/Aplets Way Bridge - Seismic 12 238 458 709 5,955 0 0 0 7,000 002 200201L US 2/Deep Creek Br - Spokane Vicinity - Special Repair 07 0 508 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <th< td=""><td>000</td><td>500061E</td><td>SCR Region Wide Bridge - Scour Prevention</td><td>15</td><td>35</td><td>30</td><td>30</td><td>0</td><td>0</td><td>0</td><td>0</td><td>95</td><td></td></th<>	000	500061E	SCR Region Wide Bridge - Scour Prevention	15	35	30	30	0	0	0	0	95	
002 002 100205E US 2/43rd Ave SE Vic to 50th Ave SE Vic - Bridge Rehabilitation 44 0 253 11,649 10,669 0 0 0 22,570 002 100205D US 2/50th Avenue SE Vic to SR 204 Vic - Bridge Rehabilitation 44 615 9,233 981 0 0 0 0 10,829 002 200224D US 2/Aplets Way Bridge - Seismic 12 0 0 49 0 0 0 0 49 002 200201L US 2/Aplets Way Bridge - Seismic 12 0 0 49 0 0 0 0 49 002 200201L US 2/Deep Creek Br - Spokane Vicinity - Special 07 0 508 0 0 0 0 7,000 002 200201L US 2/E of Stevens Pass - Misc Sign Structure 12 0 34 65 0 0 0 0 100 002 100253B US 2/S Fork Skykomish River Bridge - Bridge 39 40	000 .	099955H	Seismic Bridges Program - High & Med. Risk	00	766	27,208	19,391	22,318	17,004	0	0	86,688	
1002 100205E US 2/43rd Ave SE Vic to 50th Ave SE Vic - Bridge 44 81 9,233 11,649 10,669 0 0 0 22,570	000	400004S	Southwest Region Bridge - Seismic Retrofit	20,18,49	157	1,679	0	0	0	0	0	1,836	
Rehabilitation	002												
Rehabilitation	002	100205E		44	0	253	11,649	10,669	0	0	0	22,570	
002 200201L US 2/Chiwaukum Creek - Replace Bridge 12 238 458 709 5,595 0 0 0 7,000 002 600227I US 2/Deep Creek Br - Spokane Vicinity - Special Repair 07 0 508 0 0 0 0 0 0 508 002 200200I US 2/E of Stevens Pass - Misc Sign Structure 12 0 34 65 0 0 0 0 100 002 100253B US 2/S Fork Skykomish River Bridge - Bridge Repair 39 40 0 172 0 0 0 0 212 002 100206A US 2/Snohomish R and Ebey Slough Br WB - Seismic 38,44 4,929 26 49 0 0 0 0 5,004 002 200201K US 2/Wenatchee River Bridge - Replace Bridge 12 290 625 1,104 10,077 126 0 0 0 12,223	002	100205D		44	615	9,233	981	0	0	0	0	10,829	
002 600227I US 2/Deep Creek Br - Spokane Vicinity - Special Repair 07 0 508 0 0 0 0 0 508 002 200200I US 2/E of Stevens Pass - Misc Sign Structure 12 0 34 65 0 0 0 0 100 002 100253B US 2/S Fork Skykomish River Bridge - Bridge Repair 39 40 0 172 0 0 0 0 212 002 100206A US 2/Snohomish R and Ebey Slough Br WB - Seismic 38,44 4,929 26 49 0 0 0 0 5,004 002 200201K US 2/Wenatchee River Bridge - Replace Bridge 12 290 625 1,104 10,077 126 0 0 0 12,223	002	200224D	US 2/Aplets Way Bridge - Seismic	12	0	0	49	0	0	0	0	49	
Repair	002	200201L	US 2/Chiwaukum Creek - Replace Bridge	12	238	458	709	5,595	0	0	0	7,000	
002 100253B US 2/S Fork Skykomish River Bridge - Bridge Repair 39 40 0 172 0 0 0 0 212 002 100206A US 2/Snohomish R and Ebey Slough Br WB - Seismic 38,44 4,929 26 49 0 0 0 0 5,004 002 200201K US 2/Wenatchee River Bridge - Replace Bridge 12 290 625 1,104 10,077 126 0 0 12,223	002	600227I		07	0	508	0	0	0	0	0	508	
Repair 002 100206A US 2/Snohomish R and Ebey Slough Br WB - 38,44 4,929 26 49 0 0 0 0 0 5,004 002 200201K US 2/Wenatchee River Bridge - Replace Bridge 12 290 625 1,104 10,077 126 0 0 12,223	002	200200I	US 2/E of Stevens Pass - Misc Sign Structure	12	0	34	65	0	0	0	0	100	
Seismic 002 200201K US 2/Wenatchee River Bridge - Replace Bridge 12 290 625 1,104 10,077 126 0 0 12,223	002	100253B	· · · · · · · · · · · · · · · · · · ·	39	40	0	172	0	0	0	0	212	
	002	100206A		38,44	4,929	26	49	0	0	0	0	5,004	
003	002	200201K	US 2/Wenatchee River Bridge - Replace Bridge	12	290	625	1,104	10,077	126	0	0	12,223	
	003												

							(\$ in	Thousands)				
Route	PIN	Project Title	Leg Dist	Prior	07-09	09-11	11-13	13-15	15-17	>10yr	Total	
P2 - Struc	tures Preserva	tion										
003	300370A	SR 3/Hood Canal Bridge Holding Lanes - Widening	23	305	1,695	0	0	0	0	0	2,000	
004												
004	400411A	SR 4/Abernathy Creek Bridge Replacement	19	0	0	1,100	2,200	11,690	10	0	15,000	
005												
005	100513A	I-5/Albro Pl to Corson Ave - Seismic	11	185	1,963	0	0	0	0	0	2,148	
005	100574D	I-5/Burlington Vic Bridges - Seismic	40	127	1,038	0	0	0	. 0	0	1,164	
005	300580B	I-5/Capital Blvd Bridge - Bridge Painting	22	0	108	537	0	0	0	0	645	
005	300534B	I-5/Clover Creek Bridge - Bridge Deck	29,28	0	0	2,964	. 0	0	0	0	2,964	
005	100597L	I-5/Dakota Creek Bridges - Bridge Repair	42	876	2	0	0	0	0	0	879	
005	000061M	I-5/Downtown Seattle Sign Bridges	00	0	648	0	0	0	0	0	648	
005	400506R	I-5/East Fork Lewis River Bridge Repair	18	991	1	0	0	0	0	0	992	
005	100545S	I-5/Everett Vicinity Bridges - Seismic	44,38	283	3	6	0	0	0	. 0	292	
005	100540S	I-5/I-405 & I-5 Overcrossing, Vic South Center - Br Deck Overlay	11	0	0	190	1,543	0	0	0	1,733	
005	400506D	I-5/Interstate Bridge Southbound Stringer Crack Repair	49	100	100	0	0	0	0	0	200	
005	300522B	I-5/Nisqually River Bridge - Special Repair	02,22	9	405	1,384	0	0	0	0	1,799	
005	100595E	I-5/Nooksack River Bridge - Painting	42	0	256	617	0	0	0	0	873	
005	300594B	I-5/Portland Ave Bridge - Special Repair	27	0	0	154	0	0	0	0	154	
005	100511J	I-5/S Seattle NB Viaduct - Bridge Paving	11,37	1,174	13,187	0	0	0	. 0	0	14,360	
005	100582S	I-5/SB Viaduct, S Seattle Vicinity - Bridge Repair	11,37	231	877	0	0	0	0	0	1,108	
005	100562S	I-5/Spokane Street Interchange Vicinity - Special Bridge Repair	11	0	915	1,536	0	0	0	0	2,451	
005	100518L	I-5/Spokane Street Interchange, Seattle - Seismic	11	205	2,691	0	0	0	0	0	2,895	
005	300553B	I-5/SR 167 E & N Ramp - Special Repair	27	. 0	0	0	0	166	0	0	166	
005	100543N	I-5/SR 526 to Marine View Drive - Seismic	44,38	0	1,000	0	0	0	0	0	1,000	
005	100586S	I-5/Vic Lakeway Drive - Replace Sign Br	42	0	0	206	40	0	0	0	245	
006												
006	400609B	SR 6 Bridge Replacement	19	305	430	15	0	0	0	0	750	
006	400608T	SR 6/Chehalis River Bridge Riverside - Timber Pile Replacement	20	57	82	0	0	0	0	. 0	139	
006	400612A	SR 6/Rock Creek Br E - Replace Bridge	20	39	0	600	2,061	3,300	0	0	6,000	
006	400612B	SR 6/Rock Creek Br W - Replace Bridge	20	38	0	600	2,062	3,300	0	0	6,000	
006	400694B	SR 6/S Fork Chehalis River Bridge - Replace Bridge	20	1,290	12,010	1,327	0	0	0	0	14,627	
006	400694A	SR 6/Willapa River Br - Replace Bridge	19	392	0	519	1,340	5,325	601	0	8,177	

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Koute	VII	Project 11the	reg DISt	rrior	0/-03	11-70	CI-II			1031	ıotaı
P2 - Structu	P2 - Structures Preservation	tion									
800											-
800	300812A	SR 8/Middle Fork Wildcat Creek Culvert Bridge	35	577	2	1	0	0	0	0	580
		008/013 - Scour									
800	300813A	SR 8/Mud Bay Bridges - Seismic Retrofit	35	85	505	0	0	0	0	0	290
600											
600	100923C	SR 9/Getchell Road Bridge - Seismic	39,38	0	66	195	0	0	0	0	294
600	100934R	SR 9/Pilchuck Creek - Replace Bridge	10	0	150	1,025	5,072	,	0	0	6,247
600	1009348	SR 9/Pilchuck Creek Bridge - Bridge Scour	10	17.1	186	0	0	0	0	0	357
600	100912C	SR 9/Snohomish River Bridge - Painting	39,38	0	81	689	0	0	0	0	770
600	100935S	SR 9/Thunder Creek Bridge - Bridge Scour	39,40	157	376	0	0	0	0	0	533
012											/
012	301255A	US 12/3rd St Elma Vicinity - Seismic Retrofit	35	0	95	313	0	0	0	0	408
012	301249B	US 12/Black River Bridge - Bridge Painting	35	0	68	197	0	0	0	0	286
012	301256A	US 12/Cloquallum Creek Bridge Vicinity Elma -	35	0	0	0	0	0	27	69	126
		Bridge Scour									
012	301227F	US 12/Heron Street Bridge - Repair	19	1,346	15	0	0	0	0	0	1,361
012	301254A	US 12/Railroad Bridge - Seismic Retrofit	20	0	0	0	388	0	0	0	388
012	501211P	US 12/Tieton River E Crossing - Replace Bridge	14	641	2,371	2,784	0	0	0	0	5,795
012	501211N	US 12/Tieton River W Crossing - Replace Bridge	14	569	2,932	4,068	0	0	0	0	7,568
012	501211Q	US 12/Touchet River Bridge at Touchet	16	52	493	0	0	0	0	0	545
014							-				
014	401410B	SR 14/West Cape Horn Half Bridge - Replacement -	15	0	300	0	0	0	0	0	300
016		Scoping									
018	101812M	SR 18/Green River (Neely) Bridge - Painting	31,47	0	108	539	0	0	0	0	647
018	101818S	SR 18/Holder Creek Bridge - Bridge Deck Overlay	05	0	0	23	604	0	0	0	628
020											XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
020	102050B	SR 20/Coal Creek Bridge - Scour	39	117	392	0	0	0	0	0	509
020	102060A	SR 20/Concrete Vicinity Bridges - Seismic	39	0	0	0	160	1,270	. 0	0	1,430
020	102061W	SR 20/Gulch Bridge - Replace Bridge	39	649	0	1,138	5,938	0	0	0	7,725
020	102020S	SR 20/Swinomish Channel Bridge - Seismic	10,40	256	72	0	0	0	0	0	327
021											
021	602117C	SR 21/Curlew Creek - Culvert Replacement	.07	0	114	524	0	0	0	0	637
021	602110F	SR 21/Keller Ferry Boat - Replace Ferry Boat	07	650	300	766'6	53	0	0	0	11,000

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					,		(\$ in '	Thousands)			
Route	PIN	Project Title	Leg Dist	Prior	07-09	09-11	11-13	13-15	15-17	>10yr	Total
2 - Struct	ures Preserva	tion									
)22		e de la companya de							2.3		
122	502202E	SR 22/Toppenish Vicinity - Bridge Deck	15	26	41	0	0	0	383	0	451
22	502203E	SR 22/Yakima River Bridge - Scour Repair	15	0 -	99	0	0	0	0	0	99
22	502203F	SR 22/Yakima River Slough Bridge - Scour Repair	15	0	60	0	0	0	0	0	60
26		•								i .	
26	602609G	SR 26/Palouse River Br - Deck Repair	09	0	282	357	. 0	0	0 .	0	638
27											
27	602704A	SR 27/Pine Creek Bridge - Replace Bridge	09	221	428	3,351	0	0	0	0	4,000
31		•								**	
31	603199C	SR 31/Pend Oreille Co Br - Bridge Deck Repair and Guardrail	07	680	614	0	0	0	0	0	1,294
31	603101E	SR 31/Pend Oreille River - Bridge Repair	07	45	0	0	0	0	983	0	1,027
31	603102A	SR 31/Slate Creek Br - Deck Rehab	07	51	. 0	. 0	0	0	422	0	473
82											
82	508206M	I-82/Military Road OC - Deck	13	61	613	0	0	0	0	0	674
90											
90	099961H	I90/ Mercer Slough Bridge Geotectnical Investigation	41	171	29	0	0	0	0	0	200
00	109051P	I-90/Eastgate Vicinity Bridges - Seismic	05,41,48	1,202	391	0	0	0	0	0	1,593
00	509009Z	I-90/Hansen Creek Road Bridge - Seismic	05	0	0	0	212	0	0	0	212
0	109024H	I-90/Homer M. Hadley Bridge - Special Bridge Repair	41	0	3,179	0	0	0	0	0	3,179
0	109051N	I-90/I-405 Vicinity Bridges - Seismic	41	3,343	2	3	0	0	0	0	3,347
0	109004S	I-90/I-5 Interchange - Seismic	37	124	884	0	0	0	0	0	1,008
0	509010B	I-90/I-90 Overcrossing - Seismic	13	0	0	0	266	3	0	0	270
0	609026J	I-90/Medical Lake Rd Br - Bridge Deck Repair	09	0	328	435	0	0	0	0	763
0	109043S	I-90/Mercer Slough Bridge - Deck Overlay	41	0	0	0	3,073	3,773		0	6,846
90	109043T	I-90/Mercer Slough Bridge - Special Bridge Repair	41,48	0	229	0	0	0	0	0	229
00	509010C	I-90/S Cle Elum Rd O/C - Seismic	13	0	0	0	1,591	24	0	0	1,615
0	609001D	I-90/Spokane Viaduct Bridge Deck Rutting Repair - Eastbound	03	6,618	267	0	0	0	0	0	6,885
90	609001E	I-90/Spokane Viaduct Bridge Deck Rutting Repair - Westbound	03	1,450	4,245	0	0	0	0	0	5,695
90	509009H	I-90/Tinkham Rd Interchange Bridge - Seismic	05	0	0	0	339	0	0	0	339
90	509009E	I-90/Yakima River Bridge - Deck Repair	13	62	703	0	0	0	0	0	765

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		modernation of the state of the					T ui S)	(S in Thousands)				
Route	PIN	Project Title	Leg Dist	Prior	60-20	09-11	11-13	13-15	15-17	>10yr	Total	
P2 - Struci	P2 - Structures Preservation	ution										
097	C02000	TIS 07D Serve Denside Bridge Pack Danlacement	<u> </u>	468	14 448	1 208	c	c	c	C	16 124	
760 160	409705R	US 97/Kusshi Creek Bridge - Scour Renair	15	0	0	105	0	0	0	0	105	
760	5097031.	US 97/Satus Creek Bridge - Bridge Replacement	15	309	1,107	4,087	0	0	0	0	5,504	
097	209703L	US 97/South of Tonasket - Bridge Deck Repair	07	0	350	. 355	0	0	0	0	705	
660												
660	109947B	SR 99/George Washington Bridge - Painting	36,43	118	0	<i>LL</i> .	10,288	8,593	0	0	19,076	
660	109935A	SR 99/Spokane St Bridge - Replace Bridge	П -	0	463	1,986	11,145	0	0	0	13,594	
101		Approact										
101	410108P	US 101/ Astoria-Megler Bridge- North End Painter	61	0	1,778	3,972	0	0	0	0	5,750	
101	410110P	US 101/Astoria-Megler Bridge Main Span Painter	19	0	385	3,594	12,370	0	0	0	16,349	
101	410194A	US 101/Bone River Bridge - Replace Bridge	19	615	151	1,230	11,200	400	0	0	13,596	
101	310129C	US 101/Humptulips River Bridge - Bridge Scour	24	623	1,042	0	0	0	0	0	1,665	
101	310122C	US 101/Lost Lake Bridge - Seismic Retrofit	35	0	59	149	0	0	0	0	208	
101	410104A	US 101/Middle Nemah River Br - Replace Bridge	19	0	0	780	3,020	200	0	0	4,000	
101	310150C	US 101/Mud Bay Bridges - Special Repair	35,22	102	1,384	0	0	0	0	0	1,487	
101	310133D	US 101/Purdy Creek Bridge - Replace Bridge	35	1,135	7,007	4,881	0	0	0	0	13,022	
101	310117F	US 101/Riverside Bridge - Mechanical	24,19	0	0	0	1,243	4,558	0	0	5,801	
101	310117D	US 101/Simpson Ave Bridge - Mechanical	24,19	1,314	11,110	0	0	0	0	0	12,425	
101	310134A	US 101/W Fork Hoquiam River Bridge - Replace	24	206	2,959	0	0	0	0	0	3,165	
101	210134B	bringe 110 101/00 Early Housiam Divar Bridge - Renlace	24	191	1 960	70	O	0	0	0	2.151	
101	310134B	US 101/W FOIR HOQUIAIN KIVEL DIABE - KEPIACE Bridge	+7	151	1,700	, >	>		Þ	•	î	
101	310157C	US 101/Waketickeh Creek - Bridge Scour	35	0	0	0	0	137	152	0	289	
101	310146F	US 101/Walker Creek Bridge - Replace Bridge	24	155	1,808	0	0	0	0	0	1,963	
104												
104	310407B	SR 104/Hood Canal Bridge - Replace E Half	24,23	303,467	150,837	15,688	06	0	0	0	470,083	
104	310407D	SR104/Port Angeles Graving Dock Settlement and Remediation	24	1,278	5,513	49	0	0	0	0	6,840	
105		Nome and the second										
501 501	310514A	SR 105/Johns River Bridge - Bridge Painting	61	0	099	0	0	0	0	0	099	
105	310513A	SR 105/Johns River Bridge - Pier Repair	19	109	507	0	0	0	0	0	617	
105	410510B	SR 105/North River Br - Replace Bridge	61	0	2,400	12,000	8,000	009	0	0	23,000	
105	410510A	SR 105/Smith Creek Br - Replace Bridge	19	0	1,400	4,000	6,000	009	0	0	12,000	
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							(\$ in 7	Thousands)			
Route	PIN	Project Title	Leg Dist	Prior	07-09	09-11	11-13	13-15	15-17	>10yr	Total
P2 - Struci	ures Preserva	tion									
290	629001D	SR 290/Spokane River E Trent Br - Replace Bridge	03	. 0	0	0	0	0	3,892	33,188	37,080
303											
303	330311A	SR 303/Manette Bridge Bremerton Vicinity -	23	1,378	790	15,807	34,798	12,139	0	0	64,911
		Replace Bridge									
395											
395	639526C	US 395/Martin Creek Area Animal Crossing - Replace Culvert	07	0	368	0	0,	0	0	0	368
433											
433	443399A	SR 433/Lewis and Clark Bridge - Painting	19	6,879	12,246	35	0	0	0	0	19,161
500											
500	450005S	SR 500/5th Plain Creek Bridge - Scour	17	0	0	24	22	0	0	0	47
508										,	
508	450807B	SR 508/Creek Bridge East - Replacement	20	0	150	534	300	0	0	0	984
508	450807A	SR 508/Creek Bridge West - Replacement	20	0	150	534	300	0	0	0	984
508	450805S	SR 508/S Fork Newaukum River Bridge - Scour	20	0	59	393	18	0	0	0	470
		Repair									
509											
509	350904A	SR 509/City Waterway Bridge - Removal	27	1,225	4,384	0	20,493	273	0	0	26,375
509	350904F	SR 509/City Waterway Bridge - Turnback Agreement	27	0	11,000	0	0	0	0	0	11,000
509	150906S	SR 509/F B Hoit Bridge - Bridge Painting	30	0	100	837	0	0	0	0	936
509	150907D	SR 509/Joes Creek Bridge - Bridge Painting	30	0	96	388	0	0	0	0	484
520		Tarre and Section Security Security Security		-	7	7.5					
520	152012X	SR 520/Evergreen Point Bridge - Special Bridge	43,48	160	240	0	0	0	0	0	400
522		Repair									
522	152236D	SR 522/Snohomish River Bridge - Scour	39	843	3	0	0	0	0	0	846
522	152236A	SR 522/Snohomish River Bridge - Seismic	39	0,73	262	1,116	856	0	. 0	0	2,233
525	1,522,5011	or ozzadnomom rever priego belomie	3,	v		.,		·		J	-,-
525	152520C	SR 525/BNRR Overcrossing - Painting	21	0	194	60	0	0	0	0	254
5 2 6	1020200	STORAGE TO STORE THE STORE STO		•	• • •		•		_	-	
526 526	152603T	SR 526/Sign Structure Replacement	38	19	378	0	0	0	0	0	397
526	152606A	SR 526/Vic Evergreen Way Pedestrian Br - Seismic	38	358	2	4	0	0	0	0	364
	15250071	Retrofit			-		•	•	·	•	

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Route PIN 1	1111	T THEFT.									
P2 - Structure	PIN	Project 1 itle	Leg Dist	Prior	60-20	09-11	11-13	13-15	15-17	>10yr	Total
	es Preservati	ion									
676	152908E	SR 529/Ebey Slough Bridge - Replace Bridge	38	1,811	006'9	24,500	200	0	0	0	33,911
532											
532	153203D	SR 532/General Mark W. Clark Memorial Bridge - Replace Bridge	01	683	3,046	11,525	3,366	66	82	102	18,905
542											
542	154229A	SR 542/Boulder Creek Bridge - Replace Bridge	42	1,299	5,964	0	0	0	0	0	7,264
542	154230S	SR 542/North Fork Nooksack River Bridge -	42	0	297	0	0	0	0	0	297
548		ramung									
548	154816A	SR 548/Dakota Creek Br - Replace Bridge	42	81	0	0	2,426	11,329	0	0	13,836
821											
821	582102F	SR 821/Burbank Creek Bridge - Scour Repair	-13	0	0	63	0	0	0	0	63
821	582102D	SR 821/Lower Wilson Creek - Scour Repair	13	0	0	102	541	0	0	0	643
006											
006	190018J	SR 900/112th Avenue SE - Seismic	Ξ	- 68	184	0	0	0	0	0	253
866						*					
866	099902P	Structures Project Reserve - Bridge Preservation	00	0	0	3,193	25,000	14,600	27,500	186,036	256,329
866	099902R	Structures Project Reserve - Bridge Replacement	00	0	0	0	10,000	13,100	54,683	145,641	223,424
866	099902S	Structures Project Reserve - Seismic Retrofit	00	0	0	6,000	10,200	15,000	15,700	125,200	172,100
				362,873 3	368,644 2	205,128	255,776	133,044 1	109,442	490,237 1,	1,925,144
P3 - Other Facilities	cilities										
000				-			,				
000	E096669	Eastern Region - Emergent Needs	00	3,603	-	0	0	0	0	0	3,604
000	100007S	SR 18/Holder Creek & I-90 Bridge - Slope	05	3,345	-	0	0	0	0	0	3,346
,	3000700	IN 12418 101/8B 105/A bordson Sirnole - Moior	19.24	128	824	c	C	c	c	C	952
88	300000	Electrical	17.61	24		>	,	>)	>	
002											
000	200201T	US 2/7 Miles E of Coles Corner - Unstable Slope	12	30	317	0	o'	0	0 .	0	347
002	2002010	US 2/E of Orondo - Unstable Slopes	12	0	1,440	1,174	0	0	0	0	2,614
000	600227J	US 2/Hayford Rd Signal - Signal System Rebuild	90	45	316	0	0	0	0	0	361
002	200200V	US 2/Stevens Pass West - Unstable Slopes	39	Ι	138	185	6,155	0	0	0	6,479
000	100254C	US 2/Sunset Fall Slide - Slope Stabilization	39	409	2,766	0	0	0	0	0	3,174
002	200201N	US 2/W of Leavenworth - Unstable Slopes	12	0	0	914	1,968	0	0	0	2,881
	1	CONTRACTOR COMMANDER OF THE CONTRACTOR CONTR									

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			i			;	(\$ in Th	ls)			F
Route	PIN	Project Title	Leg Dist	Prior	07-09	09-11	11-13	cl-ti	/1-с1	>10yr	I Otal
P3 - Other Facilities	Facilities										
004											
004	400406C	SR 4/East of County Line Park - Rockfall Work	19	71	648	0	0	0	0	0	719
004	400407S	SR 4/Stella Vicinity - November 2006 Rockfall	19	#	37	0	0	0	0	0	481
900											
500	100564S	I-5/Dearborn to Dayton Ave - Fiber Replacement	37,43,46,32	272	876	0	0	0	0	0	1,149
005	100521G	I-5/James Street Ramp Terminals - Signal Rebuild	43	161	1,078	0	0	0	0	0	1,239
900	300582C	I-5/Maytown/Scatter Creek - Sewer Hookup	20	810	5,311	9	0	0	0	0	6,128
900	300507C	I-5/McAllister Cr. Culvert and Tide Gates - Culvert	22,02	467	197	0	0	0	0	0	664
		Replacement								,	
900	100525S	I-5/NE 50th Street - Signal Rebuild	43	150	1,074	0	0	0	0	0	1,224
900	300582E	I-5/Scatter Creek Safety Rest Area - Truck Parking	49	52	15	615	0	0	0	0	682
		Addition									
\$00	100555B	1-5/Smokey Point NB/SB Safety Rest Area - RV Sewape System Rehab	10 -	6	0	0	522	0	0	0	524
0.05	1005185	1-5/Spokane St Interchange - Illumination	1	415	3.914	0	0	0	0	0	4,329
3	2017001		: :	C	621	•	c	c	c	c	610
500	1005211	I-5/Spring St/SB On Ramp - Traffic Signal	43	6/	531	0	0	n ·	ο :	ο ,	010
900	000500B	I-5/Toutle River Safety Rest Area - Water System	18,19	8	268	0	0	0	0	0	349
		Rehab									
600											
600	W716001	SR 9/Lake Stevens Weigh Station	44	1,518	=	0	0	0	0	0	1,529
600	100946D	SR 9/Skagit County Line to Potter Road	42,40,39	162	11	0	0	0	0	0	173
012											
012	401207D	US 12/3 Miles East of SR 123 - Stabilize Slope	20	28	583	936	0	0	0	0	1,547
012	401207F	US 12/4.4 Miles East of SR 123 - Stabilize Slope	20	0	29	297	298	0	0	0	924
012	401207G	US 12/4.5 Miles East of SR 123 - Stabilize Slope	20	0	24	411	921	0	0	0	1,355
012	401206D	US 12/7 Miles East of SR 123 - Rockfall Work	20	478	576	0	0	0	0	0	1,452
012	401206C	US 12/Clear Lake Vicinity - Rockfall Work	14	471	4	0	0	0	0	0	475
012	401206E	US 12/Rimrock Lake Vicinity - Stabilize Slope	14	20	29	28	1,382	0	0	0	1,489
012	401207C	US 12/Rimrock Lake Vicinity - Stabilize Slope	14	55	270	0	0	0	0	0	325
012	401207B	US 12/Rimrock Lake Vicinity Central - Stabilize	14	55	985	0	0	0	0	0	641
		Slope									
012	401206A	US 12/Rimrock Tunnel Vicinity - Rockfall	14	290	484	0	0	0	0	0	774
-		Prevention		•	8		F00	c	c	c	760
012	401206B	US 12/Rimrock Tunnel Vicinity - Stabilize Slope	14	A :	Š	ጸ :	584	5 (5 (> (990
012	501212X	US 12/SR 261 Vicinity - Unstable Slope	16	28	0	32	ɔ	o	>	>	06

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(\$ in Thousands) 13-15 15-17 >10yr Total Route PIN **Project Title** Leg Dist **Prior** 07-09 09-11 11-13 P3 - Other Facilities US 12/Tieton River Vicinity - Unstable Slope 501209N US 12/West Side White Pass - Stabilize Slope 401207A 1,733 1,535 401401C SR 14/1.5 Miles East of Bergen Road - Rockfall Mitigation 401406S SR 14/Prindle Vicinity - Settlement Repair 1,013 SR 14/West of White Salmon - Rockfall 401401E Stabilization 2,548 28,26 2,098 301622E SR 16/Tacoma Narrows Bridge Phase 1 - Electrical 15.888 15,736 n 102077E SR 20/Emergency Repair - Slope Stabilization 602030M SR 20/Republic West City Limits - Slope Erosion 1,166 1.036 SR 24/Vernita Safety Rest Area - Replace Building 002400A 4.005 10,270 6,266 202819A SR 28/Rock Island Dam - Unstable Slopes 1,202 008200A I-82/Selah Creek North (EB) Safety Rest Area -Replace Building 509008M I 90/2.0 Miles W of SR 906 Interchange - Stabilize Slope 509008N I 90/Denny Creek Viaduct Vicinity - Stabilize Slope 509008D I-90/East of Snoqualmie Pass - New Eastbound Weigh Station Site I-90/Golf Course Road Interchange - Electrical Light 509005H I-90/Indian John Hill EB/WB Safety Rest Area -009003A Water System Rehab 1,017 109065S I-90/Mercer Island LID - CCTV Replacement 1,106 109067S I-90/Mt Baker Tunnel & Mercer Island LID - PLC Replacement I-90/Mt Baker Tunnel & Mercer Island LID - Power 109066S Distribution 609001F I-90/Pines Rd Interchange - Signal System Rebuild

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						!	(\$ in T	(\$ in Thousands)			;	
Route	PIN	Project Title	Leg Dist	Prior	02-09	09-11	11-13	13-15	15-17	>10yr	Total	
P3 - Other Facilities	Facilities											
060	609030B	I-90/Spokane Port of Entry - Weigh Station Relocation	94	474	0	5,968	0	0	0	0	6,442	
060	609001G	I-90/Sullivan Rd Interchange South - Signal System Rebuild	04	98	7.1	0	0	0	0	0	157	
060	509005G	I-90/West Nelson Siding Interchange - Electrical Light System	13	17	379	0	0	0	0	0	396	
60												
160	209700K	US 97/8 Miles S of US 2 Intersection - Unstable	12	0	229	123	0	0	0	0	351	
760	2102606	11S 97 North of Blewett Pass - Unstable Slones	12	29	93	750	0	0	0	0	872	
260	209790E	US 97A/0.5 Mile So of Rocky Reach Dam - Unstable Slope	12	0	0	198	3,718	0	0	0	3,916	
260	209790C	US 97A/N of Wenatchee - Unstable slope	12	0	1,568	4,952	0	0	0	0	6,520	
097	209790D	US 97A/Rocky Reach Dam Vic - Unstable slope	12	0	575	6,929	0	0	0	0	7,504	
660												-
660	109923A	SR 99/14th St Interchange - Illumination Rebuild	11	121	394	1,927	0	0	0	0	2,442	
660	109932S	SR 99/Battery Street Tunnel - Emergency Repairs	36	716	2,358	0	0	0	0	0	3,075	
101												
101	310186C	US 101/Bogachiel River Vicinity Slide - Stabilize Slone	24	5,029	2	0	0	0	0	0	5,042	
101	310126C	US 101/Hoodsport Vicinity - Stabilize Slope	35	69	430	0	0	0	0	0	499	•
101	310126B	US 101/Lilliwaup Vicinity - Stabilize Slope	35	268	1,907	0	0	0	0	0	2,175	
101	310123C	US 101/NW of Salmon Creek Bridge - Culvert Replacement	19	623	1,461	0	0	0	0	0	2,084	
101	410106S	US 101/SR 100 Jct - Signal Replacement	61	163	597	0	0	0	0	0	760	
112	311233A	SR 112/MP 0 00 Sail River Vicinity - Stabilize	24	825	10	0	0	0	0	0	835	
		Slope										
202				,	•	,	·	ď		ć	2007	
202 215	120222S	SR 202/Tokul Creek Vicinity - Slope Stabilization	50	4,896		9	5	-	n	O	4,897	
215	221501C	SR 215/SR 155 Omak - Signal Rebuild	07	99	154	0	0	0	0	0	218	
410	-										•	
410	141024A	SR 410/Clay Creek - Outfall Washout Repair	31	256	430	1,086	0	0 '	0 (0 (1,771	
410	541003H	SR 410/Nile Road Vic - Erosion	14	52	8	0	0	0	o	0	106	

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Donte	7	Project Title	Leg Dist	Prior	02-09	09-11	(S in T 11-13	(\$ in Thousands)	15-17	>10yr	Total	χ.
D3 Other Englittee	Lacilities											
rs - Omer.	r actuties											
208			Ş	940	240	0	O	C	G	0	492	
805	450807R	SK 508/ J Mile West of Unalaska - Koadway Embankment Erosion Protection	82	647		,)	,	•			
526											;	
526	152603S	SR 526/Airport Rd to Seaway Blvd - Signal and	38	171	1,727	0	0	0	0	0	1,898	
		Illumination reduild	30	159	041	U	c	0	0	0	1,099	
526	152602A	SK 226/Faine Field Divd - Signal Reduind	26									
530	153034C	SR 530/Skaglund Hill Slide	39	5,864	744	1,423	659	0	0	0	8,690	
542								-				
542	154230C	SR 542/Bruce Creek - Culvert Replacement and	42	228	425	0	0	0	0	9	653	
540												
548	154835S	SR 548/Terrell Creek - Major Drainage	42.	561	2,264	0	0	0	0	0	2,824	
006							,	•	•	c	001	
006	190020D	SR 900/Storm Sewer Line - Replacement	-1	220	. 560	0	5	D.	o o	>	700	
906	*00000	CD 006 Transland Dast - Building Renovation	7	0	0	0	623	0	0	0	623	
906	WOODOO!	SIC 700/ 114Vetets INCSt - Dunumg INCOVation	2									
968	099902D	Other Facilities Project Reserve - Major	00	0	0	17,500	25,300	27,700	29,500	101,400	201,400	
		Drainage/Electrical Systems										
866	099902U	Other Facilities Project Reserve - Unstable Slopes	, 00	0	0	009	5,500	23,200	24,300	80,400	134,000	
866	W206660	Other Facilities Project Reserve - Weigh Stations	00	0	0	0	5,300	5,500	5,800	19,200	35,800	
866	06660	Set Aside for Federal Discretionary Funds -	00	0	8,000	0	0	0	0	0	8,000	
		Preservation	S		1.000	c	c	c	C	c	1,000	
866	Ò906660	Set Aside for Local funds - Preservation	00	0	000,1	0.50	0.50	0.50	350	, ,	7 399	
866	d096660	Statewide Safety Rest Area Minor Projects and	00	649	005	000	000	000	orc	>	7,7,7	
600		Energent Needs										
666	100000	Description Of the Pond Datation	Vu	C	5.605	0	0	0	0	0	5,605	
999	09990UA	Elliet gelicy Stude & Tradel Class	8		1 500	1 500	1 500	0	0	0	4,500	
666	0999311	Rock Slope Scaling - Unstable Slope	00	000	7.4	006	1,000	1.075	1.010	1 975	6 904	
666	099915E	Safety Rest Areas with Sanitary Disnosal Preservation Program	00	000	#/	200	1,040	(35)*1	2124			
		Tropodor		61,172	66,470	55,755	56,808	57,775	096'09	202,975	561,915	

P4 - DPS/Program Support - P

							(\$ in	Thousands))		
Route	PIN	Project Title	Leg Dist	Prior	07-09	09-11	11-13	13-15	15-17	>10yr	Total
P4 - DPS/	Program Supp	ort - P								-	
999											
999	099961B	Bridge Inspection, Planning, & Scour Evaluation - Program Support	00	0	14,860	0	0	0	0	0	14,860
999	099935X	Department Wide Training - Program Support	00	0	2,650	0	0	0	0	0	2,650
999	0999601	Emergent Needs - Program Support	00	0	4,325	0	0	0	0	0	4,325
999	099933G	Geographic & Technical Services - Program Support	00	0	2,945	0	0	0	0	0	2,945
999	099967K	Highway Construction Audit Charges - Program Support	00	0	1,040	0	0	0	0	0	1,040
999	095999W	Highway Construction Direct Program Support	00	0	23,376	0	0	0	0	0	23,376
999	099920J	Pavement Management, Product Evaluation & Qualification-Program Support	00	0	2,690	0	0	0	0	0	2,690
999	099932E	Pits & Quarry - Program Support	00	0	2,685	0	0	0	0	0	2,685
999	099901N	Project Definition, Data Collection, & Prioritization - Program Support	00	0	5,965	0	0	0	0	0	5,965
999	099972F	Property Management Statewide - Program Support	00	0	5,000	0	0	0	0	0	5,000
999	299920G	Replace Damaged Breakaway Cable Terminals to Standard	00	0	250	.0	. 0	0	0	. 0	250
999	099961X	Right of Way Plans - Program Support	00	0	3,030	0	0	0	0	0	3,030
999	099915H	Safety Rest Area - Program Support	00	0	385	360	360	360	360	1,080	2,905
999	095901W	Set Aside for Preservation Program Support Activities	00	0	0	71,539	71,539	71,539	71,539	214,618	500,775
999	099920H	System Inventory - Program Support	00	0	3,715	0	0	0	0	0	3,715
				0	72,916	71,899	71,899	71,899	71,899	215,698	576,211
93 - Specie	al Advanced T	echnology Projects									
000											
000	200022Q	Advanced Snowplow Systems	12	214	613	0	0	0	0	0	827
000	100022Q	Bellingham Regional Operations Center	42	519	236	0	0	0	0	0	754
000	000510Q	CVISN-Deployment stations along I-5, I-90, and I-82	00	0	3,000	0	0	0	0	0	3,000
000	000022Q	Electronic Container Seals	00	1,800	400	0	0	0	0	0	2,200
000	000025Q	Emergency Radio Coordination	00	365	375	0	0	0	0	0	740
000	100012Q	I-5/Integrated Corridor Management Stage 1-Study	11,37	111	175	0	0	0	0	0	286
000	000010Q	ITS Research Projects	00	994	670	0	0	0	0	0	1,664
000	000021Q	ITS/Commercial Vehicle Operations	42	158	10	0	0	0	0	0	168

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ļ	Ì		I on Diet	Drive	07-00	09-11	(\$ in Thousands)	ousands)	15-17	>10vr	Total	
Koute	FIIN	rioject tine	Lug Dist		20 10							
3 - Special.	Advanced Te	3 - Special Advanced Technology Projects							,		•	
000	0000000	ITS/CVO at the Western Washington International Border-Phase 2	42	1,651	50	0	0	0	0	9	1,701	
000	300032Q	Olympia Arterial Advanced Traffic Management	20	578	88	0	0	0	0	0	599	
000	100011Q	Puget Sound In-Vehicle Traffic Map Extension	00	1,158	009	0	0	0	0	Ó	1,758	
		Program									• • • • •	
000	300001Q	Puget Sound In-Vehicle Traffic Map Extension	25,27,29,28	372	1,304	0	0	0	0	0	1,676	
		Program					,					
000	100031Q	Remote Traffic Operations Center	10	108	225	0	0	9	-	O	333	
000	0000057Q	Road and Weather Information System - Expansion	00	358	273	0	0	0	0	0	631	
000	O010009	Spokane Area Intelligent Transportation System	03	1,845	704	0	0	0	0	0	2,549	
		Integration							,	•	, , ,	
000	0950000	USA/Canada Trade Corridor System Phase 3	42	61	70	0	0	0	0	0	131	
000	0000058Q	WSDOT Emergency Operations Center in Tumwater	22	465	200	0	0	0	0	0	665	
000	0000040	Vakima Adverse Weather Onerations	13.14.15	515	104	0	0	0	0	0	619	
000	> +70000	I anima Adverse Weather Operations	21:1:10	:		,	ć	ć	c	c	100	
000	500041Q	Yakima County Adverse Weather	13,14,15	0	801	o)	>	n	>	>	100	
000												
000	6002000	US 2/North Foothills Drive to Houston Avenue	03	256	1,444	0	0	0	0	0	1,700	
002	200231Q	US 2/Variable Speed Limit System on Stevens Pass	39,12	692	40	0	0	C	0	0	732	
900												
900	0000440	Amber Alert	22	637	288	0	0	0	0	0	1,225	
500	300531Q	I-5/Nisqually Valley Ice Warning System - ITS	22	211	122	0	0	0	0	0	333	
500	000541Q	Seattle Incident & Operations Deployment	11,37,43,46	649	225	0	0	0	0	0	874	
500	400535Q	SW Region CMAQ VAST IV ATIS Initial	49	305	45	0	0	0	0	0	350	
500	4005360	SW Region CMAO VAST IV Freeway Operations	49	56	4	0	0	0	0	0	100	
8	Y	& Incident Management										
900	400541Q	Vancouver Advanced Traffic Management System	49	256	175	0	0	0	0	0	43.1	
012												
012	501231Q	Tri-Cities Advanced Traffic Management	08,16	314	518	0	0	0	0	0	832	
082												
082	508232Q	I-82 Yakima Area Traveler Information	13	326	7	0	0	0	0	0	333	
060								,	•			
.060	509021Q	I-90/Kittitas Co. Workzone Safety System	13	454	291	0	0	0	0	0	745	
060	509043Q	I-90/Snoqualmie Pass Variable Speed Limit	05,13	138	293	0	0	0	0	0	431	

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							(\$ in	Thousands))		
Route	PIN	Project Title	Leg Dist	Prior	07-09	09-11	11-13	13-15	15-17	>10yr	Total
03 - Speci	ial Advanced T	echnology Projects	1								
090	209032Q	I-90/Truck Wind Warning System	13	192	16	0	0	0	0	0	208
090	609022Q	Spokane Regional Trans/Weather Website	07,09	228	21	0	0	0	0	0	248
090	609031Q	Spokane Traffic Operations	06,03	100	732	0	0	0	0	0	832
097											
097	209733Q	Central Washington Traveler Information	12,13	645	20	0	0	0	0	0	666
195											
195	619523Q	US 195/Rural Traveler Information	09	412	85	0	0	0	0	0	497
285	•										
285	209743Q	Wenatchee Advanced Traffic Management	12	373	58	0	0	0	0	0	431
395											
395	539533Q	US 395/Columbia River Bridge Traffic Operations	16	338	78	. 0	0	0	0	0	416
504											
504	450421Q	Mt St Helens Travel Information	18	686	60	0	0	0	0	0	746
512											
512	351221Q	I-5 to TMC Fiber Optic Trunk Line	29,25	438	167	0	0	0	0	0	605
543											
543	100056Q	SR 543/I-5 to International Bndry.	42	0	300	0	0	0	0	0	300
998											
998	000005Q	Earmarks & State Match	00		10,704	11,348	14,000	14,000	14,000	42,000	106,052
				18,976	25,237	11,348	14,000	14,000	14,000	42,000	139,561
WI - Torn	ninal Construc	tion									
000											
000	900028R	Friday Harbor Master Plan	40	200	0	50	0	0	0	0	250
000	900028Q	Friday Harbor Terminal Preservation	40	22,499	0	0	0 .	3,094	5,430	14,368	45,391
000	900022G	Lopez Terminal Preservation	40	2	0	0	2,578	5,090	91	13,743	21,504
000	JUUULLU										
000	900026L	Orcas Terminal Preservation	40	917	0	0	408	5,933	0	4,800	12,058
		•	40 40	917 7, 561	0 0	0	408 0	5,933 0	0 3,621	4,800 6,912	12,058 18,094
000	900026L	Orcas Terminal Preservation									
000 000	900026L	Orcas Terminal Preservation									
000 000 020	900026L 900024E	Orcas Terminal Preservation Shaw Terminal Preservation	40	7,561	0	0	0	0	3,621	6,912	18,094
000 000 020 020	900026L 900024E 902019U	Orcas Terminal Preservation Shaw Terminal Preservation Anacortes Multimodal Terminal	40 40	7,561 14,917	0	30,235	0 19,921	0	3,621 0	6,912 0	18,094 65,072 21,823 48,276
000 000 020 020 020	900026L 900024E 902019U 902019Z	Orcas Terminal Preservation Shaw Terminal Preservation Anacortes Multimodal Terminal Anacortes Terminal Improvements	40 40 40	7,561 14,917 1,144	0 0 1,700	0 30,235 5,825	19,921 11,390	0 0 1,765	3,621 0	6,912 0 0	18,094 65,072 21,823

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	N. O.	Ducios Title	I og Diet	Prior	07-00	09-11	(\$ in Th	(\$ in Thousands)	15-17	>10vr	Total
Route	FIIA	Troject tine	Log Dist								
WI - Termin	W1 - Terminal Construction	no									
020	902017J	Keystone Alternative	10	2,133	0	27,725	1,519	0	0	0	31,376
020	900012G	Port Townsend Ferry Terminal Improvments	24	0	0	12,458	026	0	0	0	13,428
020	900012D	Port Townsend Terminal Preservation	24	3,832	200	19,277	394	0	0	0	24,003
104											
104	910413M	Edmonds Multimodal Terminal	21	1,128	4,044	3,000	4,445	23,587	22,778	0	58,982
104	910413N	Edmonds Terminal Preservation	21	26	0	0	200	0	0	0	526
104	910414R	Kingston Site Planning Study	23	0	0	260	0	0		0	260
104	910414N	Kingston Terminal Preservation	23	2,343	0	0	0	647	1,184	21,880	26,054
160											
160	900005F	Fauntleroy Ferry Terminal Preservation	34	0	0	0	0	563	3,042	20,697	24,302
160	300005L	Fauntleroy Terminal Preservation	34	263	0	0	0	0	0	9,512	9,775
160	916008Q	Southworth Second Slip	23	20	4,000	485	485	0	0	0	4,990
160	916008N	Southworth Terminal Preservation	23	1,271	0	0	0	2,163	12,551	5,900	21,885
160	916008P	Southworth Trestle Improvements	23	0	0	0	0	1,477	9,705	0	11,182
160	N900006	Vashon Terminal Preservation	34	916	0	974	0	2,328	19,948	15,454	39,620
163											
163	900001F	Point Defiance Terminal Preservation	27	386	0	0	0	0	1,463	12,276	14,125
163	900002E	Tahlequah Terminal Preservation	34	732	0	0	0	0	1,451	14,147	16,330
304											
304	930410R	Bremerton Terminal Preservation	26	457	50	0	7,976	0	9,048	10,980	28,481
305									٠		
305	930513E	Bainbridge Island Multimodal Terminal	23	0	0	1,849	5,954	22,260	11,053	0	41,116
305	930513C	Bainbridge Island Terminal Multimodal	23	0	0	0	1,543	12,288	0	0	13,831
		Improvements				•					
305	930513B	Bainbridge Island Terminal Preservation	23	12,523	0	11,688	26,810	2,077	2,746	750,12	75,896
305	930513A	Bainbridge Island Trestle Improvement	23	6,448	0	11,007	2,043	0	0	0	19,498
305	930513D	Bainbridge Terminal Food Service Improvements	23	83	0	217	0	0	0	0	310
305	900040N	Eagle Harbor Maintenance Facility Preservation	23	14,058	18,716	5,900	0	0	695	006'9	46,269
519											
519	9000101	Seattle South Trestle Expansion	43	2,129	0	24,644	39,720	12,235	0	0	78,728
519	900010G	Seattle Terminal Building Replacement - New Retail	43	. 67	0	506	634	1,569	549	0	3,025
		Space							00000	026.00	. To 17.
519	900010A	Seattle Terminal Preservation	43	6,483	Ŋ	6,18/	25,034	oI,130 ^	38,220	23,739	21,512
519	900010J	Seattle-Bainbridge Island Overhead Loading	26,43	0	0	0	0	0	0	25,800	25,800
D 4 11 4 11	Transmostation	Committee - Nor 1 : ***HTFC3 (3/17/07)									

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(\$ in Thousands) Leg Dist Prior 07-09 09-11 11-13 13-15 15-17 >10yr Total Route PIN **Project Title** W1 - Terminal Construction 525 0 276 286 0 1,253 13,509 16,605 525 952516H Clinton Terminal Preservation 10 1.281 20,884 0 0 0 0 28,315 525 952515J Mukilteo Multimodal Terminal 21 6,431 1,000 21 11,849 5,600 72,525 29,850 0 0 0 119,824 525 952515K Mukilteo Multimodal Terminal 998 998 43,26,40 8,227 15,489 14,091 954 0 0 0 38.761 999940D Catch-Up Preservation 857 884 912 1,050 3,531 20,111 Systemwide Miscellaneous Terminal Projects 26,40,43 12,040 837 998 989920X 0 0 0 2,324 0 998 989920K Systemwide Terminal Movable Bridge Modification 26,40,43 1,974 350 289 200 89 0 0 0 0 0 998 966650A Systemwide Terminal Phone System Replacement 26,40,43 11,073 6,508 4,565 0 0 0 0 0 998 989930B Systemwide Terminal Physical Security 26,40,43 Infrastructure 999 269 900 2,763 549 268 263 259 255 977740A Systemwide Cap Prog Devel for WSF Business 26,40,43 999 Initiatives 1,769 1,832 1,930 6,475 18,049 999 977731A Systemwide Planning And Special Studies 26,40,43 2,816 1,561 1,666 0 9,672 Systemwide Point of Sale Replacement/Regional 7,858 1,814 0 0 0 0 999 966640Q 26,40,43 Systemwide Revenue Control System 556 170 174 183 150 174 585 1,992 26,40,43 999 966640I 708 583 125 0 0 0 0 0 26,40,43 999 989930A Systemwide Server Infrastructure 395 1,178 999 999976T Systemwide Terminal Work Orders By Auditors 26,40,43 250 105 104 101 105 118 113 85 100 100 100 108 375 981 Systemwide Terminal ADA Support 26,40,43 999 966620D 353 903 Systemwide Terminal Aerial Photos 93 81 85 92 97 102 966640D 26,40,43 999 179 0 0 0 0 0 339 160 999 966650C Systemwide Terminal Communications (IT) 26,40,43 Systemwide Terminal Design Standards 1,034 233 244 256 272 289 1,001 3,329 999 966640F 26,40,43 0 0 0 205 182 23 0 0 999 989930E Systemwide Terminal Emergency Mgmt 26,40,43 Communications 2,804 1,416 1,501 1,479 1,563 1,681 5,642 16,086 Systemwide Terminal Operations Construction 26,40,43 999 966620E Support 0 0 0 0 879 999 989930G Systemwide Terminal Physical Security Planning 26,40,43 315 564 0 379 342 357 380 403 426 1,475 3,762 26,40,43 999 999940C Systemwide Terminal Planning/Design 10,798 24,718 Systemwide Terminal Project Controls 26,40,43 0 2,571 2,633 2,707 2,791 3,218 999 989930I 0 1,969 1,913 2,106 2,085 2,530 8,189 18,792 999 989930H Systemwide Terminal Regulatory Compliance 26,40,43 829 Systemwide Terminal SMS Enhancements 26,40,43 75 754 0 0 0 0 0 999 989930D 63 68 231 1,452 26,40,43 903 60 61 66 999920A Systemwide Terminal Steel Piling Inventory 999 Account

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Route	ZIA	Project Title	Leg Dist	Prior	02-0	09-11	(\$ in 7)	(\$ in Thousands) -13 13-15	15-17	>10yr	Total	
			0									
W1 - Termin	W1 - Terminal Construction	<i>on</i>		•	ç	Ş	ç,	9	40	POL	463	
666	966620C	Systemwide Leminal Loxic Waste Disposal		0	00000	000.000	200 000	107 (27)	100 617		1 201 722	
				171,973	69,289	782,389	707,887	197,673	107,217	304,993	1,591,723	
W2 - Vessel	W2 - Vessel Construction											
000												
000	944460L	Construct Four 144-Car Replacement Auto-Pass	26,40,43	37,728	142,794	167,111	0	0	0	0	347,633	
		Ferries								- 1 7 2		
000	944404D	MV Cathlamet Preservation	10,21	2,352	586	6,450	1,856	5,338	526	19,688	36,796	
000	944405D	MV Chelan Preservation	40	6,495	1,027	265	425	3,079	8,358	20,954	40,903	
000	944432G	MV Elwha Preservation	40	5,778	1,948	3,911	1,903	13,495	2,371	20,764	50,170	
000	944431D	MV Hyak Preservation	26,43	10,998	2,288	673	703	089	761	7,424	23,527	
000	944421B	MV Illahee Preservation	40	303	422	20	0	0	0	0	775	
000	944401D	MV Issaquah Preservation	26,34	1,862	950	4,983	2,026	3,958	1,983	21,786	37,548	
000	944433D	MV Kaleetan Preservation	40	7,359	5,757	3,752	566	12,009	3,320	21,205	54,397	
000	944403D	MV Kitsap Preservation	26,43	1,211	656	3,819	3,087	3,848	5,724	20,190	38,838	
000	944402D	MV Kittitas Preservation	10,21	4,462	3,390	0	3,084	1,695	8,578	20,666	41,875	
000	944412C	MV Klahowya Preservation	26,34	1,681	3,533	1,690	583	2,069	1,495	13,415	24,466	
000	944424B	MV Klickitat Preservation	10,24	104	130	20	0	0	0	0	284	
000	944499C	MV Puyallup Preservation	21,23	538	5,639	5,679	499	3,248	285	25,530	41,418	
000	944423B	MV Quinault Preservation	10,24	4	20	20	0	0	0	0	74	
000	944452B	MV Rhododendron Preservation	34,47	653	712	54	0	0	0	0	1,419	
000	944406D	MV Sealth Preservation	40	6,011	1,271	0	8,589	1,695	1,046	21,209	39,821	
000	944442B	MV Spokane Preservation	21,23	18,973	340	4,275	0	2,563	4,082	12,544	42,777	
000	944499D	MV Tacoma Preservation	23,43	199	7,751	4,329	6,425	6,761	285	23,082	49,300	
000	944413B	MV Tillikum Preservation	26,34	1,165	2,191	1,599	1,990	473	574	11,691	19,683	
000	94441B	MV Walla Walla Preservation	26,43	17,384	2,288	2,915	910	5,680	12,162	20,497	61,836	
000	944499E	MV Wenatchee Preservation	26,43	∞	4,922	2,750	14,089	3,389	285	19,025	44,468	
000	944434D	MV Yakima Preservation	40	4,454	2,810	4,350	12,745	1,662	3,369	20,842	50,232	
000	944471A	Preserve Replacement Auto-Passenger Ferry 1	26,40,43	0	0	0	0	0	886'9	5,007	11,995	
000	944472A	Preserve Replacement Auto-Passenger Ferry 2	26,40,43	0	0	0	0	0	886'9	7,588	14,576	
000	944473A	Preserve Replacement Auto-Passenger Ferry 3	26,40,43	0	0	0	0	0	0	12,115	12,115	
000	944474A	Preserve Replacement Auto-Passenger Ferry 4	26,40,43	0	0	0	0	0	0	16,033	16,033	
000	944499F	Puyallup Passenger Seating Capacity Expansion	21,23	0	0	0	0	0	0	2,006	5,006	
000	944499G	Tacoma Passenger Seating Capacity Expansion	23,43	0	0	0	0	0	0	4,667	4,667	
000	944499H	Wenatchee Passenger Seating Capacity Expansion	23,43	0	0	0	0	0	0,	4,667	4,667	
	E	(40)[41]() COMMI*** 1-31										

							(S in 7	(\$ in Thousands)				
Route	PIN	Project Title	Leg Dist	Prior	02-0	09-11	11-13	13-15	15-17	>10yr	Total	
W2 - Vesse	W2 - Vessel Construction											
866												
866	985550B	Systemwide Miscellaneous Vessel Projects	26,40,43	1,620	551	695	299	620	650	2,120	6,729	
866	955560K	Systemwide Vessel Commu/Navig Equipment	26,40,43	6,615	2,799	3,279	2,228	4,026	3,175	11,562	33,684	
866	M095556	Systemwide Vessel Communications (IT)	26,40,43	1,200	480	1,122	0	0	0	0	2,802	
866	M916666	Systemwide Vessel Noise Control (Abatement)	26,40,43	442	271	0	0	0	0.	0	713	
866	955570B	Systemwide Vessel Physical Security Infrastructure	26,40,43	8,738	3,524	0	0	0	0	0	12,262	
666												
666	985550E	Systemwide Prog X Vsl Contracts Using CAPS	26,40,43	719	200	200	200	200	200	009	2,319	
666	9555401	Systemwide Vessel Life Cycle Cost Model Update	26,40,43	140	210	0	0	0	0	0	350	
666	955570D	Systemwide Vessel Physical Security Planning	26,40,43	334	564	0	0	0	0	0	868	
666	955540H	Systemwide Vessel Planning/Design	26,40,43	1,618	1,017	926	1,019	1,083	1,134	3,715	10,562	
666	955570C	Systemwide Vessel Safety Mgmt Enhancements	26,40,43	536	430	0	0	0	0	0	996	
666	N095556	Systemwide Vessel Wireless Over Water	26,40,43	280	09	0	0	0	0	0	340	
666	V979999	Systemwide Vessel Work Orders By Auditor	26,40,43	92	68	92	96	100	105	349	923	
666	955540M	Systemwide Vessels Electrical Special Project	26,40,43	192	154	0	0	0	0	0	346	
666	955540L	Systemwide Vessels Environmental Studies	26,40,43	73	302	250	0	0	0	0	625	
				152,789	202,379	225,543	64,051	77,671	74,444	393,941	1,190,818	
W3 - Emer	W3 - Emergency Repairs											
866												
866	999910K	Systemwide Emergency Repairs	26,40,43	4,000	6,432	6,800	7,218	7,646	8,056	26,814	996'99	
				4,000	6,432	6,800	7,218	7,646	8,056	26,814	996'99	
Y4 - Rail F	Y4 - Rail Passenger Capital	al		1								
000												
000	P01100A	Bellingham - GP Area Upgrades	42	20	180	0	0	0	0	0	200	
000	P01105A	Blaine - Customs Facility Siding	42	1,600	4,400	0	0	0	0	0	6,000	
000	P02001A	Cascades Train Sets - Overhaul	00	0	4,000	6,000	0	0	0	0	10,000	
000	P01010A	Chehalis Jct - High Speed Crossovers	20	0	0	0	0	3,900	0	0	3,900	
000	P01102A	Everett - Curve Realignments and Storage Tracks	38	6,000	8,000	0	0	0	0	0	14,000	
000	P01006A	Kelso to Martin's Bluff - 3rd Mainline and Storage	18	3,398	70	0	0	0	0	49,600	53,068	
		Tracks								•		
000	P01201A	King Street Station - Track Improvements	11	7,000	6,000	2,000	0 •	0	0	0 .	15,000	
000	P01101A	Mt Vernon - Siding Upgrade	10	3,384	416	Ð	O	o	9	Ð.	3,800	
000	P01010B	Newaukum River - High Speed Crossovers	18,20	0	0	0	0	3,490	0	0	3,490	-

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4	Ž	Danisat Title	I an Dist	Prior	07-09	09-11	(\$ in Tl	(\$ in Thousands)	15-17	>10vr	Total	
amou		Troper time										
Y4 - Rail Pas	Y4 - Rail Passenger Capital	al Stanoood Naw Station	01	200	4.500	0	0	0	0	. 0	5,000	
000	P01104A	Stanwood - Siding Upgrades	10	250	2,750	0	0	0	0	0	3,000	
000	P01008C	Tacoma - Bypass of Pt. Defiance	02,27,28,29	4,740	52,344	2,500	0	0	0	0	59,584	
000	P01007C	Tenino - High Speed Crossovers	20	0	3,875	0	0	0	0	0	3,875	
000	P01005A	Vancouver - Rail Bypass and W 39th Street Bridge	18,49	8,905	50,955	55,090	0	0	0	0	114,950	
866	P01000B	PNWRC - Safety Improvements	00	3,910	969	969	695	969	969	2,085	9,470	
		•		39,707	138,185	66,285	969	8,085	969	51,685	305,337	
Y5 - Essentiu	al Rail Assista	Y5 - Essential Rail Assistance and Banking										
000												
000	F01030C	Bellingham - Waterfront Restoration	42	395	5,100	0	0	0	0	0	5,495	
000	F010011	Columbia Basin RR/Wheeler to Warden - Track	13	0	400	0	0	0	0	0	400	
		Upgrades										
000	F01001B	Dayton Yard Rehabilitation - Port of Columbia County	16	0	270	0	0	0	0	0	270	
000	F01112A	Geiger Spur/Airway Heights - New Rail Connection	60,00	300	4,700	0	0	0	0	0	5,000	
000	F11001A	Intermodal Infrastructure Enhancement Project, Port	22	390	009	0	0	0	0	0	066	
		of Olympia										
000	F11001B	Intermodal Infrastructure Enhancement Project, Port	22	390	009	0	0	0	0	0	066	
		ot Otympia	Ç	7.60	720	127	C	c	c	c	684	
000	F11001C	Intermodal Infrastructure Enhancement Project, Fort of Olympia	73	2/4	4/7	/61	0	>	>	>	F07	
000	F01001J	Lewis and Clark RR/Vancouver - Rail	17,49	0	1,100	0	0	0	0	0	1,100	
υυυ	F01160F	Improvements Morton Business Development Park	20	591	290	0	0	O	0	0	1,181	
000	F01001F	New Creston Livestock Feed Mill Spur Track	07	15	15	0	0	0	0	0	30	
000	F01111A	Palouse River and Coulee City RR - Acquisition and	07,09,12	8,610	11,568	7,236	693	0	0	0	28,107	
		Rehabilitation										
000	F01001P	Port of Chehalis/Chehalis - Rail Spur Construction	20	0	774	0	0	0	0	0	774	
000	F01021A	Port of Columbia/Wallula to Dayton - Track Rehabilitation	16	0	252	1,904	3,157	0	0	0	5,313	
000	F01001H	Port of Ephrata/Ephrata - Spur Rehabilitation	13	0	127	0	0	0	0	0	127	
000	F01001M	Port of Grays Harbor Rail Access - Improvements	19,24	0	765	0	0	0	0	0	765	
000	F01001K	Port of Grays Harbor/Hoquium - Rail Access	19,24	0	543	0	0	0	0	0	543	
•	.,00.01	Improvements	Ç	c	190	C	c	c	c	C	291	
000	FOLUGIL	Fort of Longview/Longview - Kall Loop Committee Ver 1 - *** HTC3 (2/17/07)	61	>	Š	2	•	>	,	>		

						;	(S in T	(\$ in Thousands)	1	;	•
Route	PIN	Project Title	Leg Dist	Prior	02-09	09-11	11-13	13-15	15-17	>10yr	Total
Y5 - Esseni	tial Rail Assiste	Y5 - Essential Rail Assistance and Banking									
000	F010010	Port of Moses Lake/Northern Columbia Basin - RR	13	009	1,400	0	0	0	0	0	2,000
000	10011404	Engineering and Environm	•	243	750	c	c	c	c	c	699
000	F011/0A	For of Quincy - Short Haut intermodal Publishing	<u>:</u>	747	007	000	9 00	384	o c	o c	1 984
000	F02000A	Statewide - Washington Produce Kall Car Pool	3	9	004	400	00+	100	> '	> '	1,707
000	F01130C	Tacoma Rail and Puget Sound and Pacific RR/Centralia - Reconfigure Rail	20	200	006'9	0	0	0	0	0	7,400
000	F01160G	Tacoma Rail/Fredrickson to Morton - Track Rehab	02,20	0	1,485	0	0	0	0	0	1,485
000	F01001C	Tacoma Rail/Tacoma - Yard Switching Upgrades	27	0	500	0	0	0	0	0	200
000	F01160E	Tacoma Rail/Tacoma to Morton - Track Rehab	02,20	1,130	100	0	0	0	0	0	1,230
000	F01171A	White Swan/Toppenish - Yakama Sawmill Traffic	15	320	320	0	0	0	0	0	640
866											
866	F01001A	Statewide - Emergent Freight Rail Assistance	00	0	0	2,750	2,750	2,750	2,750	8,250	19,250
Ö	101001	Figure 5. Section Builton Connection and Built	9	U	0.500	\$ 000	\$ 000	\$ 000	\$ 000	15,000	37 500
986	PODOLOT	Statewide - 11eight Aall Mysalieth Dalin	3	14,157	42,324	17,427	12,000	8,134	7,750	23,250	125,041
Y6 - King S	Y6 - King Street Intermodal Facility	lal Facility									
000											. ! . !
000	P01200A	King Street Station - Building Renovation	37	2,806	15,951	0 0	0 0	0 0	0 0	0	18,757
Z2 - Construction	ruction)) î		,	•	•			
000											
000	1LP605E	Coal Creek Parkway	41	0	4,688	0	0	0	0	0	4,688
000	4LP002D	Columbia River Dredging	. 18	24,700	0	0	0	0	0	0	24,700
000	1LP601E	Des Moines Creek Trail	33	0	250	0	0	0	0	0	250
000	5LP602E	Fish Passage City of Kittitas	13	0	300	0	0	0	0	0	300
000	SLP601E	Franklin County Slide	60	0	800	0	0	0	0	0	800
000	3LP501E	Historic Preservation Project (LeMay Museum)	27	0	2,000	0	0	0	0	0	2,000
000	1LP604E	Island Transit Park and Ride Development	10	294	2,206	0	0	0	0	0	2,500
000	2LP602E	Loomis - Oroville Road Guardrail	20	0	250	0	0	0	0	0	250
000	1LP603E	Mt. Baker Ridge Viewpoint	37	0	175	0	0	0	0	0	175
000	6LP503E	Toroda Creek Rd Improvements	20	400	400	0	0	0	0	0	800
000	SLP606E	Yakima Pedestrian Improvements	41	325	2,175	0	0	0	0	0	2,500
020	-										
										٠	

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							Tuis	(\$ in Thousands)			
Route	PIN	Project Title	Leg Dist	Prior	01-09	09-11	11-13	13-15	15-17	>10yr	Total
Z2 - Construction	uction					• • •					
020	202005A	SR 20/Winthrop Area - Construct Bike Path	12	0	1,458	0	0	0	0	ò	1,458
660	-					•		,	•	·	i
660	1LP608E	SR99/S 138th St Vicinity to N of S 130th St	=	145	2,706	0	0	0	3	3	2,851
766											
266	1LP610E	Issaquah Traffic Signal Synchronization	05,41	237	1,263	0	0	0	0	0	1,500
866											
866	0LP601I	Intersection and Corridor Safety Program	00	1,116	8,526	0	0	0	0	0	9,642
866	0LP601M	Passenger Only Ferry	00	0	8,500	0	0	0	0	0	8,500
866	0LP600P	Pedestrian Safety/Safe Route to Schools	00	617	24,383	15,000	11,000	12,000	8,000	24,000	95,000
866	0LP601R	Rural County Two Lane Roadway Pilot Project	00	4,128	13,872	0	0	0	0	0	18,000
866	0LP400S	Safe Routes to Schools	00	805	62	0	0	0	0	0	867
866	0LP500Z	State Infrastructure Bank	00	1,809	1,809	1,809	1,809	1,809	1,809	5,427	16,281
				34,576	75,823	16,809	12,809	13,809	608'6	29,427	193,062
Z8 - FMSIB Projects	8 Projects									-	
000											
000	1LP911F	41st SV Riverfront Parkway (Phase 2)	38	0	0	1,000	3,300	0	0	0	4,300
000	3LP913F	70th and Valley Ave Widening	25	0	2,000	0	0	0	0	0	2,000
000	01F048A	Bigelow Gulch Rd - Urban Boundary To Argonne Rd	03,04,06	0	2,000	0	0	0	0	0	2,000
000	3LP904F	Canyon Rd Northerly Extension	25	0	0	0	0	0	200	2,500	3,000
000	01F037A	Duwamish Intelligent Transportation Syst	11,33,34,37	569	1,923	0	0	0	0	0	2,491
000	1LP912F	Duwamish Truck Mobility Improvement Project	11	0	0	0	0	0	2,300	0	2,300
000	1LP906F	E Everett Ave Crossing	38	0	0	0	0	0	2,500	0	2,500
000	1LP129F	E Marine View Drive Widening	38	0	009	0	0	0	0	0	009
000	01P003A	East Marginal Way Ramps & Truck Access	11,33,34,37	0	7,915	0	0	0	0	0	7,915
000	01F054A	Granite Falls / Alternate Truck Route	39	1,679	122	0	0	0	0	0	1,801
000	1LP905F	Granite Falls Alternate Route	39	0	300	2,900	0	0	0	0	3,200
000	1LP702F	Green Valley BNSF & UP Industrial	33	0	2,500	0	0	0	0	0	2,500
000	6LP901F	Havana St/BNSF Separation Project	03	0	300	0	700	3,000	0	0	4,000
000	1LP539F	Lander Street Rail Crossing	11	0	300	0	0	0	2,500	5,600	8,400
000	3LP110F	Lincoln Ave Grade Separation	25	0	10,200	0	0	0	0	0	10,200
000	1LP903F	M St SE Grade Separation Project	31	0	0	1,000	5,000	0	0	0	6,000
000	3LP320F	N Canyon Rd Extension/BNSFGrade Separation	25	0	0	2,000	0	0	0	0	2,000
000	6LP10AF	Park Road BNSF Grade Separation Project	03	0	0	0,	0	0	0	5,000	5,000
	F	POLETIC CONTRACT								,	

		Section 1985					(\$ in '	Thousands)			
Route	PIN	Project Title	Leg Dist	Prior	07-09	09-11	11-13	13-15	15-17	>10yr	Total
Z8 - FMS	IB Projects		· · · · · · · · · · · · · · · · · · ·								
000	01P031A	Port of Kennewick Road (Exten. of Piert	08	5	516	0	0	0	0	0	521
000	1LP908F	S 212th St Grade Separation	33	0	0	2,200	2,100	5,700	0	0	10,000
000	01F035A	S 228th Street Extension & Grade Separation	31,33,42	2,000	6,500	0	0	0	0	0	8,500
000	3LP115F	Shaw Rd Extension	25	0	6,000	0	0	0	0	0	6,000
000	5LP125F	SR 125/SR 12 Interconnect /Myra Rd Extension	16	0	4,230	0	0	0	0	0	4,230
000	1LP907F	SR 202 Corridor-SR 522 to 127th Pl NE	45	0	2,500	0	0	0	0	0	2,500
000	1LP902F	Strander Blvd/SW 27th St Connection	11	0	2,300	1,700	0	0	0	0	4,000
000	4LP701F	West Vancouver Freight Access	17,49	0	2,500	0	0	0	0	0	2,500
000	1LP909F	Willis St Grade Separation	33	0	0	0	0	3,300	700	0	4,000
000	5LP336F	Yakima Grade Separated Rail Crossing	13	500	6,500	0	0	0	0	0	7,000
998											
998 .	OLP700F	FMSIB Funding Pool	00	0	0	300	0	800	10,800	27,200	39,100
				4,752	59,206	11,100	11,100	12,800	19,300	40,300	158,558

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						(\$ i	n Thousand	s)			
Route PIN	Project Title	Leg Dist	Prior	07-09	09-11	11-13	13-15	15-17	>10yr	Total	
		Total	4,946,559	4,429,825	4,443,662	3,147,446	1,999,628	1,652,376	4,532,585	25,152,081	
Report Selection Criteria		# of Projects Selected	1,286				,				
Project List Version:	House Transportation Committee										
Agency: Route:	none										
Legislative District(s):											
Region:											
County: Urban Area:				* ,							
Major Corridor:	•										
Program:											
Sub-Program: Sub-Category: Improvement Type:											
Construction Start Date:	to	Phase:									
Change Date:		Phase Statu									
Miscellaneous:		Funding Sta Fund Type:									

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	•		

TEIS - Capital Projects Budgeting and Reporting System LEAP Transportation Document 2007-1 - As Developed on March 19, 2007

MGMT	Route PIN	Project Title	Leg Dist Prior	or 07-09	09-11	(\$ in T	(\$ in Thousands)	15-17	>10yr	Total	
Processing Nickel-S		Management Reserve			o	0	6	o	0	966'11	
TPA-S CONTINOE Program Contingency NCY Nickel-S TPA-S 200200Z US_2Wenatchee-Build Trail Connection TPA-S 200200Z US_2Wenatchee-Build Trail Connection TPA-S 200344C St 300344C St 30034C St 300344C St 300344C St 300344C St 300344C St 300346C St		Nickel N			0	0	0	0	0	42,465	
CONTINGE Program Contingency 00 0 -130,400 0 NCCY TPA-S TPA-S 0 -57,603 0 TPA-S TPA-S 115 1,474 0 200200Z US ZWenarchee - Build Trail Connection 12 115 1,474 0 30034D TPA-S TPA-S 0 1,393 1,773 1 10035T TPA-S TPA-S 0 1,393 1,773 0 10049D SR 37Belfair Dypass - New Alignment 35 822 14,178 0 11PA-S TPA-S TPA-S 17,73 0 1,393 1,773 MVA-L TPA-S TRA-S 17,738 0 0 0 MVA-L Nickel-S Nickel-S 1,173 1,173 0 0 MVA-B Nickel-S Nickel-S 1,173 0 0 0 MVA-S MVA-S Nickel-S 1,173 0 0 0 M		TPA-S			0	0	0	0	0	35,531	
TPA-S TPA-		Program Contingency	00		0	0	0	-62,940	-209,476	-402,816	
TPA-S 2002002 US 2/Wernatchte Build Trail Connection 12 115 1474 0 TPA-S 300344D SR 3/Belfair Area - Widening and Safety 35 115 1474 0 TIPA-S 300344D SR 3/Belfair Area - Widening and Safety 35 1,773 TIPA-S 300341B SR 3/R 3/B 1 Interchange (Waaga Way) - Construct 23 14,178 0 TPA-L Nickel-S	NCI	Nickel-S			0	0	0	-22,940	-89,476	-170,019	
200200Z US ZWenatchee - Build Trail Connection 12 115 1,474 0 TPA-S TPA-S 1393 1,773 0 1,393 1,773 300344D SR 3/Belfair Area - Widening and Safety 35 822 14,178 0 TPA-S 300344C SR 3/Belfair Bypass - New Alignment 35 822 14,178 0 MVA-L TPA-S Ramp 4,057 21 0 0 MVA-L Nickel-S Nickel-S 1,502 0 0 0 MVA-F-NHS NVA-F-NHS 844 0 0 0 MVA-F-NHS NVA-F-NHS 844 0 0 MVA-F-NHS NVA-F-NHS 844 0 0 MVA-F-B MVA-F-NH 1-57/22nd St NE (SR S31) Interchange - Rebuild 10 14,804 6,124 21,315 MVA-F-IM MVA-F-IM MVA-F-IM 3,613 0 0 0 MVA-L MVA-L 5,318 0 0 0		TPA-S			0	0	0	-40,000	-120,000	-232,796	
115 1,474 0		US 2/Wenatchee - Build Trail Connection			0	0	0	0	0	1,589	
TPA-S TPA-S TPA-S TPA-S		TPA-S			0	0	0	0	0	1,589	
The Province of The Augment	003 300344D	SR 3/Belfair Area - Widening and Safety	35		1,773	12,968	0	0	0	16,134	
30034C SR 3/Belfair Bypass - New Alignment 35 822 14,178 TPA-S 300341B SR 3/SR 3/3 Interchange (Waaga Way) - Construct 23 17,030 7,798 Ramp		Improvements TPA-S			1,773	12,968	0	0	0	16,134	
### 179-8 ### 300341B SR 3/SR 3/3 Interchange (Waaga Way) - Construct 23 17,030 7,738 #### AVA-L Nickel-S		SR 3/Belfair Bypass - New Alienment			0	0	0	0	0	15,000	
300341B SR 3/SR 303 Interchange (Waaga Way) - Construct 23 17,030 7,798 MVA-L Nickel-S 12,973 7,777 400495B SR 4/Svensen's Curve - Realign Roadway 19 1,502 0 MVA-B MVA-B 11 0 MVA-S Nickel-S 844 0 Nickel-S Nickel-S 844 0 MVA-S Nickel-S 634 0 MVA-B Interchange ACA 6,124 MVA-B MVA-B 3,613 0 MVA-F-IM MVA-F-IM 3,613 0 MVA-L MVA-L 5,318 2 MVA-S 1,625 0 MVA-S 1,69		TPA-S			0	0	0	0	0	15,000	
Kamp MVA-L 4,057 21 Nickel-S Nickel-S 12,973 7,777 MVA-B MVA-B 11 0 MVA-F-NHS MVA-S 844 0 Nickel-S Nickel-S 634 0 Nickel-S Interchange 25 0 MVA-Fd-Dem MVA-Fd-Dem 3,613 0 MVA-Fd-STP 3,613 0 MVA-F-IM MVA-F-STP 1,625 0 MVA-F 1,625 0 MVA-S 1,625 0 TPA-S 768 6,121		SR 3/SR 303 Interchange (Waaga Way) - Construct			0	0	0	0	0	24,828	
MVA-F-NHS L5/172nd St NE (SR 531) Interchange - Rebuild 10 1,502 0 MVA-F-NHS MVA-F-NHS 844 0 MVA-S Nickel-S 634 0 MVA-F-Dem MVA-F-Dem 2,982 0 MVA-F-MA MVA-F-IM 1,625 0 MVA-F-STP 3,613 0 MVA-L 5,318 2 MVA-S 1,625 0 MVA-S 1,625 0 MVA-S 1,69 0 TPA-S 778 6,121		Kamp MVA-I	4.0		0	0	0	0	0	4,078	
400495B SR 4/Svensen's Curve - Realign Roadway 19 L,502 0 MVA-B MVA-B MVA-B MVA-B Nickel-S N		Nickel-S	12,9		0	0	0	0	0	20,750	
MVA-B 11 0 MVA-F-NHS 12 0 MVA-F-NHS 844 0 Nickel-S 634 0 Interchange 14,804 6,124 MVA-F-G-Dem 2,982 0 MVA-F-G-STP 3,613 0 MVA-F-IM 1,625 0 MVA-F-STP 1,625 0 MVA-F-STP 5,318 2 MVA-S 1,625 0 TPA-S 768 6,121		SR 4/Svensen's Curve - Realign Roadway		0 0	0	0	0	0	0	1,502	
MVA-F-NHS MVA-S Nickel-S Nickel-S		MVA-B		0 0	0	0	0	0	0	11	
MVA-S 844 0 Nickel-S 634 0 Interchange 100553N 1-5/1/Znd St NE (SR 531) Interchange - Rebuild 10 14,804 6,124 MVA-Fd-Dem AVA-Fd-Dem 2,982 0 MVA-F-IM 3,613 0 MVA-F-STP 3,613 0 MVA-L 5,318 2 MVA-S 169 0 TPA-S 768 6,121		MVA-F-NHS			0	0	0	0	0	12	
Nickel-S Interchange Rebuild 10 14,804 6,124 MVA-B MVA-Fd-Dem 2,982 0 MVA-F-IM 3,613 0 MVA-F-TM 1,625 0 MVA-F-STP 1,625 0 MVA-F 5,318 2 MVA-S 169 0 TPA-S 768 6,121		MVA-S	8		0	0	0 ,	0	0	844	
I-S/1/Znd St NE (SR 531) Interchange - Rebuild 10 14,804 6,124 Interchange 25 0 MVA-B 2,982 0 MVA-F-IM 304 0 MVA-F-IM 1,625 0 MVA-L 5,318 2 MVA-S 169 0 TPA-S 768 6,121		Nickel-S	9		0	0	0	0	0	634	
25 0 Dem 2,982 0 STP 304 0 3,613 0 1,625 0 1,625 0 1,625 0 1,625 0 1,625 0 768 6,121		I-5/172nd St NE (SR 531) Interchange - Rebuild			21,315	0	0	0	0	42,242	
L-Dem 2,982 0 304 0 304 0 1,625 0 1,625 0 5,318 2 169 0 1,		MVA-B		25 0	0	0	0	0	0	25	
STP 304 0 3,613 0 1,625 0 5,318 2 169 0		MVA-Fd-Dem	2,9	82 0	0	0	0	0	0	2,982	
IM 3,613 0 STP 1,625 0 5,318 2 169 0 768 6,121		MVA-Fd-STP	m	0 40	0	0	0	0	0	304	
1,625 0 5,318 2 169 0 768 6,121		MVA-F-IM	3,6	13 0	0	0	0	0	0	3,613	
5,318 2 169 0 768 6,121		MVA-F-STP	1,6	25 0	0	0	0	0	0	1,625	
169 0 768 6,121		MVA-L	5,3	18 2	0	0	0	0	0	5,321	
768 6,121		MVA-S			0	0	0	0	0	169	
		TPA-S	7		21,315	0	0 ,	0	0	28,204	

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(\$ in Thousands)

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Route	PIN	Project Title	Leg Dist	Prior	07-09	09-11	11-13	13-15	15-17	>10yr	Total
- Mobil	ity									:	
05	100537B	I-5/196th St (SR 524) Interchange - Build Ramps	21	1,862	9,202	31,850	31,268	0	0	0	74,182
		TPA-S		1,862	9,202	31,850	31,268	0	0	0	74,182
05	100544G	I-5/41st St Interchange - Widening and Rebuild	38	37,675	5,169	0	0	0	0	0	42,844
		Ramps									
		TPA-S		37,675	5,169	0	0	0	0	0	42,844
05	400506A	I-5/Columbia River Crossing/Vancouver - EIS	49	22,570	23,708	21,185	0	0	0	0	67,463
		MVA-Fd-Dem		799	. 0	0	0	0	0	0	799
		MVA-Fd-HP		7,198	3,706	1,184	0	0 .	. 0	0	12,089
		MVA-L		4,500	0	0	Ö	0	0	0	4,500
		MVA-S		73	2	1	0,	0	0	0	75
		TPA-S		10,000	20,000	20,000	0	0	0	0	50,000
05	300581A	I-5/Grand Mound to Maytown Stage One - Add	20	6,404	32,704	48,878	0	0	0	0	87,985
		Lanes									
		MVA-B		1	0	0	0	0	. 0	0	, 1
		MVA-F-NHS		1,609	278	0	0	0	0	0	1,888
		MVA-S		1,579	0	0	0	0	0	0	1,579
		Nickel-S		3,215	32,426	48,878	0	0	. 0	0	84,518
05	300581B	I-5/Grand Mound to Maytown Stage Two - Replace	20	0	6,398	18,106	17,244	0	0	0	41,749
		Interchange									
		Nickel-S		0	6,398	18,106	17,244	0	0	0	41,749
05	300576A	I-5/I-705 to Port of Tacoma Interchange - Add HOV	29,27	0	21,929	147,213	0	0	0	0	169,141
		Lanes							-	_	
		TPA-S		0	21,929	147,213	0	0	0	0	169,141
05	400507L	I-5/Lexington Vicinity - Construct New Bridge	19	0	5,000	0	0	0	0	0	5,000
		Nickel-S		0	5,000	0	0	0	0	0	5,000
05	400508W	I-5/Mellon Street I/C to Grand Mound I/C - Add	20	6,011	25,200	71,400	61,000	23,600	10,000	0	197,211
		Lanes								-	
		TPA-S		6,011	25,200	71,400	61,000	23,600	10,000	0	197,211
05	400506H	I-5/NE 134th St Interchange (I-5/I-205) - Rebuild	49,18	3,105	3,355	4,387	71,029	0	0	0	81,876
		Interchange									04.056
		Nickel-S		3,105	3,355	4,387	71,029	0	0	0	81,876
05	100529C	1-5/NE 175th St to NE 205th St - Add NB Lane	32	8,750	165	0	0	0	0	0	8,915
		MVA-B		2	. 0	0	0	0	0	0	2
		MVA-F-IM		1,178	0	0	0	0	0	0	1,178
		MVA-S		342	0	0	0	0	, 0	0	342
		Nickel-S		7,227	165	0	0	0	0	0	7,392

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				•		(\$ in T	(\$ in Thousands)				
Route PIN	Project Title	Leg Dist	Prior	60-20	09-11	11-13	13-15	15-17	>10yr	Total	
II - Mobility											
005 100505A	I-5/Pierce Co Line to Tukwila Interchange - Add	30,33,11	136,036	6,558	0	0	0	0	0	142,593	
	HOV Lanes							•			
	MVA-B		790	0	0	0	0	0	0	06/	
	MVA-F		804	0	0	0	0	0	0	804	
	MVA-Fd-HP		3,358	0	0	0	0	0	0	3,358	
	MVA-F-IM		60,589	25	0	0	0	0	0	60,614	
	MVA-F-STP		-	0	0	0	0	0	0	_	
	MVA-L		1,507	0	0	0	0	, 0	0	1,507	
	MVA-S		21,763	3	0	0	0	0	0	21,765	
	Nickel-S		47,225	6,530	0	0	0	0	0	53,755	
005 300563A	I-5/Port of Tacoma Interchange - Rebuild	25,27 25,27	292	7,445	13,378	20,612	0	0	0	41,727	
	Interchange										
	MVA-F-IM		0	180	0	0	0	0	0	180	
	MVA-S		292	198	0	0	0	0	0	490	
	TPA-S		0	7,067	13,378	20,612	0	0	0	41,057	
005 300504B	I-5/Port of Tacoma Rd to King Co Line - Add HOV	ne - Add HOV 25,27	8,922	16,975	17,334	0	0	0	0	43,230	
	Lanes					•	,	(•	000	
	MVA-L		582	350	0	0	0	0	0	756	
	Nickel-S		8,340	16,625	17,334	0	0	0	0	42,298	
005 300504A	1-5/Port of Tacoma Rd to King Co Line - Core HOV	ne - Core HOV 25,27	4,891	1,712	374	0	0	0	0	6,978	
	MVA-B		91	0	0	0	0	0	0	91	
	MVA-F-IM		3,977	47	0	0	0	0	0	4,025	
	MVA-S		160	7	0	0	0	0	0	762	
	Nickel-S		62	1,663	374	0	0	0	0	2,100	
D69500E 500	I-5/Portland Ave and SR 167 Interchanges - Rebuild	anges - Rebuild 27	1,046	6,703	53,044	41,130	0	0	0	101,923	
	Interchanges TDA C		1.046	6 703	53.044	41 130	0	0	0	101.923	
	IFR-5		oto;,	2		25.5	, ,	, ,	, (100000	
H69500E 500	1-5/Puyallup River Bridge E and W - Add HOV	Add HOV 27,25	15,694	43,332	171,244	89,154	9)	-	519,424	
	LAHOS TPA-S		15,694	43,332	171,244	89,154	0	0	0	319,424	
0.05 4005078	E-5/Rush Rd to 13th St - Add Lanes	20	10,884	34,649	5,780	0	0	0	0	51,312	
	MVA-Fd-HP		954	934	0	0	0	0	0	1,888	
	MVA-Fd-IMD		950	931	0	0	0	0	0	1,881	
	Nickel-S		8,980	32,784	5,780	0	0	0	0	47,543	
005 800506C	I-5/S 272nd St - Interchange Improvements	ements 30,33	1,362	6,335	3,901	0	0	0	0	11,598	
	MVA-Fd-HP		0	1,171	427	0	0	0	0	1,598	
	TPA-S		1,362	5,164	3,474	0	0	0	0	10,000	

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Transfer March M	Route PIN	Project Title	Leg Dist P	Prior (07-09	09-11	(\$ in T 11-13	(\$ in Thousands)	15-17	>10yr	Total	
1.555 state to benefic Aves - And HOVL Lanes 2927 81148 24,344 0 0 0 0 0 0 0 0 0	lity							٠				
MAYAE-MA	300568A	I-5/S 48th to Pacific Ave - Add HOV Lanes			4,384	0	0	0	0	0	105,552	
MVA-E-IM MVA-L MVA-L MVA-L MVA-L MVA-L-IM MVA-L-IM		MVA-B		0	0	0	0	0	0	0	0	
MVA-L MVA-L MVA-S Noticels L-SSalvace Creat to 1-205 - Widering MVA-F-NHS MVA-F-NH		MVA-F-IM	93	3,096	0	0	0	0	0	0	3,096	
WAA-S MAYA-E A918.17 4818 10 0		MVA-L		20	.0	0	0	0	0	0	20	
Victories Vict		MVA-S	4	4,843	0	0	0	0	0	0	4,843	
1-5Stathwort Clock to 1-203 - Wildering 49/18/17 44,18% 120 0 0 0 0 0 0 0 0 0		Nickel-S	73		4,384	0	0	0	0	0	97,564	
WVA-E WVA-E-MIX 67 0	400500A	1-5/Salmon Creek to 1-205 - Widening		4.188	120	0	0	0	0	0	44,308	
WVA-F-IM WAVA-F-NHS 1986 0	•	MVA-B		. 67	0	0	0	0	0	0	19	
MVA-F-MHS MVA-F-MHS MVA-L MVA-L MVA-L MVA-L MVA-L MVA-S Nick-l-S Nick-l-S Nick-l-S Nick-l-S Nick-l-S Nick-l-S Nick-l-S Nick-l-S Nick-l-S NVA-B MVA-F-IM MVA-F		MVA-F-IM		986	0	0	0	0	0	0	986	
MVA-L 371 14 0<		MVA-F-NHS	1	1,131	0	0	0	0	0	0	1,131	
MVA-S MVA-S 3,555 106 0		MVA-L		371	14	0	0	0	0	0	384	
Nickel-S L-S/SR 16 Interchange - Construct HOV L-S/SR 16 Interchange - Construct HOV MVA-S MVA-F-IM M		MVA-S	2	2,679	0	0	0	0	0	0	2,679	
1-5/8K 6 Interchange - Construct HOV 29,27 123 0 0 0 0 7,774 182,041 1 1 1 1 1 1 1 1 1		Nickel-S	38	8,955	106	0	0	0	0	0	39,061	
Connections MVA-F-IM MVA-S 103 0 0 0 0 0 0 0 0 0 0 0 0	V 993002	1 5/SB 16 Interchance - Construct HOV	76.57	123	0	0	0	0	7.774	182,041	189,938	
MYA-F-IM MVA-S TTPA-S 1-5/RR 16 Interchange - Rebuild Interchange - Repuild Interchange	HOOCOOS	Connections	11:54		,	1			•			
MVA-S TPA-S 1-5/RR 16 Interchange - Rebuild Interchange - Republication - Republicatio		MVA-F-IM		103	0	0	0	0	0	0	103	
TPA-S TPA-S C8.671 100,935 87,457 0 0 7,774 182,041 1 MVA-B MVA-B 404 2 0 </td <td></td> <td>MVA-S</td> <td></td> <td>20</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>50</td> <td></td>		MVA-S		20	0	0	0	0	0	0	50	
1-5/SR i 6 Interchange - Rebuild Interchange - Repuild Interchang		TPA-S		0	0	0	0	0	7,774	182,041	189,814	
MVA-B MVA-B 404 2 0 <th< td=""><td>300567A</td><td>I-5/SR 16 Interchange - Rebuild Interchange</td><td></td><td></td><td></td><td>566'001</td><td>87,457</td><td>0</td><td>0</td><td>0</td><td>299,861</td><td></td></th<>	300567A	I-5/SR 16 Interchange - Rebuild Interchange				566'001	87,457	0	0	0	299,861	
MVA-F-IM INOG73 61 0		MVA-B		404	2	0	0	0	0	0	406	
MVA-L 31,694 0		MVA-F-IM	10	0,673	61	0	0	0	0	0	10,734	
MVA-S Nickel-S 1,694 0		MVA-L		28	0	0	0	0	0	0	28	
Nickel-S TPA-S TPA		MVA-S	31	1,694	0	0	0	0	0	0	31,694	
TPA-S 17PA-S 17189 44,600 41,500 0 <td></td> <td>Nickel-S</td> <td></td> <td></td> <td>8,607</td> <td>98,602</td> <td>74,327</td> <td>0</td> <td>0</td> <td>0</td> <td>241,535</td> <td></td>		Nickel-S			8,607	98,602	74,327	0	0	0	241,535	
1-5/SR 161/SR 18 - Interchange Improvements 30 5,300 17,189 44,600 41,500 0 0 0 0 MVA-Fd-HP		TPA-S		0	0	2,334	13,130	0	0	0	15,464	
MVA-Fd-HP 0 3,774 986 0	800502K	1-5/SR 161/SR 18 - Interchange Improvements			7,189	44,600	41,500	0	0	0	108,589	
MVA-Fd-IMD T750 2,028 0		MVA-Fd-HP			3,774	986	0	0	0	0	4,760	
Nickel-S		MVA-Fd-IMD			2,028	0	0	0	0	0	2,778	
TPA-S TPA-S 11,150 42,800 41,500 0 0 0 1 I-5/SR 432 Talley Way Interchanges - Rebuild 19 1,229 5,014 35,757 3,000 0 0 0 I-5/SR 501 Ridgeffeld Interchange - Rebuild 18 338 1,662 7,997 3 0 0 0 I-F/SR 501 Ridgeffeld Interchange - Rebuild 18 338 1,662 7,997 3 0 0 0 TPA-S TPA-S 1,662 7,997 3 0 0 0 0 TPA-S TPA-S 1,662 7,997 3 0 0 0 0 TPA-S 1,662 1,		Nickel-S		0	237	814	0	0	0	0	1,051	
1-5/SR 432 Talley Way Interchanges - Rebuild 19 1,229 5,014 35,757 3,000 0 0 0 Interchanges 1-5/SR 501 Ridgefield Interchange - Rebuild 18 338 1,662 7,997 3 0 0 0 Interchange TPA-S 338 1,662 7,997 3 0 0 0		TPA-S	7		1,150	42,800	41,500	0	0	0	100,000	
Interchanges 1,229 5,014 35,757 3,000 0 0 0 0 I-S/SR 501 Ridgefield Interchange 1.662 7,997 3 0 0 0 0 Interchange TPA-S 338 1,662 7,997 3 0 0 0 0	400510A	I-5/SR 432 Talley Way Interchanges - Rebuild			5,014	35,757	3,000	0	0	0	45,000	
TPA-S TPA-S 1,229 5,014 35,757 3,000 0 0 0 1-5/SR 501 Ridgefield Interchange - Rebuild 18 338 1,662 7,997 3 0 0 0 TPA-S TPA-S		Interchanges										
L-5/SR 501 Ridgeffeld Interchange - Rebuild 18 33.8 1,662 7,997 3 0 0 0 0 Interchange TPA-S 33.8 1,662 7,997 3 0 0 0 0		TPA-S		1,229	5,014	35,757	3,000	0	0	0	45,000	
338 1,662 7,997 3 0 0 0	4005061	1-5/SR 501 Ridgefield Interchange - Rebuild	18	338	1,662	7,997	8	0	0	0	10,000	
		Interchange TPA-S		338	1.662	7.66.7	3	0	0	0	10,000	
	y.				!							

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14,138 22,096 42,384 0 0 0 0 0 0 0 0 0 14,138 22,096 42,384 0 0 0 4,145 42 0 0 0 0 4,6 0 0 0 0 0 6 0 0 0 0 0 6,990 42 0 0 0 0 0 6,090 42 0 0 0 0 0 668 4,247 9,156 0 0 0 0 668 4,247 9,156 0 0 0 0 7,537 5,255 0 0 0 0 0 7,537 5,255 0 0 0 0 0 4,380 18,051 9,913 0 0 0 0	
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	Total	22,840
	>10yr	0
	15-17	0
(\$ in Thousands)	13-15	. 0
(\$ in 7	11-13	0
	09-11	23
	02-0	2,114
	Prior	20,702
	Leg Dist	100
		ages la and 1b - Add
	Project Title	SR 9/SR 522 to 228th St SE, Stages 1a and 1b
	Proje	SR 9/SE
	PIN	'ity 100900E
	Route	II - Mobility

		22,840	428	99	11,988	10,367	16,639	16,639	14,272	14,272	40,833	1.465	, , , , , ,	39,343	7,000		850	6,150	10,935	10,935	16,201	16,201	800	800	66,382	6,414	5,249	1,914	124	1,370	51,311
-60-		0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
21 21		0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		0	0	0	0	0	11,070	11,070	8,323	8,323	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
11-70		23	0	0	0	23	4,764	4,764	5,562	5,562	13,847	0		13,847	0		0	0	6,885	6,885	0	0	0	0	0	0	0	0	0	0	0
70-70		2,114	48	0	0	2,067	804	804	353	353	24,164	1 081	18	23,065	6,581		848	5,734	3,156	3,156	1,954	1,954	159	159	59,331	5,669	5,249	758	0	299	47,356
10111		20,702	380	99	11,988	8,277	0	0	34	34	2,822	385	7	2,431	419		2	416	895	895	14,247	14,247	641	641	7,050	745	0	1,155	124	1,071	3,955
ant pafort			MVA-B	MVA-L	MVA-S	Nickel-S	1G SR 9/SR 528 - Improve Intersection 44	TPA-S	8G SR 9/SR 531-172nd St NE - Improve Intersection 39			Intersections MVA_FALID	MA-S	TPA-S	0G SR 11/Chuckanut Park and Ride - Build Park and 10.40	Ride	MVA-L	TPA-S		Interchange TPA-S	1W US 12/Attalia Vicinity - Add Lanes 16		5D US 12/Attalia Vicinity to US 730 - Add Lanes 16			, MVA-Fd-Dem	MVA-Fd-HP	MVA-Fd-IMD	MVA-S	Nickel-S	TPA-S
Poure Line	II - Mobility	009 100900E					009 100921G		009		009 100914G				101100G				011 101100F		012 501211W		012 501205D		012 501203X						

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Route	Project Title		Leg Dist	Prior	02-09	09-11	(S in Th 11-13	(\$ in Thousands) -13 13-15	15-17	>10yr	Total	
									9.			
fobility		*										
012 501202Z	JS 12/Wallula to Walla	US 12/Wallula to Walla Walla - Corridor Study	16	5,465	4,734	0	0	0	0	0	10,199	
	MVA-Fd-Dem			826	0	0	0	0	0	0	826	
	MVA-Fd-IMD			2,000	0	0	0	0	0	0	2,000	-
	Nickel-S			2,638	4,734	0	0	0	0	0	7,372	
014 401409W	SR 14/Camas Washouga	SR 14/Camas Washougal - Add Lanes and Build	18	1,742	699'9	43,116	5,473	0	0	0	27,000	
	Interchange											
	TPA-S			1,742	699'9	43,116	5,473	0	0	0	22,000	
016 301638B	SR 16/36th St to Olymp	SR 16/36th St to Olympic Dr NW • Add HOV Lanes	26	8,261	630	0	0	0	0	0	8,891	
	MVA-S			1,172	0	0	0	0	0	0	1,172	
	Nickel-S			7,089	630	0	0	0	0	0	7,719	
016 301636A	SR 16/I-5 to Tacoma Na	SR 16/1-5 to Tacoma Narrows Bridge - Add HOV	29,27,28	6/1/601	7,428	173	173	173	173	302	118,200	
	MVA-B			373	0	0	0	0	0	0	373	
	MVA-F-NHS			2,760	0	0	0	0	0	0	2,760	
	MVA-L			10	0	0	0	0	0	0	10	
	MVA-S			32,298	0	0	0	0	0	0	32,298	
	Nickel-S			74,338	7,428	173	173	173	173	302	82,759	
017 201700C	SR 17/Moses Lake to Ephrata - Widening	ohrata - Widening	13	750	3,050	1,200	0	0	0	0	5,000	
	TPA-S)		750	3,050	1,200	0	0	0	0	5,000	
017 201729A	SR 17/Pioneer Way to S	SR 17/Pioneer Way to Stratford Rd - Widen to Four	13	15,516	5,473	0	0	0	0	0	20,989	
	Lanes			:	•	ć	ď		c	c	7	
	MVA-B			21	0	0	0	o	Э .	o •	17	
	MVA-L			7	4	0	0	0	0	0	10	
-	MVA-S			3,546	120	0	0	0	0	0	3,666	
	TPA-S			11,942	5,350	0	0	0	0	0	17,292	
020 102039A	SR 20/Fredonia to I-5 - Add Lanes	Add Lanes	10,40	25,727	57,683	613	289	195	149	39	84,694	
	MVA-B			-	0	0	0	0	0	0	-	
	MVA-Fd-BRD			647	0	0	0	0	0	0	647	
	MVA-Fd-Dem	~		711	0	0	0	0	0	0	711	
	MVA-F-NHS			630	671	479	42	0	0	0	1,822	
	MVA-L			19	190	0	0	0	0	0	257	
	MVA-S			4,813	72	92	∞	0	0	0	4,985	
	Nickel-S			18,857	56,750	42	239	195	149	39	76,271	
020 102039G	SR 20/Fredonia to I-5, Stage 3 - Add Lanes	itage 3 - Add Lanes	10,40	0	0	0	0	0	123	32,960	33,083	
	Nickel-S			0	0	0 .	0	0	123	5,285	5,408	
	SpC-Sr			0	0	0	0	0	0	27,675	27,675	
											•	

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			•		(\$ in 7	(\$ in Thousands)				
Route PIN	Project Title Le	Leg Dist Prior	02-0	09-11	11-13	13-15	15-17	>10yr	Total	
II - Mobility										
024 \$02402E	SR 24/I-82 to Keys Rd - Add Lanes 14,13	13 45,273	8,419	0	0	0	0	0	53,692	
	MVA-B		0	0	0	0	0	0	1	
	MVA-Fd-HP	8,397	0	0	0	0	0	0	8,398	
	MVA-L	4,388	800	0	0	0	0	0	5,189	
	MVA-S	981	0	0	0	0	0	0	981	
	Nickel-S	31,505	7,619	0	0	0	0	0	39,124	
028 202800D	SR 28/1ct US 2 and US 97 to 9th St. Stage 1 - New 12	837	13,003	30,036	9,592	0	0	0	53,468	
	TPA-S	837	13,003	30,036	9,592	0	0	0	53,468	
S190601 060	I-90/Issaquah to North Bend - Route Development 05	228	1,123	0	0	0	0	0	2,000	
	Shudy TPA-S	877	1.123	0	0	0	0	0	2,000	
			1116	'	,					
090 109040T	I-90/Two Way Transit - Transit and HOV	41 5,805	11,990	0	0	0	0	0	17,795	
	Improvements - Stage 1 MVA-Fd-HP	1.064	0	0	0	0	0	0	1,064	
	MVA-Fd-IMD	745	0	0	0	0	0	0	745	
	Nickel-S	3,996	9,187	0	0	0	0	0	13,183	
	TPA-S	0	2,803	0	0	0	0	0	2,803	
10904011	I-90/Two Way Transit - Transit and HOV	41 1.500	0	0	0	0	0	30,670	32,170	
	MVA-Fd-HP	1,500	0	0	0	0	0	1,656	3,156	
	Nickel-S	0	0	0	0	0 %	0	1,817	1,817	
	TPA-S	0	0	0	0,	0	0	27,197	27,197	
Z9£6608 660	SR 99/Alaskan Way Viaduct - Replacement	11,36,37,43 167,635	371,188	419,776	574,800	483,500	313,500	70,268	2,400,667	
	MMA-S	0	0	0	28,000	62,000	41,000	31,000	162,000	
	MVA-F-BR	0	0	0	52,600	20,000	0	0	72,600	
	MVA-Fd-Dem	3,971	0	0	0	0	0	0	3,971	
	MVA-Fd-HP	67,354	125,812	0	0	0	0	0	193,166	
	MVA-Fd-PNR	3,415	285	0	0	0	0	0	4,000	
	MVA-L	1,511	0	0	0	0	0	0	1,511	
	Nickel-S	91,384	70,172	19,237	106,430	18,000	20,000	0	355,223	
	SpC-Sr	0	0	0	0	0	16,400	36,000	52,400	
	TPA-S	0	174,619	400,539	387,770	383,500	206,100	3,268	1,555,796	
2956601 660	SR 99/Aurora Ave N Corridor - Add HOV Lanes 32	7,926	5,100	7,000	0	0	0	0	20,026	
	Nickel-S	7,926	2,100	0	0	0	0	0	10,026	
	TPA-S	0	3,000	7,000	0	0	0	0	10,000	

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					1		(S in T	housands)			
Route P	PIN	Project Title	Leg Dist	Prior	600	09-11	11-13	11-13 13-15	< 15-17	>10yr	Total
II - Mobility											
	109908R	SR 99/S 284th to S 272nd St - Add HOV Lanes		11,344	4,035	25	0	0	0	0	15,404
		MVA-F-STP		200	0	0	0	0	0	0	200
		MVA-L		364	\$	0	0	0	. 0	0	370
		MVA-S		41	0	0	0	0	0	0	41
		Nickel-S		10,739	4,030	25	0	0	0	0	14,794
101 3	310166B	US 101/Blyn Vicinity - Add Passing Lanes 24		592	3,798	0	0	0	0	0	4,390
		MVA-B		3	0	0	0	0	0	0	en .
		MVA-F-NHS		139	424	0	0	0	0	0	563
		MVA-S		450	7	0	0	0	0	0	457
		Nickel-S		0	3,367	0	0	0	0	0	3,367
101	310101F	US 101/Dawley Rd Vic to Blyn Highway - Add		707	1,043	1,706	0	0	0	0	3,456
		Cumoing Lane MVA-B		6	0	0	0	0	0	0	6
		MVA-F-NHS		62	23	0	0	0	, [,]	0	85
		MVA-S		550	91	0	0	0	0	0	641
		Nickel-S		98	929	1,706	0	0	0	0	2,721
101	310102F	US 101/Gardiner Vicinity - Add Climbing Lane 24		104	716	2,027	0	0	0	0	2,847
		MVA-S		104	0	0	0	0	0	0	104
		Nickel-S		0	716	2,027	0	0	0	0	2,742
101 31	310168B	US 101/Mt Walker - Add Passing Lane 24		443	3,106	0	0	0	0	0	3,550
		TPA-S		443	3,106	0	0	0	0	0	3,550
101	310139C	US 101/West Olympia - Access Study 22		167	451	0	0	0	0	0	618
		MVA-L		19	66	0	0	0	0	0	118
		TPA-S		148	352	0	0	0	0	0	200
161 3	316119A	SR 161/234th St to 204th St E - Add Lanes 02		6/1/1	55	0	0	0	0	0	17,234
		MVA-B		_	0	0	0	0	0	0	_
		MVA-L		532	0	0	0	0	0	0	532
		MVA-S		7,150	0	0	0	0	0	0	7,150
		Nickel-S		9,496	25	0	0	0	0	0	9,551
161 3	316118A	SR 161/24th to Jovita - Add Lanes	,25	5,789	13,656	12,554	0	0	0	0	31,999
		MVA-L		10	0	0	0	0	0	0	10
		MVA-S		2,106	0	0	0	0	0	0	2,106
		Nickel-S		3,673	13,656	12,554	0,	0	0	0	29,883

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(\$ in Thousands) 09-11 11-13 13-15 15-17 >10yr Total		0 0 31,252 31,252	0 0 0 0 0 10,000 10,000	0 0 0 0 0 0,719	0 0 0 0 11,532 11,532	106 0 25,495	0 0 0 0 0 0 0 0	0 0 0 0 3,916	106 0 0 0 0 20,896	0 0 0 17,877	0 0 0 0 0 2,784	54 0 0 0 0 2,350	0 0 0 0 0	7 500 0 0 0 9,602			3 330 104 99 0 0 40,375	3 330 104 99 0 0 40,375	0 0 0 80,000) 49,000 0 0 0 0 80,000	0 0 0 0			3,000 0 0 0	2 3,000 0 0 0 0 17,810	1 0 0 0 119 422
Leg Dist Prior 07-09		31,25 0	0	0	0	31,25,30 25,389	683	3,916		30,47,33,11, 5,146 12,731	2,784	2,296	66 12,677	30,47,33,11, 4,285 4,817	4.005	4,283 4,817	30,47,33,11 32,046 7,798	32,046 7,798	25,31,30,47 1,550 29,450	1.550 29.450		0	16,346 1,019	11 6,058 8,752		37 218 87 208
Route PIN Project Title	II - Mobility	316118C SR 161/36th to Vicinity 24th St E - Widen to 5 lanes	MVA-F-STP	Nickel-S	SpC-Sr	116100C SR 161/Jovita Blvd to S 360th St. Stage 2 - Widen	. MVA-L	MVA-S	Nickel-S	816701B SR 167 HOT Lanes Pilot Project - Managed Lanes	MVA-Fd-Dem	MVA-F-NHS	TPA-S	816700U SR 167 Improvement Projects - Corridor Mobility	Improvement Analysis	Nickel-S	116703E SR 167/15th St SW to 15th St NW - Add HOV Lanes	Nickel-S	816701C SR 167/8th St E Vic to S 277th St Vic - Managed	Lane TPA-S	315718C SB 1577.5 to SB 161 Stage Turn. New Presum		Nickel-S	816719A SR 167/S 180th St to 1-405 - SB Widening		2167184 CD 167/CD 500 to 1 5 Stone One - Navy Erecurery

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44,546 70,000

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16,668

27,877 4,336

Nickel-S TPA-S

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Route	Project Title	Leg Dist Pr	Prior 07-09	09-11	(\$ in T 11-13	(\$ in Thousands)	15-17	>10yr	Total
hility							7.		
11 - incoming 167 316712A	SR 167/SR 509 to SR 161 - EIS	27.25 19,	19,474 426	0	0	0	0	0	19,900
	MVA-B		7 0	0	0	0	0	0	7
	MVA-Fd-Dem	7,	7,570 0	0	0	0	0	0	7,570
	MVA-Fd-HP	,2	2,221 0	0	0	0	0	0	2,221
	MVA-Fd-STP	.	1,800 0	0	0	0	0	0	1,800
	MVA-F-STP		935 0	0	0	0	0	0	935
	MVA-L		485 0	0	0	0	0	0	485
	MVA-S	5,	5,066 426	0	0	0	0	0	5,492
	Nickel-S	,	1,390 0	0	0	0	0	0	1,390
169 116927B	SR 169/140th Way SE to SR 900 - Add Lanes	41,05,11	318 2,500	0	0	0	0	0	2,818
	MVA-S		318 0	0	0	0	0	0	318
	TPA-S		0 2,500	0	0	0	0	0	2,500
202 120220S	SR 202/Sahalee Way NE to 292nd Ave SE (Duthie)	45,05	180 320	0	0	0	0	0	200
	- Contidor Study TPA-S		180 320	0	0	0	0	0	500
205 420505A	I-205/Mill Plain Exit (112th Connector) - Build	49	0 11,445	1,227	0	0	0	0	12,672
	Ramp								
	Nickel-S		0 11,445	1,227	0	0	0	0	12,672
205 420511A	I-205/Mill Plain Interchange to NE 18th St - Build	17,49	1,397 1,908	1,800	4,700	5,302	70,825	0	85,933
	Interchange - Suge 2 TPA-S	1,	1,397 1,908	1,800	4,700	5,302	70,825	0	85,933
205 420508A	1-205/Mill Plain Interchange to NE 18th St - Stage 1	17,49	0 3,815	7,273	0	0	0	0	11,088
	TPA-S		0 3,815	7,273	0	0	0	0	11,088
240 S24002F	SR 240/I-182 to Richland Y - Add Lanes	08 22,	22,139 464	0	0	0	0	0	22,603
	MVA-B		4 0	0	0	. 0	0	0	4
	MVA-F-BR	-		0	0	0	0	0	1,274
	MVA-Fd-BRD	4.	4,234 0	0	0	0	0 (0 (4,234
	MVA-Fd-IMD	2,		0	0	0	0	0	2,981
	MVA-S	ý		0	0	0	0	0	2,400
	Nickel-S	11,	11,246 464	0	0	0	0	0	11,710
240 \$24002G	SR 240/Richland Y to Columbia Center I/C - Add	66 80	39,499 3,683	0	0	0	0	0	43,181
	MVA-B		0 8	0	0	0	0	0	8
	MVA-L		171 5	0	0,	0	0	0	176
	MVA-S	1,	1,091 0	0,	0	0	0	0	1,091
	Nickel-S	38,	38,229 3,678	0	0	0	o .	0	41,906

	٠.				•		(S in 7	(\$ in Thousands)				
Route	PIN	Project Title	Leg Dist	Prior	02-0	09-11	11-13	13-15	15-17	>10yr	Total	
II - Mobility	χ.											
270	627000E	SR 270/Pullman to Idaho State Line - Add Lanes	60	26,923	4,266	0	0	0	0	0	31,188	
		MVA-B		19	0	0	0	0	0	0	19	
		MVA-F-BR		381	27	0	0	0	0	0	408	
		MVA-L		145	35	0	⁷ / ₀	0	0	0	180	
		MVA-S		2,109	0	0	0	0	0	0	2,109	
		Nickel-S		24,268	4,204	0	0	0	0	0	28,472	
285	228500A	SR 285/George Sellar Bridge - Additional EB Lane	12	210	5,647	5,083	0	0	0	0	10,941	
		TPA-S		210	5,647	5,083	0	0	0	0	10,941	
285	228501X	SR 285/W End of George Sellar Bridge -	12	385	2,660	10,270	2,470	0	0	0	15,785	
		Intersection Improvements										
		MVA-Fd-HP		35	875	2,490	0	0	0	0	3,400	
		TPA-S		350	1,785	7,780	2,470	0	0	0	12,385	
300	431005	SR 302/Fligin Clifton Rd to SR 16 = EIS	26	0	2,000	0	0	0	0	0	5,000	
700	1501700	TPA-S	ì	0	5,000	0	0	0	0	0	5,000	
. 30	400,000	68 30/16h 34 T T 110M	ž	014.61	Ű¢.	c	c	c	c	C	12 730	
304	320403B	MVA-F-NHS	07	1.700	07	0	0	0	0	0	1,700	
		MVA-I		10	50	0	0	0	0	0	30	
		S Colored S		11 000	i	. c		C	c	c	11 000	
		Nickel-S		11,000	>	Þ	>	Þ	>	Þ	7,000	
395	600010A	NSC-North Spokane Corridor Design and Right of	03,04,07	3,486	27,953	33,000	43,000	30,000	10,000	4,400	151,839	
		Way - 'new Angunem MMA-S		0	0	0	0	8,000	5,000	0	13,000	
		MVA-Fd-HP		3,434	2,219	0	0	0	0	0	5,653	
		MVA-S		52	34	0	0	0	0	0	98	
		SpC-Sr		0	25,700	23,400	26,405	22,000	4,700	4,400	106,605	
		TPA-S		0	0	009'6	16,595	0	300	0	26,495	
395	600001A	US 395/NSC-Francis Ave to Farwell Rd - New	04.03.07	101,817	88,634	0	0	0	0	0	190,451	
		Alignment										
		MVA-L		154	0	0	0	0 .	0	0	154	
		Nickel-S		101,642	80,055	0	0	0	0	0	181,697	
		SpC-Sr		21	8,579	0	0	,o	0	0	8,600	
395	600003A	US 395/NSC-US 2 to Wandermere and US 2	03,04,07	11,471	43,069	76,000	0	0	0	0	130,540	
		Lowering - New Alignment										
		MVA-L		390	112	0	0	0	0	0	502	
	~	MVA-S	•	247	0	0	0	0	0	0	247	
		Nickel-S		10,693	39,868	75,140	0	0	0	0	125,702	
		SpC-Sr		141	3,089	098	0	0	0	0	4,089	

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	Libra i i anspoi anon ro					(S in T	(\$ in Thousands)				
Route PIN	Project Title	Leg Dist I	Prior	02-09	09-11	11-13	13-15	15-17	>10yr	Total	
II - Mobility	e Co,										
405 840509A	I-405/112th Ave SE to I-90 - NB Widening 4			15,509	1,047	0	0	0	0	826'61	
	TPA-S			15,509	1,047	0	0	0	0	19,978	
405 840503A	I-405/I-5 to SR 181 - Widening		7,876	9,552	2,391	0	0	0	0	19,819	
	TPA-S		7,876	9,552	2,391	0	0	0	0	19,819	
405 840541F	1-405/1-90 to SE 8th St - Widening 41	(*)		99,774	36,649	426	633	414	1,034	174,473	
	MVA-Fd-IMD			0	0	0	0	0	0	1,881	
	MVA-L		464	1,171	0	0	0	0	0	1,635	
	Nickel-S	9	33,198	98,603	36,649	426	633	414	1,034	170,957	
405 840552A	1405/NE 10th St Bridge Crossing 41		35,212	24,096	4,300	0	0	0	0	63,607	
	MVA-Fd-HP		3,675	5,479	0	0	0	0	0	9,154	
	MVA-L		2,200	0	0	0	0	0	0	2,200	
	TPA-S	2	29,337	18,617	4,300	0	0	0	0	52,254	
405 840566F	1405/NF 124th St to SR 522 - NB Widening 4	45.01	3,068	24,619	111,608	53,830	0	0	0	193,125	
					111,608	53,830	0	0	0	193,125	
405	LA05/NF 132nd St. Bridge Benjacement 0	01.45	369	2,717	18,694	896'9	0	0	0	28,748	
			369	2,717	18,694	896'9	0	0	0	28,748	
405 840567B	I-405/NF 132nd St New Interchange	45.01	0	0	2,000	11,500	35,000	0	0	48,500	
			0	0	2,000	11,500	35,000	0	0	48,500	
A0576A	1.405/NF 195th St to SR 527 - NB Widening 01		2,912	9,419	18,623	9,044	0	0	0	366'68	
			2,912	9,419	18,623	9,044	0	0	0	36,68	
405 840508A	1-405/NE 44th St to 112th Ave SE - Widening 41		2,714	1,445	0	0	0	0	145,842	150,000	
	SpC-Sr		0	0	0	0	0	0	5,200	2,200	
	TPA-S		2,714	1,445	0	0	0	0	140,642	144,800	
405 840551A	Braided Ramps -	41,48	7,208	61,341	130,983	55,769	0	0	0	255,301	
	Interchange Improvements		7.208	61 341	130 983	692.55	C	O	0	255.301	
	17.406.000 5.701.000 1500 A 3.3 SD 1				18.764	(2),(2)	o 0	, c	0	55.339	
4070 co4050	Nickel-S			12,075	38,764	0	0	0	0	55,339	
405 405 8405 94	7 to SR 169 - NB Widening	11.37.47	1,234	2,103	762	0	0	0	0	4,099	
			1,234	2,103	762	0	0	0	0	4,099	
405 840502B	I-405/SR 181 to SR 167 - Widening	11,37	31,162	69,741	29,948	0	0	0	0	130,850	
			319	1,118	0	0	0	0	0	1,438	
	Nickel-S		30,842	46,070	0	0	0	0	0	76,912	
	TPA-S		0	22,553	29,948	0	0	0	0	52,501	
				•							

							(S in T	housands)				
Route PIN	Z	Project Title	Leg Dist	Prior	60-20	09-11	11-13	11-13 13-15	15-17	>10yr	Total	
II - Mobility			,									
405 840	840505A	I-405/SR 515 - New Interchange	11.37	6,731	38,362	68,272	0	0	0	0	113,365	
		MVA-Fd-HP		564	962	0	0	0	0	0	1,360	
		TPA-S		6,167	37,566	68,272	0	0	0	0	112,006	
405 840	840561A	1405/SR 520 to SR 522 - Widening	41.48.45.01	69.705	15,340	0	392	575	366	516	87,293	
	•	Nickel-S		69,705	15,340	0	392	575	366	915	87,293	
405 840	840561D	1-405/SR 520 to SR 527 - Widening Stage 2	41,48,45,01	7,923	4,143	46,616	16,720	0	0	0	75,401	
		MVA-Fd-HP		0	089	0	0	0	0	0	089	
		Nickel-S		7,923	3,463	46,616	16,720	0	0	0	74,721	
410 341	341015A	SR 410/214th Ave E to 234th - Add Lanes	31	3,642	165'6	13,824	1,626	0	0	0	28,683	
		MVA-B		8	0	0	0	0	0	0	8	
		MVA-L		197	425	0	0	0	0	0	622	
		MVA-S		2,585	0	0	0	0	0	0	2,585	
		Nickel-S		852	8,058	0	0	0	0	0	8,910	
		TPA-S		0	1,109	13,824	1,626	0	0	0	16,558	

1,626 33,447

25,600 13,824

7,600

2,898 200

502 450208W SR 502/I-5 to Battle Ground - Add Lanes MVA-S

TPA-S

Nickel-S TPA-S

87,778 200

7,763

18,000

33,447

700

5,500 2,100

1,563

	,												
30,000	30,000	35,000	35,000	7,932	2,000	820	1,488	30	3,564	35,913	1,713	1,200	33,000
0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0
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26	26	0	0	0	0	0	0	0	0	4,287	0	0	4,287
20,992	20,992	650	920	4,447	169	510	1,488	30	2,250	21,394	1,233	0	20,161
8,982	8,982	34,350	34,350	3,486	1,831	340	0	0	1,314	10,232	480	1,200	8,552
30,33		33		33						02			
		W		-									
		SR 509/1-5/SeaTac to 1-5 - Design and Critical R/W		ation and									
		Design and		SR 509/SR 518 Interchange - Signalization and Channelization						SR 510/Yelm Loop - New Alignment	ì		
ac to I-5		ac to I-5 -		nterchange						op - New	•		
SR 509/1-5/SeaTac to 1-5	TPA-S	9/I-5/SeaT	Nickel-S	SR 509/SR 518 I	MVA-Fd-Dem	MVA-Fd-HP	MVA-L	MVA-S	rpa-s	7/Yelm Lo	MVA-Fd-HP	MVA-S	S-1
SR 509	TP/	SR 50	Nic	SR 506 Chann	MV	MV	MV	MV	TP	SR 510	MV	MV	TPA-S
850901F		850902A		850919F						351025A			
85		85		85						35.			
509		509		509						510			

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ProjectDetail003

ProjectDetail003

Route PIN Project Title Leg Dist Prior 07-09 09-11 11-13 13-15 15-17 >10yr Total II - Mobility								(S in)	(\$ in Thousands)			
II = Mobility	Route	PIN	Project Title	Leg Dist	Prior	02-0	09-11	11-13	13-15	15-17	>10yr	Total
II - Mobility												
	II - Mobil.	itv										

ProjectDetail003

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23,731 2,203 0 0 0 4 0	•		1	Q.	04 00	11	(S in 7	(\$ in Thousands)	15.17	>10vr	Total	
100.050 S.K. 960/SE, 78th St. Vice is -30 Vice - Wideling and 41 14,912 224,71 2.203 0 0 0 0 0 0 0 0 0		rioject time	Leg Dist		50	***				-62-		
1900/SMIT St. No. 19.1-50 Vie. Let N. Wideling and 41 14912 21.211 2.203 0 0 0 0 0 0 0 0 0	II - Mobility											
MVA-B MVA-F-TP MVA-B MVA-F-TP MVA-B MVA-F-TP MVA-S MVA-S MVA-S MVA-S MVA-S MVA-S MVA-S MVA-F-TP MVA-F-TP MVA-F-TP MVA-F-TP MVA-F-TP MVA-F-TP MVA-F-TP MVA-S MVA-F-TP		SR 900/SE 78th St Vic to I-90 Vic - Widening and	41	14,912	23,731	2,203	0	0	0	0	40,846	
MVA-FG-STP MVA-FG-STP Log Lo		HOV MVA-B		3	0	0	0	0	0	0	3	
MVA-F-STP		MVA-Fd-STP		248	0	0	0	0	0 .	0	248	
MVA-L MVA-L MVA-L MVA-L MVA-L MVA-S MVA-F-BR		MVA-F-STP		1,055	0	0	0	0	0	0	1,055	
MVA-S Park & Ride PinceIndider Improvement 00 0 0 0 0 0 0 0 0		MVA-L		4,635	4,030	433	0	0	0	0	860'6	
Nicket-S Park Ride PlaceHolder - Improvement 00 0 1,766 19,700 1,769 0 0 0 0 0 0 0 0 0		MVA-S		6,206	-	0	0	0	0	0	6,207	
TPA-S Park & Ride Placeholder - Improvement & Alaskan 11,36,37,43, 0 3,500 5,000 5,000 5,000 0 1,000 1,0		Nickel-S	٠	2,766	19,700	1,769	0	0	0	0	24,235	
TPA-S TPA-S Risk Pool : SR 520 Bridge Replacement & Alaskan WAVA-F-SIP WAVA-F-SIP WAVA-F-SIP WAVA-F-SIP WAVA-F-SIP WAVA-SIP WAVA-F-SIP WAVA-S WAVA-F-SIP WAVA-S WAVA-		Park & Ride Placeholder - Improvement	00	0	3,500	5,000	5,000	5,000	5,000	0	23,500	
OWGNAFITY State Foot State State Replacement & Alasism 1136,37,43 0 0 15,000 106,300 196,839 753,800 107 Way Visiduct Away Visiduct 48 0 0 0 0 15,000 106,300 70,960 344,878 52 MVA-FSTP NVA-FSTP 0 0 0 0 0 0 22,946 27,946 234,946 27 Nickel-S TPA-S TPA-S 1,986,297 2,234,754 1,498,214 1,716,244 764,375 611,972 1,046,037 10,857 MA-A-PSTP TPA-S 12,866,297 2,234,754 2,498,214 1,716,244 764,375 611,972 1,046,037 10,657 0		TPA-S		0	3,500	5,000	5,000	5,000	5,000	0	23,500	
May Viaduct		Risk Pool: SR 520 Bridge Replacement & Alaskan	11,36,37,43,	0	0	0	15,000	106,300	196,839	753,800	1,071,938	
MVA-F-BIR Nickel-S Ni		Way Viaduct	48									
MVA-F-STP		MVA-F-BR		0	0	0	15,000	106,300	70,960	334,878	527,138	
Nickel-S Nickel-S Nickel-S Nickel-S TPA-S		MVA-F-STP		0	0	0	0	0	62,939	209,446	272,384	
TPA-S TPA-S		Nickel-S		0	0	0	0	0	22,940	89,476	112,416	
1,986,297 2,234,754 2,498,214 1,716,244 764,375 611,972 1,046,037 10,857		TPA-S		0	0	0	0	0	40,000	120,000	160,000	
CO00SAFETY Statewide Roadside Safety Improvements Program 000 2.958 28,496 5,226 0 <				1,986,297 2	234,754 2	,498,214	,716,244	764,375	611,972	1,046,037 10),857,893	-
TPA-S Statewide Roadside Safety Improvements Program 000 2,958 28,496 5,226 0 0 0 0 0 3 TPA-S TPA-	12 - Safety								-			
TPA-S TPA-S TPA-S US 2/Colbert Rd Intersection -			00	2,958	28,496	5,226	0	0	0	0	36,680	
600229S US 2/Colbert Rd Intersection - In	*,			2,958	28,496	5,226	0	0	0	0	36,680	
TPA-S		US 2/Colbert Rd Intersection - Intersection	04,06	0	200	825	0	0	0	0	1,025	
200221H US 2/Dryden - Install Signal		Improvements TPA-S		0	200	825	0	0	0	0	1,025	
MVA-S Nickel-S		IS 2 Deviden Inchall Street	2	313	185	G	O	0	0	0	498	
Nickel-S Nickel-S Nickel-S 0		MVA-S		85	0	0	0	0	0	0	85	
200201J US 2/Fast Wenatchee N - Access Control 12 0 0 0 0 50 310 0 0 0 0 0 0 TPA-S 000230C US 2/N Glen-Elk Chattaroy Rd Intersection - 04,07 0 200 826 0 0 0 0 0 TPA-S TPA-S 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Nickel-S		228	185	0	0	0	0	0	413	
TPA-S G00230C US 2/N Glen-EIK Chattaroy Rd Intersection - 04,07 0 200 826 0 0 0 0 0 0 1		11S 2/East Wenatchee N - Access Control	12	0	0	50	310	0	0	0	360	
600230C US 2/N Glen-EIR Chattaroy Rd Intersection - 04.07 0 200 826 0		TPA-S		0	0	50	310	0	0	0	360	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-	US 2/N Glen-Elk Chattaroy Rd Intersection -	04,07	0	200	826	0	0	0	0	1,026	
0 200 826 0 0 0 0		Intersection Improvements										
		TPA-S		0	200	826	0	0	o ·	0	1,026	

=		7	0		4	7	4	4	S	5	4		4	1	1	6	6	0	0	90	0	6	6	0	2	80	0	4	-		10	0	7	
Total		1,322	400	41		877	3,124	3,12	21,575	21,575	13,314		13,314	2,911	2,911	2,239	2,239	760	760	27,298		7,349	4,969	14,980	2,782	198	20	2,564	717		_		707	
>10yr		0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	707	202	0	0	707	
15-17		0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	c	0	0	0	0	
(\$ in Thousands)		0	0 .	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	c	>	0	0	0	
(\$ in T 11-13		0	0	0	0	0	0	0	0	0	5,172		5,172	0	0	0	0	0	0	1,581	0	0	0	1,581	0	0	0	0	c		0	0	0	
09-11		œ	0	0	0	∞	252	252	0	0	8,142		8,142	0	0	1,503	1,503	0	0	9,422	0	0	0	9,422	43	0	0	43	c	0	0	0	0	
07-09		870	5	0	0	865	2,813	2,813	15,236	15,236	0		0	2,565	2,565	736	736	10	10	3,452	0	0	0	3,452	144	0	0	144	c	>	0	0	0	
Prior		444	395	41	4	4	59	59	6,339	6,339	0		0	346	346	0	0	750	750	12,844	0	7,349	4,969	526	2,595	198	700	2,377	-	Ξ	10	0	0	
Leg Dist	1	39					12		12		35			35		35		35		40,42					21,01,44,38				9	7-7				
		nd Gunn Road - Add Turn					Passing Lane		New Interchange	-	Idsborough Creek Br -			inyslope - Add Lanes		reek - Safety		nstall Signal		542 Vicinity - Ramp					6 - Roadside Safety and				Learn B. Gleren B.	Ksack K. BrSlater Kd.				
Project Title		US 2/Pickle Farm Road and Gunn Road - Add Tr	MVA-F-NHS	MVA-L	MVA-S	Nickel-S	US 2/S of Orondo - Add Passing Lane	TPA-S	US 2/US 97 Peshastin E - New Interchange	Nickel-S	SR 3/Fairmont Ave to Goldsborough Creek Br-	Replace Bridge	TPA-S	SR 3/Imperial Way to Sunnyslope - Add Lanes	TPA-S	SR 3/Jct US 101 to Mill Creek - Safety	TPA-S	SR 3/SR 106 S Belfair - Install Signal	TPA-S	1-5/36th St Vicinity to SR 542 Vicinity - Ramp	Keconstruction MVA-B	MVA-F-IM	MVA-S	TPA-S	1-5/52nd Ave W to SR 526 - Roadside Safety and	Ramp Improvements MVA-F-IM	MVA-S	Nickel-S		1-5/Bakerview Kd to Nooksack K. BrSlater Kd. I/C-Safetv Improv.	MVA-F-STP	MVA-S	Nickel-S	
PIN		100236E					200201H		200201E		300348A			300355A		300348B		300366A		100585Q					H2E5001				1110000	Y 165001				
Route	I2 - Safety	002					002		002		003			003		003	-	003		200					500				i C	cons				

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Donta	Project Title	Leg Dist Prior	60-20	09-11	(\$ in Th	(\$ in Thousands)	15-17	>10yr	Total	
										-
afety				c	•	c	c	c	367.6	
005 100584A	I-5/SB Ramps at SR 11/Old Farrhaven Parkway -	2,239	/91	7	>	>	>	>	071.7	
	MVA-Fd-STP	200	0	0	0	0	0	0	. 500	
	MVA-F-STP	307	0	0	0	0	0	0	307	
	MVA-L	257	0	0	0	0	0	0	257	
	MVA-S	367	0	0	0	0	0	0	367	
	Nickel-S	808	187	0	0	0	0	0	966	
005 1005528	I-5/SR 532 NB Interchange Ramps - Add Turn 10	6,275	1,695	43	43	43	18	0	8,117	
,	MVA-B	0	0 (0	0	0	0	0	0	
	MVA-L	∞	0	0	0	0	0	0	∞	
	MVA-S	399	0	0	0	0	0	0	399	
	Nickel-S	5,869	1,695	43	43	43	18	0	7,710	
007 300706B	SR 7/SR 507 to SR 512 - Safety Improvements 02.29	29 20.050	217	0	0	0	0	0	20,268	
			0	0	0	0	0	0	303	
	MVA-Fd-Dem	523	0	0	0	0	0	0	523	
	MVA-F-STP	1,571	0	0	0	0	0	0	1,571	
	MVA-L	5,684	1 55	0	0	0	0	0	5,739	
	MVA-S	1,185	0 9	0	0	0	0	0	1,185	
	Nickel-S	10,784	162	0	0	0	0	0	10,946	
009 100924A	SR 9/108th Street NE (Lauck Road) - Add Turn 39	1,379	9 459	80	0	0	0	0	1,846	
	Lanes									
	MVA-L	234	99 +		0	0	0	0	302	
	MVA-S	346	5 0	0	0	0	0	0	346	
	Nickel-S	799	393	9	0	0	0	0	1,199	
V009001 009	SR 9/176th St SE Vicinity to SR 96 - Add Signal 01,44	44 1,058	3,578	1,562	0	0	0	0	6,198	
	and Turn Lanes	002		c	c	C	C	C	883	
	MVA-F-STP	<i>K</i> .		> \$	> <	> <	,	· c	120	
	MVA-L	0		64 (>	> <	> <	> <	120	
	MVA-S	•		0	o •	>	.)	13	
	Nickel-S	247	3,4	1,513	0	Э ,	- -))	5,169	
	TPA-S		3 0	0	0	0	0	0	13	
1009301	SR 9/252nd St NE Vicinity - Add Turn Lane 39	381	1,318	32	0	0	0	0	1,731	
	MVA-B		1 0	0	0	0	0	0	- :	4.5
	MVA-F-STP	136	5 12	0	0	0	0	0	148	
	MVA-S	119		0	0	0	0	0	120	
	Nickel-S	125	5 1,304	32	0	0	0	0	1,461	

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(\$ in Thousands) 07-09 13-15 15-17 >10yr Total PIN **Project Title** Leg Dist Prior 09-11 11-13 Route 12 - Safety 1,000 2,095 3,129 100931C SR 9/268th St Intersection - Add Turn Lane 10,39 MVA-F-STP MVA-L MVA-S 2,048 1,811 Nickel-S 4,764 2,767 1,457 100912G SR 9/Marsh Rd Intersection - Safety Improvements 4,764 2,767 1,457 TPA-S 15,089 SR 9/Schloman Rd to 256th St NE - New Alignment 4,629 10,278 100930H MVA-B 1,257 MVA-F-STP MVA-L MVA-S 1,852 1,869 1,830 9,864 11,875 Nickel-S 3,315 3,213 301251A US 12/Clemons Rd Vicinity - Intersection 19,24 Improvements 3,315 3,213 TPA-S 1,196 37,178 1,387 32.735 US 12/Old Naches Highway - Build Interchange 1,106 501208J MVA-B MVA-F-NHS 1,014 MVA-S 32,579 35,892 1,194 1,076 Nickel-S 3,671 17,944 3,497 25,944 US 12/SR 124 Intersection - Build Interchange 25,944 3,671 17,944 3,497 TPA-S SR 14/Lieser Rd Interchange - Add Ramp Signal 401408S TPA-S 25,143 1.268 14,369 9,505 301632A SR 16/Burley-Olalla Interchange - Build Interchange MVA-S 25,036 1,162 14,369 9,505 Nickel-S 1,000 SR 16/NW of Tacoma Narrows to SE of Burley -301632M Install Cable Barrier 1,000 TPA-S SR 17/Adams Co Line - Access Control 201701G TPA-S 1,217 1,215 201701E SR 17/N of Moses Lake - Add Passing Lane 1,217 1,215 TPA-S

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Route PIN	Project Title	Leg Dist	Prior	02-0	09-11	(\$ in T	(\$ in Thousands)	15-17	>10yr	Total
201701D	SR 17/Othello Vic to Soap Lake Vic - Install	09,13	0	09	463	0	0	0	0	523
	Lighting							,		
	TPA-S		0	9	463	0	0	0	0	523
1020231	SR 20/Ducken Rd to Rosario Rd - Add Turn Lanes	10	4,145	4,092	0	0	0	0	0	8,237
	MVA-B		- ;	0 ;	o (o •	o (o (o	I 6
	MVA-F-NHS		2,659	119	o	Э .	o	o ,	Э (2,178
	MVA-S		1,028	118	0	0	0	0	0	1,145
	Nickel-S		457	3,855	0	0	0	0	0	4,312
102027C	SR 20/Quiet Cove Rd Vicinity to SR 20 Spur -	10,40	4,588	17,864	2,849	123	94	76	83	25,694
	Widening									
	MVA-B		1	0	0	0	0	0	0	,
	MVA-Fd-Dem		200	0	0	0	0	0	0	200
	MVA-F-NHS		807	0	0	0	0	0	0	807
	MVA-F-STP		0	208	0	0	0	0	0	508
	MVA-S		126	81	0	0	0	0	0	207
	Nickel-S		3,155	17,274	2,849	123	94	94	83	23,671
102029S	SR 20/Sharpes Corner Vicinity - New Interchange	10,40	503	2,028	7,955	16,659	5,686	0	0	32,832
	TPA-S		503	2,028	7,955	16,659	2,686	0	0	32,832
102037C	SR 20/Thompson Road - Add Signal	10,40	434	604	0	0	0	0	0	1,038
	MVA-Fd-STP		200	0	0	0	0	0	0	200
	MVA-F-NHS		99	0	0	0	0	0	0	99
	MVA-L		57	139	0	0	0	0	0	197
	MVA-S		∞	,0	0	0	0	0	0	∞
	TPA-S		102	465	0	0	0	0	0	567
502201U	SR 22/I-82 to McDonald Rd - Widen Roadway	15	99	966	9,065	0	0	0	0	10,115
	MVA-B		0	0	0	0	0	0	0	0
	MVA-F-NHS		. 12	0	0	0	0	0	0	12
	MVA-F-STP		34	0	0	0	0	0	0	34
	MVA-S		10	0	0	0	0	0	0	10
	Nickel-S		0	994	9,065	0	0	0	0	10,059
5024031	SR 24/SR 241 to Cold Creek Rd - Add Passing	15,08	929	4,589	0	0	0	0	0	5,145
	Lanes TDA C		955	4 589	C	O	O	O	0	5 145
1.03.000	IIA-S	98.51	25	140	o c) C) c	, ,	, ,	103
707001E	SR 26/Omelio vicinity - instali Lignung TPA-S	60,¢1	‡ 4	149	0	0	0	0	0	193

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(\$ in Thousands) Leg Dist Prior 07-09 09-11 11-13 13-15 15-17 >10yr Total	0 13x 1 10c 9	0 201 1,361 0 0 0	12 0 0 0 0	$0 \qquad 0 \qquad 50 2,990 \qquad 0 \qquad 0 \qquad 0$	818 - Add Signal and Turn 05 4,165 844 3 0 0 0 5,012	88 0 0 0 0 0 0 88	4,077 844 3 0 0 0 0 4,924	ut 05 530 1,295 7 0 0 0 0	$388 \qquad 0 \qquad 0 \qquad 0 \qquad 0 \qquad 0 \qquad 0 \qquad 0$	$2 \qquad 0 \qquad 0 \qquad 0 \qquad 0 \qquad 0 \qquad 0 \qquad 2$	140 1,295 7 0 0 0 1,442	estrian Bridge - Construct 04 881 453 0 0 0 0 1,333	378 244 0 0 0 0 0 0 0 622		272 59 0 0 0 0 0 332	13 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 122 2,012 0 0	12 0 91 93	0 91 93 0 0 0 0	alls-Add Passing Lane 12 0 75 1,194 0 0 0 0 1,269	0 75 1,194 0 0 0 0	21 0 0 0 0 0	60 312 0 0 0 0 0 0	219 847 0 0 0 0 0 1,066	US 101/Corriea Rd Vicinity to Zaccardo Rd - Slope 24 664 437 262 0 0 0 0 1.363	$egin{array}{cccccccccccccccccccccccccccccccccccc$	0 0 0		356 0 0 0 0 0	0 81 262 0 0 0 0 343	Safety Immovements 35 275 725 0 0 0 0 0 1,000
Project Title	an the second of	SK 20/W 01 UIRCHO - Add Fassing Lane TPA-S	SR 28/E Wenatchee - Access Control		I-90/EB Ramps to SR 18 - Add Signal and Turn	MVA-S	Nickel-S	I-90/EB Ramps to SR 202 - Construct Roundabo		MVA-S	Nickel-S		Bridge MVA-Fd-HP	MVA-Fd-STP	TPA-S	US 97/Blewett Pass - Add Passing Lane	,	US 97/Brewster Vicinity - Install Lighting		US 97/S of Chelan Falls - Add Passing Lane		SR 99/N of Lincoln Way - Construct Sidewalks		TPA-S		Flattening MVA-B	MVA-F-NHS	MVA-L	MVA-S	Nickel-S	US 101/Lynch Road - Safety Improvements
Route PIN	afety	1109707	028 20280IJ		090 109070C			A670601 109079A				060 609049A				097 209703E		097 209703B		097 209703F		三月 103620			101 310155B						101 310116D

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Koute FIN Froject litte	Leg Dist	LUIJ	20-70			21-21		·fot	
12 - Safety								,	
101 310124C US 101/SR 3 On Ramp to US 101 NB - Add New	35	308	1,744	1,835	0	0	0	0	3,886
TPA-S		308	1,744	1,835	0	0	0	0	3,886
112 SR 112/Neah Bay to Seiku - Roadside Safety	24	172	9,547	654	0	0	0	0	10,373
Improvements MVA-S		0	7,706	654	0	0	0	0	8,360
TPA-S		172	1,841	0	0	0	0	0	2,013
150 215004B SR 150/W of Chelan - Install Lighting	12	0	247	5	0	0	0	0	252
		0	247	5	0	0	0	0	252
160 316006B SR 160/SR 16 to Longlake Rd Vicinity - Widening	26	3,134	2,199	3,074	0	0	0	0	8,407
		-	0	0	0	0	0	0	1
MVA-F-STP		366	0.	0	0	0	0	0	366
MVA-S		937	3	0	0	0	0	0	940
Nickel-S		1,831	2,196	3,074	0	0	0	0	7,101
161 SR 161/Clear Lake N Rd to Tanwax Creek - Realign	02	0	0	4,127	0	0	0	0	4,127
Roadway									
TPA-S		0	0	4,127	0	0	0	0	4,127
161 316109A SR 161/SR 167 EB Ramp - Realign Ramps	31	99	2,901	0	0	0	0	0	2,967
		1	0	0	0	0	0	0	-
MVA-L		0	36	0	0	0	0	0	36
MVA-S		99	0	0	0	0	0	0	99
Nickel-S		0	2,865	0	0	0	0	0	2,865
167 SR 167/Ellingson Rd Interchange NB Off Ramp -	30	669	155	0	0	0	0	0	854
Add Nignal and Tum Lane MVA B-NHS		252	0	0	0	0	0	0	252
MVA-S		0	0	. 0	0	0	0	0	0
Nickel-S		446	155	0	0	0	0	0	601
169 T116911T SR 169/SE 291st St Vicinity (Formerly SE 288th	47.05	1.175	1,432	0	0	0	0	0	2,606
1110011									
MVA-L		158	206	0	0	0	0	0	364
MVA-S		643	0	0,	0	0	0	0	643
TPA-S		374	1,226	0	0	0	0	0	1,600
169 SR 169/SE 416th - Intersection Improvements	31	212	1,714	4,382	0	0	0	0	6,308
		212	1,714	4,382	0	0	0, 1	0	6,308

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(\$ in Thousands) 13-15 15-17 >10yr Total Leg Dist Prior 07-09 09-11 11-13 PIN **Project Title** Route 12 - Safety 48,347 2,568 6,630 33,500 5,650 SR 500/St Johns Blvd - Build Interchange 450000A 1,283 3,508 32,998 5,565 43,354 MVA-F-NHS MVA-S 4,900 TPA-S 1,265 3,048 1,786 450201A SR 502/10th Ave to 72nd Ave - Add Turn Lanes 1,042 MVA-B MVA-F-NHS MVA-S 1,042 1,050 TPA-S SR 503/4th Plain/SR 500 Intersection - Add Turn 450305B Lane MVA-L TPA-S 450306A SR 503/Gabriel Rd Intersection - Add Turn Lane MVA-S TPA-S 1,029 6,085 7,753 SR 503/Lewisville Park Vicinity - Add Climbing 450393A Lane MVA-S 1,029 6,085 7,505 TPA-S 1,593 SR 515/SE 182nd St to SE 176th St Vic - Construct 1,079 151505B Traffic Island MVA-L MVA-S 1,330 1,079 TPA-S 1,881 SR 516/208th and 209th Ave SE - Add Turn Lanes 1,631 151632D MVA-F-STP n MVA-L MVA-S 1,036 Nickel-S 153100S SR 531/Lakewood Schools - Construct Sidewalks MVA-Fd-STP TPA-S 1,642 11,713 5,432 19,134 SR 532/270th St NW to 72nd Ave NW - Improve 153210G Safety 19,134 1.642 11,713 5,432 TPA-S

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(\$ in Thousands) Leg Dist Prior 07-09 09-11 11-13 13-15 15-17 >10yr Total PIN **Project Title** Route 12 - Safety 13,437 1,464 0 0 23,280 153212G 10 0 8,380 0 532 SR 532/64th Ave NW to 12th Ave NW - Improve Safety 23,280 0 0 8,380 13,437 1,464 0 0 TPA-S 2,589 8,662 2,533 75 62 77 14,272 SR 532/General Mark W. Clark Memorial Bridge -10 274 532 153211G Improve Safety 62 274 2,589 8,662 2,533 75 77 14,272 TPA-S 4,747 10 0 2,356 2,391 0 0 0 0 532 SR 532/Sunrise Blvd to Davis Slough - Improve 153209G Safety 0 4,747 0 2,356 2,391 0 0 0 TPA-S 0 SR 542/Everson Goshen Rd Vic to SR 9 Vic - Add 40,42 100 1,045 5,336 342 0 0 6,823 542 154205G Turn Lanes 5,336 342 0 6,823 100 1,045 0 0 TPA-S 0 0 0 1,092 823 SR 823/Goodlander to Harrison Rd - Build Sidewalk 14,13 398 693 0 0 582301Z 0 282 0 0 0 MVA-F-STP 120 162 0 0 0 669 279 390 0 0 0 MVA-S 142 0 0 0 TPA-S 0 142 0 0 0 0 0 726 649 902 690201C SR 902/Medical Lake Interchange - Intersection 09,07,06 77 0 Improvements 0 0 100 77 0 0 0 MVA-L 23 0 0 0 626 TPA-S 0 626 0 0 0 104 0 99 5 0 0 0 297103B SR 971/S Lakeshore Rd - Install Lighting 12 5 0 0 0 104 0 99 0 TPA-S 0 5,333 3,852 0 0 0 12,950 999 099903M Guardrail RetroFit Program 3,765 0 323 843 0 0 0 0 1,166 MVA-F-NHS 5,333 3,442 3,008 0 0 0 0 11,784 Nickel-S 5,103 311 0 0 14,305 4,851 4,040 Statewide Bridge Rail Retrofit 099903N 307 0 0 0 307 0 0 0 MVA-F-NHS 85 0 1,416 5 0 0 0 1,506 MVA-S 4,040 3,687 0 0 0 0 12,492 Nickel-S 4,766 218,999 220,558 47,474 38,732 260 902 646,673 119,747

13 - Economic Initiatives

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				(\$ in T	(\$ in Thousands)				
Route PIN Project Title Leg	Leg Dist Prior	60-20	09-11	11-13	13-15	15-17	>10yr	Total	
13 - Economic Initiatives									
005 100566B 1-5/2nd Street Bridge-Renlace Bridge 40	14,151	260	0	0	0	0	0	14,412	
MVA-B	7	0	0	0	0	0	0	7	
MVA-Fd-Dem	3,000	0	0	0	0	0	0	3,000	
MVA-L	426	7	0	0	0	0	0	433	
MVA-S	1,441	0	0	0	0	0	0	1,441	
Nickel-S	9,278	253	0	0	0	0	0	9,531	
009 100955A SR 9/Nooksack Rd Vicinity to Cherry St - New 42	17,240	637	150	0	0	0	0	18,027	
Alignment	. 26	C	0	C	O	C	C	23	
MVA-B	555	, ,	0 15	· -		, , ,	· c	77 7	
MVA-S Mishal o	15 894	±177	0	o c	0 0		0	16.257	
Nickel-5	+70,074	500	>	>	Þ	י	>		
012 5012120 US 12/40th Ave Interchange - Interchange 14	1,897	227	0	0	0	0	0	2,123	
MVA-L	151	0	0	0	0	0	0	151	ر ر
TPA-S	1,745	227	0	0	0	0	0	1,972	
018 101817C SR 18/Covington Way to Maple Valley - Add Lanes 47.0	5 67,399	783	322	0	0	0	0	68,504	
	0	0	0	0	0	0	0	0	
MVA-Fd-HP	6	0	0	0	0	0	0	6	
MVA-L	544	0	0	0	0	0	0	544	
MVA-S	20,498	0	0	0	0	0	0	20,498	
Nickel-S	3,173	783	322	0	0	0	0	4,278	
SpC-Sr	43,175	0	0	0	0	0	0	43,175	
018 101822A SR 18/Issaquah/Hobart Rd to Tigergate - Add Lanes 05	2,274	748	0	0	0	0	0	3,022	
	22	0	0	0	0	0	0	22	
Nickel-S	2,252	748	0	0	0	0	0	3,000	
018 101820C SR 18/Maple Valley to Issaquah/Hobart Rd - Add 05	121,962	4,496	098	0	0	0	0	127,317	
Lanes MVA-E4-Dem	1 300	0	0	0	0	0	0	1,300	
MVA-F4-HP	4,999	423	0	0	0	0	0	5,422	
MVA-F-NHS	37,476	359	0	0	0	0	0	37,835	
MVA-L	66	∞	0	0	0	0	0	107	
MVA-S	4,401	139	0	0	0	0	0	4,540	
Nickel-S	4,156	3,566	860	0	0	0	0	8,582	
SpC-Sr	69,531	0	0	0	0	0	0	69,531	
018 101826A SR 18/Tigergate to 1-90 - Add Lanes 05	2,287	732	0	0	0	0	0	3,019	
-	19	0	0	0	0	0	0	19	
Nickel-S	2,268	732	0	0	0	0	0	3,000	

Route PIN Project Title Leg Dist	Prior	60-20	09-11	(S in 711-13	(\$ in Thousands) -13 13-15	15-17	>10yr	Total
l Blvd Interchange - Rebuild	5,495	2,667	18,510	5,734	9	0	5	32,406
	350	1,730	205	0	0	0	0	2,285
	386	0	0	0	0	0	0	386
	\$	0	0	0	0	0	0	2
	4,755	937	18,305	5,734	0	0	0	29,731
1-90/Snoqualmie Pass East - Hyak to Keechelus 13	12,500	25,900	119,600	212,000	155,000	0	0	525,000
Dam - Corridor improvement. TPA-S	12,500	25,900	119,600	212,000	155,000	0	0	525,000
CD 510/1 00 to 6D 00 Tetremodel A come Decide	7.050	9 223	20.004	10.213	¢	U	U	74 400
	7,730	ccc'o	+02,20	612,01	5	>	5	00t't/
	0	0	4,610	0	0	0	0	4,610
	855	0	0	0	0	0	0	855
	0	237	11,713	0	0	0	0	11,950
	2,095	8,096	36,581	10,213	0	0	0	58,985
SR 543/I-5 to Canadian Border - Add Lanes 42	36,286	12,168	65	0	0	0	0	48,513
	0	0	0	0	0	0	0	0
	12,662	138	0	0	0	0	0	12,800
	267	62	0	0	0	0	0	629
	11,608	1,433	-	0	0	0	0	13,041
	3,502	3,980	0	0	0	0	0	7,482
	210	0	0	0	0	0	0	210
	559	0	0	0	0	0	0	529
	7,179	6,555	28	0	0	0	0	13,792
	284,441	56,950	192,405	227,946	155,000	0	0	916,743
US 2/10th St Intersection Vic - Stormwater Drainage 39	162	372	0	0	0	0	0	534
	162	372	0	0	0	0	0	534
US 2/Fern Bluff to Sultan Startup - Stormwater 39	146	998	0	0	0	0	0	1,012
	146	998	0	0	0	0	0	1,012
I-5/14th Ave Thompson PI - Add Noise Wall 22	0	0	3,974	0	0	0	0	3,974
	0	0	3,974	0	0	0	0	3,974

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I-5/5th Ave NE to NE 92nd St - Noise Wall TPA-S

100525P

900

14,144 14,144

0

0 0

0 0

0

4,276 4,276

9,292

576 576

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Route PIN	Project Title	Leg Dist	Prior	01-09	09-11	(\$ in Th	(\$ in Thousands) 13 13-15	15-17	>10yr	Total
I4 - Environmental Retrofit	rofit									
005 800524H		43	1,172	5,676	12,570	0	0	0	0	19,418
	TPA-S		1,172	5,676	12,570	0	0	0	0	19,418
005 400506M	I-5/Chehalis River Flood Control - Construct Levies	20	2,170	1,250	1,250	0	0	0	0	4,670
	Nickel-S		2,170	1,250	1,250	0	0	0	0	4,670
005 100583S	I-5/Chuckanut Creek Vicinity - Stormwater	40	26	400	687	0	0	0	0	1,113
	TPA-S		26	400	289	0	0	0	0	1,113
005 100598D	1-5/Dakota Creek Vicinity - Stormwater Drainage	42	62	241	468	0	0	0	0	771
	Inprovements TPA-S		62	241	468	0	0	0	0	771
S655001 500	I-5/Fischer Creek Vicinity - Stormwater Drainage	10		105	171	0	0	0	0	277
	Improvements TPA-S		1	105	171	0	0	0	0	277
005 100583W	I-5/Padden Creek Vicinity - Stormwater Drainage	40	99	128	313	0	9	0	0	507
	Improvements TPA-S		99	128	313	0	0	0	0	507
005 300518C	I-5/Oueets Dr E Tanglewild - Add Noise Wall	22	0	0	2,874	0	0	0	0	2,874
	TPA-S		0	0	2,874	0	0 .	0	0	2,874
005 800524P	I-5/Roanoke Vicinity Noise Wall	43	3,644	120	0	0	0	0	0	3,764
	Nickel-S		3,644	120	0	0	0	0	0	3,764
005 800524Z	I-5/Ship Canal Bridge - Noise Mitigation Sudy	43	200	4,500	0	0	0	0	0	5,000
	TPA-S		500	4,500	0	0	0	0	0	5,000
005 100591G	1-5/Squalicum Creek Vicinity - Stormwater Drainage	42	17	140	252	0	O	0	0	408
	TPA-S		17	140	252	0	0	0	0	408
012 501213E	US 12/Naches River N of Yakima - Stabilize Slopes	14	1,277	1,683	0	0	0	0	0	2,960
	MVA-S		531	31	0	0	0	0	0	562
	TPA-S		745	1,653	0	0	0	0	0	2,398
101 310141H	US 101/Hoh River (Site #2) - Stabilize Slopes	24	374	4,787	4,339	0	0	0	0	9,500
	TPA-S		374	4,787	4,339	0	0	0	0	9,500
109 310918A	SR 109/Moclips River Bridge - Replace Bridge	24	125	1,789	716	0	0	0	0	2,630
	TPA-S		125	1,789	716	0	0	0	0	2,630
112 311237A	SR 112/Hoko and Pysht Rivers - Erosion Control	24	173	11	0	0	0	0	0	250
	TPA-S		173	11	0	0	0	0	0	250

							H e	nonsanas)				
Route	PIN	Project Title	Leg Dist	Prior	02-0	09-11	11-13	13-15	15-17	>10yr	Total	
14 - Enviro	onmental Rev	rofit										

Total		331 331	16,800	16,800	3,442	3,442	3,704	3,704	16,196	16,196	20.000	1,264	24	18,712	134,278		21,000	21,000	10,300	10,300	114,300	114,300	14,096	6,793	105	7,198	19,850	19,850
>10yr		0 0	0	0	0	0	0	0 .	0	0	C	0	0	0	0		0	0	0	0	112,300	112,300	0	0	0	0	0	0
15-17		0 0	0	0	0	0	0	0	0	0	1.833	0	0	1,833	1,833		0	0	0	0	2,000	2,000	8,666	4,593	75	3,998	18,650	18,650
(\$ in Thousands) -13 13-15		0	0	0	0	0	0	0	0	0	4.000	0	0	4,000	4,000		0	0	0	0	0	0	5,430	2,200	30	3,200	1,200	1,200
(S in T 11-13		0	0	0	0	0	0	0	0	0	2 T74	0	0	2,724	2,724		0	0	5,300	5,300	0	0	0	0	0	0	0	0
09-11		0	13,493	13,493	2,236	2,236	2,311	2,311	12,184	12,184	5.414	0	0	5,414	67,528		16,894	16,894	0	0	0	0	0	0	0	0	0	0
60-20		301 301	2,408	2,408	705	705	1,189	1,189	3,055	3,055	3.085	0	0	3,085	42,171		4,106	4,106	1,684	1,684	0	0	0	0	0	0	0	0
Prior		30	899	668	200	200	203	203	956	926	7 944	1,264	24	1,656	16,022		0	0	3,316	3,316	0	0	0	0	0	0	0	0
Leg Dist		14	31		Bank 39		39		42		UU	M					1 Co 37,11,43,46,	75	Pavm't 37,11,43,46		ete 37,11,43,46		13				crete 13	
Project Title		SR 410/Rattlesnake Creek - Stabilize Slopes TPA-S	SR 410/White River - Stablize Slones	TPA-S	SR 530/Sauk River (Site #2) - Stabilize River Bank	TPA-S	SR 530/Sauk River Bank Erosion - Realign	Kodaway TPA-S	SR 542/Nooksack River - Redirect River and	Realign Roadway TPA-S	Sirk Boungary Bossions	FISH FASSAGE DALLIELS MVA-F-STP	MVA-S	TPA-S			1-5/Boeing Access Rd Vic to King/Snohomish Co	Line - Pavement Repair Nickel-S	I-5/S Boeing Access Rd to Northgate - Conc Pavm't	Rehab Early Design Nickel-S	I-5/S Boeing Access Rd to Northgate - Concrete	Favin Ukenao Nickel-S	1-90/Easton to Big Creek EB - Concrete	Replacement MVA-F-IM	MVA-S.	Nickel-S	1-90/Golf Course Rd Vic to Easton WB - Concrete	Keplacement Nickel-S
PIN	I4 - Environmental Retrofit	\$41002L	141060G		153035G		153037K		154229G		250000					PI - Roadway Preservation	100501E		800515B		800515C		ZL0060\$				509007T	
Route		410	410	•	530		530		542		000	999				PI - Roa	500		500		900		060				060	

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							(\$ in	Thousands)		
Route	PIN	Project Title	Leg Dist	Prior	07-09	09-11	11-13	13-15	15-17	>10yr	Total
- Roady	vay Preservation	oní							14) 12 7 7 4 14		
090	509007U	I-90/Yakima River to Golf Course RD Vic WB -	13	0	0	0	0	350	6,600	8,000	14,950
		Concrete Replacement		0	0	0	0	350	6,600	8,000	14,950
		Nickel-S		0							194,496
				3,316	5,791	16,894	5,300	6,980	35,916	120,300	194,490
? - Struct	ures Preserva	tion						-			
00	099955H	Seismic Bridges Program - High & Med. Risk	00	7 66	27,208	19,391	22,318	17,004	0	0	86,688
		MVA-F-BR	•	476	99	208	4,961	16,660	0	0	22,403
		MVA-F-NHS		229	67	0	0	0	0	0	296
		MVA-S		11	3	0	0	0	0	0	13
		TPA-S		50	27,041	19,184	17,358	345	. 0	0	63,977
02	200201L	US 2/Chiwaukum Creek - Replace Bridge	12	238	458	709	5,595	0	0	0	7,000
		MVA-F-BR		0	323	709	5,511	0	0	0	6,543
		TPA-S		238	134	0	84	0	0	0	457
02	200201K	US 2/Wenatchee River Bridge - Replace Bridge	12	290	625	1,104	10,077	126	0	0	12,223
		MVA-F-BR		0	475	1,104	9,926	124	0	0	11,629
		TPA-S		290	150	0	151	2	0	0	593
04	400411A	SR 4/Abernathy Creek Bridge Replacement	19	0	0	1,100	2,200	11,690	10	0	15,000
		TPA-S		0	0	1,100	2,200	11,690	10	· 0	15,000
05	100511J	I-5/S Seattle NB Viaduct - Bridge Paving	11,37	1,174	13,187	0	0	0	0	0	14,360
	-	MVA-F-IM		134	. 0	0	0	0	0	0	134
		MVA-S		14	0	0	0	0,	0	0	14
		TPA-S		1,025	13,187	0	0	0	0	0	14,212
05	100582S	I-5/SB Viaduct, S Seattle Vicinity - Bridge Repair	11,37	231	877	0	0	0	0	0	1,108
		TPA-S		231	877	0	0	0	0	0	1,108
006	400612A	SR 6/Rock Creek Br E - Replace Bridge	20	39	0	600	2,061	3,300	0	0	6,000
		TPA-S		39	0	600	2,061	3,300	0	0	6,000
06	400612B	SR 6/Rock Creek Br W - Replace Bridge	20	38	0	600	2,062	3,300	0	- 0	6,000
	,	MVA-F-BR		0	0	518	2,040	3,251	0	0	5,808
		TPA-S		38	0	82	23	50	0	0	192
06	400694B	SR 6/S Fork Chehalis River Bridge - Replace Bridge	20	1,290	12,010	1,327	0	0	0	0	14,627
		MVA-F-BR		690	0	0	0	0	0	0 .	690
		MVA-S		370	0	0	0	0	0	. 0	370
		TPA-S		230	12,010	1,327	0	0	0	0	13,567

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(\$ in Thousands) 15-17 >10yr Total Leg Dist Prior 07-09 09-11 11-13 13-15 PIN **Project Title** Route P2 - Structures Preservation 1,340 5,325 8,177 400694A SR 6/Willapa River Br - Replace Bridge 7,809 5,245 MVA-F-BR 1,320 MVA-Fd-ER MVA-S TPA-S 6,247 SR 9/Pilchuck Creek - Replace Bridge 1,025 5,072 100934R 6,247 1,025 5,072 TPA-S 5,795 2,371 2,784 US 12/Tieton River E Crossing - Replace Bridge 501211P 4,767 1,728 2,749 MVA-F-BR MVA-S TPA-S 4,068 7,568 US 12/Tieton River W Crossing - Replace Bridge 2,932 501211N 6,132 1,847 4,008 MVA-F-BR MVA-S 1,076 1,386 TPA-S 4,000 3,351 602704A SR 27/Pine Creek Bridge - Replace Bridge 4,000 3,351 TPA-S 13,594 1.986 11,145 109935A SR 99/Spokane St Bridge - Replace Bridge Approach 10,200 10,531 MVA-F-BR 3,062 1,655 TPA-S 13,596 1,230 11,200 410194A US 101/Bone River Bridge - Replace Bridge 8,507 8,900 MVA-F-BR MVA-S 4,463 1,230 2,693 TPA-S 3,020 4,000 US 101/Middle Nemah River Br - Replace Bridge 410104A 4,000 3,020 TPA-S 2,959 3,165 310134A US 101/W Fork Hoquiam River Bridge - Replace Bridge MVA-F-BR MVA-S 2,959 3,000 TPA-S

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Route	Project Title	Leg Dist	Prior	07-09	09-11	(\$ in Th 11-13	(\$ in Thousands) -13 13-15	15-17	>10yr	Total	

101 310134B	ton 11S 101/W Fork Hoguiam River Bridge ~ Replace	24	161	1,960	0	0	0	0	0	2,151	
	Bridge										
	MVA-F-BR		144	0	0	0	0	0	0	144	
	MVA-S		9	_	0	0	0	0	0	7	
	TPA-S		41	1,959	0	0	0	0	0	2,000	
104 310407B	SR 104/Hood Canal Bridge - Replace E Half	24,23	303,467	150,837	15,688	96	0	0	0	470,083	
	MVA-B		65,002	0	0	0	0	0	0	65,002	
~	MVA-F-BR		206,513	12,037	807	0	0	0	0	219,357	
	MVA-Fd-BRD		5,416	70	0	0	0	0	0	5,436	
	MVA-Fd-Dem		2,981	0	0	Ö	0	0	0	2,981	
	MVA-F-NHS		4,585	595	4,762	68	0	0	0	10,031	
	MVA-S		4,482	10	86	1	0	0	0	4,591	
	TPA-S		14,490	138,175	10,021	0	0	0	0	162,685	
104 310407D	SR104/Port Angeles Graving Dock Settlement and	24	1,278	5,513	49	0	0	0	0	6,840	
	Remediation										
	TPA-S		1,278	5,513	49	0	0	0	0	6,840	
105 410510B	SR 105/North River Br - Replace Bridge	19	0	2,400	12,000	8,000	009	0	0	23,000	
	TPA-S		0	2,400	12,000	8,000	009	0	0	23,000	
105 410510A	SR 105/Smith Creek Br - Replace Bridge	19	0	1,400	4,000	000'9	009	0	0	12,000	
	TPA-S	-	0	1,400	4,000	6,000	009	0	0	12,000	
162 316219A	SR 162/Puyallup River Bridge - Replace Bridge	02	66	1,606	6,928	6,371	0	0	0	15,004	
	TPA-S		66	1,606	6,928	6,371	0	0	0	15,004	
195 619503K	US 195/Spring Flat Crk Br - Replace Bridge	60	0	0	0	800	3,200	0	0	4,000	
	MVA-F-BR		0	0	0	788	3,152	0	0	3,940	
	TPA-S		0	0	0	12	48	0	0	09	
241 524101U	SR 241/Dry Creek Bridge - Replace Bridge	15	0	300	1,910	0	0	0	0	2,210	
	TPA-S		0	300	1,910	0	0		0	2,210	
290 629001D	SR 290/Spokane River E Trent Br - Replace Bridge	03	0	0	0	0	0	3,892	33,188	37,080	
	MVA-F-BR		0	0	0	0	0		32,565	36,400	
	TPA-S		0	0	0	0	0	22	623	089	
529 152908E	SR 529/Ebey Slough Bridge - Replace Bridge	38	1,811	006'9	24,500	700	0	0	0	33,911	
	MVA-F-BR		1,525	0	0	0	0	0	0	1,525	
	MVA-S		95	0,	0	0	0	0	0	95	
	TPA-S		190	6,900	24,500	700	0	0	0	32,290	
										,	

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							(\$ in	Thousands))		
Route	PIN	Project Title	Leg Dist	Prior	07-09	09-11	11-13	13-15	15-17	>10yr	Total
? - Struct	ures Preserva	tion					•				
532	153203D	SR 532/General Mark W. Clark Memorial Bridge -	10	683	3,046	11,525	3,366	99	82	102	18,905
		Replace Bridge						00	0.0	100	10.005
		TPA-S		683	3,046	11,525	3,366	99	82	102	18,905
542	154229A	SR 542/Boulder Creek Bridge - Replace Bridge	42	1,299	5,964	0	0	0	0	0	7,264
		MVA-F-BR		613	5,875	0	0	0	0	0	6,488
		MVA-S		286	0	0	0	- 0	0	0	286
		TPA-S		400	89	0	0	0	0	0	490
				315,539	243,744	117,174	101,418	45,845	4,585	33,290	861,595
. Other	Facilities										
- Oinei 01	310126C	US 101/Hoodsport Vicinity - Stabilize Slope	35	69	430	0	0	0	0	0	499
	-	TPA-S		69	, 430	0	0	0	0	0	499
				69	430	0	0	0	0	0	499
				O,		Ť		•			
l - Term	inal Construc	tion	• ,								
00	900022G	Lopez Terminal Preservation	40	2	0	0	2,578	5,090	91	13,743	21,504
		Nickel-S	2	2	0	0	0	0	0	0	2
		PSCC-S		. 0	0	0	2,578	5,090	91	13,743	21,502
20	902019U	Anacortes Multimodal Terminal	40	14,917	0	30,235	19,921	0	0	0	65,072
		Nickel-S		14,904	0	30,235	19,921	0	0	0	65,059
		PSCC-S		13	0	0	0	0	0	0	13
20	900012G	Port Townsend Ferry Terminal Improvments	24	0	0	12,458	970	0	0	0	13,428
		TPA-S		0	0	12,458	970	0	0	0	13,428
50	900005F	Fauntleroy Ferry Terminal Preservation	34	0	0	0	0	563	3,042	20,697	24,302
		TPA-S	.	0	0	0	0	563	3,042	20,697	24,302
)5	930513E	Bainbridge Island Multimodal Terminal	23	0	0	1,849	5,954	22,260	11,053	0	41,116
دن	750513L	Improvments	22	·	Ť	-,	-,,	,		-	
		TPA-S		0	0	1,849	5,954	22,260	11,053	0	41,116
19	900010J	Seattle-Bainbridge Island Overhead Loading	26,43	0	0	0	0	0	0	25,800	25,800
_		TPA-S	*	0	0	0	0	0	0	25,800	25,800
98	999940D	Catch-Up Preservation	43,26,40	8,227	15,489	14,091	954	0	0	0	38,761
	2,2,7,70,0	Nickel-S	,,	8,227	15,489	14,091	954	0	0	0	38,761
				23,146	15,489	58,633	30,377	27,913	14,186	60,240	229,983
				23,140	13,703	50,055	50,511	21,713	17,100	00,270	227,703

W2 - Vessel Construction

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		Los Diet	Drive	07-00	00-11	(\$ in Thousands)	ousands)	15-17	>10vr	Total
Koure File	rroject tine	Leg Dist		70-70						
W2 - Vessel Construction										
000 944460L	t Four 144-Car Replacement Auto-Pass	26,40,43	37,728	142,794	167,111	0	0	0	0	347,633
	remiss MVA-S		235	0	0	0	0	0	0	235
	Nickel-S		0	76,525	0	0	0	0	0	76,525
	PSCC-B		17,175	62,473	61,234	0	0	0	0	140,882
	PSCC-Fd-TR		12,511	3,796	0	0	0	0	0	16,307
	PSCC-S		7,807	0.	39,453	0	0	0	0	47,260
	TPA-S		0	0	66,424	0	0	0	0	66,424
000 944499F	Puyallup Passenger Seating Capacity Expansion	21,23	0	0	0	0	0	0	5,006	5,006
	TPA-S		0	0	0	0	0	0	2,006	5,006
000 944499G	Tacoma Passenger Seating Canacity Expansion	23.43	0	0	0	0	0	0	4,667	4,667
			0	0	0 ,	0	0	0	4,667	4,667
000 944499H	Wenatchee Passenger Seating Capacity Expansion	23,43	0	0	0	0	0	0	4,667	4,667
	TPA-S		0	0	0	0	0	0	4,667	4,667
			37,728	142,794	167,111	0	0	0	14,340	361,973
							-			
Kau Fass		Ş	20	180	U	O	C	C	0	200
000 F01100A	Definingnam - CP Area Operades 03 MultiM	7	8 8	180	0	0	0	0	0	200
ASOLI DO	Blaine - Custome Facility Siding	7	1,600	4.400	0	0	0	0	0	000'9
	05 MultiM		0	3,000	0	0	0	0	0	3,000
	MMA-Fd-Rai		1,600	1,400	0	0	0	0	0	3,000
000 P02001A	Cascades Train Sets - Overhaul	00	0	4,000	90009	0	0	0	0	10,000
	05 MultiM		0	4,000	9,000	0	0	0	0	10,000
000 P01010A	Chehalis Jct - High Speed Crossovers	20	0	0	0	0	3,900	0	0	3,900
	05 MultiM		0	0 ,	0	0	3,900	0	0	3,900
000 P01102A	Everett - Curve Realignments and Storage Tracks	38	000'9	8,000	0	0	0	0	0	14,000
	03 MultiM		6,000	8,000	0	0	0	0	0	14,000
000 P01006A	Kelso to Martin's Bluff - 3rd Mainline and Storage	81	3,398	70	0	0	0	0	49,600	53,068
	11acks 03 MultiM		3,398	70	0	0	0	0	49,600	53,068
000 P01201A	King Street Station - Track Improvements	11	7,000	9,000	2,000	0	0	0	0	15,000
	05 MultiM		7,000	6,000	2,000	0	0	0	0	15,000
900 P01101A	Mt Vernon - Siding Upgrade	10	3,384	416	0	0	0	0	0	3,800
	03 MultiM		3,384	416	0	0	0	0	0	3,800

(\$ in Thousands) PIN **Project Title** Leg Dist **Prior** 07-09 09-11 11-13 13-15 15-17 >10yr Total Route Y4 - Rail Passenger Capital 0 3,490 0 0 3,490 000 P01010B Newaukum River - High Speed Crossovers 18,20 3,490 0 3,490 0 0 05 MultiM 0 0 0 500 4,500 0 0 0 0 0 5,000 P20000A Stanwood - New Station 4.500 0 0 0 0 0 5,000 05 MultiM 500 0 Stanwood - Siding Upgrades 250 2.750 0 3,000 000 P01104A 0 3,000 250 2,750 0 0 0 0 03 MultiM 0 000 Tacoma - Bypass of Pt. Defiance 02,27,28,29 4,740 52,344 2,500 0 0 0 59,584 P01008C 0 0 7,072 03 MultiM 4,740 2,332 0 0 0 52,512 05 MultiM 0 50,012 2,500 . 0 0 0 0 0 3,875 0 3,875 0 0 0 000 P01007C Tenino - High Speed Crossovers 20 03 MultiM 0 3,875 0 0 0 0 3,875 0 0 114,950 000 P01005A Vancouver - Rail Bypass and W 39th Street Bridge 18,49 8,905 50,955 55,090 98,723 03 MultiM 4,678 38,955 55,090 0 0 0 0 2,000 1,000 1,000 0 0 0 0 0 MMA-Fd-Rai 0 11,000 0 0 0 0 0 11,000 MMA-F-Rail 0 0 0 0 0 0 3,227 MMA-S 3,227 35,797 137,490 65,590 0 7,390 0 49,600 295,867 Y5 - Essential Rail Assistance and Banking 395 5,100 0 0 0 5,495 F01030C Bellingham - Waterfront Restoration 0 0 0 0 5,000 05 MultiM 0 5,000 0 0 MMA-Fd-Rai 395 100 0 0 0 0 495 300 4,700 0 0 0 0 5,000 000 F01112A Geiger Spur/Airway Heights - New Rail Connection 07,09 03 MultiM 200 3,300 0 0 0 0 0 3,500 0 1,500 05 MultiM 100 1,400 0 0 0 0 7,236 693 0 0 0 28,107 000 F01111A Palouse River and Coulee City RR - Acquisition and 07,09,12 8,610 11,568 Rehabilitation 8,610 11,568 7,236 693 0 0 28,107 03 MultiM 0 3,157 0 0 5,313 000 Port of Columbia/Wallula to Dayton - Track 16 0 252 1,904 0 F01021A Rehabilitation 0 252 1,904 3,157 0 0 0 5,313 03 MultiM 0 765 0 765 0 0 000 F01001M Port of Grays Harbor Rail Access - Improvements 19,24 0 765 0 0 0 0 0 765 05 MultiM 0 0 0 0 0 2,000 600 1,400 000 F01001O Port of Moses Lake/Northern Columbia Basin - RR 13 Engineering and Environm 05 MultiM 600 1,400 0 0 0 0 0 2,000

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Route PIN	Project Title	Leg Dist	Prior	01-09	09-11	(\$ in 7 11-13	(\$ in Thousands)	15-17	>10yr	Total	
	J. D I. 2.										
Essential	ance and Banking)			•	,	•			i i	-
000 F01130C	Tacoma Rail and Puget Sound and Pacific	29	200	6,900	0	0	0	9	o .	/,400	
	NO Collisata - Necolligue Nam 05 MultiM		200	6,900	0	0	0	0	0	7,400	
000 F01171A	White Swan/Toppenish - Yakama Sawmill Traffic	15	320	320	0	0	0	0	0	640	
	Upgrades										
	03 MultiM		320	320	0	0	0	0	0	640	
			10,725	31,005	9,140	3,850	0	0	0	54,720	
·											
Construc		•				ć	ć	•	c	, core	
000 SLP602E	Fish Passage City of Kittitas	13	5	300	0 0	0	-))	300	
	TPA-S		O	006	>	>	>	>	>	000	
000 1LP604E	Island Transit Park and Ride Development	10	294	2,206	0	0	0	0	0	2,500	
	TPA-S		294	2,206	0	0	0	0	0	2,500	
000 61 P503F	Toroda Creek Rd Improvements	07	400	400	0	0	0	0	0	800	
	TPA-S		400	400	0	0	0	0	0	800	
.099 11.P608E	SR99/S 138th St Vicinity to N of S 130th St	7	145	2,706	0	0	0	0	0	2,851	
	Nickel-S		145	2,706	0	0	0	0	0	2,851	
OOS OI DECORD	Declectrian Safati./Safa Route to Schoole	90	219	24 383	15,000	11 000	12,000	8.000	24.000	95.000	
	05 MultiM		328	11,672	7,000	7,000	8,000	8,000	24,000	000'99	
	MVA-Fd-SRS		289	8,711	4,000	0	0	0	0	13,000	
	TPA-S		0	4,000	4,000	4,000	4,000	0	0	16,000	
			1 456	70 005	15 000	11 000	12,000	8 000	24 000	101.451	
			1,400	67,73	12,000	11,000	7,000	6		•	٠
Z8 - FMSIB Projects											
000 1LP911F	41st St/ Riverfront Parkway (Phase 2)	38	0	0	1,000	3,300	0	0	0	4,300	
	FMIA-SR		0	0	1,000	3,300	0	0	0	4,300	
000 3LP913F	70th and Valley Ave Widening	25	0	2,000	0	0	0	0	0	2,000	
	FMIA-SR		0	2,000	0	0	0	0	0	2,000	
000 01F048A	Bigelow Gulch Rd - Urban Boundary To Argonne	03,04,06	0	2,000	0	0	0	0	0	2,000	
	Rd								•		
	MVA-F-STP		0	2,000	0	0	0	0	0	2,000	
000 3LP904F	Canyon Rd Northerly Extension	25	0	0	0	0	0	200	2,500	3,000	
	FMIA-SR		0	0	0	0	0	0	400	400	
	FMMA-S		0	0	0	0	0	200	2,100	2,600	
000 01F037A	Duwamish Intelligent Transportation Syst	11,33,34,37	695	1,923	0	0	0	0	0	2,491	
	MVA-S		569	1,923	0	0	0	0	0	2,491	

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Route PIN	Project Title	Leg Dist P	Prior 07-09		09-11 1	11-13	13-15	15-17	>10yr	Total	
Z8 - FMSIB Projects										,	
000 1LP912F	Duwamish Truck Mobility Improvement Project	-	0	0	0	0	0	2,300	0	2,300	
	FMIA-SR		0	0	0	0	0	2,300	0	2,300	
000 1LP906F	E Everett Ave Crossing	38	0	0	0	0	0	2,500	0	2,500	
	FMMA-S		0	0	0	0	0	2,500	0	2,500	
000 1LP129F	E Marine View Drive Widening	38	0	009	0	0	0	0	0	009	
	FMIA-SR		0	009	0	0	0	0	0	009	
000 0110034	Fast Marginal Way Ramps & Truck Access	11.33.34.37	5.7. 0	7,915	0	0	0	0	0	7,915	
	05 MultiM		0 3,	3,170	0	0	0	0	0	3,170	
	FMIA-SR		0 3,6	3,000	0	0	0	0	0	3,000	
	FMMA-S		0	750	0	0	0	0	0	750	
	MVA-Fd-STP		0	431	0	0	0	0.	0	431	
	MVA-S		0	564	0	0	0	0	0	564	
000 01E051A	Gennite Folls / Alternate Truck Boute	10	679	122	c	0	0	0	0	1.801	
	MVA-F-STP		0	122	0	0	0	0	0	122	
	MVA-S	_	1,679	0	0	0	0	0	0	1,679	
0000 11 P905E	Granite Falls Alternate Route	39		300 2	006	0	0	0	0	3,200	
	FMIA-SR		0		2,900	0	0	0	0	3,200	
9000 11 P2007E	Green Valley BNSF & I'P Industrial	33	0 2.	200	0	0	0	0	0	2,500	
	TinA-S		0 2,	2,500	0	0	0	0	0	2,500	
000 61 P901F	Hayana St/BNSF Senaration Project	03	0	300	0	200	3,000	0	0	4,000	
	FMMA-S		0	300	0	700	3,000	0	0	4,000	
000 1LP539F	Lander Street Rail Crossing	1		300	0	0	0	2,500	5,600	8,400	
	FMIA-SR		0	0	0	0	0	200	2,600	6,100	
	FMMA-S		0	300	0	0	0	2,000	0	2,300	
000 3LP110F	Lincoln Ave Grade Separation	25	0 10,	10,200	0	0	0	0	0	10,200	
	05 MultiM		0 4,	4,200	0	0	0	0	0	4,200	
	MVA-F-STP		0 6,	9,000	0	0	0	0	0	6,000	
000 1LP903F	M St SE Grade Separation Project	31	0	0	1,000	5,000	0	0	0	6,000	
	FMIA-SR		0		1,000	0	0	0	0	1,000	
	FMMA-S		0	0	0	2,000	0	0	0	2,000	
000 31.P320F	N Canyon Rd Extension/BNSFGrade Separation	25			000	0	0	0	0	2,000	
	FMMA-S		0	0 2	2,000	0	0	0	0	2,000	
000 6LP10AF	Park Road BNSF Grade Separation Project	03	0	0	0	0	0	0	5,000	5,000	
	FMIA-SR		0	0	0	0	0	0	1,100	1,100	
	FMMA-S		0	0	0	0	0	0	3,900	3,900	

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Route PIN	Project Title		Leg Dist	Prior	60-20	09-11	(\$ in 7	(\$ in Thousands)	15-17	>10yr	Total	
Z8 - FMSIB Projects								-				
000 01P031A	Port of Kennewick Road (Exten. of Piert	toad (Exten of Piert	08	5	516	0	0	0	0	0	521	
	MVA-S	2007.00.000.0000.0000.0000.0000.0000.00		n	010	D	0	D :	> 1	> '	120	
000 1LP908F	S 212th St Grade Separation	paration	33	0	0	2,200	2,100	5,700	0 0	0 0	10,000	
	FMIA-SK			> (> 0		2,100	2,700	> 6	> <	000,4	
	FMMA-S			>	>	7,200	O	000,5	>,	>	3,400	
000 01F035A	S 228th Street Exten	S 228th Street Extension & Grade Separation	31,33,42	2,000	6,500	0	0	0	0	0	8,500	
	MVA-F-STP			0	6,500	0	0	0	0	0	6,500	
	MVA-S			2,000	0	0	0	0	0	0	2,000	
000 3LP115F	Shaw Rd Extension		25	0	000'9	0	0	0	0	0	90009	
	05 MultiM			0	3,200	0	0	0 .	0	0	3,200	
	FMIA-SR			0	2,000	0	0	0	0	0	2,000	
	FMMA-S			0	800	0	0	0	0	0	800	
000 SLP125F	SR 125/SR 12 Interc	SR 125/SR 12 Interconnect /Myra Rd Extension	16	0	4,230	0	0	0	0	0	4,230	
	FMIA-SR	•		0	4,230	0	0	0	0	0	4,230	
000 1LP907F	SR 202 Corridor-SR 522 to 127th PI NE	522 to 127th PI NE	45	0	2,500	0	0	0	0	0	2,500	
	05 MultiM			0	086	0	0	0	0	0	086	'
	FMIA-SR			0	170	0	0	0	0	0	170	
	FMMA-S			0	1,350	0	0	0	0	0	1,350	
000 1LP902F	Strander Blvd/SW 27th St Connection	7th St Connection	1	0	2,300	1,700	0	0	0	0	4,000	
	05 MultiM			0	0	006	0	0	0	0	006	
	FMIA-SR			0	200	800	0	0	0	0	1,000	
	FMMA-S			0	2,100	0	0	0	0	0	2,100	
000 4LP701F	West Vancouver Freight Access	ight Access	17,49	0	2,500	0	0	0	0	0	2,500	
	TInA-S			0	2,500	0	. 0	0	0	0	2,500	
000 1LP909F	M	aration	33	0	0	0	0	3,300	700	0	4,000	
	FMIA-SR			>	0	0	>	0000	0	0 '	000,0	
	FMMA-S			0	0	0	0	0	700	0	700	
000 SLP336F	Yakima Grade Separated Rail Crossing	rated Rail Crossing	13	200	6,500	0	0	0	0	0	7,000	
	FMMA-S			500	6,500	0	0	0	0	0	7,000	
998 OLP700F	FMSIB Funding Pool	Te.	00	0	0	300	0	800	10,800	27,200	39,100	
				0	0	300	0	200	6,200	13,400	20,100	
	FMMA-S			0	0	0	0	009	4,600	13,800	19,000	
				4,752	59,206	11,100	11,100	12,800	19,300	40,300	158,558	-
							,					

		w				(\$ i	n Thousands	i)		
Route PIN	Project Title	Leg Dist	Prior	07-09	09-11	11-13	13-15	15-17	>10yr	Total
Report Selection Criteria		Total # of Projects Selected	2,839,036 369	3,218,817	3,439,346	2,157,433	1,075,035	696,051	1,389,009	14,814,727
Project List Version:	House Transportation Committee				-					
Agency: Route: Legislative District(s):	none									
Region: County: Urban Area: Major Corridor:										
Program: Sub-Program: Sub-Category: Improvement Type:										
Construction Start Date: Change Date: Miscellaneous:	to	Phase: Phase Status Funding Sta Fund Type:	itus:		•					
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LEAP Transportation Document 2007-B

Pedestrian and Bicycle Safety Program Projects and Safe Routes to Schools Program Projects
As developed March 19, 2007

Pedestrian & Bicycle Safety Program Projects Prioritized project list

Priority	Military (Section 1984)	Title of Project	Project Description	Total Project Cost	Amount Requested	Cumulative Total
1	Edmonds	Puget Drive Walkway	Multiple pedestrian/bicycle crashes within project area. The project includes sidewalk, curb extensions, refuge islands, open house, mailers to residents and radar speed feedback signs.	\$590,000	\$438,000	\$438,000
2	Seattle	Burke-Gilman and Duwamish Trail Safety Improvements	Multiple pedestrian/bicycle crashes within project area. The project includes improving roadway crossings, signs, way finding system at access points, bicycle map, updated website and providing information on traffic laws.	\$120,000	\$100,000	\$538,000
3	Vancouver	Mill Plain Safety Corridor	Multiple pedestrian/bicycle crashes within project area. The project includes pedestrian countdown signals, bicycle detection devices, bicycle markings, safety event, photo enforcement of red light running and additional patrols.	\$240,000	\$187,000	\$725,000
4	Yakima	Tieton Drive Pedestrian Safety Improvement	Pedestrian/bicycle fatality and multiple crashes within project area. The project includes replacing deficient sidewalk, public service announcements, material on crosswalk laws, increased emphasis patrols and pedestrian safety sting operation.	\$202,800	\$192,000	\$917,000
5	Olympia	Boulevard Road Sidewalk - 22nd Ave to Washington Middle School	Multiple pedestrian/bicycle crashes within project area. The project includes sidewalk, curb and gutter, planter strip or swale, pedestrian refuge island, distribution of newsletters and transit information, emphasis patrols and radar speed feedback signs.	\$998,000	\$499,000	\$1,416,000
6	Port Townsend	Sims Way Pedestrian Signal	Multiple pedestrian/bicycle crashes occurred within project area. The project includes overhead pedestrian activated signals, safety education program targeting community groups, emphasis patrols and radar speed feedback signs.	\$172,500 ·	\$172,500	\$1,588,500
7	Anacortes	Guemes Channel Trail	Multiple pedestrian/bicycle crashes within project area. The project includes a shared use path, roadway crossing warning lights, informational kiosk, radar speed feedback signs and bicycle purchase to enable patrols on the trail.	\$889,500	\$250,000	\$1,838,500
8	Snohomish County	Mariner Park and Ride/4th Avenue West Corridor Safety Improvements	Multiple pedestrian/bicycle crashes within project area. The project includes curbs, ADA accessible ramps, crosswalk signals, realigning entrances to the park and ride, illumination, signs, opening event, targeted media distribution and emphasis patrols.	\$737,000	\$663,300	\$2,501,800
9	University Place	Alameda Avenue West	The project includes sidewalk, bike lane, planter strip buffer, lights, television spots, mailings, signs, website on pedestrian and bicycle safety, and emphasis patrols.	\$1,011,000	\$798,000	\$3,299,800

Priority	Agency	Title of Project	Project Description	Total Project Cost	Amount Requested	Cumulative Total
10	S'Klallam Tribe	Port Gamble S'Klallam Tribe Little Boston Road Pedestrian and Bicycle Trail	Pedestrian/bicycle crash within project area. The project includes a shared use path, signs, pamphlets and safety presentation to the community, increase bicycle patrol on the path and officer training on pedestrian and bicycle safety.	\$1,236,890	\$996,050	\$4,295,850
11	Longview	15th Avenue and Commerce Avenue In- Roadway Lighting	Pedestrian/bicycle fatality and multiple crashes within project area. The project includes lights, signs, audible pedestrian activated in-ground flashers, overhead flashing beacons, community meetings, newspaper articles and increased emphasis patrols.	\$100,000	\$100,000	\$4,395,850
12	Vancouver	Fourth Plain Safety Corridor	The project includes upgrading existing traffic signals with modern traffic controls, bicycle detectors, information on crosswalk laws and pedestrian and bicycle safety and pedestrian sting operations.	\$828,000	\$175,000	\$4,570,850
13	Olympia	Pedestrian/Bicycle Improvement Program	The project includes citywide signs, signal detection for bicyclists, intersection enhancements, providing information through bus signs, newspaper, public service announcements, neighborhood meetings and	\$207,000	\$187,000	\$4,757,850
			bill inserts and increased emphasis patrols coordinated with public outreach.			
14	Renton	Rainier Ave S. at S 4th Place Intersection Improvements	The project includes pedestrian lights, signs, refuge islands, medians, replacing deficient sidewalk, informational mailer to alert area travelers and increased emphasis patrols.	\$460,000	\$230,000	\$4,987,850
15	Everett	West Marine View Drive Pedestrian and Bicycle Improvement	Pedestrian/bicycle crash within project area. The project includes a shared use path, distribution of materials on safe pedestrian and bicycle travel and radar speed feedback signs.	\$511,200	\$426,000	\$5,413,850
16	Seattle	Rainier Avenue South Safety Corridor	The project includes removing existing right turn lane and traffic islands and constructing sidewalk, curb and gutter, crosswalk, signals, lights, pavement markings and drainage improvements.	\$571,110 `	\$500,000	\$5,913,850
17	University Place	40th Street West	Multiple pedestrian/bicycle crashes within project area. The project includes sidewalk, curb and gutter, crosswalk, roadway paving, mailings, website on pedestrian and bicycle safety, local access television spots, signs, emphasis patrols and radar speed feedback signs.	\$958,000	\$745,000	\$6,658,850
18	Bellingham	Fraser Street Pedestrian and Bicycle Safety Program	The project includes sidewalk, bike lane, crosswalk, ADA accessible ramps, stormwater improvements, public outreach at the local elementary school, distribution of pedestrian and bicycle safety posters, media campaign, emphasis patrols and radar speed feedback signs.	\$1,110,700	\$888,560	\$7,547,410
19	Washougal	State Route 14/17th Street Pedestrian Tunnel	Pedestrian/bicycle fatality within project area. The project includes a pedestrian and bicycle tunnel, public information through signs and kiosks and patrols of the tunnel and path.	\$2,231,820	\$1,298,820	\$8,846,230
20	Kennewick	4th Avenue Pedestrian Signal at Amistad Elementary	The project includes pedestrian activated flashing beacons, signs, opening day event at project completion, multi-lingual information brochures targeting residents and students and increased emphasis patrols.	\$75,000	\$65,000	\$8,911,230

Priority	Agency	Title of Project	Project Description	Total Project Cost	Amount Requested	Cumulative Total
21	Lummi Tribe	MacKenzie to Lummi School Pathway	The project includes sidewalk, curb and gutter, widening shoulder, developing a safety video to be aired on public access TV, media tool kit, increased emphasis patrols, neighborhood watch programs and radar speed feedback signs.	\$274,000	\$191,000	\$9,102,230 ·
22	Bellingham	Alderwood School Trail Crossing	The project includes a signal at the intersection of the shared use path with BNSF tracks, safety education program targeting residents, commuters and school children and emphasis patrols.	\$442,000	\$244,000	\$9,346,230
23	Auburn	Auburn Way North Pedestrian Crossing at 28th Street NE	Multiple pedestrian/bicycle crashes within project area. The project includes crosswalk, pedestrian actuated signal, pedestrian refuge island, press release and notification to businesses and increased emphasis patrols.	\$328,000	\$325,000	\$9,671,230 \
24	Bonney Lake	Sidewalk Extension and Safety Education Program	The project includes sidewalk and curb and gutter, targeting schools with walking and biking safety curriculum and photo enforcement.	\$868,000	\$384,000	\$10,055,230
25	Shoreline	15th Avenue NE and N 170th Street Pedestrian Improvement	Pedestrian/bicycle fatality and multiple crashes within project area. The project includes signalizing an intersection, public outreach through neighborhood schools and transit, newspaper articles, cable advertisements and emphasis patrols.	\$455,000	\$425,000	\$10,480,230
26	Lacey	Lacey Woodland Trail Development Phase II	Multiple pedestrian/bicycle crashes within project area. The project includes a shared use path, design and signing workshops, kiosks promoting walking and biking safety and pedestrian safety sting operations.	\$962,000	\$577,200	\$11,057,430

Total: \$16,579,520

\$11,057,430

Safe Routes to School Program Projects Priorized project list

Priority	Agency	Title of Project	Project Description	Total Project Cost	Total Amount Requested	Cumulative Total
1	Aberdeen School District	Safe Kids/Safe Streets Program	The project includes constructing sidewalk, curb and gutter, culverts, signs, flashing beacons, crosswalk markings, school activities and curriculum, incentive based awards, press releases, crossing guard program and increased emphasis patrols.	\$425,000	\$425,000	\$425,000
2	Puyallup	Wildwood Park Elementary School Safety Improvements	The project includes improving a pedestrian path, crosswalk, signs, walking school bus, bicycle safety program, school walk route map, outreach program, increased emphasis patrols and Citizen's Patrol and Traffic Hotline.	\$245,650	\$245,650	\$670,650
3	Kent	Daniel Safe Walking and Biking	The project includes sidewalk, curb and gutter, striping, flashing beacons, bike rack, school walk route maps, student and parent safety education programs, walk and bike to school day event and radar speed feedback signs.	\$603,050	\$603,050	\$1,273,700
4	Keller School District	Keller Community Safe Routes to School	The project includes a shared use path, crosswalk, pedestrian safety presentations, distributing materials at schools, at monthly Tribal District meetings and in the Tribal newspaper, increased emphasis patrols and pedestrian sting operation.	\$245,250	\$241,250	\$1,514,950
5	Bonney Lake	Bonney Lake Shared use	The project includes a shared use path, sidewalk,	\$1,098,000	\$1,098,000	\$2,612,950
		path & Sidewalk Extension	pedestrian bridge, safety promotion activities, distribution of educational materials, photo enforcement and increased emphasis patrols.	V 1,555,555	\$ 1,000,000	410.
6	Walla Walla	Edison Elementary- Pioneer Middle School Safe Route to School	The project includes sidewalk, ADA ramps, bike facilities, curb extensions, signs, walking school bus, safety training and using off-duty officers to patrol and provide security.	\$333,917	\$333,917	\$2,946,867
7	Redmond	Traffic & Pedestrian Improvements	The project includes traffic signals, pavement markings, striping bike lanes, pedestrian safety campaigns, announcements and changes to the driver's education program and increased emphasis patrols.	\$350,000	\$350,000	\$3,296,867
8	Odessa School District	Odessa School Sidewalk	The project includes sidewalk, provides pedometers, bicycle safety program and increased emphasis patrols.	\$127,108	\$127,108	\$3,423,975
9	Mt. Baker School District	Mount Baker Junior High School Crosswalk	The project includes sidewalk, pedestrian refuge island, crosswalk, pedestrian-activated crossing signal, signs, pedestrian and bicycle traffic safety education for residents, commuters and students and increased emphasis patrols.	\$490,000	\$430,000	\$3,853,975
10	Cle Elum	Progress Path	The project includes a shared use path, fencing, crosswalk improvements, safety promotion activities, driver's safety and awareness course, emphasis	\$294,000	\$294,000	\$4,147,975
			patrols and radar speed feedback signs.			
11	Sumner	Sumner Safe Routes to School Pedestrian Improvements	The project includes sidewalk, lights, signs, press releases, safety promotion activities, focused mailings, increased emphasis patrols, radar speed feedback sign and neighborhood watch program.	\$400,000	\$360,000	\$4,507,975
12	Moses Lake	Peninsula Elementary Safe Routes to School	The project includes curb extensions, markings, signs, pedestrian safety education and promotion activities and mailings to traffic offenders about their driving behaviors.	\$36,030	\$36,030	\$4,544,005
13	Bellingham	Shuksan - Birchwood Safe Routes to School Program	The project includes a roundabout, crosswalks, pedestrian and bicycle safety education program, increased emphasis patrols and radar speed feedback signs.	\$780,600	\$780,600	\$5,324,605
14	Asotin- Anatone School District	Asotin School Safety Improvements	The project includes lights, signs, bicycle racks, reader board, replacing deficient sidewalk, upgrading crosswalks, bicycle and pedestrian safety curriculum, newsletter articles, student driver education and radar speed feedback signs.	\$204,000	\$204,000	\$5,528,605
15	Olympic Middle School	Olympic Middle School Safe Walking Route Improvements	The project includes a shared use path, crosswalks, lighting, signs, safety education program, media outreach and events and increased emphasis patrols.	\$185,000	\$185,000	\$5,713,605

Priority	Agency	Title of Project	Project Description	Total Project Cost	Total Amount Requested	Cumulative Total
16	Zillah	Carlsonia and Dean Streets Pedestrian Improvement	The project includes sidewalk, curb and gutter, crosswalk markings, stormwater drainage facilities, safety education program, activities, distributing educational materials, emphasis patrols and radar speed feedback signs.	\$252,600	\$252,600	\$5,966,205
17	Kitsap County	Suquamish Elementary School Sidewalk Improvement	The project includes sidewalk, bike lanes, signals, signs, distributing education materials, events, increased emphasis patrols and radar speed feedback sign.	\$500,000	\$500,000	\$6,466,205
18	Kent	Horizon Safe Walking and Biking	The project includes sidewalk, curb and gutter, fencing, crosswalk, bike rack, flashing beacons, school walk route maps, safety education program, events and radar speed feedback sign.	\$381,050	\$381,050	\$6,847,255
19	Washougal	Hathaway Crosswalk Lighting	The project includes flashing beacons, lights, crosswalk, markings, signs, press releases, trainings and emphasis patrols.	\$150,000	\$150,000	\$6,997,255

Total:

\$7,101,255

\$6,997,255

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Agency	Partners	Total Project Cost	OTM Grant Request	% of Project funded by Grant	Capital or Operating
Sound Transit	City of Mountlake Terrace, Community Transit, WSDOT	\$30,545,000	\$5,000,000	16%	Capital
Community Transit	Everett Transit, Sound Transit	\$27,644,189	\$2,383,001	9%	Capital
Pierce Transit	WSDOT, City of Gig Harbor	\$7,652,217	\$2,300,000	30%	Capital
City of Renton / City of Tukwila	Sound Transit, King County Metro, BNSF, Amtrak and The Boeing Company	\$21,489,000	\$5,500,000	26%	Capital
Tiles de l'appropriet de la company	City of Puyallup, City of	\$4,200,000		at the the training	Capital
C-Tran		\$759,000	\$590,000	78%	Operating
Spokane Transit Authority	WSDOT, Spokane Community College	\$5,193,831	\$2,985,353	57%	Capital
City of Shoreline	FHWA, WSDOT, TIB, King County Metro	\$42,804,000	\$2,500,000	6%	Capital
King County Metro	City of Des Moines, City of SeaTac	\$2,750,000	\$2,300,000	84%	Capital
Kitsap Transit	Kitsap County, Washington State Ferries, Kitsap Home Builders Association, Harper Evangelical Free Church	\$6,936,865	\$2,400,000	35%	Capital
Everett Transit	Transit, Skagit Transit, Island Transit, Edmonds	\$2,235,756	\$1,989,823	89%	Capital
Skagit Transit	WSDOT, City of Burlington, Burlington Edison School District, Island Transit, Whatcom Transit	\$10,410,000	\$2,000,000	19%	Capital
City of Kenmore	Sound Transit, WSDOT, TIB, King County, King County Metro, Federal Government, State of Washington	\$23,112,168	\$1,800,000	8%	Capital
Link Transit	MPO	\$836,000	\$752,400	90%	Capital
City of Seattle	King County Metro, Sound Transit	\$3,650,000	\$3,230,000	88%	Capital
Skagit Transit / Island Transit	Everett Transit, Community Transit, Sound Transit	\$1,600,000	\$1,440,000	90%	Operating
	Sound Transit Community Transit Pierce Transit City of Renton / City of Tukwila Sound Transit C-Tran Spokane Transit Authority City of Shoreline King County Metro Kitsap Transit Everett Transit Skagit Transit City of Kenmore Link Transit Skagit Transit City of Seattle Skagit Transit	City of Mountlake Terrace, Community Transit, WSDOT Community Transit Pierce Transit City of Renton / City of Renton / City of Tukwila Sound Transit C-Tran Spokane Transit Authority City of Shoreline City of Seattle Skagit Transit Sound Transit Community Transit, King County Metro, BNSF, Amtrak and The Boeing Company City of Puyallup, City of Sumner, City of Auburn C-Tran Spokane Transit C-Tran College FHWA, WSDOT, TIB, King County Metro City of Des Moines, City of SeaTac Kitsap County, Washington State Ferries, Kitsap Home Builders Association, Harper Evangelical Free Church Community Transit, Sound Transit, Skagit Transit, Island Transit, Skagit Transit, Island Transit, Skagit Transit, Whatcom Transit, Whatcom Transit Sound Transit, WSDOT, TIB, King County, King County Metro, Federal Government, State of Washington Link Transit MPO King County Metro, Sound Transit Everett Transit, Community Everett Transit Everett Transit Everett Transit, Community	Agency Cost City of Mountlake Terrace, Sound Transit Community Community Community Community Community Community Community City of Renton City of Renton City of Renton City of Tukwila Coty of Puyallup, City of Sumner, City of Auburn County Community College Community College Community College Community College County Metro Community Transit, Sound Transit Community Transit, Sound Transit Community Transit, Sound Transit, Edmonds County Metro, Burlington, Burlington Edison School District, Island Transit, Whatcom Transit Skagit Transit City of Metro, Federal Government, State of Washington City of Seattle City of Seattle City of Seattle County Metro, Sound Transit County Metro, Sound Transit City of Seattle Cit	City of Mountlake Terrace, Sound Transit	Agency Partners Total Project Cost OTM Grant Request Project funded by Grant Sound Transit City of Mountlake Terrace, Community Transit, WSDOT \$30,545,000 \$5,000,000 16% Community Transit Everett Transit, Sound Transit \$27,644,189 \$2,383,001 9% Pierce Transit WSDOT, City of Gig Harbor City of Renton Puckwila \$7,652,217 \$2,300,000 30% City of Renton Puckwila Sound Transit, King County Metro, BNSF, Amtrak and The Boeing Company \$21,489,000 \$5,500,000 26% C-Tran Sumner, City of Auburn \$4,200,000 \$3,700,000 88% C-Tran Spokane Community Authority WSDOT, Spokane Community College \$5,193,831 \$2,985,353 57% City of Shoreline FHWA, WSDOT, TIB, King County Metro \$42,804,000 \$2,500,000 8% King County Metro S42,804,000 \$2,300,000 84% Kitsap County, Washington State Ferries, Kitsap Home Builders Association, Harper Evangelical Free Church \$6,936,865 \$2,400,000 35% Everett Transit, Edmonds \$2,235,756 \$1,989,823 89% WSDOT, City of

Recommended Contingency List

and the second s	Whatcom Transportation Authority		\$5,000,000	\$3,000,000	60%	Capital
Tukwila Transit Center	City of Tukwila	King County Metro, Westfield (private)	\$4,228,570	\$2,986,000	71%	Capital
Pacific Highway South HOV Lanes Phase IV, Dash Point Road to South 312th Street	City of Federal Way	TIB, FHWA	\$19,115,000	\$1,500,000	8%	Capital
2007 to 2009 King County Commuter Bus and Vanpool WiFi Access Project	King County Metro	Microsoft, Boeing	\$1,284,000	\$976,000	76%	Operating