<u>ESHB 1175</u> - S AMD By Senator

1 Strike everything after the enacting clause and insert the 2 following:

3

#### "2011-2013 FISCAL BIENNIUM

4 NEW SECTION. Sec. 1. (1) The transportation budget of the state 5 is hereby adopted and, subject to the provisions set forth, the several 6 amounts specified, or as much thereof as may be necessary to accomplish 7 the purposes designated, are hereby appropriated from the several 8 accounts and funds named to the designated state agencies and offices 9 for employee compensation and other expenses, for capital projects, and 10 for other specified purposes, including the payment of any final 11 judgments arising out of such activities, for the period ending June 30, 2013. 12

(2) Unless the context clearly requires otherwise, the definitionsin this subsection apply throughout this act.

(a) "Fiscal year 2012" or "FY 2012" means the fiscal year endingJune 30, 2012.

17 (b) "Fiscal year 2013" or "FY 2013" means the fiscal year ending 18 June 30, 2013.

19 (c) "FTE" means full-time equivalent.

20 (d) "Lapse" or "revert" means the amount shall return to an 21 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 that is not expended subject to the specified conditions and limitations to fulfill the specified purpose shall lapse.

(f) "Reappropriation" means appropriation and, unless the context clearly provides otherwise, is subject to the relevant conditions and limitations applicable to appropriations. 1 (g) "LEAP" means the legislative evaluation and accountability
2 program committee.

3

### 4

#### 2011-2013 FISCAL BIENNIUM

#### GENERAL GOVERNMENT AGENCIES--OPERATING

### 5 <u>NEW SECTION.</u> Sec. 101. FOR THE DEPARTMENT OF ARCHAEOLOGY AND 6 HISTORIC PRESERVATION

7 Motor Vehicle Account--State Appropriation . . . . . . . . \$430,000

8 The appropriation in this section is subject to the following 9 conditions and limitations: The entire appropriation is provided 10 solely for staffing costs to be dedicated to state transportation 11 activities. Staff hired to support transportation activities must have 12 practical experience with complex construction projects.

# 13NEW SECTION.Sec. 102.FOR THE UTILITIES AND TRANSPORTATION14COMMISSION

### 17 <u>NEW SECTION.</u> Sec. 103. FOR THE OFFICE OF FINANCIAL MANAGEMENT

18 Motor Vehicle Account--State Appropriation . . . . . . . . . . . . . . \$2,216,000
19 Puget Sound Ferry Operations Account--State

20	Appropriation		•••	• • •	•••	•••	•	•••	\$4,624,000
21	TOTAL APPROPRIATION	• •	• • •		• •		•	• •	\$6,840,000

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

24 (1) The office of financial management, in consultation with the transportation committees of the legislature, shall conduct a budget 25 evaluation study for the new traffic management center proposed by the 26 27 department of transportation. The study must consider data resulting from the plan identified in section 604 of this act. 28 The budget 29 evaluation study team approach using value engineering techniques must be utilized by the office of financial management in conducting the 30 31 The office of financial management shall select the budget study. 32 evaluation study team members, contract for the study, and report the results to the transportation committees of the legislature and the 33 34 department of transportation in a timely manner following the study.

Options reviewed must include use of existing facilities, including the Wheeler building data center in Olympia. Funds allocated for the new traffic management center must be used by the office of financial management through an interagency agreement with the department of transportation to cover the cost of the study.

6 (2) \$4,480,000 of the Puget Sound ferry operations account--state 7 appropriation is provided solely for marine insurance. The 8 appropriation is intended to fully fund a two-year policy, and the 9 office of financial management shall increase the deductible to 10 \$10,000,000 and reduce components of the policy in order to keep the total cost of the two-year policy at or below the appropriation in this 11 12 subsection.

(3) The office of financial management shall review the department of transportation's predesign requirements for Washington state ferry vessel and terminal projects and modify the requirements such that the requirements continue to meet legal mandates without placing an undue burden on the department.

18 (4) The office of financial management shall provide to the 19 transportation committees of the legislature, on a quarterly basis, a 20 listing of all demands to bargain with respect to ferry labor relations 21 and the issue that gave rise to the demand to bargain.

22 (5) \$840,000 of the motor vehicle account--state appropriation is 23 provided out of funds set aside out of statewide fuel taxes distributed 24 to counties according to RCW 46.68.120(3) solely for the office of 25 financial management to contract with the Washington state association 26 of counties to identify, evaluate, and implement performance measures associated with county transportation activities. The performance 27 measures must include, at a minimum, those related to safety, system 28 29 preservation, mobility, environmental protection, and project 30 completion. A report on the county transportation performance 31 implementation project must be provided to the transportation 32 committees of the legislature by December 31, 2012.

33 (6) \$169,000 of the motor vehicle account--state appropriation is 34 provided solely for the office of regulatory assistance integrated 35 permitting project.

36 (7) \$40,000 of the Puget Sound ferry operations account--state 37 appropriation is provided solely for the state's share of the marine 38 salary survey.

(8) The office of financial management shall study the available 1 2 data regarding statewide transit, bicycle, and pedestrian trips and 3 recommend additional performance measures that will effectively measure 4 the state's performance in increasing transit ridership and bicycle and pedestrian trips. The office of financial management shall report its 5 6 findings and recommendations to the transportation committees of the 7 legislature by November 15, 2011, and integrate the new performance 8 measures into the report prepared by the office of financial management to RCW 47.04.280 regarding progress towards achieving 9 pursuant 10 Washington state's transportation system policy goals.

### 11 <u>NEW SECTION.</u> Sec. 104. FOR THE STATE PARKS AND RECREATION 12 COMMISSION

13 Motor Vehicle Account--State Appropriation . . . . . . . . . \$986,000

14 The appropriation in this section is subject to the following 15 conditions and limitations: The entire appropriation in this section 16 is provided solely for road maintenance purposes.

#### 17 <u>NEW SECTION.</u> Sec. 105. FOR THE DEPARTMENT OF AGRICULTURE

18 Motor Vehicle Account--State Appropriation . . . . . . . . . \$1,210,000

19 The appropriation in this section is subject to the following 20 conditions and limitations:

(1) \$351,000 of the motor vehicle account--state appropriation is provided solely for costs associated with the motor fuel quality program.

(2) \$686,000 of the motor vehicle account--state appropriation is provided solely to test the quality of biofuel. The department must test fuel quality at the biofuel manufacturer, distributor, and retailer.

# 28NEW SECTION.Sec. 106.FOR THE LEGISLATIVE EVALUATION AND29ACCOUNTABILITY PROGRAM COMMITTEE

31

#### TRANSPORTATION AGENCIES--OPERATING

Code Rev/BP:crs

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

10 (1) \$1,673,900 of the highway safety account--federal appropriation is provided solely for the conclusion of the target zero trooper pilot 11 12 program, which the commission has developed and implemented in 13 collaboration with the Washington state patrol. The pilot program must 14 continue to demonstrate the effectiveness of intense, high visibility, 15 driving under the influence enforcement in Washington. The commission 16 shall continue to apply to the national highway traffic safety 17 administration for federal highway safety grants to cover the cost of 18 the pilot program.

19 (2) The commission may oversee pilot projects implementing the use 20 of automated traffic safety cameras to detect speed violations within 21 cities west of the Cascade mountains that have a population over one 22 hundred ninety-five thousand. For the purposes of pilot projects in 23 this subsection, no more than one automated traffic safety camera may 24 be used to detect speed violations within any one jurisdiction.

(a) The commission shall comply with RCW 46.63.170 in administeringthe pilot projects.

(b) In order to ensure adequate time in the 2011-2013 fiscal biennium to evaluate the effectiveness of the pilot projects, any projects authorized by the commission must be authorized by December 30 31, 2011.

31 (c) By January 1, 2013, the commission shall provide a report to 32 the legislature regarding the use, public acceptance, outcomes, and 33 other relevant issues regarding automated traffic safety cameras 34 demonstrated by the pilot projects.

(3) \$460,000 of the highway safety account--state appropriation is
provided solely for the implementation of chapter ... (Engrossed Second
Substitute House Bill No. 1789), Laws of 2011 (addressing DUI

accountability). If chapter ... (Engrossed Second Substitute House
 Bill No. 1789), Laws of 2011 is not enacted by June 30, 2011, the
 amount provided in this subsection lapses.

4 (4) The commission shall conduct a review of the literature on
5 potential safety benefits realized from drivers using their headlights
6 and windshield wipers simultaneously and shall report to the
7 transportation committees of the legislature by December 1, 2011.

8 (5) \$22,000,000 of the highway safety account--federal 9 appropriation is provided solely for federal funds that may be 10 obligated to the commission pursuant to 23 U.S.C. Sec. 164 during the 11 2011-2013 fiscal biennium.

12	NEW SECTION. Sec. 202. FOR THE COUNTY ROAD ADMINISTRATION BOARD
13	Rural Arterial Trust AccountState Appropriation \$948,000
14	Motor Vehicle AccountState Appropriation \$2,161,000
15	County Arterial Preservation AccountState
16	Appropriation
17	TOTAL APPROPRIATION

The appropriations in this section are subject to the following 18 conditions and limitations: The county road administration board shall 19 20 submit a report to the transportation committees of the legislature by 21 December 1, 2011, on the implementation of the recommendations that resulted from the evaluation of efficiencies in the delivery of 22 23 transportation funding and services to local governments that was required under section 204(8), chapter 247, Laws of 2010. The report 24 25 must include a description of how recommendations were implemented, what efficiencies were achieved, and an explanation of any 26 27 recommendations that were not implemented.

28 <u>NEW SECTION.</u> Sec. 203. FOR THE TRANSPORTATION IMPROVEMENT BOARD
29 Transportation Improvement Account--State

The appropriation in this section is subject to the following conditions and limitations: The transportation improvement board shall submit a report to the transportation committees of the legislature by December 1, 2011, on the implementation of the recommendations that resulted from the evaluation of efficiencies in the delivery of transportation funding and services to local governments that was 1 required under section 204(8), chapter 247, Laws of 2010. The report 2 must include a description of how recommendations were implemented, 3 what efficiencies were achieved, and an explanation of any 4 recommendations that were not implemented.

7 The appropriation in this section is subject to the following 8 conditions and limitations:

9 (1) \$200,000 of the motor vehicle account--state appropriation is 10 for a study of Washington state ferries fares that recommends the most 11 appropriate fare media for use with the reservation system and the 12 implementation of demand management pricing and interoperability with 13 other payment methods. The study must include direct collaboration 14 with transportation commission members.

(2) \$150,000 of the motor vehicle account--state appropriation is for a study of the management organization structure at the Washington state ferries. The study results must make recommendations on changes to the organizational structure that will result in more efficient operations and a more balanced management organization structure scaled to the workforce.

21 (3) \$200,000 of the motor vehicle account--state appropriation is from the cities statewide fuel tax distributions under RCW 46.68.110(2) 22 23 the joint transportation committee to study and for make 24 recommendations on RCW 90.03.525. The study must include: (a) An 25 inventory of state highways subject to the federal clean water act (40 C.F.R. Parts 122 through 124) (national pollutant discharge elimination 26 27 system) that are within city boundaries; (b) a survey of cities that impose storm water fees or charges to the department of transportation, 28 29 or otherwise manage storm water runoff from state highways within their 30 jurisdiction; (c) case studies from a representative cross-section of 31 cities on how the department and cities have used RCW 90.03.525; and 32 (d) recommendations on how to achieve efficiencies in the cost and 33 management of state highway storm water runoff within cities under RCW 90.03.525. 34

(4) \$425,000 of the motor vehicle account--state appropriation is
 for the joint transportation committee to conduct a study to evaluate
 the potential for financing state transportation projects using public-

private partnerships. The study must compare the costs, advantages, 1 2 and disadvantages of various forms of public-private partnerships with conventional financing. Projects to be evaluated include Interstate 3 4 405, state route number 509, state route number 167, the Columbia River crossing, and the Monroe bypass. At a minimum, the study must identify 5 the public interest in the financing and construction of transportation б 7 projects, the public interest in the operation of transportation 8 projects, and the provisions in public-private partnership agreements that best protect the public interest. To the extent possible, the 9 10 study must identify the lowest-cost and best-value model for each project that best protects the public interest. In addition, the study 11 12 must evaluate whether public-private partnerships serve the defined public interest including, but not limited to, the advantage and 13 disadvantage of risk allocation, the effects of private versus public 14 financing on the state's bonding capacity, the state's ability to 15 retain public ownership of the asset, the process that would allow for 16 17 the most transparency during the negotiation of terms of a publicprivate partnership agreement, and the state's ability to oversee the 18 private entity's management of the asset. The study must identify any 19 barriers to the implementation of funding models that best protect the 20 21 public interest, including statutory and constitutional barriers. The 22 committee shall issue a report of its evaluation to the house of 23 representatives and senate transportation committees by December 16, 24 2011.

25 (5) \$100,000 of the motor vehicle account--state appropriation is 26 for an investigation of the use of liquid natural gas on existing 27 Washington state ferry vessels as well as the 144-car class vessels and 28 report to the legislature by December 31, 2011.

29 NEW SECTION. Sec. 205. FOR THE TRANSPORTATION COMMISSION 30 Motor Vehicle Account--State Appropriation . . . . . . . . . \$2,142,000 31 Multimodal Transportation Account--State Appropriation . . . . \$112,000 32 

33 The appropriations in this section are subject to the following conditions and limitations: 34

(1) Consistent with RCW 43.135.055, 47.60.290, and 47.60.315, 35 during the 2011-2013 fiscal biennium, the legislature authorizes the 36 37 transportation commission to periodically review and, if necessary,

adjust the schedule of fares for the Washington state ferry system only in amounts not greater than those sufficient to generate the amount of revenue required by the biennial transportation budget. When adjusting ferry fares, the commission must consider input from affected ferry users by public hearing and by review with the affected ferry advisory committees, in addition to the data gathered from the current ferry user survey.

8 (2) Consistent with RCW 43.135.055 and 47.46.100, during the 9 2011-2013 fiscal biennium, the legislature authorizes the 10 transportation commission to periodically review and, if necessary, adjust the schedule of toll charges applicable to the Tacoma Narrows 11 12 bridge only in amounts not greater than those sufficient to support (a) 13 any required costs for operating and maintaining the toll bridge, 14 including the cost of insurance, (b) any amount required by law to meet the redemption of bonds and applicable interest payments, and (c) 15 repayment of the motor vehicle fund. 16

17 (3) The total appropriation provided in this section includes funding to conduct a survey to gather data on users of the statewide 18 transportation system, including the state ferry system, as required 19 under chapter ... (Substitute Senate Bill No. 5128), Laws of 2011 20 21 (statewide transportation planning). However, if chapter ... 22 (Substitute Senate Bill No. 5128), Laws of 2011 is not enacted by June 30, 2011, \$169,000 of the motor vehicle account--state appropriation 23 24 lapses.

(4) Consistent with its authority in RCW 47.56.840, the
transportation commission shall consider the need for a citizen
advisory group that provides oversight on new tolled facilities.

# 28 <u>NEW SECTION.</u> Sec. 206. FOR THE FREIGHT MOBILITY STRATEGIC 29 INVESTMENT BOARD

The appropriation in this section is subject to the following conditions and limitations: The freight mobility strategic investment board shall submit a report to the transportation committees of the legislature by December 1, 2011, on the implementation of the recommendations that resulted from the evaluation of efficiencies in the delivery of transportation funding and services to local governments that was required under section 204(8), chapter 247, Laws of 2010. The report must include a description of how recommendations were implemented, what efficiencies were achieved, and an explanation of any recommendations that were not implemented.

4	NEW SECTION. Sec. 207. FOR THE WASHINGTON STATE PATROL
5	Vehicle Licensing Fraud AccountState Appropriation \$100,000
6	State Patrol Highway AccountState
7	Appropriation
8	State Patrol Highway AccountFederal
9	Appropriation
10	State Patrol Highway AccountPrivate/Local
11	Appropriation
12	TOTAL APPROPRIATION

13 The appropriations in this section are subject to the following 14 conditions and limitations:

(1) Washington state patrol officers engaged in off-duty uniformed 15 16 employment providing traffic control services to the department of transportation or other state agencies may use state patrol vehicles 17 for the purpose of that employment, subject to quidelines adopted by 18 19 the chief of the Washington state patrol. The Washington state patrol must be reimbursed for the use of the vehicle at the prevailing state 20 employee rate for mileage and hours of usage, subject to guidelines 21 developed by the chief of the Washington state patrol. Cessna pilots 22 23 funded from the state patrol highway account who are certified to fly 24 the King Airs may pilot those aircraft for general fund purposes with 25 the general fund reimbursing the state patrol highway account an hourly rate to cover the costs incurred during the flights since the aviation 26 27 section is no longer part of the Washington state patrol cost allocation system as of July 1, 2009. 28

(2) The Washington state patrol shall continue to collaborate with
 the Washington traffic safety commission on the target zero trooper
 pilot program referenced in section 201(1) of this act.

32 \$370,000 of the state patrol (3) highway account--state appropriation is provided solely for costs associated with the pilot 33 program described under section 216(5) of this act. 34 The Washington state patrol may incur costs related only to the assignment of cadets 35 and necessary computer equipment and to the reimbursement of the 36 37 Washington state department of transportation for contract costs. The

appropriation in this subsection must be funded from the portion of the 1 2 automated traffic safety camera fines deposited into the state patrol highway account; however, if the fines deposited into the state patrol 3 4 highway account from automated traffic safety camera infractions do not 5 reach three hundred seventy thousand dollars, the department of б transportation shall remit funds necessary to the Washington state 7 patrol to ensure the completion of the pilot program. The Washington 8 state patrol may not incur overtime as a result of this pilot program. The Washington state patrol shall not assign troopers to operate or 9 10 deploy the pilot program equipment used in the roadway construction 11 zones.

(4) \$12,655,000 of the total appropriation is provided solely for automobile fuel in the 2011-2013 fiscal biennium. The Washington state patrol shall analyze their fuel consumption and submit a report to the legislative transportation committees by December 31, 2011, on fuel conservation methods that could be used to minimize costs and ensure that the Washington state patrol is managing fuel consumption effectively.

(5) \$7,421,000 of the total appropriation is provided solely forthe purchase of pursuit vehicles.

(6) \$6,611,000 of the total appropriation is provided solely for vehicle repair and maintenance costs of vehicles used for highway purposes.

(7) \$1,724,000 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.

28 (8) \$1,200,000 of the total appropriation is provided solely for 29 outfitting officers. The Washington state patrol shall prepare a cost-30 benefit analysis of the standard trooper uniform as compared to a and uniforms 31 battle dress uniform used by other states and 32 jurisdictions. The Washington state patrol shall report the results of the analysis to the transportation committees of the legislature by 33 December 1, 2011. 34

(9) 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 patrol shall report the 1 amount of expected locally provided DUI cost reimbursements to the 2 office of financial management and transportation committees of the 3 legislature by September 30th of each year.

4 (10) During the 2011-2013 fiscal biennium, the Washington state 5 patrol shall continue to perform traffic accident investigations on 6 Thurston county roads, and shall work with Thurston county to 7 transition the traffic accident investigations on Thurston county roads 8 to Thurston county by July 1, 2013.

9 (11) \$100,000 of the vehicle licensing fraud account--state 10 appropriation is provided solely to support the transportation portion 11 of the vehicle license fraud program during the 2011-2013 fiscal 12 biennium.

13 NEW SECTION. Sec. 208. FOR THE DEPARTMENT OF LICENSING 14 Marine Fuel Tax Refund Account--State Appropriation . . . . . \$32,000 15 Motorcycle Safety Education Account--State 16 17 18 19 20 21 Motor Vehicle Account--Private/Local Appropriation . . . . . \$1,721,000 22 Motor Vehicle Account--Federal Appropriation . . . . . . . . . \$242,000 23 Department of Licensing Services Account--State 24 25 Ignition Interlock Device Revolving Account--State 26 27 28 The appropriations in this section are subject to the following

28 The appropriations in this section are subject to the following 29 conditions and limitations:

(1) \$62,000 of the motor vehicle account--state appropriation is
provided solely for the implementation of chapter ... (Engrossed
Substitute Senate Bill No. 5251), Laws of 2011 (electric vehicle fee).
If chapter ... (Engrossed Substitute Senate Bill No. 5251), Laws of
2011 is not enacted by June 30, 2011, the amount provided in this
subsection lapses.

36 (2) \$231,000 of the motor vehicle account--state appropriation is
 37 provided solely for the implementation of chapter ... (Substitute

Senate Bill No. 5800), Laws of 2011 (off-road motorcycles). If chapter
 ... (Substitute Senate Bill No. 5800), Laws of 2011 is not enacted by
 June 30, 2011, the amount provided in this subsection lapses.

4 (3) \$193,000 of the department of licensing services account--state appropriation is provided solely for a phased implementation of chapter 5 ... (Substitute House Bill No. 1046), Laws of 2011 (vehicle and vessel б 7 quick titles). Funding is contingent upon revenues associated with the 8 vehicle and vessel quick title program paying all direct and indirect 9 expenditures associated with the department's implementation of this 10 subsection. If chapter ... (Substitute House Bill No. 1046), Laws of 2011 is not enacted by June 30, 2011, the amount provided in this 11 12 subsection lapses.

13 (4) The department may seek federal funds to implement a driver's license and identicard biometric matching system pilot program to 14 verify the identity of applicants for, and holders of, drivers' 15 licenses and identicards if applicants are provided the opportunity to 16 17 opt out of participating in the program, which meets the requirement of 18 RCW 46.20.037 that such a program be voluntary. If funds are received, 19 the department shall report any benefits or problems identified during the course of the pilot program to the transportation committees of the 20 21 legislature upon the completion of the program.

(5) \$1,938,000 of the highway safety account--federal appropriation is for federal funds that may be received during the 2011-2013 fiscal biennium. Upon receipt of the funds, the department shall provide a report on the use of the funds to the transportation committees of the legislature and the office of financial management.

(6) By December 31, 2011, the department shall submit to the office of financial management and the transportation committees of the legislature draft legislation that rewrites the tow truck statutes (chapter 46.55 RCW) in plain language and is revenue and policy neutral.

(7) \$128,000 of the highway safety account--state appropriation is
provided solely for the implementation of chapter ... (Engrossed
Substitute House Bill No. 1635), Laws of 2011 (driver's license exams).
If chapter ... (Engrossed Substitute House Bill No. 1635), Laws of 2011
is not enacted by June 30, 2011, the amount provided in this subsection
lapses.

(8) \$68,000 of the highway safety account--state appropriation is
 provided solely for the implementation of chapter ... (Engrossed Second
 Substitute House Bill No. 1789), Laws of 2011 (driving under the
 influence). If chapter ... (Engrossed Second Substitute House Bill No.
 1789), Laws of 2011 is not enacted by June 30, 2011, the amount
 provided in this subsection lapses.

(9) \$63,000 of the highway safety account--state appropriation is
provided solely for the implementation of chapter ... (Substitute House
Bill No. 1237), Laws of 2011 (selective service system). If chapter
... (Substitute House Bill No. 1237), Laws of 2011 is not enacted by
June 30, 2011, the amount provided in this subsection lapses.

(10) \$340,000 of the motor vehicle account--private/local appropriation is provided solely for the implementation of chapter ... (Engrossed Substitute Senate Bill No. 5457), Laws of 2011 (congestion reduction charge). If chapter ... (Engrossed Substitute Senate Bill No. 5457), Laws of 2011 is not enacted by June 30, 2011, the amount provided in this subsection lapses.

(11) \$648,000 of the motor vehicle account--federal appropriation
is provided solely for the implementation of chapter ... (House Bill
No. 1229), Laws of 2011 (commercial drivers' licenses). If chapter ...
(House Bill No. 1229), Laws of 2011 is not enacted by June 30, 2011,
the amount provided in this subsection lapses.

(12) \$1,738,000 of the department of licensing services account- state appropriation is provided solely for purchasing equipment for
 field licensing service offices and subagent offices.

26	NEW SECTION. Sec. 209. FOR THE DEPARTMENT OF TRANSPORTATION
27	TOLL OPERATIONS AND MAINTENANCEPROGRAM B
28	High Occupancy Toll Lanes Operations AccountState
29	Appropriation
30	Motor Vehicle AccountState Appropriation \$550,000
31	Tacoma Narrows Toll Bridge AccountState
32	Appropriation
33	State Route Number 520 Corridor AccountState
34	Appropriation
35	State Route Number 520 Civil Penalties
36	AccountState Appropriation
37	TOTAL APPROPRIATION

1 The appropriations in this section are subject to the following 2 conditions and limitations:

3 (1) The department shall make detailed quarterly expenditure 4 reports available to the transportation commission and to the public on 5 the department's web site using current department resources. The 6 reports must include a summary of toll revenue by facility on all 7 operating toll facilities and high occupancy toll lane systems, and an 8 itemized depiction of the use of that revenue.

9 (2) \$4,622,000 of the state route number 520 civil penalties account--state appropriation and \$1,458,000 of the Tacoma Narrows toll 10 account--state appropriation are provided 11 bridge solely for 12 expenditures related to the toll adjudication process. The department 13 shall report quarterly on the civil penalty process to the office of 14 financial management and the house of representatives and senate 15 transportation committees beginning September 30, 2011. The reports must include a summary table for each toll facility that includes: The 16 number of notices of civil penalty issued; the number of recipients who 17 18 pay before the notice becomes a penalty; the number of recipients who 19 request a hearing and the number who do not respond; workload costs 20 related to hearings; the cost and effectiveness of debt collection 21 activities; and revenues generated from notices of civil penalty.

22 (3) It is the intent of the legislature that transitioning to a 23 statewide tolling operations center and preparing for all-electronic 24 tolling on certain toll facilities will have no adverse revenue or expenditure impact on the Tacoma Narrows toll bridge account. 25 Any 26 increased costs related to this transition shall not be allocated to 27 the Tacoma Narrows toll bridge account. All costs associated with the 28 toll adjudication process are anticipated to be covered by revenue 29 collected from the toll adjudication process.

30 (4) The department shall ensure that, at no cost to the Tacoma 31 Narrows toll bridge account, new electronic tolling tag readers are 32 installed on the Tacoma Narrows bridge as soon as practicable that are 33 able to read existing and new electronic tolling tags.

(5) \$17,786,000 of the state route number 520 corridor account-state appropriation is provided solely for nonvendor costs associated with tolling the state route number 520 bridge. Funds from the state route number 520 corridor account--state appropriation shall not be used to pay for items prohibited by Executive Order No. 1057, including subscriptions to technical publications, employee educational expenses, professional membership dues and fees, employee recognition and safety awards, meeting meals and light refreshments, commute trip reduction incentives, and employee travel.

5	<u>NEW SECTION.</u> Sec. 210. FOR THE DEPARTMENT OF TRANSPORTATION
6	INFORMATION TECHNOLOGYPROGRAM C
7	Motor Vehicle AccountState Appropriation \$69,107,000
8	Transportation Partnership AccountState
9	Appropriation
10	Multimodal Transportation AccountState
11	Appropriation
12	Transportation 2003 Account (Nickel Account)State
13	Appropriation
14	TOTAL APPROPRIATION

15 The appropriations in this section are subject to the following 16 conditions and limitations:

(1) The department shall consult with the office of financial management and the department of information services to: (a) Ensure that the department's current and future system development is consistent with the overall direction of other key state systems; and (b) when possible, use or develop common statewide information systems to encourage coordination and integration of information used by the department and other state agencies and to avoid duplication.

(2) \$1,460,000 of the transportation partnership account--state
 appropriation and \$1,460,000 of the transportation 2003 account (nickel
 account)--state appropriation are provided solely for maintaining the
 department's project management reporting system.

(3) \$210,000 of the motor vehicle account--state appropriation is
 provided solely for the department's compliance with its national
 pollution discharge elimination system permit.

31 Beginning December 1, 2011, and on a quarterly basis (4) 32 thereafter, the department shall report to the office of financial management and the transportation committees of the legislature on the 33 status of the development and integration of the time, leave, and labor 34 distribution system identified in section 601 of this act. The first 35 report must include a detailed work plan for the development and 36 integration of the system, including timelines and budget milestones. 37

At a minimum, the ensuing reports must indicate the status of the work 1 2 as it compares to the work plan, any discrepancies, and proposed adjustments necessary to bring the project back on schedule or budget 3 4 if necessary. It is the intent of the legislature that the state auditor will provide advice based on the auditor's technical knowledge 5 and expertise in the implementation and acquisition of the time, leave, б 7 and labor distribution system. It is further the intent of the 8 legislature that if any portion of the system is leveraged in the 9 future for the time, leave, and labor distribution of any other 10 agencies, the motor vehicle account will be reimbursed proportionally for the development of the system since the funds from the motor 11 12 vehicle account must be used exclusively for highway purposes in 13 conformance with Article II, section 40 of the state Constitution. This must be accomplished through a loan arrangement with the current 14 interest rate under the terms set by the office of the state treasurer 15 at the time the system is deployed to additional agencies. 16 If the motor vehicle account is not reimbursed for future use of the system, 17 it is the intent of the legislature that reductions will be made to 18 central service agency charges accordingly. 19

(5) \$502,000 of the motor vehicle account--state appropriation is 20 21 provided solely to provide support for the transportation executive 22 information system.

23 (6) If chapter ... (Substitute House Bill No. 1720), Laws of 2011 24 (department of enterprise services) is enacted, the department shall work with the department of enterprise services to: 25

26 (a) Make enhancements to the 511 traveler information system to 27 provide a more timely and user friendly format; and

28 (b) Develop or purchase software that would allow public 29 transportation users to enter in their start and end locations using a 30 computer or mobile device to determine the public transportation options available to them. 31

32 Sec. 211. FOR THE DEPARTMENT OF TRANSPORTATION--NEW SECTION. FACILITY MAINTENANCE, OPERATIONS AND CONSTRUCTION--PROGRAM D--OPERATING 33 34 35 The appropriation in this section is subject to the following 36 conditions and limitations:

(1) The department shall submit a predesign proposal for a new 1 2 traffic management center to the office of financial management consistent with the process followed by nontransportation capital 3 4 construction projects. The department shall not award a contract for construction of a new traffic management center until the predesign 5 proposal has been submitted and the office of financial management has б 7 completed a budget evaluation study that indicates a new building is 8 the recommended option for accommodating additional traffic management 9 operations.

10 (2) \$850,000 of the motor vehicle account--state appropriation is 11 provided solely for the department's compliance with its national 12 pollution discharge elimination system permit.

### 13 <u>NEW SECTION.</u> Sec. 212. FOR THE DEPARTMENT OF TRANSPORTATION--14 AVIATION--PROGRAM F

15	Aeronautics AccountState Appropriation	\$6,066,000
16	Aeronautics AccountFederal Appropriation	\$2,150,000
17	TOTAL APPROPRIATION	\$8,216,000

18 The appropriations in this section are subject to the following 19 conditions and limitations: \$200,000 of the aeronautics account--state 20 appropriation is a reappropriation provided solely to complete runway 21 preservation projects.

### 22 <u>NEW SECTION.</u> Sec. 213. FOR THE DEPARTMENT OF TRANSPORTATION--23 PROGRAM DELIVERY MANAGEMENT AND SUPPORT--PROGRAM H

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

(1) The department shall provide updated information on six project milestones for all active projects, funded in part or in whole with 2005 transportation partnership account funds or 2003 nickel account funds, on a quarterly basis in the transportation executive information system. The department shall also provide updated information on six project milestones for projects funded with preexisting funds and that are agreed to by the legislature, office of financial management, and the department, on a quarterly basis.

4 (2) \$3,754,000 of the motor vehicle account--state appropriation is
5 provided solely for the department's compliance with its national
6 pollution discharge elimination system permit.

7 (3) It is the intent of the legislature that the real estate
8 services division of the department will recover the cost of its
9 efforts from future sale proceeds.

10 (4) The legislature recognizes that the Dryden pit site (WSDOT Inventory Control (IC) No. 2-04-00103) is unused state-owned real 11 12 property under the jurisdiction of the department of transportation, 13 and that the public would benefit significantly from the complete enjoyment of the natural scenic beauty and recreational opportunities 14 available at the site. Therefore, pursuant to RCW 47.12.080, the 15 legislature declares that transferring the property to the department 16 17 of fish and wildlife for recreational use and fish and wildlife restoration efforts is consistent with the public interest in order to 18 preserve the area for the use of the public and the betterment of the 19 natural environment. The department of transportation shall work with 20 21 the department of fish and wildlife, and shall transfer and convey the 22 Dryden pit site to the department of fish and wildlife as is for an adjusted fair market value reflecting site conditions, the proceeds of 23 24 which must be deposited in the motor vehicle fund. The department of transportation is not responsible for any costs associated with the 25 26 cleanup or transfer of this property. By July 1, 2011, and annually 27 thereafter until the entire Dryden pit property has been transferred, 28 the department shall submit a status report regarding the transaction 29 to the chairs of the legislative transportation committees.

# 30 <u>NEW SECTION.</u> Sec. 214. FOR THE DEPARTMENT OF TRANSPORTATION-31 ECONOMIC PARTNERSHIPS--PROGRAM K

32	Motor Vehicle AccountState Appropriation	\$622,000
33	Multimodal Transportation AccountState Appropriation	\$110,000
34	TOTAL APPROPRIATION	\$732,000

The appropriations in this section are subject to the following conditions and limitations: The department shall conduct a study on the potential to generate revenue from off-premise outdoor advertising

signs that are erected or maintained adjacent and visible to the 1 2 interstate system highways, primary system highways, or scenic system The study must provide an evaluation of the market for 3 highways. 4 outdoor advertising signs, including an evaluation of the number of potential advertisers and the amount charged by other jurisdictions for 5 6 sign permits, and must provide a recommendation for a revised fee structure that recognizes the market value for off-premise signs and 7 8 considers charging differential fees based on the size, type, and 9 location of the sign.

# 10NEW SECTION.Sec. 215.FOR THE DEPARTMENT OF TRANSPORTATION--11HIGHWAY MAINTENANCE--PROGRAM M

12	Motor Vehicle	AccountState Appropriation	\$380,327,000
13	Motor Vehicle	AccountFederal Appropriation	. \$7,000,000
14	TOTAL	APPROPRIATION	\$387,327,000

15 The appropriations in this section are subject to the following 16 conditions and limitations:

(1) 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 appropriation into unallotted status. This exchange shall not affect the amount of funding available for snow and ice removal.

(2) \$7,000,000 of the motor vehicle account--state appropriation is provided solely for third-party damages to the highway system where the responsible party is known and reimbursement is anticipated. The department shall request additional appropriation authority for any funds received for reimbursements of third-party damages that are in excess of this appropriation.

(3) \$7,000,000 of the motor vehicle account--federal appropriation
is for unanticipated federal funds that may be received during the
2011-2013 fiscal biennium. Upon receipt of the funds, the department
shall provide a report on the use of the funds to the transportation
committees of the legislature and the office of financial management.

33 (4) The department may work with the department of corrections to 34 utilize corrections crews for the purposes of litter pickup on state 35 highways.

36 (5) \$4,530,000 of the motor vehicle account--state appropriation is

provided solely for the department's compliance with its national
 pollution discharge elimination system permit.

3 (6) The department shall continue to report maintenance 4 accountability process (MAP) targets and achievements on an annual 5 basis. The department shall use available funding to target and 6 deliver a minimum MAP grade of C for the activity of roadway striping.

7 (7) \$6,884,000 of the motor vehicle account--state appropriation is 8 provided solely for the high priority maintenance backlog. Addressing 9 the maintenance backlog must result in increased levels of service. If 10 chapter . . (Engrossed Substitute Senate Bill No. 5251), Laws of 2011 11 (electric vehicle fee) is not enacted by June 30, 2011, \$500,000 of the 12 appropriation provided in this subsection lapses.

(8) \$317,000 of the motor vehicle account--state appropriation is provided solely for maintaining a new active traffic management system on Interstate 5, Interstate 90, and state route number 520. The department shall track the costs associated with these systems on a corridor basis and report to the transportation committees of the legislature on the costs and benefits of the systems by December 1, 2011.

20 <u>NEW SECTION.</u> Sec. 216. FOR THE DEPARTMENT OF TRANSPORTATION--21 TRAFFIC OPERATIONS--PROGRAM Q--OPERATING

22	Motor Vehicle AccountState Appropriation \$50,166,000
23	Motor Vehicle AccountFederal Appropriation \$2,050,000
24	Motor Vehicle AccountPrivate/Local Appropriation \$127,000
25	TOTAL APPROPRIATION

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

28 (1) \$6,000,000 of the motor vehicle account--state appropriation is 29 provided solely for low-cost enhancements. The department shall give 30 priority to low-cost enhancement projects that improve safety or provide congestion relief. The department shall prioritize low-cost 31 32 enhancement projects on a statewide rather than regional basis. By September 1st of each even-numbered year, the department shall provide 33 a report to the legislature listing all low-cost enhancement projects 34 35 prioritized on a statewide rather than regional basis completed in the 36 prior year.

1 (2) \$145,000 of the motor vehicle account--state appropriation is 2 provided solely for the department to continue a pilot tow truck 3 incentive program and to expand the program to other areas of the 4 state. The department may provide incentive payments to towing 5 companies that meet clearance goals on accidents that involve heavy 6 trucks.

7 (3) During the 2011-2013 fiscal biennium, the department shall 8 a pilot program that expands private transportation implement 9 providers' access to high occupancy vehicle lanes. Under the pilot 10 program, when the department reserves a portion of a highway based on 11 the number of passengers in a vehicle, the following vehicles must be 12 authorized to use the reserved portion of the highway if the vehicle 13 has the capacity to carry eight or more passengers, regardless of the 14 number of passengers in the vehicle: (a) Auto transportation company 15 vehicles regulated under chapter 81.68 RCW; (b) passenger charter carrier vehicles regulated under chapter 81.70 RCW, except marked or 16 17 unmarked stretch limousines and stretch sport utility vehicles as 18 defined under department of licensing rules; (c) private nonprofit 19 transportation provider vehicles regulated under chapter 81.66 RCW; and (d) private employer transportation service vehicles. For purposes of 20 21 this subsection, "private employer transportation service" means 22 regularly scheduled, fixed-route transportation service that is offered 23 by an employer for the benefit of its employees. By June 30, 2013, the 24 department shall report to the transportation committees of the legislature on whether private transportation provider use of high 25 26 occupancy vehicle lanes under the pilot program reduces the speeds of 27 high occupancy vehicle lanes. Nothing in this subsection is intended to authorize the conversion of public infrastructure to private, for-28 29 profit purposes or to otherwise create an entitlement or other claim by 30 private users to public infrastructure. If chapter ... (Substitute Senate Bill No. 5836), Laws of 2011 is enacted by June 30, 2011, this 31 32 subsection is null and void.

(4) \$9,000,000 of the motor vehicle account--state appropriation is
 provided solely for the department's incident response program.

(5) The department, in consultation with the Washington state patrol, must continue a pilot program for the patrol to issue infractions based on information from automated traffic safety cameras in roadway construction zones on state highways. The department must

report to the joint transportation committee by January 1, 2012, and 1 2 January 1, 2013, on the status of this pilot program. For the purpose 3 of this pilot program, during the 2011-2013 fiscal biennium, a roadway 4 construction zone includes areas where public employees or private contractors may be present or where a driving condition exists that 5 would make it unsafe to drive at higher speeds, such as, when the б 7 department is redirecting or realigning lanes on any public roadway 8 pursuant to ongoing construction. The department shall use the 9 following guidelines to administer the program:

(a) Automated traffic safety cameras may only take pictures of the 10 vehicle and vehicle license plate and only while an infraction is 11 12 occurring. The picture must not reveal the face of the driver or of 13 passengers in the vehicle;

(b) The department shall plainly mark the locations where the 14 automated traffic safety cameras are used by placing signs on locations 15 that clearly indicate to a driver that he or she is entering a roadway 16 17 construction zone where traffic laws are enforced by an automated 18 traffic safety camera;

(c) Notices of infractions must be mailed to the registered owner 19 of a vehicle within fourteen days of the infraction occurring; 20

21 (d) The owner of the vehicle is not responsible for the violation 22 if the owner of the vehicle, within fourteen days of receiving 23 notification of the violation, mails to the patrol, a declaration under 24 penalty of perjury, stating that the vehicle involved was, at the time, stolen or in the care, custody, or control of some person other than 25 26 the registered owner, or any other extenuating circumstances;

27 (e) For purposes of the 2011-2013 fiscal biennium pilot program, infractions detected through the use of automated traffic safety 28 cameras are not part of the registered owner's driving record under RCW 29 30 46.52.101 and 46.52.120. Additionally, infractions generated by the use of automated traffic safety cameras must be processed in the same 31 32 manner as parking infractions for the purposes of RCW 3.50.100, 35.20.220, 46.16A.120, and 46.20.270(3). However, the amount of the 33 fine issued under this subsection (5) for an infraction generated 34 35 through the use of an automated traffic safety camera is one hundred 36 thirty-seven dollars. The court shall remit thirty-two dollars of the 37 fine to the state treasurer for deposit into the state patrol highway account; and 38

(f) If a notice of infraction is sent to the registered owner and 1 2 the registered owner is a rental car business, the infraction must be dismissed against the business if it mails to the patrol, within 3 fourteen days of receiving the notice, a declaration under penalty of 4 perjury of the name and known mailing address of the individual driving 5 or renting the vehicle when the infraction occurred. If the business б 7 is unable to determine who was driving or renting the vehicle at the 8 time the infraction occurred, the business must sign a declaration under penalty of perjury to this effect. The declaration must be 9 mailed to the patrol within fourteen days of receiving the notice of 10 traffic infraction. Timely mailing of this declaration to the issuing 11 12 agency relieves a rental car business of any liability under this 13 section for the notice of infraction. A declaration form suitable for this purpose must be included with each automated traffic infraction 14 notice issued, along with instructions for its completion and use. 15

16 (6) The department shall track the costs associated with active 17 traffic management systems on a corridor basis and report to the 18 transportation committees of the legislature on the cost and benefits 19 of the systems by December 1, 2011.

20	<u>NEW SECTION.</u>	Sec. 217	. FOR THE	DEPARTMENT	OF	TRANSPORTATION
21	TRANSPORTATION MAN	AGEMENT AN	D SUPPORT-	-PROGRAM S		
22	Motor Vehicle Acco	untState	Appropria	tion		\$28,430,000

23	Motor Vehicle AccountFederal Appropriation
24	Multimodal Transportation AccountState
25	Appropriation
26	TOTAL APPROPRIATION $\ldots$ $\ldots$ $\ldots$ $\ldots$ $\ldots$ $\ldots$ $\ldots$ $\vdots$

The appropriations in this section are subject to the following conditions and limitations: The department shall utilize existing resources and customer service staff to develop and implement new policies and procedures to ensure compliance with new federal passenger vessel Americans with disabilities act requirements.

1	Appropriation
2	Multimodal Transportation AccountFederal
3	Appropriation
4	Multimodal Transportation AccountPrivate/Local
5	Appropriation
6	TOTAL APPROPRIATION

7 The appropriations in this section are subject to the following 8 conditions and limitations:

9 (1) \$70,000 of the motor vehicle account--state appropriation is a 10 reappropriation provided solely for a corridor study of state route 11 number 516 from the eastern border of Maple Valley to state route 12 number 167 to determine whether improvements are needed and the costs 13 of any needed improvements.

(2) \$200,000 of the motor vehicle account--state appropriation is provided solely for extending the freight database pilot project that began in 2009. Global positioning system (GPS) data is intended to help guide freight investment decisions and track highway project effectiveness as it relates to freight traffic.

19 (3) Within available resources, the department must collaborate 20 with the affected metropolitan planning organizations, regional 21 transportation planning organizations, transit agencies, and private 22 transportation providers to develop a plan to reduce vehicle demand, 23 increase public transportation options, and reduce vehicle miles 24 traveled on corridors affected by growth at Joint Base Lewis-McChord.

25 (4) As part of their ongoing regional transportation planning, the 26 regional transportation planning organizations across the state shall 27 work together to provide a comprehensive framework for sources and uses 28 investments in transportation needed of next-stage to improve structural conditions and ongoing operations and lay the groundwork for 29 30 the transportation systems to support the long-term economic vitality This planning must include all forms of transportation 31 of the state. 32 to reflect the state's interests, including: Highways, streets, and roads; ferries; public transportation; systems for freight; and walking 33 34 and biking systems. The department shall support this planning by providing information on potential state transportation uses and an 35 36 analysis of potential sources of revenue to implement investments. In 37 carrying out this planning, regional transportation planning

organizations must be broadly inclusive of business, civic, labor, 1 governmental, and environmental interests in regional communities 2 3 across the state.

NEW SECTION. Sec. 219. FOR THE DEPARTMENT OF TRANSPORTATION --4 5 CHARGES FROM OTHER AGENCIES--PROGRAM U б 7 Motor Vehicle Account--Federal Appropriation . . . . . . . . . \$400,000 Multimodal Transportation Account--State 8 9 10 11 The appropriations in this section are subject to the following 12 conditions and limitations: 13 (1) The office of financial management must provide a detailed accounting of the revenues and expenditures of the self-insurance fund 14 to the transportation committees of the legislature on December 31st 15 16 and June 30th of each year. 17 (2) Payments in this section represent charges from other state agencies to the department of transportation. 18 (a) FOR PAYMENT OF OFFICE OF FINANCIAL MANAGEMENT 19 20 21 (b) FOR PAYMENT OF COSTS OF THE OFFICE OF THE 22 23 (c) FOR PAYMENT OF COSTS OF THE DEPARTMENT OF 24 25 (d) FOR PAYMENT OF COSTS OF THE DEPARTMENT OF 26 (e) FOR PAYMENT OF SELF-INSURANCE LIABILITY 27 28 29 (q) FOR OFFICE OF MINORITIES AND WOMEN BUSINESS 30 31 32 (h) FOR USE OF FINANCIAL AND REPORTING SYSTEMS PROVIDED BY THE OFFICE OF FINANCIAL MANAGEMENT . . . . . . \$1,143,000 33 34 (i) FOR POLICY AND SYSTEM ASSISTANCE FROM THE 35 36 (j) FOR LEGAL SERVICE PROVIDED BY THE ATTORNEY 37 

1	(k) FOR LEGAL SERVICE PROVIDED BY THE ATTORNEY
2	GENERAL'S OFFICE FOR THE SECOND PHASE OF THE BOLDT
3	LITIGATION
4	NEW SECTION. Sec. 220. FOR THE DEPARTMENT OF TRANSPORTATION
5	PUBLIC TRANSPORTATIONPROGRAM V
6	State Vehicle Parking AccountState Appropriation \$452,000
7	Regional Mobility Grant Program AccountState
8	Appropriation
9	Multimodal Transportation AccountState
10	Appropriation
11	Multimodal Transportation AccountFederal
12	Appropriation
13	Multimodal Transportation AccountPrivate/Local
14	Appropriation
15	Rural Mobility Grant Program AccountState
16	Appropriation
17	TOTAL APPROPRIATION

18 The appropriations in this section are subject to the following 19 conditions and limitations:

(1) \$25,000,000 of the multimodal transportation account--state appropriation is provided solely for a grant program for special needs transportation provided by transit agencies and nonprofit providers of transportation.

(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 must 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.

30 (b) \$19,500,000 of the amount provided in this subsection is 31 provided solely for grants to transit agencies to transport persons with special transportation needs. 32 To receive a grant, the transit 33 agency must have a maintenance of effort for special needs 34 transportation that is no less than the previous year's maintenance of 35 effort for special needs transportation. Grants for transit agencies must be prorated based on the amount expended for demand response 36 service and route deviated service in calendar year 2009 as reported in 37

1 the "Summary of Public Transportation - 2009" published by the 2 department of transportation. No transit agency may receive more than 3 thirty percent of these distributions.

4 (2) Funds are provided for the rural mobility grant program as 5 follows:

6 (a) \$8,500,000 of the rural mobility grant program account--state appropriation is provided solely for grants for those transit systems 7 8 serving small cities and rural areas as identified in the "Summary of Transportation - 2009" published by the 9 Public department of 10 transportation. Noncompetitive grants must be distributed to the transit systems serving small cities and rural areas in a manner 11 12 similar to past disparity equalization programs. If the funding 13 provided in this subsection (2)(a) exceeds the amount required for recipient counties to reach eighty percent of the average per capita 14 sales tax, funds in excess of that amount may be used for the 15 competitive grant process established in (b) of this subsection. 16

(b) \$8,500,000 of the rural mobility grant program 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.

21 (3)(a) \$6,000,000 of the multimodal transportation account--state 22 appropriation is provided solely for a vanpool grant program for: (a) 23 Public transit agencies to add vanpools or replace vans; and (b) 24 incentives for employers to increase employee vanpool use. The grant 25 program for public transit agencies will cover capital costs only; 26 operating costs for public transit agencies are not eligible for funding under this grant program. Additional employees may not be 27 hired from the funds provided in this section for the vanpool grant 28 29 program, and supplanting of transit funds currently funding vanpools is 30 not allowed. The department shall encourage grant applicants and recipients to leverage funds other than state funds. 31

32 (b) At least \$1,600,000 of the amount provided in this subsection33 must be used for vanpool grants in congested corridors.

(c) \$520,000 of the amount provided in this subsection is provided
 solely for the purchase of additional vans for use by vanpools serving
 soldiers and civilian employees at Joint Base Lewis-McChord.

37 (4) \$8,942,000 of the regional mobility grant program account- 38 state appropriation is reappropriated and provided solely for the

regional mobility grant projects identified in LEAP Transportation 1 2 Document 2007-B, as developed April 20, 2007, or LEAP Transportation Document 2009-B, as developed April 24, 2009. The department shall 3 continue to review all projects receiving grant awards under this 4 program at least semiannually to determine whether the projects are 5 6 making satisfactory progress. The department shall promptly close out grants when projects have been completed, and any remaining funds must 7 8 be used only to fund projects identified in: LEAP Transportation 9 Document 2007-B, as developed April 20, 2007; LEAP Transportation Document 2009-B, as developed April 24, 2009; or LEAP Transportation 10 11 Document 2011-B, as developed April 19, 2011. It is the intent of the 12 legislature to appropriate funds through the regional mobility grant 13 program only for projects that will be completed on schedule and that all funds in the regional mobility grant program be used as soon as 14 15 practicable to advance eligible projects.

(5)(a) \$40,000,000 of the regional mobility grant program account--16 17 state appropriation is provided solely for the regional mobility grant projects identified in LEAP Transportation Document 18 2011-В, as 19 developed April 19, 2011. The department shall review all projects 20 receiving grant awards under this program at least semiannually to 21 determine whether the projects are making satisfactory progress. Any 22 project that has been awarded funds, but does not report activity on 23 the project within one year of the grant award, must be reviewed by the 24 department to determine whether the grant should be terminated. The department shall promptly close out grants when projects have been 25 26 completed, and any remaining funds must be used only to fund projects 27 identified in LEAP Transportation Document 2011-B, as developed April The department shall provide annual status reports on 28 19, 2011. December 15, 2011, and December 15, 2012, to the office of financial 29 30 management and the transportation committees of the legislature regarding the projects receiving the grants. It is the intent of the 31 32 legislature to appropriate funds through the regional mobility grant 33 program only for projects that will be completed on schedule.

(b) In order to be eligible to receive a grant under (a) of this
subsection during the 2011-2013 fiscal biennium, a transit agency must
establish a process for private transportation providers to apply for
the use of park and ride facilities. For purposes of this subsection,
(i) "private transportation provider" means: An auto transportation

company regulated under chapter 81.68 RCW; a passenger charter carrier 1 2 regulated under chapter 81.70 RCW, except marked or unmarked stretch 3 limousines and stretch sport utility vehicles as defined under 4 department of licensing rules; a private nonprofit transportation provider regulated under chapter 81.66 RCW; or a private employer 5 6 transportation service provider; and (ii) "private employer 7 transportation service" means regularly scheduled, fixed-route 8 transportation service that is offered by an employer for the benefit 9 of its employees.

10 (6) \$2,309,000 of the multimodal transportation account--state 11 appropriation is provided solely for the tri-county connection service 12 for Island, Skagit, and Whatcom transit agencies.

(7) \$200,000 of the multimodal transportation account--state appropriation is contingent on the timely development of an annual report summarizing the status of public transportation systems as identified under RCW 35.58.2796.

(8) Funds provided for the commute trip reduction program may alsobe used for the growth and transportation efficiency center program.

19 (9) An affected urban growth area that has not previously 20 implemented a commute trip reduction program is exempt from the 21 requirements in RCW 70.94.527 if a solution to address the state 22 highway deficiency that exceeds the person hours of delay threshold has 23 been funded and is in progress during the 2011-2013 fiscal biennium.

24 <u>NEW SECTION.</u> Sec. 221. FOR THE DEPARTMENT OF TRANSPORTATION--25 MARINE--PROGRAM X

26 Puget Sound Ferry Operations Account--State

The appropriation in this section is subject to the following conditions and limitations:

30 (1) The office of financial management budget instructions require 31 agencies to recast enacted budgets into activities. The Washington 32 state ferries shall include a greater level of detail in its 2011-2013 33 supplemental and 2013-2015 omnibus transportation appropriations act requests, as determined jointly by the office of financial management, 34 the Washington state ferries, and the transportation committees of the 35 legislature. This level of detail must include the administrative 36 37 functions in the operating as well as capital programs.

1 (2) When purchasing uniforms that are required by collective 2 bargaining agreements, the department shall contract with the lowest 3 cost provider.

4 (3) The legislature finds that measuring the performance of the Washington state ferries requires the measurement of quality, 5 timeliness, and unit cost of services delivered to customers. б Consequently, the department must develop a set of metrics that measure 7 8 that performance and report to the transportation committees of the 9 legislature and the office of financial management on the development these measurements along with recommendations to the 10 of 2012 legislature on which measurements must become a part of the next 11 12 omnibus transportation appropriations act. If chapter ... (Substitute 13 House Bill No. 1516), Laws of 2011 (state ferry system management) is enacted, the report under this subsection is not required. 14

(4) The department shall continue to identify and implement process changes that will improve on-time performance on a route-by-route basis. These changes must include considering the slowing down of vessels for fuel economy purposes and touch-and-go sailings on peak runs. The department shall report its findings to the transportation committees of the legislature by December 1, 2011.

(5) Until a reservation system is operational on the San Juan islands inner-island route, the department shall provide the same priority loading benefits on the San Juan islands inner-island route to home health care workers as are currently provided to patients traveling for purposes of receiving medical treatment.

(6) The department shall request from the United States coast guard
variable minimum staffing levels on all of its vessels by December 31,
2011.

29 (7) The department shall provide fiscal year reports to the 30 transportation committees of the legislature outlining wages and 31 benefits provided to employees.

32 (8) The department shall provide support to the legislative 33 evaluation and accountability program committee's work of upgrading the 34 transportation executive information system to include more detailed 35 information for ferry projects.

(9) Appropriations used for labor costs may be used only for
 obligations under applicable collective bargaining agreements, civil
 service laws, court orders, and judgments.

(10) The department shall continue to provide service to Sidney, 1 2 British Columbia and shall explore the option of purchasing a foreign built vehicle and passenger ferry vessel either with safety of life at 3 4 sea (SOLAS) certification or the ability to be retrofitted for SOLAS certification to operate solely on the Anacortes to Sidney, British 5 6 Columbia route currently served by vessels of the Washington state 7 ferries fleet. The vessel should have the capability of carrying at 8 least one hundred standard vehicles and approximately four hundred to five hundred passengers. Further, the department shall explore the 9 10 possibilities of contracting a commercial company to operate the vessel 11 exclusively on this route so long as the contractor's employees 12 assigned to the vessel are represented by the same employee 13 organizations as the Washington state ferries. The department shall report back to the transportation committees of the legislature 14 regarding: The availability of a vessel; the cost of the vessel, 15 including transport to the Puget Sound region; and the need for any 16 17 statutory changes for the operation of the Sydney, British Columbia 18 service by a private company.

19 (11) For the 2011-2013 fiscal biennium, the department of 20 transportation may enter into a distributor controlled fuel hedging 21 program.

22 (12)The department shall target service reductions totaling 23 such that the shortening of shoulder \$4,000,000, seasons and 24 eliminations of off-peak runs on all routes are considered. Prior to implementing the reductions, the department shall consult with ferry 25 26 employees and ferry advisory committees to determine which reductions 27 would impact the fewest number of riders. The reductions must be 28 identified and implementation must begin no later than the fall 2011 29 schedule.

30 (13) \$135,248,000 of the Puget Sound ferry operations account--31 state appropriation is provided solely for auto ferry vessel operating 32 fuel in the 2011-2013 fiscal biennium.

(14) \$150,000 of the Puget Sound ferry operations account--state appropriation is provided solely for the department to increase recreation and tourist ridership by entering into agreements for marketing and outreach strategies with local economic development agencies. The department shall identify the number of tourist and recreation riders on the applicable ferry routes both before and after implementation of marketing and outreach strategies developed through the agreements. The department shall report results of the marketing and outreach strategies to the transportation committees of the legislature by October 15, 2012.

(15) The Washington state ferries shall participate 5 in the 6 facilities plan included in section 604 of this act and shall include an investigation and identification of less costly relocation options 7 8 for the Seattle headquarters office. The department shall include 9 for the state ferries relocation options Washington Seattle headquarters office in the facilities plan. Until September 1, 2012, 10 the department may not enter into a lease renewal for the Seattle 11 headquarters office. 12

13 (16) The department, office of financial management, and 14 transportation committees of the legislature shall make recommendations regarding an appropriate budget structure for the Washington state 15 The recommendation may include a potential restructuring of 16 ferries. 17 the Washington state ferries budget. The recommendation must facilitate transparency in reporting and budgeting as well as provide 18 19 the opportunity to link revenue sources with expenditures. Findings 20 and recommendations must be reported to the office of financial 21 management and the joint transportation committee by September 1, 2011.

22 (17) Two Kwa-di-tabil class ferry vessels must be placed on the 23 Port Townsend/Coupeville (Keystone) route to provide service at the 24 same levels provided when the steel electric vessels were in service. After the vessels as funded under section 308(7) of this act are in 25 26 service, the two most appropriate of these vessels for the Port 27 Townsend/Coupeville (Keystone) route must be placed on the route. 28 \$100,000 of the Puget Sound ferry operations account--state appropriation is provided solely for the additional staffing required 29 30 to maintain a reservation system at this route when the second vessel is in service. 31

(18) The department shall link all vessel asset condition reports with its vessel life-cycle cost model in such a way that it will lend itself to integration with a vessel asset management system. Each quarter the department shall complete the activity of linking the asset condition of one class of vessels to the life-cycle cost model, beginning with the jumbo mark II class, followed by the Issaquah class, the jumbo mark I class, the super class, and finally the Kwa-di-tabil

The department shall continue to regularly inspect life-cycle 1 class. 2 cost model assets and link the resulting asset condition reports with its vessel life-cycle cost model as the assessments are completed. 3 The department shall provide the transportation committees of the 4 legislature with progress reports of this activity as the work for each 5 б class of vessels has been completed. This activity must be completed 7 with the results reported to the transportation committees of the 8 legislature by June 1, 2012. The department's 2013-2015 budget request must be developed using the updated life-cycle cost model and must also 9 10 provide a project scope for implementing a vessel asset management 11 system.

(19) \$706,000 of the Puget Sound ferry operations account--state appropriation is provided solely for terminal operations to implement new federal passenger vessel Americans with disabilities act requirements.

16 (20) \$152,000 of the Puget Sound ferry operations account--state 17 appropriation is provided solely for the department's compliance with 18 its national pollution discharge elimination system permit.

# 19NEW SECTION.Sec. 222.FOR THE DEPARTMENT OF TRANSPORTATION--20RAIL--PROGRAM Y--OPERATING

21	Multimodal Transportation AccountState
22	Appropriation
23	Multimodal Transportation AccountFederal
24	Appropriation
25	TOTAL APPROPRIATION

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

(1) \$24,091,000 of the multimodal transportation account--state 28 29 appropriation is provided solely for the Amtrak service contract and 30 Talgo maintenance contract associated with providing and maintaining state-supported passenger rail service. The department is directed to 31 32 continue to pursue efforts to reduce costs, increase ridership, and 33 review fares or fare schedules. Within thirty days of each annual cost/revenue reconciliation under the Amtrak service contract, the 34 35 department shall report annual credits to the office of financial management and the legislative transportation committees. 36 Annual 37 credits from Amtrak to the department including, but not limited to,

1 credits for increased revenue due to higher ridership, and fare or fare 2 schedule adjustments, must be used to offset corresponding amounts of 3 the multimodal transportation account--state appropriation, which must 4 be placed in reserve. Upon completion of the rail platform project in 5 the city of Stanwood, the department shall continue to provide daily 6 Amtrak Cascades service to the city.

7

(2) Amtrak Cascade runs may not be eliminated.

8 (3) The department shall plan for a third roundtrip Cascades train9 between Seattle and Vancouver, B.C.

(4) The department shall conduct a pilot program by partnering with 10 the travel industry on the Amtrak Cascades service between Vancouver, 11 12 British Columbia, and Seattle to test opportunities for increasing ridership, maximizing farebox recovery, and stimulating private 13 14 investment. The pilot program must run from July 1, 2011, to June 30, The department shall report on the results of the pilot program 15 2012. to the office of financial management and the legislature by September 16 17 30, 2012.

# 18 <u>NEW SECTION.</u> Sec. 223. FOR THE DEPARTMENT OF TRANSPORTATION-19 LOCAL PROGRAMS--PROGRAM Z--OPERATING

20	Motor Vehicle AccountState Appropriation	\$8,853,000
21	Motor Vehicle AccountFederal Appropriation	\$2,567,000
22	TOTAL APPROPRIATION	L1,420,000

23 The appropriations in this section are subject to the following conditions and limitations: The department shall submit a report to 24 25 the transportation committees of the legislature by December 1, 2011, on the implementation of the recommendations that resulted from the 26 evaluation of efficiencies in the delivery of transportation funding 27 and services to local governments that was required under section 28 29 204(8), chapter 247, Laws of 2010. The report must include a 30 description of how recommendations were implemented, what efficiencies were achieved, and an explanation of any recommendations that were not 31 32 implemented.

33

#### TRANSPORTATION AGENCIES--CAPITAL

Code Rev/BP:crs

1 <u>NEW SECTION.</u> Sec. 301. FOR THE WASHINGTON STATE PATROL

2 State Patrol Highway Account--State Appropriation . . . . \$6,487,000

3 The appropriation in this section is subject to the following 4 conditions and limitations:

5 (1) \$653,000 of the state patrol highway account--state 6 appropriation is provided solely for the following minor works 7 projects: \$200,000 for emergency infrastructure repairs; \$75,000 for 8 water and sewer upgrades; \$210,000 for emergency backup system 9 replacement; \$85,000 for chiller replacement; and \$83,000 for roof 10 replacements.

11 (2) \$3,226,000 of the state patrol highway account--state appropriation is provided solely for the Shelton academy of the 12 13 Washington state patrol for the new waste water treatment lines, waste 14 water plants, water lines, and water systems. However, \$2,129,000 of 15 this amount is contingent on the department of corrections receiving funding for its portion of the regional water project in the 2011-2013 16 17 omnibus capital appropriations act. If this funding is not provided by 18 June 30, 2011, \$2,129,000 of the appropriation provided in this 19 subsection lapses.

20 (3) \$421,000 of the state patrol highway account--state 21 appropriation is provided solely for the reappropriation of the Shelton 22 regional water project.

(4) \$2,187,000 of the total appropriation is provided solely formobile office platforms.

(5) It is the intent of the legislature that the omnibus operating appropriations act provide funding for the portion of any applicable debt service payments, resulting from financial contracts identified under section 601 of this act, that are attributable to the general fund as identified in the Washington state patrol's cost allocation model.

31	NEW SECTION. Sec. 302. FOR THE COUNTY ROAD ADMINISTRATION BOARD
32	Motor Vehicle AccountState Appropriation \$874,000
33	Rural Arterial Trust AccountState Appropriation \$37,417,000
34	County Arterial Preservation AccountState
35	Appropriation
36	TOTAL APPROPRIATION \$67,651,000

1 The appropriations in this section are subject to the following 2 conditions and limitations:

3 (1) \$874,000 of the motor vehicle account--state appropriation may
4 be used for county ferry projects as developed pursuant to RCW
5 47.56.725(4).

б (2) \$37,417,000 of the rural arterial trust account--state 7 appropriation is provided solely for county road preservation grant 8 projects as approved by the county road administration board. These funds may be used to assist counties recovering from federally declared 9 emergencies by providing capitalization advances and local match for 10 federal emergency funding, and may only be made using existing fund 11 12 balances. It is the intent of the legislature that the rural arterial 13 trust account be managed based on cash flow. The county road administration board shall specifically identify any of the selected 14 projects and shall include information concerning the selected projects 15 in its next annual report to the legislature. 16

17	NEW SECTION. Sec. 303. FOR THE TRANSPORTATION IMPROVEMENT BOARD
18	Small City Pavement and Sidewalk AccountState
19	Appropriation
20	Transportation Improvement AccountState
21	Appropriation
22	TOTAL APPROPRIATION

The appropriations in this section are subject to the following conditions and limitations: The transportation improvement account--state appropriation includes up to \$22,143,000 in proceeds from the sale of bonds authorized in RCW 47.26.500.

33 provided solely for the Olympic region site acquisition debt service 34 payments and administrative costs associated with capital improvement 35 and preservation project and financial management.

(2) \$3,669,000 of the motor vehicle account--state appropriation is 1 2 provided solely for high priority safety projects that are directly 3 linked to employee safety, environmental risk, or minor works that 4 prevent facility deterioration.

(3) \$400,000 of the motor vehicle account--state appropriation is 5 6 provided solely for the department's compliance with its national 7 pollution discharge elimination system permit.

NEW SECTION. Sec. 305. FOR THE DEPARTMENT OF TRANSPORTATION --8 9 IMPROVEMENTS--PROGRAM I Multimodal Transportation Account--State 10 11 12 Transportation Partnership Account--State 13 14 15 Motor Vehicle Account--Federal Appropriation . . . . . . \$450,691,000 16 Motor Vehicle Account--Private/Local 17 Transportation 2003 Account (Nickel Account)--State 18

19 20 State Route Number 520 Corridor Account--State 21 22 

23 The appropriations in this section are subject to the following 24 conditions and limitations:

25 (1) Except as provided otherwise in this section, the entire transportation 2003 account (nickel account) appropriation and the 26 27 entire transportation partnership account appropriation are provided solely for the projects and activities as listed by fund, project, and 28 29 amount in LEAP Transportation Document 2011-1 as developed April 19, 30 2011, Program - Highway Improvement Program (I). However, limited 31 transfers of specific line-item project appropriations may occur between projects for those amounts listed subject to the conditions and 32 limitations in section 603 of this act. 33

34 (2) The department shall, on a quarterly basis beginning July 1, 2011, provide to the office of financial management and the legislature 35 reports providing the status on each active project funded in part or 36 whole by the transportation 2003 account (nickel account) or the 37

transportation partnership account. Funding provided at a programmatic 1 2 level for transportation partnership account and transportation 2003 account (nickel account) projects relating to bridge rail, guard rail, 3 4 fish passage barrier removal, and roadside safety projects must be reported on a programmatic basis. Projects within this programmatic 5 6 level funding must be completed on a priority basis and scoped to be 7 completed within the current programmatic budget. Report formatting 8 and elements must be consistent with the October 2009 quarterly project 9 The department shall also provide the information required report. 10 under this subsection on a quarterly basis.

(3) Within the motor vehicle account--state appropriation and motor vehicle account--federal appropriation, the department may transfer funds between programs I and P, except for funds that are otherwise restricted in this act.

15 (4) The department shall apply for surface transportation program 16 enhancement funds to be expended in lieu of or in addition to state 17 funds for eligible costs of projects in programs I and P including, but 18 not limited to, the state route number 518, state route number 520, 19 Columbia river crossing, and Alaskan Way viaduct projects.

(5) The department shall apply for the competitive portion of federal transit administration funds for eligible transit-related costs of the state route number 520 bridge replacement and HOV project and the Columbia river crossing project. The federal funds described in this subsection must not include those federal transit administration funds distributed by formula. The department shall provide a report regarding this effort to the legislature by October 1, 2011.

27 (6) Any redistributed federal funds received by the department must, to the greatest extent possible, be applied first to offset 28 planned expenditures of state funds, and second, to offset planned 29 30 expenditures of federal funds, on projects as identified in the LEAP transportation documents described in this act. If the redistributed 31 federal funds cannot be used in this manner, the department must 32 consult with the joint transportation committee prior to obligating any 33 redistributed federal funds. 34

35 (7) The department shall work with the department of archaeology 36 and historic preservation to ensure that the cultural resources 37 investigation is properly conducted on all mega-highway projects and 38 large ferry terminal projects. These projects must be conducted with 1 active archaeological management. Additionally, the department shall 2 establish a scientific peer review of independent archaeologists that 3 are knowledgeable about the region and its cultural resources.

4 For highway construction projects where the department (8) considers agricultural lands of long-term commercial significance, as 5 defined in RCW 36.70A.030, in reviewing and selecting sites to meet 6 environmental mitigation requirements under the national environmental 7 8 policy act (42 U.S.C. Sec. 4321 et seq.) and the state environmental policy act (chapter 43.21C RCW), the department shall, to the greatest 9 10 extent possible, consider using public land first. If public lands are not available that meet the required environmental mitigation needs, 11 12 the department may use other sites while making every effort to avoid 13 any net loss of agricultural lands that have a designation of long-term 14 commercial significance.

15 (9) \$361,000 of the transportation partnership account--state appropriation and \$1,245,000 of the transportation 2003 account (nickel 16 account) -- state appropriation are provided solely for project OBI4ENV, 17 18 Environmental Mitigation Reserve - Nickel/TPA project, as indicated in 19 the LEAP transportation document referenced in subsection (1) of this section. Funds may be used only for environmental mitigation work that 20 21 is required by permits that were issued for projects funded by the 22 transportation partnership account or transportation 2003 account 23 (nickel account). As part of the 2012 budget submittal, the department 24 shall provide a list of all projects and associated amounts that are being charged to project OBI4ENV during the 2011-2013 fiscal biennium. 25

(10) The transportation 2003 account (nickel account)--state
appropriation includes up to \$361,005,000 in proceeds from the sale of
bonds authorized by RCW 47.10.861.

(11) The transportation partnership account--state appropriation includes up to \$1,427,696,000 in proceeds from the sale of bonds authorized in RCW 47.10.873.

32 (12) The motor vehicle account--state appropriation includes up to 33 \$66,373,000 in proceeds from the sale of bonds authorized in RCW 34 47.10.843.

35 (13) The state route number 520 corridor account--state 36 appropriation includes up to \$987,717,000 in proceeds from the sale of 37 bonds authorized in RCW 47.10.879. (14) \$391,000 of the motor vehicle account--state appropriation and
 \$4,027,000 of the motor vehicle account--federal appropriation are
 provided solely for the US 2 High Priority Safety project (100224I).
 Expenditure of these funds is for safety projects on state route number
 between Monroe and Gold Bar, which may include median rumble strips,
 traffic cameras, and electronic message signs.

7 (15) \$687,000 of the motor vehicle account--federal appropriation, 8 \$16,308,000 of the motor vehicle account--private/local appropriation, 9 and \$22,000 of the motor vehicle account--state appropriation are 10 provided solely for the US 2/Bickford Avenue - Intersection Safety 11 Improvements project (100210E).

(16) \$435,000 of the motor vehicle account--state appropriation is provided solely for environmental work on the Belfair Bypass project (300344C).

(17) \$108,000 of the motor vehicle account--federal appropriation and \$3,000 of the motor vehicle account--state appropriation are provided solely for the I-5/Vicinity of Joint Base Lewis-McChord -Install Ramp Meters project (300596M).

(18) \$253,444,000 of the transportation partnership account--state appropriation and \$66,034,000 of the transportation 2003 account (nickel account)--state appropriation are provided solely for the I-5/Tacoma HOV Improvements (Nickel/TPA) project (300504A). Funds may not be used to renovate any buildings until a real estate procurement and management plan as outlined in section 604 of this act is complete.

(19)(a) \$8,321,000 of the transportation partnership account--state 25 26 appropriation and \$31,380,000 of the motor vehicle account--federal 27 appropriation are provided solely for the I-5/Columbia River Crossing project (400506A). Of this amount, \$200,000 of the transportation 28 29 partnership account--state appropriation is provided solely for the 30 department to work with the department of archaeology and historic preservation to ensure that the cultural resources investigation is 31 32 properly conducted on the Columbia river crossing project. This project must be conducted with active archaeological management and 33 result in one report that spans the single cultural area in Oregon and 34 Washington. Additionally, the department shall establish a scientific 35 36 peer review of independent archaeologists that are knowledgeable about 37 the region and its cultural resources. No funding from any account may

be expended until written confirmation has been received by the 1 department that the state of Oregon is providing an equal amount of 2 3 additional funding to the project.

4 (b) Consistent with the draft environmental impact statement and the Columbia river crossing project's independent review panel report, 5 the Columbia river crossing project's financial plan must include б 7 recognition of state transportation funding contributions from both 8 Washington and Oregon, federal transportation funding, and a funding 9 contribution from toll bond proceeds. Following the refinement of the 10 finance plan as recommended by the independent review panel, the department may seek authorization from the legislature to collect tolls 11 12 on the existing Columbia river crossing or on a replacement crossing 13 over Interstate 5.

(20) \$107,000 of the motor vehicle account--federal appropriation 14 and \$27,000 of the motor vehicle account--state appropriation are 15 provided solely for the SR 9/SR 204 Intersection Improvement project 16 17 (L2000040).

(21) \$2,134,000 of the motor vehicle account--federal appropriation 18 19 and \$47,000 of the motor vehicle account--state appropriation are provided solely for the US 12/Nine Mile Hill to Woodward Canyon Vic -20 21 Build New Highway project (501210T).

22 (22) \$294,000 of the motor vehicle account--federal appropriation 23 and \$13,000 of the motor vehicle account--state appropriation are 24 provided solely for the SR 16/Rosedale Street NW Vicinity - Frontage 25 Road project (301639C). The frontage road must be built for driving 26 speeds of no more than thirty-five miles per hour.

27 (23) \$1,000,000 of the motor vehicle account--federal appropriation 28 is provided solely for the SR 20/Race Road to Jacob's Road safety 29 project (L2200042).

30 (24) \$24,002,000 of the transportation partnership account--state appropriation is provided solely for the SR 28/ US 2 and US 97 Eastmont 31 32 Avenue Extension project (202800D).

(25) \$569,000 of the motor vehicle account--federal appropriation 33 and \$9,000 of the motor vehicle account--state appropriation are 34 35 provided solely for design and right-of-way work on the I-82/Red 36 Mountain Vicinity project (508208M). The department shall continue to 37 work with the local partners in developing transportation solutions

necessary for the economic growth in the Red Mountain American
 viticulture area of Benton county.

3 (26) \$1,500,000 of the motor vehicle account--federal appropriation
4 is provided solely for the I-90 Comprehensive Tolling Study project
5 (100067T).

6 (27) \$9,422,000 of the motor vehicle account--federal appropriation
7 and \$193,000 of the motor vehicle account--state appropriation are
8 provided solely for the I-90/Sullivan Road to Barker Road - Additional
9 Lanes project (609049N).

(28) Up to \$8,000,000 in savings realized on the I-90/Snoqualmie 10 Pass East - Hyak to Keechelus Dam - Corridor project (509009B) may be 11 12 used for design work on the next two-mile segment of the corridor. Any 13 additional savings on this project must remain on the corridor. 14 \$590,000 of the funds appropriated for this project may be used to purchase land currently owned by the state parks department. Project 15 funds may not be used to build or improve buildings until the plan 16 described in section 604 of this act is complete. 17

18 (29) \$932,000 of the motor vehicle account--federal appropriation 19 is provided solely for the US 97A/North of Wenatchee - Wildlife Fence 20 project (209790B).

21 (30) The department shall reconvene an expert review panel of no 22 more than three members as described under RCW 47.01.400 for the 23 purpose of updating the work that was previously completed by the panel 24 on the Alaskan Way viaduct replacement project and to ensure that an 25 appropriate and viable financial plan is created and regularly 26 The expert review panel must be selected cooperatively by reviewed. the chairs of the senate and house of representatives transportation 27 committees, the secretary of transportation, and the governor. 28 The 29 expert review panel must report findings and recommendations to the 30 transportation committees of the legislature, the governor's Alaskan Way viaduct project oversight committee, and the transportation 31 commission by October 2011, and annually thereafter until the project 32 is operationally complete. 33

34 (31) It is important that the public and policymakers have accurate 35 and timely access to information related to the Alaskan Way viaduct 36 replacement project as it proceeds to, and during, the construction of 37 all aspects of the project including, but not limited to, information 38 regarding costs, schedules, contracts, project status, and neighborhood impacts. Therefore, it is the intent of the legislature that the state, city, and county departments of transportation establish a single source of accountability for integration, coordination, tracking, and information of all requisite components of the replacement project, which must include, at a minimum:

6 (a) A master schedule of all subprojects included in the full 7 replacement project or program; and

8 (b) A single point of contact for the public, media, stakeholders,9 and other interested parties.

10 (32) Within the amounts provided in this section, \$20,000 of the 11 motor vehicle account--state appropriation and \$980,000 of the motor 12 vehicle account--federal appropriation are provided solely for the 13 department to continue work on a comprehensive tolling study of the 14 state route number 167 corridor (project 316718S). As funding allows, 15 the department shall also continue work on a comprehensive tolling 16 study of the state route number 509 corridor.

17 (33)(a) \$131,303,000 of the transportation partnership account--state appropriation, \$51,410,000 of the transportation 2003 18 19 account (nickel account) -- state appropriation, and \$10,000,000 of the motor vehicle account--federal appropriation are provided solely for 20 21 the I-405/Kirkland Vicinity Stage 2 - Widening project (8BI1002). This 22 project must be completed as soon as practicable as a design-build 23 project and must be constructed with a footprint that would accommodate 24 potential future express toll lanes.

(b) As part of the project, the department shall conduct a traffic 25 26 and revenue analysis and complete a financial plan to provide 27 additional information on the revenues, expenditures, and financing options available for active traffic management and congestion relief 28 in the Interstate 405 and state route number 167 corridors. A report 29 30 must be provided to the transportation committees of the legislature and the office of financial management by January 2012. However, this 31 subsection (33)(b) is null and void if chapter . . . (Engrossed House 32 33 Bill No. 1382), Laws of 2011 (I-405 express toll lanes) is enacted by June 30, 2011. 34

(34) Funding for a signal at state route number 507 and Yew Street
 is included in the appropriation for intersection and spot improvements
 (0BI2002).

(35) \$226,809,000 of the transportation partnership account--state 1 2 appropriation and \$1,019,460,000 of the state route number 520 corridor account--state appropriation are provided solely for the state route 3 number 520 bridge replacement and HOV program (8BI1003). 4 When developing the financial plan for the program, the department shall 5 assume that all maintenance and operation costs for the new facility б 7 are to be covered by tolls collected on the toll facility, and not by 8 the motor vehicle account.

9 (36) \$650,000 of the motor vehicle account--federal appropriation 10 is provided solely for the SR 522 Improvements/61st Avenue NE and NE 11 181st Street project (L1000055).

(37) \$300,000 of the motor vehicle account--federal appropriation
 is provided solely for the SR 523 Corridor study (L1000059).

(38) The department shall consider using the city of Mukilteo's
off-site mitigation program in the event any projects on state route
number 525 or 526 require environmental mitigation.

17 (39) Any savings on projects on the state route number 532 corridor 18 must be used within the corridor to begin work on flood prevention and 19 raising portions of the highway above flood and storm influences.

# 20 <u>NEW SECTION.</u> Sec. 306. FOR THE DEPARTMENT OF TRANSPORTATION--21 PRESERVATION--PROGRAM P

22 Transportation Partnership Account--State

riation
cle AccountState Appropriation \$67,790,000
cle AccountFederal Appropriation \$632,489,000
cle AccountPrivate/Local Appropriation \$19,253,000
TAL APPROPRIATION
.c

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

(1) Except as provided otherwise in this section, 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 2011-1 as developed April 19, 2011, Program - Highway Preservation Program (P). However, limited transfers of specific line-item project appropriations may occur between projects for those amounts listed subject to the conditions and
 limitations in section 603 of this act.

(2) The department shall, on a quarterly basis beginning July 1, 3 4 2011, provide to the office of financial management and the legislature reports providing the status on each active project funded in part or 5 whole by the transportation 2003 account (nickel account) or the б 7 transportation partnership account. Funding provided at a programmatic 8 level for transportation partnership account projects relating to seismic bridges must be reported on a programmatic basis. Projects 9 10 within this programmatic level funding must be completed on a priority basis and scoped to be completed within the current programmatic 11 12 budget. The department shall work with the office of financial 13 management and the transportation committees of the legislature to agree on report formatting and elements. Elements must include, but 14 not be limited to, project scope, schedule, and costs. The department 15 shall also provide the information required under this subsection on a 16 17 quarterly basis.

18 (3) The department of transportation shall continue to implement 19 the lowest life-cycle cost planning approach to pavement management 20 throughout the state to encourage the most effective and efficient use 21 of pavement preservation funds. Emphasis should be placed on 22 increasing the number of roads addressed on time and reducing the 23 number of roads past due.

24 (4) Any redistributed federal funds received by the department 25 must, to the greatest extent possible, be applied first to offset 26 planned expenditures of state funds, and second, to offset planned 27 expenditures of federal funds, on projects as identified in the LEAP transportation documents described in this act. If the redistributed 28 federal funds cannot be used in this manner, the department must 29 30 consult with the joint transportation committee prior to obligating any redistributed federal funds. 31

32 (5) Within the motor vehicle account--state appropriation and motor 33 vehicle account--federal appropriation, the department may transfer 34 funds between programs I and P, except for funds that are otherwise 35 restricted in this act.

(6) The department shall apply for surface transportation program
 enhancement funds to be expended in lieu of or in addition to state
 funds for eligible costs of projects in programs I and P.

(7) The motor vehicle account--state appropriation includes up to
 \$17,652,000 in proceeds from the sale of bonds authorized in RCW
 47.10.843.

(8) The department must work with cities and counties to develop a
comparison of direct and indirect labor costs, overhead rates, and
other costs for high-cost bridge inspections charged by the state,
counties, and other entities. The comparison is due to the
transportation committees of the legislature on September 1, 2011.

9 (9) \$277,000 of the motor vehicle account--federal appropriation 10 and \$10,000 of the motor vehicle account--state appropriation are 11 provided solely for the environmental impact statement and preliminary 12 planning for the replacement of the state route number 9 Snohomish 13 river bridge (project L2000018).

14 (10) \$9,641,000 of the motor vehicle account--federal 15 appropriation, \$2,000,000 of the motor vehicle account--private/local 16 appropriation, and \$361,000 of the motor vehicle account--state 17 appropriation are provided solely for the SR 21/Keller Ferry - Replace 18 Boat project (602110J).

(11) \$3,093,000 of the motor vehicle account--federal appropriation is provided solely for the I-90/Ritzville to Tokio - Paving of Outside Lanes project (609041G).

22 (12) \$2,733,000 of the motor vehicle account--federal appropriation 23 and \$114,000 of the motor vehicle account--state appropriation are 24 provided solely for the SR 167/Puyallup River Bridge Replacement 25 project (316725A). This project must be completed as a design-build 26 project. The department must work with local jurisdictions and the 27 community during the environmental review process to develop appropriate esthetic design elements, at no additional cost to the 28 29 department, and traffic management plans pertaining to this project. 30 The department must report to the transportation committees of the legislature on estimated cost and/or time savings realized as a result 31 32 of using the design-build process.

(13) \$295,000 of the motor vehicle account--federal appropriation and \$5,000 of the motor vehicle account--state appropriation are provided solely for the SR 906/Travelers Rest - Building Renovation project (090600A). 
 NEW SECTION.
 Sec. 307.
 FOR THE DEPARTMENT OF TRANSPORTATION- 

 2
 TRAFFIC OPERATIONS--PROGRAM Q--CAPITAL

3	Motor Vehicle AccountState Appropriation \$6,439,000
4	Motor Vehicle AccountFederal Appropriation \$5,600,000
5	TOTAL APPROPRIATION

6 The appropriations in this section are subject to the following conditions and limitations: \$1,000,000 of the motor vehicle account--7 state appropriation for project 000005Q is provided solely for state 8 9 funds for federally selected competitive matching grants or 10 congressional earmark projects. These moneys must be placed into reserve status until such time as federal funds are secured that 11 12 require a state match.

# 13 <u>NEW SECTION.</u> Sec. 308. FOR THE DEPARTMENT OF TRANSPORTATION--14 WASHINGTON STATE FERRIES CONSTRUCTION--PROGRAM W

15	Puget Sound Capital Construction AccountState
16	Appropriation
17	Puget Sound Capital Construction AccountFederal
18	Appropriation
19	Transportation 2003 Account (Nickel Account)State
20	Appropriation
21	Transportation Partnership AccountState
22	Appropriation
23	Multimodal Transportation AccountState
24	Appropriation
25	TOTAL APPROPRIATION

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

\$68,013,000 of the Puget Sound capital construction 28 (1) account--state appropriation, \$41,500,000 of the Puget Sound capital 29 construction account--federal appropriation, \$12,536,000 of 30 the transportation partnership account--state appropriation, \$118,027,000 31 32 of the transportation 2003 account (nickel account)--state 33 appropriation, and \$43,265,000 of the multimodal transportation 34 account--state appropriation are provided solely for ferry projects, as listed in LEAP Transportation Document 2011-2 ALL PROJECTS as developed 35 36 April 19, 2011, Program - Washington State Ferries Capital Program (W).

1 (2) The department shall work with the department of archaeology 2 and historic preservation to ensure that the cultural resources 3 investigation is properly conducted on all large ferry terminal 4 projects. These projects must be conducted with active archaeological 5 management.

6 (3) The multimodal transportation account--state appropriation 7 includes up to \$43,265,000 in proceeds from the sale of bonds 8 authorized in RCW 47.10.867.

9 (4) The transportation 2003 account (nickel account)--state 10 appropriation includes up to \$82,143,000 in proceeds from the sale of 11 bonds authorized in RCW 47.10.861.

12 (5) The Puget Sound capital construction account--state 13 appropriation includes up to \$52,516,000 in proceeds from the sale of 14 bonds authorized in RCW 47.10.843.

15 (6) Appropriations used for labor costs may be used only for 16 obligations under applicable collective bargaining agreements, civil 17 service laws, court orders, and judgments.

18 \$20,906,000 of the transportation 2003 account (nickel (7) 19 account)--state appropriation, \$9,711,000 of multimodal the transportation account--state appropriation, and \$1,537,000 of the 20 21 Puget Sound capital construction account--state appropriation are 22 provided solely for the acquisition of new Kwa-di-tabil class ferry 23 vessels subject to the conditions of RCW 47.56.780.

24 (8) \$33,404,000 of the multimodal transportation account--state 25 appropriation, \$2,000,000 of the Puget Sound capital construction 26 account--state appropriation, \$11,500,000 of the transportation partnership account--state appropriation, and \$81,085,000 of the 27 28 transportation 2003 account (nickel account) -- state appropriation are provided solely for the acquisition of two 144-car vessels contingent 29 30 upon new and sufficient resources. Of these amounts, \$123,828,000 is provided solely for the first 144-car vessel. The department shall use 31 32 as much already procured equipment as practicable on the 144-car 33 The construction contract must require the vendor to present vessel. to the joint transportation committee and the office of financial 34 35 management, within sixty days of signing the contract, a list of design 36 options that will result in significant cost savings changes in terms 37 of construction or the long-term maintenance and operations of the vessel. The contract must allow for exercising the options without a 38

penalty. If neither chapter ... (Engrossed Substitute Senate Bill No. 5742), Laws of 2011 nor chapter ... (House Bill No. 2083), Laws of 2011 is enacted by June 30, 2011, \$75,000,000 of the transportation 2003 account (nickel account)--state appropriation in this subsection lapses.

6 (9) The department shall provide to the office of financial management and the legislature quarterly reports providing the status 7 on each project listed in this section and in the project lists 8 9 submitted pursuant to this act and on any additional projects for which the department has expended funds during the 2011-2013 fiscal biennium. 10 11 Elements must include, but not be limited to, project scope, schedule, 12 and costs. The department shall also provide the information required 13 under this subsection via the transportation executive information 14 The quarterly report regarding the status of projects system. 15 identified on the list referenced in subsection (1) of this section must be developed according to an earned value method of project 16 17 monitoring.

(10) The department shall review and adjust its capital program 18 19 staffing levels to ensure staffing is at the most efficient level implement the capital program 20 omnibus necessary to in the 21 transportation appropriations act. The review must include a comparison to the findings of the 2009 capital staffing levels report. 22 23 The Washington state ferries shall report this review and adjustment to 24 the office of financial management and the house and senate transportation committees of the legislature by July 2012. 25

26 (11) \$3,932,000 of the total appropriation is provided solely for 27 continued permitting work on the Mukilteo ferry terminal (project The department shall seek additional federal funding for 28 952515P). 29 this project. Prior to beginning terminal improvements, the department 30 shall report to the legislature on the final environmental impact statement by December 31, 2012. The report must include an overview of 31 the costs and benefits of each of the alternatives considered, as well 32 33 as an identification of costs and a funding plan for the preferred alternative. 34

35 (12) The department shall conduct an analysis of the Eagle Harbor 36 slips to determine the cost benefit of replacing or repairing existing 37 structures with new structures including, but not limited to, dolphins and wingwalls. A report on this analysis is due to the legislature by
 December 31, 2011.

3 (13) The department shall review all terminal project cost 4 estimates to identify projects where similar design requirements could 5 result in reduced preliminary engineering or miscellaneous items costs. 6 The department shall report to the legislature by September 1, 2011. 7 The report must use programmatic design and include estimated cost 8 savings by reducing repetitive design costs or miscellaneous costs, or 9 both, applied to projects.

10 (14) \$2,000,000 of the Puget Sound capital construction account--11 state appropriation is provided solely for emergency capital repair 12 costs. Funds may be spent only after approval from the office of 13 financial management.

(15) \$7,167,000 of the Puget Sound capital construction account-state appropriation is provided solely for the reservation and communications system project.

17	NEW SECTION. Sec. 309. FOR THE DEPARTMENT OF TRANSPORTATION
18	RAILPROGRAM YCAPITAL
19	Essential Rail Assistance AccountState
20	Appropriation
21	Transportation Infrastructure AccountState
22	Appropriation
23	Multimodal Transportation AccountState
24	Appropriation
25	Multimodal Transportation AccountFederal
26	Appropriation
27	Multimodal Transportation AccountPrivate/Local
28	Appropriation
29	TOTAL APPROPRIATION
30	The appropriations in this section are subject to the following
31	conditions and limitations:
32	(1)(a) Except as provided otherwise in this section, the entire
33	appropriations in this section are provided solely for the projects and
34	activities as listed by project and amount in LEAP Transportation
35	Document 2011-2 ALL PROJECTS as developed April 19, 2011, Program -
36	Rail Capital Program (Y).

(b) Within the amounts provided in this section, \$2,903,000 of the 1 2 transportation infrastructure account--state appropriation is for lowinterest loans through the freight rail investment bank program for 3 4 specific projects listed as recipients of these loans in the LEAP transportation document identified in (a) of this subsection. 5 The 6 department shall issue freight rail investment bank program loans with 7 a repayment period of no more than ten years, and only so much interest 8 as is necessary to recoup the department's costs to administer the 9 loans.

10 (c) Within the amounts provided in this section, \$1,754,000 of the 11 multimodal transportation account--state appropriation and \$1,000,000 12 of the essential rail assistance account--state appropriation are for 13 statewide emergent freight rail assistance projects identified in the 14 LEAP transportation document identified in (a) of this subsection.

15 (2)(a) If any funds remain in the program reserves (F01001A & F01000A) for the program and projects listed in subsection (1)(b) and 16 17 (c) of this section, the department shall issue a call for projects for 18 the freight rail investment bank (FRIB) loan program and the emergent 19 freight rail assistance program (FRAP) grants, and shall evaluate the applications according to the cost-benefit methodology developed during 20 21 the 2008 interim using the legislative priorities specified in (c) of 22 this subsection. Unsuccessful FRAP grant applicants should be 23 encouraged to apply to the FRIB loan program, if eligible. By November 24 1, 2011, the department shall submit a prioritized list of recommended projects to the office of financial management and the transportation 25 26 committees of the legislature.

27 (b) When the department identifies a prospective rail project that may have strategic significance for the state, or at the request of a 28 29 proponent of a prospective rail project or a member of the legislature, 30 the department shall evaluate the prospective project according to the cost-benefit methodology developed during the 2008 interim using the 31 legislative priorities specified in (c) of this subsection. 32 The 33 department shall report its cost-benefit evaluation of the prospective rail project, as well as the department's best estimate of 34 an 35 appropriate construction schedule and total project costs, to the 36 office of financial management and the transportation committees of the 37 legislature.

(c) The legislative priorities to be used in the cost-benefit
 methodology are, in order of relative importance:

3 (i) Economic, safety, or environmental advantages of freight
4 movement by rail compared to alternative modes;

5 (ii) Self-sustaining economic development that creates family-wage6 jobs;

7 (iii) Preservation of transportation corridors that would otherwise8 be lost;

9 (iv) Increased access to efficient and cost-effective transport to 10 market for Washington's agricultural and industrial products;

11 (v) Better integration and cooperation within the regional, 12 national, and international systems of freight distribution; and

13 (vi) Mitigation of impacts of increased rail traffic on 14 communities.

15 (3) The department is directed to expend unallocated federal rail 16 crossing funds in lieu of or in addition to state funds for eligible 17 costs of projects in program Y.

18 (4) The department shall provide quarterly reports to the office of 19 financial management and the transportation committees of the 20 legislature regarding applications that the department submits for 21 federal funds and the status of such applications.

(5) The department shall, on a quarterly basis, provide to the office of financial management and the legislature reports providing the status on active projects identified in the LEAP transportation document described in subsection (1)(a) of this section. Report formatting and elements must be consistent with the October 2009 quarterly project report.

(6) The multimodal transportation account--state appropriation includes up to \$19,684,000 in proceeds from the sale of bonds authorized in RCW 47.10.867.

31 (7) When the balance of that portion of the miscellaneous program 32 account apportioned to the department for the grain train program 33 reaches \$1,180,000, the department shall acquire additional grain train 34 railcars.

(8) \$1,087,000 of the multimodal transportation account--state
 appropriation is provided solely as state matching funds for successful
 grant applications to either the federal rail line relocation and

improvement program (project 798999D) or new federal high-speed rail
grants.

3 (9) The Burlington Northern Santa Fe Skagit river bridge is an 4 integral part of the rail system. Constructed in 1916, the bridge does 5 not meet current design standards and is at risk during flood events 6 that occur on the Skagit river. The department shall work with 7 Burlington Northern Santa Fe and local jurisdictions to secure federal 8 funding for the Skagit river bridge and to develop an appropriate 9 replacement plan and schedule.

10 (10) \$339,139,000 of the multimodal transportation account--federal appropriation and \$5,099,000 of the multimodal transportation account--11 12 state appropriation are provided solely for expenditures related to 13 passenger high-speed rail grants. At one and one-half percent of the total project funds, the multimodal transportation account--state funds 14 are provided solely for expenditures that are not federally 15 reimbursable. Funding in this subsection is the initial portion of 16 17 multiyear high-speed rail program grants awarded to Washington state 18 for high-speed intercity passenger rail investments. Funding will 19 allow for two additional round trips between Seattle and Portland and other rail improvements. 20

(11) \$750,000 of the multimodal transportation account--state appropriation is provided solely for the Port of Royal Slope rehabilitation project (L1000053). Funding is contingent upon the project completing the rail cost-benefit methodology process developed during the 2008 interim using the legislative priorities outlined in subsection (2)(c) of this section.

#### NEW SECTION. Sec. 310. FOR THE DEPARTMENT OF TRANSPORTATION--27 28 LOCAL PROGRAMS--PROGRAM Z--CAPITAL 29 Highway Infrastructure Account--State Appropriation . . . . \$207,000 Highway Infrastructure Account--Federal 30 31 32 Motor Vehicle Account--State Appropriation . . . . . . . . \$3,754,000 33 34 Freight Mobility Investment Account--State 35 36 Transportation Partnership Account--State 37

Code Rev/BP:crs Off

1	Freight Mobility Multimodal AccountState
2	Appropriation
3	Freight Mobility Multimodal AccountLocal
4	Appropriation
5	Multimodal Transportation AccountState
6	Appropriation
7	Passenger Ferry AccountState Appropriation \$1,115,000
8	TOTAL APPROPRIATION

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

(1) The department shall, on a quarterly basis beginning July 1, 11 12 2011, provide to the office of financial management and the legislature reports providing the status on each active project funded in part or 13 whole by the transportation 2003 account (nickel account) or the 14 15 transportation partnership account. Report formatting and elements must be consistent with the October 2009 quarterly project report. 16 The 17 department shall also provide the information required under this subsection on a quarterly basis via the transportation executive 18 19 information system.

(2) \$1,115,000 of the passenger ferry account--state appropriation
is provided solely for near and long-term costs of capital improvements
and operating expenses that are consistent with the business plan
approved by the governor for passenger ferry service.

(3) The department shall apply for surface transportation program
 enhancement funds to be expended in lieu of or in addition to state
 funds for eligible costs of projects in local programs, program
 Z--capital.

28 (4) Federal funds may be transferred from program Z to programs I and P and state funds must be transferred from programs I and P to 29 30 program Z to replace those federal funds in a dollar-for-dollar match. Fund transfers authorized under this subsection shall not affect 31 32 project prioritization status. Appropriations must initially be allotted as appropriated in this act. The department may not transfer 33 34 funds as authorized under this subsection without approval of the 35 office of financial management. The department shall submit a report on those projects receiving fund transfers to the office of financial 36 37 management and the transportation committees of the legislature by December 1, 2011, and December 1, 2012. 38

(5) The city of Winthrop may utilize a design-build process for the
 Winthrop bike path project.

(6) \$11,557,000 of the multimodal transportation account--state 3 4 appropriation, \$12,136,000 of the motor vehicle account--federal appropriation, and \$5,195,000 of 5 the transportation partnership account--state appropriation are provided solely for the pedestrian and б 7 bicycle safety program projects and safe routes to schools program projects identified in: 8 LEAP Transportation Document 2011-A, 9 pedestrian and bicycle safety program projects and safe routes to program projects, as developed April 19, 2011; LEAP 10 schools Transportation Document 2009-A, pedestrian and bicycle safety program 11 12 projects and safe routes to schools program projects, as developed 13 March 30, 2009; LEAP Transportation Document 2007-A, pedestrian and bicycle safety program projects and safe routes to schools program 14 projects, as developed April 20, 2007; and LEAP Transportation Document 15 2006-B, pedestrian and bicycle safety program projects and safe routes 16 to schools program projects, as developed March 8, 2006. Projects must 17 18 be allocated funding based on order of priority. The department shall 19 review all projects receiving grant awards under this program at least 20 semiannually to determine whether the projects are making satisfactory 21 progress. Any project that has been awarded funds, but does not report 22 activity on the project within one year of the grant award must be 23 reviewed by the department to determine whether the grant should be 24 terminated. The department shall promptly close out grants when projects have been completed, and identify where unused grant funds 25 26 remain because actual project costs were lower than estimated in the 27 grant award.

(7) Except as provided otherwise in this section, the entire appropriations in this section are provided solely for the projects and activities as listed by project and amount in LEAP Transportation Document 2011-2 ALL PROJECTS as developed April 19, 2011, Program -Local Program (Z).

(8) For the 2011-2013 project appropriations, unless otherwise provided in this act, the director of the office of financial management may authorize a transfer of appropriation authority between projects managed by the freight mobility strategic investment board in order for the board to manage project spending and efficiently deliver all projects in the respective program. 1 (9) With each department budget submittal, the department shall 2 provide an update on the status of the repayment of the twenty million 3 dollars of unobligated federal funds authority advanced by the 4 department in September 2010 to the city of Tacoma for the Murray 5 Morgan/11th Street bridge project.

6 (10) The department shall prepare a list of main street projects, 7 consistent with chapter ... (Engrossed Substitute House Bill No. 1071), 8 Laws of 2011, for approval in the 2013-2015 fiscal biennium. In order 9 to ensure that any proposed list of projects is consistent with legislative intent, the department shall provide a report to the joint 10 transportation committee by December 1, 2011. The report must identify 11 12 the eligible segments of main streets highways, the department's 13 proposed project selection and ranking method, criteria to be considered, and a plan for soliciting project proposals. 14

15 (11) \$267,000 of the motor vehicle account--state appropriation and \$2,859,000 of the motor vehicle account--federal appropriation are 16 provided solely for completion of the US 101 northeast peninsula safety 17 18 rest area and associated roadway improvements east of Port Angeles at the Deer Park scenic view point (3LP187A). The department must surplus 19 any right-of-way previously purchased for this project near Sequim. 20 21 Approval to proceed with construction is contingent on surplus of 22 previously purchased right-of-way.

23 (12) Up to \$3,650,000 of the motor vehicle account--federal 24 appropriation and \$23,000 of the motor vehicle account--state appropriation are provided solely to reimburse the cities of Kirkland 25 26 and Redmond for pavement and bridge deck rehabilitation on state route 27 number 908 (1LP611A). These funds may not be expended unless the cities sign an agreement stating that the cities agree to take 28 29 ownership of state route number 908 in its entirety and agree that the 30 payment of these funds represents the entire state commitment to the cities for state route number 908 expenditures. 31

32 (13) \$225,000 of the multimodal transportation account--state 33 appropriation is provided solely for the Shell Valley emergency road 34 and bicycle/pedestrian path (L1000036).

(14) \$150,000 of the motor vehicle account--state appropriation is provided solely for flood reduction solutions on state route number 522 caused by the lower McAleer and Lyon creek basins (L1000041). 1 (15) \$896,000 of the multimodal transportation account--state 2 appropriation is provided solely for realignment of Parker Road and 3 construction of secondary access off of state route number 20 4 (L2200040).

5 (16) An additional \$2,500,000 of the motor vehicle account--federal 6 appropriation is provided solely for the Strander Blvd/SW 27th St 7 Connection project (1LP902F), which amount is reflected in the LEAP 8 transportation document identified in subsection (7) of this section. 9 These funds may only be committed if needed, may not be used to 10 supplant any other committed project partnership funding, and must be 11 the last funds expended.

(17) \$500,000 of the motor vehicle account--federal appropriation
is provided solely for safety improvements at the intersection of South
Wapato and McDonald Road (L1000052).

(18) \$2,000,000 of the multimodal transportation account--state appropriation is provided solely for the state route number 432 rail realignment and highway improvements project (L1000056).

18 (19) \$500,000 of the multimodal transportation account--state 19 appropriation is provided solely for a multimodal corridor plan on 20 state route number 520 between Interstate 405 and Avondale Road in 21 Redmond (L1000054).

(20) \$100,000 of the motor vehicle account--federal appropriation
 is provided solely for state route number 164 and Auburn Way South
 pedestrian improvements (L1000057).

(21) \$115,000 of the motor vehicle account--federal appropriation is provided solely for median street lighting on state route number 410 (L1000058).

28 (22) \$60,000 of the multimodal transportation account--state 29 appropriation is provided solely for a cross docking study for the port 30 of Douglas county (L1000060).

31 (23) \$100,000 of the motor vehicle account--federal appropriation 32 is provided solely for city of Auburn - 8th and R Street NE 33 intersection improvements (L2200043).

(24) \$65,000 of the multimodal transportation account--state
 appropriation is provided solely for the Puget Sound regional council
 to further the implementation of multimodal concurrency practice
 through a transit service overlay zone implemented at the local level
 (L1000061). This approach will improve the linkage of land use and

transportation investment decisions, improve the efficiency of transit 1 2 service by encouraging transit-supportive development, provide incentives for developers, and support integrated regional growth, 3 economic development, and transportation plans. In carrying out this 4 work, the council shall involve representatives from cities and 5 counties, developers, transit agencies, and other interested б stakeholders, and shall consult with other regional transportation 7 8 planning organizations across the state. The council shall report the results of their work and recommendations to the joint transportation 9 10 committee by December 2011, with a final report to the transportation 11 committees of the legislature by January 31, 2012.

# 12 <u>NEW SECTION.</u> Sec. 311. FEDERAL FUNDS RECEIVED FOR CAPITAL 13 PROJECT EXPENDITURES

14 To the greatest extent practicable, the department of 15 transportation shall expend federal funds received for capital project 16 expenditures before state funds.

17

### TRANSFERS AND DISTRIBUTIONS

18NEW SECTION.Sec. 401.FOR THE STATE TREASURER--BOND RETIREMENT19AND INTEREST, AND ONGOING BOND REGISTRATION AND TRANSFER CHARGES:FOR20BOND SALES DISCOUNTS AND DEBT TO BE PAID BY MOTOR VEHICLE ACCOUNT AND21TRANSPORTATION FUND REVENUE

22	Highway Bond Retirement AccountState Appropriation \$920,560,000
23	Ferry Bond Retirement AccountState Appropriation \$31,801,000
24	State Route Number 520 Corridor AccountState
25	Appropriation
26	Transportation Improvement Board Bond Retirement
27	AccountState Appropriation
28	Nondebt-Limit Reimbursable Account Appropriation \$25,200,000
29	Transportation Partnership AccountState
30	Appropriation
31	Motor Vehicle AccountState Appropriation \$333,000
32	Transportation 2003 Account (Nickel Account)State
33	Appropriation
34	Transportation Improvement AccountState Appropriation \$29,000

1	Multimodal Transportation AccountState
2	Appropriation
3	Toll Facility Bond Retirement AccountState
4	Appropriation
5	Toll Facility Bond Retirement AccountFederal
6	Appropriation
7	TOTAL APPROPRIATION

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

10 (1) \$4,610,000 of the highway bond retirement account--state 11 appropriation is provided solely for debt service on bonds issued to 12 construct a ferry boat vessel with a carrying capacity of one hundred 13 forty-four cars. If neither chapter ... (House Bill No. 2083), Laws of 14 2011 nor chapter ... (Engrossed Substitute Senate Bill No. 5742) is 15 enacted by June 30, 2011, the amount provided in this subsection 16 lapses.

(2) \$165,000 of the transportation 2003 account (nickel account)-state appropriation is provided solely for discounts on bonds sold to construct a ferry boat vessel with a carrying capacity of one hundred forty-four cars. If neither chapter ... (House Bill No. 2083), Laws of 2011 nor chapter ... (Engrossed Substitute Senate Bill No. 5742) is enacted by June 30, 2011, the amount provided in this subsection lapses.

24	NEW SECTION.	Sec. 402.	FOR THE STATE	TREASURERBOND	RETIREMENT
25	AND INTEREST, AND	ONGOING BON	D REGISTRATION	AND TRANSFER CH	ARGES: FOR
26	BOND SALE EXPENSES	AND FISCAL	AGENT CHARGES		

27	State Route Number 520 Corridor AccountState
28	Appropriation
29	Transportation Partnership AccountState
30	Appropriation
31	Motor Vehicle AccountState Appropriation
32	Transportation 2003 Account (Nickel Account)State
33	Appropriation
34	Transportation Improvement AccountState Appropriation \$5,000
35	Multimodal Transportation AccountState
36	Appropriation
37	TOTAL APPROPRIATION

The appropriations in this section are subject to the following 1 2 conditions and limitations: \$30,000 of the transportation 2003 account 3 (nickel account) -- state appropriation is provided solely for expenses associated with bonds sold to construct a ferry boat vessel with a 4 carrying capacity of one hundred forty-four cars. If neither chapter 5 ... (House Bill No. 2083), Laws of 2011 nor chapter ... (Engrossed б 7 Substitute Senate Bill No. 5742) is enacted by June 30, 2011, the amount provided in this subsection lapses. 8

# 9 <u>NEW SECTION.</u> Sec. 403. FOR THE STATE TREASURER--BOND RETIREMENT 10 AND INTEREST, AND ONGOING BOND REGISTRATION AND TRANSFER CHARGES: FOR 11 MVFT BONDS AND TRANSFERS

- 12 Motor Vehicle Account--State Appropriation: For
- 13 transfer to the Puget Sound Capital Construction

The department of transportation is authorized to sell up to \$52,516,000 in bonds authorized by RCW 47.10.843 for vessel and terminal acquisition, major and minor improvements, and long lead-time materials acquisition for the Washington state ferries. Of the authorized amounts, \$14,500,000 is provided solely for expenditures made during the fiscal biennium ending June 30, 2011.

# 21 <u>NEW SECTION.</u> Sec. 404. FOR THE STATE TREASURER--STATE REVENUES 22 FOR DISTRIBUTION

#### 26 <u>NEW SECTION.</u> Sec. 405. FOR THE STATE TREASURER--TRANSFERS

- 27 Motor Vehicle Account--State Appropriation: For
- 28 motor vehicle fuel tax refunds and statutory

# 30 <u>NEW SECTION.</u> Sec. 406. FOR THE DEPARTMENT OF LICENSING--

### 31 **TRANSFERS**

- 32 Motor Vehicle Account--State Appropriation: For
- 33 motor vehicle fuel tax refunds and transfers . . . . \$127,984,000

NEW SECTION. Sec. 407. FOR THE STATE TREASURER--ADMINISTRATIVE 1 2 TRANSFERS 3 (1) Tacoma Narrows Toll Bridge Account--State 4 Appropriation: For transfer to the Motor Vehicle 5 (2) Motor Vehicle Account--State Appropriation: б 7 For transfer to the Puget Sound Ferry Operations 8 9 (3) Recreational Vehicle Account--State 10 Appropriation: For transfer to the Motor Vehicle 11 12 (4) License Plate Technology Account--State 13 Appropriation: For transfer to the Highway Safety 14 (5) Multimodal Transportation Account--State 15 16 Appropriation: For transfer to the Puget Sound 17 (6) Highway Safety Account--State Appropriation: 18 19 For transfer to the Motor Vehicle Account--State . . . . . \$23,000,000 20 (7) Department of Licensing Services Account--State 21 Appropriation: For transfer to the Motor Vehicle 22 23 (8) Advanced Right-of-Way Revolving Fund: For transfer 24 (9) State Route Number 520 Civil Penalties 25 26 Account--State Appropriation: For transfer to the State Route Number 520 Corridor Account--State . . . . . . . . \$754,000 27 28 (10) Rural Mobility Grant Program Account--State 29 Appropriation: For transfer to the Multimodal 30 31 (11) Motor Vehicle Account--State Appropriation: 32 For transfer to the State Patrol Highway Account --33 (12) State Route Number 520 Corridor Account--State Appropriation: 34 35 For transfer to the Motor Vehicle Account--State, in an amount equal to 36 funds dispersed during the 2009-2011 fiscal biennium authorized under 37 section 805(7) of this act. 38 (13) Motor Vehicle Account--State Appropriation:

For transfer to the Special Category C Account -- State . . . . \$1,500,000 1 2 (14) Regional Mobility Grant Program Account--State Appropriation: For transfer to the Multimodal 3 4 5 (15) State Patrol Highway Account--State 6 Appropriation: For transfer to the Vehicle 7 8 (16) State Route Number 520 Corridor Account--State Appropriation: For transfer to the Motor Vehicle 9 10 (17) The transfers identified in this section are subject to the 11 12 following conditions and limitations: 13 (a) The amount transferred in subsection (1) of this section represents repayment of operating loans and reserve payments provided 14 to the Tacoma Narrows toll bridge account from the motor vehicle 15

account in the 2005-2007 fiscal biennium. 16

(b) The transfer in subsection (9) of this section represents toll 17 revenue collected from toll violations. 18

#### 19 NEW SECTION. Sec. 408. STATUTORY APPROPRIATIONS

20 In addition to the amounts appropriated in this act for revenue for 21 distribution, state contributions to the law enforcement officers' and 22 firefighters' retirement system, and bond retirement and interest 23 including ongoing bond registration and transfer charges, transfers, interest on registered warrants, and certificates of indebtedness, 24 25 there is also appropriated such further amounts as may be required or 26 available for these purposes under any statutory formula or under any 27 proper bond covenant made under law.

28 NEW SECTION. Sec. 409. The department of transportation is authorized to undertake federal advance construction projects under the 29 provisions of 23 U.S.C. Sec. 115 in order to maintain progress in 30 meeting approved highway construction and preservation objectives. 31 The legislature recognizes that the use of state funds may be required to 32 33 temporarily fund expenditures of the federal appropriations for the 34 highway construction and preservation programs for federal advance 35 construction projects prior to conversion to federal funding.

COMPENSATION

NEW SECTION. Sec. 501. COLLECTIVE BARGAINING AGREEMENTS

3 Provisions or terms and conditions of collective bargaining 4 agreements contained in this act are described in general terms. The 5 collective bargaining agreements or terms and conditions contained in this section and sections 502 through 505 of this act may also be 6 7 funded by expenditures from nonappropriated accounts. If positions are funded with lidded grants or dedicated fund sources with insufficient 8 9 revenue, additional funding from other sources is not provided.

# 10 <u>NEW SECTION.</u> Sec. 502. COLLECTIVE BARGAINING AGREEMENTS--WSP 11 TROOPERS ASSOCIATION

12 No agreement has been reached between the governor and the 13 Washington state patrol trooper's association under chapter 41.56 RCW 14 for the 2011-2013 fiscal biennium. Appropriations for the Washington 15 state patrol in this act are sufficient to fund the provisions of the 16 2009-2011 agreement.

# 17NEW SECTION.Sec. 503.COLLECTIVE BARGAINING AGREEMENTS--WSP18LIEUTENANTS ASSOCIATION

19 No agreement has been reached between the governor and the 20 Washington state patrol lieutenant's association under chapter 41.56 21 RCW for the 2011-2013 fiscal biennium. Appropriations for the 22 Washington state patrol in this act are sufficient to fund the 23 provisions of the 2009-2011 agreement.

# NEW SECTION. Sec. 504. DEPARTMENT OF TRANSPORTATION MARINE DIVISION COLLECTIVE BARGAINING AGREEMENTS--IBU, METAL TRADES, OPEIU, MEBA-UL, MEBA-L, MM&P, FASSPA, SEIU LOCAL NO. 6

(1) Agreements have been reached between the governor and the
following unions effective July 1, 2011: Inlandboatmen's union of the
pacific; Puget Sound metal trades council; office and professional
employees international union local No. 8; marine engineers' beneficial
association (unlicensed engine room employees); marine engineers'
beneficial association (licensed engineer officers); masters, mates,
and pilots; ferry agents, supervisors, and project administrators

1

2

association and service employees international union local No. 6 under 1 2 chapter 47.64 RCW for the 2011-2013 fiscal biennium.

(2) Funding is reduced to reflect a reduction to overtime 3 4 calculation, travel pay for relief employees, and reduced vacation 5 leave accruals.

б (3) Except for office and professional employees international 7 union local No. 8, funding is reduced to reflect a three percent 8 temporary salary reduction for all employees for fiscal years 2012 and 9 2013 through June 29, 2013. Entry level rates for employees under the inlandboatmen's union of the pacific and 10 service employees international union local No. 6 are not subject to the three percent 11 12 temporary salary reduction.

13 (4) For employees covered under the office and professional employees international union local No. 8 agreement, funding is reduced 14 to reflect a three percent temporary salary reduction for all employees 15 whose monthly full-time equivalent salary is two thousand five hundred 16 dollars or more per month for fiscal years 2012 and 2013 through June 17 29, 2013. Temporary salary reduction leave is granted for employees 18 covered under the office and professional employees international union 19 local No. 8 agreement for the term of the 2011-2013 agreement. 20

21 (5) Effective June 30, 2013, the salary schedules effective July 1, 2009, through June 29, 2011, will be reinstated for all of the 22 23 agreements.

24 (6) Appropriations in this act reflect funding to staff vessels 25 according to United States coast guard certificates of inspection per 26 the agreement noted in subsection (1) of this section.

27 (7) Appropriations in this act do not reflect funding to fund state employee health benefits for employees represented by the super 28 29 coalition on health benefits or employees outside of the super 30 coalition on health benefits. Acceptance of the super coalition on health benefits agreement will be contingent upon sufficient funding in 31 32 the 2011-2013 omnibus operating appropriations act. Funding for health benefits for employees outside of the super coalition on health 33 benefits will be in accordance with appropriations in the 2011-2013 34 35 omnibus operating appropriations act.

36 NEW SECTION. Sec. 505. DEPARTMENT OF TRANSPORTATION MARINE DIVISION COLLECTIVE BARGAINING AGREEMENTS--TERMS AND CONDITIONS 37

No agreement has been reached between the governor and the masters, mates, and pilots marine operations watch supervisors under chapter 47.64 RCW for the 2011-2013 fiscal biennium. Appropriations in this act reflect funding to maintain the provisions or terms and conditions of the 2009-2011 agreements for fiscal year 2012. Fiscal year 2013 appropriations are reduced to reflect management priorities in collective bargaining.

8

### IMPLEMENTING PROVISIONS

# 9 <u>NEW SECTION.</u> Sec. 601. ACQUISITION OF PROPERTIES AND FACILITIES 10 THROUGH FINANCIAL CONTRACTS

11 (1) The following agencies may enter into financial contracts, paid 12 from any funds of an agency, appropriated or nonappropriated, for the purposes indicated and in not more than the principal amounts 13 indicated, plus financing expenses and required reserves pursuant to 14 15 chapter 39.94 RCW. When securing properties under this section, agencies shall use the most economical financial contract option 16 available, including long-term leases, lease-purchase agreements, 17 lease-development with option to purchase agreements, or financial 18 19 contracts using certificates of participation. Expenditures made by an 20 agency for one of the indicated purposes before the issue date of the 21 authorized financial contract and any certificates of participation 22 therein are intended to be reimbursed from proceeds of the financial contract and any certificates of participation therein to the extent 23 24 provided in the agency's financing plan approved by the state finance 25 committee.

(2) State agencies may enter into agreements with the department of general administration and the state treasurer's office to develop requests to the legislature for the acquisition of properties and facilities through financial contracts. The agreements may include charges for services rendered.

(a) Department of transportation: Enter into a financing contract for up to \$10,824,000 plus financing expenses and required reserves pursuant to chapter 39.94 RCW for the acquisition and implementation of a time, leave, and labor distribution system that is integrated with the state's accounting and human resource management systems. (b) Department of licensing: Enter into a financing contract for
up to \$7,414,000 plus financing expenses and required reserves pursuant
to chapter 39.94 RCW for the purchase of a prorate and fuel tax system.
(c) Washington state patrol: (i) Enter into a financing contract

5 for up to \$8,241,000 plus financing expenses and required reserves 6 pursuant to chapter 39.94 RCW to purchase and install mobile office 7 platforms in state patrol and pursuit vehicles.

8 (ii) Enter into a financing contract for up to \$40,100,000 plus 9 financing expenses and required reserves pursuant to chapter 39.94 RCW 10 to purchase equipment and engineering services to convert to a 11 narrowband digital system.

### 12 <u>NEW SECTION.</u> Sec. 602. MEGA-PROJECT REPORTING

13 Mega-projects are defined as individual or groups of related 14 projects that cost \$1,000,000,000 or more. These projects include, but are not limited to: Alaskan Way viaduct, SR 520, SR 167, I-405, North 15 16 Spokane corridor, I-5 Tacoma HOV, I-90 Snoqualmie Pass, and the Columbia river crossing. The department of transportation shall track 17 mega-projects and report the financial status and schedule of these 18 projects at least once a year to the transportation committees of the 19 20 legislature and the office of financial management. The design of 21 mega-projects must be evaluated considering cost, capacity, safety, 22 mobility needs, and how well the design of the facility fits within its 23 urban environment.

# 24 <u>NEW SECTION.</u> Sec. 603. FUND TRANSFERS

25 (1) The transportation 2003 projects or improvements and the 2005 26 transportation partnership projects or improvements are listed in LEAP 27 Transportation Document 2011-1 as developed April 19, 2011, which 28 consists of a list of specific projects by fund source and amount over a sixteen-year period. Current fiscal biennium funding for each 29 30 project is a line-item appropriation, while the outer year funding allocations represent a sixteen-year plan. The department is expected 31 to use the flexibility provided in this section to assist in the 32 33 delivery and completion of all transportation partnership account and 34 transportation 2003 account (nickel account) projects on the LEAP 35 transportation documents referenced in this act. For the 2009-2011 and 2011-2013 project appropriations, unless otherwise provided in this 36

act, the director of financial management may authorize a transfer of appropriation authority between projects funded with transportation 2003 account (nickel account) appropriations, or transportation partnership account appropriations, in order to manage project spending and efficiently deliver all projects in the respective program under the following conditions and limitations:

7 (a) Transfers may only be made within each specific fund source
8 referenced on the respective project list;

9 (b) Transfers from a project may not be made as a result of the 10 reduction of the scope of a project or be made to support increases in 11 the scope of a project;

12 (c) Each transfer between projects may only occur if the director 13 of financial management finds that any resulting change will not hinder 14 the completion of the projects as approved by the legislature. Until legislature reconvenes to consider the 2012 15 the supplemental transportation budget, any unexpended 2009-2011 appropriation balance 16 17 as approved by the office of financial management, in consultation with the legislative staff of the house of representatives and senate 18 transportation committees, may be considered when transferring funds 19 20 between projects;

(d) Transfers from a project may be made if the funds appropriated to the project are in excess of the amount needed to complete the project;

(e) Transfers may not occur for projects not identified on theapplicable project list;

26 (f) Transfers may not be made while the legislature is in session; 27 and

(g) Transfers between projects may be made by the department of transportation until the transfer amount by project exceeds two hundred fifty thousand dollars, or ten percent of the total project, whichever is less. These transfers must be reported quarterly to the director of financial management and the chairs of the house of representatives and senate transportation committees.

34 (2) At the time the department submits a request to transfer funds
 35 under this section, a copy of the request must be submitted to the
 36 transportation committees of the legislature.

37 (3) The office of financial management shall work with legislative

staff of the house of representatives and senate transportation
 committees to review the requested transfers in a timely manner.

3 (4) The office of financial management shall document approved 4 transfers and schedule changes in the transportation executive 5 information system, compare changes to the legislative baseline funding 6 and schedules identified by project identification number identified in 7 the LEAP transportation documents referenced in this act, and transmit 8 revised project lists to chairs of the transportation committees of the 9 legislature on a quarterly basis.

10 <u>NEW SECTION.</u> Sec. 604. (1) The department of transportation shall 11 prepare a plan to improve the oversight of real estate procurement and 12 management practices across all departmental programs and regions, 13 including the Washington state ferries. The plan must be submitted to 14 the governor and the joint transportation committee by September 1, 15 2012. The plan must include:

16 (a) An inventory of all currently owned and leased office space, 17 tunnel and bridge operations and maintenance facilities, and traffic 18 management centers;

(b) A list of all facilities that will be needed for tunnel and bridge operations or maintenance in the next ten years and the funding source that is assumed for these facilities;

(c) A prioritized list of all buildings that are planned to be constructed, renovated, or remodeled in the next ten years and the funding source that is assumed for these facility improvements;

(d) A list of options for consolidating staff, equipment, and operations activities to reduce costs. This list must include an evaluation of the costs and benefits of owning properties as compared to leasing them using a life-cycle cost analysis; and

(e) A process and plan for regularly evaluating needs for office
 space, tunnel and bridge operations and maintenance facilities, and
 traffic management.

(2) Except as provided otherwise in the act, until September 1,
2012, the department of transportation may not enter into new leases,
equal value exchanges, or property acquisitions for office needs
without first consulting with the office of financial management and
the joint transportation committee.

NEW SECTION. Sec. 605. 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.

### 6 <u>NEW SECTION.</u> Sec. 606. FOR THE DEPARTMENT OF TRANSPORTATION

As part of its annual budget submittal, the department shall provide an annual update to the legislature and the office of financial management that:

10 (1) Compares the original project cost estimates approved in the 11 transportation 2003 and 2005 transportation partnership project lists 12 to the completed cost of the project, or the most recent legislatively 13 approved budget and total project costs for projects not yet completed;

14 (2) Identifies highway projects that may be reduced in scope and15 still achieve a functional benefit;

16 (3) Identifies highway projects that have experienced scope 17 increases and that can be reduced in scope;

18 (4) Identifies highway projects that have lost significant local or 19 regional contributions that were essential to completing the project; 20 and

21 (5) Identifies contingency amounts allocated to projects.

### 22 <u>NEW SECTION.</u> Sec. 607. FOR THE DEPARTMENT OF TRANSPORTATION

As part of its 2012 supplemental budget submittal, the department shall provide a report to the legislature and the office of financial management that:

(1) Identifies, by capital project, the amount of state funding
 that has been reappropriated from the 2009-2011 fiscal biennium into
 the 2011-2013 fiscal biennium; and

(2) Identifies, for each project, the amount of cost savings or
 increases in funding that have been identified as compared to the 2011
 enacted transportation budget.

# 32 <u>NEW SECTION.</u> Sec. 608. STAFFING LEVELS

(1) As the department of transportation completes delivery of the
 projects funded by the 2003 and 2005 transportation revenue packages,
 it is clear that the current staffing levels necessary to deliver these

1 projects are not sustainable into the future. Therefore, the 2 department is directed to quickly move forward to develop and implement 3 new business practices so that a smaller, more nimble state workforce 4 can effectively and efficiently deliver transportation improvement 5 programs as they are approved in the future, in strong partnership with 6 the private sector, while protecting the public's interests and assets.

7 (2) To this end, the department of transportation is directed to 8 reduce the size of its engineering and technical workforce to a level 9 sustained by current law revenue levels currently estimated at two 10 thousand FTEs by the end of the 2013-2015 fiscal biennium. The department's current two thousand eight hundred FTE engineering and 11 12 technical workforce levels for highway construction will be reduced in 13 the 2011-2013 fiscal biennium, with a target of two thousand four hundred FTEs by June 30, 2013, and to a level of two thousand FTEs by 14 15 June 30, 2015.

(3) In order to successfully deliver the highway construction 16 17 program as funded, the department of transportation may continue to contract out engineering and technical services. In addition, the 18 19 department may continue the incentive program for retirements and employee separations. The department shall report quarterly to the 20 21 office of financial management and the transportation committees of the 22 legislature on its progress and plans to reduce highway construction 23 workforce levels to two thousand FTEs by June 2015. This report must 24 also be posted on the department's web site.

# 25 <u>NEW SECTION.</u> Sec. 609. VOLUNTARY RETIREMENT, SEPARATION, AND 26 DOWNSHIFTING INCENTIVES

As a management tool to reduce costs and make more effective use of resources, while improving employee productivity and morale, agencies may implement a voluntary retirement, separation, and/or downshifting incentive program that is cost neutral or results in cost savings over a two-year period following the commencement of the program, provided that such a program is approved by the director of financial management.

Agencies participating in this authorization may offer voluntary retirement, separation, and/or downshifting incentives and options according to procedures and guidelines established by the office of financial management, in consultation with the department of personnel and the department of retirement systems. The options may include, but are not limited to, financial incentives for: Voluntary separation or retirement, voluntary leave-without-pay, voluntary workweek or work hour reduction, voluntary downward movement, or temporary separation for development purposes. An employee does not have a contractual right to a financial incentive offered pursuant to this section.

7 Offers must be reviewed and monitored jointly by the department of 8 personnel and the department of retirement systems. Agencies are required to submit a report by June 30, 2013, to the legislature and 9 10 the office of financial management on the outcome of their approved incentive program. The report must include information on the details 11 12 of the program, including resulting service delivery changes, agency 13 efficiencies, the cost of the incentive per participant, the total cost 14 to the state, and the projected or actual net dollar savings over the 15 2011-2013 fiscal biennium.

NEW SECTION. Sec. 610. (1) The department of transportation shall provide a report to the joint transportation committee by August 1, 2011, providing recommendations on the department's future business model, staffing scenarios, and methods of program and project delivery. The report must:

(a) Detail the sustainable staffing level by program to deliver
 core functions of the department in the context of forecasted resources
 as of March 2011;

(b) Analyze the effect new funding scenarios would have on the
 sustainable staffing levels for core functions and recommend
 appropriate staffing levels;

(c) Describe how the department's sustainable staffing levels would be affected by new funding scenarios and any other actions the department would need to deliver the program associated with the new funding; and

31 (d) Evaluate alternative program and project delivery methods to 32 improve efficiency and effectiveness and provide recommendations on 33 legislative changes, if necessary, for their implementation.

34 (2) The department shall provide stakeholder involvement 35 opportunities in the development of the report. There must be a 36 minimum of two such meetings: One for the purpose of providing 37 contextual and background information; and a second for review and 1 comment of conclusions and recommendations. Stakeholders must include 2 labor, private engineering contractors, general business interests, 3 representatives of various transportation modes, and others groups as 4 appropriate.

### 5 <u>NEW SECTION.</u> Sec. 611. FOR THE DEPARTMENT OF TRANSPORTATION

6 The department is given the authority to provide up to \$3,000,000 7 in toll credits to Kitsap transit for its role in new passenger-only 8 ferry service and ferry corridor-related projects. The number of toll 9 credits provided to Kitsap transit must be equal to, but no more than, 10 the number sufficient to meet federal match requirements for grant 11 funding for passenger-only ferry service, but shall not exceed the 12 amount authorized in this section.

13

### MISCELLANEOUS 2011-2013 FISCAL BIENNIUM

14 **Sec. 701.** RCW 47.29.170 and 2009 c 470 s 702 are each amended to 15 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:

20 (1) Provisions that specify unsolicited proposals must meet 21 predetermined criteria;

(2) Provisions governing procedures for the cessation ofnegotiations 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

32 (5) Provisions that specify the process to be followed if the 33 commission is interested in the concept proposal, which must include 34 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;

4 (b) Specifying that if letters of interest were received during the
5 thirty days, then an additional sixty days for submission of the fully
6 detailed proposal would be allowed; and

7 (c) Procedures for what will happen if there are insufficient
8 proposals submitted or if there are no letters of interest submitted in
9 the appropriate time frame.

10 The commission may adopt other rules as necessary to avoid 11 conflicts with existing laws, statutes, or contractual obligations of 12 the state.

13 The commission may not accept or consider any unsolicited proposals 14 before July 1, ((<del>2011</del>)) <u>2013</u>.

15 <u>NEW SECTION.</u> Sec. 702. To the extent that any appropriation 16 authorizes expenditures of state funds from the motor vehicle account, special category C account, Tacoma Narrows toll bridge account, 17 2003 (nickel account), transportation 18 transportation account partnership account, transportation improvement account, Puget Sound 19 20 capital construction account, multimodal transportation account, state 21 route number 520 corridor account, or other transportation capital 22 project account in the state treasury for a state transportation program that is specified to be funded with proceeds from the sale of 23 24 bonds authorized in chapter 47.10 RCW, the legislature declares that 25 any such expenditures made prior to the issue date of the applicable 26 transportation bonds for that state transportation program are intended to be reimbursed from proceeds of those transportation bonds in a 27 28 maximum amount equal to the amount of such appropriation.

Sec. 703. RCW 46.18.060 and 2010 1st sp.s. c 7 s 94 and 2010 c 161 s 604 are each reenacted and amended to read as follows:

(1) The department must review and either approve or reject speciallicense plate applications submitted by sponsoring organizations.

33 (2) Duties of the department include, but are not limited to, the 34 following:

35 (a) Review and approve the annual financial reports submitted by

sponsoring organizations with active special license plate series and present those annual financial reports to the ((senate and house transportation committees)) joint transportation committee;

4 (b) Report annually to the ((senate and house of representatives 5 transportation committees)) joint transportation committee on the 6 special license plate applications that were considered by the 7 department;

8 (c) Issue approval and rejection notification letters to sponsoring 9 organizations, the department, the ((chairs of the senate and house of 10 representatives transportation committees)) executive committee of the 11 joint transportation committee, and the legislative sponsors identified 12 in each application. The letters must be issued within seven days of 13 making a determination on the status of an application; and

(d) Review annually the number of plates sold for each special
license plate series created after January 1, 2003. The department may
submit a recommendation to discontinue a special plate series to the
((chairs of the senate and house of representatives transportation
committees)) executive committee of the joint transportation committee.

19 (3) Except as provided in RCW 46.18.245, in order to assess the 20 effects and impact of the proliferation of special license plates, the 21 legislature declares a temporary moratorium on the issuance of any additional plates until July 1, ((2011)) 2013. During this period of 22 23 the department is prohibited from accepting, reviewing, time, 24 processing, or approving any applications. Additionally, a special license plate may not be enacted by the legislature during the 25 26 moratorium, unless the proposed license plate has been approved by the 27 former special license plate review board before February 15, 2005.

28 **Sec. 704.** RCW 46.63.170 and 2010 c 161 s 1127 are each amended to 29 read as follows:

30 (1) The use of automated traffic safety cameras for issuance of 31 notices of infraction is subject to the following requirements:

(a) The appropriate local legislative authority must first enact an ordinance allowing for their use to detect one or more of the following: Stoplight, railroad crossing, or school speed zone violations. At a minimum, the local ordinance must contain the restrictions described in this section and provisions for public notice and signage. Cities and counties using automated traffic safety 1 cameras before July 24, 2005, are subject to the restrictions described 2 in this section, but are not required to enact an authorizing 3 ordinance.

4 (b) Use of automated traffic safety cameras is restricted to two-5 arterial intersections, railroad crossings, and school speed zones 6 only.

7 (c) During the ((2009-2011)) 2011-2013 fiscal biennium, automated 8 traffic safety cameras may be used to detect speed violations for the 9 purposes of ((section 201(2), chapter 470, Laws of 2009)) section 10 201(2) of this act if the local legislative authority first enacts an 11 ordinance authorizing the use of cameras to detect speed violations.

12 (d) Automated traffic safety cameras may only take pictures of the 13 vehicle and vehicle license plate and only while an infraction is 14 occurring. The picture must not reveal the face of the driver or of 15 passengers in the vehicle.

(e) A notice of infraction must be mailed to the registered owner 16 of the vehicle within fourteen days of the violation, or to the renter 17 of a vehicle within fourteen days of establishing the renter's name and 18 address under subsection (3)(a) of this section. The law enforcement 19 officer issuing the notice of infraction shall include with it a 20 21 certificate or facsimile thereof, based upon inspection of photographs, 22 microphotographs, or electronic images produced by an automated traffic 23 safety camera, stating the facts supporting the notice of infraction. 24 This certificate or facsimile is prima facie evidence of the facts contained in it and is admissible in a proceeding charging a violation 25 26 under this chapter. The photographs, microphotographs, or electronic 27 images evidencing the violation must be available for inspection and 28 admission into evidence in a proceeding to adjudicate the liability for 29 the infraction. A person receiving a notice of infraction based on 30 evidence detected by an automated traffic safety camera may respond to the notice by mail. 31

(f) The registered owner of a vehicle is responsible for an 32 33 infraction under RCW 46.63.030(1)(e) unless the registered owner overcomes the presumption in RCW 46.63.075, or, in the case of a rental 34 35 car business, satisfies the conditions under subsection (3) of this 36 section. If appropriate under the circumstances, a renter identified 37 under subsection (3)(a) of this section is responsible for an infraction. 38

(g) Notwithstanding any other provision of law, all photographs, 1 2 microphotographs, or electronic images prepared under this section are for the exclusive use of law enforcement in the discharge of duties 3 4 under this section and are not open to the public and may not be used in a court in a pending action or proceeding unless the action or 5 proceeding relates to a violation under this section. No photograph, б 7 microphotograph, or electronic image may be used for any purpose other than enforcement of violations under this section nor retained longer 8 9 than necessary to enforce this section.

(h) All locations where an automated traffic safety camera is used must be clearly marked by placing signs in locations that clearly indicate to a driver that he or she is entering a zone where traffic laws are enforced by an automated traffic safety camera.

(i) If a county or city has established an authorized automated traffic safety camera program under this section, the compensation paid to the manufacturer or vendor of the equipment used must be based only upon the value of the equipment and services provided or rendered in support of the system, and may not be based upon a portion of the fine or civil penalty imposed or the revenue generated by the equipment.

(2) Infractions detected through the use of automated traffic 20 21 safety cameras are not part of the registered owner's driving record 22 under RCW 46.52.101 and 46.52.120. Additionally, infractions generated 23 by the use of automated traffic safety cameras under this section shall 24 be processed in the same manner as parking infractions, including for the purposes of RCW 3.50.100, 35.20.220, 46.16A.120, and 46.20.270(3). 25 26 However, the amount of the fine issued for an infraction generated 27 through the use of an automated traffic safety camera shall not exceed 28 the amount of a fine issued for other parking infractions within the 29 jurisdiction.

30 (3) If the registered owner of the vehicle is a rental car 31 business, the law enforcement agency shall, before a notice of 32 infraction being issued under this section, provide a written notice to 33 the rental car business that a notice of infraction may be issued to 34 the rental car business if the rental car business does not, within 35 eighteen days of receiving the written notice, provide to the issuing 36 agency by return mail:

37 (a) A statement under oath stating the name and known mailing

address of the individual driving or renting the vehicle when the 1 2 infraction occurred; or

(b) A statement under oath that the business is unable to determine 3 4 who was driving or renting the vehicle at the time the infraction occurred because the vehicle was stolen at the time of the infraction. 5 A statement provided under this subsection must be accompanied by a б 7 copy of a filed police report regarding the vehicle theft; or

8 (c) In lieu of identifying the vehicle operator, the rental car business may pay the applicable penalty. 9

10 Timely mailing of this statement to the issuing law enforcement agency relieves a rental car business of any liability under this 11 12 chapter for the notice of infraction.

13 (4) Nothing in this section prohibits a law enforcement officer from issuing a notice of traffic infraction to a person in control of 14 a vehicle at the time a violation occurs under RCW 46.63.030(1) (a), 15 16 (b), or (c).

17 (5) For the purposes of this section, "automated traffic safety camera" means a device that uses a vehicle sensor installed to work in 18 conjunction with an intersection traffic control system, a railroad 19 grade crossing control system, or a speed measuring device, and a 20 21 camera synchronized to automatically record one or more sequenced 22 photographs, microphotographs, or electronic images of the rear of a 23 motor vehicle at the time the vehicle fails to stop when facing a 24 steady red traffic control signal or an activated railroad grade crossing control signal, or exceeds a speed limit in a school speed 25 26 zone as detected by a speed measuring device. During the ((2009-2011))27 2011-2013 fiscal biennium, an automated traffic safety camera includes 28 a camera used to detect speed violations for the purposes of ((section 29 201(2), chapter 470, Laws of 2009)) section 201(2) of this act.

30 (6) During the ((<del>2009-2011</del>)) <u>2011-2013</u> fiscal biennium, this section does not apply to automated traffic safety cameras for the 31 purposes of ((section 218(2), chapter 470, Laws of 2009)) section 32 216(5) of this act. 33

34 Sec. 705. RCW 46.63.160 and 2010 c 249 s 6 are each amended to 35 read as follows:

36 (1) This section applies only to civil penalties for nonpayment of tolls detected through use of photo toll systems. 37

(2) Nothing in this section prohibits a law enforcement officer
 from issuing a notice of traffic infraction to a person in control of
 a vehicle at the time a violation occurs under RCW 46.63.030(1) (a),
 (b), or (c).

5 (3) A notice of civil penalty may be issued by the department of 6 transportation when a toll is assessed through use of a photo toll 7 system and the toll is not paid by the toll payment due date, which is 8 eighty days from the date the vehicle uses the toll facility and incurs 9 the toll charge.

10 (4) Any registered owner or renter of a vehicle traveling upon a 11 toll facility operated under chapter 47.56 or 47.46 RCW is subject to 12 a civil penalty governed by the administrative procedures set forth in 13 this section when the vehicle incurs a toll charge and the toll is not 14 paid by the toll payment due date, which is eighty days from the date 15 the vehicle uses the toll facility and incurs the toll charge.

16 (5) Consistent with chapter 34.05 RCW, the department of 17 transportation shall develop an administrative adjudication process to 18 review appeals of civil penalties issued by the department of 19 transportation for toll nonpayment detected through the use of a photo 20 toll system under this section.

21 (6) The use of a photo toll system is subject to the following 22 requirements:

(a) Photo toll systems may take photographs, digital photographs,
 microphotographs, videotapes, or other recorded images of the vehicle
 and vehicle license plate only.

26 (b) A notice of civil penalty must include with it a certificate or 27 facsimile thereof, based upon inspection of photographs, 28 microphotographs, videotape, or other recorded images produced by a 29 photo toll system, stating the facts supporting the notice of civil 30 penalty. This certificate or facsimile is prima facie evidence of the facts contained in it and is admissible in a proceeding established 31 32 under subsection (5) of this section. The photographs, digital photographs, microphotographs, videotape, or other recorded images 33 evidencing the toll nonpayment civil penalty must be available for 34 35 inspection and admission into evidence in a proceeding to adjudicate 36 the liability for the civil penalty.

37 (c) Notwithstanding any other provision of law, all photographs,38 digital photographs, microphotographs, videotape, other recorded

images, or other records identifying a specific instance of travel 1 2 prepared under this chapter are for the exclusive use of the tolling agency for toll collection and enforcement purposes and are not open to 3 4 the public and may not be used in a court in a pending action or proceeding unless the action or proceeding relates to a civil penalty 5 6 under this chapter. No photograph, digital photograph, 7 microphotograph, videotape, other recorded image, or other record 8 identifying a specific instance of travel may be used for any purpose 9 other than toll collection or enforcement of civil penalties under this 10 section. Records identifying a specific instance of travel by a specific person or vehicle must be retained only as required to ensure 11 12 payment and enforcement of tolls and to comply with state records 13 retention policies.

(d) All locations where a photo toll system is used must be clearly marked by placing signs in locations that clearly indicate to a driver that he or she is entering a zone where tolls are assessed and enforced by a photo toll system.

(e) Within existing resources, the department of transportation 18 shall conduct education and outreach efforts at least six months prior 19 to activating an all-electronic photo toll system. Methods of outreach 20 21 shall include a department presence at community meetings in the vicinity of a toll facility, signage, and information published in 22 23 Information provided shall include notice of when all local media. 24 electronic photo tolling shall begin and methods of payment. 25 Additionally, the department shall provide quarterly reporting on 26 education and outreach efforts and other data related to the issuance 27 of civil penalties.

(7) Civil penalties for toll nonpayment detected through the use of photo toll systems must be issued to the registered owner of the vehicle identified by the photo toll system, but are not part of the registered owner's driving record under RCW 46.52.101 and 46.52.120.

32 (8) The civil penalty for toll nonpayment detected through the use
33 of a photo toll system is forty dollars plus the photo toll and
34 associated fees.

(9) Except as provided otherwise in this subsection, all civil penalties, including the photo toll and associated fees, collected under this section must be deposited into the toll facility account of the facility on which the toll was assessed. However, ((beginning on

July 1, 2011)) through June 30, 2013, civil penalties deposited into 1 2 the Tacoma Narrows toll bridge account created under RCW 47.56.165 that are in excess of amounts necessary to support the toll adjudication 3 process applicable to toll collection on the Tacoma Narrows bridge must 4 first be allocated toward repayment of operating loans and reserve 5 payments provided to the account from the motor vehicle account under б 7 section 1005(15), chapter 518, Laws of 2007. Additionally, all civil 8 penalties, resulting from nonpayment of tolls on the state route number 520 corridor, shall be deposited into the state route number 520 civil 9 10 penalties account created under section 4, chapter 248, Laws of 2010 but only if chapter 248, Laws of 2010 is enacted by June 30, 2010. 11

(10) If the registered owner of the vehicle is a rental car business, the department of transportation shall, before a toll bill is issued, provide a written notice to the rental car business that a toll bill may be issued to the rental car business if the rental car business does not, within thirty days of the mailing of the written notice, provide to the issuing agency by return mail:

(a) A statement under oath stating the name and known mailing
address of the individual driving or renting the vehicle when the toll
was assessed; or

(b) A statement under oath that the business is unable to determine who was driving or renting the vehicle at the time the toll was assessed because the vehicle was stolen at the time the toll was assessed. A statement provided under this subsection must be accompanied by a copy of a filed police report regarding the vehicle theft; or

(c) In lieu of identifying the vehicle operator, the rental carbusiness may pay the applicable toll and fee.

Timely mailing of this statement to the issuing agency relieves a rental car business of any liability under this section for the payment of the toll.

(11) Consistent with chapter 34.05 RCW, the department oftransportation shall develop rules to implement this section.

34 (12) For the purposes of this section, "photo toll system" means35 the system defined in RCW 47.56.010 and 47.46.020.

36 **Sec. 706.** RCW 43.19.642 and 2010 c 247 s 701 are each amended to 37 read as follows:

Code Rev/BP:crs

(1) Effective June 1, 2006, for agencies complying with the ultra-1 2 low sulfur diesel mandate of the United States environmental protection agency for on-highway diesel fuel, agencies shall use biodiesel as an 3 4 additive to ultra-low sulfur diesel for lubricity, provided that the use of a lubricity additive is warranted and that the use of biodiesel 5 is comparable in performance and cost with other available lubricity б The amount of biodiesel added to the ultra-low sulfur 7 additives. 8 diesel fuel shall be not less than two percent.

9 (2) Effective June 1, 2009, state agencies are required to use a 10 minimum of twenty percent biodiesel as compared to total volume of all 11 diesel purchases made by the agencies for the operation of the 12 agencies' diesel-powered vessels, vehicles, and construction equipment.

(3) All state agencies using biodiesel fuel shall, beginning on July 1, 2006, file biannual reports with the department of general administration documenting the use of the fuel and a description of how any problems encountered were resolved.

(4) For the 2009-2011 fiscal biennium, all fuel purchased by the 17 Washington state ferries at Harbor Island for the operation of the 18 Washington state ferries diesel powered vessels must be a minimum of 19 five percent biodiesel blend so long as the per gallon price of diesel 20 21 containing a five percent biodiesel blend level does not exceed the per 22 gallon price of diesel by more than five percent. If the per gallon 23 price of diesel containing a five percent biodiesel blend level exceeds 24 the per gallon price of diesel by more than five percent, the 25 requirements of this section do not apply to vessel fuel purchases by 26 the Washington state ferries.

(5) By December 1, 2009, the department of general administrationshall:

(a) Report to the legislature on the average true pricedifferential for biodiesel by blend and location; and

31 (b) Examine alternative fuel procurement methods that work to 32 address potential market barriers for in-state biodiesel producers and 33 report these findings to the legislature.

34 (6) During the 2011-2013 fiscal biennium, this section does not
 35 apply to fuel purchased by the Washington state ferries.

36 **Sec. 707.** RCW 43.19.534 and 2009 c 470 s 717 are each amended to 37 read as follows:

(1) State agencies, the legislature, and departments shall purchase 1 2 for their use all goods and services required by the legislature, agencies, or departments that are produced or provided in whole or in 3 4 part from class II inmate work programs operated by the department of corrections through state contract. These goods and services shall not 5 be purchased from any other source unless, upon application by the б 7 department or agency: (a) The department of general administration 8 finds that the articles or products do not meet the reasonable 9 requirements of the agency or department, (b) are not of equal or better quality, or (c) the price of the product or service is higher 10 than that produced by the private sector. However, the criteria 11 12 contained in (a), (b), and (c) of this section for purchasing goods and 13 services from sources other than correctional industries do not apply 14 goods and services produced by correctional industries that to primarily replace goods manufactured or services obtained from outside 15 The department of corrections and department of general 16 the state. 17 administration shall adopt administrative rules that implement this 18 section.

(2) During the 2009-2011 and 2011-2013 fiscal ((biennium)) biennia,
 and in conformance with section 223(11), chapter 470, Laws of 2009 and
 <u>section 221(2) of this act</u>, this section does not apply to the purchase
 of uniforms by the Washington state ferries.

23 Sec. 708. RCW 47.01.380 and 2009 c 470 s 705 are each amended to 24 read as follows:

25 The department shall not commence construction on any part of the 26 state route number 520 bridge replacement and HOV project until a 27 record of decision has been reached providing reasonable assurance that project impacts will be avoided, minimized, or mitigated as much as 28 29 practicable to protect against further adverse impacts on neighborhood environmental quality as a result of repairs and improvements made to 30 31 the state route number 520 bridge and its connecting roadways, and that any such impacts will be addressed through engineering design choices, 32 mitigation measures, or a combination of both. The requirements of 33 apply to off-site pontoon construction 34 this section shall not 35 supporting the state route number 520 bridge replacement and HOV 36 project. The requirements of this section shall not apply during the 2009-2011 and 2011-2013 fiscal ((biennium)) biennia. 37

1 **Sec. 709.** RCW 47.56.403 and 2005 c 312 s 3 are each amended to 2 read as follows:

(1) The department may provide for the establishment, construction, 3 4 and operation of a pilot project of high occupancy toll lanes on state 5 route 167 high occupancy vehicle lanes within King county. The department may issue, buy, and redeem bonds, and deposit and expend б 7 them; secure and remit financial and other assistance in the 8 construction of high occupancy toll lanes, carry insurance, and handle any other matters pertaining to the high occupancy toll lane pilot 9 10 project.

11 (2) Tolls for high occupancy toll lanes will be established as 12 follows:

(a) The schedule of toll charges for high occupancy toll lanes must
be established by the transportation commission and collected in a
manner determined by the commission.

16 (b) Toll charges shall not be assessed on transit buses and vanpool 17 vehicles owned or operated by any public agency.

(c) The department shall establish performance standards for the 18 state route 167 high occupancy toll lane pilot project. The department 19 must automatically adjust the toll charge, using dynamic tolling, to 20 21 ensure that toll-paying single-occupant vehicle users are only 22 permitted to enter the lane to the extent that average vehicle speeds 23 in the lane remain above forty-five miles per hour at least ninety 24 percent of the time during peak hours. The toll charge may vary in 25 amount by time of day, level of traffic congestion within the highway 26 facility, vehicle occupancy, or other criteria, as the commission may 27 deem appropriate. The commission may also vary toll charges for 28 single-occupant inherently low-emission vehicles such as those powered 29 by electric batteries, natural gas, propane, or other clean burning fuels. 30

(d) The commission shall periodically review the toll charges to
determine if the toll charges are effectively maintaining travel time,
speed, and reliability on the highway facilities.

34 (3) The department shall monitor the state route 167 high occupancy 35 toll lane pilot project and shall annually report to the transportation 36 commission and the legislature on operations and findings. At a 37 minimum, the department shall provide facility use data and review the 38 impacts on: 1 (a) Freeway efficiency and safety;

2 (b) Effectiveness for transit;

3 (c) Person and vehicle movements by mode;

4 (d) Ability to finance improvements and transportation services5 through tolls; and

6 (e) The impacts on all highway users. The department shall analyze 7 aggregate use data and conduct, as needed, separate surveys to assess 8 usage of the facility in relation to geographic, socioeconomic, and 9 demographic information within the corridor in order to ascertain 10 actual and perceived questions of equitable use of the facility.

11 (4) The department shall modify the pilot project to address 12 identified safety issues and mitigate negative impacts to high 13 occupancy vehicle lane users.

14 (5) Authorization to impose high occupancy vehicle tolls for the 15 state route 167 high occupancy toll pilot project expires if either of 16 the following two conditions apply:

17 (a) If no contracts have been let by the department to begin 18 construction of the toll facilities associated with this pilot project 19 within four years of July 24, 2005; or

(b) ((Four years after toll collection begins under this section))
 If high occupancy vehicle tolls are being collected on June 30, 2013.

(6) The department of transportation shall adopt rules that allow automatic vehicle identification transponders used for electronic toll collection to be compatible with other electronic payment devices or transponders from the Washington state ferry system, other public transportation systems, or other toll collection systems to the extent that technology permits.

(7) The conversion of a single existing high occupancy vehicle lane
to a high occupancy toll lane as proposed for SR-167 must be taken as
the exception for this pilot project.

31 (8) A violation of the lane restrictions applicable to the high 32 occupancy toll lanes established under this section is a traffic 33 infraction.

(9) Procurement activity associated with this pilot project shallbe open and competitive in accordance with chapter 39.29 RCW.

36 Sec. 710. RCW 47.28.030 and 2010 c 283 s 9 and 2010 c 5 s 11 are 37 each reenacted and amended to read as follows:

(1)(a) A state highway shall be constructed, altered, repaired, or 1 2 improved, and improvements located on property acquired for 3 right-of-way purposes may be repaired or renovated pending the use of 4 such right-of-way for highway purposes, by contract or state forces. The work or portions thereof may be done by state forces when the 5 6 estimated costs thereof are less than fifty thousand dollars and 7 effective July 1, 2005, sixty thousand dollars.

8 (b) When delay of performance of such work would jeopardize a state 9 highway or constitute a danger to the traveling public, the work may be 10 done by state forces when the estimated cost thereof is less than 11 eighty thousand dollars and effective July 1, 2005, one hundred 12 thousand dollars.

13 (c) When the department of transportation determines to do the work 14 by state forces, it shall enter a statement upon its records to that 15 effect, stating the reasons therefor.

(d) To enable a larger number of small businesses and veteran, 16 17 minority, and women contractors to effectively compete for department of transportation contracts, the department may adopt rules providing 18 for bids and award of contracts for the performance of work, or 19 furnishing equipment, materials, supplies, or operating services 20 21 whenever any work is to be performed and the engineer's estimate 22 indicates the cost of the work would not exceed eighty thousand dollars 23 and effective July 1, 2005, one hundred thousand dollars.

24

(2) The rules adopted under this section:

(a) Shall provide for competitive bids to the extent that competitive sources are available except when delay of performance would jeopardize life or property or inconvenience the traveling public; and

(b) Need not require the furnishing of a bid deposit nor a performance bond, but if a performance bond is not required then progress payments to the contractor may be required to be made based on submittal of paid invoices to substantiate proof that disbursements have been made to laborers, material suppliers, mechanics, and subcontractors from the previous partial payment; and

35 (c) May establish prequalification standards and procedures as an 36 alternative to those set forth in RCW 47.28.070, but the 37 prequalification standards and procedures under RCW 47.28.070 shall 38 always be sufficient. 1 (3) The department of transportation shall comply with such goals 2 and rules as may be adopted by the office of minority and women's 3 business enterprises to implement chapter 39.19 RCW with respect to 4 contracts entered into under this chapter. The department may adopt 5 such rules as may be necessary to comply with the rules adopted by the 6 office of minority and women's business enterprises under chapter 39.19 7 RCW.

8 (4)(a) For the period of March 15, 2010, through June 30, 2011, 9 work for less than one hundred twenty thousand dollars may be performed 10 on ferry vessels and terminals by state forces. <u>During the 2011-2013</u> 11 <u>fiscal biennium, work for less than one hundred thousand dollars may be</u> 12 <u>performed on ferry vessels and terminals by state forces.</u>

13 (b) The department shall hire a disinterested, third party to 14 conduct an independent analysis to identify methods of reducing out-ofservice times for vessel maintenance, preservation, and improvement 15 must include 16 projects. The analysis options that consider 17 consolidating work while vessels are at shipyards by having state forces perform services traditionally performed at Eagle Harbor at the 18 shipyard and decreasing the allowable time at shipyards. The analysis 19 must also compare the out-of-service vessel times of performing 20 21 services by state forces versus contracting out those services which in 22 turn must be used to form a recommendation as to what the threshold of 23 work performed on ferry vessels and terminals by state forces should 24 This analysis must be presented to the transportation committees be. 25 of the senate and house of representatives by December 1, 2010.

26 department shall develop a proposed ferry vessel (C) The maintenance, preservation, and improvement program and present it to 27 28 transportation committees of the the senate and house of 29 representatives by December 1, 2010. The proposed program must:

30 (i) Improve the basis for budgeting vessel maintenance, 31 preservation, and improvement costs and for projecting those costs into 32 a sixteen-year financial plan;

33 (ii) Limit the amount of planned out-of-service time to the 34 greatest extent possible, including options associated with department 35 staff as well as commercial shipyards; and

(iii) Be based on the service plan in the capital plan, recognizingthat vessel preservation and improvement needs may vary by route.

(d) In developing the proposed ferry vessel maintenance,
 preservation, and improvement program, the department shall consider
 the following, related to reducing vessel out-of-service time:

4 (i) The costs compared to benefits of Eagle Harbor repair and
5 maintenance facility operations options to include staffing costs and
6 benefits in terms of reduced out-of-service time;

7 (ii) The maintenance requirements for on-vessel staff, including8 the benefits of a systemwide standard;

9 (iii) The costs compared to benefits of staff performing 10 preservation or maintenance work, or both, while the vessel is 11 underway, tied up between sailings, or not deployed;

12 (iv) A review of the department's vessel maintenance, preservation, 13 and improvement program contracting process and contractual 14 requirements;

15 (v) The costs compared to benefits of allowing for increased costs 16 associated with expedited delivery;

(vi) A method for comparing the anticipated out-of-service time of proposed projects and other projects planned during the same construction period;

20 (vii) Coordination with required United States coast guard dry 21 dockings;

(viii) A method for comparing how proposed projects relate to the service requirements of the route on which the vessel normally operates; and

(ix) A method for evaluating the ongoing maintenance and
 preservation costs associated with proposed improvement projects.

27 **Sec. 711.** RCW 43.105.330 and 2006 c 76 s 2 are each amended to 28 read as follows:

29 (1) The board shall appoint a state interoperability executive committee, the membership of which must include, but not be limited to, 30 representatives of the military department, the Washington state 31 32 patrol, the department of transportation, the department of information services, the department of natural resources, city and county 33 34 governments, state and local fire chiefs, police chiefs, and sheriffs, 35 and state and local emergency management directors. The chair and 36 legislative members of the board will serve as nonvoting ex officio

members of the committee. Voting membership may not exceed fifteen
 members.

3 (2) The chair of the board shall appoint the chair of the committee4 from among the voting members of the committee.

5 (3) The state interoperability executive committee has the 6 following responsibilities:

7 (a) Develop policies and make recommendations to the board for 8 technical standards for state wireless radio communications systems, 9 including emergency communications systems. The standards must 10 address, among other things, the interoperability of systems, taking 11 into account both existing and future systems and technologies;

(b) Coordinate and manage on behalf of the board the licensing and use of state-designated and state-licensed radio frequencies, including the spectrum used for public safety and emergency communications, and serve as the point of contact with the federal communications commission on matters relating to allocation, use, and licensing of radio spectrum;

18 (c) ((Coordinate the purchasing of all state wireless radio 19 communications system equipment to ensure that:

20 (i) After the transition from a radio over internet protocol 21 network, any new trunked system shall be, at a minimum, project-25;

22 (ii) Any new system that requires advanced digital features shall
 23 be, at a minimum, project-25; and

24 (iii) Any new system or equipment purchases shall be, at a minimum, 25 upgradeable to project-25;

26 (d))) Seek support, including possible federal or other funding, 27 for state-sponsored wireless communications systems;

28 ((<del>(e)</del>)) <u>(d)</u> Develop recommendations for legislation that may be 29 required to promote interoperability of state wireless communications 30 systems;

31 (((<del>(f)</del>)) <u>(e)</u> Foster cooperation and coordination among public safety 32 and emergency response organizations;

33 ((<del>(g)</del>)) <u>(f)</u> Work with wireless communications groups and 34 associations to ensure interoperability among all public safety and 35 emergency response wireless communications systems; and

36 ((<del>(h)</del>)) <u>(g)</u> Perform such other duties as may be assigned by the 37 board to promote interoperability of wireless communications systems. 1 (4) During the 2011-2013 fiscal biennium, the requirement that any 2 state or local entity must purchase radios or communication systems 3 that are the P25 communication standard is suspended.

4 **Sec. 712.** RCW 47.64.170 and 2010 c 283 s 11 are each amended to 5 read as follows:

6 (1) Any ferry employee organization certified as the bargaining 7 representative shall be the exclusive representative of all ferry 8 employees in the bargaining unit and shall represent all such employees 9 fairly.

10 (2) A ferry employee organization or organizations and the governor 11 may each designate any individual as its representative to engage in 12 collective bargaining negotiations.

13 (3) Negotiating sessions, including strategy meetings of the 14 employer or employee organizations, mediation, and the deliberative 15 process of arbitrators are exempt from the provisions of chapter 42.30 16 RCW. Hearings conducted by arbitrators may be open to the public by 17 mutual consent of the parties.

(4) Terms of any collective bargaining agreement may be enforced by
 civil action in Thurston county superior court upon the initiative of
 either party.

(5) Ferry system employees or any employee organization shall not negotiate or attempt to negotiate directly with anyone other than the person who has been appointed or authorized a bargaining representative for the purpose of bargaining with the ferry employees or their representative.

26 (6)(a) Within ten working days after the first Monday in September 27 of every odd-numbered year, the parties shall attempt to agree on an interest arbitrator to be used if the parties are not successful in 28 29 negotiating a comprehensive collective bargaining agreement. If the parties cannot agree on an arbitrator within the ten-day period, either 30 party may request a list of seven arbitrators from the federal 31 mediation and conciliation service. The parties shall select an 32 interest arbitrator using the coin toss/alternate strike method within 33 34 thirty calendar days of receipt of the list. Immediately upon 35 selecting an interest arbitrator, the parties shall cooperate to 36 reserve dates with the arbitrator for potential arbitration between August 1st and September 15th of the following even-numbered year. The 37

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parties shall also prepare a schedule of at least five negotiation 1 2 dates for the following year, absent an agreement to the contrary. The parties shall execute a written agreement before November 1st of each 3 4 odd-numbered year setting forth the name of the arbitrator and the dates reserved for bargaining and arbitration. This subsection (6)(a) 5 6 imposes minimum obligations only and is not intended to define or limit 7 a party's full, good faith bargaining obligation under other sections 8 of this chapter.

9 (b) The negotiation of a proposed collective bargaining agreement 10 by representatives of the employer and a ferry employee organization 11 shall commence on or about February 1st of every even-numbered year.

12 (c) For negotiations covering the 2009-2011 biennium and subsequent 13 biennia, the time periods specified in this section, and in RCW 47.64.210 and 47.64.300 through 47.64.320, must ensure conclusion of 14 all agreements on or before October 1st of the even-numbered year next 15 preceding the biennial budget period during which the agreement should 16 17 take effect. These time periods may only be altered by mutual 18 agreement of the parties in writing. Any such agreement and any 19 impasse procedures agreed to by the parties under RCW 47.64.200 must include an agreement regarding the new time periods that will allow 20 21 final resolution by negotiations or arbitration by October 1st of each 22 even-numbered year.

23 (7) It is the intent of this section that the collective bargaining 24 agreement or arbitrator's award shall commence on July 1st of each oddnumbered year and shall terminate on June 30th of the next odd-numbered 25 26 year to coincide with the ensuing biennial budget year, as defined by 27 RCW 43.88.020(7), to the extent practical. It is further the intent of this section that all collective bargaining agreements be concluded by 28 29 October 1st of the even-numbered year before the commencement of the 30 biennial budget year during which the agreements are to be in effect. After the expiration date of a collective bargaining agreement 31 negotiated under this chapter, except to the extent provided in 32 subsection (11) of this section and RCW 47.64.270(4), all of the terms 33 and conditions specified in the collective bargaining agreement remain 34 35 in effect until the effective date of a subsequently negotiated 36 agreement, not to exceed one year from the expiration date stated in 37 the agreement. Thereafter, the employer may unilaterally implement according to law. 38

1 (8) The office of financial management shall conduct a salary 2 survey, for use in collective bargaining and arbitration, which must be 3 conducted through a contract with a firm nationally recognized in the 4 field of human resources management consulting.

5

(9) Except as provided in subsection (11) of this section:

6 (a) The governor shall submit a request either for funds necessary 7 to implement the collective bargaining agreements including, but not 8 limited to, the compensation and fringe benefit provisions or for 9 legislation necessary to implement the agreement, or both. Requests 10 for funds necessary to implement the collective bargaining agreements 11 shall not be submitted to the legislature by the governor unless such 12 requests:

(i) Have been submitted to the director of the office of financial management by October 1st before the legislative session at which the requests are to be considered; and

16 (ii) Have been certified by the director of the office of financial 17 management as being feasible financially for the state.

(b) The governor shall submit a request either for funds necessary to implement the arbitration awards or for legislation necessary to implement the arbitration awards, or both. Requests for funds necessary to implement the arbitration awards shall not be submitted to the legislature by the governor unless such requests:

(i) Have been submitted to the director of the office of financial management by October 1st before the legislative session at which the requests are to be considered; and

(ii) Have been certified by the director of the office of financialmanagement as being feasible financially for the state.

28 (c) The legislature shall approve or reject the submission of the request for funds necessary to implement the collective bargaining 29 30 agreements or arbitration awards as a whole for each agreement or The legislature shall not consider a request for funds to 31 award. 32 implement a collective bargaining agreement or arbitration award unless 33 the request is transmitted to the legislature as part of the governor's budget document submitted under RCW 43.88.030 and 43.88.060. If the 34 35 legislature rejects or fails to act on the submission, either party may 36 reopen all or part of the agreement and award or the exclusive 37 bargaining representative may seek to implement the procedures provided 38 for in RCW 47.64.210 and 47.64.300.

1 (10) If, after the compensation and fringe benefit provisions of an 2 agreement are approved by the legislature, a significant revenue 3 shortfall occurs resulting in reduced appropriations, as declared by 4 proclamation of the governor or by resolution of the legislature, both 5 parties shall immediately enter into collective bargaining for a 6 mutually agreed upon modification of the agreement.

7 (11)(a) For the collective bargaining agreements negotiated for the 8 2011-2013 fiscal biennium, the legislature may consider a request for 9 funds to implement a collective bargaining agreement even if the 10 request for funds was not received by the office of financial 11 management by October 1st and was not transmitted to the legislature as 12 part of the governor's budget document submitted under RCW 43.88.030 13 and 43.88.060.

(b) For the 2011-2013 fiscal biennium, a collective bargaining 14 agreement related to employee health care benefits negotiated between 15 the employer and coalition pursuant to RCW 41.80.020(3) regarding the 16 dollar amount expended on behalf of each employee must be a separate 17 agreement for which the governor may request funds necessary to 18 implement the agreement. If such an agreement is negotiated and funded 19 20 by the legislature, this agreement will supersede any terms and conditions of an expired 2009-2011 biennial master collective 21 22 bargaining agreement under this chapter regarding health care benefits.

23 **Sec. 713.** RCW 47.64.270 and 2010 c 283 s 13 are each amended to 24 read as follows:

(1) The employer and one coalition of all the exclusive bargaining representatives subject to this chapter and chapter 41.80 RCW shall conduct negotiations regarding the dollar amount expended on behalf of each employee for health care benefits.

(2) Absent a collective bargaining agreement to the contrary, the department of transportation shall provide contributions to insurance and health care plans for ferry system employees and dependents, as determined by the state health care authority, under chapter 41.05 RCW.

33 (3) The employer and employee organizations may collectively 34 bargain for insurance plans other than health care benefits, and 35 employer contributions may exceed that of other state agencies as 36 provided in RCW 41.05.050.

(4) For the 2011-2013 fiscal biennium, a collective bargaining 1 2 agreement related to employee health care benefits negotiated between the employer and coalition pursuant to RCW 41.80.020(3) regarding the 3 dollar amount expended on behalf of each employee must be a separate 4 agreement for which the governor may request funds necessary to 5 б implement the agreement. If such an agreement is negotiated and funded by the legislature, this agreement will supersede any terms and 7 conditions of an expired 2009-2011 biennial collective bargaining 8 9 agreement under this chapter regarding health care benefits.

10 Sec. 714. RCW 47.64.280 and 2010 c 283 s 14 are each amended to 11 read as follows:

12 (1) There is created the marine employees' commission. The governor shall appoint the commission with the consent of the senate. 13 14 The commission shall consist of three members: One member to be appointed from labor, one member from industry, and one member from the 15 public who has significant knowledge of maritime affairs. The public 16 member shall be chair of the commission. One of the original members 17 shall be appointed for a term of three years, one for a term of four 18 years, and one for a term of five years. Their successors shall be 19 20 appointed for terms of five years each, except that any person chosen 21 to fill a vacancy shall be appointed only for the unexpired term of the 22 member whom he or she succeeds. Commission members are eligible for 23 reappointment. Any member of the commission may be removed by the governor, upon notice and hearing, for neglect of duty or malfeasance 24 25 in office, but for no other cause. Commission members are not eligible 26 for state retirement under chapter 41.40 RCW by virtue of their service on the commission. Members of the commission shall be compensated in 27 accordance with RCW 43.03.250 and shall receive reimbursement for 28 29 official travel and other expenses at the same rate and on the same terms as provided for the transportation commission by RCW 47.01.061. 30 31 The payments shall be made from the Puget Sound ferry operations 32 account.

33 (2) The commission shall: (a) Adjust all complaints, grievances, 34 and disputes between labor and management arising out of the operation 35 of the ferry system as provided in RCW 47.64.150; (b) provide for 36 impasse mediation as required in RCW 47.64.210; and (c) perform those 1 duties required in RCW 47.64.300. <u>However, through June 30, 2013, the</u> 2 <u>commission's duties identified in this subsection are subject to the</u> 3 <u>availability of amounts appropriated for these specific purposes.</u>

4 (3)(a) In adjudicating all complaints, grievances, and disputes, 5 the party claiming labor disputes shall, in writing, notify the 6 commission, which shall make careful inquiry into the cause thereof and 7 issue an order advising the ferry employee, or the ferry employee 8 organization representing him or her, and the department of 9 transportation, as to the decision of the commission.

10 (b) The parties are entitled to offer evidence relating to disputes 11 at all hearings conducted by the commission. The orders and awards of 12 the commission are final and binding upon any ferry employee or 13 employees or their representative affected thereby and upon the 14 department.

15 (c) The commission shall adopt rules of procedure under chapter 16 34.05 RCW.

(d) The commission has the authority to subpoena any ferry employee 17 employees, or their representatives, and any 18 or member or representative of the department, and any witnesses. The commission 19 may require attendance of witnesses and the production of all pertinent 20 records at any hearings held by the commission. The subpoenas of the 21 22 commission are enforceable by order of any superior court in the state 23 of Washington for the county within which the proceeding may be 24 pending. The commission may hire staff as necessary, appoint consultants, enter into contracts, and conduct studies as reasonably 25 26 necessary to carry out this chapter.

27 Sec. 715. RCW 46.68.170 and 2009 c 470 s 701 are each amended to 28 read as follows:

29 There is hereby created in the motor vehicle fund the RV account. All moneys hereafter deposited in said account shall be used by the 30 department of transportation for the construction, maintenance, and 31 32 operation of recreational vehicle sanitary disposal systems at safety rest areas in accordance with the department's highway system plan as 33 34 prescribed in chapter 47.06 RCW. During the  $((\frac{2007 - 2009 \text{ and}}{}))$ 35 2009-2011 and 2011-2013 fiscal biennia, the legislature may transfer 36 from the RV account to the motor vehicle fund such amounts as reflect

the excess fund balance of the RV account to accomplish the purposes 1 2 identified in this section.

3 Sec. 716. RCW 46.68.370 and 2010 c 161 s 818 are each amended to read as follows: 4

The license plate technology account is created in the state 5 б treasury. All receipts collected under RCW 46.17.015 must be deposited 7 into this account. Expenditures from this account must support current and future license plate technology and systems integration upgrades 8 9 for both the department and correctional industries. Moneys in the 10 account may be spent only after appropriation. Additionally, the 11 moneys in this account may be used to reimburse the motor vehicle 12 account for any appropriation made to implement the digital license 13 plate system. During the ((2009-2011)) 2011-2013 fiscal biennium, the legislature may transfer from the license plate technology account to 14 the highway safety account such amounts as reflect the excess fund 15 16 balance of the license plate technology account.

Sec. 717. RCW 47.12.244 and 2009 c 470 s 709 are each amended to 17 read as follows: 18

19 There is created the "advance right-of-way revolving fund" in the 20 custody of the treasurer, into which the department is authorized to deposit directly and expend without appropriation: 21

22 (1) An initial deposit of ten million dollars from the motor 23 vehicle fund included in the department of transportation's 1991-93 24 budget;

25 (2) All moneys received by the department as rental income from real properties that are not subject to federal aid reimbursement, 26 except moneys received from rental of capital facilities properties as 27 28 defined in chapter 47.13 RCW; and

(3) Any federal moneys available for acquisition of right-of-way 29 30 for future construction under the provisions of section 108 of Title 23, United States Code. 31

During the ((<del>2007-2009 and</del>)) 2009-2011 and 2011-2013 fiscal 32 biennia, the legislature may transfer from the advance right-of-way 33 34 revolving fund to the motor vehicle account amounts as reflect the 35 excess fund balance of the advance right-of-way revolving fund.

Sec. 718. RCW 46.68.060 and 2009 c 470 s 711 are each amended to 1 2 read as follows:

3 There is hereby created in the state treasury a fund to be known as 4 the highway safety fund to the credit of which shall be deposited all moneys directed by law to be deposited therein. This fund shall be 5 used for carrying out the provisions of law relating to driver б 7 licensing, driver improvement, financial responsibility, cost of 8 furnishing abstracts of driving records and maintaining such case records, and to carry out the purposes set forth in RCW 43.59.010. 9 10 During the ((<del>2007-2009 and</del>)) 2009-2011 and 2011-2013 fiscal biennia, the legislature may transfer from the highway safety fund to the motor 11 12 vehicle fund and the multimodal transportation account such amounts as 13 reflect the excess fund balance of the highway safety fund.

14 Sec. 719. RCW 46.68.220 and 2010 c 161 s 807 are each amended to 15 read as follows:

16 The department of licensing services account is created in the 17 motor vehicle fund. All receipts from service fees received under RCW 46.17.025 must be deposited into the account. Moneys in the account 18 may be spent only after appropriation. Expenditures from the account 19 20 may be used only for:

21 22

(1) Information and service delivery systems for the department;

(2) Reimbursement of county licensing activities; and

23 (3) County auditor or other agent and subagent support including, 24 but not limited to, the replacement of department-owned equipment in 25 the possession of county auditors or other agents and subagents 26 appointed by the director. During the ((2007-2009 and 2009-2011)) 2011-2013 fiscal ((biennia)) biennium, the legislature may transfer 27 from the department of licensing services account such amounts as 28 29 reflect the excess fund balance of the account.

30 Sec. 720. RCW 47.56.876 and 2010 c 248 s 5 are each amended to read as follows: 31

(1) A special account to be known as the state route number 520 32 civil penalties account is created in the state treasury. All state 33 34 route number 520 bridge replacement and HOV program civil penalties 35 generated from the nonpayment of tolls on the state route number 520 corridor must be deposited into the account, as provided under RCW 36

47.56.870(4)(b)(vii). Moneys in the account may be spent only after 1 2 appropriation. Expenditures from the account may be used to fund any project within the state route number 520 bridge replacement and HOV 3 4 program, including mitigation. During the 2011-2013 fiscal biennium, the legislature may transfer from the state route number 520 civil 5 6 penalties account to the state route number 520 corridor account such amounts as reflect the excess fund balance of the state route number 7 520 civil penalties account. Funds transferred must be used solely for 8 9 capital expenditures for the state route number 520 bridge replacement 10 and HOV project (8BI1003).

11 (2) This section is contingent on the enactment by June 30, 2010, of either chapter 249, Laws of 2010 or chapter . . . (Substitute House 12 13 Bill No. 2897), Laws of 2010, but if the enacted bill does not designate the department as the toll penalty adjudicating agency, this 14 15 section is null and void.

16 Sec. 721. RCW 46.68.--- and 2011 c ... (SHB 1897) s 1 are each 17 amended to read as follows:

18 (1) The rural mobility grant program account is created in the state treasury. Moneys in the account may be spent only after 19 20 appropriation. Expenditures from the account may be used only for the 21 grants provided under section 2 ((of this act)), chapter ... (SHB 22 1897), Laws of 2011.

23 (2) Beginning September 2011, by the last day of September, December, March, and June of each year, the state treasurer shall 24 25 transfer from the multimodal transportation account to the rural 26 mobility grant program account two million five hundred thousand 27 dollars.

(3) During the 2011-2013 fiscal biennium, the legislature may 28 29 transfer from the rural mobility grant program account to the 30 multimodal transportation account such amounts as reflect the excess fund balance of the rural mobility grant program account. 31

#### 32 NEW SECTION. Sec. 722. 2010 c 161 s 1126 is repealed.

#### 33 2009-2011 FISCAL BIENNIUM

34 TRANSPORTATION AGENCIES--OPERATING 1 Sec. 801. 2010 c 247 s 205 (uncodified) is amended to read as
2 follows:

### 3 FOR THE TRANSPORTATION COMMISSION

4	Motor Vehicle AccountState Appropriation (( <del>\$2,328,000</del> ))
5	<u>\$2,157,000</u>
6	Multimodal Transportation AccountState Appropriation (( $\$112,000$ ))
7	<u>\$111,000</u>
8	TOTAL APPROPRIATION $\ldots$ $\ldots$ $\ldots$ $\ldots$ $\ldots$ $\ldots$ $\ldots$ $\ldots$ $\ldots$ $((\frac{2,440,000}{)})$
9	<u>\$2,268,000</u>

10 The appropriations in this section are subject to the following 11 conditions and limitations:

(1) Pursuant to RCW 43.135.055, during the 2009-11 fiscal biennium, the transportation commission shall periodically review and, if necessary, modify the schedule of fares for the Washington state ferry system. The transportation commission may increase ferry fares, except no fare schedule modifications may be made prior to September 1, 2009. For purposes of this subsection, "modify" includes increases or decreases to the schedule.

19 (2) Pursuant to RCW 43.135.055, during the 2009-11 fiscal biennium, 20 the transportation commission shall periodically review and, if 21 necessary, modify a schedule of toll charges applicable to the state 22 route number 167 high occupancy toll lane pilot project, as required 23 under RCW 47.56.403. For purposes of this subsection, "modify" 24 includes increases or decreases to the schedule.

(3) Pursuant to RCW 43.135.055, during the 2009-11 fiscal biennium, the transportation commission shall periodically review and, if necessary, modify the schedule of toll charges applicable to the Tacoma Narrows bridge, taking into consideration the recommendations of the citizen advisory committee created under RCW 47.46.091. For purposes of this subsection, "modify" includes increases or decreases to the schedule.

(4) The commission may name state ferry vessels consistent with its
authority to name state transportation facilities under RCW 47.01.420.
When naming or renaming state ferry vessels, the commission shall
investigate selling the naming rights and shall make recommendations to
the legislature regarding this option.

37 (5) \$350,000 of the motor vehicle account--state appropriation is

1 provided solely for consultant support services to assist the 2 commission in updating the statewide transportation plan. The updated 3 plan must be submitted to the legislature by December 1, 2010.

4 If the commission considers implementing a ferry fuel (6) surcharge, it must first submit an analysis and business plan to the 5 6 office of financial management and either the joint transportation committee or the transportation committees of the legislature. 7 The 8 commission may impose a ferry fuel surcharge effective July 1, 2011. 9 When implementing a ferry fuel surcharge, the commission must regard 10 ferry fuel surcharges as fare policy changes and thus, ferry fuel 11 surcharges should be included in all public procedures and processes 12 currently used for fare pricing per RCW 47.60.290.

13 (7) The commission shall work with the department of 14 transportation's economic partnerships (Program K) in conducting a best practices review of nontoll, public-private partnerships. The purpose 15 of this review is to identify the policies and procedures that would be 16 17 appropriate for application in Washington state. The commission must report its findings and recommendations, including draft legislation if 18 19 warranted, to the house of representatives and senate transportation committees by January 2011. 20

21 (8) As part of its development of the statewide transportation 22 plan, the commission shall review prioritized projects, including 23 preservation and maintenance projects, from regional transportation and 24 metropolitan planning organizations to identify statewide transportation needs. The review should include a brief description 25 26 and status of each project along with the funding required and 27 associated timeline from start to completion. The commission shall submit the review, along with recommendations, to the house of 28 29 representatives and senate transportation committees by January 2011.

30 2010 c 247 s 207 (uncodified) is amended to read as Sec. 802. 31 follows: 32 FOR THE WASHINGTON STATE PATROL--FIELD OPERATIONS BUREAU 33 State Patrol Highway Account--State 34 35 \$224,558,000 36 State Patrol Highway Account--Federal 37 

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6 The appropriations in this section are subject to the following 7 conditions and limitations:

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(1) Washington state patrol officers engaged in off-duty uniformed 8 9 employment providing traffic control services to the department of 10 transportation or other state agencies may use state patrol vehicles for the purpose of that employment, subject to guidelines adopted by 11 the chief of the Washington state patrol. The Washington state patrol 12 shall be reimbursed for the use of the vehicle at the prevailing state 13 14 employee rate for mileage and hours of usage, subject to guidelines 15 developed by the chief of the Washington state patrol, and Cessna pilots funded from the state patrol highway account who are certified 16 17 to fly the King Airs may pilot those aircraft for general fund purposes with the general fund reimbursing the state patrol highway account an 18 hourly rate to cover the costs incurred during the flights since the 19 20 aviation section will no longer be part of the Washington state patrol 21 cost allocation system as of July 1, 2009.

(2) 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 office of financial
management and transportation committees of the legislature by
September 30th of each year.

(3) During the 2009-11 fiscal biennium, the Washington state patrol shall continue to perform traffic accident investigations on Thurston county roads, and shall work with the county to transition the traffic accident investigations on Thurston county roads to the county by July 1, 2011.

33 (4) Within existing resources, the Washington state patrol shall 34 make every reasonable effort to increase the enrollment in each academy 35 class that commences during the 2009-11 fiscal biennium to fifty-five 36 cadets.

37 (5) The Washington state patrol shall collaborate with the

Washington traffic safety commission to develop and implement the 1 target zero trooper pilot program referenced in section 201 of this 2 3 act.

4 (6) \$370,000 of the state patrol highway account--state appropriation is provided solely for costs associated with the pilot 5 6 program described under section 218(2) of this act. The Washington state patrol may incur costs related only to the assignment of cadets 7 8 and necessary computer equipment and to the reimbursement of the 9 Washington state department of transportation for contract costs. The 10 appropriation in this subsection must be funded from the portion of the 11 automated traffic safety camera fines deposited into the state patrol 12 highway account; however, if the fines deposited into the state patrol 13 highway account from automated traffic safety camera infractions do not reach three hundred seventy thousand dollars, the department of 14 15 transportation shall remit funds necessary to the Washington state patrol to ensure the completion of the pilot program. The Washington 16 17 state patrol may not incur overtime as a result of this pilot program. 18 The Washington state patrol shall not assign troopers to operate or 19 deploy the pilot program equipment used in the roadway construction 20 zones.

(7) If, as a result of lower than average rate of attrition among 21 22 troopers, the Washington state patrol postpones the year 2011 training 23 for trooper cadets beyond June 30, 2011, funding provided in section 24 207, chapter 470, Laws of 2009 for the class must be used to fund the salaries and benefits associated with the existing commissioned 25 26 Washington state patrol troopers that are funded within the field 27 operations bureau.

28 (8) \$2,832,000 of the state patrol highway account--state appropriation is provided solely for the aerial traffic enforcement 29 30 The Washington state patrol shall evaluate the costs program. associated with aerial traffic highway enforcement to determine if the 31 32 costs are accurately apportioned between the state patrol highway account and the general fund. It is the intent of the legislature that 33 the state patrol highway account incurs costs that result only from 34 35 highway enforcement activities and that the general fund incurs costs 36 associated with the King Airs. The Washington state patrol shall 37 report the results of the evaluation to the legislature by June 30, 38 2010.

(9) For the remainder of the 2009-11 fiscal biennium, the 1 2 Washington state patrol shall continue to work with Island county on 3 traffic accident investigations. 4 (10) \$3,601,000 of the state patrol highway account--state appropriation is provided solely for the costs associated with a basic 5 6 trooper class. (11) After May 1, 2011, unless specifically prohibited, the 7 Washington state patrol may transfer state patrol highway account --8 state appropriations for the 2009-2011 fiscal biennium between 9 operating programs after approval by the director of the office of 10 financial management. However, the state patrol shall not transfer 11 12 state moneys that are provided solely for a specified purpose. 13 sec. 803. 2010 c 247 s 208 (uncodified) is amended to read as 14 follows: 15 FOR THE WASHINGTON STATE PATROL--INVESTIGATIVE SERVICES BUREAU 16 State Patrol Highway Account--State Appropriation . . . ((\$1,648,000)) 17 \$1,196,000 18 The appropriation in this section is subject to the following conditions and limitations: After May 1, 2011, unless specifically 19 prohibited, the Washington state patrol may transfer state patrol 20 21 highway account--state appropriations for the 2009-2011 fiscal biennium 22 between operating programs after approval by the director of the office 23 of financial management. However, the state patrol shall not transfer state moneys that are provided solely for a specified purpose. 24 25 sec. 804. 2010 c 247 s 209 (uncodified) is amended to read as 26 follows:

## 27 FOR THE WASHINGTON STATE PATROL--TECHNICAL SERVICES BUREAU

28	State Patrol Highway AccountState Appropriation (( <del>\$108,560,000</del> ))
29	<u>\$105,488,000</u>
30	State Patrol Highway AccountPrivate/Local
31	Appropriation
32	TOTAL APPROPRIATION
33	<u>\$107,998,000</u>
34	The appropriations in this section are subject to the following

35 conditions and limitations:

(1) The Washington state patrol shall work with the risk management 1 2 division in the office of financial management in compiling the Washington state patrol's data for establishing the agency's risk 3 4 management insurance premiums to the tort claims account. The office of financial management and the Washington state patrol shall submit a 5 6 report to the legislative transportation committees by December 31st of each year on the number of claims, estimated claims to be paid, method 7 8 of calculation, and the adjustment in the premium.

9 (2) ((\$10,425,000)) \$10,676,000 of the total appropriation is 10 provided solely for automobile fuel in the 2009-11 fiscal biennium.

(3) \$7,421,000 of the total appropriation is provided solely for the purchase of pursuit vehicles.

13 (4) \$6,611,000 of the total appropriation is provided solely for 14 vehicle repair and maintenance costs of vehicles used for highway 15 purposes.

16 (5) \$1,724,000 of the total appropriation is provided solely for 17 the purchase of mission vehicles used for highway purposes in the 18 commercial vehicle and traffic investigation sections of the Washington 19 state patrol.

(6) The Washington state patrol may submit information technologyrelated requests for funding only if the patrol has coordinated with the department of information services as required under section 601 of this act.

24 (7) ((\$345,000 of the state patrol highway account-state appropriation is provided solely for the implementation of Engrossed 25 26 Substitute House Bill No. 1445 (domestic partners/Washington state patrol retirement system). If Engrossed Substitute House Bill No. 1445 27 is not enacted by June 30, 2009, the amount provided in this subsection 28 shall lapse)) After May 1, 2011, unless specifically prohibited, the 29 Washington state patrol may transfer state patrol highway account --30 state appropriations for the 2009-2011 fiscal biennium between 31 operating programs after approval by the director of the office of 32 financial management. However, the state patrol shall not transfer 33 state moneys that are provided solely for a specified purpose. 34

35 Sec. 805. 2010 c 247 s 211 (uncodified) is amended to read as 36 follows:

Code Rev/BP:crs

1 FOR THE DEPARTMENT OF TRANSPORTATION--TOLL OPERATIONS AND 2 MAINTENANCE--PROGRAM B 3 High Occupancy Toll Lanes Operations Account--State 4 5 \$2,732,000 Motor Vehicle Account--State Appropriation . . . . . . . . . ((\$575,000)) б 7 \$2,945,000 8 Tacoma Narrows Toll Bridge Account--State 9 State Route Number 520 Corridor Account--State 10 11 12 \$736,000 13 State Route Number 520 Civil Penalties 14 15 \$130,000 16 TOTAL APPROPRIATION . . . . . . . . . . . . . . . . . .  $((\frac{60,100,000}{0}))$ 17 \$33,086,000

The appropriations in this section are subject to the following 18 19 conditions and limitations:

20 (1) The department shall make detailed quarterly expenditure 21 reports available to the transportation commission and to the public on 22 the department's web site using current department resources. The reports must include a summary of revenue generated by tolls on the 23 24 Tacoma Narrows bridge and an itemized depiction of the use of that 25 revenue.

(2) The department shall work with the office of financial 26 management to review insurance coverage, deductibles, and limitations 27 28 on tolled facilities to assure that the assets are well protected at a reasonable cost. Results from this review must be used to negotiate 29 30 any future new or extended insurance agreements.

31 (3) ((<del>\$28,000,000</del>)) <u>\$736,000</u> of the state route number 520 corridor 32 account--state appropriation is provided solely for the costs directly 33 related to tolling the state route number 520 floating bridge.  $(\Theta f)$ this amount, \$8,000,000 must be retained in unallotted status, and may 34 only be released by the office of financial management after 35 36 consultation with the joint transportation committee.))

37 (4) The department shall consider transitioning to all electronic tolling on the Tacoma Narrows bridge toll facility and discontinuing a
 cash toll option.

(5) ((\$2,130,000)) \$130,000 of the state route number 520 civil 3 4 penalties account--state appropriation and \$140,000 of the Tacoma Narrows toll bridge account--state appropriation are provided solely 5 6 for expenditures related to the toll adjudication process. The amount provided in this subsection is contingent on the enactment by June 30, 7 8 2010, of either Engrossed Substitute Senate Bill No. 6499 or Substitute 9 House Bill No. 2897; however, if the enacted bill does not specify the 10 department as the toll penalty adjudicating agency, the amounts 11 provided in this subsection lapse.

(6) The department shall review, and revise where appropriate, 12 13 current signage and ingress/egress locations on the state route number 167 high occupancy toll lanes pilot project. The department shall 14 continue to work with the Washington state patrol on educating the 15 public on the rules of the road related to crossing a double white 16 17 line. The department shall continue to monitor the performance of the 18 high occupancy toll lanes to ensure that driving conditions for high 19 occupancy vehicles that share these lanes are not significantly 20 changed.

21 (7) Up to \$2,435,000 of the motor vehicle account--state appropriation is provided solely as an expenditure reserve in the event 22 that toll revenue collection on the state route number 520 floating 23 24 bridge is delayed beyond April 2, 2011. This appropriation must remain in unallotted status and may be released by the office of financial 25 26 management only to cover shortfalls in the state route number 520 corridor account due to delayed toll revenue collection in order to 27 support the activities funded in subsection (3) of this section. 28 Repayment from the state route number 520 corridor account to the motor 29 30 vehicle account regarding this appropriation is assumed in the 2011-2013 biennial transportation budget. 31

32 Sec. 806. 2010 c 247 s 212 (uncodified) is amended to read as 33 follows: 34 FOR THE DEPARTMENT OF TRANSPORTATION--INFORMATION TECHNOLOGY--PROGRAM 35 C 36 Transportation Partnership Account--State

1 \$2,425,000 2 Motor Vehicle Account--State Appropriation . . . . . ((\$68,650,000)) 3 \$67,546,000 4 Motor Vehicle Account--Federal Appropriation . . . . . . . . \$240,000 Multimodal Transportation Account--State 5 б Transportation 2003 Account (Nickel Account)--State 7 8 9 \$2,426,000 10 11 \$73,000,000

12 The appropriations in this section are subject to the following 13 conditions and limitations:

(1) The department shall consult with the office of financial management and the department of information services to: (a) Ensure that the department's current and future system development is consistent with the overall direction of other key state systems; and (b) when possible, use or develop common statewide information systems to encourage coordination and integration of information used by the department and other state agencies and to avoid duplication.

21 (2) ((\$1,216,000)) \$966,000 of the transportation partnership 22 account--state appropriation and  $\left(\frac{\$1,216,000}{\$}\right)$  <u>\$966,000</u> of the transportation 2003 account (nickel account) -- state appropriation are 23 24 provided solely for the department to develop a project management and 25 reporting system which is a collection of integrated tools for capital 26 construction project managers to use to perform all the necessary tasks 27 associated with project management. The department shall integrate commercial off-the-shelf software with existing department systems and 28 enhanced approaches to data management to provide web-based access for 29 30 multi-level reporting and improved business work flows and reporting. 31 On a quarterly basis, the department shall report to the office of 32 financial management and the transportation committees of the 33 legislature on the status of the development and integration of the 34 system. At a minimum, the reports shall indicate the status of the work as it compares to the work plan, any discrepancies, and proposed 35 36 adjustments necessary to bring the project back on schedule or budget 37 if necessary.

1 (3) The department may submit information technology-related 2 requests for funding only if the department has coordinated with the 3 department of information services as required under section 601 of 4 this act.

(4) \$573,000 of the motor vehicle account--state appropriation is 5 provided solely for the department to maintain the investment in the б electronic fare system at Washington's ferry terminals. Investment in 7 8 the electronic fare system must include the following: Replacement of 9 hardware components that are risk critical at of failure; implementation of software to allow ORCA cards to be used for vehicles; 10 repair of the turnstiles to ensure that the turnstiles properly record 11 12 ORCA credit and debit card charges; and dedication of a communication 13 line for transmission of ORCA data to the clearinghouse.

14 sec. 807. 2010 c 247 s 213 (uncodified) is amended to read as 15 follows:

# 16 FOR THE DEPARTMENT OF TRANSPORTATION--FACILITY MAINTENANCE, OPERATIONS 17 AND CONSTRUCTION--PROGRAM D--OPERATING

 18
 Motor Vehicle Account--State Appropriation . . . . . ((\$25,292,000))

 19
 \$24,639,000

20 Sec. 808. 2010 c 247 s 214 (uncodified) is amended to read as 21 follows:

22	FOR THE DEPARTMENT OF TRANSPORTATIONAVIATIONPROGRAM F
23	Aeronautics AccountState Appropriation ((\$5,960,000))
24	\$5,761,000
25	Aeronautics AccountFederal Appropriation \$2,150,000
26	TOTAL APPROPRIATION
27	\$7,911,000

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

30 (1) \$50,000 of the aeronautics account--state appropriation is a 31 reappropriation provided solely to pay any outstanding obligations of 32 the aviation planning council, which expires July 1, 2009.

33 (2) \$150,000 of the aeronautics account--state appropriation is a 34 reappropriation provided solely to complete runway preservation 35 projects. 1 (3) Within the amounts provided in this section, the department 2 shall develop guidelines setting forth consultation procedures and a 3 process to assist counties and cities to identify land uses that may be 4 incompatible with airports and aircraft operations, and to encourage 5 and facilitate the adoption and implementation of comprehensive plan 6 policies and development regulations consistent with RCW 36.70.547 and 7 36.70A.510.

8 Sec. 809. 2010 c 247 s 215 (uncodified) is amended to read as 9 follows:

10 FOR THE DEPARTMENT OF TRANSPORTATION--PROGRAM DELIVERY MANAGEMENT AND
 11 SUPPORT--PROGRAM H
 12 Motor Vehicle Account--State Appropriation ((\$49,331,000))

± 2	
13	<u>\$45,219,000</u>
14	Motor Vehicle AccountFederal Appropriation \$500,000
15	Multimodal Transportation AccountState
16	Appropriation
17	TOTAL APPROPRIATION
18	<u>\$45,969,000</u>

19 The appropriations in this section are subject to the following 20 conditions and limitations:

(1) The department shall develop a plan for all current and future 21 surplus property parcels based on the recommendations from the surplus 22 property legislative work group that were presented to the senate 23 transportation committee on February 26, 2009. The plan must include, 24 at a minimum, strategies for maximizing the number of parcels sold, a 25 schedule that optimizes proceeds, a recommended cash discount, a plan 26 27 to report to the joint transportation committee, a recommendation for regional incentives, and a recommendation for equivalent value 28 29 exchanges. This plan must accompany the department's 2010 supplemental 30 budget request. If the department determines that all or a portion of 31 real property or an interest in real property that was acquired through condemnation within the previous ten years is no longer necessary for 32 33 a transportation purpose, the former owner has a right of repurchase as described in this subsection. For the purposes of this subsection, 34 "former owner" means the person or entity from whom the department 35 acquired title. At least ninety days prior to the date on which the 36 property is intended to be sold by the department, the department must 37

mail notice of the planned sale to the former owner of the property at 1 2 the former owner's last known address or to a forwarding address if that owner has provided the department with a forwarding address. 3 Ιf 4 the former owner of the property's last known address, or forwarding address if a forwarding address has been provided, is no longer the 5 6 former owner of the property's address, the right of repurchase is extinguished. If the former owner notifies the department within 7 thirty days of the date of the notice that the former owner intends to 8 9 repurchase the property, the department shall proceed with the sale of the property to the former owner for fair market value and shall not 10 11 list the property for sale to other owners. If the former owner does 12 not provide timely written notice to the department of the intent to 13 exercise a repurchase right, or if the sale to the former owner is not completed within seven months of the date of notice that the former 14 15 owner intends to repurchase the property, the right of repurchase is extinguished. By December 1, 2010, the department shall report to the 16 legislative transportation committees on the individuals and entities 17 eligible to receive surplus property provided in RCW 47.12.063 to 18 19 determine the frequency with which the department transfers property to 20 those individuals and entities and the implications to the department. 21 It is the intent of the legislature that the list of individuals and 22 entities eligible to receive surplus property be periodically evaluated 23 to determine whether the list is appropriate and provides utility to 24 the department.

(2) The legislature recognizes that the Dryden pit site (WSDOT 25 26 Inventory Control (IC) No. 2-04-00103) is unused state-owned real 27 property under the jurisdiction of the department of transportation, and that the public would benefit significantly from the complete 28 enjoyment of the natural scenic beauty and recreational opportunities 29 30 available at the site. Therefore, pursuant to RCW 47.12.080, the legislature declares that transferring the property to the department 31 of fish and wildlife for recreational use and fish and wildlife 32 33 restoration efforts is consistent with the public interest in order to preserve the area for the use of the public and the betterment of the 34 35 natural environment. The department of transportation shall work with 36 the department of fish and wildlife, and shall transfer and convey the 37 Dryden pit site to the department of fish and wildlife as is for an 38 adjusted fair market value reflecting site conditions, the proceeds of

which must be deposited in the motor vehicle fund. The department of transportation is not responsible for any costs associated with the cleanup or transfer of this property. By July 1, 2010, and annually thereafter until the entire Dryden pit property has been transferred, the department shall submit a status report regarding the transaction to the chairs of the legislative transportation committees.

7 (3) \$3,175,000 of the motor vehicle account--state appropriation is
8 provided solely for the department's compliance with its national
9 pollution discharge elimination system permit.

10 (4) The department shall provide updated information on six project milestones for all active projects, funded in part or in whole with 11 12 2005 transportation partnership account funds or 2003 nickel account funds, on a quarterly basis in the transportation executive information 13 system (TEIS). The department shall also provide updated information 14 on six project milestones for projects, funded with preexisting funds 15 and that are agreed to by the legislature, office of financial 16 17 management, and the department, on a quarterly basis in TEIS.

18 Sec. 810. 2010 c 247 s 216 (uncodified) is amended to read as 19 follows:
20 FOR THE DEPARTMENT OF TRANSPORTATION--ECONOMIC PARTNERSHIPS--PROGRAM

21 к 22 Motor Vehicle Account--State Appropriation . . . . . . . . ((<del>\$673,000</del>)) 23 \$643,000 24 Multimodal Transportation Account--State 25 26 <u>\$90,000</u> 27 28 \$733,000

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

(1) \$200,000 of the multimodal transportation account--state appropriation is provided solely for the department to develop and implement public private partnerships at high priority terminals as identified in the January 12, 2009, final report on joint development opportunities at Washington state ferries terminals. The department shall first consider a mutually beneficial agreement at the Edmonds terminal. (2) \$50,000 of the motor vehicle account--state appropriation is
 provided solely for the department to investigate the potential to
 generate revenue from web site sponsorships and similar ventures and,
 if feasible, pursue partnership opportunities.

(3) ((<del>\$75,000</del>)) <u>\$45,000</u> of the motor vehicle account--state 5 appropriation is provided solely for the implementation of a pilot б 7 project allowing advertisements and sponsorships on select web pages. 8 The pilot project must be organized under the partnership model described in the department's web site monetizing feasibility study, 9 10 which was prepared under subsection (2) of this section. Once operational, the pilot project must operate for at least twelve 11 12 consecutive months. After twelve months of continuous operation, the 13 department shall provide a report with recommendations on whether to continue project operations to the office of financial management and 14 the chairs of the transportation committees. The department may end 15 the pilot project after less than twelve consecutive months of 16 operation if insufficient bids or proposals are received from potential 17 18 sponsors or advertisers. For the purpose of this subsection, if a 19 consultant contract is warranted, the consultant contract is deemed a revenue generation activity as that term is construed in section 20 21 602(2), chapter 3, Laws of 2010.

22 2010 c 247 s 217 (uncodified) is amended to read as Sec. 811. 23 follows: FOR THE DEPARTMENT OF TRANSPORTATION--HIGHWAY MAINTENANCE--PROGRAM M 24 Motor Vehicle Account--State Appropriation . . . . . ((\$347,645,000)) 25 26 \$349,778,000 Motor Vehicle Account--Federal Appropriation . . . . . . . . \$7,000,000 27 Motor Vehicle Account--Private/Local Appropriation . . . ((\$5,797,000)) 28 29 \$7,997,000 30 31 \$364,775,000

32 The appropriations in this section are subject to the following 33 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, snow, and major slides,

supplemental appropriations must be requested to restore state funding
 for ongoing maintenance activities.

3 (2) The department shall request an unanticipated receipt for any 4 federal moneys received for emergency snow and ice removal and shall 5 place an equal amount of the motor vehicle account--state into 6 unallotted status. This exchange shall not affect the amount of 7 funding available for snow and ice removal.

8 (3) The department shall request an unanticipated receipt for any 9 private or local funds received for reimbursements of third party 10 damages that are in excess of the motor vehicle account--private/local 11 appropriation.

(4) \$7,000,000 of the motor vehicle account--federal appropriation is for unanticipated federal funds that may be received during the 2009-11 fiscal biennium. Upon receipt of the funds, the department shall provide a report on the use of the funds to the transportation committees of the legislature and the office of financial management.

17 (5) The department may incur costs related to the maintenance of18 the decorative lights on the Tacoma Narrows bridge only if:

(a) The nonprofit corporation, narrows bridge lights organization,
 maintains an account balance sufficient to reimburse the department for
 all costs; and

(b) The department is reimbursed from the narrows bridge lights organization within three months from the date any maintenance work is performed. If the narrows bridge lights organization is unable to reimburse the department for any future costs incurred, the lights must be removed at the expense of the narrows bridge lights organization subject to the terms of the contract.

(6) The department may work with the department of corrections to utilize corrections crews for the purposes of litter pickup on state highways.

31 (7) \$650,000 of the motor vehicle account--state appropriation is 32 provided solely for increased asphalt costs.

(8) \$16,800,000 of the motor vehicle account--state appropriation
 is provided solely for the high priority maintenance backlog.
 Addressing the maintenance backlog must result in increased levels of
 service.

37 (9) \$750,000 of the motor vehicle account--state appropriation is

provided solely for the department's compliance with its national
 pollution discharge elimination system permit.

3 (10) \$317,000 of the motor vehicle account--state appropriation is 4 provided solely for maintaining a new active traffic management system 5 on Interstate 5, Interstate 90, and SR 520. The department shall track 6 the costs associated with these systems on a corridor basis and report 7 to the legislative transportation committees on the cost and benefits 8 of the system.

9 (11) \$286,000 of the motor vehicle account--state appropriation is 10 provided solely for storm water assessment fees charged by local 11 governments.

12 (12) \$835,000 of the motor vehicle account--state appropriation is 13 provided solely for disaster-related maintenance expenditures that the 14 department has incurred since the 2010 supplemental transportation 15 budget on state route number 97A and state route number 401.

16 **Sec. 812.** 2010 c 247 s 218 (uncodified) is amended to read as 17 follows:

18 FOR THE DEPARTMENT OF TRANSPORTATION--TRAFFIC OPERATIONS--PROGRAM Q--19 OPERATING

20	Motor	Vehicle	AccountState Appropriation			(( <del>\$5</del>	L,128,	<del>)00</del> ))
21						1	349,76	<u>4,000</u>
22	Motor	Vehicle	AccountFederal Appropriation				\$2,05	000,000
23	Motor	Vehicle	AccountPrivate/Local Appropriation	•	•		. \$12	7,000
24		TOTAL	APPROPRIATION	•	•	(( <del>\$5</del>	<del>3,305,</del>	<del>300</del> ))
25							<u>51,94</u>	1,000

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

28 (1) \$2,400,000 of the motor vehicle account--state appropriation is 29 provided solely for low-cost enhancements. The department shall give 30 priority to low-cost enhancement projects that improve safety or provide congestion relief. The department shall prioritize low-cost 31 32 enhancement projects on a statewide rather than regional basis. By September 1st of each even-numbered year, the department shall provide 33 a report to the legislature listing all low-cost enhancement projects 34 35 prioritized on a statewide rather than regional basis completed in the 36 prior year.

(2) The department, in consultation with the Washington state 1 2 patrol, may continue a pilot program for the patrol to issue infractions based on information from automated traffic safety cameras 3 in roadway construction zones on state highways. For the purpose of 4 this pilot program, during the 2009-11 fiscal biennium, a roadway 5 6 construction zone includes areas where public employees or private contractors are not present but where a driving condition exists that 7 8 would make it unsafe to drive at higher speeds, such as, when the 9 department is redirecting or realigning lanes on any public roadway 10 pursuant to ongoing construction. The department shall use the following guidelines to administer the program: 11

12 (a) Automated traffic safety cameras may only take pictures of the 13 vehicle and vehicle license plate and only while an infraction is occurring. The picture must not reveal the face of the driver or of 14 passengers in the vehicle; 15

(b) The department shall plainly mark the locations where the 16 17 automated traffic safety cameras are used by placing signs on locations that clearly indicate to a driver that he or she is entering a roadway 18 19 construction zone where traffic laws are enforced by an automated traffic safety camera; 20

21 (c) Notices of infractions must be mailed to the registered owner 22 of a vehicle within fourteen days of the infraction occurring;

(d) The owner of the vehicle is not responsible for the violation 23 24 if the owner of the vehicle, within fourteen days of receiving notification of the violation, mails to the patrol, a declaration under 25 26 penalty of perjury, stating that the vehicle involved was, at the time, 27 stolen or in the care, custody, or control of some person other than 28 the registered owner, or any other extenuating circumstances;

(e) For purposes of the 2009-11 fiscal biennium pilot program, 29 30 infractions detected through the use of automated traffic safety cameras are not part of the registered owner's driving record under RCW 31 46.52.101 and 46.52.120. Additionally, infractions generated by the 32 use of automated traffic safety cameras must be processed in the same 33 manner as parking infractions for the purposes of RCW 3.50.100, 34 35.20.220, 46.16.216, and 46.20.270(3). However, the amount of the 35 36 fine issued under this subsection (2) for an infraction generated 37 through the use of an automated traffic safety camera is one hundred

thirty-seven dollars. The court shall remit thirty-two dollars of the 1 2 fine to the state treasurer for deposit into the state patrol highway 3 account; and

(f) If a notice of infraction is sent to the registered owner and 4 the registered owner is a rental car business, the infraction must be 5 6 dismissed against the business if it mails to the patrol, within 7 fourteen days of receiving the notice, a declaration under penalty of 8 perjury of the name and known mailing address of the individual driving 9 or renting the vehicle when the infraction occurred. If the business is unable to determine who was driving or renting the vehicle at the 10 time the infraction occurred, the business must sign a declaration 11 12 under penalty of perjury to this effect. The declaration must be 13 mailed to the patrol within fourteen days of receiving the notice of traffic infraction. Timely mailing of this declaration to the issuing 14 agency relieves a rental car business of any liability under this 15 section for the notice of infraction. A declaration form suitable for 16 this purpose must be included with each automated traffic infraction 17 notice issued, along with instructions for its completion and use. 18

19 (3) The department shall implement a pilot project to evaluate the benefits of using electronic traffic flagging devices. Electronic 20 21 traffic flagging devices must be tested by the department at multiple 22 sites and reviewed for efficiency and safety. The department shall 23 report to the transportation committees of the legislature on the best 24 use and practices involving electronic traffic flagging devices, including recommendations for future use, by June 30, 2010. 25

26 (4) \$173,000 of the motor vehicle account--state appropriation is 27 provided solely for the department to continue a pilot tow truck incentive program and to expand the program to other areas of the 28 29 The department may provide incentive payments to towing state. 30 companies that meet clearance goals on accidents that involve heavy The department shall report to the office of financial 31 trucks. management and the transportation committees of the legislature on the 32 33 effectiveness of the clearance goals and submit recommendations to improve the pilot program with the department's 2010 supplemental 34 35 omnibus transportation appropriations act submittal. The tow truck 36 incentive program may continue to provide incentives for quick 37 clearance of traffic incidents involving large vehicles. The

department shall make recommendations as part of its biennial budget
 proposal for expanding the use of the incentive program.

(5) \$92,000 of the motor vehicle account--state appropriation is provided solely for operating a new active traffic management system on Interstate 5, Interstate 90, and SR 520. The department shall track the costs associated with these systems on a corridor basis and report to the legislative transportation committees on the cost and benefits of the system.

9 (6) To the extent practicable, the department shall synchronize 10 traffic lights on state route number 161 in the vicinity of Puyallup.

11 (7) During the 2009-11 biennium, the department shall implement a 12 pilot program that expands private transportation providers' access to 13 high occupancy vehicle lanes. Under the pilot program, when the department reserves a portion of a highway based on the number of 14 15 passengers in a vehicle, the following vehicles must be authorized to use the reserved portion of the highway if the vehicle has the capacity 16 17 to carry eight or more passengers, regardless of the number of passengers in the vehicle: (a) Auto transportation company vehicles 18 19 regulated under chapter 81.68 RCW; (b) passenger charter carrier 20 vehicles regulated under chapter 81.70 RCW, except marked or unmarked 21 stretch limousines and stretch sport utility vehicles as defined under 22 department rules; (c) private nonprofit transportation provider 23 vehicles regulated under chapter 81.66 RCW; and (d) private employer 24 transportation service vehicles. For purposes of this subsection, "private employer transportation service" means regularly scheduled, 25 26 fixed-route transportation service that is offered by an employer for 27 the benefit of its employees. By June 30, 2011, the department shall report to the transportation committees of the legislature on whether 28 private transportation provider use of high occupancy vehicle lanes 29 30 under the pilot program reduces the speeds of high occupancy vehicle Nothing in this subsection is intended to authorize the 31 lanes. 32 conversion of public infrastructure to private, for-profit purposes or 33 to otherwise create an entitlement or other claim by private users to public infrastructure. 34

35 **Sec. 813.** 2010 c 247 s 219 (uncodified) is amended to read as 36 follows:

1	FOR THE DEPARTMENT OF TRANSPORTATIONTRANSPORTATION MANAGEMENT AND
2	SUPPORTPROGRAM S
3	Motor Vehicle AccountState Appropriation (( <del>\$28,468,000</del> ))
4	<u>\$27,968,000</u>
5	Motor Vehicle AccountFederal Appropriation
6	Multimodal Transportation AccountState
7	Appropriation
8	State Route Number 520 Corridor AccountState
9	Appropriation
10	TOTAL APPROPRIATION $\ldots$ $\ldots$ $\ldots$ $\ldots$ $\ldots$ $\ldots$ $\ldots$ $\ldots$ $((\frac{29,733,000}{)})$
11	<u>\$29,233,000</u>
12	The appropriations in this section are subject to the following
13	conditions and limitations: \$264,000 of the state route number 520
14	corridor accountstate appropriation is provided solely for the costs
15	directly related to tolling the state route number 520 floating bridge.
16	This amount must be retained in unallotted status, and may only be
17	released by the office of financial management after consultation with
18	the joint transportation committee.
19	Sec. 814. 2010 c 247 s 220 (uncodified) is amended to read as
20	follows:
21	FOR THE DEPARTMENT OF TRANSPORTATIONTRANSPORTATION PLANNING, DATA,
22	AND RESEARCHPROGRAM T
23	Motor Vehicle AccountState Appropriation (( <del>\$25,955,000</del> ))
24	<u>\$25,384,000</u>
25	Motor Vehicle AccountFederal Appropriation \$22,002,000
26	Multimodal Transportation AccountState
27	Appropriation

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

(1) \$150,000 of the motor vehicle account--federal appropriation is
 provided solely for the costs to develop an electronic map-based

1 computer application that will enable law enforcement officers and 2 others to more easily locate collisions and other incidents in the 3 field.

4 (2) \$400,000 of the multimodal transportation account--state appropriation is provided solely for a diesel multiple unit feasibility 5 and initial planning study. The study must evaluate potential service б 7 on the Stampede Pass line from Maple Valley to Auburn via Covington. 8 The study must evaluate the potential demand for service, the business model and capital needs for launching and running the line, and the 9 10 need for improvements in switching, signaling, and tracking. The study must also consider the interconnectivity benefits of, and potential 11 12 for, future Amtrak Cascades stops in south King county and north Pierce 13 county. As part of its consideration, the department shall conduct a 14 thorough market analysis of the potential for adding or changing stops on the Amtrak Cascades route. The department shall amend the scope, 15 schedule, and budget of the current study process to accommodate the 16 17 market analysis. A report on the study must be submitted to the 18 legislature by September 30, 2010.

19 (3) \$365,000 of the motor vehicle account--state appropriation and \$81,000 of the motor vehicle account--federal appropriation are 20 21 provided solely for the development of a freight database to help guide 22 freight investment decisions and track project effectiveness. The 23 database must be based on truck movement tracked through geographic information system technology. For the remainder of the biennium, the 24 25 department may expand data collection to any highways that have high 26 truck volumes. TransNow shall contribute additional federal funds that 27 are not appropriated in this act. The department shall work with the 28 freight mobility strategic investment board to implement this database.

(4) \$2,000,000 of the motor vehicle account--state appropriation is provided solely for scoping unfunded state highway projects to ensure that a well-vetted project list is available for future program funding discussions.

(a) It is the intent of the legislature that the funding provided in this subsection support the development of transportation solutions that benefit all state residents, including addressing the impacts of traffic diversion from tolled facilities. It is further the intent of the legislature that the buying power of future revenue packages is maximized. (b) Scoping work must be consistent with achieving transportation
 system policy goals as stated in RCW 47.04.280.

(c) The department shall provide cost-effective design solutions 3 that achieve the desired functional outcomes. This may be achieved by 4 alternatives 5 providing one or more design for legislative consideration, based on a reasonable range of assumptions about traffic б 7 volume and speeds.

8 (d) Prior to the commencement of the 2011 legislative session, the 9 department shall provide a report to the legislative transportation 10 committees and the office of financial management that includes 11 estimated costs and construction time frames.

(5) ((\$150,000)) \$80,000 of the motor vehicle account--state appropriation is provided solely for a corridor study of state route number 516 from the eastern border of Maple Valley to state route number 167 to determine whether improvements are needed and the costs of any needed improvements.

(6) \$500,000 of the multimodal transportation account--federal appropriation is provided solely for continued support of the International Mobility and Trade Corridor project and for the department to work with the Whatcom council of governments to examine potential improvements to international border freight and passenger rail movement and the use of diesel multiple units.

(7) \$80,000 of the motor vehicle account--state appropriation is
 provided solely to continue existing work regarding feasibility of a
 new interchange between Rochester and Harrison Avenue on Interstate 5.

26 **Sec. 815.** 2010 c 247 s 221 (uncodified) is amended to read as 27 follows:

28 FOR THE DEPARTMENT OF TRANSPORTATION--PUBLIC TRANSPORTATION--PROGRAM
29 V

30	Regional Mobility Grant Program AccountState
31	Appropriation
32	\$56,332,000
33	Multimodal Transportation AccountState
34	Appropriation
35	<u>\$65,547,000</u>
36	Multimodal Transportation AccountFederal
37	Appropriation

5 The appropriations in this section are subject to the following 6 conditions and limitations:

7 (1) \$25,000,000 of the multimodal transportation account--state 8 appropriation is provided solely for a grant program for special needs 9 transportation provided by transit agencies and nonprofit providers of 10 transportation.

(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 17 provided solely for grants to transit agencies to transport persons 18 with special transportation needs. To receive a grant, the transit 19 20 agency must have a maintenance of effort for special needs 21 transportation that is no less than the previous year's maintenance of 22 effort for special needs transportation. Grants for transit agencies shall be prorated based on the amount expended for demand response 23 24 service and route deviated service in calendar year 2007 as reported in the "Summary of Public Transportation - 2007" published by the 25 26 department of transportation. No transit agency may receive more than thirty percent of these distributions. 27

(2) Funds are provided for the rural mobility grant program asfollows:

30 (a) \$8,500,000 of the multimodal transportation account--state 31 appropriation is provided solely for grants for those transit systems serving small cities and rural areas as identified in the "Summary of 32 33 Public Transportation - 2007" published by the of department transportation. Noncompetitive grants must be distributed to the 34 transit systems serving small cities and rural areas in a manner 35 36 similar to past disparity equalization programs.

37 (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.

4 (3) \$7,000,000 of the multimodal transportation account--state appropriation is provided solely for a vanpool grant program for: (a) 5 Public transit agencies to add vanpools or replace vans; and (b) б 7 incentives for employers to increase employee vanpool use. The grant 8 program for public transit agencies will cover capital costs only; operating costs for public transit agencies are not eligible for 9 10 funding under this grant program. Additional employees may not be hired from the funds provided in this section for the vanpool grant 11 12 program, and supplanting of transit funds currently funding vanpools is 13 not allowed. The department shall encourage grant applicants and recipients to leverage funds other than state funds. 14 At least \$1,600,000 of this amount must be used for vanpool grants in congested 15 16 corridors.

17 (4) ((<del>\$400,000</del>)) <u>\$280,000</u> of the multimodal transportation account--state appropriation is provided solely for a grant for a 18 19 flexible carpooling pilot project program to be administered and monitored by the department. Funds are appropriated for one time only. 20 21 The pilot project program must: Test and implement at least one 22 flexible carpooling system in a high-volume commuter area that enables 23 carpooling without prearrangement; utilize technologies that, among 24 other things, allow for transfer of ride credits between participants; 25 and be a membership system that involves prescreening to ensure safety 26 of the participants. The program must include a pilot project that 27 targets commuter traffic on the state route number 520 bridge. The 28 department shall submit to the legislature by December 2010 a report on 29 the program results and any recommendations for additional flexible 30 carpooling programs.

(5) \$3,318,000 of the multimodal transportation account--state 31 32 appropriation and  $\left(\left(\frac{\$21,248,000}{\$}\right)\right)$  \$17,778,000 of the regional mobility grant program account--state appropriation are reappropriated and 33 provided solely for the regional mobility grant projects identified on 34 35 the LEAP Transportation Document 2007-B, as developed April 20, 2007, 36 or the LEAP Transportation Document 2006-D, as developed March 8, 2006. 37 The department shall continue to review all projects receiving grant awards under this program at least semiannually to determine whether 38

the projects are making satisfactory progress. The department shall 1 2 promptly close out grants when projects have been completed, and any remaining funds available to the office of transit mobility must be 3 4 used only to fund projects on the LEAP Transportation Document 2006-D, as developed March 8, 2006; the LEAP Transportation Document 2007-B, as 5 6 developed April 20, 2007; or the LEAP Transportation Document 2009-B, as developed April 24, 2009. It is the intent of the legislature to 7 8 appropriate funds through the regional mobility grant program only for 9 projects that will be completed on schedule. However, the Chuckanut park and ride project (101100G) is recognized as a crucial investment 10 in the transportation system. For this reason, the department shall 11 12 not close out the grant for the Chuckanut park and ride project until 13 Skagit transit has exhausted all other pending opportunities for federal and local funds. If additional funds cannot be secured, the 14 department shall consider this project a priority in the 2011-13 grant 15 The department shall make every effort to advance the 16 process. 17 Chuckanut park and ride project within existing resources.

18 (6) ((<del>\$33,429,000</del>)) <u>\$32,882,000</u> of the regional mobility grant 19 program account--state appropriation is provided solely for the 20 regional mobility grant projects identified in LEAP Transportation 21 Document 2009-B, as developed April 24, 2009. The department shall 22 review all projects receiving grant awards under this program at least 23 semiannually to determine whether the projects are making satisfactory 24 progress. Any project that has been awarded funds, but does not report activity on the project within one year of the grant award, must be 25 26 reviewed by the department to determine whether the grant should be 27 terminated. The department shall promptly close out grants when projects have been completed, and any remaining funds available to the 28 office of transit mobility must be used only to fund projects 29 30 identified in LEAP Transportation Document 2009-B, as developed April The department shall provide annual status reports on 31 24, 2009. December 15, 2009, and December 15, 2010, to the office of financial 32 management and the transportation committees of the legislature 33 regarding the projects receiving the grants. It is the intent of the 34 35 legislature to appropriate funds through the regional mobility grant 36 program only for projects that will be completed on schedule.

37 (7) ((<del>\$10,596,768</del>)) <u>\$5,671,768</u> of the regional mobility grant program account--state appropriation must be obligated no later than 38

December 31, 2010, and is provided solely for the following recommended contingency regional mobility grant projects identified in the 2009-11 omnibus transportation appropriations act, LEAP Transportation Document 2009-B, as developed April 24, 2009, as follows:

5 (a) ((\$4,000,000)) \$975,000 is provided solely for the
6 Rainier/Jackson transit priority corridor improvements;

7 (b) ((\$2,100,000)) \$200,000 is provided solely for the state route
8 number 522 west city limits to Northeast 180th stage 2A (91st Ave NE to
9 west of 96th Ave NE) project; and

(c) \$4,496,768 is provided solely for the sound transit express bus
 expansion - Snohomish to King county project.

12 (8) \$300,000 of the multimodal transportation account--state 13 appropriation is provided solely for a transportation demand management program, developed by the Whatcom council of governments, to further 14 reduce drive-alone trips and maximize the use of sustainable 15 transportation choices. The community-based program must focus on all 16 17 trips, not only commute trips, by providing education, assistance, and 18 incentives to four target audiences: (a) Large work sites; (b) 19 employees of businesses in downtown areas; (c) school children; and (d) 20 residents of Bellingham.

(9) \$130,000 of the multimodal transportation account-- state appropriation is provided solely to the department to distribute to support Engrossed Substitute House Bill No. 2072 (special needs transportation).

(a) \$80,000 of the amount provided in this subsection is provided
solely for implementation of the work group related to federal
requirements in section 1, chapter . . . (Engrossed Substitute House
Bill No. 2072), Laws of 2009.

(b) \$50,000 of the amount provided in this subsection is provided 29 30 solely to support the pilot project to be developed or implemented by local coordinating coalition comprised of a single county, 31 the described in sections 9, 10, and 11, chapter . . . (Engrossed 32 Substitute House Bill No. 2072), Laws of 2009. The department shall 33 assist the local coordinating coalition to seek funding sufficient to 34 35 fully fund the pilot project from a variety of sources including, but 36 not limited to, the regional transit authority serving the county, the 37 regional transportation planning organization serving the county, and

other appropriate state and federal agencies and grants. Development 1 2 or implementation of the pilot project is contingent on securing funding sufficient to fully fund the pilot project. 3

4 (c) If Engrossed Substitute House Bill No. 2072 is not enacted by June 30, 2009, the amount provided in this subsection (9) lapses. 5 Ιf Engrossed Substitute House Bill No. 2072 is enacted by June 30, 2009, б but a commitment from other sources to fully fund the pilot project 7 8 described in (b) of this subsection has not been obtained by September 30, 2009, the amount provided in (b) of this subsection lapses. 9

10 (10) Funds provided for the commute trip reduction program may also 11 be used for the growth and transportation efficiency center program.

(11) An affected urban growth area that has not previously 12 13 implemented a commute trip reduction program is exempt from the requirements in RCW 70.94.527 if a solution to address the state 14 highway deficiency that exceeds the person hours of delay threshold has 15 been funded and is in progress during the 2009-11 fiscal biennium. 16

17 (12) \$2,309,000 of the multimodal transportation account--state 18 appropriation is provided solely for the tri-county connection service 19 for Island, Skagit, and Whatcom transit agencies.

20 Sec. 816. 2010 c 247 s 222 (uncodified) is amended to read as 21 follows:

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

23 Puget Sound Ferry Operations Account--State

24 25 \$446,961,000

26 The appropriation in this section is subject to the following conditions and limitations: 27

(1) ((<del>\$78,754,952</del>)) <u>\$97,053,000</u> of the Puget Sound ferry operations 28 29 account--state appropriation is provided solely for auto ferry vessel 30 operating fuel in the 2009-11 fiscal biennium. This appropriation is contingent upon the enactment of sections 716 and 701 of this act. All 31 fuel purchased by the Washington state ferries at Harbor Island truck 32 terminal for the operation of the Washington state ferries diesel 33 powered vessels must be a minimum of five percent biodiesel blend so 34 long as the per gallon price of diesel containing a five percent 35 biodiesel blend level does not exceed the per gallon price of diesel by 36 37 more than five percent.

1 (2) To protect the waters of Puget Sound, the department shall 2 investigate nontoxic alternatives to fuel additives and other 3 commercial products that are used to operate, maintain, and preserve 4 vessels.

(3) If, after the department's review of fares and pricing 5 policies, the department proposes a fuel surcharge, the department must 6 evaluate other cost savings and fuel price stabilization strategies 7 8 that would be implemented before the imposition of a fuel surcharge. 9 The department shall report to the legislature and transportation 10 commission on its progress of implementing new fuel forecasting and budgeting practices, price hedging contracts for fuel purchases, and 11 12 fuel conservation strategies by November 30, 2010.

13 (4) The department shall strive to significantly reduce the number 14 of injuries suffered by Washington state ferries employees. By 15 December 15, 2009, the department shall submit to the office of 16 financial management and the transportation committees of the 17 legislature its implementation plan to reduce such injuries.

(5) The department shall continue to provide service to Sidney, British Columbia. The department may place a Sidney terminal departure surcharge on fares for out of state residents riding the Washington state ferry route that runs between Anacortes, Washington and Sidney, British Columbia, if the cost for landing/license fee, taxes, and additional amounts charged for docking are in excess of \$280,000 CDN. The surcharge must be limited to recovering amounts above \$280,000 CDN.

(6) The department shall analyze operational solutions to enhance service on the Bremerton to Seattle ferry run. The Washington state ferries shall report its analysis to the transportation committees of the legislature by December 1, 2009.

(7) The office of financial management budget instructions require agencies to recast enacted budgets into activities. The Washington state ferries shall include a greater level of detail in its 2011-13 omnibus transportation appropriations act request, as determined jointly by the office of financial management, the Washington state ferries, and the legislative transportation committees.

35 (8) ((\$4,794,000)) \$6,116,000 of the Puget Sound ferry operations 36 account--state appropriation is provided solely for commercial 37 insurance for ferry assets. The office of financial management, after 38 consultation with the transportation committees of the legislature, 1 must present a business plan for the Washington state ferry system's 2 insurance coverage to the 2010 legislature. The business plan must 3 include a cost-benefit analysis of Washington state ferries' current 4 commercial insurance purchased for ferry assets and a review of self-5 insurance for noncatastrophic events.

(9) \$1,100,000 of the Puget Sound ferry operations account--state 6 7 appropriation is provided solely for a marketing program. The 8 shall present a marketing program proposal to department the 9 transportation committees of the during the legislature 2010 legislative session before implementing this program. Of this amount, 10 \$10,000 is for the city of Port Townsend and \$10,000 is for the town of 11 12 Coupeville for mitigation expenses related to only one vessel operating 13 on the Port Townsend/Keystone ferry route. The moneys provided to the 14 city of Port Townsend and town of Coupeville are not contingent upon the required marketing proposal. 15

16 (10) \$350,000 of the Puget Sound ferry operations account--state 17 appropriation is provided solely for two extra trips per day during the 18 summer of 2009 season, beyond the current schedule, on the Port 19 Townsend/Keystone route.

20 (11) When purchasing uniforms that are required by collective 21 bargaining agreements, the department shall contract with the lowest 22 cost provider.

23 (12) The legislature finds that measuring the performance of 24 Washington state ferries requires the measurement of quality, 25 timeliness, and unit cost of services delivered to customers. 26 Consequently, the department must develop a set of metrics that measure 27 that performance and report to the transportation committees of the legislature and to the office of financial management on 28 the 29 development of these measurements along with recommendations to the 30 2010 legislature on which measurements must become a part of the next omnibus transportation appropriations act. 31

32 (13) As a priority task, the department is directed to propose a incident and accident investigation and 33 comprehensive policy appropriate procedures, and to provide the proposal to the legislature 34 by November 1, 2009, using existing resources and staff expertise. 35 In 36 addition to consulting with ferry system unions and the United States 37 coast guard, the Washington state ferries is encouraged to solicit independent outside expertise on incident and accident investigation 38

best practices as they may be found in other organizations with a 1 2 similar concern for marine safety. It is the intent of the legislature to enact the policies into law and to publish that law and procedures 3 4 manual for Washington state ferries' accident/incident as а 5 investigations. Until that time, the Washington state ferry system must exercise particular diligence to assure that any incident or б 7 accident investigations are conducted within the spirit of the guidelines of this act. The proposed policy must contain, at a 8 9 minimum:

(a) The definition of an incident and an accident and the type ofinvestigation that is required by both types of events;

12 (b) The process for appointing an investigating officer or officers 13 and a description of the authorities and responsibilities of the 14 investigating officer or officers. The investigating officer or 15 officers must:

16 (i) Have the appropriate training and experience as determined by 17 the policy;

18 (ii) Not have been involved in the incident or accident so as to 19 avoid any conflict of interest;

(iii) Have full access to all persons, records, and relevant 20 21 organizations that may have information about or may have contributed 22 to, directly or indirectly, the incident or accident under 23 investigation, in compliance with any affected employee's or employees' 24 respective collective bargaining agreement and state laws and rules regarding public disclosure under chapter 42.56 RCW; 25

26 (iv) Be provided with, if requested by the investigating officer or 27 officers, appropriate outside technical expertise; and

(v) Be provided with staff and legal support by the Washington
state ferries as may be appropriate to the type of investigation;

30 (c) The process of working with the affected employee or employees 31 in accordance with the employee's or employees' respective collective 32 bargaining agreement and the appropriate union officials, within 33 protocols afforded to all public employees;

(d) The process by which the United States coast guard is keptinformed of, interacts with, and reviews the investigation;

36 (e) The process for review, approval, and implementation of any 37 approved recommendations within the department; and 1 (f) The process for keeping the public informed of the 2 investigation and its outcomes, in compliance with any affected 3 employee's or employees' respective collective bargaining agreement and 4 state laws and rules regarding public disclosure under chapter 42.56 5 RCW.

6 (14) \$7,300,000 of the Puget Sound ferry operations account--state 7 appropriation is provided solely for the purposes of travel time 8 associated with Washington state ferries employees. However, if 9 Engrossed Substitute House Bill No. 3209 (managing costs of ferry system) is enacted by June 30, 2010, containing an appropriation for 10 purposes of travel time associated with Washington state ferries 11 12 employees, the amount provided in this subsection lapses.

(15) \$50,000 of the Puget Sound ferry operations account--state appropriation is provided solely to implement a mechanism to report ontime performance statistics.

(a) The department shall conduct a study to identify process
changes that would improve on-time performance on a route-by-route
basis. The study must include looking into the slowing down of vessels
for fuel economy purposes and touch-and-go sailings on peak runs. The
department shall report its findings to the transportation committees
of the senate and house of representatives by December 1, 2010.

22 (b) The department shall, by November 1, 2010, report to the 23 transportation committees of the legislature statistics regarding its on-time arrival and departure status on a route-by-route and month-by-24 25 month basis, as well as an annual route-by-route and systemwide basis, 26 weighted by the number of customers on each sailing and distinguishing 27 peak period on-time performance. The statistics must include reasons for any delays over ten minutes from the scheduled time. 28 The 29 statistics must be prominently displayed on the Washington state 30 ferries' web site. Each Washington state ferries vessel and terminal must prominently display the statistics as they relate to their 31 32 specific route.

33 (16) The department shall investigate outsourcing the call center 34 functions planned for the ferry reservation system and report its 35 findings to the transportation committees of the senate and house of 36 representatives by December 15, 2010.

37 (17) By July 1, 2010, the department shall provide to the governor38 and the transportation committees of the senate and house of

representatives a listing of all benefits that Washington state ferries union employees receive that other state employees do not traditionally receive. The listing must include any costs associated with these benefits.

5 Sec. 817. 2010 c 247 s 223 (uncodified) is amended to read as б follows: 7 FOR THE DEPARTMENT OF TRANSPORTATION -- RAIL -- PROGRAM Y--OPERATING 8 Multimodal Transportation Account--State 9 10 \$29,871,000 Multimodal Transportation Account--Federal 11 12 13 14 The appropriations in this section ((is)) are subject to the 15 following conditions and limitations: 16 (1) ((<del>\$31,591,000</del>)) <u>\$24,091,000</u> of the multimodal transportation 17 account--state appropriation is provided solely for the Amtrak service contract and Talgo maintenance contract associated with providing and 18 19 maintaining the state-supported passenger rail service. Upon 20 completion of the rail platform project in the city of Stanwood, the department shall provide daily Amtrak Cascades service to the city. 21 22 (2) Amtrak Cascade runs may not be eliminated. 23 (3) The department shall begin planning for a third roundtrip 24 Cascades train between Seattle and Vancouver, B.C. by 2010. 2010 c 247 s 224 (uncodified) is amended to read as 25 Sec. 818. 26 follows: 27 FOR THE DEPARTMENT OF TRANSPORTATION--LOCAL PROGRAMS--PROGRAM Z--28 OPERATING 29 Motor Vehicle Account--State 30 31 \$8,618,000 32 Motor Vehicle Account--Federal Appropriation . . . . . . . . \$2,545,000 33 34 \$11,163,000

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<u>NEW SECTION.</u> Sec. 819. A new section is added to 2010 c 247
 (uncodified) to read as follows:

The appropriations to the department of transportation in chapter 3 4 247, Laws of 2010 and this act must be expended for the programs and in the amounts specified in this act. However, after May 1, 2011, unless 5 6 specifically prohibited, the department may transfer state appropriations for the 2009-2011 fiscal biennium among operating 7 8 programs after approval by the director of the office of financial 9 management. However, the department shall not transfer state moneys 10 that are provided solely for a specific purpose. The department shall 11 not transfer funds, and the director of the office of financial 12 management shall not approve the transfer unless the transfer is 13 consistent with the objective of conserving, to the maximum extent possible, the expenditure of state funds and not federal funds. 14 The director of the office of financial management shall notify the 15 appropriate transportation committees of the legislature prior to 16 approving any allotment modifications or transfers under this section. 17 The written notification must include a narrative explanation and 18 justification of the changes, along with expenditures and allotments by 19 program and appropriation, both before and after any allotment 20 21 modifications or transfers.

22

## TRANSPORTATION AGENCIES -- CAPITAL

23 **Sec. 901.** 2009 c 470 s 301 (uncodified) is amended to read as 24 follows:

## 25 FOR THE WASHINGTON STATE PATROL

26 State Patrol Highway Account--State Appropriation . . . ((\$3,126,000))
27 \$\$2,481,000\$

The appropriation in this section is subject to the following conditions and limitations:

(1) \$1,626,000 of the state patrol highway account--state appropriation is provided solely for the following minor works projects: \$450,000 for Shelton training academy roofs; ((\$150,000 for HVAC control replacements;)) \$168,000 for upgrades to scales; \$50,000 for Bellevue electrical equipment upgrades; ((\$90,000)) \$16,000 for South King detachment window replacement; \$200,000 for the replacement of the Naselle radio tower, generator shelter, and fence; \$200,000 for unforeseen emergency repairs; and \$318,000 for the Shelton training academy drive course/skid pan repair.

4 (2) ((<del>\$1,500,000</del>)) \$1,079,000 of the state patrol highway account-state appropriation is provided solely for the Shelton academy of the 5 Washington state patrol and is contingent upon a signed agreement б between the city of Shelton, the department of corrections, and the 7 8 Washington state patrol that provides for an on-going payment to these three entities, based on their percentage of the total investment in 9 10 the project, from all hookup fees, late comer fees, LIDS, and all other initial fees collected for the new waste water treatment lines, waste 11 12 water plants, water lines, and water systems.

13 **Sec. 902.** 2010 c 247 s 301 (uncodified) is amended to read as 14 follows:

15 FOR THE COUNTY ROAD ADMINISTRATION BOARD

16	Rural Arterial Trust AccountState Appropriation (( <del>\$73,000,000</del> ))
17	<u>\$71,500,000</u>
18	Motor Vehicle AccountState Appropriation \$1,048,000
19	County Arterial Preservation AccountState
20	Appropriation
21	<u>\$30,400,000</u>
22	TOTAL APPROPRIATION
23	<u>\$102,948,000</u>

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

(1) \$1,048,000 of the motor vehicle account--state appropriation may be used for county ferry projects as developed pursuant to RCW 47.56.725(4).

29 (2) The appropriations in this section include funding to counties 30 to assist them in efforts to recover from federally declared emergencies, by providing capitalization advances and local match for 31 32 federal emergency funding as determined by the county road administration board. The county road administration board shall 33 specifically identify any such selected projects and shall include 34 35 information concerning such selected projects in its next annual report to the legislature. 36

(3) \$22,000,000 of the rural arterial trust account--state
 appropriation is provided solely for additional grants for county road
 projects as approved by the county road administration board.

4 sec. 903. 2010 c 247 s 302 (uncodified) is amended to read as follows: 5 б FOR THE TRANSPORTATION IMPROVEMENT BOARD 7 Small City Pavement and Sidewalk Account--State 8 9 \$3,737,000 10 Urban Arterial Trust Account--State Appropriation . . ((\$123,900,000)) 11 \$121,900,000 12 Transportation Improvement Account--State 13 14 \$80,643,000 15 16 \$206,280,000 The appropriations in this section are subject to the following 17 conditions and limitations: 18 19 (1) The transportation improvement account--state appropriation 20 includes up to \$7,143,000 in proceeds from the sale of bonds authorized in RCW 47.26.500. 21 22 (2) The urban arterial trust account--state appropriation includes up to  $((\frac{57,143,000}{515,000,000}))$  in proceeds from the sale of bonds 23 24 authorized in RCW 47.26.420. sec. 904. 2009 c 470 s 305 (uncodified) is amended to read as 25 26 follows: 27 FOR THE DEPARTMENT OF TRANSPORTATION--PROGRAM D (DEPARTMENT OF 28 TRANSPORTATION-ONLY PROJECTS)--CAPITAL 29 Motor Vehicle Account--State Appropriation . . . . . . . ((\$4,810,000)) 30 \$4,623,000 31 The appropriation in this section is subject to the following 32 conditions and limitations: 33 (1) \$1,198,000 of the motor vehicle account--state appropriation is 34 provided solely for the Olympic region site acquisition debt service 35 payments and administrative costs associated with capital improvement 36 and preservation project and financial management.

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1 (2) ((\$3,612,000)) \$3,425,000 of the motor vehicle account--state 2 appropriation is provided solely for high priority safety projects that 3 are directly linked to employee safety, environmental risk, or minor 4 works that prevent facility deterioration. This includes the 5 administrative costs associated with those projects and the 6 reconstruction of the Wandermere facility that was destroyed in the 7 2008-09 winter storms.

sec. 905. 2010 c 247 s 303 (uncodified) is amended to read as 8 9 follows: FOR THE DEPARTMENT OF TRANSPORTATION--IMPROVEMENTS--PROGRAM I 10 11 Multimodal Transportation Account--State 12 13 \$2,000 Transportation Partnership Account--State 14 15 16 \$1,325,624,000 Motor Vehicle Account--State Appropriation . . . . . ((\$85,534,000)) 17 18 \$66,880,000 Motor Vehicle Account--Federal Appropriation . . . . ((\$570,107,000)) 19 20 \$532,458,000 21 Motor Vehicle Account--Private/Local 22 23 \$83,270,000 24 Special Category C Account--State Appropriation . . . . . \$25,221,000 25 Transportation 2003 Account (Nickel Account)--State 26 27 \$590,797,000 Freight Mobility Multimodal Account--State 28 29 30 \$4,575,000 31 Tacoma Narrows Toll Bridge Account--State 32 33 \$797,000 34 State Route Number 520 Corridor Account--State 35 <u>\$229,838,000</u> 36 37 ((State Route Number 520 Civil Penalties Account--State

1 2 3 \$2,859,462,000

The appropriations in this section are subject to the following 4 5 conditions and limitations:

(1) Except as provided otherwise in this section, the entire б transportation 2003 account (nickel account) appropriation and the 7 entire transportation partnership account appropriation are provided 8 9 solely for the projects and activities as listed by fund, project, and 10 amount in LEAP Transportation Document ((2010-1)) 2011-1 as developed ((March 8, 2010)) April 19, 2011, Program - Highway Improvement Program 11 12 (I). However, limited transfers of specific line-item project appropriations may occur between projects for those amounts listed 13 subject to the conditions and limitations in section 603 ((of this 14 15 act)), chapter . . . (Engrossed Substitute House Bill No. 1175), Laws 16 of 2011.

(2) ((<del>\$163,385,000</del>)) <u>\$158,094,000</u> of the transportation partnership 17 account--state appropriation and  $((\frac{231,763,000}))$  \$229,838,000 of the 18 state route number 520 corridor account--state appropriation are 19 20 provided solely for the state route number 520 bridge replacement and 21 HOV project. The department shall submit an application for the eastside transit and HOV project to the supplemental discretionary 22 grant program for regionally significant projects as provided in the 23 24 American Recovery and Reinvestment Act of 2009.

25 (3) As required under section 305(6), chapter 518, Laws of 2007, the department shall report by January 2010 to the transportation 26 committees of the legislature on the findings of the King county noise 27 28 reduction solutions pilot project.

(4) Funding allocated for mitigation costs is provided solely for 29 30 the purpose of project impact mitigation, and shall not be used to develop or otherwise participate in the environmental assessment 31 32 process.

(5) The department shall apply for surface transportation program 33 34 (STP) enhancement funds to be expended in lieu of or in addition to 35 state funds for eligible costs of projects in Programs I and P including, but not limited to, the SR 518, SR 520, Columbia river 36 crossing, and Alaskan Way viaduct projects. 37

(6) The department shall, on a quarterly basis beginning July 1, 1 2 2009, provide to the office of financial management and the legislature reports providing the status on each active project funded in part or 3 4 whole by the transportation 2003 account (nickel account) or the transportation partnership account. Funding provided at a programmatic 5 level for transportation partnership account and transportation 2003 б 7 account (nickel account) projects relating to bridge rail, guard rail, 8 fish passage barrier removal, and roadside safety projects should be reported on a programmatic basis. Projects within this programmatic 9 level funding should be completed on a priority basis and scoped to be 10 completed within the current programmatic budget. Report formatting 11 12 and elements must be consistent with the October 2009 quarterly project 13 report. On a representative sample of new construction contracts 14 valued at fifteen million dollars or more, the department must also use 15 an earned value method of project monitoring.

(7) The transportation 2003 account (nickel account)--state
 appropriation includes up to ((\$653,630,000)) \$567,964,000 in proceeds
 from the sale of bonds authorized by RCW 47.10.861.

19 (8) The transportation partnership account--state appropriation 20 includes up to ((\$1, 347, 939, 000)) \$1, 261, 092, 000 in proceeds from the 21 sale of bonds authorized in RCW 47.10.873.

(9) The special category C account--state appropriation includes up
 to ((\$25,221,000)) \$25,056,000 in proceeds from the sale of bonds
 authorized in RCW 47.10.812.

25 (10) The motor vehicle account--state appropriation includes up to 26 ((\$43,000,000)) \$42,960,000 in proceeds from the sale of bonds 27 authorized in RCW 47.10.843.

(11) The state route number 520 corridor account--state
appropriation includes up to ((\$231,763,000)) \$229,838,000 in proceeds
from the sale of bonds authorized in RCW 47.10.879.

31 (12) The department must prepare a tolling study for the Columbia 32 river crossing project. While conducting the study, the department 33 must coordinate with the Oregon department of transportation to perform 34 the following activities:

(a) Evaluate the potential diversion of traffic from Interstate 5
to other parts of the transportation system when tolls are implemented
on Interstate 5 in the vicinity of the Columbia river;

(b) Evaluate the most advanced tolling technology to maintain
 travel time speed and reliability for users of the Interstate 5 bridge;
 (c) Evaluate available active traffic management technology to
 determine the most effective options for technology that could maintain
 travel time speed and reliability on the Interstate 5 bridge;

6 (d) Confer with the project sponsor's council, as well as local and 7 regional governing bodies adjacent to the Interstate 5 Columbia river 8 crossing corridor and the Interstate 205 corridor regarding the 9 implementation of tolls, the impacts that the implementation of tolls 10 might have on the operation of the corridors, the diversion of traffic 11 to local streets, and potential mitigation measures;

(e) Regularly report to the Washington transportation commission regarding the progress of the study for the purpose of guiding the commission's potential toll setting on the facility;

(f) Research and evaluate options for a potential toll-setting framework between the Oregon and Washington transportation commissions;

(g) Conduct public work sessions and open houses to provide information to citizens, including users of the bridge and business and freight interests, regarding implementation of tolls on the Interstate S and to solicit citizen views on the following items:

(i) Funding a portion of the Columbia river crossing project withtolls;

23 (ii) Implementing variable tolling as a way to reduce congestion on 24 the facility; and

(iii) Tolling Interstate 205 separately as a management tool forthe broader state and regional transportation system; and

(h) Provide a report to the governor and the legislature by January28 2010.

(13)(a) By January 2010, the department must prepare a traffic and revenue study for Interstate 405 in King county and Snohomish county that includes funding for improvements and high occupancy toll lanes, as defined in RCW 47.56.401, for traffic management. The department must develop a plan to operate up to two high occupancy toll lanes in each direction on Interstate 405.

35 (b) For the facility listed in (a) of this subsection, the 36 department must:

37 (i) Confer with the mayors and city councils of jurisdictions in38 the vicinity of the project regarding the implementation of high

occupancy toll lanes and the impacts that the implementation of these 1 2 high occupancy toll lanes might have on the operation of the corridor 3 and adjacent local streets;

4 (ii) Conduct public work sessions and open houses to provide information to citizens regarding implementation of high occupancy toll 5 6 lanes and to solicit citizen views;

7 (iii) Regularly report to the Washington transportation commission 8 regarding the progress of the study for the purpose of guiding the commission's toll setting on the facility; and 9

10 (iv) Provide a report to the governor and the legislature by 11 January 2010.

(14) ((<del>\$6,488,000</del>)) <u>\$1,323,000</u> of the motor vehicle account--state 12 13 appropriation and ((\$5,000)) \$3,628,000 of the motor vehicle account-federal appropriation are provided solely for project 100224I, US 2 14 high priority safety project. Expenditure of these funds is for safety 15 projects on state route number 2 between Monroe and Gold Bar, which may 16 include median rumble strips, traffic cameras, and electronic message 17 18 signs.

19 (15) Expenditures for the state route number 99 Alaskan Way viaduct replacement project must be made in conformance with Engrossed 20 21 Substitute Senate Bill No. 5768.

(16) The department shall conduct a public outreach process to 22 23 identify and respond to community concerns regarding the Belfair 24 The process must include representatives from Mason county, bypass. legislature, area businesses, and community members. 25 the The 26 department shall use this process to consider and develop design alternatives that alter the project's scope so that the community's 27 needs are met within the project budget. The department shall provide 28 29 a report on the process and outcomes to the legislature by June 30, 30 2010.

(17) The legislature is committed to the timely completion of R8A 31 which supports the construction of sound transit's east link. 32 33 completion of the independent analysis of Following the the methodologies to value the reversible lanes on Interstate 90 which may 34 35 be used for high capacity transit as directed in section 204 of this 36 act, the department shall complete the process of negotiations with 37 sound transit. Such agreement shall be completed no later than December 1, 2009. 38

1 (18) \$250,000 of the motor vehicle account--state appropriation is 2 provided solely for the design and construction of a right turn lane to 3 improve visibility and traffic flow on state route number 195 and 4 Cheney-Spokane Road (project L1000001).

5 (19) ((\$730,000)) \$724,000 of the motor vehicle account--federal appropriation and ((\$16,000)) \$17,000 of the motor vehicle account-state appropriation are provided solely for the Westview school noise wall (project WESTV).

9 (20) ((\$2,000)) <u>\$3,000</u> of the motor vehicle account--state 10 appropriation and \$131,000 of the motor vehicle account--federal 11 appropriation are provided solely for interchange design and planning 12 work on US 12 at A Street and Tank Farm Road (project PASCO).

13 (21) ((<del>\$21,566,000</del>)) <u>\$13,246,000</u> of the transportation partnership 14 account--state appropriation,  $((\frac{26,000}{2}))$   $\frac{27,000}{2}$  of the motor vehicle account--state appropriation,  $\left(\frac{30,000,000}{500}\right)$   $\frac{340,000,000}{500}$  of the motor 15 16 vehicle account--private/local appropriation, and ((\$4,334,000)) 17 \$9,422,000 of the motor vehicle account--federal appropriation are 18 for project 400506A, the I-5/Columbia provided solely river 19 crossing/Vancouver project. The funding described in this subsection includes a  $\left(\left(\frac{30,000,000}{9,000}\right)\right)$   $\frac{340,000,000}{9,000}$  contribution from the state of 20 21 Oregon.

22 (22) It is important that the public and policymakers have accurate 23 and timely access to information related to the Alaskan Way viaduct 24 replacement project as it proceeds to, and during, the construction of all aspects of the project including, but not limited to, information 25 26 regarding costs, schedules, contracts, project status, and neighborhood 27 impacts. Therefore, it is the intent of the legislature that the 28 state, city, and county departments of transportation establish a integration, coordination, 29 of accountability for single source 30 information of all requisite components of the tracking, and replacement project, which must include, at a minimum: 31

32 (a) A master schedule of all subprojects included in the full33 replacement project or program; and

34 (b) A single point of contact for the public, media, stakeholders,35 and other interested parties.

36 (23) The department shall evaluate a potential deep bore culvert
 37 for the state route number 305/Bjorgen creek fish barrier project
 38 identified as project 330514A in LEAP Transportation Document ALL

PROJECTS 2009-2, as developed April 24, 2009. The department shall evaluate whether a deep bore culvert will be a less costly alternative than a traditional culvert since a traditional culvert would require extensive road detours during construction.

(24) Project number 330215A in the LEAP transportation document 5 6 described in subsection (1) of this section is expanded to include 7 safety and congestion improvements from the Key Peninsula Highway to 8 the vicinity of Purdy. The department shall consult with the 9 Washington traffic safety commission to ensure that this project 10 includes improvements at intersections and along the roadway to reduce the frequency and severity of collisions related to roadway conditions 11 and traffic congestion. 12

(25) ((\$8,890,000)) \$5,831,000 of the transportation partnership account--state appropriation is provided solely for project 109040Q, the Interstate 90 Two Way Transit and HOV Improvements--Stage 2 and 3 project, as indicated in the LEAP transportation document referenced in subsection (1) of this section.

(26) The department shall continue to work with the local partners
in developing transportation solutions necessary for the economic
growth in the Red Mountain American Viticulture Area of Benton county.

21 (27) For highway construction projects where the department 22 considers agricultural lands of long-term commercial significance, as 23 defined in RCW 36.70A.030, in reviewing and selecting sites to meet 24 environmental mitigation requirements under the national environmental policy act (42 U.S.C. Sec. 4321 et seq.) and the state environmental 25 26 policy act (chapter 43.21C RCW), the department shall, to the greatest 27 extent possible, consider using public land first. If public lands are 28 not available that meet the required environmental mitigation needs, 29 the department may use other sites while making every effort to avoid 30 any net loss of agricultural lands that have a designation of long-term 31 commercial significance.

32 (28) Within the motor vehicle account--state appropriation and 33 motor vehicle account--federal appropriation, the department may 34 transfer funds between programs I and P, except for funds that are 35 otherwise restricted in this act.

36 (29) Within the amounts provided in this section, \$200,000 of the 37 transportation partnership account--state appropriation is provided 38 solely for the department to prepare a comprehensive tolling study of

the state route number 167 corridor to determine the feasibility of 1 2 administering tolls within the corridor, identified as project number 316718A in the LEAP transportation document described in subsection (1) 3 4 this section. The department shall report to the of joint transportation committee by September 30, 2010. The department shall 5 regularly report to the Washington transportation commission regarding б 7 the progress of the study for the purpose of guiding the commission's 8 potential toll setting on the facility. The elements of the study must 9 include, at a minimum:

(a) The potential for value pricing to generate revenues for neededtransportation facilities within the corridor;

12

(b) Maximizing the efficient operation of the corridor; and

13

(c) Economic considerations for future system investments.

(30) Within the amounts provided in this section, \$200,000 of the 14 transportation partnership account -- state appropriation is provided 15 solely for the department to prepare a comprehensive tolling study of 16 the state route number 509 corridor to determine the feasibility of 17 administering tolls within the corridor, identified as project number 18 19 850901F in the LEAP transportation document described in subsection (1) of this section. 20 The department shall report to the joint 21 transportation committee by September 30, 2010. The department shall 22 regularly report to the Washington transportation commission regarding 23 the progress of the study for the purpose of guiding the commission's potential toll setting on the facility. The elements of the study must 24 include, at a minimum: 25

26 (a) The potential for value pricing to generate revenues for needed27 transportation facilities within the corridor;

28 29

(b) Maximizing the efficient operation of the corridor; and

(c) Economic considerations for future system investments.

30 (31) Within the amounts provided in this section, \$28,000,000 of the transportation partnership account--state appropriation is for 31 32 project 600010A, as identified in the LEAP transportation document in subsection (1) of this section: NSC-North Spokane corridor ((design 33 and right-of-way - new alignment)). Expenditure of these funds is for 34 35 preliminary engineering and right-of-way purchasing to prepare for four 36 lanes to be built from where existing construction ends at Francis 37 Avenue for three miles to the Spokane river. Additionally, any savings

1 realized on project 600001A, as identified in the LEAP transportation 2 document in subsection (1) of this section: US 395/NSC-Francis Avenue 3 to Farwell Road - New Alignment, must be applied to project 600010A.

4 (32) \$400,000 of the motor vehicle account--state appropriation is
5 provided solely for the department to conduct a state route number 2
6 route development plan (project L2000016) that will identify essential
7 improvements needed between the port of Everett/Naval station and
8 approaching the state route number 9 interchange near the city of
9 Snohomish.

10 (33) If the SR 26 - Intersection and Illumination Improvements are 11 not completed by June 30, 2009, the department shall ensure that the 12 improvements are completed as soon as practicable after June 30, 2009, 13 and shall submit monthly progress reports on the improvements beginning 14 July 1, 2009.

15 (34) \$200,000 of the transportation partnership account--state appropriation, identified on project number 400506A in the LEAP 16 transportation document described in subsection (1) of this section, is 17 provided solely for the department to work with the department of 18 19 archaeology and historic preservation to ensure that the cultural resources investigation is properly conducted on the Columbia river 20 21 crossing project. This project must be conducted with active 22 archaeological management and result in one report that spans the 23 single cultural area in Oregon and Washington. Additionally, the 24 department shall establish a scientific peer review of independent archaeologists that are knowledgeable about the region and its cultural 25 26 resources.

(35) The department shall work with the department of archaeology and historic preservation to ensure that the cultural resources investigation is properly conducted on all mega-highway projects and large ferry terminal projects. These projects must be conducted with active archaeological management. Additionally, the department shall establish a scientific peer review of independent archaeologists that are knowledgeable about the region and its cultural resources.

34 (36) Within the amounts provided in this section, \$1,500,000 of the 35 motor vehicle account--state appropriation is provided solely for 36 necessary work along the south side of SR 532, identified as project 37 number 053255C in the LEAP transportation document described in 38 subsection (1) of this section. 1 (37) \$10,000,000 of the transportation partnership account--state 2 appropriation is provided solely for the Spokane street viaduct portion 3 of project 809936Z, SR 99/Alaskan Way Viaduct - Replacement project as 4 indicated in the LEAP transportation document referenced in subsection 5 (1) of this section.

6 (38) The department shall conduct a public outreach process to 7 identify and respond to community concerns regarding the portion of 8 John's Creek Road that connects state route number 3 and state route 9 number 101. The process must include representatives from Mason 10 county, the legislature, area businesses, and community members. The department shall use this process to consider, develop, and design a 11 12 project scope so that the community's needs are met for the lowest 13 cost. The department shall provide a report on the process and outcomes to the legislature by June 30, 2010. 14

(39) The department shall apply for the competitive portion of federal transit administration funds for eligible transit-related costs of the state route number 520 bridge replacement and HOV project and the Columbia river crossing project. The federal funds described in this subsection must not include those federal transit administration funds distributed by formula. The department shall provide a report regarding this effort to the legislature by January 1, 2010.

(40) ((\$5,500,000)) \$3,388,000 of the motor vehicle account-federal appropriation ((is)) and \$1,405,000 of the motor vehicle
account--state appropriation are provided solely for the Alaskan Way
Viaduct - Automatic Shutdown project, identified as project L1000034.

26 (41)  $((\frac{2,244,000}))$   $\frac{2,937,000}{1,000}$  of the motor vehicle account--27 federal appropriation and  $((\frac{122,000}))$   $\frac{163,000}{1,000}$  of the motor vehicle 28 account--state appropriation are provided solely for the US 12/Nine 29 Mile Hill to Woodward Canyon Vic -Build New Highway project, identified 30 as project 501210T.

(42) ((<del>\$790,000</del>)) <u>\$1,116,000</u> of the motor vehicle account--federal 31 32 appropriation is provided solely for the Express Lanes System Concept Study project, identified as project 800020A. As part of this project, 33 the department shall prepare a comprehensive tolling study of the 34 35 5 express lanes to determine the feasibility Interstate of 36 administering tolls within the corridor. The department shall 37 regularly report to the Washington transportation commission regarding 1 the progress of the study. The elements of the study must include, at 2 a minimum:

3 (i) The potential for value pricing to generate revenues for needed
4 transportation facilities;

5

б

(ii) Maximizing the efficient operation of the corridor;

(iii) Economic considerations for future system investments; and

7 (iv) An analysis of the impacts to the regional transportation 8 system.

9 (b) The department shall submit a final report on the study to the 10 joint transportation committee by June 30, 2011.

(((44) \$226,000)) (43) \$110,000 of the motor vehicle account--11 12 federal appropriation and  $\left(\left(\frac{\$9,000}{\$0,000}\right)\right)$   $\frac{\$5,000}{\$5,000}$  of the motor vehicle 13 account--state appropriation are provided solely for the SR 16/Rosedale Street NW Vicinity - Frontage Road project (301639C). These funds must 14 not be expended before an agreement stating that the city of Gig Harbor 15 will take ownership of the road has been signed. 16 The frontage road 17 must be built for driving speeds of no more than thirty-five miles per 18 hour.

19 (((45))) (44) The department shall work with the Washington state 20 transportation commission, the Oregon state department of 21 transportation, and the Oregon state transportation commission to 22 analyze and review potential options for a bistate, toll setting 23 framework. As part of the analysis, the department shall undertake the 24 following actions: Review statutory provisions and the governance structures of toll facilities in the United States that are located 25 26 within two or more states; review relevant federal law regarding 27 transportation facilities that are located within two or more states; 28 consult with the state treasurers in Washington and Oregon regarding 29 the appropriate structure for the issuance of debt for toll facilities 30 that are located within two states; report findings and recommendations to the Columbia river project sponsor's council by October 1, 2010; and 31 32 provide a final report to the governor and the legislature by June 30, 33 2011.

34  $((\frac{46}{)})$   $(\frac{45}{2})$  \$750,000 of the motor vehicle account--state 35 appropriation is provided solely for improvements from Allan Road to 36 state route number 12 (501207Z).

37 ((<del>(47) \$500,000</del>)) <u>(46) \$455,000</u> of the motor vehicle account--state

1 appropriation is provided solely for a traffic signal at the 2 intersection of state route number 7 and state route number 702 3 (300738A).

4 (((48) \$750,000)) (47) \$316,000 of the motor vehicle account--state
5 appropriation is provided solely for environmental work on the Belfair
6 Bypass (project 300344C).

7 (((49))) (48) The legislature finds that state route number 522 8 corridor provides an important link between Interstates 5 and 405 and will be impacted by diversion from tolling elsewhere in the region. 9 State route number 522 must be reviewed as part of the scoping work 10 conducted under section 220(4) of this act. As such, the legislature 11 12 intends to provide additional funding for the corridor as a priority in 13 the next revenue package. The state will work with the affected cities 14 and the federal government to secure the necessary resources to address the needs of this critical corridor. 15

16 (((50) \$500,000)) (49) \$558,000 of the motor vehicle account--state 17 appropriation is provided solely for the US 12/SR 122/Mossyrock -18 Intersection project (401212R) for safety improvements.

19 ((<del>(51)</del>)) <u>(50)</u> \$200,000 of the motor vehicle account--federal 20 appropriation is provided solely for project US 97A/North of Wenatchee 21 - Wildlife Fence (209790B), and an offsetting reduction is anticipated 22 in the 2011-13 biennium.

((<del>(52)</del>)) <u>(51)</u> If a planned roundabout in the vicinity of state route number 526 and 84th Street SW would divert commercial traffic onto neighborhood streets, the department may not proceed with improvements at state route number 526 and 84th Street SW until the traffic impacts in the vicinity of state route number 526 and 40th Avenue West are addressed.

(((53))) (52) The department shall conduct a collision analysis corridor study on state route number 167 from milepost 0 to milepost 5 and report to the transportation committees of the legislature on the analysis results by December 1, 2010.

33 ((<del>(54) \$2,600,000</del>)) <u>(53) \$357,000</u> of the motor vehicle account-34 federal appropriation is provided solely for the ITS Advanced Traveler
35 Information System project in Whatcom county (100589B).

36 ((<del>(55) \$900,000</del>)) <u>(54) \$94,000</u> of the motor vehicle account-37 federal appropriation is provided solely for the US 97/Cameron Lake
38 Road intersection improvements project in Okanogan county (209700W).

1 (((56) \$400,000)) (55) \$294,000 of the motor vehicle account--2 federal appropriation and ((\$100,000)) \$74,000 of the motor vehicle 3 account--state appropriation are provided solely for the SR 9/SR 204 4 Intersection Improvement project (L2000040).

(((57))) (56) The legislature finds that the state route number 12 5 6 widening from state route number 124 to Walla Walla is an important 7 east-west corridor in the southeast region of the state. Widening the 8 highway to four lanes will increase safety and improve freight mobility. Therefore, the legislature intends for the department to use 9 10 up to two million dollars in future redistributed federal obligation authority that may be received by the department for right-of-way 11 12 purchase for the US 12/Nine Mile Hill to Woodward Canyon Vicinity -13 Phase 7-A project (501210T).

14 sec. 906. 2010 c 247 s 304 (uncodified) is amended to read as 15 follows: 16 FOR THE DEPARTMENT OF TRANSPORTATION--PRESERVATION--PROGRAM P 17 Transportation Partnership Account--State 18 19 <u>\$67,381,000</u> 20 Motor Vehicle Account--State Appropriation . . . . . ((<del>\$96,884,000</del>)) 21 \$92,733,000 22 Motor Vehicle Account--Federal Appropriation . . . . . ((<del>\$556,705,000</del>)) 23 \$528,158,000 24 Motor Vehicle Account--Private/Local Appropriation . . ((\$18,768,000)) 25 \$19,675,000 Transportation 2003 Account (Nickel Account)--State 26 27 28 \$6,148,000 29 Puyallup Tribal Settlement Account--State 30 31 \$6,647,000 32 33 \$720,742,000 34 The appropriations in this section are subject to the following

35 conditions and limitations:

36 (1) Except as provided otherwise in this section, the entire 37 transportation 2003 account (nickel account) appropriation and the

entire transportation partnership account appropriation are provided 1 2 solely for the projects and activities as listed by fund, project, and amount in LEAP Transportation Document ((2010-1)) 2011-1 as developed 3 4 ((March 8, 2010)) April 19, 2011, Program - Highway Preservation Program (P). However, limited transfers of specific line-item project 5 6 appropriations may occur between projects for those amounts listed subject to the conditions and limitations in section 603 ((of this 7 act)), chapter . . . (Engrossed Substitute House Bill No. 1175), Laws 8 9 of 2011.

10 (2) ((\$542,000)) \$546,000 of the motor vehicle account--federal 11 appropriation and ((\$453,000)) \$188,000 of the motor vehicle account--12 state appropriation are provided solely for project 602110F, SR 13 21/Keller ferry boat - Preservation. Funds are provided solely for 14 preservation work on the existing vessel, the Martha S.

(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 Programs I and P.

18 (4) ((\$6,636,000)) \$6,647,000 of the Puyallup tribal settlement account--state appropriation is provided solely for costs associated 19 with the Murray Morgan/11th Street bridge project. The city of Tacoma 20 21 may use the Puyallup tribal settlement account appropriation and other 22 appropriated funds for bridge rehabilitation, bridge replacement, 23 bridge demolition, and related mitigation. The department's 24 participation, including prior expenditures, may not exceed 25 ((<del>\$40,270,000</del>)) \$40,281,000. The city of Tacoma has taken ownership of 26 the bridge in its entirety, and the payment of these funds extinguishes 27 any real or implied agreements regarding future bridge expenditures.

(5) The department and the city of Tacoma must present to the legislature an agreement on the timing of the transfer of ownership of the Murray Morgan/11th Street bridge and any additional necessary state funding required to achieve the transfer and rehabilitation of the bridge by January 1, 2010.

(6) The department shall, on a quarterly basis beginning July 1, 2009, provide to the office of financial management and the legislature reports providing the status on each active project funded in part or whole by the transportation 2003 account (nickel account) or the transportation partnership account. Funding provided at a programmatic level for transportation partnership account projects relating to

seismic bridges should be reported on a programmatic basis. Projects 1 2 within this programmatic level funding should be completed on a priority basis and scoped to be completed within the current 3 4 programmatic budget. The department shall work with the office of financial management and the transportation committees of the 5 6 legislature to agree on report formatting and elements. Elements must include, but not be limited to, project scope, schedule, and costs. 7 8 For new construction contracts valued at fifteen million dollars or 9 more, the department must also use an earned value method of project monitoring. The department shall also provide the information required 10 11 under this subsection on a quarterly basis via the transportation 12 executive information systems (TEIS).

(7) 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.

19 (8)(a) The department shall conduct an analysis of state highway 20 pavement replacement needs for the next ten years. The report must 21 include:

22 (i) The current backlog of asphalt and concrete pavement 23 preservation projects;

(ii) The level of investment needed to reduce or eliminate thebacklog and resume the lowest life-cycle cost;

(iii) Strategies for addressing the recent rapid escalation ofasphalt prices, including alternatives to using hot mix asphalt;

(iv) Criteria for determining which type of pavement will be used for specific projects, including annualized cost per mile, traffic volume per lane mile, and heavy truck traffic volume per lane mile; and (v) The use of recycled asphalt and concrete in state highway

32 construction and the effect on highway pavement replacement needs.

(b) Additionally, the department shall work with the department of ecology, the county road administration board, and the transportation improvement board to explore and explain the potential use of permeable asphalt and concrete pavement in state highway construction as an alternative method of storm water mitigation and the potential effects on highway pavement replacement needs.

(c) The department shall submit the report to the office of 1 2 financial management and the transportation committees of the legislature by September 1, 2010, in order to inform the development of 3 4 the 2011-13 omnibus transportation appropriations act.

(9) ((<del>\$299,000</del>)) <u>\$581,000</u> of the motor vehicle account--state 5 appropriation, ((<del>\$23,425,000</del>)) <u>\$25,207,000</u> of the motor vehicle б 7 account--federal appropriation, and  $\left(\frac{373,000}{5}\right)$  <u>\$273,000</u> of the 8 transportation partnership account--state appropriation are provided 9 solely for the SR 104/Hood Canal bridge - replace east half project, identified as project 310407B in the LEAP transportation document 10 11 described in subsection (1) of this section.

12 (10) Within the motor vehicle account -- state appropriation and 13 motor vehicle account--federal appropriation, the department may 14 transfer funds between programs I and P, except for funds that are otherwise restricted in this act. 15

(11) Within the amounts provided in this section, \$1,510,000 of the 16 17 motor vehicle account--state appropriation is provided solely to complete the rehabilitation of the SR 532/84th Avenue NW bridge deck. 18

(12) ((\$1,440,000)) \$1,160,000 of the motor vehicle account--19 federal appropriation and ((<del>\$60,000</del>)) <u>\$54,000</u> of the motor vehicle 20 21 account--state appropriation are provided solely for the environmental 22 impact statement and preliminary planning for the replacement of the 23 state route number 9 Snohomish river bridge (project L2000018).

24 (13) ((<del>\$12,503,000</del>)) <u>\$13,833,000</u> of the motor vehicle account-federal appropriation and  $((\frac{$497,000}{)})$   $\frac{$479,000}{0}$  of the motor vehicle 25 26 account--state appropriation are provided solely for the SR 410/Nile 27 Valley Landslide - Establish Interim Detour project (541002R).

(14) ((\$4,239,000)) \$3,933,000 of the motor vehicle account--28 federal appropriation and  $((\frac{662,000}{)})$   $\frac{615,000}{0}$  of the motor vehicle 29 30 account--state appropriation are provided solely for the SR 410/Nile Valley Landslide - Reconstruct Route project (541002T). 31

32 (((16))) (15) The legislature anticipates a report in September 33 2010 that will outline the department's recommendation for developing a Keller Ferry replacement at the lowest cost. The legislature 34 35 supports the request to the federal government for federal aid for a 36 replacement vessel and intends to provide reasonable matching amounts 37 as necessary.

1 (((17) \$2,100,000)) (16) \$194,000 of the motor vehicle account--2 federal appropriation is provided solely for the SR 21/Kettle River to 3 Malo paving project in Ferry county (602117A).

4 **Sec.** 907. 2010 c 247 s 305 (uncodified) is amended to read as 5 follows: б FOR THE DEPARTMENT OF TRANSPORTATION--TRAFFIC OPERATIONS--PROGRAM O--7 CAPITAL 8 Motor Vehicle Account--State Appropriation . . . . . . . ((<del>\$8,158,000</del>)) 9 \$6,847,000 Motor Vehicle Account--Federal Appropriation . . . . . ((\$18,037,000)) 10 11 \$11,412,000 12 Motor Vehicle Account--Private/Local Appropriation . . . . ((\$173,000)) 13 \$174,000 14 15 \$18,433,000 16 Sec. 908. 2010 c 283 s 19 (uncodified) is amended to read as 17 follows: 18 FOR THE DEPARTMENT OF TRANSPORTATION--WASHINGTON STATE FERRIES 19 CONSTRUCTION--PROGRAM W Puget Sound Capital Construction Account--State 20 21 22 \$102,289,000 23 Puget Sound Capital Construction Account--Federal 24 25 \$51,194,000 26 Puget Sound Capital Construction Account--Local 27 Transportation 2003 Account (Nickel Account)--State 28 29 30 \$51,735,000 31 Transportation Partnership Account--State 32 33 \$102,660,000 34 Multimodal Transportation Account--State 35 36 

2 The appropriations in this section are subject to the following 3 conditions and limitations:

4 (1)  $((\frac{\$126, \$24, 000}))$   $\frac{\$102, 289, 000}{0}$  of the Puget Sound capital 5 construction account--state appropriation, ((\$60,364,000)) \$51,194,000 6 of the Puget Sound capital construction account--federal appropriation, \$200,000 of the Puget Sound capital construction account--local 7 appropriation, ((<del>\$66,879,000</del>)) <u>\$102,660,000</u> of the transportation 8 9 partnership account--state appropriation,  $\left(\left(\frac{51,734,000}{51,735,000}\right)\right)$ 2003 10 of the transportation account (nickel account)--state appropriation, and \$149,000 of the multimodal transportation account--11 state appropriation are provided solely for ferry capital projects, 12 project support, and administration as listed in LEAP Transportation 13 14 Document 2011-2 ALL PROJECTS ((2010-2)) as developed ((March 8, 2010))15 April 19, 2011, Program - Washington State Ferries ((Construction)) <u>Capital</u> Program (W). Of the total appropriation, a maximum of 16 17 \$10,627,000 may be used for administrative support, a maximum of  $\left(\left(\frac{\$8,184,000}{1}\right)\right)$  \$7,635,000 may be used for terminal project support, and 18 a maximum of \$4,497,000 may be used for vessel project support. Of the 19 20 total appropriation,  $\left(\left(\frac{5,851,000}{9}\right)\right)$   $\frac{2,016,000}{9}$  is provided solely for 21 a reservation system and associated communications projects.

22 (2)  $((\frac{51,734,000}{51,735,000}))$  \$51,735,000 of the transportation 2003 account (nickel account)--state appropriation, ((<del>\$63,100,000</del>)) <u>\$99,891,000</u> of 23 24 transportation partnership account--state appropriation, and the 25 ((<del>\$10,164,000</del>)) <u>\$10,165,000</u> of the Puget Sound capital construction 26 account--state appropriation are provided solely for the acquisition of three new Island Home class ferry vessels subject to the conditions of 27 28 RCW 47.56.780. The department shall pursue a contract for the second and third Island Home class ferry vessels with an option to purchase a 29 fourth Island Home class ferry vessel. 30 However, if sufficient 31 resources are available to build one 144-auto vessel prior to exercising the option to build the fourth Island Home class ferry 32 33 vessel, procurement of the fourth Island Home class ferry vessel will 34 be postponed and the department shall pursue procurement of a 144-auto vessel. 35

36 (a) The first two Island Home class ferry vessels must be placed on 37 the Port Townsend-Keystone route.

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1 (b) The department may add additional passenger capacity to one of 2 the Island Home class ferry vessels to make it more flexible within the 3 system in the future, if doing so does not require additional staffing 4 on the vessel.

5 (c) Cost savings from the following initiatives will be included in 6 the funding of these vessels: The department's review and update of 7 the vessel life-cycle cost model as required under this section; and 8 the implementation of technology efficiencies as required under section 9 602 of this act.

10 (3)(a) \$8,450,000 of the Puget Sound capital construction account-state appropriation ((and \$2,450,000)), \$2,000 of the Puget Sound 11 12 capital construction account--federal appropriation, and \$1,450,000 of 13 transportation partnership account--state appropriation are the provided solely for the following projects related to the design of a 14 144-vehicle vessel class: (i) ((<del>\$1,380,000</del>)) <u>\$700,000</u> is provided 15 solely for completion of the contract for owner-furnished equipment; 16 (ii) \$8,320,000 is provided solely for completion of the technical 17 design, detail design, and production drawings((, all of which must 18 19 plan for an aluminum superstructure)); (iii) ((\$480,000)) \$300,000 is provided solely for the storage of owner-furnished equipment; and (iv) 20 21 a maximum of  $((\frac{720,000}{)})$   $\frac{582,000}{100}$  is for construction engineering. In 22 completing the contract for owner-furnished equipment, the department 23 shall use as much of the already procured equipment as is practicable 24 on the Island Home class ferry vessels if it is likely to be obsolete before it is used in procured 144-vehicle vessels. 25

26 department shall conduct a cost-benefit study (b) The on 27 alternative furnishings and fittings for the 144-vehicle vessel class. 28 The study must review the proposed interior furnishings and fittings 29 for the long-term maintenance and out-of-service vessel costs and, if 30 appropriate, propose alternative interior furnishings and fittings that will decrease long-term maintenance and out-of-service vessel costs. 31 32 The study must include a projection of out-of-service time and a lifecycle cost analysis of planned out-of-service time, including the 33 impact on fleet size. The department must submit the study to the 34 35 joint transportation committee by August 1, 2010.

36 (((c) The department shall identify costs for any additional detail 37 design and production drawings costs related to incorporating the 1 aluminum superstructure and any changes in the proposed furnishings and 2 fittings.))

3 (4) ((\$6,300,000)) \$2,000,000 of the Puget Sound capital 4 construction account--state appropriation is provided solely for 5 emergency capital costs.

6 (5) ((<del>\$3,000,000</del>)) <u>\$1,235,000</u> of the ((<del>Puget Sound capital</del> construction account--federal)) total appropriation is provided solely 7 for completing the Anacortes terminal design up to the maximum 8 9 allowable construction cost phase. Beyond preparing environmental work, these funds may be spent only after the following conditions have 10 11 been met: (a) A value engineering process is conducted on the existing 12 design and the concept of a terminal building smaller than preferred 13 alternative; (b) the office of financial management participates in the value engineering process; (c) the office of financial management 14 15 concurs with the recommendations of the value engineering process; and (d) the office of financial management gives its approval to proceed 16 17 with the design work.

(6) ((<del>\$3,965,000 of the Puget Sound capital construction account--</del> 18 19 state appropriation is provided solely for the following vessel 20 projects: Waste heat recovery pilot project for the Issaquah; jumbo 21 Mark 1 class steering gear ventilation pilot project; and improvements 22 to the Yakima and Kaleetan propulsion controls to allow for two engine 23 operation. Before beginning these projects, the Washington state 24 ferries must ensure the vessels' out-of-service time does not 25 negatively impact service to the system.

(7)) The department shall pursue purchasing a foreign-flagged
 vessel for service on the Anacortes, Washington to Sidney, British
 Columbia ferry route.

(((+8))) (7) The department shall provide to the office of financial 29 30 management and the legislature quarterly reports providing the status on each project listed in this section and in the project lists 31 submitted pursuant to this act and on any additional projects for which 32 33 the department has expended funds during the 2009-11 fiscal biennium. Elements must include, but not be limited to, project scope, schedule, 34 35 and costs. The department shall also provide the information required 36 under this subsection via the transportation executive information 37 systems (TEIS). The quarterly report regarding the status of projects

1 identified on the list referenced in subsection (1) of this section 2 must be developed according to an earned value method of project 3 monitoring.

4 ((<del>(9)</del>)) <u>(8)</u> The department shall review and adjust its capital 5 program staffing levels to ensure staffing is at the most efficient 6 level necessary to implement the capital program in the omnibus 7 transportation appropriations act. The Washington state ferries shall 8 report this review and adjustment to the office of financial management 9 and the house and senate transportation committees of the legislature 10 by July 2009.

((<del>(10)</del>)) <u>(9)</u> \$1,200,000 of the total appropriation is provided solely for improving the toll booth configuration at the Port Townsend and Keystone ferry terminals.

14 ((<del>(11)</del>)) <u>(10)</u> \$2,636,000 of the total appropriation is provided 15 solely for continued permitting work on the Mukilteo ferry terminal. 16 The department shall seek additional federal funding for this project.

17 ((<del>(12)</del>)) <u>(11)</u> The department shall develop a proposed ferry vessel 18 maintenance, preservation, and improvement program and present it to 19 the transportation committees of the legislature by July 1, 2010. The 20 proposal must:

(a) Improve the basis for budgeting vessel maintenance,
 preservation, and improvement costs and for projecting those costs into
 a sixteen-year financial plan;

(b) Limit the amount of planned out-of-service time to the greatest extent possible, including options associated with department staff as well as commercial shipyards. At a minimum, the department shall consider the following:

(i) The costs compared to benefits of Eagle Harbor repair and
 maintenance facility operations options to include staffing costs and
 benefits in terms of reduced out-of-service time;

31 (ii) The maintenance requirements for on-vessel staff, including 32 the benefits of a systemwide standard;

33 (iii) The costs compared to benefits of staff performing 34 preservation or maintenance work, or both, while the vessel is 35 underway, tied up between sailings, or not deployed;

36 (iv) A review of the department's vessel maintenance, preservation, 37 and improvement program contracting process and contractual 38 requirements; (v) The costs compared to benefits of allowing for increased costs
 associated with expedited delivery;

3 (vi) A method for comparing the anticipated out-of-service time of 4 proposed projects and other projects planned during the same 5 construction period;

6 (vii) Coordination with required United States coast guard dry 7 dockings;

8 (viii) A method for comparing how proposed projects relate to the 9 service requirements of the route on which the vessel normally 10 operates; and

11 (ix) A method for evaluating the ongoing maintenance and 12 preservation costs associated with proposed improvement projects; and

13 (c) Be based on the service plan in the capital plan, recognizing 14 that vessel preservation and improvement needs may vary by route.

15 ((<del>(13)</del>)) <u>(12)</u> \$247,000 of the Puget Sound capital construction account -- state appropriation is provided solely for the Washington 16 state ferries to review and update its vessel life-cycle cost model and 17 report the results to the house of representatives and senate 18 19 transportation committees of the legislature by December 1, 2010. This review will evaluate the impact of the planned out-of-service periods 20 21 scheduled for each vessel on the ability of the overall system to 22 deliver uninterrupted service and will assess the risk of service 23 disruption from unscheduled maintenance or longer than planned 24 maintenance periods.

25 (((14))) (13) The department shall work with the department of 26 archaeology and historic preservation to ensure that the cultural 27 resources investigation is properly conducted on all large ferry 28 terminal projects. These projects must be conducted with active 29 archaeological management. Additionally, the department shall 30 establish a scientific peer review of independent archaeologists that 31 are knowledgeable about the region and its cultural resources.

32 (((15))) (14) The Puget Sound capital construction account--state 33 appropriation includes up to ((\$114,000,000)) \$91,000,000 in proceeds 34 from the sale of bonds authorized in RCW 47.10.843.

35 ((<del>(16)</del>)) <u>(15)</u> The Puget Sound capital construction account--state 36 appropriation reflects the reduction of three terminal positions due to 37 decreased terminal activity and funding. (((17))) (16) The department shall provide data to the
 transportation committees of the senate and house of representatives
 for a transparent analysis of travel pay policies.

2010 c 247 s 307 (uncodified) is amended to read as 4 Sec. 909. 5 follows: FOR THE DEPARTMENT OF TRANSPORTATION--RAIL--PROGRAM Y--CAPITAL б 7 Essential Rail Assistance Account--State 8 9 \$334,000 Transportation Infrastructure Account--State 10 11 12 \$12,348,000 13 Multimodal Transportation Account--State 14 15 \$82,091,000 16 Multimodal Transportation Account--Federal 17 18 \$48,445,000 19 ((Multimodal Transportation Account--Private/Local 20 21 22 \$143,218,000

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

(1)(a) Except as provided otherwise in this section, the entire appropriations in this section are provided solely for the projects and activities as listed by project and amount in LEAP Transportation Document <u>2011-2</u> ALL PROJECTS ((<del>2010-2</del>)) as developed ((<del>March 8, 2010</del>)) <u>April 19, 2011</u>, Program - Rail Capital Program (Y).

30 (b)(i) Within the amounts provided in this section, \$116,000 of the 31 transportation infrastructure account--state appropriation is for a 32 low-interest loan through the freight rail investment bank program to 33 the Port of Ephrata (BIN 722710A) for rehabilitation of a rail spur.

(ii) Within the amounts provided in this section, ((\$1,200,000))
 \$400,000 of the transportation infrastructure account--state
 appropriation is for a low-interest loan through the freight rail

investment bank program to the Port of Everett (BIN 722810A) for a new 1 2 rail track to connect a cement loading facility to the mainline.

3 (iii) The department shall issue the loans referenced in this 4 subsection (1)(b) with a repayment period of no more than ten years, 5 and only so much interest as is necessary to recoup the department's 6 costs to administer the loans.

7 (c)(i) Within the amounts provided in this section, \$1,713,000 of 8 the multimodal transportation account -- state appropriation and \$333,000 of the essential rail assistance account--state appropriation are for 9 statewide - emergent freight rail assistance projects as follows: Port 10 of Ephrata/Ephrata - additional spur rehabilitation (BIN 722710A) 11 12 \$363,000; Tacoma Rail/Tacoma - new refinery spur tracks (BIN 711010A) 13 \$420,000; CW Line/Lincoln County - grade crossing rehabilitation (BIN 700610A) \$371,000; Chelatchie Prairie owned railroad/Vancouver - track 14 rehabilitation (BIN 710110A) \$367,000; Tacoma Rail/Tacoma - improved 15 locomotive facility (BIN 711010B) \$525,000. 16

17 (ii) Within the amounts provided in this section, ((\$338,000)) \$346,000 of the multimodal transportation account--state appropriation 18 19 is for a statewide - emergent freight rail assistance project grant for the Lincoln County PDA/Creston - new rail spur (BIN ((710510A)) 20 21 F01001E) project, provided that the grantee first documents to the 22 satisfaction of the department sufficient commitments from the new 23 shipper or shippers to locate in the publicly owned industrial park 24 west of Creston to ensure that the net present value of the public 25 benefits of the project is greater than the grant amount.

26 (d) Within the amounts provided in this section, ((\$8,115,000))27 \$8,079,000 of the transportation infrastructure account--state 28 appropriation is for grants to any intergovernmental entity or local 29 rail district to which the department of transportation assigns the 30 management and oversight responsibility for the business and economic development elements of existing operating leases on the Palouse River 31 32 and Coulee City (PCC) rail lines. \$300,000 of the transportation infrastructure account--state appropriation is provided solely for the 33 fence line replacement project on the CW line. The PCC rail line 34 35 system is made up of the CW, P&L, and PV Hooper rail lines. Business 36 and economic development elements include such items as levels of 37 service and business operating plans, but must not include the state's oversight of railroad regulatory compliance, rail infrastructure 38

condition, or real property management issues. The PCC rail system 1 2 must be managed in a self-sustaining manner and best efforts must be used to ensure that it does not require state capital or operating 3 4 subsidy beyond the level of state funding expended on it to date. The assignment of the stated responsibilities to an intergovernmental 5 6 entity or rail district must be on terms and conditions as the department of transportation and the intergovernmental entity or rail 7 8 district mutually agree. The grant funds may be used only to refurbish 9 the rail lines. It is the intent of the legislature to make the funds 10 appropriated in this section available as grants to an 11 intergovernmental entity or local rail district for the purposes stated 12 in this section at least until June 30, 2012, and to reappropriate as 13 necessary any portion of the appropriation in this section that is not 14 used by June 30, 2011.

(2)(a) The department shall issue a call for projects for the 15 freight rail investment bank program and the emergent freight rail 16 assistance program, and shall evaluate the applications according to 17 18 the cost benefit methodology developed during the 2008 interim using 19 the legislative priorities specified in (c) of this subsection. By 20 November 1, 2010, the department shall submit a prioritized list of 21 recommended projects to the office of financial management and the 22 transportation committees of the legislature.

23 (b) When the department identifies a prospective rail project that 24 may have strategic significance for the state, or at the request of a proponent of a prospective rail project or a member of the legislature, 25 26 the department shall evaluate the prospective project according to the 27 cost benefit methodology developed during the 2008 interim using the legislative priorities specified in (c) of this subsection. 28 The 29 department shall report its cost benefit evaluation of the prospective 30 rail project, as well as the department's best estimate of an appropriate construction schedule and total project costs, to the 31 32 office of financial management and the transportation committees of the 33 legislature.

34 (c) The legislative priorities to be used in the cost benefit 35 methodology are, in order of relative importance:

36 (i) Economic, safety, or environmental advantages of freight 37 movement by rail compared to alternative modes; (ii) Self-sustaining economic development that creates family-wage
 jobs;

3 (iii) Preservation of transportation corridors that would otherwise4 be lost;

5 (iv) Increased access to efficient and cost-effective transport to
6 market for Washington's agricultural and industrial products;

7 (v) Better integration and cooperation within the regional,
8 national, and international systems of freight distribution; and

9 (vi) Mitigation of impacts of increased rail traffic on 10 communities.

(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 program Y.

14 (4) At the earliest possible date, the department shall apply, and assist ports and local jurisdictions in applying, for any federal 15 funding that may be available for any projects that may qualify for 16 17 such federal funding. State projects must be (a) currently identified on the project list referenced in subsection (1)(a) of this section or 18 (b) projects for which no state match is required to complete the 19 project. Local or port projects must not require additional state 20 21 funding in order to complete the project, with the exception of (c) 22 state funds currently appropriated for such project if currently 23 identified on the project list referenced in subsection (1)(a) of this 24 section or (d) potential grants awarded in the competitive grant process for the essential rail assistance program. If the department 25 26 receives any federal funding, the department is authorized to obligate 27 and spend the federal funds in accordance with federal law. To the extent permissible by federal law, federal funds may be used (e) in 28 29 addition to state funds appropriated for projects currently identified 30 on the project list referenced in subsection (1)(a) of this section in order to advance funding from future biennia for such project(s) or (f) 31 in lieu of state funds; however, the state funds must be redirected 32 within the rail capital program to advance funding for other projects 33 currently identified on the project list referenced in subsection 34 35 (1)(a) of this section. State funds may be redirected only upon 36 consultation with the transportation committees of the legislature and 37 the office of financial management, and approval by the director of the office of financial management. The department shall spend the federal 38

funds before the state funds, and shall consult the office of financial 1 2 management and the transportation committees of the legislature 3 regarding project scope changes.

4 (5) The department shall provide quarterly reports to the office of financial management and the transportation committees of 5 the 6 legislature regarding applications that the department submits for federal funds and the status of such applications. 7

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(6) The department shall, on a quarterly basis, provide to the 9 office of financial management and the legislature reports providing the status on active projects identified in the LEAP transportation 10 11 document described in subsection (1)(a) of this section. Report 12 formatting and elements must be consistent with the October 2009 13 quarterly project report.

(7) The multimodal transportation account--state appropriation 14 15 includes up to \$48,000,000 in proceeds from the sale of bonds authorized in RCW 47.10.867. 16

(8) When the balance of that portion of the miscellaneous program 17 account apportioned to the department for the grain train program 18 19 reaches \$1,180,000, the department shall acquire twenty-nine additional 20 grain train railcars.

21 (9) ((<del>\$590,000,000</del>)) <u>\$22,354,000</u> of the multimodal transportation 22 account--federal appropriation is provided solely for high-speed rail 23 projects awarded to Washington state from the high-speed intercity 24 passenger rail program under the American recovery and reinvestment act. Funding will allow for two additional round trips between Seattle 25 26 and Portland, and other rail improvements.

27 (10) \$2,200,000 of the multimodal transportation account--state appropriation is provided solely for expenditures related to the 28 29 capital high-speed passenger rail grant that are not federally 30 reimbursable.

(11) The Burlington Northern Santa Fe Skagit river bridge is an 31 32 integral part of the rail system. Constructed in 1916, the bridge does not meet current design standards and is at risk during flood events 33 that occur on the Skagit river. The department shall work with 34 35 Burlington Northern Santa Fe and local jurisdictions to secure federal 36 funding for the Skagit river bridge and to develop an appropriate 37 replacement plan and schedule.

(12) \$1,000,000 of the multimodal transportation account--state
 appropriation is provided solely for additional expenditures along the
 Chelatchie Prairie railroad (((LN2000025))) (710110A).

2010 c 247 s 308 (uncodified) is amended to read as 4 Sec. 910. 5 follows: FOR THE DEPARTMENT OF TRANSPORTATION--LOCAL PROGRAMS--PROGRAM Z--6 7 CAPITAL 8 ((Highway Infrastructure Account-State Appropriation . . . . \$207,000 9 Highway Infrastructure Account--Federal 10 Appropriation . . . . . . . . . . . . . . . . . . (1, 602, 000)11 Freight Mobility Investment Account--State 12 13 \$9,170,000 14 Transportation Partnership Account--State 15 16 \$6,828,000 17 Motor Vehicle Account--State Appropriation . . . . . ((\$14,068,000)) 18 \$9,668,000 19 Motor Vehicle Account--Federal Appropriation . . . . ((\$43,835,000)) 20 \$25,727,000 21 Freight Mobility Multimodal Account--State 22 23 \$7,472,000 24 Freight Mobility Multimodal Account--Local 25 26 \$2,980,000 27 Multimodal Transportation Account--Federal 28 29 Multimodal Transportation Account--State 30 31 \$20,923,000 32 Transportation 2003 Account (Nickel Account) -- State 33 34 Passenger Ferry Account--State Appropriation . . . . . . ((\$2,879,000)) 35 \$1,7<u>64,000</u> 36 Puyallup Tribal Settlement Account--State 37 

\$5,905,000

\$95,264,000

The appropriations in this section are subject to the following 4 5 conditions and limitations:

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(1) The department shall, on a quarterly basis, provide status б reports to the legislature on the delivery of projects as outlined in 7 the project lists incorporated in this section. For projects funded by 8 9 new revenue in the 2003 and 2005 transportation packages, reporting 10 elements shall include, but not be limited to, project scope, schedule, and costs. Other projects may be reported on a programmatic basis. 11 12 The department shall also provide the information required under this subsection on a quarterly basis via the transportation executive 13 information system (TEIS). 14

15 (2)  $((\frac{$2,729,000}{}))$  (1,614,000 of the passenger ferry account--state appropriation is provided solely for near and long-term costs of 16 improvements ((in a)) and operating expenses that are 17 capital consistent with the business plan approved by the governor for 18 19 passenger ferry service.

20 (3) \$150,000 of the passenger ferry account--state appropriation is 21 provided solely for the Port of Kingston for a one-time operating subsidy needed to retain a federal grant. 22

(4) \$3,000,000 of the motor vehicle account--federal appropriation 23 is provided solely for the Coal Creek parkway project (L1000025). 24

25 (5) The department shall seek the use of unprogrammed federal rail crossing funds to be expended in lieu of or in addition to state funds 26 for eligible costs of projects in local programs, program Z capital. 27

28 (6) The department shall apply for surface transportation program (STP) enhancement funds to be expended in lieu of or in addition to 29 30 state funds for eligible costs of projects in local programs, program Z capital. 31

32 (7) 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 33 program Z to replace those federal funds in a dollar-for-dollar match. 34 Fund transfers authorized under this subsection shall not affect 35 project prioritization status. Appropriations shall initially be 36 allotted as appropriated in this act. The department may not transfer 37 funds as authorized under this subsection without approval of the 38

office of financial management. The department shall submit a report 1 2 on those projects receiving fund transfers to the office of financial management and the transportation committees of the legislature by 3 4 December 1, 2009, and December 1, 2010.

(8) The city of Winthrop may utilize a design-build process for the 5 б Winthrop bike path project. Of the amount appropriated in this section 7 for this project, \$500,000 of the multimodal transportation account--8 state appropriation is contingent upon the state receiving from the 9 city of Winthrop \$500,000 in federal funds awarded to the city of 10 Winthrop by its local planning organization.

11 (9) ((<del>\$18,289,000</del>)) <u>\$13,732,000</u> of the multimodal transportation 12 account--state appropriation,  $\left(\frac{\$8,\$10,000}{\$7,104,000}\right)$  of the motor 13 vehicle account--federal appropriation, and ((\$4,000,000)) \$2,805,00014 of the transportation partnership account--state appropriation are provided solely for the pedestrian and bicycle safety program projects 15 and safe routes to schools program projects identified in LEAP 16 Transportation Document 2009-A, pedestrian and bicycle safety program 17 18 projects and safe routes to schools program projects, as developed 19 March 30, 2009, LEAP Transportation Document 2007-A, pedestrian and bicycle safety program projects and safe routes to schools program 20 21 projects, as developed April 20, 2007, and LEAP Transportation Document 22 2006-B, pedestrian and bicycle safety program projects and safe routes 23 to schools program projects, as developed March 8, 2006. Projects must be allocated funding based on order of priority. The department shall 24 25 review all projects receiving grant awards under this program at least 26 semiannually to determine whether the projects are making satisfactory 27 progress. Any project that has been awarded funds, but does not report 28 activity on the project within one year of the grant award must be 29 reviewed by the department to determine whether the grant should be 30 The department shall promptly close out grants when terminated. projects have been completed, and identify where unused grant funds 31 32 remain because actual project costs were lower than estimated in the grant award. 33

(10) Except as provided otherwise in this section, the entire 34 35 appropriations in this section are provided solely for the projects and 36 activities as listed by project and amount in LEAP Transportation 37 Document 2011-2 ALL PROJECTS ((2010-2)) as developed ((March 8, 2010))<u>April 19, 2011</u>, Program - Local Program (Z). 38

1 (11) For the 2009-11 project appropriations, unless otherwise 2 provided in this act, the director of financial management may 3 authorize a transfer of appropriation authority between projects 4 managed by the freight mobility strategic investment board in order for 5 the board to manage project spending and efficiently deliver all 6 projects in the respective program.

7 (12) ((<del>\$913,386 of the motor vehicle account-state appropriation</del> 8 and \$2,858,000 of the motor vehicle account-federal appropriation are 9 provided solely for completion of the US 101 northeast peninsula safety 10 rest area and associated roadway improvements east of Port Angeles at 11 the Deer Park scenic view point. The department must surplus any right-of-way previously purchased for this project near Sequim. 12 13 Approval to proceed with construction is contingent on surplus of previously purchased right-of-way. \$865,000 of the motor vehicle 14 account--state appropriation is to be placed into unallotted status 15 16 until such time as the right-of-way sale is completed.

(13) \$5,894,000)) <u>\$5,905,000</u> of the Puyallup tribal settlement 17 account--state appropriation is provided solely for costs associated 18 19 with the Murray Morgan/11th Street bridge project. The city of Tacoma 20 may use the Puyallup tribal settlement account appropriation and other 21 appropriated funds for bridge rehabilitation, bridge replacement, 22 bridge demolition, and bridge mitigation. The department's 23 including prior expenditures, participation, may not exceed 24 ((\$40,270,000)) \$40,281,000. The city of Tacoma has taken ownership of the bridge in its entirety, and the payment of these funds extinguishes 25 26 any real or implied agreements regarding future bridge expenditures.

27 ((<del>(14)</del>)) <u>(13)</u> Up to ((<del>\$3,702,000</del>)) <u>\$52,000</u> of the motor vehicle account--federal appropriation and  $((\frac{575,000}{)})$   $\frac{52,000}{0}$  of the motor 28 vehicle account--state appropriation are provided solely to reimburse 29 30 the cities of Kirkland and Redmond for pavement and bridge deck rehabilitation on state route number 908 (project 1LP611A). 31 These funds may not be expended unless the cities sign an agreement stating 32 that the cities agree to take ownership of state route number 908 in 33 its entirety and agree that the payment of these funds represents the 34 35 entire state commitment to the cities for state route number 908 36 expenditures. The amount provided in this subsection is contingent on 37 the enactment by June 30, 2010, of Senate Bill No. 6555.

1 ((<del>(15)</del>)) <u>(14)</u> The department shall consider the condition of the 2 Broadway bridge in the city of Everett when prioritizing bridge 3 projects.

4 (((16))) (15) In order to make the Hood Canal bridge safe for
5 cyclists, the department must work with stakeholders to review bicycle
6 safety needs on the bridge, including consideration of accident data
7 and improvements already made to this project.

8 ((<del>(17) \$250,000</del>)) <u>(16) \$25,000</u> of the multimodal transportation 9 account--state appropriation is provided solely for the Shell Valley 10 emergency access road and bicycle/pedestrian path.

11 ((<del>(18) \$500,000</del>)) <u>(17) \$50,000</u> of the motor vehicle account--state 12 appropriation is provided solely for improvements to the 150th and 13 Murray Road intersection in the city of Lakewood.

14 ((<del>(19) \$250,000</del>)) <u>(18) \$100,000</u> of the motor vehicle account--state 15 appropriation is provided solely for flood reduction solutions on state 16 route number 522 caused by the lower McAleer and Lyon creek basins.

17 ((<del>(20)</del>)) <u>(19)</u> \$200,000 of the motor vehicle account--state 18 appropriation is provided solely for improvements to the intersection 19 of 39th Ave SE and state route number 96 in Snohomish county.

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#### TRANSFERS AND DISTRIBUTIONS

21 Sec. 1001. 2010 c 247 s 401 (uncodified) is amended to read as 22 follows:

FOR THE STATE TREASURER--BOND RETIREMENT AND INTEREST, AND ONGOING BOND REGISTRATION AND TRANSFER CHARGES: FOR BOND SALES DISCOUNTS AND DEBT TO BE PAID BY MOTOR VEHICLE ACCOUNT AND TRANSPORTATION FUND REVENUE Highway Bond Retirement Account Appropriation . . . ((\$733,667,000)) \$720,842,000

1	Nondebt-Limit Reimbursable Account <u>State</u>
2	Appropriation
3	<u>\$16,850,000</u>
4	Transportation Partnership AccountState
5	Appropriation
б	<u>\$6,818,000</u>
7	Motor Vehicle AccountState Appropriation (( <del>\$901,000</del> ))
8	\$672,000
9	Transportation 2003 Account (Nickel Account)State
10	Appropriation
11	<u>\$3,116,000</u>
12	Special Category C AccountState Appropriation (( <del>\$148,000</del> ))
13	<u>\$136,000</u>
14	Urban Arterial Trust AccountState Appropriation \$85,000
15	Transportation Improvement AccountState Appropriation \$41,000
16	Multimodal Transportation AccountState
17	Appropriation
18	<u>\$164,000</u>
19	TOTAL APPROPRIATION
20	<u>\$804,887,000</u>
21	Sec. 1002. 2010 c 247 s 402 (uncodified) is amended to read as
22	follows:
23	FOR THE STATE TREASURERBOND RETIREMENT AND INTEREST, AND ONGOING
24	BOND REGISTRATION AND TRANSFER CHARGES: FOR BOND SALE EXPENSES AND
25	FISCAL AGENT CHARGES
26	State Route Number 520 Corridor AccountState
27	Appropriation
28	<u>\$83,000</u>
29	Transportation Partnership AccountState
30	Appropriation
31	<u>\$537,000</u>
32	Motor Vehicle AccountState Appropriation (( <del>\$122,000</del> ))
33	\$62,000
34	Transportation 2003 Account (Nickel Account)State
35	Appropriation
36	\$264,000
37	Special Category C AccountState Appropriation (( <del>\$15,000</del> ))

1 \$12,000 2 Transportation Improvement Account -- State Appropriation . . . \$3,000 3 Multimodal Transportation Account--State 4 5 6 \$40,000 7 8 \$1,006,000 9 sec. 1003. 2010 c 247 s 403 (uncodified) is amended to read as follows: 10 11 FOR THE STATE TREASURER--BOND RETIREMENT AND INTEREST, AND ONGOING 12 BOND REGISTRATION AND TRANSFER CHARGES: FOR MVFT BONDS AND TRANSFERS 13 Motor Vehicle Account--State Appropriation: For transfer to the Puget Sound Capital Construction 14 15 16 \$91,000,000 17 The department of transportation is authorized to sell up to ((\$114,000,000)) \$91,000,000 in bonds authorized by RCW 47.10.843 for 18 19 vessel and terminal acquisition, major and minor improvements, and long 20 lead-time materials acquisition for the Washington state ferries. 21 sec. 1004. 2010 1st sp.s. c 37 s 804 (uncodified) is amended to 22 read as follows: 23 FOR THE STATE TREASURER--ADMINISTRATIVE TRANSFERS (1) ((Tacoma Narrows Toll Bridge Account--State 24 Appropriation: For transfer to the Motor Vehicle 25 26 27 (2)) Motor Vehicle Account--State Appropriation: 28 For transfer to the Puget Sound Ferry Operations 29 30 \$78,000,000 31 ((<del>(3)</del>)) <u>(2)</u> Recreational Vehicle Account--State 32 Appropriation: For transfer to the Motor Vehicle 33 34 \$1,800,000 (((4))) (3) License Plate Technology Account--State 35 36 Appropriation: For transfer to the Highway Safety

1 2 ((<del>(5)</del>)) <u>(4)</u> Multimodal Transportation Account--State 3 Appropriation: For transfer to the Puget Sound 4 5 \$13,000,000 6 (((6) Highway Safety Account-State Appropriation: 7 For transfer to the Multimodal Transportation 8 9 (7)) (5) Department of Licensing Services Account--State 10 Appropriation: For transfer to the Motor Vehicle 11 12 ((<del>(8)</del>)) <u>(6)</u> Advanced Right-of-Way Account: For transfer to the Motor Vehicle Account--State . . . . . . . . . . . . . . \$14,000,000 13 ((<del>(9) State Route Number 520 Civil Penalties</del> 14 15 Account--State Appropriation: For transfer to the 16 (10))) (7) Advanced Environmental Mitigation 17 18 Revolving Account--State Appropriation: For transfer 19 20 (((11))) (8) Regional Mobility Grant Program Account--State 21 Appropriation: For transfer to the Multimodal 22 23 (((12))) (9) Motor Vehicle Account--State Appropriation: 24 For transfer to the State Patrol Highway Account --25 26 \$4,600,000 27 ((13) The transfers identified in this section are subject to the following conditions and limitations: 28 (a) The amount transferred in subsection (1) of this section 29 represents repayment of operating loans and reserve payments provided 30 to the Tacoma Narrows toll bridge account from the motor vehicle 31 account in the 2005-07 fiscal biennium. However, if Engrossed 32 33 Substitute Senate Bill No. 6499 is enacted by June 30, 2010, the transfer in subsection (1) of this section shall not occur. 34 35 (b) Any cash balance in the waste tire removal account in excess of 36 one million dollars must be transferred to the motor vehicle account for the purpose of road wear-related maintenance on state and local 37 38 public highways.

1 (c) The transfer in subsection (9) of this section represents toll

2 revenue collected from toll violations.))

3 (10) Highway Safety Account--State Appropriation:

5

#### MISCELLANEOUS

6 <u>NEW SECTION.</u> Sec. 1101. If any provision of this act or its 7 application to any person or circumstance is held invalid, the 8 remainder of the act or the application of the provision to other 9 persons or circumstances is not affected.

10 <u>NEW SECTION.</u> Sec. 1102. Except for sections 703, 704, 705, 716, 11 719, and 722 of this act, this act is necessary for the immediate 12 preservation of the public peace, health, or safety, or support of the 13 state government and its existing public institutions, and takes effect 14 immediately.

NEW SECTION. Sec. 1103. Sections 703, 704, 716, and 719 of this act are necessary for the immediate preservation of the public peace, health, or safety, or support of the state government and its existing public institutions, and take effect July 1, 2011.

19 <u>NEW SECTION.</u> Sec. 1104. Sections 705 and 722 of this act take 20 effect upon certification by the secretary of transportation that the 21 new statewide tolling operations center and photo toll system are fully 22 operational. A notice of certification must be filed with the code 23 reviser for publication in the state register. If a certificate is not 24 issued by the secretary of transportation by December 1, 2012, sections 25 705 and 722 of this act are null and void.

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**ESHB 1175** - S AMD By Senator

On page 1, line 1 of the title, after "appropriations;" strike the 1 2 remainder of the title and insert "amending RCW 47.29.170, 46.63.170, 46.63.160, 43.19.642, 43.19.534, 47.01.380, 47.56.403, 43.105.330, 3 47.64.170, 47.64.270, 47.64.280, 46.68.170, 46.68.370, 47.12.244, 4

46.68.060, 46.68.220, 47.56.876, and 46.68.---; reenacting and amending 1 2 RCW 46.18.060 and 47.28.030; amending 2010 c 247 ss 205, 207, 208, 209, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 3 301, 302, 303, 304, 305, 307, 308, 401, 402, and 403 (uncodified); 4 amending 2009 c 470 ss 301 and 305 (uncodified); amending 2010 c 283 s 5 6 19 (uncodified); amending 2010 1st sp.s. c 37 s 804 (uncodified); adding a new section to 2010 c 247 (uncodified); creating new sections; 7 repealing 2010 c 161 s 1126; making appropriations and authorizing 8 expenditures for capital improvements; providing an effective date; 9 providing a contingent effective date; and declaring an emergency." 10

--- END ---

## 2011-13 Biennium Senate Proposed Transportation Budget Project List LEAP Transportation Document 2011-2 ALL PROJECTS as developed April 19, 2011

Highway Management & Facilities Program (D)

Route	Bin	Project	Leg Dist	Fu TPA	nd Sou Nckl	rce Othr	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
Highv	vay Manage	ment & Facilities Program (D)					4,623	5,433	6,158	6,472	6,807	7,163	22,252	62,431
Facilit	y Improveme	ents					1,198	1,764	2,227	2,261	2,296	2,331	5,616	20,453
000	D311701	NPDES Facilities Projects	99			$\checkmark$	0	400	835	835	835	835	2,505	6,245
000	D399301	Olympic Region Headquarters Facility Site Debt Service	22			V	560	568	564	566	565	566	1,131	6,123
999	D300701	Statewide Administrative Support	99			$\checkmark$	638	796	828	860	896	930	1,980	8,085
Facilit	y Preservatio	n					3,425	3,669	3,931	4,211	4,511	4,832	16,636	41,978
999	D309701	Preservation and Improvement Minor Works Projects	99			$\checkmark$	3,425	3,669	3,931	4,211	4,511	4,832	16,636	41,978

# 2011-13 Biennium Senate Proposed Transportation Budget Project List LEAP Transportation Document 2011-2 ALL PROJECTS as developed April 19, 2011

Highway Improvements Program (I)

Route	Bin	Project	Leg Dist		nd Sou Nckl	rce Othr	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
Highw	ay Improve	ements Program (I)					2,896,968	4,103,038	2,210,747	797,823	288,830	261,823	1,127,925	17,834,773
SR 3, N	/lason/Kitsaj	o County - Improvements					1,925	4,480	11,338	0	0	0	24,823	47,019
003	300344C	SR 3/Belfair Bypass - New Alignment	35	$\checkmark$		$\checkmark$	316	435	0	0	0	0	11,188	14,533
003	300344D	SR 3/Belfair Area - Widening and Safety Improvements	35	V			1,585	4,045	11,338	0	0	0	0	18,154
003	300348A	SR 3/Fairmont Ave to Goldsborough Creek Br - Replace Bridge	35	V			0	0	0	0	0	0	13,635	13,865
003	300348B	SR 3/Jct US 101 to Mill Creek - Safety	35	$\checkmark$			24	0	0	0	0	0	0	467
I-5 / SR	R 16, Tacoma	Area - HOV & Corridor Improvements					220,337	320,835	288,269	153,979	36,395	79,667	121,261	1,612,262
005	300504A	I-5/Tacoma HOV Improvements (Nickel/TPA)	25, 27, 29	$\checkmark$	$\checkmark$	$\checkmark$	209,690	319,562	288,269	153,979	36,395	79,667	121,261	1,477,351
016	301636A	SR 16/I-5 to Tacoma Narrows Bridge - Add HOV Lanes	27, 28, 29			$\checkmark$	10,511	1,273	0	0	0	0	0	127,451
016	301638B	SR 16/36th St to Olympic Dr NW - Add HOV Lanes	26			$\checkmark$	136	0	0	0	0	0	0	7,460
I-5, Ev	erett Area -	HOV & Corridor Improvements					645	1	0	0	0	0	0	261,990
005	100540F	I-5/164th St SW to SR 526 - HOV and Interchange Modifications	01, 21, 38, 44			V	4	1	0	0	0	0	0	41,872
005	100543M	I-5/SR 526 to Marine View Drive - Add HOV Lanes	38, 44			$\checkmark$	641	0	0	0	0	0	0	220,118
I-5, Lev	wis County A	Area - Corridor Improvements					86,951	98,388	71,224	740	0	0	0	368,364
005	300581A	I-5/Grand Mound to Maytown - Add Lanes and Replace Intersection	20		V	V	53,603	16,403	40	0	0	0	0	115,335
005	400507R	I-5/Rush Rd to 13th St - Add Lanes	20		$\checkmark$	$\checkmark$	980	0	0	0	0	0	0	53,660
005	400508W	I-5/Mellen Street I/C to Grand Mound I/C - Add Lanes	20	V		$\checkmark$	32,368	81,985	71,184	740	0	0	0	199,369
I-5, Pug	get Sound A	rea - Improvements					68,850	61,581	2,416	26	17,431	21	19,362	356,273
005	100505A	I-5/Pierce Co Line to Tukwila Interchange - Add HOV Lanes	11, 30, 33		Ø	$\checkmark$	103	0	0	0	0	0	0	138,946
005	100522B	I-5/Express Lane Automation	43			$\checkmark$	2,832	2,993	0	0	0	0	0	5,825
005	100529C	I-5/NE 175th St to NE 205th St - Add NB Lane	32		$\checkmark$	$\checkmark$	32	0	0	0	0	0	0	8,735
005	100536D	I-5/SR 525 Interchange Phase	01, 21	$\checkmark$			0	0	0	0	0	0	19,357	20,001
005	100537B	I-5/196th St (SR 524) Interchange - Build Ramps	01, 21	$\checkmark$			18,879	11,174	203	0	0	0	0	33,775
005	100541M	I-5/128th St SW (SR 96) - Interchange Improvements	21, 44			$\checkmark$	364	600	0	0	0	0	0	1,872

Route	Bin	Project	Leg Dist		ind Sou Nckl		2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
005	100553N	I-5/172nd St NE (SR 531) Interchange - Rebuild	10	Ø		Ø	12,084	79	5	0	0	0	0	34,762
		Interchange					,			-		÷	-	,
005	300596L	I-5/Vicinity of Center Dr - Interchange	02, 28			$\checkmark$	187	2,014	0	0	0	0	0	2,201
		Improvements												
005	300596M	I-5/Vicinity of Joint Base Lewis McChord - Install Ramp Meters	02, 22, 28				550	111	0	0	0	0	0	661
005	800502K	I-5/SR 161/SR 18 - Interchange Improvements	30	$\checkmark$	$\checkmark$	$\checkmark$	33,819	44,610	2,208	26	17,431	21	5	109,495
1-5, SW	Washingto	n - Corridor Improvements					52,146	72,542	26,690	0	0	0	0	163,479
000	400012I	I-5/Lewis County Detour for Freight Mobility - ITS Projects	02, 18, 19, 20			V	0	1,612	1,237	0	0	0	0	2,849
005	400506H	I-5/NE 134th St Interchange (I-5/I-205) - Rebuild Interchange	18, 49		$\checkmark$	$\checkmark$	5,629	62,926	25,453	0	0	0	0	98,441
005	400506I	I-5/SR 501 Ridgefield Interchange - Rebuild Interchange	18	$\checkmark$		V	20,421	952	0	0	0	0	0	23,187
005	400507D	I-5/Kalama River Road Vicinity to SR 432 - Safety Improvements	18, 19			V	410	0	0	0	0	0	0	556
005	400507S	I-5/N Fork Lewis River Bridge to Todd Road Vicinity - Safety	18			V	159	1,317	0	0	0	0	0	1,487
005	400508S	I-5/Koontz Rd to Chamber Way Vicinity - Safety	20			$\checkmark$	1,257	0	0	0	0	0	0	1,456
005	400510A	I-5/SR 432 Talley Way Interchanges - Rebuild Interchanges	19	$\checkmark$		$\checkmark$	24,270	5,735	0	0	0	0	0	35,503
I-5, Va	ncouver - Co	olumbia River Crossing					62,695	39,701	0	0	0	0	0	172,709
005	400506A	I-5/Columbia River Crossing/Vancouver - EIS	49	$\checkmark$		$\checkmark$	62,695	39,701	0	0	0	0	0	172,709
I-5, Wł	natcom/Skag	it County - Improvements					14,862	12,712	53	0	0	0	0	60,178
005	100585Q	I-5/36th St Vicinity to SR 542 Vicinity - Ramp Reconstruction	40, 42	V		Ø	4,405	3,975	0	0	0	0	0	22,358
005	100589B	I-5/ITS Advanced Traveler Information Systems	42			$\checkmark$	372	2,290	0	0	0	0	0	2,662
005	100598C	I-5/Blaine Exit - Interchange Improvements	42			$\checkmark$	5,913	5,937	53	0	0	0	0	23,284
011	101100G	SR 11/Chuckanut Park and Ride - Build Park and Ride	10			V	4,172	510	0	0	0	0	0	11,874
SR 9, S	kagit/Whato	com County - Improvements					2,244	71	0	0	0	0	0	23,455
009	100942A	SR 9/Martin Rd Vic to Thunder Creek - Realignment and Widening	39, 40			V	2,158	30	0	0	0	0	0	5,683
009	100955A	SR 9/Nooksack Rd Vicinity to Cherry St - New Alignment	42		V	$\checkmark$	86	41	0	0	0	0	0	17,772

Route	Bin	Project	Leg Dist		ind Sou Nckl		2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
SR 9, 5	Snohomish C	ounty - Corridor Improvements					49,479	89,325	27,423	8,222	0	0	0	300,632
009	100900E	SR 9/SR 522 to 228th St SE, Stages 1a and 1b - Add Lanes	01		V	V	173	0	0	0	0	0	0	23,764
009	100900F	SR 9/212th St SE to 176th St SE, Stage 3 - Add Lanes	01			$\checkmark$	16,788	58,988	4,503	0	0	0	0	87,295
009	100900V	SR 9/176th St SE Vicinity to SR 96 - Add Signal and Turn Lanes	01, 44				1,697	651	0	0	0	0	0	5,277
009	100901B	SR 9/228th St SE to 212th St SE (SR 524), Stage 2 - Add Lanes	01				67	0	0	0	0	0	0	31,108
009	100912G	SR 9/Marsh Rd Intersection - Safety Improvements	44	$\checkmark$			1,571	43	0	0	0	0	0	6,522
009	100914G	SR 9/SR 96 to Marsh Rd - Add Lanes and Improve Intersections	01, 44	$\checkmark$			7,325	629	0	0	0	0	0	30,041
009	100916G	SR 9/Lake Stevens Way to 20th St SE - Improve Intersection	44	$\checkmark$			3,586	1,242	5	0	0	0	0	12,914
009	100917G	SR 9/Lundeen Parkway to SR 92 - Add Lanes and Improve Intersections	44	$\checkmark$		$\checkmark$	14,324	9,891	177	6	0	0	0	28,482
009	100921G	SR 9/SR 528 - Improve Intersection	44	$\checkmark$			0	3,013	12,340	4,497	0	0	0	19,850
009	100922G	SR 9/84th St NE (Gethchell Road) Improve Intersection	38, 39	$\checkmark$			0	2,588	10,371	3,719	0	0	0	16,712
009	100924A	SR 9/108th Street NE (Lauck Road) - Add Turn Lanes	39				21	0	0	0	0	0	0	1,711
009	100928G	SR 9/SR 531-172nd St NE - Improve Intersection	39	$\checkmark$		$\checkmark$	3,179	12,143	26	0	0	0	0	15,589
009	100930H	SR 9/Schloman Rd to 256th St NE - New Alignment	39				309	0	0	0	0	0	0	16,619
009	100930I	SR 9/252nd St NE Vicinity - Add Turn Lane	39		$\checkmark$	$\checkmark$	31	0	0	0	0	0	0	1,699
009	100931C	SR 9/268th St Intersection - Add Turn Lane	10, 39		$\checkmark$	$\checkmark$	40	3	1	0	0	0	0	2,547
009	L2000040	SR 9/SR 204 Intersection Improvement project	44			$\checkmark$	368	134	0	0	0	0	0	502
US 12,	Tri-Cities to	Walla Walla - Corridor Improvements					29,682	14,786	110	0	0	0	0	92,433
012	501203X	US 12/Frenchtown Vicinity to Walla Walla - Add Lanes	16	V		V	19,116	527	110	0	0	0	0	52,002
012	501204C	US 12/SR 124 to McNary Pool - Add Lanes	16		$\checkmark$	$\checkmark$	17	0	0	0	0	0	0	12,098
012	501205D	US 12/Attalia Vicinity to US 730 - Add Lanes	16		$\checkmark$		35	0	0	0	0	0	0	801
012	501210T	US 12/Nine Mile Hill to Woodward Canyon Vic - Build New Highway	16			$\checkmark$	3,100	2,181	0	0	0	0	0	5,281
012	501212I	US 12/SR 124 Intersection - Build Interchange	16	$\checkmark$		$\checkmark$	7,414	12,078	0	0	0	0	0	22,251

Route	Bin	Project	Leg Dist		nd Sou Nckl		2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
US 12,	Yakima Are	a - Improvements					946	0	0	0	0	0	37,084	39,496
012	501207Z	US 12/Allan Road - Intersection Improvements	14			$\checkmark$	750	0	0	0	0	0	0	750
012	501208J	US 12/Old Naches Highway - Build Interchange	14		$\checkmark$	$\checkmark$	62	0	0	0	0	0	37,084	38,444
012	PASCO	US 12/A St and Tank Farm Rd Interchange planning	16				134	0	0	0	0	0	0	302
SR 14,	Clark/Skam	ania County - Corridor Improvements					13,612	46,999	1,001	0	0	0	0	68,223
014	401404D	SR 14/Marble Rd Vicinity to Belle Center Rd - Safety Improvements	15			$\checkmark$	588	4,876	501	0	0	0	0	7,012
014	401404E	SR 14/Cape Horn Bridge Vicinity to Cape Horn Rd - Safety Improvements	15			$\checkmark$	3,661	493	0	0	0	0	0	4,488
014	401409W	SR 14/Camas Washougal - Add Lanes and Build Interchange	18	V			9,363	41,630	500	0	0	0	0	56,723
SR 16,	Gig Harbor	to Purdy Vicinity - Safety Improvements					4,278	307	0	0	0	0	0	23,083
016	301632A	SR 16/Burley-Olalla Interchange - Build Interchange	26		V	$\checkmark$	4,163	0	0	0	0	0	0	22,661
016	301639C	SR 16/Rosedale St NW Vicinity - Frontage Road	26			$\checkmark$	115	307	0	0	0	0	0	422
SR 16,	Tacoma - No	ew Narrows Bridge					813	0	0	0	0	0	0	728,851
016	301699A	SR 16/New Tacoma Narrows Bridge - New Bridge	26, 28				813	0	0	0	0	0	0	728,851
SR 17,	Moses Lake	Vicinity - Improvements					2,106	8	0	0	0	0	0	25,256
017	201700C	SR 17/Moses Lake to Ephrata - Widening	13	$\checkmark$			1,264	0	0	0	0	0	0	3,462
017	201701E	SR 17/N of Moses Lake - Add Passing Lane	13	$\checkmark$			467	0	0	0	0	0	0	647
017	201701G	SR 17/Adams Co Line - Access Control	09	$\checkmark$			73	8	0	0	0	0	0	81
017	201729A	SR 17/Pioneer Way to Stratford Rd - Widen to Four Lanes	13	$\checkmark$			302	0	0	0	0	0	0	21,066
SR 18,	Auburn to I	-90 - Corridor Widening					2,386	1,146	26	29	0	0	0	201,925
018	101817C	SR 18/Covington Way to Maple Valley - Add Lanes	05, 47		V	V	382	0	0	0	0	0	0	67,978
018	101820C	SR 18/Maple Valley to Issaquah/Hobart Rd - Add Lanes	05		V	$\checkmark$	1,537	278	26	29	0	0	0	127,900
018	101822A	SR 18/Issaquah/Hobart Rd to Tigergate - Add Lanes	05			$\checkmark$	238	434	0	0	0	0	0	3,025
018	101826A	SR 18/Tigergate to I-90 - Add Lanes	05		$\checkmark$	$\checkmark$	229	434	0	0	0	0	0	3,022

					nd Sou		•••••							Total
Route		Project	Leg Dist	TPA	Nckl	Othr	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	(incl. Prior)
SR 20,	Island Coun	ty - Safety Improvements					2,028	4,735	212	0	0	0	0	27,864
020	102017H	SR 20/Libby Rd Vic to Sidney St Vic - Realignment and Widening	10			$\checkmark$	2,024	3,735	212	0	0	0	0	7,694
020	102022G	SR 20/Monkey Hill Rd to Troxell Rd - Realign and Widen Roadway	10			$\checkmark$	1	0	0	0	0	0	0	4,010
020	102023B	SR 20/Troxell Rd to Deception Pass Vic - Widen Roadway	10			$\checkmark$	1	0	0	0	0	0	0	6,753
020	102023I	SR 20/Ducken Rd to Rosario Rd - Add Turn Lanes	10		V	$\checkmark$	2	0	0	0	0	0	0	8,407
020	L2200042	SR 20 Race Road to Jacob's Road	10			$\checkmark$	0	1,000	0	0	0	0	0	1,000
SR 20,	West Skagit	County - Improvements					8,293	414	10	0	0	0	21,874	155,179
020	102027C	SR 20/Quiet Cove Rd Vicinity to SR 20 Spur - Widening	10, 40		V	V	4,909	6	0	0	0	0	0	29,224
020	102029S	SR 20/Sharpes Corner Vicinity - New Interchange	10, 40	$\checkmark$			0	0	0	0	0	0	21,874	23,218
020	102039A	SR 20/Fredonia to I-5 - Add Lanes	10, 40		$\checkmark$	$\checkmark$	3,384	408	10	0	0	0	0	102,737
SR 24,	Yakima to H	Ianford - Improvements					121	0	0	0	0	0	0	54,686
024	502402E	SR 24/I-82 to Keys Rd - Add Lanes	13, 14, 15		$\checkmark$	$\checkmark$	119	0	0	0	0	0	0	50,533
024	502403I	SR 24/SR 241 to Cold Creek Rd - Add Passing Lanes	08, 15	V			2	0	0	0	0	0	0	4,153
SR 28/	285, Wenate	hee Area - Improvements					54,164	53,776	1,413	2,997	0	0	0	127,715
028	202800D	SR 28/Jct US 2 and US 97 to 9th St, Stage 1 - New Alignment	12	V		V	25,669	24,040	0	0	0	0	0	54,658
028	202801J	SR 28/E Wenatchee - Access Control	12	$\checkmark$			0	10	36	2,997	0	0	0	3,043
028	202802J	SR 28/Wenatchee to I-90 - Study	12, 13			$\checkmark$	96	0	0	0	0	0	0	101
028	202802V	SR 28/E End of the George Sellar Bridge - Construct Bypass	12			$\checkmark$	9,139	14,523	0	0	0	0	0	29,097
285	228500A	SR 285/George Sellar Bridge - Additional EB Lane	12	$\checkmark$		$\checkmark$	14,353	160	0	0	0	0	0	18,423
285	228501X	SR 285/W End of George Sellar Bridge - Intersection Improvements	12	V		$\checkmark$	4,907	15,043	1,377	0	0	0	0	22,393
I-82, Y	akima Area	- Improvements					27,253	3,242	0	0	0	0	0	38,666
082	508201O	I-82/Valley Mall Blvd - Rebuild Interchange	14	$\checkmark$		$\checkmark$	25,475	1,812	0	0	0	0	0	34,207
082	508201S	I-82/South Union Gap I/C - Improvements	14, 15			$\checkmark$	957	1,430	0	0	0	0	0	3,161
082	508202I	I-82/Terrace Heights Off-Ramp - Improvements	14			$\checkmark$	821	0	0	0	0	0	0	1,298

Route	Bin	Project	Leg Dist		nd Sou Nckl		2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
I-82, Ya	akima To Oi	regon					106	578	0	0	0	0	0	684
082	508208M	I-82/Red Mountain Vicinity - Pre-Design Analysis	08, 16				106	578	0	0	0	0	0	684
I-90, Se	attle Includi	ing Lid					0	1,500	0	0	0	0	0	1,500
090	100067T	I-90 Comprehensive Tolling Study	37, 41			$\checkmark$	0	1,500	0	0	0	0	0	1,500
I-90, Sr	noqualmie Pa	ass - Corridor Improvements					80,698	147,450	125,520	102,841	2,602	1,021	44,714	557,267
090	509007W	I-90/Hyak to Easton - Improvements	13			$\checkmark$	2,034	0	0	0	0	0	0	5,857
090	509009B	I-90/Snoqualmie Pass East - Hyak to Keechelus Dam - Corridor Improvement	05, 13	$\checkmark$			78,664	147,450	125,520	102,841	2,602	1,021	44,714	551,410
I-90, Sp	ookane Area	- Corridor Improvements					11,051	15,799	0	0	0	0	0	30,378
090	6090310	I-90/Urban Ramp Project - Safety Improvements	03, 04, 06			$\checkmark$	336	0	0	0	0	0	0	886
090	609049B	I-90/Spokane to Idaho State Line - Corridor Design	04				1,205	6,184	0	0	0	0	0	10,367
090	609049N	I-90/Sullivan Rd to Barker Rd - Additional Lanes	04			$\checkmark$	9,510	9,615	0	0	0	0	0	19,125
I-90, W	estern Wasł	nington - Improvements					19,564	4,888	0	0	0	0	0	138,147
090	109040Q	I-90/Two Way Transit - Transit and HOV Improvements - Stage 2 & 3	37, 41		V	$\checkmark$	17,365	4,888	0	0	0	0	0	41,337
090	109061D	I-90/Sunset I/C Modifications - Modify Facility to Full Access I/C	05			$\checkmark$	2,199	0	0	0	0	0	0	96,810
US 97,	Chelan Falls	s to Toppenish - Safety Improvements					2,974	2,174	0	0	0	0	0	5,578
097	209703E	US 97/Blewett Pass - Add Passing Lane	13	$\checkmark$			1,024	340	0	0	0	0	0	1,512
097	209703F	US 97/S of Chelan Falls - Add Passing Lane	12	$\checkmark$		$\checkmark$	878	0	0	0	0	0	0	893
097	509702O	US 97/Satus Creek Vicinity - Safety Work	15			$\checkmark$	1,072	1,834	0	0	0	0	0	3,173
SR 99,	Federal Way	y - HOV & Corridor Improvements					266	0	0	0	0	0	0	14,790
099	109908R	SR 99/S 284th to S 272nd St - Add HOV Lanes	30		$\checkmark$	$\checkmark$	266	0	0	0	0	0	0	14,790
SR 99,	Seattle - Ala	skan Way Viaduct					527,809	918,138	505,431	129,328	0	0	0	2,406,384
099	809936Z	SR 99/Alaskan Way Viaduct - Replacement	11, 36, 37, 43		V		523,016	917,940	505,431	129,328	0	0	0	2,401,393
099	L1000034	Alaskan Way Viaduct - Automatic Shutdown	11, 36, 37, 43			$\checkmark$	4,793	198	0	0	0	0	0	4,991
SR 99,	Shoreline - H	HOV & Corridor Improvements					7,000	0	0	0	0	0	0	20,026
099	109956C	SR 99/Aurora Ave N Corridor - Add HOV Lanes	32	$\checkmark$	$\checkmark$		7,000	0	0	0	0	0	0	20,026

## 2011-13 Biennium Senate Proposed Transportation Budget Project List LEAP Transportation Document 2011-2 ALL PROJECTS as developed April 19, 2011

Highway Improvements Program (I)

Route	Bin	Project	Leg Dist		nd Sou Nckl	ırce Othr	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
US 101	/104/112, Ol	ympic Peninsula/SW WA - Improvements					6,751	52,040	22,460	0	0	0	4,481	98,907
101	310101F	US 101/Dawley Rd Vic to Blyn Highway - Add Climbing Lane	24		V	$\checkmark$	0	0	0	0	0	0	2,279	3,222
101	310102F	US 101/Gardiner Vicinity - Add Climbing Lane	24		$\checkmark$	$\checkmark$	0	0	0	0	0	0	2,202	2,589
101	310107B	US 101/Shore Rd to Kitchen Rd - Widening	24			$\checkmark$	6,357	51,560	22,460	0	0	0	0	84,304
101	310116D	US 101/Lynch Road - Safety Improvements	35	$\checkmark$			206	350	0	0	0	0	0	1,002
101	310124C	US 101/SR 3 On Ramp to US 101 NB - Add New Ramp	35	V			27	27	0	0	0	0	0	3,867
101	310166B	US 101/Blyn Vicinity - Add Passing Lanes	24		$\checkmark$	$\checkmark$	62	0	0	0	0	0	0	3,512
101	410100A	US 101/Fort Columbia Vicinity - Left Turn Lane	19			$\checkmark$	99	103	0	0	0	0	0	411
SR 161	, Pierce Cou	nty - Corridor Improvements					15,661	16,756	0	0	0	0	31,386	104,846
161	116100C	SR 161/Jovita Blvd to S 360th St, Stage 2 - Widen to Five Lanes	25, 30, 31		V	$\checkmark$	120	0	0	0	0	0	0	26,057
161	316109A	SR 161/SR 167 EB Ramp - Realign Ramps	31		$\checkmark$	$\checkmark$	1	0	0	0	0	0	0	2,800
161	316118A	SR 161/24th St E to Jovita - Add Lanes	25, 31		$\checkmark$	$\checkmark$	14,803	12,756	0	0	0	0	0	39,866
161	316118C	SR 161/36th to Vicinity 24th St E - Widen to 5 lanes	25, 31			$\checkmark$	0	0	0	0	0	0	31,386	31,386
161	316130A	SR 161/Clear Lake N Rd to Tanwax Creek - Spot Safety Improvements	02				737	4,000	0	0	0	0	0	4,737
SR 167	, Renton to 1	Puyallup-HOV Improvements & HOT Lane Pilot					3,955	246	13,223	61,371	433	0	0	144,525
167	116703E	SR 167/15th St SW to 15th St NW - Add HOV Lanes	11, 30, 33, 47				557	0	0	0	0	0	0	43,706
167	816701B	SR 167 HOT Lanes Pilot Project - Managed Lanes	11, 30, 33, 47	V		V	507	246	0	0	0	0	0	18,814
167	816701C	SR 167/8th St E Vic to S 277th St Vic - Southbound Managed Lane	30, 31, 33, 47	$\checkmark$			2,891	0	13,223	61,371	433	0	0	82,005
SR 167	, Tacoma to	Puyallup - New Freeway					66,618	1,000	0	0	0	0	0	158,176
167	316712A	SR 167/SR 509 to SR 161 - EIS	25, 27		$\checkmark$	$\checkmark$	1	0	0	0	0	0	0	19,896
167	316718A	SR 167/SR 509 to I-5 Stage One - New Freeway	25, 27	$\checkmark$	$\checkmark$		63,806	0	0	0	0	0	0	111,362
167	316718C	SR 167/I-5 to SR 161 Stage Two - New Freeway	25		$\checkmark$	$\checkmark$	2,811	0	0	0	0	0	0	25,918
167	316718S	SR 167/Tolling Feasibility Study	25, 27			$\checkmark$	0	1,000	0	0	0	0	0	1,000
SR 169	, Renton to 1	Enumclaw - Safety Improvements					172	0	0	0	0	0	0	5,266
169	116911T	SR 169/SE 291st St Vicinity (Formerly SE 288th Street) - Add Turn Lanes	05, 47	V		$\checkmark$	37	0	0	0	0	0	0	2,446
169	116927B	SR 169/140th Way SE to SR 900 - Add Lanes	05, 11, 41	$\checkmark$		$\checkmark$	135	0	0	0	0	0	0	2,820

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Route	Bin	Project	Leg Dist		nd Sou Nckl		2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
I-182, 1	Fri-Cities - I	mprovements					590	5	32	0	0	0	0	2,772
182	518202H	I-182/Road 100 Interchange Vicinity - Improvements	16			V	590	0	0	0	0	0	0	2,735
182	518202T	I-182/Road 68 Interchange - Interstate Safety	16			$\checkmark$	0	5	32	0	0	0	0	37
SR 202	, Redmond t	o Fall City - Corridor Improvements					945	0	0	0	0	0	0	84,837
202	120211M	SR 202/SR 520 to Sahalee Way - Widening	45, 48			$\checkmark$	932	0	0	0	0	0	0	80,457
202	120214T	SR 202/244th Ave NE Intersection - Add Signal and Turn Lane	05, 45		$\checkmark$	$\checkmark$	2	0	0	0	0	0	0	1,211
202	120219L	SR 202/Jct SR 203 - Construct Roundabout	05		$\checkmark$	$\checkmark$	11	0	0	0	0	0	0	3,169
I-205, V	Vancouver A	rea - Corridor Improvements					6,373	5,742	31,343	54,082	0	0	0	114,005
205	420505A	I-205/Mill Plain Exit (112th Connector) - Build Ramp	49		$\checkmark$	$\checkmark$	3,615	0	0	0	0	0	0	11,056
205	420508A	I-205/Mill Plain Interchange to NE 18th St - Stage 1	17, 49	$\checkmark$			2,157	53	43	18	0	0	0	8,774
205	420511A	I-205/Mill Plain Interchange to NE 18th St - Build Interchange - Stage 2	17, 49	$\checkmark$			601	5,689	31,300	54,064	0	0	0	94,175
SR 240	, Richland V	icinity - Corridor Improvements					6,292	120	0	0	0	0	0	73,196
240	524002E	SR 240/Beloit Rd to Kingsgate Way - Safety Improvements	08	V			5,751	0	0	0	0	0	0	9,490
240	524002F	SR 240/I-182 to Richland Y - Add Lanes	08		$\checkmark$	$\checkmark$	110	0	0	0	0	0	0	22,580
240	524002G	SR 240/Richland Y to Columbia Center I/C - Add Lanes	08				431	120	0	0	0	0	0	41,126
SR 270	, Pullman to	Idaho State Line - Corridor Improvements					14	0	0	0	0	0	0	31,198
270	627000E	SR 270/Pullman to Idaho State Line - Add Lanes	09		$\checkmark$	$\checkmark$	14	0	0	0	0	0	0	31,198
SR 302	, Purdy Vici	nity - Corridor Improvements					2,451	5,244	0	0	0	0	0	9,196
302	330215A	SR 302/Key Peninsula Highway to Purdy Vic- Safety & Congestion	26	V			1,451	5,244	0	0	0	0	0	6,695
302	330216A	SR 302/Elgin Clifton Rd to SR 16 - Corridor Study	26, 35	$\checkmark$			1,000	0	0	0	0	0	0	2,501
SR 305	/SR 304, Bro	emerton Vicinity - HOV & Corridor Improvemen	its				1,305	0	0	0	0	0	0	49,138
304	330405A	SR 304/Bremerton Transportation Center Access Improvement Tunnel	26			V	1,305	0	0	0	0	0	0	49,138

Route	Bin	Project	Leg Dist		ind Sou Nckl		2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
US 395,	Spokane -	North Spokane Corridor					163,659	72,055	49,601	26,001	4,400	0	0	592,774
395	600000A	NSC-North Spokane Corridor - Design Corridor and Purchase Right of Way	03, 04, 07			V	2,033	0	0	0	0	0	0	49,981
395	600001A	US 395/NSC-Francis Ave to Farwell Rd - New Alignment	03, 04, 07		$\checkmark$	V	19,325	22,622	0	0	0	0	0	209,882
395	600003A	US 395/NSC-US 2 to Wandermere and US 2 Lowering - New Alignment	03, 04, 07		$\checkmark$	V	90,201	5,513	0	0	0	0	0	128,013
395	600010A	US 395/North Spokane Corridor	03, 04, 07	$\checkmark$		$\checkmark$	52,100	43,920	49,601	26,001	4,400	0	0	204,898
I-405, L	ynnwood to	o Tukwila - Corridor Improvements					295,816	264,436	150,035	9,117	40	0	208,831	1,571,830
167	816719A	SR 167/S 180th St to I-405 - SB Widening	11	$\checkmark$		$\checkmark$	3,166	0	0	0	0	0	0	18,844
405	140567D	I-405 Totem Lake/NE 128th St HOV Direct Access/Freeway Station - Safety	11			$\checkmark$	503	0	0	0	0	0	0	7,092
405	840501C	I-405/Tukwila to Lynnwood - Analysis	01, 11, 37, 41, 45, 48			V	239	1,165	0	0	0	0	0	8,236
405	840502B	I-405/SR 181 to SR 167 - Widening	11	$\checkmark$	$\checkmark$	$\checkmark$	13,626	2,118	360	0	0	0	0	142,494
405	840503A	I-405/I-5 to SR 181 - Widening	11	$\checkmark$			2,102	7	0	0	0	0	0	21,991
405	840508A	I-405/NE 44th St to 112th Ave SE - Widening	41	$\checkmark$		$\checkmark$	1	0	0	0	0	0	144,509	150,007
405	840509A	I-405/112th Ave SE to I-90 - NB Widening	41	$\checkmark$			1,481	0	0	0	0	0	0	19,957
405	840541F	I-405/I-90 to SE 8th St - Widening	41		$\checkmark$	$\checkmark$	18,051	1,879	4,088	62	30	0	0	179,873
405	840551A	I-405/NE 8th St to SR 520 Braided Ramps - Interchange Improvements	41, 48			$\checkmark$	106,250	60,083	34	41	10	0	0	224,471
405	840552A	I-405/NE 10th St - Bridge Crossing	41	$\checkmark$		$\checkmark$	6,346	142	0	0	0	0	0	63,305
405	840561A	I-405/SR 520 to SR 522 - Widening	01, 41, 45, 48		V		136	0	0	0	0	0	0	81,212
405	840567B	I-405/NE 132nd St - New Interchange	01, 45	$\checkmark$			0	0	0	0	0	0	48,500	48,500
405	8BI1001	I-405/South Renton Vicinity Stage 2 - Widening (Nickel/TPA)	11, 37, 47	$\checkmark$	V	$\checkmark$	100,549	6,285	71	15	0	0	0	166,541
405	8BI1002	I-405/Kirkland Vicinity Stage 2 - Widening (Nickel/TPA)	01, 41, 45, 48		V	V	43,366	192,757	145,482	8,999	0	0	0	423,485
405	8BI1006	I-405/Tukwila to Bellevue Widening and Express Toll Lanes	11, 37, 41	$\checkmark$			0	0	0	0	0	0	15,822	15,822
SR 410,	Bonney La	ke Vicinity - Corridor Widening					10,733	587	148	119	73	36	0	18,454
410	341015A	SR 410/214th Ave E to 234th - Add Lanes	31	$\checkmark$	$\checkmark$	$\checkmark$	10,733	587	148	119	73	36	0	18,454

Route	Bin	Project	Leg Dist		nd Sou Nckl		2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
SR 500	, Vancouver	to Orchards - Corridor Improvements					7,674	40,044	636	0	0	0	0	56,961
500	450000A	SR 500/St Johns Blvd - Build Interchange	49	$\checkmark$		$\checkmark$	7,674	40,044	636	0	0	0	0	56,961
SR 502	, I-5 to Battl	e Ground - Corridor Improvements					13,741	47,377	18,000	233	0	0	0	140,307
005 502	400599R 450208W	I-5/SR 502 Interchange - Build Interchange SR 502/I-5 to Battle Ground - Add Lanes	17, 18 18		1 1	$\checkmark$	826 12,915	0 47,377	0 18,000	0 233	0 0	0 0	0 0	52,521 87,786
SR 503	, Battle Gro	und to Vancouver - Improvements					5,342	423	0	0	0	0	0	7,377
503	450305B	SR 503/4th Plain/SR 500 Intersection - Add Turn Lane	17	V		V	587	214	0	0	0	0	0	811
503	450393A	SR 503/Lewisville Park Vicinity - Add Climbing Lane	18				4,755	209	0	0	0	0	0	6,566
SR 509	, SeaTac to I	-5 - Corridor Completion					3,825	20	0	0	0	0	0	61,537
509	850901F	SR 509/I-5 to Sea-Tac Freight & Congestion Relief	30, 33	V			3,824	20	0	0	0	0	0	26,541
509	850902A	SR 509/I-5/SeaTac to I-5 - Design and Critical R/W	33		V		1	0	0	0	0	0	0	34,996
SR 510	, Yelm - Nev	v Freeway					8,734	687	0	0	0	0	4,860	36,006
510	351025A	SR 510/Yelm Loop - New Alignment	02	$\checkmark$		$\checkmark$	8,734	687	0	0	0	0	4,860	36,006
SR 518	, Burien to T	ukwila - Corridor Improvements					3,170	733	0	0	0	0	0	42,127
509	850919F	SR 509/SR 518 Interchange - Signalization and Channelization	33	V		V	304	75	0	0	0	0	0	5,831
509	850919G	SR 509/SR 518 Interchange - Interchange Improvements	33			V	94	0	0	0	0	0	0	465
518	851808A	SR 518/SeaTac Airport to I-5 - Eastbound Widening	11, 33	V		$\checkmark$	2,772	658	0	0	0	0	0	35,831
SR 519	, Seattle - In	termodal Improvements					42,705	0	0	0	0	0	0	84,015
519	851902A	SR 519/ I-90 to SR 99 Intermodal Access Project - I/C Improvements	37		Ø	V	42,705	0	0	0	0	0	0	84,015
SR 520	, Seattle to <b>F</b>	Redmond - Corridor Improvements					500,907	1,263,266	629,813	24,005	25,000	0	1	2,645,415
520	152040A	SR 520/W Lake Sammamish Parkway to SR 202, Stage 3 - Widening	48		V	V	45,930	1,408	86	0	0	0	0	79,397
520	8BI1003	SR 520/ Bridge Replacement and HOV (Nickel/TPA)	43, 48	$\checkmark$	V	V	388,087	1,247,769	629,727	24,005	25,000	0	1	2,478,632
520	L1000033	Lake Washington Congestion Management	43, 48	$\checkmark$		$\checkmark$	66,890	14,089	0	0	0	0	0	87,386

Route	Bin	Project	Leg Dist		nd Sou Nckl		2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
		Aonroe - Corridor Improvements					37,186	113,866	23,747	1,635	787	0	0	252,708
522	152201C	SR 522/I-5 to I-405 - Multimodal Improvements	01, 32, 46	$\checkmark$	$\checkmark$	$\checkmark$	582	0	0	0	0	0	0	22,561
522	152219A	SR 522/University of Washington Bothell - Build Interchange	01	V	$\checkmark$		5,673	108	15	0	0	0	0	47,054
522	152234E	SR 522/Snohomish River Bridge to US 2 - Add Lanes	39		$\checkmark$	$\checkmark$	30,931	113,108	23,732	1,635	787	0	0	182,443
522	L1000055	SR 522 Improvements / 61st Ave NE and NE 181st Street	32				0	650	0	0	0	0	0	650
SR 527	, Everett to	Bothell - Corridor Improvements					72	0	0	0	0	0	0	20,120
527	152720A	SR 527/132nd St SE to 112th St SE - Add Lanes	44		$\checkmark$	$\checkmark$	72	0	0	0	0	0	0	20,120
SR 531	, Smokey Po	int Vicinity - Improvements					424	429	0	0	0	0	0	1,380
531	153160A	SR 531/43rd Ave NE to 67th Ave. NE - Widening	39				424	429	0	0	0	0	0	1,380
SR 532	, Camano Is	land to I-5 - Corridor Improvements					40,968	8,011	599	190	449	12	0	66,090
532	053255C	SR 532/Camano Island to I-5 Corridor Improvements (TPA)	10	$\checkmark$			40,968	8,011	599	190	449	12	0	66,090
SR 539	, Bellingham	North - Corridor Improvements					26,777	4,244	1,863	0	0	0	0	175,197
539	153900M	SR 539/I-5 to Horton Road - Access Management	42			$\checkmark$	93	1,801	1,360	0	0	0	0	3,254
539	153902B	SR 539/Horton Road to Tenmile Road - Widen to Five Lanes	42				1,107	262	322	0	0	0	0	68,210
539	153910A	SR 539/Tenmile Road to SR 546 - Widening	42		$\checkmark$	$\checkmark$	25,577	2,181	181	0	0	0	0	103,733
SR 542	, Bellingham	Vicinity - Corridor Improvements					5,065	1,936	17	0	0	0	0	7,725
542	154205G	SR 542/Everson Goshen Rd Vic to SR 9 Vic - Intersections Improvements	40, 42	$\checkmark$			5,065	1,936	17	0	0	0	0	7,725
SR 543	, Blaine Vici	nity - Corridor Improvements					392	0	0	0	0	0	0	50,567
543	154302E	SR 543/I-5 to Canadian Border - Add Lanes	42		$\checkmark$	$\checkmark$	392	0	0	0	0	0	0	50,567
SR 704	, Lakewood	Vicinity - New Freeway					2,417	0	0	0	0	0	17,946	41,091
704	370401A	SR 704/Cross Base Highway - New Alignment	02, 28	$\checkmark$	$\checkmark$	$\checkmark$	2,417	0	0	0	0	0	17,946	41,091
SR 823	, Selah Vicin	ity - Corridor Improvements					4,631	3,561	0	0	0	0	0	9,310
823	582301S	SR 823/Selah Vicinity - Re-route Highway	14	$\checkmark$		$\checkmark$	4,631	3,561	0	0	0	0	0	9,310

Highway Improvements Program (I)

Route	Bin	Project	Leg Dist	ind Sou Nckl		2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
SR 900	, Issaquah V	ícinity - Corridor Widening				11,907	133	0	0	0	0	0	43,822
900	190098U	SR 900/SE 78th St Vic to I-90 Vic - Widening and HOV	41	V		11,907	133	0	0	0	0	0	43,822
Future	Unprogram	med Project Reserves				30,000	30,629	31,500	31,000	171,335	171,121	559,141	1,024,726
998	099902F	Environmental Retrofit Project Reserve - Fish Barrier Passage	99		$\checkmark$	0	0	0	0	5,918	10,000	20,000	35,918
998	099902I	Safety Project Reserve - Collision Reduction	99		$\checkmark$	0	0	0	0	59,580	56,727	189,260	305,567
998	099902J	Safety Project Reserve - Collision Prevention	99		$\checkmark$	0	0	0	0	69,154	67,677	246,459	383,290
998	099902K	Environmental Retrofit Project Reserve - Stormwater Runoff	99		$\checkmark$	0	0	0	0	3,183	3,217	6,422	12,822
998	099902N	Project Reserve - Noise Reduction	99		$\checkmark$	0	629	1,500	1,000	1,000	1,000	2,000	7,129
998	099902Q	Environmental Retrofit Project Reserve - Chronic Environment Deficiency	99		$\checkmark$	0	0	0	0	2,500	2,500	5,000	10,000
998	099904Q	Future Federal Earmarks for Improvement Program	99		$\checkmark$	20,000	20,000	20,000	20,000	20,000	20,000	60,000	180,000
998	099905Q	Future Local Funds for Improvement Program	99		$\checkmark$	10,000	10,000	10,000	10,000	10,000	10,000	30,000	90,000
Other						4,627	241	15	12	0	0	0	482,003
000	0BI100A	Mobility Reappropriation for Projects Assumed to be Complete	99		V	1,322	225	15	12	0	0	0	347,008
000	0BI200A	Safety Reappropriations for Projects Assumed to be Complete	99		$\checkmark$	3,256	16	0	0	0	0	0	37,982
000	0BI300A	Economic Initiatives Reappropriation for Projects Assumed to be Complete	99		$\checkmark$	49	0	0	0	0	0	0	97,013
Sound '	Transit Proj	ects				37,510	68,710	49,259	47,414	3,101	0	0	444,923
000	100005B	Sound Transit Management Services	01, 05, 10, 11, 21, 32, 36		V	914	0	0	0	88	0	0	4,701
000	800005D	Sound Transit East Link Management Services	37, 41, 45, 48		$\checkmark$	638	0	0	0	0	0	0	799
005	100502D	Federal Way - S 317th Street	30		$\checkmark$	184	0	0	0	0	0	0	23,893
005	100529D	I-5/Mountlake Terrace Freeway Station	01, 21, 32		$\checkmark$	21,794	63	0	0	0	0	0	26,218
005	100545D	I-5/South Everett Freeway Station/112th St SE - Transit Direct Access	21, 38, 44		$\checkmark$	196	588	0	0	0	0	0	25,434
090	109040R	I-90/Two Way Transit - Transit and HOV Improvements	37, 41, 48		$\checkmark$	11,728	64,780	42,913	50	0	0	0	145,337

Douto	Bin	Durainat	Leg Dist	Fı TPA	ind Sou Nckl		2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total
Route		Project	8											(incl. Prior)
090	109053D	I-90/Eastgate Transit Access/142nd Place SE	41, 48				557	0	0	0	0	0	0	26,721
405	140521D	I-405/Renton HOV Improvements Project - HOV Direct Access	11, 37, 41			$\checkmark$	0	3,279	6,346	47,364	3,013	0	0	60,735
405	140541D	I-405/Bellevue Direct Access	41, 48			$\checkmark$	0	0	0	0	0	0	0	59,922
405	140566D	I-405 Totem Lake/NE 128th St HOV - Direct Access/Freeway Station	01, 45			$\checkmark$	881	0	0	0	0	0	0	62,484
405	140586D	I-405 Canyon Park Freeway Station - Direct Access and Flyer Stop	01			$\square$	618	0	0	0	0	0	0	8,679
Studies	s & System A	nalysis					5,028	2,973	0	0	0	0	0	21,978
000	099999G	Bremerton Economic Development Study	26, 35			$\checkmark$	122	0	0	0	0	0	0	675
000	099999H	Spokane Economic Development Study	03, 06			$\checkmark$	318	0	0	0	0	0	0	535
000	800020A	Express Lanes System Concept Study	99			$\checkmark$	1,161	172	0	0	0	0	0	1,333
000	L2000054	ITS/Canadian Border Planning	99			$\checkmark$	489	832	0	0	0	0	0	1,321
002	L2000016	US 2/Route Developement Plan	38, 44			$\checkmark$	400	0	0	0	0	0	0	400
005	100597B	I-5/SR 534 to Cook Rd - Corridor Access Study	10, 40	$\checkmark$			6	0	0	0	0	0	0	799
005	400507W	I-5/Woodland Industrial Area - Analysis of Freight Movement	18				22	0	0	0	0	0	0	252
005	L2200028	I-5/ Dupont to Lakewood - Corridor Planning	28			$\checkmark$	0	1,001	0	0	0	0	0	1,001
090	109061S	I-90/Issaquah to North Bend - Route Development Study	05, 41, 48				576	0	0	0	0	0	0	2,002
090	509004U	I-90/Ellensburg Interchange - Feasibility Study	13			$\checkmark$	152	150	0	0	0	0	0	610
101	310139C	US 101/West Olympia - Access Study	22	$\checkmark$		$\checkmark$	162	0	0	0	0	0	0	737
167	816700U	SR 167 Improvement Projects - Corridor Mobility Improvement Analysis	11, 30, 33, 37, 47				393	518	0	0	0	0	0	9,604
307	330705A	SR 307/SR 104 Safety Corridor Study - Spot Improvements	23				1,227	0	0	0	0	0	0	2,409
523	L1000059	SR 523 Corridor Study	32			$\checkmark$	0	300	0	0	0	0	0	300
Improv	vement - Pro	gram Support Activities					19,324	31,652	27,024	26,007	15,400	661	19,800	139,868
000	095901X	Set Aside for Improvement Program Support Activities - Improvements	99			$\checkmark$	19,275	31,652	27,024	26,007	15,400	661	19,800	139,819
999	395953A	Olympic Region Park and Ride Lots	99			$\checkmark$	49	0	0	0	0	0	0	49
Safety	- Guard Rail	/Bridge Rail Retrofit					6,154	5,123	312	3,331	0	0	0	39,152
999	099903M	Guardrail Retrofit Program (Nickel)	99		$\checkmark$	$\checkmark$	1,808	0	0	0	0	0	0	16,843
999	099903N	Bridge Rail Retrofit Program	99		$\checkmark$	$\checkmark$	3,049	2,448	312	1,330	0	0	0	16,336
999	0BI2003	Guardrail Retrofit Improvements	99			$\checkmark$	1,297	2,675	0	2,001	0	0	0	5,973

Route	Bin	Project	Leg Dist		ind Sou Nckl		2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
Safety	- Interchang	e Improvements (New & Rebuilt)					13,507	240	72	0	0	0	0	73,947
000	0BI2001	Interchange Improvements	99			$\checkmark$	50	0	0	0	0	0	0	27,384
002	200201E	US 2/US 97 Peshastin E - New Interchange	12		$\checkmark$	$\checkmark$	177	0	0	0	0	0	0	20,698
011	101100F	SR 11/I-5 Interchange-Josh Wilson Rd - Rebuild Interchange	10			V	6,986	240	72	0	0	0	0	10,471
395	539502L	US 395/Columbia Dr to SR 240 - Rebuild Interchange	08			$\checkmark$	6,294	0	0	0	0	0	0	15,394
Safety	- Intersection	n & Spot Improvements					35,266	73,507	33,305	70,179	203	0	0	272,806
000	0BI2002	Intersection & Spot Improvements	99			$\checkmark$	4,561	36,628	30,305	70,179	203	0	0	142,035
002	100210E	US 2/Bickford Avenue - Intersection Safety Improvements	44			V	1,402	17,017	1,301	0	0	0	0	19,720
002	100224I	US 2 High Priority Safety Project	39			$\checkmark$	4,959	4,418	0	0	0	0	0	9,942
002	100236E	US 2/Pickle Farm Road and Gunn Road - Add Turn Lanes	39		$\checkmark$	$\checkmark$	40	0	0	0	0	0	0	1,262
002	200201H	US 2/S of Orondo - Add Passing Lane	12	$\checkmark$			1,784	0	0	0	0	0	0	2,423
002	200201J	US 2/East Wenatchee N - Access Control	12	$\checkmark$			51	313	0	0	0	0	0	364
002	200204M	US 2/Stevens Pass - Variable Message Signs	12, 39			$\checkmark$	101	935	0	0	0	0	0	1,036
002	600230C	US 2/N Glen-Elk Chattaroy Rd Intersection - Intersection Improvements	04, 07				568	0	0	0	0	0	0	740
005	100525A	I-5/Reverse Express Lane to/from SR 522 - Safety	43, 46			$\checkmark$	697	0	0	0	0	0	0	752
005	1005528	I-5/SR 532 NB Interchange Ramps - Add Turn Lanes	10		$\checkmark$	$\checkmark$	39	0	0	0	0	0	0	6,684
005	100584A	I-5/SB Ramps at SR 11/Old Fairhaven Parkway - Add Ramp Lane	40			$\checkmark$	68	0	0	0	0	0	0	2,249
005	100591Y	I-5/Bakerview Rd to Nooksack River Br-Slater Rd I/C - Safety Improv	42			$\checkmark$	7	0	0	0	0	0	0	46
005	300585A	I-5/Tumwater Blvd NB On Ramp Intersection - Safety	22			$\checkmark$	591	0	0	0	0	0	0	783
005	300585P	I-5/Mounts Rd Vicinity to Thorn Ln - Median Barrier Replacement	02, 28			$\checkmark$	0	2,703	0	0	0	0	0	2,703
005	300585Q	I-5/Thorn Ln to 47th Ave SW - Median Barrier Replacement	28, 29			V	1,367	0	0	0	0	0	0	1,367
007	300706B	SR 7/SR 507 to SR 512 - Safety Improvements	02, 29		$\checkmark$	$\checkmark$	180	0	0	0	0	0	0	20,930
007	300738A	SR 7/SR 702 - Install Signal	02			$\checkmark$	455	306	0	0	0	0	0	761

				Fu	nd Sou	rce								Total
Route	Bin	Project	Leg Dist	TPA	Nckl	Othr	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	(incl. Prior)
007	LIGHTXX X	SR7 / Mountain Highway & 304th - Signal	02			$\checkmark$	432	0	0	0	0	0	0	680
012	A 401212R	US 12/SR 122/Mossyrock - Intersection Improvements	20			$\checkmark$	558	5	0	0	0	0	0	563
017	201701D	SR 17/Othello Vic to Soap Lake Vic - Install Lighting	09, 13	$\checkmark$			132	0	0	0	0	0	0	196
022	502201U	SR 22/I-82 to Toppenish - Safety Improvements	15		$\checkmark$	$\checkmark$	2,764	1,728	0	0	0	0	0	4,929
026	202601E	SR 26/Othello Vicinity - Install Lighting	09, 13	$\checkmark$		$\checkmark$	28	0	0	0	0	0	0	147
026	202601I	SR 26/W of Othello - Add Passing Lane	09	$\checkmark$			970	0	0	0	0	0	0	1,022
090	109070C	I-90/EB Ramps to SR 18 - Add Signal and Turn Lanes	05		$\checkmark$	$\checkmark$	1	0	0	0	0	0	0	4,837
090	109079A	I-90/EB Ramps to SR 202 - Construct	05		$\checkmark$	$\checkmark$	85	27	0	0	0	0	0	1,847
097	209700B	Roundabout US 97/ Border Vicinity Improvements - Safety Improvements	07			$\checkmark$	362	0	0	0	0	0	0	569
097	209700C	US 97/ Intersection - Safety Improvements	07, 12			$\checkmark$	359	0	0	0	0	0	0	732
097	209700E	US 97/N of Daroga State Park - Turn Lanes	12				63	287	117	0	0	0	0	467
097	209700H	US 97/Cameron Lake Road - Intersection	12				104	895	0	0	0	0	0	999
0,7,1	20770011	Improvements	12				101	075	0	0	0	0	0	
097	209700Y	US 97/N of Riverside - NB passing Lane	07			$\checkmark$	215	2,365	0	0	0	0	0	2,580
097	209703H	US 97/North of Brewster - Passing Lane	12			$\checkmark$	0	412	1,570	0	0	0	0	1,982
097	209790B	US 97A/North of Wenatchee - Wildlife Fence	12			$\checkmark$	1,680	951	0	0	0	0	0	2,824
124	5124010	SR 124/East Jct US 12 - Reconstruction	16		$\checkmark$	$\checkmark$	5	0	0	0	0	0	0	311
150	215004B	SR 150/W of Chelan - Install Lighting	12	$\checkmark$			133	0	0	0	0	0	0	184
160	316006B	SR 160/SR 16 to Longlake Rd Vicinity - Widening	26		V	$\checkmark$	3,390	0	0	0	0	0	0	9,774
195	619509I	US 195/Cheney-Spokane Rd to Lindeke St - New City Arterial	06			$\checkmark$	1,437	1,269	0	0	0	0	0	3,137
195	L1000001	US 195/Cheney-Spokane Road Right Turn Lane	06			$\checkmark$	250	0	0	0	0	0	0	250
203	120305G	SR 203/Corridor Safety Improvements - King	05, 45	$\checkmark$			3,134	0	0	0	0	0	0	3,679
203	120311C	County SR 203/NE 124th/Novelty Rd Vicinity -	45		$\checkmark$	$\checkmark$	3	0	0	0	0	0	0	3,600
		Construct Roundabout												
203	120311G	SR 203/Corridor Safety Improvements - Snohomish County	39	$\checkmark$			1,040	35	12	0	0	0	0	1,904
243	224304B	SR 243/S of Mattawa - Install Lighting	13	$\checkmark$			255	7	0	0	0	0	0	262
282	228201D	SR 282/Ephrata - Safety	13			$\checkmark$	123	0	0	0	0	0	0	123

					nd Sou									Total
Route	Bin	Project	Leg Dist	TPA	Nckl	Othr	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	(incl. Prior)
503	450306A	SR 503/Gabriel Rd Intersection	18	$\checkmark$		$\checkmark$	98	0	0	0	0	0	0	460
507	350728A	SR 507/Vicinity East Gate Rd to 208th St E -	02			$\checkmark$	698	3,206	0	0	0	0	0	4,185
		Safety												
515	151505B	SR 515/SE 182nd St to SE 176th St Vic -	11	$\checkmark$		$\checkmark$	1	0	0	0	0	0	0	1,534
		Construct Traffic Island												
516	151632D	SR 516/208th and 209th Ave SE - Add Turn	47		$\checkmark$	$\checkmark$	1	0	0	0	0	0	0	2,290
		Lanes		_	_	_	_		_	_	_	_		
530	153023H	SR 530/Arlington Heights Rd/Jordan Rd - Signal	39			$\checkmark$	2	0	0	0	0	0	0	2,301
002	(0000010	and Channelization	06.00				1.5	0	0	0	Ō	0	0	550
902	690201C	SR 902/Medical Lake Interchange - Intersection	06, 09	$\checkmark$		$\checkmark$	15	0	0	0	0	0	0	558
971	297103B	Improvements SR 971/S Lakeshore Rd - Install Lighting	12	$\checkmark$			58	0	0	0	0	0	0	83
			12											
		oss Over Protection		_		_	23,561	1,630	15	14,001	0	0	0	45,404
000	0BI2005	Median Cross-Over Protection Improvements	99			$\checkmark$	10,026	1,499	0	14,001	0	0	0	25,643
005	100535H	I-5/52nd Ave W to SR 526 - Roadside Safety	01, 21,		$\checkmark$	$\checkmark$	9	0	0	0	0	0	0	2,703
005	1005526	and Ramp Improvements	38, 44	_			11 ((1			0	0	0	0	14150
005	100552C	I-5/Marysville to Stillaguamish River Vicinity -	10, 38, 39			$\checkmark$	11,661	66	15	0	0	0	0	14,170
005	400507M	Median Barrier I-5/Kelso Vicinity Median Crossover Prevention-	19			$\checkmark$	565	7	0	0	0	0	0	665
005	400307M	Install Cable Barrier	19			V	505	1	0	0	0	0	0	005
090	109053B	I-90/I-405 Vic to 150th Ave NE Vic - Median	41, 48			$\checkmark$	13	0	0	0	0	0	0	134
090	1090550	Crossover Cable	41,40			Ŀ	15	0	0	0	0	0	0	134
090	109066B	I-90/E. Fork Issaquah Crk Br Vic to Raging	05			$\checkmark$	3	0	0	0	0	0	0	401
0,0	10,0002	River Br Vic - Safety	00	_		_	U U	Ŭ	0	Ŭ	0	Ū	0	
195	619508M	US 195/Vicinity Cornwall and Mullen Hill Rd to	06,09			$\checkmark$	445	58	0	0	0	0	0	503
		Jct I-90 - Median Barrier	,											
395	639516V	US 395/Wandermere to Vicinity Half Moon Rd -	06, 07			$\checkmark$	836	0	0	0	0	0	0	836
		Median Barrier												
599	159900D	SR 599/S 133rd St Vic to SR 99 Vic - Median	11			$\checkmark$	3	0	0	0	0	0	0	349
		Cross-Over Protection												
Safety	- Pedestrian	& Bicycle Improvements					11,154	2,846	0	0	0	0	0	24,649
000	0BI1002	Pedestrian & Bicycle Improvements	99			$\checkmark$	611	2,069	0	0	0	0	0	2,680
002	200200T	US 2/Stevens Pass Summit - Pedestrian Safety	12, 39			$\checkmark$	2,712	18	0	0	0	0	0	3,270
002	200200W	US 2/E. End Odabashian Bridge - Loop Trail	12			$\checkmark$	244	0	0	0	0	0	0	616
		Connection												
002	200200Z	US 2/Wenatchee - Build Trail Connection	12	$\checkmark$			8	0	0	0	0	0	0	1,802

				Fu	nd Sou	rce								Total
Route	Bin	Project	Leg Dist				2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	(incl. Prior)
002	600222B	US 2/Wilbur Pedestrian Improvements - Safety	07			$\checkmark$	386	0	0	0	0	0	0	530
005	100542F	I-5/124th St SW - Bicycle/Pedestrian	21, 44			$\checkmark$	30	0	0	0	0	0	0	4,295
		Overcrossing - Safety												
005	300539A	I-5/Martin Way - Bike Lanes	22			$\checkmark$	2,089	36	0	0	0	0	0	2,605
020	102023D	SR 20/Troxell Road to Cornet Bay Road	10			$\checkmark$	1	0	0	0	0	0	0	274
020	102032A	SR 20 Spur/Anacortes Pedestrian Improvements -	40			$\checkmark$	107	57	0	0	0	0	0	164
		Safety Improvements												
020	602030A	SR 20/Republic Pedestrian Improvements -	07			$\checkmark$	15	0	0	0	0	0	0	338
		Safety												
020	602030E	SR 20/Golden Tiger Pathway - Safety	07			$\checkmark$	230	0	0	0	0	0	0	230
090	109064A	I-90/Highpoint to Preston - New Trail	05			$\checkmark$	15	0	0	0	0	0	0	1,084
097	209700E	US 97/Oroville Area - Pedestrian Improvement	07			$\checkmark$	191	0	0	0	0	0	0	215
097	209703B	US 97/Brewster Vicinity - Install Lighting	12	$\checkmark$			17	0	0	0	0	0	0	172
099	109946F	SR 99/Aurora Ave Bridge Fence - Suicide Prevention	36, 43			$\checkmark$	4,165	0	0	0	0	0	0	5,038
112	311239A	SR 112/Murphy Rd to Charlie Creek-Weel Rd -	24			$\checkmark$	214	0	0	0	0	0	0	214
		Pedestrian Safety												
162	316218A	SR 162/Orting Area - Construct Pedestrian	02	$\checkmark$			116	666	0	0	0	0	0	852
		Tunnel												
509	150921A	SR 509/Vic. 112th SE Pedestrian Improvements -	11			$\checkmark$	3	0	0	0	0	0	0	270
		Safety Improvements												
Safety -	- Rest Areas						1,378	1,346	4	0	0	0	0	4,240
000	099915D	Safety Rest Areas with Sanitary Disposal -	99			$\checkmark$	48	0	0	0	0	0	0	106
		Improvement Program												
007	300720A	SR 7/Elbe Safety Rest Area - New Facility	02			$\checkmark$	1,330	1,346	4	0	0	0	0	4,134
Safety -	- Roadside I	mprovements					7,304	105	2	704	0	0	0	38,002
000	099999A	Statewide Roadside Safety Improvements	99	$\checkmark$		$\checkmark$	4,526	105	2	0	0	0	0	29,754
		Program (TPA)												
101	310155B	US 101/Corriea Rd Vicinity to Zaccardo Rd -	24		$\checkmark$	$\checkmark$	0	0	0	704	0	0	0	1,373
		Slope Flattening												,
112	311236A	SR 112/Neah Bay to Seiku - Roadside Safety	24	$\checkmark$		$\checkmark$	2,778	0	0	0	0	0	0	6,875
		Improvements												
Safety -	- Rumble Str	ips					3,898	1,561	0	2,001	0	0	0	7,668
000	0BI2008	Rumble Strip Improvements	99			$\checkmark$	2,941	1,077	0	2,001	0	0	0	6,163
000	300090B	Olympic Region Centerline Rumble Strips 2009 -	24			$\checkmark$	505	0	0	0	0	0	0	505
		Safety												

Highway Improvements Program (I)

				Fu	ind Sou	ırce								Total
Route	Bin	Project	Leg Dist	TPA	Nckl	Othr	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	(incl. Prior)
000	300090C	Olympic Region Centerline Rumble Strips 2011 - Safety	02, 24, 35			$\checkmark$	175	484	0	0	0	0	0	659
195	619506D	US 195/Jct SR 271 to Cornwall Rd - Rumble Strips - Centerline	09			$\checkmark$	101	0	0	0	0	0	0	125
395	639519G	US 395/Jct SR 292 to Colville - Rumble Strips - Centerline	07			$\checkmark$	176	0	0	0	0	0	0	216
Safety	- Shield Red	irectional Landforms					353	2,898	1,007	0	0	0	0	4,258
000	0BI2009	Redirectional Landform Improvements	99			V	353	2,898	1,007	0	0	0	0	4,258
Enviro	nmental - Fi	sh Barrier Removal & Chronic Deficiencies					24,418	42,763	54,894	19,837	5,882	5,195	5,491	181,274
005	100537C	I-5/Swamp Creek Vicinity - Fish Barrier	01			$\checkmark$	32	0	0	0	0	0	0	461
092	109292S	SR 92/Catherine Creek Vic - Fish Barrier	44			$\checkmark$	11	0	0	0	0	0	0	375
101	310141H	US 101/Hoh River (Site #2) - Stabilize Slopes	24	$\checkmark$		$\checkmark$	3,160	5,502	0	0	0	0	0	9,619
101	310161D	US 101/Chicken Coop Creek - Fish Barrier	24			$\checkmark$	0	33	548	1,468	0	0	0	2,310
104	310433A	SR 104/1.2 Miles W of Hood Canal Bridge - Fish Barrier	24			$\checkmark$	87	69	0	0	0	0	0	1,600
106	310609A	SR 106/X Trib Skokomish - Fish Barrier	35			$\checkmark$	760	11	11	0	0	0	0	1,347
109	310918A	SR 109/Moclips River Bridge - Replace Bridge	24	$\checkmark$			1	0	0	0	0	0	5,370	6,130
305	330514A	SR 305/Bjorgen Creek - Fish Barrier	23			$\checkmark$	3,083	12	0	0	0	0	0	3,434
405	140586A	I-405/Swamp Creek Vic - Fish Barrier	01			$\checkmark$	11	0	0	0	0	0	0	436
530	153035G	SR 530/Sauk River (Site #2) - Stabilize River Bank	39	$\checkmark$			100	5	0	0	0	0	0	3,250
530	153037K	SR 530/Sauk River Bank Erosion - Realign Roadway	39	$\checkmark$			2,269	2,754	140	10	0	0	0	5,723
542	154229E	SR 542/Baptist Camp Creek - Fish Barrier	42			$\checkmark$	270	0	0	0	0	0	0	468
542	154229G	SR 542/Nooksack River - Redirect River and Realign Roadway	42	$\checkmark$		$\checkmark$	7,991	4,466	26	0	0	0	0	16,674
998	099955F	Fish Passage Barriers (TPA)	99	$\checkmark$		$\checkmark$	4,065	14,131	16,474	2,458	0	0	0	40,715
998	0BI4001	Fish Passage Barrier and Chronic Deficiency Improvements	99			$\checkmark$	2,578	15,780	37,695	15,901	5,882	5,195	121	88,732
Enviro	nmental - N	oise Walls & Noise Mitigation					8,555	3,777	526	1	0	0	0	30,727
005	100525P	I-5/5th Ave NE to NE 92nd St - Noise Wall	46	$\checkmark$			2,454	138	31	1	0	0	0	9,088
005	300518C	I-5/Queets Dr E Tanglewilde - Add Noise Wall	22	$\checkmark$		$\checkmark$	672	1,306	0	0	0	0	0	1,978
005	300518D	I-5/14th Ave Thompson Pl - Add Noise Wall	22	$\checkmark$			942	1,856	0	0	0	0	0	2,798
)05	800524H	I-5/Boston St to E Shelby St - SB I-5, Westside - Noise Wall	43				245	160	0	0	0	0	0	8,403
005	800524Z	I-5/Ship Canal Bridge - Noise Mitigation Study	43	$\checkmark$			3,364	165	495	0	0	0	0	5,871

Route	Bin	Project	Leg Dist	Fu TPA	nd Sou Nckl		2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
005	WESTV	I-5/Westview School Noise Wall	40			$\checkmark$	741	9	0	0	0	0	0	1,039
161	3161XXX	SR 161/ Noise Wall	30			$\checkmark$	137	143	0	0	0	0	0	1,550
Enviro	nmental - Sto	ormwater & Mitigation Sites					8,553	14,013	7,526	8,421	5,299	4,089	6,870	66,839
000	0BI4003	Stormwater & Mitigation Site Improvements	99			$\checkmark$	3,709	8,059	4,809	5,998	3,518	3,061	6,000	40,816
000	0BI4ENV	Environmental Mitigation Reserve - Nickel/TPA	99	$\checkmark$	$\checkmark$		0	1,606	2,230	2,423	1,781	1,028	870	9,938
005	100559S	I-5/Fischer Creek Vicinity - Stormwater Drainage Improvements	10	$\checkmark$			164	0	0	0	0	0	0	240
005	100583S	I-5/Chuckanut Creek Vicinity - Stormwater Drainage Improvements	40	$\checkmark$			146	0	0	0	0	0	0	455
005	100583W	I-5/Padden Creek Vicinity - Stormwater Drainage Improvements	40	$\checkmark$			89	18	0	0	0	0	0	222
005	100591G	I-5/Squalicum Creek Vicinity - Stormwater Drainage Improvements	42	V			49	0	0	0	0	0	0	150
005	400506M	I-5/Chehalis River Flood Control	20		$\checkmark$		424	1,601	400	0	0	0	0	4,673
012	501213E	US 12/Naches River N of Yakima - Stabilize Slopes	14	V		$\checkmark$	186	18	0	0	0	0	0	2,998
020	102054A	SR 20/Red Cabin Creek - Chronic Environment	39			$\checkmark$	1,030	2,570	87	0	0	0	0	4,097
105	410503A	SR 105/Norris Slough - Culvert Replacement	19			$\checkmark$	2,734	141	0	0	0	0	0	2,995
410	541002L	SR 410/Rattlesnake Creek - Stabilize Slopes	14	$\checkmark$			22	0	0	0	0	0	0	255
Traffic	Ops - ITS &	Operation Enhancements					3,822	487	2,633	0	0	0	0	6,942
000	100011P	SR 539/SR 9 Advanced Traveler Information System (ATIS)	42				0	439	2,633	0	0	0	0	3,072
005	100552W	I-5, Marysville to Stillaguamish River - ITS	10, 38, 39			$\checkmark$	3,822	48	0	0	0	0	0	3,870

**Highway Preservation Program (P)** 

Route	Bin	Project	Leg Dist		nd Sou Nckl	rce Othr	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
Highw	ay Preserva	ation Program (P)					720,743	753,714	529,143	574,509	621,558	562,337	1,222,717	5,895,012
SR 104	, Hood Cana	al Bridge					27,111	178	178	75	0	0	0	528,557
003	300370A	SR 3/Hood Canal Bridge Vicinity - Improvements	23			V	767	0	0	0	0	0	0	1,068
104	310407B	SR 104/Hood Canal Bridge - Replace E Half	23, 24	$\checkmark$		$\checkmark$	26,061	28	28	0	0	0	0	521,156
104	310407D	SR104/Port Angeles Graving Dock Settlement and Remediation	24	$\checkmark$		$\checkmark$	283	150	150	75	0	0	0	6,333
Other							1,513	334	0	0	0	0	0	141,876
000	0BP100A	Roadway Reappropriation for Projects Assumed to be Complete	99			V	822	44	0	0	0	0	0	66,779
000	0BP200A	Structures Reappropriation for Projects Assumed to be Complete	99			V	43	251	0	0	0	0	0	38,475
000	0BP300A	Other Facilities Reappropriation for Projects Assumed to be Complete	99			$\checkmark$	648	39	0	0	0	0	0	36,622
Preserv	vation - ER I	Projects					53,445	37,951	96	91	86	122	51	113,517
000	0BP3001	Emergency Relief Preservation	99			$\checkmark$	11,504	6,736	0	0	0	0	0	33,263
112	311240A	SR 112/Deep Creek to West Twin River - Unstable Slope Corridor Study	24			$\checkmark$	27	32	0	0	0	0	0	336
410	541002R	SR 410/Nile Valley Landslide - Establish Interim Detour	14			$\checkmark$	14,312	250	0	0	0	0	0	14,562
410	541002T	SR 410/Nile Valley Landslide - Reconstruct Route	14			$\checkmark$	4,548	16,323	61	68	68	68	51	21,187
530	153034C	SR 530/Skaglund Hill Slide	39			$\checkmark$	3,357	3,610	35	23	18	54	0	13,472
998	099960K	Emergency Slide & Flood Reserve	99			$\checkmark$	19,697	11,000	0	0	0	0	0	30,697
Preserv	vation - Maj	or Drainage					19,217	25,164	21,656	23,523	46,000	49,100	110,600	298,705
000	0BP3004	Major Drainage Preservation	99			$\checkmark$	3,610	10,947	7,365	9,523	0	0	0	31,445
005	100528L	I-5/NE 155th St Crawford Litigation Settlement	32			$\checkmark$	448	0	0	0	0	0	0	448
142	414210A	SR 142/Glenwood Road Vicinity - Replace Failing Box Culvert	15			$\checkmark$	0	162	291	0	0	0	0	453
410	141024A	SR 410/Clay Creek - Outfall Washout Repair	31			$\checkmark$	914	45	0	0	0	0	0	1,733
542	154230C	SR 542/Bruce Creek - Culvert Replacement and Realignment	42			V	202	0	0	0	0	0	0	645
548	154835S	SR 548/Terrell Creek - Major Drainage	42			$\checkmark$	43	10	0	0	0	0	0	2,281
998	099902D	Other Facilities Project Reserve - Major Drainage/Electrical Systems	99			V	0	0	0	0	32,000	35,100	68,600	135,700

Highway Preservation Program (P)

Route	Bin	Project	Leg Dist	Fu TPA	nd Sou Nckl		2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
998	099906Q	Set Aside for Local funds - Preservation	99			$\checkmark$	4,000	4,000	4,000	4,000	4,000	4,000	12,000	36,000
998	099907Q	Set Aside for Federal Discretionary Funds - Preservation	99				10,000	10,000	10,000	10,000	10,000	10,000	30,000	90,000
Preserv	vation - Maj	or Electrical					12,620	18,782	14,789	20,933	0	0	0	75,541
000	0BP3003	Major Electrical Preservation	99			$\checkmark$	6,129	18,782	14,789	20,933	0	0	0	60,633
016	301622E	SR 16/Tacoma Narrows Bridge Phase 1 - Electrical	26, 28				3,369	0	0	0	0	0	0	3,897
090	109010W	I-90/Seattle to Mercer Island - Traffic Monitoring	37, 41			$\checkmark$	628	0	0	0	0	0	0	3,709
090	109067S	I-90/Mt Baker Tunnel & Mercer Island Lid - PLC Replacement	37, 41			V	1,825	0	0	0	0	0	0	1,902
099	109923A	SR 99/14th St Interchange - Illumination Rebuild	11			$\checkmark$	657	0	0	0	0	0	0	1,682
526	152602A	SR 526/Paine Field Blvd - Signal Rebuild	21, 38			$\checkmark$	6	0	0	0	0	0	0	806
526	152603S	SR 526/Airport Rd to Seaway Blvd - Signal and Illumination Rebuild	38				6	0	0	0	0	0	0	2,912
Preserv	vation - Prog	ram Support Activities					52,244	45,615	48,508	48,508	48,615	48,615	99,015	391,120
999	095901W	Set Aside for Preservation Program Support Activities	99			V	52,244	45,615	48,508	48,508	48,615	48,615	99,015	391,120
Preserv	vation - Rest	Areas					4,042	3,995	1,897	1,767	1,478	1,528	7,797	23,669
000	0BP3005	Rest Areas Preservation	99			$\checkmark$	668	1,779	975	477	221	307	4,370	8,797
005	100555B	I-5/Smokey Point NB/SB Safety Rest Area - RV Sewage System Rehab	10			$\checkmark$	0	500	0	0	0	0	0	502
024	002400A	SR 24/Vernita Safety Rest Area - Replace Building	08			$\checkmark$	1,238	0	0	0	0	0	0	1,285
082	008200A	I-82/Selah Creek North (EB) Safety Rest Area - Replace Building	13			$\checkmark$	863	714	0	0	0	0	0	1,577
906	090600A	SR 906/Travelers Rest - Building Renovation	13			$\checkmark$	0	300	0	0	0	0	0	300
998	099960P	Statewide Safety Rest Area Minor Projects and Emergent Needs	99			$\checkmark$	351	350	350	350	350	350	1,050	4,024
999	099915E	Safety Rest Areas with Sanitary Disposal - Preservation Program	99			$\checkmark$	922	352	572	940	907	871	2,377	7,184
Preserv	vation - Unst	-					25,721	25,871	10,983	24,300	25,500	26,800	56,200	206,106
000	0BP3002	Unstable Slopes Preservation	99			$\checkmark$	13,637	8,576	5,381	24,300	0	0	0	56,926
002	100254C	US 2/Sunset Fall Slide - Slope Stabilization	39			$\checkmark$	68	4	0	0	0	0	0	1,889
002	200200V	US 2/Stevens Pass West - Unstable Slopes	39			$\checkmark$	284	4,024	5,599	0	0	0	0	9,979
002	200201N	US 2/W of Leavenworth - Unstable Slopes	12			$\checkmark$	887	2,402	0	0	0	0	0	3,317

Highway Preservation Program (P)

				Fu	nd Sou	rce								Total
Route	Bin	Project	Leg Dist	TPA	Nckl	Othr	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	(incl. Prior)
002	2002010	US 2/E of Orondo - Unstable Slopes	12			$\checkmark$	298	0	0	0	0	0	0	1,447
012	401206B	US 12/Rimrock Tunnel Vicinity - Stabilize Slope	14			$\checkmark$	115	1,312	0	0	0	0	0	1,430
012	401206E	US 12/Rimrock Lake Vicinity - Stabilize Slope	14			$\checkmark$	94	1,641	0	0	0	0	0	1,738
012	401207A	US 12/West Side White Pass - Stabilize Slope	20			$\checkmark$	123	0	0	0	0	0	0	368
012	401207D	US 12/3 Miles East of SR 123 - Stabilize Slope	20			$\checkmark$	313	0	0	0	0	0	0	1,246
012	401207F	US 12/4.4 Miles East of SR 123 - Stabilize Slope	20			$\checkmark$	182	3,004	0	0	0	0	0	3,190
012	401207G	US 12/4.5 Miles East of SR 123 - Stabilize Slope	20			$\checkmark$	163	650	0	0	0	0	0	817
014	401401C	SR 14/ 1.5 Miles East of Bergen Road - Rockfall	15			$\checkmark$	2,505	0	0	0	0	0	0	2,848
		Mitigation												
014	401401E	SR 14/West of White Salmon - Rockfall	15			$\checkmark$	980	0	0	0	0	0	0	1,135
		Stabilization												
020	602030M	SR 20/Republic West City Limits - Slope Erosion	07			$\checkmark$	35	0	0	0	0	0	0	229
097	209700K	US 97/8 Miles S of US 2 Intersection - Unstable	12			$\checkmark$	100	0	0	0	0	0	0	176
		Slope												
097	209701Z	US 97/North of Blewett Pass - Unstable Slopes	12			$\checkmark$	514	0	0	0	0	0	0	605
097	209790C	US 97A/N of Wenatchee - Unstable Slope	12			$\checkmark$	4,895	0	0	0	0	0	0	5,221
097	209790E	US 97A/0.5 Mile So of Rocky Reach Dam -	12			$\checkmark$	229	4,250	0	0	0	0	0	4,479
		Unstable Slope												
101	310126C	US 101/Hoodsport Vicinity - Stabilize Slope	35	$\checkmark$		$\checkmark$	299	8	3	0	0	0	0	566
998	099902U	Other Facilities Project Reserve - Unstable Slopes	99			$\checkmark$	0	0	0	0	25,500	26,800	56,200	108,500
Preser	vation - Wei <u>ş</u>	gh Stations					9,317	2,664	1,104	5,800	6,100	6,400	13,400	45,816
000	0BP3006	Weigh Stations Preservation	99			$\checkmark$	1	1,101	1,104	5,800	0	0	0	8,058
090	609030B	I-90/Spokane Port of Entry - Weigh Station	04			$\checkmark$	9,316	1,563	0	0	0	0	0	11,858
		Relocation												
998	099902W	Other Facilities Project Reserve - Weigh Stations	99			$\checkmark$	0	0	0	0	6,100	6,400	13,400	25,900
Road I	Preservation	- Asphalt					165,557	161,627	111,223	132,105	176,944	165,597	442,742	1,422,264
000	0BP1002	Asphalt Roadways Preservation	99			$\checkmark$	76,706	101,414	101,662	127,632	0	0	0	417,680
002	200201I	US 2/West of Wenatchee - Paving	12			$\checkmark$	82	2,268	0	0	0	0	0	2,350
002	200208A	US 2/West of Leavenworth - Paving	12			$\checkmark$	211	0	0	0	0	0	0	1,855
002	200231D	US 2/97 Lincoln Rock State Park to Orondo -	12			$\checkmark$	2,336	0	0	0	0	0	0	2,715
		Paving					-							-
002	600228M	US 2/Euclid Ave to Francis Ave - Paving	03,06			$\checkmark$	3,165	32	0	0	0	0	0	3,354
004	400406A	SR 4/Skamokawa to Coal Creek Rd - Paving	19			$\checkmark$	6,187	0	0	0	0	0	0	6,560
005	100505P	I-5/S 272nd St to Southcenter Parkway - Ramp	11, 30, 33			$\checkmark$	2,684	0	0	0	0	0	0	3,043
		Paving												

Highway Preservation Program (P)

				Fu	nd Sou	rce								Total
Route	Bin	Project	Leg Dist	TPA	Nckl	Othr	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	(incl. Prior)
005	100535N	I-5/52nd Ave W to SR 526 - NB Paving	01, 21, 38, 44			$\checkmark$	5,739	59	0	0	0	0	0	6,811
005	100540A	I-5 Northbound/Snohomish River to Ebey Slough - Paving	38			$\checkmark$	1,808	0	0	0	0	0	0	2,376
005	100540Z	I-5 Southbound/Snohomish River to Ebey Slough Paving	38				576	2,089	0	0	0	0	0	2,764
005	100553U	I-5/Arlington City Limit Vic to Stillaguamish River - Paving	10, 39			$\checkmark$	774	2	2	0	0	0	0	3,239
005	300520B	I-5/SR 121 to N of Tumwater Blvd - Paving	20, 22			$\checkmark$	331	2,828	0	0	0	0	0	3,175
005	300577D	I-5/Puyallup River Bridge to King County Line - Paving	25, 27			$\checkmark$	5,565	0	0	0	0	0	0	6,036
005	400506C	I-5/Castle Rock Vicinity to SR 505 Vicinity - Paving	18, 19, 20			$\checkmark$	2	0	0	0	0	0	0	8,556
005	400507B	I-5/E Fork Lewis River Bridge to Todd Road Vicinity - Paving	18			$\checkmark$	334	5,142	0	0	0	0	0	5,488
005	400507C	I-5/Todd Rd to Kelso Weigh Station Vicinity- Paving	18, 19			$\checkmark$	4,846	0	0	0	0	0	0	5,022
005	400508A	I-5/Koontz Rd to Chamber Way Vicinity - Paving	20			$\checkmark$	3,221	0	0	0	0	0	0	3,758
007	400709A	SR 7/Morton to Nisqually River Bridge - Chip	02, 20			$\checkmark$	187	3,154	0	0	0	0	0	3,341
		Seal with Paving		_	_	_		_	_	_	_	_	_	
009	100949P	SR 9/SR 542 to Smith Creek Bridge Vicinity - Paving	42			$\checkmark$	351	0	0	0	0	0	0	395
012	501212M	US 12/Naches Vicinity - Paving	13, 14			$\checkmark$	2,141	0	0	0	0	0	0	2,239
012	501213F	US 12/Naches to PP&L Spillway - Paving	13, 14			$\checkmark$	1,652	0	0	0	0	0	0	1,884
012	501213G	US 12/Tank Farm Rd to SR 124 - Paving	16			$\checkmark$	978	0	0	0	0	0	0	978
012	501213I	US 12/Nine Mile Creek Vicinity to Lowden -	16			$\checkmark$	0	537	785	0	0	0	0	1,322
		Paving												
018	101800D	SR 18/SR 99 Vic to Auburn Black Diamond Rd I/C - Paving	30, 31, 47			$\checkmark$	475	2,279	1,598	0	0	0	0	4,352
020	102020P	SR 20/Harbor Vista Dr Vicinity to NE Narrows	10			$\checkmark$	605	3,457	0	0	0	0	0	4,172
020	102068B	Ave - Paving SR 20/Rocky Creek to Marblemount Vicinity -	39			$\checkmark$	231	356	0	0	0	0	0	587
000	202002D	Paving	10.00				1 421	0 701	0	0	0	0	0	4.150
020	202002B	SR 20/North Cascades Highway - Chip Seal	12, 39			V	1,431	2,721	0	0	0	0	0	4,152
020	602029H	SR 20/Ferry Co Line to Republic - Crack Seal Repair	07			$\checkmark$	243	0	0	0	0	0	0	323
021	602117A	SR 21/Vic. Malo to Kettle River - Paving	07			$\checkmark$	203	1,967	0	0	0	0	0	2,170

Highway Preservation Program (P)

				Fu	nd Sou	rce								Total
Route	Bin	Project	Leg Dist	TPA	Nckl	Othr	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	(incl. Prior)
021	602118D	SR 21/1.1 Miles N of Rin Con Creek Rd to	07			$\checkmark$	0	650	2,484	0	0	0	0	3,134
		Canada - Paving												
022	502203H	SR 22/Toppenish to SR 223 - Chip Seal	15			$\checkmark$	592	0	0	0	0	0	0	672
024	502403J	SR 24/Riverside Rd to Faucher Rd - Paving	13, 15			$\checkmark$	235	2,018	0	0	0	0	0	2,253
028	202800A	SR 28/East Wenatchee Area - Paving	12			$\checkmark$	97	1,191	0	0	0	0	0	2,505
028	202801H	SR 28/E Wenatchee to Rock Island - Pave	12			$\checkmark$	3,210	349	0	0	0	0	0	3,739
028	202803D	SR 28/Quincy Area - Paving	13			$\checkmark$	1,380	0	0	0	0	0	0	2,721
082	508207F	I-82/Badger Road Interchange - Paving	08, 16			$\checkmark$	0	0	744	0	0	0	0	794
082	508207G	I-82/Locust Grove Road Interchange - Paving	16			$\checkmark$	0	0	483	0	0	0	0	518
082	508207T	I-82/US 12 to Valley Mall Blvd Vic - Paving	14			$\checkmark$	104	2,834	0	0	0	0	0	2,938
090	109047P	I-90/Bellevue Way Interchange Ramps - Paving	41			$\checkmark$	1,552	0	0	0	0	0	0	1,818
090	609027O	I-90/Urban Ramp Project - Paving	03, 04, 06			$\checkmark$	4,109	0	0	0	0	0	0	6,187
090	609041G	I-90/Ritzville to Tokio - Paving of Outside Lanes	09			$\checkmark$	426	3,157	0	0	0	0	0	3,583
		Only												
097	209701Y	US 97/Orondo Northward - Paving	12			$\checkmark$	0	0	218	4,473	0	0	0	4,691
097	209709A	US 97A/Wenatchee to South of Rocky Reach	12			$\checkmark$	42	1,615	0	0	0	0	0	1,657
		Dam - Paving												
097	509702N	US 97/Satus Creek Vicinity - Paving	15				128	1,400	0	0	0	0	0	1,795
099	309908A	SR 99/I-5 to Hylebos Creek - Paving	27				174	1,204	0	0	0	0	0	1,378
100	410007A	SR 100/SR 100 Including Spur - Chip Seal	19			$\checkmark$	18	1,128	0	0	0	0	0	1,178
101	310143C	US 101/Triton Cove to Jorsted Creek - Paving	24, 35			$\checkmark$	1	0	0	0	0	0	0	2,417
101	310143D	US 101/Vicinity Dosewallips River Bridge to N	24			$\checkmark$	1	0	0	0	0	0	0	2,570
		of Webster Ln - Paving												
101	310143E	US 101/Vicinity W Uncas Rd to Vicinity Fuller	24			$\checkmark$	1	0	0	0	0	0	0	787
		Rd - Paving		_	_	_								
101	310155F	US 101/Indian Creek to Nicholas Rd - Paving	24				604	4,155	0	0	0	0	0	4,759
101	310167D	US 101/W of Oak St to Little Hoquiam River	19, 24			$\checkmark$	1,972	0	0	0	0	0	0	2,546
		Bridge - Paving		_	_	_								
101	410105A	US 101/SR 6 to Grays Harbor County Line -	19			$\checkmark$	3,510	0	0	0	0	0	0	3,924
		Paving		_	_	_								
103	410303A	SR 103/Jct US 101 to Stackpole Road - Paving	19				442	0	0	0	0	0	0	2,805
109	310912A	SR 109/Jct US 101 to SR 109 Spur - Paving	24				927	0	0	0	0	0	0	1,295
109	310920A	SR 109/N of Harborview Court to S of Grass	24			$\checkmark$	195	0	0	0	0	0	0	1,201
		Creek Bridge - Paving		_	_	_						_		
142	414205A	SR 142/Little Klickitat River to US 97 - Paving	15				122	942	0	0	0	0	0	1,064
167	116718P	SR 167/I-405 I/C Vic to SW 7th St Vic - Paving	11			$\checkmark$	225	913	0	0	0	0	0	1,170

Highway Preservation Program (P)

				Fu	nd Sou	rce								Total
Route	Bin	Project	Leg Dist	TPA	Nckl	Othr	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	(incl. Prior)
169	116913P	SR 169/SE 264th St to Vic Witte Road - Paving	05			$\checkmark$	599	0	0	0	0	0	0	1,606
		and PCCP Rehab												
171	217101F	SR 171/Moses Lake - Paving	13			$\checkmark$	1,980	229	0	0	0	0	0	2,335
202	120201F	SR 202/SR 522 to NE 124th St - Paving	45			$\checkmark$	369	1,169	0	0	0	0	0	2,869
202	120290A	SR 202/Snoqualmie River Br to S Fork	05			$\checkmark$	0	521	2,545	0	0	0	0	3,066
		Snoqualmie River Br - Paving												
224	522402B	SR 224/Grosscup Blvd to SR 240 - Paving	08			$\checkmark$	417	1,068	0	0	0	0	0	1,552
281	228101G	SR 281/Quincy Area - Paving	13			$\checkmark$	175	0	0	0	0	0	0	357
290	629000I	SR 290/Division St to Riverpoint Blvd - Paving	03			$\checkmark$	255	0	0	0	0	0	0	264
395	639516E	US 395/Spokane City Limits to Stevens Co Line -	06, 07			$\checkmark$	5,485	0	0	0	0	0	0	5,543
		HMA Paving and Safety												
410	141024P	SR 410/Twin Creek to Mather Memorial Park	31			$\checkmark$	428	2,895	0	0	0	0	0	3,323
		Pull-Out - Paving												
509	150905C	SR 509/S 192nd St. Vic. to SW 185th St. Vic.	33			$\checkmark$	106	0	0	0	0	0	0	288
		Paving												
509	150916A	SR 509/S Normandy Rd Vic to S Normandy Rd	33			$\checkmark$	276	1,007	702	0	0	0	0	2,079
		Wye Connection - Paving												
515	151532A	SR 515/SR 516 to SE 232nd St Vic - Paving	33, 47			$\checkmark$	1,019	2,046	0	0	0	0	0	3,158
516	151626P	SR 516/160th Avenue SE to Covington City	47			$\checkmark$	1,485	15	0	0	0	0	0	1,678
		Limits - Paving												
520	152028P	SR 520/I-405 to W Lake Sammamish Parkway	48			$\checkmark$	2,088	0	0	0	0	0	0	8,399
		Interchange - Paving												
522	152210B	SR 522/NE 147th St to Swamp Cr Br - Paving	32			$\checkmark$	580	0	0	0	0	0	0	3,214
522	152217B	SR 522/City Street to Hall Road - Paving	01			$\checkmark$	421	0	0	0	0	0	0	508
522	152218D	SR 522/Hall Rd Vicinity to Kaysner Way -	01			$\checkmark$	220	1,097	0	0	0	0	0	1,317
		Paving												
525	152505A	SR 525/I-5 to Ash Way Br - Paving	01, 21			$\checkmark$	373	6	0	0	0	0	0	511
526	152601P	SR 526/40th Ave W Vicinity to Casino Road -	21, 38			$\checkmark$	11	0	0	0	0	0	0	7,133
		Paving												
529	152902P	SR 529/BN Railroad Br to North Access Road -	38			$\checkmark$	331	808	0	0	0	0	0	1,293
		Paving												
536	153684S	SR 536/SR 20 to Skagit River - Paving	10, 40			$\checkmark$	1,330	0	0	0	0	0	0	2,071
538	153800P	SR 538/I-5 to Laventure Road - Paving	40			$\checkmark$	217	0	0	0	0	0	0	1,845
542	154204A	SR 542/Britton Rd to Cedarville Rd - Paving	40, 42			$\checkmark$	1,643	0	0	0	0	0	0	1,912
542	154213B	SR 542/Cedarville Rd to Coal Cr Br Vic - Paving	42			$\checkmark$	2,451	0	0	0	0	0	0	2,704
900	190018P	SR 900/Bronson Way N to Sunset Blvd N -	37			$\checkmark$	167	905	0	0	0	0	0	1,160
		Paving												

**Highway Preservation Program (P)** 

Douto	Bin	Designet	Leg Dist	nd Sou Nckl		2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
Route		Project	8										
998	099902B	Project Reserve - Preservation of Black Pavement	99		$\checkmark$	0	0	0	0	176,944	165,597	442,742	785,283
Road P	reservation	- Chip Seal				50,616	83,869	37,485	48,303	0	0	0	235,054
000	0BP1001	Chip Seal Roadways Preservation	99		$\checkmark$	33,973	80,591	36,083	48,303	0	0	0	200,691
000	600023H	Eastern Region Chip Seal 2010 - Design Only	07		$\checkmark$	177	0	0	0	0	0	0	198
006	400610P	SR 6/Pe Ell to I-5 - Paving with Chip Seal	20		$\checkmark$	2,842	0	0	0	0	0	0	2,872
019	301907A	SR 19/Oak Bay Rd to Embody Rd - Chip Seal	24		$\checkmark$	155	0	0	0	0	0	0	359
019	301908A	SR 19/N of Embody Rd to N of Egg and I Rd - Chip Seal	24			287	0	0	0	0	0	0	538
019	301908B	SR 19/N of Egg and I Rd to West Valley Rd - Chip Seal	24			245	0	0	0	0	0	0	435
020	202000C	SR 20/Winthrop Westward - 2009 Chip Seal	12		$\checkmark$	53	0	0	0	0	0	0	866
020	202000D	SR 20/Okanogan Southward - 2009 Chip Seal	07, 12		$\checkmark$	22	0	0	0	0	0	0	345
020	202000E	SR 20/5 Miles E of Tonasket - 2009 Chip Seal	07		$\checkmark$	39	0	0	0	0	0	0	563
020	602000A	2007-09 Eastern Region Chip Seal - Safety Restoration	07		$\checkmark$	1,129	0	0	0	0	0	0	2,023
021	602102D	SR 21/Jct US 395 to Jct I-90 - 2009 Chip Seal	09		$\checkmark$	453	0	0	0	0	0	0	803
021	602109A	SR 21/Jct SR 174 to Keller Ferry - 2009 Chip Seal	07		V	461	0	0	0	0	0	0	546
021	602116A	SR 21/Jct SR 20 to Canada - 2009 Chip Seal	07		$\checkmark$	957	0	0	0	0	0	0	1,110
026	602608B	SR 26/Washtucna to LaCrosse Airport Rd - 2009 Chip Seal	09		V	865	0	0	0	0	0	0	994
101	310183C	US 101/S of W Fork Hoquiam River Br to N of Boulder Creek Br - Chip Seal	24		V	2,782	0	0	0	0	0	0	6,331
101	310189A	US 101/Vic Olympic National Park Rd to Vic Lost Creek Bridge - Chip Seal	24		V	1,412	0	0	0	0	0	0	1,537
102	310203A	SR 102/Washington State Corrections Center to US 101 - Chip Seal	35		V	273	0	0	0	0	0	0	588
106	310610A	SR 106/Union to Twanoh State Park - Chip Seal	35		$\checkmark$	656	0	0	0	0	0	0	913
109	310929A	SR 109/Conner Creek Bridge to North of Chabot Road - Chip Seal	24		V	0	0	342	0	0	0	0	380
109	310930A	SR 109/S of Moclips - Olympic Hwy to Quinault River Bridge - Chip Seal	24		V	0	0	1,060	0	0	0	0	1,125
112	311238A	SR 112/Falls Creek Bridge to SR 113 and Burnt Mountain Rd - Chip Seal	24		V	695	0	0	0	0	0	0	766
116	311603A	SR 116/Naval Undersea Engineering Station to Flagler Rd - Chip Seal	24		V	473	0	0	0	0	0	0	686
122	412209A	SR 122/US 12 to Mossyrock - Chip Seal	20		$\checkmark$	183	904	0	0	0	0	0	1,091

Highway Preservation Program (P)

Dente	D!	Destro	L D'		nd Sou		2000 11	2011 12	2012 15	2015 15	2017 10	2010 21	2021 .	Total
	Bin	Project	Leg Dist	TPA			2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	(incl. Prior)
129	512902F	SR 129/Oregon State Line to 1.2 Miles S of Cemetery Rd - Chip Seal	09			$\checkmark$	0	2,374	0	0	0	0	0	2,374
153	215300A	SR 153/Methow Northward - 2009 Chip Seal	12			$\checkmark$	71	0	0	0	0	0	0	1,180
155	215500D	SR 155/Coulee Dam Westward - 2009 Chip Seal	07, 12			$\checkmark$	248	0	0	0	0	0	0	2,434
174	617402C	SR 174/Grant Co Line to Jct SR 21 - 2009 Chip Seal	07			V	590	0	0	0	0	0	0	669
260	626002B	SR 260/Kahlotus to Washtucna - 2009 Chip Seal	09			$\checkmark$	527	0	0	0	0	0	0	634
263	626300C	SR 263/Snake River to Kahlotus - 2009 Chip Seal	09			$\checkmark$	269	0	0	0	0	0	0	311
395	639524H	US 395/Boyds to Canada - 2009 Chip Seal	07			$\checkmark$	779	0	0	0	0	0	0	1,692
Road P	Preservation	- Concrete/Dowel Bar Retrofit					102,584	56,724	40,969	110,928	104,534	89,879	91,602	622,967
000	0BP1003	Concrete Roadways Preservation	99			$\checkmark$	86,223	52,792	32,744	69,357	41,357	0	0	284,512
005	100558A	I-5/SR 532 to Hill Ditch Bridge - Concrete Pavement Rehabilitation	10, 39			$\checkmark$	3,435	274	0	0	0	0	0	6,966
005	100591Z	I-5/Bakerview Rd to Nooksack Rd Br - Concrete Pavement Rehab	40, 42			$\checkmark$	198	589	0	0	0	0	0	4,087
005	400508P	I-5/North Kelso to Castle Rock - Concrete Pavement Rehabilitation	18, 19			$\checkmark$	4,018	0	0	0	0	0	0	4,553
005	800515C	Concrete Rehabilitation Program (Nickel)	11, 32, 37, 43, 46		V	$\checkmark$	6,148	0	5,681	2,001	21,300	65,200	25,802	139,700
090	5BP1001	I-90/Concrete Rehabilitation (Nickel)	13		$\checkmark$	$\checkmark$	0	2,901	602	39,570	9,177	0	0	52,250
090	609048M	I-90/Spokane Viaduct to Sprague Ave I/C - PCCP Rehab	03, 04			$\checkmark$	2,562	0	0	0	0	0	0	5,610
099	109936G	SR 99/Spokane St Br to Alaskan Way Viaduct - Concrete Pavm't Rehab	11			$\checkmark$	0	168	1,942	0	0	0	0	2,110
998	099902C	Project Reserve - Concrete Pavement Preservation	99			V	0	0	0	0	32,700	24,679	65,800	123,179
Road P	Preservation	- Safety Features					4,284	6,330	0	5,052	0	0	0	16,172
000	0BP1004	Safety Features Preservation	99			$\checkmark$	2,851	5,667	0	5,052	0	0	0	13,894
000	200000C	NC Region Sign Update 2007 - 2009	07, 12, 13			$\checkmark$	503	0	0	0	0	0	0	588
000	200003C	NC Region Guardrail Update - Year 2010	12, 13			$\checkmark$	624	0	0	0	0	0	0	662
005	100576B	I-5/SR 530 to Samish Hwy - MMA Striping	10, 39, 40			$\checkmark$	306	663	0	0	0	0	0	1,028
Bridge	Preservatio						57,820	90,244	128,944	90,237	69,988	54,583	206,028	735,172
000	0BP2002	Bridge Repair Preservation	99			$\checkmark$	23,934	68,445	77,382	37,886	248	0	0	209,186
002	100205E	US 2/43rd Ave SE Vic to 50th Ave SE Vic - Bridge Rehabilitation	44			$\checkmark$	2,144	6,320	0	0	0	0	0	8,565

**Highway Preservation Program (P)** 

				Fu	nd Sou	rce								Total
Route	Bin	Project	Leg Dist		Nckl		2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	(incl. Prior)
005	100540S	I-5/I-405 Overcrossing, Vic South Center - Br	11			$\checkmark$	0	0	0	469	1,616	0	0	2,085
		Deck Overlay												
005	100562S	I-5/Spokane Street Interchange Vicinity - Special	11			$\checkmark$	106	4,283	89	0	0	0	0	4,525
		Bridge Repair												
005	100586S	I-5/Vic Lakeway Drive - Replace Sign Br	42			$\checkmark$	90	183	0	0	0	0	0	273
005	100595E	I-5/Nooksack River Bridges - Painting	42			$\checkmark$	0	168	4,186	0	0	0	0	4,368
005	300522B	I-5/Nisqually River Bridge - Special Repair	02, 22			$\checkmark$	131	0	0	0	0	0	0	1,007
005	300534B	I-5/Clover Creek Bridge - Bridge Deck	28, 29			$\checkmark$	533	583	0	0	0	0	0	1,116
005	300580B	I-5/Capital Blvd Bridge - Bridge Painting	22			$\checkmark$	418	0	0	0	0	0	0	686
005	400507F	I-5/North Fork Lewis River Bridge Southbound -	18			$\checkmark$	453	0	0	0	0	0	0	601
		Expansion Joint												
009	100912C	SR 9/Snohomish River Bridge - Painting	44			$\checkmark$	0	0	1,949	521	0	0	0	2,470
012	301249B	US 12/Black River Bridge - Bridge Painting	35			$\checkmark$	379	0	0	0	0	0	0	503
018	101812M	SR 18/Green River (Neely) Bridge - Painting	31, 47			$\checkmark$	0	0	1,558	0	0	0	0	1,558
018	101818S	SR 18/Holder Creek Bridge - Bridge Deck	05			$\checkmark$	0	0	0	179	1,018	0	0	1,197
		Overlay												
026	602609G	SR 26/Palouse River Br - Deck Repair	09			$\checkmark$	10	0	0	0	0	0	0	766
031	603102A	SR 31/Slate Crk Br - Deck Rehab	07			$\checkmark$	0	0	0	512	0	0	0	563
090	109024H	I-90/Homer M. Hadley Bridge - Special Bridge	41			$\checkmark$	3,060	0	0	0	0	0	0	8,211
		Repair												
090	109043S	I-90/Mercer Slough Bridge - Deck Overlay	41			$\checkmark$	0	0	0	1,490	6,167	0	0	7,657
090	609026J	I-90/Medical Lake Rd Br - Bridge Deck Repair	09			$\checkmark$	9	0	0	0	0	0	0	578
097	209703L	US 97/South of Tonasket - Bridge Deck Repair	07			$\checkmark$	523	0	0	0	0	0	0	823
097	409703G	US 97/Biggs Rapids Bridge - Deck Replacement	15			$\checkmark$	279	0	0	0	0	0	0	15,495
099	109947B	SR 99/George Washington Bridge - Painting	36, 43			$\checkmark$	0	301	29,026	34,786	0	0	0	64,235
101	310117F	US 101/Riverside Bridge - Mechanical	19, 24			$\checkmark$	0	0	1,868	7,241	0	0	0	9,109
101	410108P	US 101/ Astoria-Megler Bridge- North End	19			$\checkmark$	7,823	1,291	0	0	0	0	0	9,192
		Painter												
101	410110P	Astoria-Megler Bridge - South End Painter	19			$\checkmark$	132	8,670	11,092	0	0	0	0	19,894
107	310710C	SR 107/Chehalis River - Bridge Deck Repair	19			$\checkmark$	0	0	1,627	6,044	0	0	0	7,671
153	215301E	SR 153/Methow River Bridge - Deck	12			$\checkmark$	0	0	167	1,109	0	0	0	1,276
		Rehabilitation												
205	420507B	I-205/Glenn Jackson Bridge - Expansion Joint	17, 49			$\checkmark$	2,969	0	0	0	0	0	0	3,043
		Replacement												
433	443399A	SR 433/Lewis and Clark Bridge - Painting	19			$\checkmark$	5,738	0	0	0	0	0	0	16,763
509	150906S	SR 509/F B Hoit Bridge - Bridge Painting	27, 30			$\checkmark$	1,277	0	0	0	0	0	0	1,369
509	150907D	SR 509/Joes Creek Bridge - Bridge Painting	30			$\checkmark$	580	0	0	0	0	0	0	666

**Highway Preservation Program (P)** 

(Dollars in Thousands)

				Fu	nd Sou	irce								Total
Route	Bin	Project	Leg Dist			Othr	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	(incl. Prior)
509	350904F	SR 509/City Waterway Bridge - Turnback Agreement	27			V	6,647	0	0	0	0	0	0	6,884
526	152603T	SR 526/Sign Structure Replacement	38			$\checkmark$	10	0	0	0	0	0	0	578
542	1542308	SR 542/North Fork Nooksack River Bridge - Painting	42			$\checkmark$	575	0	0	0	0	0	0	709
998	099902P	Structures Project Reserve - Bridge Preservation	99			$\checkmark$	0	0	0	0	60,939	54,583	206,028	321,550
Bridge	Preservation	n - Replacement					103,494	148,641	70,446	28,486	106,109	79,713	94,282	684,782
000	0BP2001	Bridge Replacement Preservation	99			$\checkmark$	398	6,842	2,814	11,634	30,362	9,688	0	61,771
002	200200I	US 2/E of Stevens Pass - Misc Sign Structure	12			$\checkmark$	38	0	0	0	0	0	0	181
002	200201K	US 2/Wenatchee River Bridge - Replace Bridge	12	$\checkmark$		$\checkmark$	1,681	5,620	0	0	0	0	0	7,963
002	200201L	US 2/Chiwaukum Creek - Replace Bridge	12	$\checkmark$		$\checkmark$	864	4,116	15	0	0	0	0	5,543
004	400411A	SR 4/Abernathy Creek Br - Replace Bridge	19	$\checkmark$			0	0	0	0	0	0	15,000	15,000
005	000061M	I-5/Downtown Seattle Sign Bridges	43, 46			$\checkmark$	0	727	973	0	0	0	0	1,762
006	400612A	SR 6/Rock Creek Br E - Replace Bridge	20	$\checkmark$			252	1,508	6,829	0	0	0	0	8,592
006	400612B	SR 6/Rock Creek Br W - Replace Bridge	20	$\checkmark$		$\checkmark$	243	1,309	5,292	0	0	0	0	6,849
006	400694A	SR 6/Willapa River Br - Replace Bridge	19	$\checkmark$		$\checkmark$	285	1,174	6,833	1,009	0	0	0	9,641
006	400694B	SR 6/S Fork Chehalis River Bridge - Replace	20	$\checkmark$		$\checkmark$	2,808	0	0	0	0	0	0	10,999
		Bridge												
009	100934R	SR 9/Pilchuck Creek - Replace Bridge	10	$\checkmark$		$\checkmark$	2,213	15,139	2,039	43	0	0	0	19,472
009	L2000018	SR 9/Snohomish River Bridge - EIS	44			$\checkmark$	1,214	287	0	0	0	0	0	1,501
012	501211N	US 12/Tieton River W Crossing - Replace Bridge	14	$\checkmark$		$\checkmark$	5,267	25	0	0	0	0	0	6,393
012	501211P	US 12/Tieton River E Crossing - Replace Bridge	14	$\checkmark$		$\checkmark$	4,415	0	0	0	0	0	0	5,571
020	102061W	SR 20/Gulch Bridge - Replace Bridge	39			$\checkmark$	0	0	0	77	9,318	0	0	10,052
021	602110F	SR 21/Keller Ferry Boat - Preservation	07			$\checkmark$	734	0	0	0	0	0	0	1,411
021	602110J	SR 21/Keller Ferry Boat - Replace Boat	07			$\checkmark$	0	12,002	0	0	0	0	0	12,002
021	602117C	SR 21/Curlew Creek - Culvert Replacement	07			$\checkmark$	0	707	0	0	0	0	0	735
027	602704A	SR 27/Pine Creek Bridge - Replace Bridge	09	$\checkmark$			3,411	14	0	0	0	0	0	3,883
097	509703L	US 97/Satus Creek Bridge - Bridge Replacement	15			$\checkmark$	2,360	3,808	0	0	0	0	0	6,656
099	109935A	SR 99/Spokane St Bridge - Replace Bridge Approach	11			$\checkmark$	1,106	12,724	0	0	0	0	0	14,037
101	310133D	US 101/Purdy Creek Bridge - Replace Bridge	35			$\checkmark$	1,312	587	27	0	0	0	0	13,086
101	310134A	US 101/W Fork Hoquiam River Bridge - Replace Bridge	24	$\checkmark$		$\checkmark$	467	0	0	0	0	0	0	3,117
101	310134B	US 101/W Fork Hoquiam River Bridge - Replace Bridge	24	V		V	503	0	0	0	0	0	0	2,425
101	410104A	US 101/Middle Nemah River Br - Replace Bridge	19	$\checkmark$		$\checkmark$	461	4,852	304	0	0	0	0	5,617
101	410194A	US 101/Bone River Bridge - Replace Bridge	19	$\checkmark$		$\checkmark$	638	11,560	437	0	0	0	0	13,297

Senate Floor Proposed

				Fu	nd Sou	rce								Total
Route	Bin	Project	Leg Dist	TPA	Nckl	Othr	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	(incl. Prior)
105	410510A	SR 105/Smith Creek Br - Replace Bridge	19	$\checkmark$		$\checkmark$	655	4,287	6,945	131	0	0	0	12,169
105	410510B	SR 105/North River Br - Replace Bridge	19	$\checkmark$		$\checkmark$	1,583	11,739	9,619	50	0	0	0	23,163
107	310708A	SR 107/Slough Bridges - Replace Bridge	19			$\checkmark$	1	0	0	0	18,954	390	0	22,339
162	316219A	SR 162/Puyallup River Bridge - Replace Bridge	02	$\checkmark$			1,275	5,305	7,351	0	0	0	0	15,007
167	316725A	SR 167/Puyallup River Bridge - Bridge	25			$\checkmark$	0	2,847	20,156	7,000	0	0	0	30,003
		Replacement												
195	619503K	US 195/Spring Flat Creek - Bridge Replacement	09	$\checkmark$			0	0	0	0	0	0	4,000	4,000
241	524101U	SR 241/Dry Creek Bridge - Replace Bridge	15	$\checkmark$		$\checkmark$	702	0	0	0	0	0	0	745
290	629001D	SR 290/Spokane River E Trent Br - Replace	03	$\checkmark$		$\checkmark$	0	0	0	3,893	4,511	28,150	531	37,085
		Bridge												
303	330311A	SR 303/Manette Bridge Bremerton Vicinity -	23			$\checkmark$	37,447	19,531	348	0	0	0	0	60,604
		Replace Bridge												
508	450807A	SR 508/Creek Bridge West - Replacement	20			$\checkmark$	0	0	190	1,194	711	0	0	2,130
508	450807B	SR 508/Creek Bridge East - Replacement	20			$\checkmark$	5	0	189	1,326	831	0	0	2,380
529	152908E	SR 529/Ebey Slough Bridge - Replace Bridge	38	$\checkmark$		$\checkmark$	15,878	21,851	49	51	0	0	0	42,307
532	153203D	SR 532/General Mark W. Clark Memorial	10	$\checkmark$			15,222	62	36	18	44	0	0	19,454
		Bridge - Replace Bridge												
542	154229A	SR 542/Boulder Creek Bridge - Replace Bridge	42	$\checkmark$		$\checkmark$	56	18	0	0	0	0	0	6,084
548	154816A	SR 548/Dakota Creek Br - Replace Bridge	42			$\checkmark$	0	0	0	2,060	8,994	6,369	0	17,505
998	099902R	Structures Project Reserve - Bridge Replacement	99			$\checkmark$	0	0	0	0	32,384	35,116	74,751	142,251
Bridge	Preservation	n - Scour					5,801	5,873	452	2,347	1,504	0	0	17,940
000	0BP2003	Bridge Scour Prevention Preservation	99			$\checkmark$	5,469	5,863	17	758	1,346	0	0	13,453
000	500061E	SCR Region Wide Bridge - Scour Prevention	15			$\checkmark$	45	0	0	0	0	0	0	51
008	300812A	SR 8/Middle Fork Wildcat Creek Culvert Bridge	35			$\checkmark$	6	0	0	0	0	0	0	582
		- Scour												
009	100934S	SR 9/Pilchuck Creek Bridge - Bridge Scour	10			$\checkmark$	2	0	0	0	0	0	0	355
009	100935S	SR 9/Thunder Creek Bridge - Bridge Scour	39, 40			$\checkmark$	13	6	0	0	0	0	0	457
012	301256A	US 12/Cloquallum Creek Bridge Vicinity Elma -	35			$\checkmark$	0	0	0	60	89	0	0	149
		Bridge Scour												
012	501211Q	US 12/Touchet River Bridge at Touchet	16			$\checkmark$	256	0	0	0	0	0	0	470
020	102050B	SR 20/Coal Creek Bridge - Scour	39			$\checkmark$	10	4	0	0	0	0	0	390
097	409705R	US 97/Kusshi Creek Bridge - Scour Repair	15			$\checkmark$	0	0	226	0	0	0	0	226
101	310157C	US 101/Waketickeh Creek - Bridge Scour	35			$\checkmark$	0	0	136	170	0	0	0	306
500	450005S	SR 500/5th Plain Creek Bridge - Scour	17			$\checkmark$	0	0	0	58	0	0	0	58
508	450805S	SR 508/S Fork Newaukum River Bridge - Scour	20			$\checkmark$	0	0	73	490	69	0	0	632
		Repair	-				-				'		Ť	
821	582102D	SR 821/Lower Wilson Creek - Scour Repair	13			$\checkmark$	0	0	0	811	0	0	0	811
		······································												

Highway Preservation Program (P)

				Fu	nd Sou	rce								Total
Route	Bin	Project	Leg Dist	TPA	Nckl	Othr	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	(incl. Prior)
Bridge	Preservation	n - Seismic Retrofit					25,357	39,852	40,413	32,054	34,700	40,000	101,000	335,754
000	099955H	Seismic Bridges Program - High & Med. Risk (TPA)	99	V		$\checkmark$	24,533	25,778	16,425	16,547	0	0	0	99,684
000	0BP2004	Bridge Seismic Retrofit Preservation	99			$\checkmark$	2	10,437	19,450	15,507	0	0	0	48,231
000	400006S	Clark/Wahkiakum County - Seismic	49			$\checkmark$	209	0	0	0	0	0	0	1,157
		Strengthening of Three Bridges												
008	300813A	SR 8/Mud Bay Bridges - Seismic Retrofit	35			$\checkmark$	0	1,502	0	0	0	0	0	1,641
009	100923C	SR 9/Getchell Road Bridge - Seismic	38, 39			$\checkmark$	0	52	237	0	0	0	0	344
012	301254A	US 12/Railroad Bridge - Seismic Retrofit	20			$\checkmark$	0	493	0	0	0	0	0	493
020	102060A	SR 20/Concrete Vicinity Bridges - Seismic	39			$\checkmark$	0	159	1,481	0	0	0	0	1,640
090	109051P	I-90/Eastgate Vicinity Bridges - Seismic	05, 41, 48			$\checkmark$	511	0	0	0	0	0	0	2,434
101	310122C	US 101/Lost Lake Bridge - Seismic Retrofit	35			$\checkmark$	102	292	0	0	0	0	0	468
107	310710B	SR 107/Chehalis River Bridge - Seismic Retrofit	19			$\checkmark$	0	924	244	0	0	0	0	1,170
522	152236A	SR 522/Snohomish River Bridge - Seismic	39			$\checkmark$	0	215	2,576	0	0	0	0	2,792
998	099902S	Structures Project Reserve - Seismic Retrofit	99			$\checkmark$	0	0	0	0	34,700	40,000	101,000	175,700

**Traffic Operations Program (Q)** 

Route	Bin	Project	Leg Dist	nd Sou Nckl	rce Othr	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
Traffic	Coperation	s Program (Q)				18,433	12,039	10,000	10,000	10,000	10,000	20,000	104,615
Traffic	Ops - CVIS	N, WIM, & Weigh Stations				1,637	699	0	0	0	0	0	3,204
000	000510Q	CVISN-CVISN-Deployment Stations along I-5, I- 90, and I-82	02, 10, 13, 15, 16, 30, 38			1,637	699	0	0	0	0	0	3,204
Traffic	Ops - ITS &	Coperation Enhancements				12,294	9,174	10,000	10,000	10,000	10,000	20,000	84,014
000	000005Q	Reserve for Federal Earmarks and State Match	99		$\checkmark$	4,566	3,749	10,000	10,000	10,000	10,000	20,000	68,361
000	000056Q	USA/Canada Trade Corridor System Phase 3	42		$\checkmark$	8	0	0	0	0	0	0	134
000	100010Q	SR 18, SR 169, SR 516 & Vic Traffic Signal Controller Integration	05, 47		V	200	0	0	0	0	0	0	200
000	100014Q	Traffic Signal Controller Integration - Multiple Locations	01, 30, 33, 45		V	125	0	0	0	0	0	0	125
000	200004L	Leavenworth Vicinity Communications Upgrade	12		$\checkmark$	66	0	0	0	0	0	0	66
000	200004M	Stage 1 - NCR Basin ITS Communications Upgrade	12, 13		V	133	123	0	0	0	0	0	256
000	200004N	Stage 2 - NCR Basin ITS Communications and Travelers Information	09, 13		V	0	85	0	0	0	0	0	85
000	200022Q	Advanced Snowplow Systems	12		$\checkmark$	223	0	0	0	0	0	0	837
000	400003Q	134th Street Signal Optimization Plan	18		$\checkmark$	20	0	0	0	0	0	0	65
000	400005Q	I-5, Hwy 99/Main Street corridor-Freeway Operations & Incident Mgmt.	17, 49		V	171	0	0	0	0	0	0	177
000	400008Q	Advanced Traveler Information Freeway Improvements	15, 17, 18, 49		$\checkmark$	125	175	0	0	0	0	0	300
000	400010Q	Padden/Andersen Traffic Signal Optimization	15		$\checkmark$	55	0	0	0	0	0	0	55
000	400013Q	192nd Avenue and Communications Interconnect	15, 17, 18, 49		$\checkmark$	20	0	0	0	0	0	0	20
000	400016Q	ITS Network Enhancement	15, 17, 18, 49		$\checkmark$	50	0	0	0	0	0	0	50
005	000010Q	Puget Sound In-Vehicle Traffic Map Demonstration project	11, 21, 32, 33, 37, 43, 46		V	257	0	0	0	0	0	0	1,671
005	100503Q	I-5 SB Ramps Meters from Tukwila to Federal Way	30, 33		$\checkmark$	0	700	0	0	0	0	0	700
005	100504Q	I-5 NB Ramps Meters at S 272nd St, SR 516 & S 188th St - ITS	30, 33		$\checkmark$	0	735	0	0	0	0	0	735

				Fu	nd Sou	rce								Total
Route	Bin	Project	Leg Dist		Nckl		2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	(incl. Prior)
005	100522Q	I-5/Mercer Street NB and SB Ramp Meter Systems	43			$\checkmark$	175	0	0	0	0	0	0	175
005	100553Q	I-5/Marine View Drive Vicinity to SR 531 Vicinity - ITS	10, 38, 39			V	120	0	0	0	0	0	0	120
005	100555Q	I-5/North Everett to SR 528 - ITS	38			$\checkmark$	1,493	878	0	0	0	0	0	2,371
005	300505Q	I-5/DuPont to Thorne Lane - Fiber and Cameras	02, 22, 28			$\checkmark$	828	780	0	0	0	0	0	1,608
005	400009Q	I-5 Traveler Information, Incident Management and Variable Message Sign	15, 17, 18, 49			$\checkmark$	501	801	0	0	0	0	0	1,302
020	602000Q	SR 20/US 395/SR 26 HAR Sites Upgrade	07, 09			$\checkmark$	297	0	0	0	0	0	0	297
090	509013Q	I-90/Snoqualmie Pass Vicinity - Camera Replacement	05, 13			$\checkmark$	61	0	0	0	0	0	0	61
090	509017Q	I-90/Kittitas Vicinity WB - Install Variable Message Sign	13			$\checkmark$	250	0	0	0	0	0	0	250
090	609002Q	I-90/Sullivan Rd East to Vic Idaho State Line - ITS	04			$\checkmark$	2,087	0	0	0	0	0	0	2,168
182	518241Q	I-182/Road 68 Vicinity - Install Traffic Camera	16			$\checkmark$	51	0	0	0	0	0	0	51
195	619500Q	US 195/Cheney-Spokane Rd to I-90 - Congestion & Safety Management - ITS	06			$\checkmark$	101	1,148	0	0	0	0	0	1,260
503	450315Q	SR 503 Aerial Fiber Replacement/Enhancement	17, 18			$\checkmark$	300	0	0	0	0	0	0	300
525	NWRXXX	SR 525/ Low-cost enhancements - restriping	99			$\checkmark$	11	0	0	0	0	0	0	214
Traffic	Ops - Trave	ler Information					4,502	2,166	0	0	0	0	0	17,397
000	000044Q	Amber Alert	20			$\checkmark$	14	0	0	0	0	0	0	1,355
000	000057Q	Road and Weather Information System - Expansion	99			$\checkmark$	17	0	0	0	0	0	0	632
000	000058Q	Statewide Transportation Emergency Operations Center	22			$\checkmark$	9	0	0	0	0	0	0	669
000	100008B	Puget Sound Interagency Video and Data Network	99			$\checkmark$	1,173	0	0	0	0	0	0	1,405
000	100012Q	I-5/Integrated Corridor Management Stage 1 - Study	11, 37			$\checkmark$	61	0	0	0	0	0	0	197
000	100022Q	Bellingham Regional Operations Center	01			$\checkmark$	91	0	0	0	0	0	0	755
000	100031Q	Remote Traffic Operations Center	01			$\checkmark$	13	0	0	0	0	0	0	335
000	300032Q	Olympia Arterial Advanced Traffic Management	22			$\checkmark$	29	0	0	0	0	0	0	1,074
000	400001Q	ITS Network Enhancement - SW Region	15, 17, 18, 49				20	0	0	0	0	0	0	164
000	400004Q	Advanced Traveler Information System Phase II Deployment	15, 17, 18, 49			V	162	90	0	0	0	0	0	252

				Fu	nd Sou	rce								Total
Route	Bin	Project	Leg Dist	TPA	Nckl	Othr	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	(incl. Prior)
000	400541Q	Vancouver Advanced Traffic Management	49			$\checkmark$	15	0	0	0	0	0	0	433
		System												
005	000541Q	Seattle Incident & Operations Deployment	46			$\checkmark$	114	0	0	0	0	0	0	874
014	401401Q	SR 14/Freeway Operations and Incident	17, 18			$\checkmark$	676	0	0	0	0	0	0	697
		Management												
014	401402Q	SR 14/West Infill Freeway Operations and	49			$\checkmark$	636	0	0	0	0	0	0	652
		Incident Management												
082	508232Q	I-82 Yakima Area Traveler Information	13, 14			$\checkmark$	1	0	0	0	0	0	0	327
090	509018Q	I-90/Snoqualmie Pass to Vantage - Install VMS	13			$\checkmark$	0	550	0	0	0	0	0	550
		and Traffic Cameras												
090	509021Q	I-90/Kittitas Co. Workzone Safety System	13			$\checkmark$	171	0	0	0	0	0	0	754
090	509043Q	I-90/Snoqualmie Pass Variable Speed Limit	13			$\checkmark$	85	0	0	0	0	0	0	629
090	609001Q	I-90/Geiger I/C to WSP District Office - ITS	06			$\checkmark$	77	0	0	0	0	0	0	88
090	609003Q	I-90/WB Altamont Variable Message Sign	03, 04			$\checkmark$	217	0	0	0	0	0	0	217
		Replacement												
090	609004Q	I-90/Sprague Rest Area Traveler Information	07			$\checkmark$	0	175	0	0	0	0	0	175
090	609031Q	Spokane Traffic Operations	03,06			$\checkmark$	168	0	0	0	0	0	0	832
182	501231Q	Tri-Cities Advanced Traffic Management System	08, 16			$\checkmark$	238	0	0	0	0	0	0	835
205	400014Q	I-205 Traveler Information, Padden Pkwy to	17			$\checkmark$	0	1,301	0	0	0	0	0	1,301
		134th												
522	100011Q	Puget Sound Traffic Map Extension Program	01, 45			$\checkmark$	465	0	0	0	0	0	0	1,905
543	100056Q	SR 543/I-5 to International Bndry.	42			$\checkmark$	50	50	0	0	0	0	0	290

Washington State Ferries Capital Program (W)

Route	Bin	Project	Leg Dist	ind Sou Nckl		2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
Washi	ngton State	Ferries Capital Program (W)				308,227	283,341	344,360	307,888	293,398	248,402	1,246,553	3,347,575
WSF -	Administrat	ive and Systemwide				25,464	26,791	21,713	26,980	25,173	24,003	77,686	227,810
000	998901J	WSF/Administrative Support - Allocated to W1	99		$\checkmark$	3,109	2,472	2,960	7,735	7,714	6,806	9,066	39,862
000	998951A	WSF/Administrative Support - Allocated to W2	99		$\checkmark$	7,518	7,742	8,377	4,033	4,506	5,886	31,600	69,662
000	L1000016	Primavera Project Management System	99		$\checkmark$	689	299	311	323	335	348	736	3,041
000	L1000050	Reductions to Planning, PMRS, Scheduling Support, Purchasing, Etc.	99		$\checkmark$	0	-1,017	0	0	0	0	0	-1,017
000	L2000006	Vessel Project Support	99		$\checkmark$	4,497	3,707	3,826	3,721	3,847	3,978	13,310	36,886
000	L2000041	Reservation System	99		$\checkmark$	1,818	3,846	0	4,692	2,047	0	0	12,403
000	L2000042	Communications	99		$\checkmark$	198	3,321	0	0	0	0	0	3,519
003	L2000007	Terminal Project Support	99		$\checkmark$	7,635	6,421	6,239	6,476	6,724	6,985	22,974	63,454
WSF -	Emergency l	Repairs				2,000	2,000	2,257	2,416	2,587	2,770	9,547	36,596
000	999910K	Emergency Repair	26, 40, 43		$\checkmark$	2,000	2,000	2,257	2,416	2,587	2,770	9,547	36,596
WSF -	New Vessels					171,693	161,143	186,362	0	0	0	0	598,327
000	944470A	64-Car Class Ferry Construction	10, 24		$\checkmark$	161,791	32,154	0	0	0	0	0	211,161
000	L1000030	144 Auto Vessel	26, 40, 43		$\checkmark$	9,902	1,000	0	0	0	0	0	72,815
000	L2200038	#1 - 144-capacity Vessel	99		$\checkmark$	0	123,828	23,085	0	0	0	0	146,913
000	L2200039	#2 - 144-capacity Vessel	99		$\checkmark$	0	4,161	163,277	0	0	0	0	167,438
WSF -	Terminal Im	provements				19,231	17,605	6,333	57,755	43,400	-488	-976	199,593
000	L2000043	Reduce Budget for 3 Terminal Engineer Positions	99		$\checkmark$	-244	-488	-488	-488	-488	-488	-976	-3,660
020	900012L	Port Townsend Tml Improvement	24		$\checkmark$	1,141	320	0	0	0	0	0	1,923
020	900022J	Lopez Tml Improvement	40		$\checkmark$	10	93	0	0	0	0	0	103
020	900024G	Shaw Tml Improvement	40		$\checkmark$	10	93	0	0	0	0	0	103
020	900026Q	Orcas Tml Improvement	40		$\checkmark$	176	94	0	0	0	0	0	270
020	900028V	Friday Harbor Tml Improvement	40		$\checkmark$	21	867	0	0	0	0	0	888
020	902017M	Coupeville (Keystone) Tml Improvement	10		$\checkmark$	1,319	183	0	0	0	0	0	1,502
020	902020D	Anacortes Tml Improvement	40		$\checkmark$	1,235	2,998	0	0	0	0	0	23,701
104	910413R	Edmonds Tml Improvement	21		$\checkmark$	474	308	0	0	0	0	0	11,801
104	910414S	Kingston Tml Improvement	23		$\checkmark$	149	243	0	0	0	0	0	392
160	900005N	Fauntleroy Tml Improvement	34		$\checkmark$	131	131	0	0	0	0	0	262
160	900006T	Vashon Tml Improvement	34		$\checkmark$	4,320	176	0	0	0	0	0	6,821
160	916008S	Southworth Tml Improvement	26		$\checkmark$	79	275	606	0	0	0	0	971
163	900001H	Point Defiance Tml Improvement	27		$\checkmark$	582	355	0	0	0	0	0	937
163	900002H	Tahlequah Tml Improvement	34		$\checkmark$	261	141	0	0	0	0	0	402
304	930410U	Bremerton Tml Improvement	26		$\checkmark$	428	171	0	0	0	0	0	599

Washington State Ferries Capital Program (W)

					nd Sou	rce								Total
Route	Bin	Project	Leg Dist	TPA	Nckl	Othr	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	(incl. Prior)
305	900040O	Eagle Harbor Maint Facility Improvement	23			$\checkmark$	2,104	85	0	0	0	0	0	2,189
305	930513H	Bainbridge Island Tml Improvement	23			$\checkmark$	557	180	0	0	0	0	0	2,274
519	900010M	Seattle Tml Improvement	43			$\checkmark$	2,183	7,276	0	0	0	0	0	9,459
	952515P	Mukilteo Tml Improvement	21			$\checkmark$	4,142	3,932	6,215	36,243	43,888	0	0	116,331
525	952516S	Clinton Tml Improvement	10			$\checkmark$	153	172	0	22,000	0	0	0	22,325
WSF - T	Ferminal Pr	eservation					38,120	30,445	51,651	138,501	132,432	147,840	189,062	770,254
000	900022I	Lopez Tml Preservation	40			$\checkmark$	400	7,593	0	1,227	0	380	9,020	23,553
000	900024F	Shaw Tml Preservation	40			$\checkmark$	3,241	0	0	697	0	0	2,191	6,129
000	900028U	Friday Harbor Tml Preservation	40			$\checkmark$	0	497	2,912	4,078	8,026	0	2,326	17,842
020	900012K	Port Townsend Tml Preservation	24			$\checkmark$	4,198	10,481	0	994	8,283	5,785	190	32,374
020	900026P	Orcas Tml Preservation	40			$\checkmark$	0	301	1,330	192	3,498	714	0	11,449
020	902017K	Coupeville (Keystone) Tml Preservation	10			$\checkmark$	2,242	155	405	4,996	0	4,454	0	12,261
020	902020C	Anacortes Tml Preservation	40			$\checkmark$	2,661	289	7,143	6,531	5,519	18,980	20,846	64,911
104	910413Q	Edmonds Tml Preservation	21			$\checkmark$	751	1,303	86	11	29	5,599	7,855	15,634
104	910414P	Kingston Tml Preservation	23			$\checkmark$	228	952	851	4,926	340	1,517	21,156	32,398
160	900005M	Fauntleroy Tml Preservation	34			$\checkmark$	0	0	60	1,209	1,797	15,497	37,165	55,735
160	900006S	Vashon Tml Preservation	34			$\checkmark$	500	1,956	11,365	20,732	12,862	34	15,722	63,171
160	916008R	Southworth Tml Preservation	23			$\checkmark$	0	155	826	897	14,651	5,297	1,100	22,926
163	900001G	Point Defiance Tml Preservation	27			$\checkmark$	0	306	3,116	255	4,955	2,640	3,491	14,763
163	900002G	Tahlequah Tml Preservation	34			$\checkmark$	0	0	0	221	339	4,994	4,538	10,777
304	930410T	Bremerton Tml Preservation	26			$\checkmark$	0	278	7,752	1,277	3,580	7,603	1,145	21,780
305	900040N	Eagle Harbor Maint Facility Preservation	23			$\checkmark$	12,391	0	1,139	18,211	546	1,058	0	54,727
305	930513G	Bainbridge Island Tml Preservation	23			$\checkmark$	0	415	4,817	1,249	43	8,851	18,540	33,915
519	900010L	Seattle Tml Preservation	43			$\checkmark$	2,700	5,764	9,705	70,779	67,906	64,371	42,111	263,819
525	9525150	Mukilteo Tml Preservation	21			$\checkmark$	8,808	0	54	7	29	25	73	8,996
525	952516R	Clinton Tml Preservation	10			$\checkmark$	0	0	90	12	29	41	1,593	3,094
WSF - V	Vessel Impro	ovements					11,300	15,314	5,121	5,677	6,277	6,928	678,282	728,899
000	944401E	MV Issaquah Improvement	26, 34			$\checkmark$	354	398	283	302	323	345	1,159	3,164
000	944402E	MV Kittitas Improvement	10, 21			$\checkmark$	624	392	283	302	323	345	1,159	3,428
000	944403E	MV Kitsap Improvement	26, 43			$\checkmark$	215	389	283	302	323	345	1,159	3,016
000	944404E	MV Cathlamet Improvement	10, 21			$\checkmark$	70	392	268	302	323	345	1,159	2,859
000	944405F	MV Chelan Improvement	40			$\checkmark$	286	393	268	302	323	345	1,159	3,076
000	944406E	MV Sealth Improvement	40			$\checkmark$	95	389	283	302	323	345	1,159	2,896
000	944410G	MV Evergreen St Improvement	40			$\checkmark$	306	139	0	0	0	0	0	445
000	944412D	MV Klahowya Improvement	26, 34			$\checkmark$	310	360	283	302	323	345	1,159	3,082
000	944413C	MV Tillikum Improvement	26, 34			$\checkmark$	377	360	283	302	323	345	1,159	3,149

Washington State Ferries Capital Program (W)

					nd Sou									Total
Route	Bin	Project	Leg Dist	TPA	Nckl	Othr	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	(incl. Prior)
000	944431E	MV Hyak Improvement	26, 43			$\checkmark$	1,092	392	283	302	323	345	1,159	3,896
000	944432H	MV Elwha Improvement	40			$\checkmark$	297	1,213	283	302	323	345	369	3,132
000	944433E	MV Kaleetan Improvement	40			$\checkmark$	501	3,777	283	302	323	345	1,159	6,690
000	944434E	MV Yakima Improvement	40			$\checkmark$	1,782	2,913	283	302	323	345	1,159	7,107
000	944441C	MV Walla Walla Improvement	26, 43			$\checkmark$	1,046	402	283	302	323	345	1,159	3,860
000	944442C	MV Spokane Improvement	21, 23			$\checkmark$	1,931	441	283	302	323	345	1,159	4,784
000	944451D	MV Hiyu Improvement	27, 34			$\checkmark$	316	101	0	0	0	0	0	417
000	944452C	MV Rhododendron Improvement	34			$\checkmark$	310	89	0	0	0	0	0	399
000	944476B	MV Chetzemoka Improvements	10, 24			$\checkmark$	0	0	170	181	194	207	696	1,448
000	944499F	MV Puyallup Improvement	21, 23			$\checkmark$	293	855	283	302	323	345	1,159	3,560
000	944499G	MV Tacoma Improvement	23, 43			$\checkmark$	499	455	283	302	323	345	1,159	3,366
000	944499H	MV Wenatchee Improvement	26, 43			$\checkmark$	596	455	283	302	323	345	1,159	3,463
000	990051X	New Replacement Vessel	99			$\checkmark$	0	0	0	0	0	0	655,700	655,700
000	992011B	MV Chetzemoka Improvement (11-13)	10, 24			$\checkmark$	0	703	0	0	0	0	0	703
000	L1000008	4th New Vessel Improvement	10, 21			$\checkmark$	0	0	0	0	204	221	791	1,216
003	L1000009	144 Improvement	40			$\checkmark$	0	0	0	0	0	221	790	1,011
004	944477B	MV Salish Improvements	24			$\checkmark$	0	153	170	181	194	207	696	1,601
012	944478C	MV Kennewick Improvements	27			$\checkmark$	0	153	0	181	194	207	696	1,431
WSF -	Vessel Prese	rvation					40,419	30,043	70,923	76,559	83,529	67,349	292,952	786,096
000	944401D	MV Issaquah Preservation	26, 34			$\checkmark$	2,389	671	2,423	1,233	4,471	3,341	14,211	33,285
000	944402D	MV Kittitas Preservation	10, 21			$\checkmark$	4,050	467	1,577	2,727	1,495	14,480	11,906	41,032
000	944403D	MV Kitsap Preservation	26, 43			$\checkmark$	1,246	912	5,623	8,309	639	2,698	15,375	37,873
000	944404D	MV Cathlamet Preservation	10, 21			$\checkmark$	127	1,505	1,424	1,690	3,702	2,701	25,182	39,825
000	944405D	MV Chelan Preservation	40			$\checkmark$	2,304	697	1,625	6,364	317	3,574	20,604	41,953
000	944406D	MV Sealth Preservation	40			$\checkmark$	303	400	1,228	5,742	3,511	1,768	24,662	45,066
000	944410F	MV Evergreen St Preservation	40			$\checkmark$	1,426	0	0	0	0	0	0	2,520
000	944412C	MV Klahowya Preservation	26, 34			$\checkmark$	3,211	1,822	4,307	1,365	1,734	405	4,363	19,095
000	944413B	MV Tillikum Preservation	26, 34			$\checkmark$	1,884	612	4,652	1,423	1,598	132	4,516	16,237
000	944431D	MV Hyak Preservation	26, 43			$\checkmark$	3,641	7,160	8,716	6,445	900	1,699	10,954	52,396
000	944432G	MV Elwha Preservation	40			$\checkmark$	1,902	2,593	5,129	6,643	3,499	15,100	6,000	49,270
000	944433D	MV Kaleetan Preservation	40			$\checkmark$	1,251	1,520	2,611	11,661	3,699	1,849	16,389	49,696
000	944434D	MV Yakima Preservation	40			$\checkmark$	6,217	144	2,293	10,055	5,982	4,784	7,881	43,850
000	944441B	MV Walla Walla Preservation	26, 43			$\checkmark$	1,305	3,491	4,912	1,528	9,367	5,001	9,551	54,404
000	944442B	MV Spokane Preservation	21, 23			$\checkmark$	3,943	522	6,485	7,983	3,795	1,929	19,949	66,803
000	944451C	MV Hiyu Preservation	27, 34			$\checkmark$	390	0	0	0	0	0	0	941
000	944471A	MV Chetzemoka Preservation	26, 40, 43			$\checkmark$	0	0	0	311	3,259	3,369	12,262	19,201
000	944499C	MV Puyallup Preservation	21, 23			$\checkmark$	39	790	1,892	9,308	22,677	789	13,359	53,460

Washington State Ferries Capital Program (W)

				Fu	nd Sou	rce								Total
Route	Bin	Project	Leg Dist	TPA	Nckl	Othr	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	(incl. Prior)
000	944499D	MV Tacoma Preservation	23, 43			$\checkmark$	4,206	1,536	8,436	4,939	11,353	821	25,654	59,841
000	944499E	MV Wenatchee Preservation	26, 43			$\checkmark$	585	7,477	8,894	576	11,697	337	22,692	54,823
000	L1000006	4th New Vessel Preservation	10, 21			$\checkmark$	0	0	0	0	325	4,708	11,814	16,847
000	L1000007	144 Preservation	40			$\checkmark$	0	0	0	0	0	325	16,560	16,885
000	L2200029	Placeholder for Vessel Preservation -	99			$\checkmark$	0	-2,276	-1,304	-11,875	-13,001	-11,336	-24,910	-64,702
		Constructability												
002	944477A	MV Salish Preservation	24			$\checkmark$	0	0	0	132	2,369	6,341	9,315	18,157
010	944478B	MV Kennewick Preservation	27			$\checkmark$	0	0	0	0	141	2,534	14,663	17,338

Route	Bin	Project	Leg Dist		ind Sou Nckl		2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
Rail C	apital Prog	ram (Y)					143,218	426,444	230,292	230,719	34,985	14,985	66,793	1,255,607
Freigh	t Rail - Tracl	x Improvements					9,257	3,461	0	0	0	0	13,268	31,209
000	700610A	CW Line/Lincoln County - Grade Crossing Rehabilitation	07			$\checkmark$	371	0	0	0	0	0	0	371
000	710110A	Clark County Rail Line/Battle Ground to Vancouver - Track Rehabilitation	17, 18, 49			$\checkmark$	2,367	0	0	0	0	0	0	2,367
000	711010A	Tacoma Rail/Tacoma - New Refinery Spur Tracks	27				420	0	0	0	0	0	0	420
000	711010B	Tacoma Rail/Tacoma - Improved Locomotive Facility	27			$\checkmark$	526	0	0	0	0	0	0	526
000	722710A	Port of Ephrata/Ephrata - Additional Spur Rehabilitation	13			$\checkmark$	479	0	0	0	0	0	0	479
000	751010A	Port of Vancouver - Track Improvements	18, 49			$\checkmark$	1,161	2,711	0	0	0	0	0	3,872
000	F01001O	Port of Moses Lake/Northern Columbia Basin -	13	$\checkmark$			100	0	0	0	0	0	0	2,000
		RR Engineering and Environm												
000	F01010A	Port of Pasco - Intermodal Facility	16			$\checkmark$	860	0	0	0	0	0	0	882
		Improvements, Phase 4												
000	F01113A	Geiger - New Transloader	07, 09			$\checkmark$	0	0	0	0	0	0	790	840
000	F01130C	Tacoma Rail and Puget Sound and Pacific RR/Centralia - Reconfigure Rail	20	$\checkmark$		$\checkmark$	0	0	0	0	0	0	7,063	7,400
000	F01130D	Tacoma Rail and Puget Sound and Pacific RR - Reconfig Rail Phase 1B	20			$\checkmark$	0	0	0	0	0	0	5,415	5,415
000	F01160G	Tacoma Rail/Fredrickson to Morton - Track Rehab	02, 20			$\checkmark$	1,127	0	0	0	0	0	0	1,485
000	F01160H	Tacoma Rail/Tacoma to Morton and Yelm - Track Rehab	02, 20			$\checkmark$	754	0	0	0	0	0	0	755
000	F01170A	Port of Quincy - Short Haul Intermodal Pilot Project	13			$\checkmark$	409	0	0	0	0	0	0	984
000	F11001A	Intermodal Infrastructure Enhancement Project, Port of Olympia	22			$\checkmark$	347	0	0	0	0	0	0	1,980
000	F11001C	Intermodal Infrastructure Enhancement Project, Port of Olympia	22			$\checkmark$	336	0	0	0	0	0	0	683
000	L1000053	Port of Royal Slope Improvements	13			$\checkmark$	0	750	0	0	0	0	0	750

Route	Bin	Project	Leg Dist	ind Sou Nckl	rce Othr	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
Freight	t Rail - Trac	k Preservation				8,825	336	0	0	0	0	0	28,704
000	700100A	Palouse River and Coulee City RR - Rail Authority-Sponsored Rehabilitati	07, 09, 12		$\checkmark$	8,079	36	0	0	0	0	0	8,600
000	700100C	Palouse River and Coulee City RR Future Needs	07, 09, 12		$\checkmark$	100	300	0	0	0	0	0	400
000	744110A	Puget Sound and Pacific RR Disaster Repair	24		$\checkmark$	101	0	0	0	0	0	0	101
000	F01021A	Port of Columbia/Wallula to Dayton - Track Rehabilitation	16	$\checkmark$		253	0	0	0	0	0	0	523
000	F01111A	Palouse River and Coulee City RR - Acquisition	07, 09, 12	$\checkmark$	$\checkmark$	150	0	0	0	0	0	0	15,335
000	F01111B	Palouse River and Coulee City RR - Rehabilitation	07, 09, 12			142	0	0	0	0	0	0	3,745
Freight	t Rail - Traiı	n Investments				744	143	0	0	0	0	0	1,974
000	701301A	Statewide - Washington Produce Rail Car Pool	99		$\checkmark$	744	143	0	0	0	0	0	1,974
Freight	t Rail - Gran	at Program				346	2,754	2,750	2,750	2,750	2,750	8,250	22,372
000	710110C	Clark County- Lewis and Clark Rail Line (2011 FRAP)	17		V	0	455	0	0	0	0	0	455
000	710420A	Spokane County - Geiger Spur (2011 FRAP)	06		$\checkmark$	0	198	0	0	0	0	0	198
000	727014A	Port of Vancouver-Grain Spur Extension (2011 FRAP)	18, 49		$\checkmark$	0	527	0	0	0	0	0	527
000	740510A	Cascade and Columbia River Railroad (2011 FRAP)	99		$\checkmark$	0	684	0	0	0	0	0	684
000	741410A	Columbia Basin-Schrag Line (2011 FRAP)	13		$\checkmark$	0	392	0	0	0	0	0	392
000	744310A	Puget Sound and Pacific Railroad (2011 FRAP)	35		$\checkmark$	0	498	0	0	0	0	0	498
000	F01001A	Statewide - Emergent Freight Rail Assistance Projects	99		$\checkmark$	0	0	2,750	2,750	2,750	2,750	8,250	19,250
000	F01001E	New Creston Livestock Feed Mill Spur Track	07		$\checkmark$	346	0	0	0	0	0	0	368
Freight	t Rail - Loan	Program				4,153	5,802	5,000	5,000	5,000	5,000	16,000	46,662
000	711010C	Tacoma Rail-Locomotive Repower (2011 FRIB)	02		$\checkmark$	0	450	0	0	0	0	0	450
000	711010D	Tacoma Rail-Annie Tracks 1 & 2 Rail Relay (2011 FRIB)	02		$\checkmark$	0	612	0	0	0	0	0	612
000	711010E	Tacoma Rail- Yard Track Relay (2011 FRIB)	02		$\checkmark$	0	361	0	0	0	0	0	361
000	721410A	City of Richland-Loop Track (2011 FRIB)	08		$\checkmark$	0	250	0	0	0	0	0	250
000	722810A	Port of Everett - New Rail Track (FRIB)	38		$\checkmark$	400	800	0	0	0	0	0	1,200
000	727015A	Port of Vancouver-Farwest Steel Rail Spur (2011 FRIB)	49		$\checkmark$	0	250	0	0	0	0	0	250
000	F01000A	Statewide - Freight Rail Investment Bank	99		$\checkmark$	3,753	2,899	5,000	5,000	5,000	5,000	16,000	43,359

Route	Bin	Project	Leg Dist		ind Sou Nckl		2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
000	L2000053	Spokane County - Geiger Spur (2011 FRIB)	06			$\checkmark$	0	180	0	0	0	0	0	180
Passen	ger Rail - Sta	ation Investments					2,042	0	0	0	0	0	0	4,601
000	P20000A	Stanwood - New Station	10	$\checkmark$			2,042	0	0	0	0	0	0	4,601
Passen	ger Rail - Tr	ack Improvements					88,347	68,191	16,935	7,235	7,235	7,235	29,275	300,951
000	730210A	Tacoma - New D St-M St. Rail Connection	27, 29			$\checkmark$	6,500	0	0	0	0	0	0	6,500
000	730210B	Tacoma/Pacific Ave Crossing PE	02			$\checkmark$	460	0	0	0	0	0	0	460
000	744201A	Hoquiam Horn Spur Railroad Track Improvement Proj. (2009 RLR&I)	24			$\checkmark$	0	356	0	0	0	0	0	356
000	798999B	Railroad Crossing Safety Placeholder for Federal Funds	99			$\checkmark$	0	8,120	6,540	6,540	6,540	6,540	19,620	53,900
000	798999D	FY2010 Placeholder for RLR&I	99			$\checkmark$	0	14,196	0	0	0	0	0	14,196
000	F01030C	Bellingham - Waterfront Restoration	42	$\checkmark$		$\checkmark$	40	0	5,000	0	0	0	0	5,495
000	P01000B	PNWRC - Safety Improvements	99			$\checkmark$	1,000	695	695	695	695	695	2,085	9,898
000	P01005A	Vancouver - Rail Bypass and W 39th Street Bridge	18, 49			$\checkmark$	42,962	34,550	0	0	0	0	0	120,087
000	P01006A	Kelso to Martin's Bluff - 3rd Mainline and Storage Tracks	18				0	0	0	0	0	0	0	3,430
000	P01008C	Tacoma - Bypass of Pt. Defiance	02, 27, 28, 29			$\checkmark$	10,900	0	1,700	0	0	0	0	19,781
000	P01010A	Chehalis Jct - High Speed Crossovers	20	$\checkmark$			0	0	0	0	0	0	3,900	3,900
000	P01010B	Newaukum River - High Speed Crossovers	18, 20	$\checkmark$			0	0	0	0	0	0	3,490	3,490
000	P01100A	Bellingham - GP Area Upgrades	42		$\checkmark$		0	0	0	0	0	0	180	200
000	P01101A	Mt Vernon - Siding Upgrade	10		$\checkmark$	$\checkmark$	446	4,932	0	0	0	0	0	7,108
000	P01102A	Everett - Curve Realignments and Storage Tracks	99		$\checkmark$	$\checkmark$	11,442	0	0	0	0	0	0	15,197
000	P01104A	Stanwood - Siding Upgrades	10		$\checkmark$	$\checkmark$	11,872	0	0	0	0	0	0	15,951
000	P01105A	Blaine - Customs Facility Siding	42	$\checkmark$		$\checkmark$	2,175	0	3,000	0	0	0	0	6,002
000	P01201A	King Street Station - Track Improvements	11	$\checkmark$			550	5,342	0	0	0	0	0	15,000
Passen	ger Rail - Tr	ain Investments					4,950	1,519	0	0	0	0	0	9,000
000	P02001A	Cascades Train Sets - Overhaul	99	$\checkmark$			4,950	1,519	0	0	0	0	0	9,000
Passen	ger Rail - Hi	gh Speed Rail Grant Investments					24,554	344,238	205,607	215,734	20,000	0	0	810,134
000	700000C	Amtrak Cascades New Train Set (ARRA)	99			$\checkmark$	44	5,176	9,369	9,492	0	0	0	24,081
000	798999C	Redistributed High Speed Rail Placeholder (ARRA)	99			$\checkmark$	0	47,307	68,039	30,811	0	0	0	146,158
000	799999A	Placeholder to cover federally ineligible expenditures	99			V	2,200	0	0	0	0	0	0	2,200

(incl. Prior) 40,000 34,615
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Local Programs (Z)

Route	Bin	Project	Leg Dist		ind Sou Nckl	rce Othr	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
Local Programs (Z)							95,265	91,169	38,067	21,910	25,379	22,009	43,618	378,211
SR 20, Island County - Safety Improvements							0	896	0	0	0	0	0	896
020	L2200040	Parker Road - SR 20 Realign and Transit Park	10			$\checkmark$	0	896	0	0	0	0	0	896
SR 522, Seattle to Monroe - Corridor Improvements							100	150	0	0	0	0	0	250
000	L1000041	SR 522 - McAleer and Lyon Creeks Basin Flood Reduction	32			V	100	150	0	0	0	0	0	250
Facility Improvements							0	115	0	0	0	0	0	115
410	L1000058	SR 410 Median Street Lighting	31			$\checkmark$	0	115	0	0	0	0	0	115
Studies & System Analysis							0	2,125	0	0	0	0	0	2,125
000	L1000060	Cross-Docking Study	12			$\checkmark$	0	60	0	0	0	0	0	60
000	L1000061	Transit Overlay Study PSRC	99			$\checkmark$	0	65	0	0	0	0	0	65
432	L1000056	SR 432 Rail Realignment and Highway Improvements	18			$\checkmark$	0	2,000	0	0	0	0	0	2,000
FMSIB Projects							39,582	35,094	14,598	12,101	15,570	12,200	24,000	173,331
000	01F035A	S 228th Street Extension & Grade Separation	31, 33, 42			$\checkmark$	3	3,373	0	0	0	0	0	8,623
000	01F037A	Duwamish Intelligent Transportation System	11, 33, 34, 37			$\checkmark$	1,598	0	0	0	0	0	0	2,500
000	01F048A	Bigelow Gulch Rd - Urban Boundary To Argonne Rd	03, 04, 06			V	500	1,500	0	0	0	0	0	2,000
000	01F058A	East Marginal Way Truck Access	11, 33, 34, 37			$\checkmark$	0	994	0	0	0	0	0	994
000	01P003A	East Marginal Way Ramps	11	$\checkmark$		$\checkmark$	5,658	0	0	0	0	0	0	6,920
000	0LP899F	UP Contribution Placeholder	99			$\checkmark$	980	2,371	0	0	0	0	0	4,101
000	1LP702F	Green Valley BNSF & UP Industrial	33				1,250	1,250	0	0	0	0	0	2,500
000	1LP902F	Strander Blvd/SW 27th St Connection	11				0	6,175	0	0	0	0	0	6,623
000	1LP903F	M St SE Grade Separation Project	31	2 2			123	3,669	2,331	0	0	0	0	6,124
000	1LP905F 1LP907F	Granite Falls Alternate Route SR 202 Corridor-SR 522 to 127th Pl NE	39 45	V			4,229 0	0 0	0	0 0	0	0	0	4,229 750
000 000	1LP907F 1LP908F	S 212th St Grade Separation	43 33	V			0	0	3,148	3,000	3,852	0	0	10,000
000	1LP908F 1LP909F	Willis St Grade Separation	33 33	V			0	0	5,148 0	3,000 4,000	5,852 0	0	0	4,000
000	1LP912F	Duwamish Truck Mobility Improvement Project	11	V			0	0	0	2,300	0	0	0	2,300
000	3LP110F	Lincoln Ave Grade Separation	25	$\overline{\checkmark}$		$\overline{\checkmark}$	7,029	0	0	2,500	0	0	0	11,229
000	3LP115F	Shaw Rd Extension	25	$\checkmark$		$\checkmark$	1,995	0	0	0	0	0	0	6,123
000	3LP320F	N Canyon Rd Extension/BNSF Grade Separation	25	$\checkmark$			0	0	0	2,000	0	0	0	2,000

# 2011-13 Biennium Senate Proposed Transportation Budget Project List LEAP Transportation Document 2011-2 ALL PROJECTS as developed April 19, 2011 Local Programs (Z)

					nd Sou									Total
Route	Bin	Project	Leg Dist	TPA	Nckl	Othr	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	(incl. Prior)
000	3LP904F	Canyon Rd Northerly Extension	25	$\checkmark$			0	0	0	0	3,000	0	0	3,000
000	3LP913F	70th and Valley Ave Widening	25	$\checkmark$			1,500	500	0	0	0	0	0	2,000
000	4LP701F	West Vancouver Freight Access	17, 49			$\checkmark$	5,072	0	0	0	0	0	0	5,072
000	5LP071F	Myra Rd at Dalles Rd Intersection	16			$\checkmark$	0	501	0	0	0	0	0	501
000	5LP336F	Yakima Grade Separated Rail Crossing	13	$\checkmark$			2,022	2,480	0	0	0	0	0	7,000
000	6LP10AF	Park Road BNSF Grade Separation Project	03	$\checkmark$			0	0	0	0	2,519	2,481	0	5,000
000	6LP901F	Havana St/BNSF Separation Project	03	$\checkmark$			2,000	2,000	0	0	0	0	0	4,000
000	9LP999A	Freya Street Bridge	04			$\checkmark$	2,720	0	0	0	0	0	0	2,720
000	L2000013	FMSIB Placeholder	99			$\checkmark$	0	0	0	0	1,000	9,719	24,000	34,719
005	1LP103F	Port of Everett to I-5 Improvements	38			$\checkmark$	0	0	400	0	0	0	0	400
005	9LP999B	Port of Tacoma Rd- Interchange improvements	27			$\checkmark$	903	3,000	0	0	0	0	0	3,903
099	1LP104F	Marginal/Diagonal approach & Argo Gate	36			$\checkmark$	0	3,300	0	0	0	0	0	3,300
099	1LP105F	South Park Bridge	11			$\checkmark$	0	1,500	1,900	0	0	0	0	3,400
099	3LP101F	SR 99 Puyallup River Bridge	02			$\checkmark$	0	100	4,900	0	0	0	0	5,000
509	1LP102F	SR 509 D St Ramps	27			$\checkmark$	0	0	0	801	5,199	0	0	6,000
999	4LP121F	Grain Subdivision Phase B #8 WVFA	17, 49			$\checkmark$	1,250	0	0	0	0	0	0	1,250
999	4LP122F	Rail Tie-In to Mainline Schedule 2 Rail Trench #15-18 WVFA	17, 49				750	2,381	1,919	0	0	0	0	5,050
Improv	vement - Par	k & Rides					3,923	440	0	0	0	0	0	7,000
000	1LP604E	Island Transit Park and Ride Development	10	$\checkmark$			923	440	0	0	0	0	0	2,500
005	ANDERS O	I-5/ Anderson Park and Ride	10	$\checkmark$		V	3,000	0	0	0	0	0	0	4,500
Safety	- Intersection	n & Spot Improvements					0	500	0	0	0	0	0	500
000	L1000052	South Wapato and McDonald Road Intersection Safety	14			V	0	500	0	0	0	0	0	500
Safety	- Rest Areas						0	3,126	0	0	0	0	0	3,126
101	3LP187A	US 101/Northeast Peninsula Safety Rest Area - New Facility	24				0	3,126	0	0	0	0	0	3,126
Safety	- Roadside II	nprovements					1,100	900	0	0	0	0	0	2,000
516	L2000017	SR 516/Wax Rd to 185th Ave SE - Improvements	47			$\checkmark$	1,100	900	0	0	0	0	0	2,000
Road F	Preservation	- Asphalt					104	3,673	0	0	0	0	0	3,777
908	1LP611A	SR 908 - Pavement Rehabilitation	48			$\checkmark$	104	3,673	0	0	0	0	0	3,777

# 2011-13 Biennium Senate Proposed Transportation Budget Project List LEAP Transportation Document 2011-2 ALL PROJECTS as developed April 19, 2011 Local Programs (Z)

<b>D</b> (	<b>D</b> '	<b>D</b> • 4			ind Sou		2000 11	0011 10	2012 15	2015 15	2015 10	2010 21	2021	Total
Route		Project	Leg Dist	ТРА	Nckl	Othr	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	(incl. Prior)
Bridge	Preservation	- Repair					5,905	0	0	0	0	0	0	5,905
509	3LP1001	SR 509/City Waterway Bridge - Turnback Agreement	27			$\checkmark$	5,905	0	0	0	0	0	0	5,905
Local F	Programs - In	nprovement Projects					18,226	14,047	1,809	1,809	1,809	1,809	3,618	52,776
000	1LP601E	Des Moines Creek Trail	33			$\checkmark$	-59	0	0	0	0	0	0	702
000	1LP610E	Issaquah Traffic Signal Synchronization	05, 41			$\checkmark$	522	0	0	0	0	0	0	1,501
000	1LP913F	SR99/Spokane St. Bridge - Replace Bridge Approach	11			$\checkmark$	0	2,700	0	0	0	0	0	2,700
000	5LP601E	Franklin County Slide	09			$\checkmark$	15	0	0	0	0	0	0	800
000	L1000025	Coal Creek Parkway	41			$\checkmark$	3,000	0	0	0	0	0	0	3,000
000	L1000037	150th and Murray Road Intersection Improvements	28			$\checkmark$	50	450	0	0	0	0	0	500
000	L1000042	39th Ave SE and SR 96 Intersection	44			$\checkmark$	200	0	0	0	0	0	0	200
		Improvements												
000	L2200043	City of Auburn - 8th and R street NE Intersection Improvement	47			$\checkmark$	0	100	0	0	0	0	0	100
000	RVRSIDE	Riverside Ave Extension Project.	03,06			$\checkmark$	500	1,900	0	0	0	0	0	2,400
020	202005A	SR 20/Winthrop Area - Construct Bike Path	12			$\checkmark$	948	1,000	0	0	0	0	0	1,959
082	I82VALLE	I-82 Valley Mall Blvd Connection	14			$\checkmark$	2,188	730	0	0	0	0	0	3,100
099	1LP608E	SR99/S 138th St Vicinity to N of S 130th St	11		$\checkmark$		2,709	0	0	0	0	0	0	2,852
520	L1000054	SR 520 Avondale Rd and 405	48			$\checkmark$	0	500	0	0	0	0	0	500
522	L1000036	Shell Valley Emergency Access Road	21			$\checkmark$	25	225	0	0	0	0	0	250
525	MUKSIG	Highway 525 Intersection Improvements	21			$\checkmark$	67	233	0	0	0	0	0	300
998	0LP500Z	State Infrastructure Bank	99			$\checkmark$	0	1,809	1,809	1,809	1,809	1,809	3,618	14,023
998	0LP601I	Intersection and Corridor Safety Program	99			$\checkmark$	4,194	0	0	0	0	0	0	9,622
999	0LP000A	Federal Funding Adjustment Option	99			$\checkmark$	0	4,000	0	0	0	0	0	4,000
999	L1000019	Northwest Avenue Improvements	42			$\checkmark$	767	0	0	0	0	0	0	767
999	L1000022	Lewis Street Overpass	16			$\checkmark$	3,000	0	0	0	0	0	0	3,000
999	L1000032	Lake Forest Park Park and Ride	32	$\checkmark$			100	400	0	0	0	0	0	500
Local F	Programs - O	ther Grants					2,683	1,115	0	0	0	0	0	4,049
000	2LP704E	Leavenworth Icicle Rail Station	12			$\checkmark$	445	0	0	0	0	0	0	545
000	6LP705E	Spokane Street Car feasibility study	03			$\checkmark$	99	0	0	0	0	0	0	250
005	L2000019	Regional Origin and Destination Study	22			$\checkmark$	250	0	0	0	0	0	0	250
395	L2000020	Benton-Franklin-Walla Walla RTPO Columbia River Crossing Planning Study	08			$\checkmark$	125	0	0	0	0	0	0	125
998	0LP601M	Passenger Only Ferry	34, 43			$\checkmark$	1,764	1,115	0	0	0	0	0	2,879

### 2011-13 Biennium Senate Proposed Transportation Budget Project List LEAP Transportation Document 2011-2 ALL PROJECTS as developed April 19, 2011 Local Programs (Z)

(Dollars in Thousands)

				Fu	ind Sou	rce								Total
Route	Bin	Project	Leg Dist	TPA	Nckl	Othr	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	(incl. Prior)
Local	Programs - P	edestrian Safety					23,642	28,988	21,660	8,000	8,000	8,000	16,000	122,361
164	L1000057	City of Auburn Auburn Way South Pedestrian Improvement Plan	31			$\checkmark$	0	100	0	0	0	0	0	100
998	0LP600P	Pedestrian Safety/Safe Route to Schools	99	$\checkmark$		$\checkmark$	23,642	28,888	21,660	8,000	8,000	8,000	16,000	122,261

**Total All Projects** 

4,187,477 5,675,178 3,368,767 1,949,321 1,280,957 1,126,719 3,749,858 28,878,224

(Dollars in Thousands)

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Route	Bin	Project	Leg Dist	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
Highw	ay Improve	ments Program (I)		2,650,098	3,735,882	1,996,670	581,841	89,391	81,785	542,863	13,874,065
SR 3, N	lason/Kitsap	County - Improvements		1,925	4,480	11,338	0	0	0	24,823	47,019
003	300344C	<b>SR 3/Belfair Bypass - New Alignment</b> 2005 Transportation Partnership Account - State Motor Vehicle Account - State	35	<b>316</b> 0 316	<b>435</b> 0 435	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>11,188</b> 11,188 0	<b>14,533</b> 13,782 751
003	300344D	SR 3/Belfair Area - Widening and Safety Improvements 2005 Transportation Partnership Account - State	35	<b>1,585</b> 1,585	<b>4,045</b> 4,045	<b>11,338</b> 11,338	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>18,154</b> 18,154
003	300348A	<b>SR 3/Fairmont Ave to Goldsborough Creek Br - Replace Bridge</b> 2005 Transportation Partnership Account - State	35	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>13,635</b> 13,635	<b>13,865</b> 13,865
003	300348B	SR 3/Jct US 101 to Mill Creek - Safety 2005 Transportation Partnership Account - State	35	<b>24</b> 24	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>467</b> 467
I-5 / SR	16, Tacoma	Area - HOV & Corridor Improvements		220,337	320,835	288,269	153,979	36,395	79,667	121,261	1,612,262
005	300504A	I-5/Tacoma HOV Improvements (Nickel/TPA) 2005 Transportation Partnership Account - State Motor Vehicle Account - Fd STP (Stim Package) Motor Vehicle Account - Federal Motor Vehicle Account - Iccal Motor Vehicle Account - Local Motor Vehicle Account - State Multimodal Account - State Transportation 2003 (Nickel) Account - State	25, 27, 29	<b>209,690</b> 50,701 41,493 1,806 33 7 2 115,648	<b>319,562</b> 253,444 79 0 4 0 1 66,034	<b>288,269</b> 288,200 0 0 0 0 0 0 69	<b>153,979</b> 153,937 0 0 0 0 0 42	<b>36,395</b> 34,716 0 1,481 0 156 0 42	<b>79,667</b> 79,667 0 0 0 0 0 0 0	<b>121,261</b> 121,261 0 0 0 0 0 0 0 0	<b>1,477,351</b> 1,042,205 41,619 22,243 686 38,457 3 332,138
016	301636A	<b>SR 16/I-5 to Tacoma Narrows Bridge - Add HOV Lanes</b> Motor Vehicle Account - Federal Motor Vehicle Account - Local Motor Vehicle Account - State Transportation 2003 (Nickel) Account - State	27, 28, 29	<b>10,511</b> 0 0 10,511	<b>1,273</b> 0 0 0 1,273	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0	<b>127,451</b> 2,760 60 32,676 91,955
016	301638B	SR 16/36th St to Olympic Dr NW - Add HOV Lanes Motor Vehicle Account - State Transportation 2003 (Nickel) Account - State	26	<b>136</b> 0 136	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>7,460</b> 1,175 6,285
I-5, Eve	erett Area - H	HOV & Corridor Improvements		641	0	0	0	0	0	0	220,118
005	100543M	I-5/SR 526 to Marine View Drive - Add HOV Lanes Motor Vehicle Account - Federal Motor Vehicle Account - Local Motor Vehicle Account - State Transportation 2003 (Nickel) Account - State	38, 44	<b>641</b> 0 0 0 641	0 0 0 0 0	0 0 0 0 0	<b>0</b> 0 0 0 0	<b>0</b> 0 0 0 0	0 0 0 0 0	0 0 0 0 0	<b>220,118</b> 3,311 618 2,641 213,548

Route	Bin	Project	Leg Dist	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
I-5, Lev	wis County A	area - Corridor Improvements		86,951	98,388	71,224	740	0	0	0	368,364
005	300581A	I-5/Grand Mound to Maytown - Add Lanes and Replace Intersection	20	53,603	16,403	40	0	0	0	0	115,335
		Motor Vehicle Account - Federal		0	0	0	0	0	0	0	1,930
		Motor Vehicle Account - Local		42	91	0	0	0	0	0	150
		Motor Vehicle Account - State		0	0	0	0	0	0	0	1,583
		Transportation 2003 (Nickel) Account - State		53,561	16,312	40	0	0	0	0	111,672
005	400507R	I-5/Rush Rd to 13th St - Add Lanes	20	980	0	0	0	0	0	0	53,660
		Motor Vehicle Account - Federal		0	0	0	0	0	0	0	3,904
		Motor Vehicle Account - Local		15	0	0	0	0	0	0	54
		Transportation 2003 (Nickel) Account - State		965	0	0	0	0	0	0	49,702
005	400508W	I-5/Mellen Street I/C to Grand Mound I/C - Add Lanes	20	32,368	81,985	71,184	740	0	0	0	199,369
		2005 Transportation Partnership Account - State		32,201	79,485	71,184	740	0	0	0	196,702
		Motor Vehicle Account - Federal		167	2,500	0	0	0	0	0	2,667
I-5, Puş	get Sound Ar	rea - Improvements		64,917	55,863	2,416	26	17,431	21	19,362	345,714
005	100505A	I-5/Pierce Co Line to Tukwila Interchange - Add HOV Lanes	11, 30, 33	103	0	0	0	0	0	0	138,946
		Motor Vehicle Account - Federal		0	0	0	0	0	0	0	64,886
		Motor Vehicle Account - Local		1	0	0	0	0	0	0	1,510
		Motor Vehicle Account - State		5	0	0	0	0	0	0	22,639
		Transportation 2003 (Nickel) Account - State		97	0	0	0	0	0	0	49,911
005	100529C	I-5/NE 175th St to NE 205th St - Add NB Lane	32	32	0	0	0	0	0	0	8,735
		Motor Vehicle Account - Federal		0	0	0	0	0	0	0	1,180
		Motor Vehicle Account - State		0	0	0	0	0	0	0	348
		Transportation 2003 (Nickel) Account - State		32	0	0	0	0	0	0	7,207
005	100536D	I-5/SR 525 Interchange Phase	01, 21	0	0	0	0	0	0	19,357	20,001
		2005 Transportation Partnership Account - State		0	0	0	0	0	0	19,357	20,001
005	100537B	I-5/196th St (SR 524) Interchange - Build Ramps	01, 21	18,879	11,174	203	0	0	0	0	33,775
		2005 Transportation Partnership Account - State		18,879	11,174	203	0	0	0	0	33,775
005	100553N	I-5/172nd St NE (SR 531) Interchange - Rebuild Interchange	10	12,084	79	5	0	0	0	0	34,762
		2005 Transportation Partnership Account - State	-	11,736	79	5	0	0	0	0	20,244
		Motor Vehicle Account - Federal		0	0	0	0	0	0	0	8,337
		Motor Vehicle Account - Local		348	0	0	0	0	0	0	5,978
		Motor Vehicle Account - State		0	0	0	0	0	0	0	203

(Dollars in Thousands)

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Route	Bin	Project	Leg Dist	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
005	800502K	I-5/SR 161/SR 18 - Interchange Improvements	30	<b>33,819</b> 31,946	<b>44,610</b> 44,610	<b>2,208</b> 2,208	<b>26</b>	<b>17,431</b> 17,431	<b>21</b> 21	<b>5</b> 5	<b>109,495</b> 100,006
		2005 Transportation Partnership Account - State Motor Vehicle Account - Federal		51,946 900	44,610	2,208	26 0	17,431	21	5 0	8,273
		Motor Vehicle Account - Local		159	0	0	0	0	0	0	164
		Transportation 2003 (Nickel) Account - State		814	0	0	0	0	0	0	1,052
I-5, SV	V Washingtor	1 - Corridor Improvements		50,320	69,613	25,453	0	0	0	0	157,131
005	400506H	I-5/NE 134th St Interchange (I-5/I-205) - Rebuild Interchange	18, 49	5,629	62,926	25,453	0	0	0	0	98,441
		Motor Vehicle Account - Local		22	10,625	4,355	0	0	0	0	15,002
		Transportation 2003 (Nickel) Account - State		5,607	52,301	21,098	0	0	0	0	83,439
005	400506I	I-5/SR 501 Ridgefield Interchange - Rebuild Interchange	18	20,421	952	0	0	0	0	0	23,187
		2005 Transportation Partnership Account - State		9,579	580	0	0	0	0	0	11,973
		Motor Vehicle Account - Fd STP (Stim Package)		8,200	0	0	0	0	0	0	8,200
		Motor Vehicle Account - Federal		2,520	345	0	0	0	0	0	2,865
		Motor Vehicle Account - Local		122	27	0	0	0	0	0	149
005	400510A	I-5/SR 432 Talley Way Interchanges - Rebuild Interchanges	19	24,270	5,735	0	0	0	0	0	35,503
		2005 Transportation Partnership Account - State		21,337	5,666	0	0	0	0	0	32,501
		Motor Vehicle Account - Local		2,933	69	0	0	0	0	0	3,002
I-5, Va	ancouver - Co	lumbia River Crossing		62,695	39,701	0	0	0	0	0	172,709
005	400506A	I-5/Columbia River Crossing/Vancouver - EIS	49	62,695	39,701	0	0	0	0	0	172,709
		2005 Transportation Partnership Account - State		13,246	8,321	0	0	0	0	0	50,003
		Motor Vehicle Account - Federal		9,422	31,380	0	0	0	0	0	65,389
		Motor Vehicle Account - Local		40,000	0	0	0	0	0	0	57,242
		Motor Vehicle Account - State		27	0	0	0	0	0	0	75
I-5, W	hatcom/Skagi	it County - Improvements		8,577	4,485	0	0	0	0	0	34,232
005	100585Q	I-5/36th St Vicinity to SR 542 Vicinity - Ramp Reconstruction	40, 42	4,405	3,975	0	0	0	0	0	22,358
		2005 Transportation Partnership Account - State		4,405	3,975	0	0	0	0	0	10,030
		Motor Vehicle Account - Federal		0	0	0	0	0	0	0	7,353
		Motor Vehicle Account - State		0	0	0	0	0	0	0	4,975
011	101100G	SR 11/Chuckanut Park and Ride - Build Park and Ride	10	4,172	510	0	0	0	0	0	11,874
		2005 Transportation Partnership Account - State		1	0	0	0	0	0	0	6,152
		Motor Vehicle Account - Local		4,171	510	0	0	0	0	0	5,722
SR 9, 8	Skagit/Whatc	om County - Improvements		86	41	0	0	0	0	0	17,772

Route	Bin	Project	Leg Dist	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
009	100955A	SR 9/Nooksack Rd Vicinity to Cherry St - New Alignment	42	86	41	0	0	0	0	0	17,772
		Motor Vehicle Account - State		86	41	0	0	0	0	0	1,708
		Transportation 2003 (Nickel) Account - State		0	0	0	0	0	0	0	16,064
SR 9, S	nohomish Co	ounty - Corridor Improvements		49,111	89,191	27,423	8,222	0	0	0	300,130
009	100900E	SR 9/SR 522 to 228th St SE, Stages 1a and 1b - Add Lanes	01	173	0	0	0	0	0	0	23,764
		Motor Vehicle Account - Local		0	0	0	0	0	0	0	79
		Motor Vehicle Account - State		23	0	0	0	0	0	0	12,025
		Transportation 2003 (Nickel) Account - State		150	0	0	0	0	0	0	11,660
009	100900F	SR 9/212th St SE to 176th St SE, Stage 3 - Add Lanes	01	16,788	58,988	4,503	0	0	0	0	87,295
		Motor Vehicle Account - Federal		2	0	0	0	0	0	0	2
		Motor Vehicle Account - Local		1	0	0	0	0	0	0	131
		Transportation 2003 (Nickel) Account - State		16,785	58,988	4,503	0	0	0	0	87,162
009	100900V	SR 9/176th St SE Vicinity to SR 96 - Add Signal and Turn Lanes	01, 44	1,697	651	0	0	0	0	0	5,277
		Motor Vehicle Account - Federal		0	0	0	0	0	0	0	872
		Motor Vehicle Account - Local		3	1	0	0	0	0	0	7
		Motor Vehicle Account - State		0	6	0	0	0	0	0	29
		Transportation 2003 (Nickel) Account - State		1,694	644	0	0	0	0	0	4,369
009	100901B	SR 9/228th St SE to 212th St SE (SR 524), Stage 2 - Add Lanes	01	67	0	0	0	0	0	0	31,108
		Motor Vehicle Account - Local		0	0	0	0	0	0	0	2,525
		Motor Vehicle Account - State		0	0	0	0	0	0	0	2,023
		Transportation 2003 (Nickel) Account - State		67	0	0	0	0	0	0	26,560
009	100912G	SR 9/Marsh Rd Intersection - Safety Improvements	44	1,571	43	0	0	0	0	0	6,522
		2005 Transportation Partnership Account - State		1,571	43	0	0	0	0	0	6,521
		Motor Vehicle Account - Local		0	0	0	0	0	0	0	1
009	100914G	SR 9/SR 96 to Marsh Rd - Add Lanes and Improve Intersections	01, 44	7,325	629	0	0	0	0	0	30,041
		2005 Transportation Partnership Account - State		5,978	490	0	0	0	0	0	24,997
		Motor Vehicle Account - Federal		1,301	133	0	0	0	0	0	4,967
		Motor Vehicle Account - Local		20	0	0	0	0	0	0	21
		Motor Vehicle Account - State		26	6	0	0	0	0	0	56
009	100916G	SR 9/Lake Stevens Way to 20th St SE - Improve Intersection	44	3,586	1,242	5	0	0	0	0	12,914
		2005 Transportation Partnership Account - State		3,586	1,242	5	0	0	0	0	12,914
009	100917G	SR 9/Lundeen Parkway to SR 92 - Add Lanes and Improve Intersections	44	14,324	9,891	177	6	0	0	0	28,482
		2005 Transportation Partnership Account - State		13,222	5,944	130	0	0	0	0	23,303
		Motor Vehicle Account - Local		1,102	3,947	47	6	0	0	0	5,179

Route	Bin	Project	Leg Dist	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
009	100921G	SR 9/SR 528 - Improve Intersection 2005 Transportation Partnership Account - State	44	<b>0</b> 0	<b>3,013</b> 3,013	<b>12,340</b> 12,340	<b>4,497</b> 4,497	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>19,850</b> 19,850
009	100922G	<b>SR 9/84th St NE (Gethchell Road) Improve Intersection</b> 2005 Transportation Partnership Account - State	38, 39	<b>0</b> 0	<b>2,588</b> 2,588	<b>10,371</b> 10,371	<b>3,719</b> 3,719	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>16,712</b> 16,712
009	100924A	<b>SR 9/108th Street NE (Lauck Road) - Add Turn Lanes</b> Motor Vehicle Account - Local Motor Vehicle Account - State Transportation 2003 (Nickel) Account - State	39	<b>21</b> 2 0 19	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0 0	<b>1,711</b> 310 511 890
009	100928G	SR 9/SR 531-172nd St NE - Improve Intersection 2005 Transportation Partnership Account - State Motor Vehicle Account - Federal Motor Vehicle Account - Local	39	<b>3,179</b> 3,118 2 59	<b>12,143</b> 11,708 0 435	<b>26</b> 25 0 1	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	<b>15,589</b> 15,092 2 495
009	100930H	<b>SR 9/Schloman Rd to 256th St NE - New Alignment</b> Motor Vehicle Account - Federal Motor Vehicle Account - Local Motor Vehicle Account - State Transportation 2003 (Nickel) Account - State	39	<b>309</b> 49 0 11 249	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	<b>16,619</b> 1,477 82 1,881 13,179
009	100930I	<b>SR 9/252nd St NE Vicinity - Add Turn Lane</b> Motor Vehicle Account - Federal Motor Vehicle Account - State Transportation 2003 (Nickel) Account - State	39	<b>31</b> 1 2 28	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	<b>1,699</b> 138 126 1,435
009	100931C	<b>SR 9/268th St Intersection - Add Turn Lane</b> Motor Vehicle Account - Federal Motor Vehicle Account - Local Motor Vehicle Account - State Transportation 2003 (Nickel) Account - State	10, 39	<b>40</b> 1 0 0 39	<b>3</b> 0 0 0 3	1 0 0 1	0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0 0	<b>2,547</b> 368 21 464 1,694
US 12,	Tri-Cities to	Walla Walla - Corridor Improvements		26,582	12,605	110	0	0	0	0	87,152
012	501203X	US 12/Frenchtown Vicinity to Walla Walla - Add Lanes 2005 Transportation Partnership Account - State Motor Vehicle Account - Federal Motor Vehicle Account - Local Motor Vehicle Account - State Transportation 2003 (Nickel) Account - State	16	<b>19,116</b> 17,839 1,113 44 0 120	<b>527</b> 185 0 1 0 341	110 110 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	<b>52,002</b> 37,393 13,312 162 213 922

Route	Bin	Project	Leg Dist	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
012	501204C	US 12/SR 124 to McNary Pool - Add Lanes	16	17	0	0	0	0	0	0	12,098
		Motor Vehicle Account - Federal		0	0	0	0	0	0	0	150
		Motor Vehicle Account - Local		0	0	0	0	0	0	0	255
		Transportation 2003 (Nickel) Account - State		17	0	0	0	0	0	0	11,693
012	501205D	US 12/Attalia Vicinity to US 730 - Add Lanes	16	35	0	0	0	0	0	0	801
		Transportation 2003 (Nickel) Account - State		35	0	0	0	0	0	0	801
012	501212I	US 12/SR 124 Intersection - Build Interchange	16	7,414	12,078	0	0	0	0	0	22,251
		2005 Transportation Partnership Account - State		7,305	11,966	0	0	0	0	0	22,030
		Motor Vehicle Account - Local		34	112	0	0	0	0	0	146
		Motor Vehicle Account - State		75	0	0	0	0	0	0	75
US 12,	Yakima Area	a - Improvements		62	0	0	0	0	0	37,084	38,444
012	501208J	US 12/Old Naches Highway - Build Interchange	14	62	0	0	0	0	0	37,084	38,444
		Motor Vehicle Account - Federal		0	0	0	0	0	0	272	272
		Motor Vehicle Account - Local		62	0	0	0	0	0	0	276
		Motor Vehicle Account - State		0	0	0	0	0	0	14	781
		Transportation 2003 (Nickel) Account - State		0	0	0	0	0	0	36,798	37,115
SR 14,	Clark/Skama	ania County - Corridor Improvements		9,363	41,630	500	0	0	0	0	56,723
014	401409W	SR 14/Camas Washougal - Add Lanes and Build Interchange	18	9,363	41,630	500	0	0	0	0	56,723
		2005 Transportation Partnership Account - State		9,363	41,630	500	0	0	0	0	56,723
SR 16,	Gig Harbor	to Purdy Vicinity - Safety Improvements		4,163	0	0	0	0	0	0	22,661
016	301632A	SR 16/Burley-Olalla Interchange - Build Interchange	26	4,163	0	0	0	0	0	0	22,661
		Motor Vehicle Account - State		0	0	0	0	0	0	0	108
		Transportation 2003 (Nickel) Account - State		4,163	0	0	0	0	0	0	22,553
SR 17,	Moses Lake	Vicinity - Improvements		2,106	8	0	0	0	0	0	25,256
017	201700C	SR 17/Moses Lake to Ephrata - Widening	13	1,264	0	0	0	0	0	0	3,462
		2005 Transportation Partnership Account - State		1,264	0	0	0	0	0	0	3,462
017	201701E	SR 17/N of Moses Lake - Add Passing Lane	13	467	0	0	0	0	0	0	647
		2005 Transportation Partnership Account - State		467	0	0	0	0	0	0	647
017	201701G	SR 17/Adams Co Line - Access Control	09	73	8	0	0	0	0	0	81
		2005 Transportation Partnership Account - State		73	8	0	0	0	0	0	81
017	201729A	SR 17/Pioneer Way to Stratford Rd - Widen to Four Lanes	13	302	0	0	0	0	0	0	21,066
		2005 Transportation Partnership Account - State		1	0	0	0	0	0	0	17,131
		Motor Vehicle Account - Local		0	0	0	0	0	0	0	5
		Motor Vehicle Account - State		301	0	0	0	0	0	0	3,930

(Dollars in Thousands)

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Route	Bin	Project	Leg Dist	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
SR 18,	Auburn to I-9	90 - Corridor Widening		2,386	1,146	26	29	0	0	0	201,925
018	101817C	SR 18/Covington Way to Maple Valley - Add Lanes	05, 47	382	0	0	0	0	0	0	67,978
		Motor Vehicle Account - Federal		0	0	0	0	0	0	0	10
		Motor Vehicle Account - Local		0	0	0	0	0	0	0	548
		Motor Vehicle Account - State		0	0	0	0	0	0	0	20,545
		Special Category C Account - St Restricted		0	0	0	0	0	0	0	43,144
		Transportation 2003 (Nickel) Account - State		382	0	0	0	0	0	0	3,731
018	101820C	SR 18/Maple Valley to Issaquah/Hobart Rd - Add Lanes	05	1,537	278	26	29	0	0	0	127,900
		Motor Vehicle Account - Federal		89	0	0	0	0	0	0	45,034
		Motor Vehicle Account - Local		51	0	0	0	0	0	0	110
		Motor Vehicle Account - State		620	278	26	29	0	0	0	4,660
		Special Category C Account - St Restricted		679	0	0	0	0	0	0	72,322
		Transportation 2003 (Nickel) Account - State		98	0	0	0	0	0	0	5,774
018	101822A	SR 18/Issaquah/Hobart Rd to Tigergate - Add Lanes	05	238	434	0	0	0	0	0	3,025
		Motor Vehicle Account - State		0	0	0	0	0	0	0	22
		Transportation 2003 (Nickel) Account - State		238	434	0	0	0	0	0	3,003
018	101826A	SR 18/Tigergate to I-90 - Add Lanes	05	229	434	0	0	0	0	0	3,022
		Motor Vehicle Account - State		0	0	0	0	0	0	0	20
		Transportation 2003 (Nickel) Account - State		229	434	0	0	0	0	0	3,002
SR 20,	Island Count	y - Safety Improvements		2	0	0	0	0	0	0	8,407
020	102023I	SR 20/Ducken Rd to Rosario Rd - Add Turn Lanes	10	2	0	0	0	0	0	0	8,407
		Motor Vehicle Account - Federal		1	0	0	0	0	0	0	2,797
		Motor Vehicle Account - State		0	0	0	0	0	0	0	993
		Transportation 2003 (Nickel) Account - State		1	0	0	0	0	0	0	4,617
SR 20,	West Skagit (	County - Improvements		8,293	414	10	0	0	0	21,874	155,179
020	102027C	SR 20/Quiet Cove Rd Vicinity to SR 20 Spur - Widening	10, 40	4,909	6	0	0	0	0	0	29,224
		Motor Vehicle Account - Federal		0	0	0	0	0	0	0	4,995
		Motor Vehicle Account - Local		161	6	0	0	0	0	0	2,713
		Motor Vehicle Account - State		0	0	0	0	0	0	0	210
		Transportation 2003 (Nickel) Account - State		4,748	0	0	0	0	0	0	21,306
020	102029S	SR 20/Sharpes Corner Vicinity - New Interchange	10, 40	0	0	0	0	0	0	21,874	23,218
		2005 Transportation Partnership Account - State	*	0	0	0	0	0	0	21,874	23,218

(Dollars in Thousands)

Route	Bin	Project	Leg Dist	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
020	102039A	SR 20/Fredonia to I-5 - Add Lanes	10, 40	3,384	408	10	0	0	0	0	102,737
		Motor Vehicle Account - Federal		38	0	0	0	0	0	0	3,200
		Motor Vehicle Account - Local		195	86	10	0	0	0	0	2,781
		Motor Vehicle Account - State		1	0	0	0	0	0	0	4,961
		Transportation 2003 (Nickel) Account - State		3,150	322	0	0	0	0	0	91,795
SR 24,	Yakima to H	anford - Improvements		121	0	0	0	0	0	0	54,686
024	502402E	SR 24/I-82 to Keys Rd - Add Lanes	13, 14, 15	119	0	0	0	0	0	0	50,533
		Motor Vehicle Account - Federal		1	0	0	0	0	0	0	8,403
		Motor Vehicle Account - Local		16	0	0	0	0	0	0	4,495
		Motor Vehicle Account - State		0	0	0	0	0	0	0	985
		Transportation 2003 (Nickel) Account - State		102	0	0	0	0	0	0	36,650
024	502403I	SR 24/SR 241 to Cold Creek Rd - Add Passing Lanes	08, 15	2	0	0	0	0	0	0	4,153
		2005 Transportation Partnership Account - State		2	0	0	0	0	0	0	4,153
SR 28/	285, Wenatch	nee Area - Improvements		44,929	39,253	1,413	2,997	0	0	0	98,517
028	202800D	SR 28/Jct US 2 and US 97 to 9th St, Stage 1 - New Alignment	12	25,669	24,040	0	0	0	0	0	54,658
		2005 Transportation Partnership Account - State		25,578	24,002	0	0	0	0	0	54,529
		Motor Vehicle Account - Local		91	38	0	0	0	0	0	129
028	202801J	SR 28/E Wenatchee - Access Control	12	0	10	36	2,997	0	0	0	3,043
		2005 Transportation Partnership Account - State		0	10	36	2,997	0	0	0	3,043
285	228500A	SR 285/George Sellar Bridge - Additional EB Lane	12	14,353	160	0	0	0	0	0	18,423
		2005 Transportation Partnership Account - State		14,342	160	0	0	0	0	0	18,412
		Motor Vehicle Account - Local		11	0	0	0	0	0	0	11
285	228501X	SR 285/W End of George Sellar Bridge - Intersection Improvements	12	4,907	15,043	1,377	0	0	0	0	22,393
		2005 Transportation Partnership Account - State		2,017	14,955	1,377	0	0	0	0	18,792
		Motor Vehicle Account - Federal		2,890	88	0	0	0	0	0	3,601
I-82, Y	′akima Area ·	- Improvements		25,475	1,812	0	0	0	0	0	34,207
082	5082010	I-82/Valley Mall Blvd - Rebuild Interchange	14	25,475	1,812	0	0	0	0	0	34,207
		2005 Transportation Partnership Account - State		3,747	164	0	0	0	0	0	8,616
		Motor Vehicle Account - Fd STP (Stim Package)		18,912	724	0	0	0	0	0	19,653
		Motor Vehicle Account - Federal		418	784	0	0	0	0	0	3,028
		Motor Vehicle Account - Local		1,277	52	0	0	0	0	0	1,631
		Motor Vehicle Account - State		1,121	88	0	0	0	0	0	1,279

(Dollars in Thousands)

Route	Bin	Project	Leg Dist	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
I-90, S	noqualmie Pa	ass - Corridor Improvements		78,664	147,450	125,520	102,841	2,602	1,021	44,714	551,410
090	509009B	I-90/Snoqualmie Pass East - Hyak to Keechelus Dam - Corridor Improvement	05, 13	78,664	147,450	125,520	102,841	2,602	1,021	44,714	551,410
		2005 Transportation Partnership Account - State		78,664	147,450	125,520	102,841	2,602	1,021	44,714	551,410
I-90, W	estern Wash	ington - Improvements		17,365	4,888	0	0	0	0	0	41,337
090	109040Q	I-90/Two Way Transit - Transit and HOV Improvements - Stage 2 & 3	37, 41	17,365	4,888	0	0	0	0	0	41,337
		2005 Transportation Partnership Account - State		5,831	4,188	0	0	0	0	0	11,932
		Motor Vehicle Account - Fd STP (Stim Package)		7,457	0	0	0	0	0	0	7,457
		Motor Vehicle Account - Federal		3,324	599	0	0	0	0	0	6,700
		Motor Vehicle Account - State		185	0	0	0	0	0	0	185
		Transportation 2003 (Nickel) Account - State		568	101	0	0		0	0	15,063
		to Toppenish - Safety Improvements		1,902	340	0	0	0	0	0	2,405
097	209703E	US 97/Blewett Pass - Add Passing Lane	13	1,024	340	0	0	0	0	0	1,512
		2005 Transportation Partnership Account - State		1,024	340	0	0	0	0	0	1,512
097	209703F	US 97/S of Chelan Falls - Add Passing Lane	12	878	0	0	0	0	0	0	893
		2005 Transportation Partnership Account - State		120	0	0	0	0	0	0	135
		Motor Vehicle Account - Fd STP (Stim Package)		679	0	0	0	0	0	0	679
		Motor Vehicle Account - State		79	0	0	0	0	0	0	79
SR 99,	Federal Way	- HOV & Corridor Improvements		266	0	0	0	0	0	0	14,790
099	109908R	SR 99/S 284th to S 272nd St - Add HOV Lanes	30	266	0	0	0	0	0	0	14,790
		Motor Vehicle Account - Federal		0	0	0	0	0	0	0	201
		Motor Vehicle Account - Local		1	0	0	0	0	0	0	373
		Motor Vehicle Account - State		0	0	0	0	0	0	0	42
		Transportation 2003 (Nickel) Account - State		265	0	0	0	0	0	0	14,174
SR 99,	Seattle - Alas	skan Way Viaduct		523,016	917,940	505,431	129,328	0	0	0	2,401,393
099	809936Z	SR 99/Alaskan Way Viaduct - Replacement	11, 36, 37, 43	523,016	917,940	505,431	129,328	0	0	0	2,401,393
		2005 Transportation Partnership Account - State		375,813	770,362	272,062	2,806	0	0	0	1,513,084
		Motor Vehicle Account - Federal		89,652	92,733	136,168	32,937	0	0	0	483,000
		Motor Vehicle Account - Local		3,359	464	0	0	0	0	0	7,211
		Motor Vehicle Account - State		0	34,702	0	0	0	0	0	34,702
		Multimodal Account - State		0	0	78,049	87,251	0	0	0	165,300
		Transportation 2003 (Nickel) Account - State		54,192	19,679	19,152	6,334	0	0	0	198,096

(Dollars in Thousands)

Route	Bin	Project	Leg Dist	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
SR 99,	Shoreline - H	IOV & Corridor Improvements		7,000	0	0	0	0	0	0	20,026
099	109956C	<b>SR 99/Aurora Ave N Corridor - Add HOV Lanes</b> 2005 Transportation Partnership Account - State Transportation 2003 (Nickel) Account - State	32	<b>7,000</b> 7,000 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>20,026</b> 10,000 10,026
US 101	/104/112, Oly	mpic Peninsula/SW WA - Improvements		295	377	0	0	0	0	4,481	14,192
101	310101F	US 101/Dawley Rd Vic to Blyn Highway - Add Climbing Lane Motor Vehicle Account - Federal Motor Vehicle Account - State Transportation 2003 (Nickel) Account - State	24	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	0 0 0 0	<b>2,279</b> 0 297 1,982	<b>3,222</b> 87 852 2,283
101	310102F	<b>US 101/Gardiner Vicinity - Add Climbing Lane</b> Motor Vehicle Account - State Transportation 2003 (Nickel) Account - State	24	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>2,202</b> 0 2,202	<b>2,589</b> 105 2,484
101	310116D	US 101/Lynch Road - Safety Improvements 2005 Transportation Partnership Account - State	35	<b>206</b> 206	<b>350</b> 350	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>1,002</b> 1,002
101	310124C	US 101/SR 3 On Ramp to US 101 NB - Add New Ramp 2005 Transportation Partnership Account - State	35	<b>27</b> 27	<b>27</b> 27	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>3,867</b> 3,867
101	310166B	US 101/Blyn Vicinity - Add Passing Lanes Motor Vehicle Account - Federal Motor Vehicle Account - State Transportation 2003 (Nickel) Account - State	24	<b>62</b> 0 0 62	<b>0</b> 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	<b>3,512</b> 514 478 2,520
SR 161	, Pierce Cour	nty - Corridor Improvements		15,661	16,756	0	0	0	0	31,386	104,846
161	116100C	<b>SR 161/Jovita Blvd to S 360th St, Stage 2 - Widen to Five Lanes</b> Motor Vehicle Account - Local Motor Vehicle Account - State Transportation 2003 (Nickel) Account - State	25, 30, 31	<b>120</b> 0 0 120	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	<b>0</b> 0 0	0 0 0 0	<b>26,057</b> 685 3,920 21,452
161	316109A	<b>SR 161/SR 167 EB Ramp - Realign Ramps</b> Motor Vehicle Account - Federal Motor Vehicle Account - Local Motor Vehicle Account - State Transportation 2003 (Nickel) Account - State	31	1 0 0 0 1	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	<b>2,800</b> 1 44 79 2,676
161	316118A	SR 161/24th St E to Jovita - Add Lanes Motor Vehicle Account - Local Motor Vehicle Account - State Transportation 2003 (Nickel) Account - State	25, 31	<b>14,803</b> 0 0 14,803	<b>12,756</b> 0 0 12,756	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	<b>39,866</b> 10 2,108 37,748

(Dollars in Thousands)

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Route	Bin	Project	Leg Dist	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
161	316118C	SR 161/36th to Vicinity 24th St E - Widen to 5 lanes	25, 31	0	0	0	0	0	0	31,386	31,386
		Motor Vehicle Account - Federal		0	0	0	0	0	0	10,135	10,135
		Motor Vehicle Account - State		0	0	0	0	0	0	10,000	10,000
		Special Category C Account - St Restricted		0	0	0	0	0	0	1,532	1,532
		Transportation 2003 (Nickel) Account - State		0	0	0	0	0	0	9,719	9,719
161	316130A	SR 161/Clear Lake N Rd to Tanwax Creek - Spot Safety Improvements	02	737	4,000	0	0	0	0	0	4,737
		2005 Transportation Partnership Account - State		737	4,000	0	0	0	0	0	4,737
SR 167	, Renton to P	Puyallup-HOV Improvements & HOT Lane Pilot		3,955	246	13,223	61,371	433	0	0	144,525
167	116703E	SR 167/15th St SW to 15th St NW - Add HOV Lanes	11, 30, 33, 47	557	0	0	0	0	0	0	43,706
		Transportation 2003 (Nickel) Account - State		557	0	0	0	0	0	0	43,706
167	816701B	SR 167 HOT Lanes Pilot Project - Managed Lanes	11, 30, 33, 47	507	246	0	0	0	0	0	18,814
		2005 Transportation Partnership Account - State		503	246	0	0	0	0	0	13,676
		Motor Vehicle Account - Federal		4	0	0	0	0	0	0	5,138
167	816701C	SR 167/8th St E Vic to S 277th St Vic - Southbound Managed Lane	30, 31, 33, 47	2,891	0	13,223	61,371	433	0	0	82,005
		2005 Transportation Partnership Account - State		2,891	0	13,223	61,371	433	0	0	82,005
SR 167	, Tacoma to 1	Puyallup - New Freeway		66,618	0	0	0	0	0	0	157,176
167	316712A	SR 167/SR 509 to SR 161 - EIS	25, 27	1	0	0	0	0	0	0	19,896
		Motor Vehicle Account - Federal		0	0	0	0	0	0	0	12,532
		Motor Vehicle Account - Local		0	0	0	0	0	0	0	487
		Motor Vehicle Account - State		1	0	0	0	0	0	0	5,486
		Transportation 2003 (Nickel) Account - State		0	0	0	0	0	0	0	1,391
167	316718A	SR 167/SR 509 to I-5 Stage One - New Freeway	25, 27	63,806	0	0	0	0	0	0	111,362
		2005 Transportation Partnership Account - State		61,984	0	0	0	0	0	0	70,001
		Transportation 2003 (Nickel) Account - State		1,822	0	0	0	0	0	0	41,361
167	316718C	SR 167/I-5 to SR 161 Stage Two - New Freeway	25	2,811	0	0	0	0	0	0	25,918
		Motor Vehicle Account - Federal		2,724	0	0	0	0	0	0	8,550
		Transportation 2003 (Nickel) Account - State		87	0	0	0	0	0	0	17,368
SR 169	, Renton to E	Enumclaw - Safety Improvements		172	0	0	0	0	0	0	5,266
169	116911T	SR 169/SE 291st St Vicinity (Formerly SE 288th Street) - Add Turn Lanes	05, 47	37	0	0	0	0	0	0	2,446
		2005 Transportation Partnership Account - State		37	0	0	0	0	0	0	1,360
		Motor Vehicle Account - Local		0	0	0	0	0	0	0	442
		Motor Vehicle Account - State		0	0	0	0	0	0	0	644

(Dollars in Thousands)

Route	Bin	Project	Leg Dist	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
169	116927B	SR 169/140th Way SE to SR 900 - Add Lanes	05, 11, 41	135	0	0	0	0	0	0	2,820
		2005 Transportation Partnership Account - State		134	0	0	0	0	0	0	2,500
		Motor Vehicle Account - State		1	0	0	0	0	0	0	320
SR 202	2, Redmond to	o Fall City - Corridor Improvements		13	0	0	0	0	0	0	4,380
202	120214T	SR 202/244th Ave NE Intersection - Add Signal and Turn Lane	05, 45	2	0	0	0	0	0	0	1,211
		Motor Vehicle Account - Federal		0	0	0	0	0	0	0	315
		Motor Vehicle Account - Local		1	0	0	0	0	0	0	286
		Motor Vehicle Account - State Transportation 2003 (Nickel) Account - State		0	0	0	0	0	0	0	130 480
202	1000101	-	07	1	0	0	0	0	0		
202	120219L	SR 202/Jct SR 203 - Construct Roundabout Motor Vehicle Account - Federal	05	11	0	0	0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>3,169</b> 321
		Motor Vehicle Account - Peteral		0	0	0	0	0	0	0	521 76
		Transportation 2003 (Nickel) Account - State		11	0	0	0	0	0	0	2,772
I-205,	Vancouver A	rea - Corridor Improvements		6,373	5,742	31,343	54,082	0	0	0	114,005
205	420505A	I-205/Mill Plain Exit (112th Connector) - Build Ramp	49	3,615	0	0	0	0	0	0	11,056
		Motor Vehicle Account - Local		144	0	0	0	0	0	0	254
		Transportation 2003 (Nickel) Account - State		3,471	0	0	0	0	0	0	10,802
205	420508A	I-205/Mill Plain Interchange to NE 18th St - Stage 1	17, 49	2,157	53	43	18	0	0	0	8,774
		2005 Transportation Partnership Account - State		2,157	53	43	18	0	0	0	8,774
205	420511A	I-205/Mill Plain Interchange to NE 18th St - Build Interchange - Stage 2	17, 49	601	5,689	31,300	54,064	0	0	0	94,175
		2005 Transportation Partnership Account - State		601	5,689	31,300	54,064	0	0	0	94,175
SR 240	), Richland V	icinity - Corridor Improvements		6,292	120	0	0	0	0	0	73,196
240	524002E	SR 240/Beloit Rd to Kingsgate Way - Safety Improvements	08	5,751	0	0	0	0	0	0	9,490
		2005 Transportation Partnership Account - State		5,751	0	0	0	0	0	0	9,490
240	524002F	SR 240/I-182 to Richland Y - Add Lanes	08	110	0	0	0	0	0	0	22,580
		Motor Vehicle Account - Federal		3	0	0	0	0	0	0	8,523
		Motor Vehicle Account - State		1	0	0	0	0	0	0	2,419
		Transportation 2003 (Nickel) Account - State		106	0	0	0	0	0	0	11,638
240	524002G	SR 240/Richland Y to Columbia Center I/C - Add Lanes	08	431	120	0	0	0	0	0	41,126
		Motor Vehicle Account - Local		1	0	0	0	0	0	0	187
		Motor Vehicle Account - State		0	0 120	0	0	0	0	0	1,102
		Transportation 2003 (Nickel) Account - State		430	120	0	0	0	0	0	39,837

(Dollars in Thousands)

Route	Bin	Project	Leg Dist	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
SR 270	, Pullman to	Idaho State Line - Corridor Improvements		14	0	0	0	0	0	0	31,198
270	627000E	SR 270/Pullman to Idaho State Line - Add Lanes Motor Vehicle Account - Federal	09	<b>14</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>31,198</b> 409
		Motor Vehicle Account - Local Motor Vehicle Account - State		0 0	0 0	0 0	0 0	0 0	0 0	0 0	180 2,132
		Transportation 2003 (Nickel) Account - State		14	0	0	0	0	0	0	28,477
SR 302	, Purdy Vici	nity - Corridor Improvements		2,451	5,244	0	0	0	0	0	9,196
302	330215A	SR 302/Key Peninsula Highway to Purdy Vic-Safety & Congestion	26	1,451	5,244	0	0	0	0	0	6,695
		2005 Transportation Partnership Account - State		1,451	5,244	0	0	0	0	0	6,695
302	330216A	SR 302/Elgin Clifton Rd to SR 16 - Corridor Study	26, 35	<b>1,000</b> 1,000	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	0	<b>2,501</b> 2,501
115 205	Snokono N	2005 Transportation Partnership Account - State North Spokane Corridor		1,000 <b>161,626</b>	72,055	<b>49,601</b>	<b>26,001</b>	<b>4,400</b>	0	0	542,793
	· •	*	02 04 07		,			,		0	,
395	600001A	US 395/NSC-Francis Ave to Farwell Rd - New Alignment Motor Vehicle Account - Fd STP (Stim Package)	03, 04, 07	<b>19,325</b> 13,241	<b>22,622</b> 21,760	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	0	<b>0</b> 0	<b>209,882</b> 35,001
		Motor Vehicle Account - Local		15,241	21,700	0	0	0	0	0	192
		Special Category C Account - St Restricted		0	0	0	0	0	0	0	8,600
		Transportation 2003 (Nickel) Account - State		6,083	862	0	0	0	0	0	166,089
395	600003A	US 395/NSC-US 2 to Wandermere and US 2 Lowering - New Alignment	03, 04, 07	90,201	5,513	0	0	0	0	0	128,013
		Motor Vehicle Account - Local		0	0	0	0	0	0	0	81
		Motor Vehicle Account - State		0	0	0	0	0	0	0	249
		Special Category C Account - St Restricted		18,831	0	0	0	0	0	0	30,348
		Transportation 2003 (Nickel) Account - State		71,370	5,513	0	0	0	0	0	97,335
395	600010A	US 395/North Spokane Corridor	03, 04, 07	52,100	43,920	49,601	26,001	4,400	0	0	204,898
		2005 Transportation Partnership Account - State		44,429	1,438	420	16,000	0	0	0	80,423
		Motor Vehicle Account - Federal Motor Vehicle Account - State		1,959	20,581	41,181 0	10,001	4,400	0	0	82,140
		Motor Vehicle Account - State Multimodal Account - State		1	0	0 8,000	0	0	0	0	106 8,000
		Special Category C Account - St Restricted		5,711	0	8,000 0	0	0	0	0	12,328
		Transportation 2003 (Nickel) Account - State		0	21,901	0	0	0	0	0	21,901
I-405,	Lynnwood to	Tukwila - Corridor Improvements		295,074	263,271	150,035	9,117	40	0	208,831	1,556,502

(Dollars in Thousands)

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Route	Bin	Project	Leg Dist	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
167	816719A	SR 167/S 180th St to I-405 - SB Widening	11	3,166	0	0	0	0	0	0	18,844
		2005 Transportation Partnership Account - State		3,154	0	0	0	0	0	0	18,605
		Motor Vehicle Account - Local		12	0	0	0	0	0	0	239
405	840502B	I-405/SR 181 to SR 167 - Widening	11	13,626	2,118	360	0	0	0	0	142,494
		2005 Transportation Partnership Account - State		6,724	0	0	0	0	0	0	54,799
		Motor Vehicle Account - Local		628	527	180	0	0	0	0	1,930
		Transportation 2003 (Nickel) Account - State		6,274	1,591	180	0	0	0	0	85,765
405	840503A	I-405/I-5 to SR 181 - Widening	11	2,102	7	0	0	0	0	0	21,991
		2005 Transportation Partnership Account - State		2,102	7	0	0	0	0	0	21,991
405	840508A	I-405/NE 44th St to 112th Ave SE - Widening	41	1	0	0	0	0	0	144,509	150,007
		2005 Transportation Partnership Account - State		1	0	0	0	0	0	139,308	144,806
		Special Category C Account - St Restricted		0	0	0	0	0	0	5,201	5,201
405	840509A	I-405/112th Ave SE to I-90 - NB Widening	41	1,481	0	0	0	0	0	0	19,957
		2005 Transportation Partnership Account - State		1,481	0	0	0	0	0	0	19,957
405	840541F	I-405/I-90 to SE 8th St - Widening	41	18,051	1,879	4,088	62	30	0	0	179,873
		Motor Vehicle Account - Federal		0	0	0	0	0	0	0	1,881
		Motor Vehicle Account - Local		5	0	0	0	0	0	0	470
		Transportation 2003 (Nickel) Account - State		18,046	1,879	4,088	62	30	0	0	177,522
405	840551A	I-405/NE 8th St to SR 520 Braided Ramps - Interchange Improvements	41, 48	106,250	60,083	34	41	10	0	0	224,471
		2005 Transportation Partnership Account - State		26,010	60,083	34	41	10	0	0	144,231
		Motor Vehicle Account - Fd STP (Stim Package)		79,971	0	0	0	0	0	0	79,971
		Motor Vehicle Account - Federal		80	0	0	0	0	0	0	80
		Motor Vehicle Account - Local		189	0	0	0	0	0	0	189
405	840552A	I-405/NE 10th St - Bridge Crossing	41	6,346	142	0	0	0	0	0	63,305
		2005 Transportation Partnership Account - State		6,346	142	0	0	0	0	0	51,475
		Motor Vehicle Account - Federal		0	0	0	0	0	0	0	9,629
		Motor Vehicle Account - Local		0	0	0	0	0	0	0	2,201
405	840561A	I-405/SR 520 to SR 522 - Widening	01, 41, 45, 48	136	0	0	0	0	0	0	81,212
		Transportation 2003 (Nickel) Account - State		136	0	0	0	0	0	0	81,212
405	840567B	I-405/NE 132nd St - New Interchange	01, 45	0	0	0	0	0	0	48,500	48,500
		2005 Transportation Partnership Account - State		0	0	0	0	0	0	48,500	48,500

Route	Bin	Project	Leg Dist	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
405	8BI1001	I-405/South Renton Vicinity Stage 2 - Widening (Nickel/TPA)	11, 37, 47	100,549	6,285	71	15	0	0	0	166,541
		2005 Transportation Partnership Account - State		76,554	2,226	47	15	0	0	0	118,506
		Motor Vehicle Account - Federal		3,030	3,540	24	0	0	0	0	17,765
		Motor Vehicle Account - Local		186	9	0	0	0	0	0	197
		Transportation 2003 (Nickel) Account - State		20,779	510	0	0	0	0	0	30,073
405	8BI1002	I-405/Kirkland Vicinity Stage 2 - Widening (Nickel/TPA)	01, 41, 45, 48	43,366	192,757	145,482	8,999	0	0	0	423,485
		2005 Transportation Partnership Account - State		8,729	131,303	88,357	5,765	0	0	0	256,107
		Motor Vehicle Account - Fd STP (Stim Package)		22,992	0	0	0	0	0	0	22,992
		Motor Vehicle Account - Federal		352	10,000	24,000	0	0	0	0	34,721
		Motor Vehicle Account - Local		22	44	0	0	0	0	0	66
		Transportation 2003 (Nickel) Account - State		11,271	51,410	33,125	3,234	0	0	0	109,599
405	8BI1006	I-405/Tukwila to Bellevue Widening and Express Toll Lanes	11, 37, 41	0	0	0	0	0	0	15,822	15,822
		2005 Transportation Partnership Account - State		0	0	0	0	0	0	15,822	15,822
SR 410	, Bonney Lak	e Vicinity - Corridor Widening		10,733	587	148	119	73	36	0	18,454
410	341015A	SR 410/214th Ave E to 234th - Add Lanes	31	10,733	587	148	119	73	36	0	18,454
		2005 Transportation Partnership Account - State		7,739	548	148	119	73	36	0	8,663
		Motor Vehicle Account - Local		540	39	0	0	0	0	0	1,203
		Motor Vehicle Account - State		0	0	0	0	0	0	0	2,599
		Transportation 2003 (Nickel) Account - State		2,454	0	0	0	0	0	0	5,989
SR 500	, Vancouver	to Orchards - Corridor Improvements		7,674	40,044	636	0	0	0	0	56,961
500	450000A	SR 500/St Johns Blvd - Build Interchange	49	7,674	40,044	636	0	0	0	0	56,961
		2005 Transportation Partnership Account - State		1,220	15,604	10	0	0	0	0	20,229
		Motor Vehicle Account - Federal		6,254	24,440	626	0	0	0	0	36,504
		Motor Vehicle Account - State		200	0	0	0	0	0	0	228
SR 502	, I-5 to Battle	Ground - Corridor Improvements		13,741	47,377	18,000	233	0	0	0	140,307
005	400599R	I-5/SR 502 Interchange - Build Interchange	17, 18	826	0	0	0	0	0	0	52,521
		Motor Vehicle Account - Local		0	0	0	0	0	0	0	379
		Transportation 2003 (Nickel) Account - State		826	0	0	0	0	0	0	52,142
502	450208W	SR 502/I-5 to Battle Ground - Add Lanes	18	12,915	47,377	18,000	233	0	0	0	87,786
		2005 Transportation Partnership Account - State		10,437	46,833	18,000	233	0	0	0	79,820
		Motor Vehicle Account - State		0	0	0	0	0	0	0	200
		Transportation 2003 (Nickel) Account - State		2,478	544	0	0	0	0	0	7,766

(Dollars in Thousands)

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Route	Bin	Project	Leg Dist	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
SR 503	, Battle Grou	und to Vancouver - Improvements		5,342	423	0	0	0	0	0	7,377
503	450305B	<b>SR 503/4th Plain/SR 500 Intersection - Add Turn Lane</b> 2005 Transportation Partnership Account - State	17	<b>587</b> 579	<b>214</b> 214	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>811</b> 802
503	450393A	Motor Vehicle Account - Local <b>SR 503/Lewisville Park Vicinity - Add Climbing Lane</b> 2005 Transportation Partnership Account - State Motor Vehicle Account - State	18	8 <b>4,755</b> 4,755 0	0 <b>209</b> 209 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	9 <b>6,566</b> 6,316 250
SR 509	. SeaTac to I	-5 - Corridor Completion		3,825	20	0	0	0	0	0	<b>61,537</b>
509	850901F	SR 509/I-5 to Sea-Tac Freight & Congestion Relief 2005 Transportation Partnership Account - State	30, 33	<b>3,824</b> 3,824	<b>20</b> 20	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>26,541</b> 26,541
509	850902A	SR 509/I-5/SeaTac to I-5 - Design and Critical R/W Transportation 2003 (Nickel) Account - State	33	<b>1</b> 1	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>34,996</b> 34,996
SR 510	, Yelm - New	Freeway		8,734	687	0	0	0	0	4,860	36,006
510	351025A	<b>SR 510/Yelm Loop - New Alignment</b> 2005 Transportation Partnership Account - State Motor Vehicle Account - Federal Motor Vehicle Account - Local Motor Vehicle Account - State	02	<b>8,734</b> 7,464 1,270 0 0	<b>687</b> 576 111 0 0	0 0 0 0	<b>0</b> 0 0 0	<b>0</b> 0 0 0	0 0 0 0	<b>4,860</b> 4,860 0 0 0	<b>36,006</b> 32,791 1,801 213 1,201
SR 518	, Burien to T	ukwila - Corridor Improvements		3,076	733	0	0	0	0	0	41,662
509	850919F	SR 509/SR 518 Interchange - Signalization and Channelization 2005 Transportation Partnership Account - State Motor Vehicle Account - Federal Motor Vehicle Account - State	33	<b>304</b> 304 0 0	<b>75</b> 75 0 0	0 0 0 0	<b>0</b> 0 0	0 0 0 0	0 0 0 0	0 0 0 0	<b>5,831</b> 3,565 2,257 9
518	851808A	<b>SR 518/SeaTac Airport to I-5 - Eastbound Widening</b> 2005 Transportation Partnership Account - State Motor Vehicle Account - Federal Motor Vehicle Account - Local	11, 33	<b>2,772</b> 71 0 2,701	<b>658</b> 6 0 652	<b>0</b> 0 0 0	<b>0</b> 0 0 0	<b>0</b> 0 0 0	<b>0</b> 0 0	0 0 0 0	<b>35,831</b> 20,002 5,902 9,927
SR 519	, Seattle - Int	termodal Improvements		42,705	0	0	0	0	0	0	84,015
519	851902A	SR 519/ I-90 to SR 99 Intermodal Access Project - I/C Improvements	37	42,705	0	0	0	0	0	0	84,015
		Freight Mobility Multimodal Account Motor Vehicle Account - Federal Motor Vehicle Account - Local		4,575 0 4,100	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	4,611 855 6,040
		Transportation 2003 (Nickel) Account - State		34,030	0	0	0	0	0	0	72,509

520         152040A         SR 520/WLake Sammanish Parkway to SR 202, Stage 3 - 48         45,930         1,408         86         0         0         0           Motor Vehicle Account - Local Transportation 2003 (Nickel) Account - State         0 <t< th=""><th><u>1 2</u></th><th>21</th><th>2021</th><th></th><th>Total <u>l. Prior)</u></th></t<>	<u>1 2</u>	21	2021		Total <u>l. Prior)</u>
Videning Motor Vehicle Account - Local Transportation 2003 (Nickel) Account - State         0 </td <td>0</td> <td>0</td> <td></td> <td>1 2,6</td> <td>,645,415</td>	0	0		1 2,6	,645,415
520       8B1100       SR 520/ Bridge Replacement and HO V (Nickel/TPA)       43,48       388,087       1,247,769       629,727       24,005       52,000       00	0	0		0	79,397
520       8B11003       SR 520/ Bridge Replacement and HOV (Nickel/TPA)       43, 48       388,087       1,247,79       629,727       24,005       25,000       0	~	-		0	137
2005 Transportation Partnership Account - State       158,094       226,809       9,000       0       0       0       0         Motor Vehicle Account - Ideatal       155       140       73,268       4       0	0	0		0	79,260
Motor Vehicle Account - Federal       155       140       73,268       4       0       0       0         Motor Vehicle Account - State       0	•	•			478,632
Motor Vehicle Account - Local       0       1,360       0	0	0			499,077
Motor Vehicle Account - State         0	0	0		0	77,614
SR 520 Civil Penalties Account       0       <	0	0		0	1,360
SR 520 Corridor Account Transportation 2003 (Nickel) Account - State       229,838       1,019,460       547,459       24,001       25,000       <	0	0		0	2,575
Transportation 2003 (Nickel) Account - State       0	0	0		1	1
520       L100033       Lake Washington Congestion Management       43, 48       66,890       14,089       0	0	0		,	845,758
2005 Transportation Partnership Account - State       793       141       0	0	0			52,247
Motor Vehicle Account - Federal       66,097       13,948       0       0       0       0         SR 522, Seattle to Morroe - Corridor Improvements       37,186       113,216       23,747       1,635       787       0         522       152201C       SR 522/1-5 to 1-405 - Multimodal Improvements       01,32,46       582       0       0       0       0       0       0       0         522       152201C       SR 522/1-5 to 1-405 - Multimodal Improvements       01,32,46       582       0	0	v			87,386
SR 522, Seattle to Monroe - Corridor Improvements       37,186       113,216       23,747       1,635       787       0         522       152201C       SR 522/1-5 to 1-405 - Multimodal Improvements       01,32,46       582       0	0	0		0	1,283
522       152201C       SR 522/1-5 to 1-405 - Multimodal Improvements       01, 32, 46       582       0       <	0	0		0	86,103
2005 Transportation Partnership Account - State       500       0	0	0		0 2	252,058
Motor Vehicle Account - Federal       0	0	0		0	22,561
Motor Vehicle Account - Local       50       <	0	0		0	13,040
Motor Vehicle Account - State       0 <t< td=""><td>0</td><td>0</td><td></td><td>0</td><td>995</td></t<>	0	0		0	995
Transportation 2003 (Nickel) Account - State       32       0       0       0       0       0         522       152219A       SR 522/University of Washington Bothell - Build Interchange       01       5,673       108       15       0	0	0		0	1,172
522       152219A       SR 522/University of Washington Bothell - Build Interchange       01       5,673       108       15       0       0       0       0         2005 Transportation Partnership Account - State       5,572       108       15       0       0       0       0       0         Motor Vehicle Account - Federal       100       0 <td< td=""><td>0</td><td>0</td><td></td><td>0</td><td>1,354</td></td<>	0	0		0	1,354
2005 Transportation Partnership Account - State       5,572       108       15       0       0       0       0         Motor Vehicle Account - Federal       100       0	0	0		0	6,000
Motor Vehicle Account - Federal       100       0	0	0		0	47,054
Motor Vehicle Account - Local       0 <t< td=""><td>0</td><td>0</td><td></td><td>0</td><td>9,966</td></t<>	0	0		0	9,966
Transportation 2003 (Nickel) Account - State       1       0       0       0       0       0         522       152234E       SR 522/Snohomish River Bridge to US 2 - Add Lanes       39       30,931       113,108       23,732       1,635       787       0       0       0         522       152234E       SR 522/Snohomish River Bridge to US 2 - Add Lanes       39       30,931       113,108       23,732       1,635       787       0	0	0		0	5,460
522       152234E       SR 522/Snohomish River Bridge to US 2 - Add Lanes       39       30,931       113,108       23,732       1,635       787       0       0         500       Motor Vehicle Account - Local       3       0	0	0		0	3
Motor Vehicle Account - Local3000000Transportation 2003 (Nickel) Account - State30,928113,10823,7321,63578700	0	0		0	31,625
Transportation 2003 (Nickel) Account - State       30,928       113,108       23,732       1,635       787       0	0	0		0 1	182,443
	0	0		0	227
SR 527. Everett to Bothell - Corridor Improvements 72 0 0 0 0 0	0	0		0 1	182,216
	0	0		0	20,120

(Dollars in Thousands)

Route	Bin	Project	Leg Dist	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
527	152720A	SR 527/132nd St SE to 112th St SE - Add Lanes Motor Vehicle Account - Local	44	<b>72</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>20,120</b> 1,520
		Motor Vehicle Account - State Transportation 2003 (Nickel) Account - State		0 72	0 0	0 0	0 0	0 0	0 0	0 0	133 18,467
SR 532	. Camano Isl	and to I-5 - Corridor Improvements		40,968	8.011	599	190	449	12	0	<b>66,090</b>
532	053255C	SR 532/Camano Island to I-5 Corridor Improvements (TPA)	10	40,968	8,011	599	190	449	12	0	66,090
		2005 Transportation Partnership Account - State		33,981	5,487	359	190	449	12	0	56,339
		Motor Vehicle Account - Local		326	0	0	0	0	0	0	326
		Motor Vehicle Account - State		6,661	2,524	240	0	0	0	0	9,425
SR 539	, Bellingham	North - Corridor Improvements		25,577	2,181	181	0	0	0	0	103,733
539	153910A	SR 539/Tenmile Road to SR 546 - Widening	42	25,577	2,181	181	0	0	0	0	103,733
		Motor Vehicle Account - State		0	0	0	0	0	0	0	1,579
		Transportation 2003 (Nickel) Account - State		25,577	2,181	181	0	0	0	0	102,154
SR 542	, Bellingham	Vicinity - Corridor Improvements		5,065	1,936	17	0	0	0	0	7,725
542	154205G	SR 542/Everson Goshen Rd Vic to SR 9 Vic - Intersections Improvements	40, 42	5,065	1,936	17	0	0	0	0	7,725
		2005 Transportation Partnership Account - State Motor Vehicle Account - Federal		5,063 2	1,936 0	17 0	0 0	0 0	0 0	0 0	7,723 2
SR 543	, Blaine Vicin	nity - Corridor Improvements		392	0	0	0	0	0	0	50,567
543	154302E	SR 543/I-5 to Canadian Border - Add Lanes	42	392	0	0	0	0	0	0	50,567
		Motor Vehicle Account - Federal		1	0	0	0	0	0	0	36,220
		Motor Vehicle Account - Local		0	0	0	0	0	0	0	201
		Motor Vehicle Account - State		0	0	0	0	0	0	0	563
		Transportation 2003 (Nickel) Account - State		391	0	0	0	0	0	0	13,583
	·	Vicinity - New Freeway		2,417	0	0	0	0	0	17,946	41,091
704	370401A	SR 704/Cross Base Highway - New Alignment	02, 28	2,417	0	0	0	0	0	17,946	41,091
		2005 Transportation Partnership Account - State Motor Vehicle Account - Federal		1,180	0	0	0	0	0	8,917	15,446
		Motor Vehicle Account - Federal Motor Vehicle Account - Local		1,237	0	0 0	0	0	0	0 0	10,619 25
		Transportation 2003 (Nickel) Account - State		0	0	0	0	0	0	9,029	15,001
SR 823	, Selah Vicini	ity - Corridor Improvements		4,631	3,561	0	0	0	0	0	9,310
823	582301S	SR 823/Selah Vicinity - Re-route Highway	14	4,631	3,561	0	0	0	0	0	9,310
		2005 Transportation Partnership Account - State		4,629	3,558	0	0	0	0	0	9,305
		Motor Vehicle Account - Local		2	3	0	0	0	0	0	5

(Dollars in Thousands)

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Route	Bin	Project	Leg Dist	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
SR 900	, Issaquah Vi	icinity - Corridor Widening		11,907	133	0	0	0	0	0	43,822
900	190098U	<b>SR 900/SE 78th St Vic to I-90 Vic - Widening and HOV</b> Motor Vehicle Account - Federal Motor Vehicle Account - Local	41	<b>11,907</b> 0 2,704	<b>133</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>43,822</b> 1,304 11,280
		Motor Vehicle Account - State Transportation 2003 (Nickel) Account - State		0 9,203	0 133	0 0	0 0	0 0	0 0	0 0	6,213 25,025
Studies	s & System A	nalysis		2,386	518	0	0	0	0	0	15,803
005	100597B	I-5/SR 534 to Cook Rd - Corridor Access Study 2005 Transportation Partnership Account - State	10, 40	<b>6</b> 6	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>799</b> 799
005	400507W	I-5/Woodland Industrial Area - Analysis of Freight Movement 2005 Transportation Partnership Account - State	18	<b>22</b> 22	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>252</b> 252
090	109061S	I-90/Issaquah to North Bend - Route Development Study 2005 Transportation Partnership Account - State	05, 41, 48	<b>576</b> 576	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>2,002</b> 2,002
101	310139C	<b>US 101/West Olympia - Access Study</b> 2005 Transportation Partnership Account - State Motor Vehicle Account - Local	22	<b>162</b> 56 106	<b>0</b> 0 0	<b>0</b> 0 0	0 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>737</b> 502 235
167	816700U	SR 167 Improvement Projects - Corridor Mobility Improvement Analysis	11, 30, 33, 37, 47	<b>393</b>	518	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>9,604</b>
307	330705A	Transportation 2003 (Nickel) Account - State SR 307/SR 104 Safety Corridor Study - Spot Improvements 2005 Transportation Partnership Account - State	23	393 <b>1,227</b> 1,227	518 0 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	0 0 0	0 0 0	9,604 <b>2,409</b> 2,409
Safety	- Guard Rail	/Bridge Rail Retrofit		4,857	2,448	312	1,330	0	0	0	33,179
999	099903M	<b>Guardrail Retrofit Program (Nickel)</b> Motor Vehicle Account - Federal Transportation 2003 (Nickel) Account - State	99	<b>1,808</b> 0 1,808	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>16,843</b> 263 16,580
999	099903N	Bridge Rail Retrofit Program Motor Vehicle Account - Federal Motor Vehicle Account - State	99	<b>3,049</b> 2,490 45	<b>2,448</b> 2,344 0	<b>312</b> 283 0	<b>1,330</b> 1,318 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>16,336</b> 6,435 136
G 8 4	<b>T</b> ( <b>1</b>	Transportation 2003 (Nickel) Account - State		514	104	29	12	0	0	0	9,765
•	U	e Improvements (New & Rebuilt)	10	13,457	240	72	0	0	0	0	46,563
002	200201E	US 2/US 97 Peshastin E - New Interchange Motor Vehicle Account - Local Transportation 2003 (Nickel) Account - State	12	<b>177</b> 1 176	<b>0</b> 0 0	<b>0</b> 0 0	0 0 0	0 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>20,698</b> 58 20,640

(Dollars in Thousands)

Route	Bin	Project	Leg Dist	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
011	101100F	<b>SR 11/I-5 Interchange-Josh Wilson Rd - Rebuild Interchange</b> 2005 Transportation Partnership Account - State Motor Vehicle Account - Local	10	<b>6,986</b> 6,897 89	<b>240</b> 231 9	<b>72</b> 72 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>10,471</b> 10,373 98
395	539502L	<b>US 395/Columbia Dr to SR 240 - Rebuild Interchange</b> 2005 Transportation Partnership Account - State Motor Vehicle Account - Local	08	<b>6,294</b> 6,294 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>15,394</b> 15,338 56
Safety	- Intersection	a & Spot Improvements		14,850	2,110	12	0	0	0	0	72,315
002	100236E	US 2/Pickle Farm Road and Gunn Road - Add Turn Lanes Motor Vehicle Account - Federal Motor Vehicle Account - Local Motor Vehicle Account - State Transportation 2003 (Nickel) Account - State	39	<b>40</b> 0 0 0 40	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	<b>1,262</b> 360 116 4 782
002	200201H	US 2/S of Orondo - Add Passing Lane 2005 Transportation Partnership Account - State	12	<b>1,784</b> 1,784	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>2,423</b> 2,423
002	200201J	US 2/East Wenatchee N - Access Control 2005 Transportation Partnership Account - State	12	<b>51</b> 51	<b>313</b> 313	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>364</b> 364
002	600230C	US 2/N Glen-Elk Chattaroy Rd Intersection - Intersection Improvements	04, 07	568	0	0	0	0	0	0	740
		2005 Transportation Partnership Account - State		568	0	0	0	0	0	0	740
005	100552S	I-5/SR 532 NB Interchange Ramps - Add Turn Lanes Motor Vehicle Account - Local Motor Vehicle Account - State	10	<b>39</b> 0 0 39	0 0 0	<b>0</b> 0 0	0 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0 0	<b>6,684</b> 9 401 6,274
005	100584A	Transportation 2003 (Nickel) Account - State I-5/SB Ramps at SR 11/Old Fairhaven Parkway - Add Ramp	40	68	0	0	0	0	0	0	6,274 <b>2,249</b>
		Lane Motor Vehicle Account - Federal Motor Vehicle Account - Local Motor Vehicle Account - State Transportation 2003 (Nickel) Account - State		0 24 25 19	0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	821 260 354 814
005	100591Y	I-5/Bakerview Rd to Nooksack River Br-Slater Rd I/C - Safety Improv	42	7	0	0	0	0	0	0	46
		Motor Vehicle Account - Federal Motor Vehicle Account - State Transportation 2003 (Nickel) Account - State		0 0 7	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	11 1 34

(Dollars in Thousands)

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	0706B 1701D	SR 7/SR 507 to SR 512 - Safety Improvements Motor Vehicle Account - Federal Motor Vehicle Account - Local Motor Vehicle Account - State Transportation 2003 (Nickel) Account - State SR 17/Othello Vic to Soap Lake Vic - Install Lighting	02, 29	<b>180</b> 0 31 35 114	<b>0</b> 0 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	0	0	20,930
017 2017		Motor Vehicle Account - Local Motor Vehicle Account - State Transportation 2003 (Nickel) Account - State SR 17/Othello Vic to Soap Lake Vic - Install Lighting		31 35	0	-			0	0	2,474
017 2017		Transportation 2003 (Nickel) Account - State SR 17/Othello Vic to Soap Lake Vic - Install Lighting				0	0	0	0	0	5,556
017 2017		SR 17/Othello Vic to Soap Lake Vic - Install Lighting		114	0	0	0	0	0	0	1,225
017 2017				114	0	0	0	0	0	0	11,675
	<b>2011</b> 1		09, 13	132	0	0	0	0	0	0	196
	2201TT	2005 Transportation Partnership Account - State		132	0	0	0	0	0	0	196
022 5022	22010	SR 22/I-82 to Toppenish - Safety Improvements	15	2,764	1,728	0	0	0	0	0	4,929
		Motor Vehicle Account - Federal		249	0	0	0	0	0	0	297
		Motor Vehicle Account - Local		185	0	0	0	0	0	0	185
		Motor Vehicle Account - State Transportation 2003 (Nickel) Account - State		3 2,327	0 1,728	0	0	0	0	0	16 4,431
0.26 20.26	2601E	-	00 12		1,720	0	0	0	0	0	4,431 147
026 2026	2001E	<b>SR 26/Othello Vicinity - Install Lighting</b> 2005 Transportation Partnership Account - State	09, 13	<b>28</b> 28	0	0	0	0	0	0	147
		Motor Vehicle Account - Local		0	0	0	0	0	0	0	140
026 2026	2601I	SR 26/W of Othello - Add Passing Lane	09	970	0	0	0	0	0	0	1,022
		2005 Transportation Partnership Account - State		970	0	0	0	0	0	0	1,022
090 1090	9070C	I-90/EB Ramps to SR 18 - Add Signal and Turn Lanes	05	1	0	0	0	0	0	0	4,837
		Motor Vehicle Account - State		0	0	0	0	0	0	0	88
		Transportation 2003 (Nickel) Account - State		1	0	0	0	0	0	0	4,749
090 1090	9079A	I-90/EB Ramps to SR 202 - Construct Roundabout	05	85	27	0	0	0	0	0	1,847
		Motor Vehicle Account - Federal		0	0	0	0	0	0	0	392
		Motor Vehicle Account - State		0	0	0	0	0	0	0	11
		Transportation 2003 (Nickel) Account - State		85	27	0	0	0	0	0	1,444
124 5124	24010	SR 124/East Jct US 12 - Reconstruction	16	5	0	0	0	0	0	0	311
		Motor Vehicle Account - State		0	0	0	0	0	0	0	29
		Transportation 2003 (Nickel) Account - State		5	0	0	0	0	0	0	282
150 2150	5004B	SR 150/W of Chelan - Install Lighting	12	133	0	0	0	0	0	0	184
		2005 Transportation Partnership Account - State		133	0	0	0	0	0	0	184
160 3160	6006B	SR 160/SR 16 to Longlake Rd Vicinity - Widening	26	3,390	0	0	0	0	0	0	9,774
		Motor Vehicle Account - Federal Motor Vehicle Account - Local		0 1,254	0	0	0	0	0	0	366 1,488
		Motor Vehicle Account - Local		20	0	0	0	0	0	0	955
		Transportation 2003 (Nickel) Account - State		2,116	0	0	0	0	0	0	6,965

(Dollars in Thousands)

Route	Bin	Project	Leg Dist	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
203	120305G	SR 203/Corridor Safety Improvements - King County 2005 Transportation Partnership Account - State	05, 45	<b>3,134</b> 3,134	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>3,679</b> 3,679
203	120311C	<b>SR 203/NE 124th/Novelty Rd Vicinity - Construct Roundabout</b> Motor Vehicle Account - Local Motor Vehicle Account - State Transportation 2003 (Nickel) Account - State	45	<b>3</b> 1 2 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	<b>0</b> 0 0 0	<b>0</b> 0 0 0	<b>3,600</b> 828 1,285 1,487
203	120311G	<b>SR 203/Corridor Safety Improvements - Snohomish County</b> 2005 Transportation Partnership Account - State	39	<b>1,040</b> 1,040	<b>35</b> 35	<b>12</b> 12	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>1,904</b> 1,904
243	224304B	<b>SR 243/S of Mattawa - Install Lighting</b> 2005 Transportation Partnership Account - State	13	<b>255</b> 255	<b>7</b> 7	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>262</b> 262
503	450306A	<b>SR 503/Gabriel Rd Intersection</b> 2005 Transportation Partnership Account - State Motor Vehicle Account - State	18	<b>98</b> 98 0	0 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>460</b> 339 121
515	151505B	SR 515/SE 182nd St to SE 176th St Vic - Construct Traffic Island 2005 Transportation Partnership Account - State Motor Vehicle Account - Local Motor Vehicle Account - State	11	1 1 0 0	<b>0</b> 0 0 0	<b>0</b> 0 0 0	<b>0</b> 0 0 0	<b>0</b> 0 0 0	0 0 0 0	0 0 0 0	<b>1,534</b> 1,228 47 259
516	151632D	SR 516/208th and 209th Ave SE - Add Turn Lanes Motor Vehicle Account - Federal Motor Vehicle Account - Local Motor Vehicle Account - State Transportation 2003 (Nickel) Account - State	47	1 0 -1 0 2	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	<b>2,290</b> 333 61 430 1,466
902	690201C	<b>SR 902/Medical Lake Interchange - Intersection Improvements</b> 2005 Transportation Partnership Account - State Motor Vehicle Account - Local	06, 09	<b>15</b> 13 2	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>558</b> 309 249
971	297103B	SR 971/S Lakeshore Rd - Install Lighting 2005 Transportation Partnership Account - State	12	<b>58</b> 58	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>83</b> 83
Safety -	- Median Cro	oss Over Protection		9	0	0	0	0	0	0	2,703
005	100535H	I-5/52nd Ave W to SR 526 - Roadside Safety and Ramp Improvements	01, 21, 38, 44	9	0	0	0	0	0	0	2,703
		Motor Vehicle Account - Federal Motor Vehicle Account - State Transportation 2003 (Nickel) Account - State		0 0 9	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	199 22 2,482

Route	Bin	Project	Leg Dist	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
Safety	- Pedestrian	& Bicycle Improvements		141	666	0	0	0	0	0	2,826
002	200200Z	US 2/Wenatchee - Build Trail Connection 2005 Transportation Partnership Account - State	12	<b>8</b> 8	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>1,802</b> 1,802
097	209703B	US 97/Brewster Vicinity - Install Lighting 2005 Transportation Partnership Account - State	12	<b>17</b> 17	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>172</b> 172
162	316218A	SR 162/Orting Area - Construct Pedestrian Tunnel 2005 Transportation Partnership Account - State	02	<b>116</b> 116	<b>666</b> 666	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>852</b> 852
Safety	- Roadside In	nprovements		7,304	105	2	704	0	0	0	38,002
000	099999A	Statewide Roadside Safety Improvements Program (TPA) 2005 Transportation Partnership Account - State Motor Vehicle Account - Federal Motor Vehicle Account - Local	99	<b>4,526</b> 4,526 0 0	<b>105</b> 105 0 0	<b>2</b> 2 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	<b>29,754</b> 29,550 200 4
101	310155B	<b>US 101/Corriea Rd Vicinity to Zaccardo Rd - Slope Flattening</b> Motor Vehicle Account - Federal Motor Vehicle Account - Local Motor Vehicle Account - State Transportation 2003 (Nickel) Account - State	24	0 0 0 0 0	0 0 0 0	0 0 0 0	<b>704</b> 0 0 328 376	0 0 0 0	0 0 0 0 0	0 0 0 0 0	<b>1,373</b> 282 133 582 376
112	311236A	<b>SR 112/Neah Bay to Seiku - Roadside Safety Improvements</b> 2005 Transportation Partnership Account - State Motor Vehicle Account - Federal Motor Vehicle Account - State	24	<b>2,778</b> 0 2,705 73	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0 0	<b>0</b> 0 0 0	<b>0</b> 0 0	<b>0</b> 0 0 0	<b>6,875</b> 1,189 5,602 84
Enviro	nmental - Fis	h Barrier Removal & Chronic Deficiencies		17,586	26,858	16,640	2,468	0	0	5,370	82,111
101	310141H	<b>US 101/Hoh River (Site #2) - Stabilize Slopes</b> 2005 Transportation Partnership Account - State Motor Vehicle Account - Federal	24	<b>3,160</b> 2,941 219	<b>5,502</b> 5,020 482	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>9,619</b> 8,918 701
109	310918A	SR 109/Moclips River Bridge - Replace Bridge 2005 Transportation Partnership Account - State	24	<b>1</b> 1	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>5,370</b> 5,370	<b>6,130</b> 6,130
530	153035G	<b>SR 530/Sauk River (Site #2) - Stabilize River Bank</b> 2005 Transportation Partnership Account - State	39	<b>100</b> 100	<b>5</b> 5	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>3,250</b> 3,250
530	153037K	SR 530/Sauk River Bank Erosion - Realign Roadway 2005 Transportation Partnership Account - State	39	<b>2,269</b> 2,269	<b>2,754</b> 2,754	<b>140</b> 140	<b>10</b> 10	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>5,723</b> 5,723
542	154229G	<b>SR 542/Nooksack River - Redirect River and Realign Roadway</b> 2005 Transportation Partnership Account - State Motor Vehicle Account - Federal Motor Vehicle Account - Local	42	<b>7,991</b> 7,852 0 139	<b>4,466</b> 4,466 0 0	<b>26</b> 26 0 0	<b>0</b> 0 0 0	0 0 0 0	<b>0</b> 0 0 0	0 0 0 0	<b>16,674</b> 16,533 2 139

(Dollars in Thousands)

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Route	Bin	Project	Leg Dist	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
998	099955F	Fish Passage Barriers (TPA) 2005 Transportation Partnership Account - State Motor Vehicle Account - Federal Motor Vehicle Account - State	99	<b>4,065</b> 3,341 649 75	<b>14,131</b> 9,165 4,857 109	<b>16,474</b> 1,594 14,577 303	<b>2,458</b> 169 2,243 46	<b>0</b> 0 0 0	<b>0</b> 0 0	0 0 0 0	<b>40,715</b> 16,579 23,592 544
Enviro	nmental - No	ise Walls & Noise Mitigation		7,677	3,625	526	1	0	0	0	28,138
005	100525P	I-5/5th Ave NE to NE 92nd St - Noise Wall 2005 Transportation Partnership Account - State	46	<b>2,454</b> 2,454	<b>138</b> 138	<b>31</b> 31	<b>1</b> 1	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>9,088</b> 9,088
005	300518C	I-5/Queets Dr E Tanglewilde - Add Noise Wall 2005 Transportation Partnership Account - State Motor Vehicle Account - Local	22	<b>672</b> 672 0	<b>1,306</b> 1,305 1	0 0 0	<b>0</b> 0 0	0 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>1,978</b> 1,977 1
005	300518D	I-5/14th Ave Thompson Pl - Add Noise Wall 2005 Transportation Partnership Account - State	22	<b>942</b> 942	<b>1,856</b> 1,856	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>2,798</b> 2,798
005	800524H	I-5/Boston St to E Shelby St - SB I-5, Westside - Noise Wall 2005 Transportation Partnership Account - State	43	<b>245</b> 245	<b>160</b> 160	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>8,403</b> 8,403
005	800524Z	I-5/Ship Canal Bridge - Noise Mitigation Study 2005 Transportation Partnership Account - State	43	<b>3,364</b> 3,364	<b>165</b> 165	<b>495</b> 495	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>5,871</b> 5,871
Enviro	nmental - Sto	rmwater & Mitigation Sites		1,080	3,243	2,630	2,423	1,781	1,028	870	18,931
000	0BI4ENV	<b>Environmental Mitigation Reserve - Nickel/TPA</b> 2005 Transportation Partnership Account - State Transportation 2003 (Nickel) Account - State	99	<b>0</b> 0 0	<b>1,606</b> 361 1,245	<b>2,230</b> 1,006 1,224	<b>2,423</b> 1,536 887	<b>1,781</b> 1,226 555	<b>1,028</b> 810 218	<b>870</b> 746 124	<b>9,938</b> 5,685 4,253
005	1005598	I-5/Fischer Creek Vicinity - Stormwater Drainage Improvements 2005 Transportation Partnership Account - State	10	<b>164</b> 164	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>240</b> 240
005	1005838	I-5/Chuckanut Creek Vicinity - Stormwater Drainage Improvements 2005 Transportation Partnership Account - State	40	<b>146</b> 146	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>455</b> 455
005	100583W	I-5/Padden Creek Vicinity - Stormwater Drainage Improvements	40	89	18	0	0	0	0	0	222
		2005 Transportation Partnership Account - State		89	18	0	0	0	0	0	222
005	100591G	I-5/Squalicum Creek Vicinity - Stormwater Drainage Improvements 2005 Transportation Partnership Account - State	42	<b>49</b> 49	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>150</b> 150

Route	Bin	Project	Leg Dist	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
005	400506M	I-5/Chehalis River Flood Control Transportation 2003 (Nickel) Account - State	20	<b>424</b> 424	<b>1,601</b> 1,601	<b>400</b> 400	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>4,673</b> 4,673
012	501213E	US 12/Naches River N of Yakima - Stabilize Slopes 2005 Transportation Partnership Account - State Motor Vehicle Account - Local Motor Vehicle Account - State	14	<b>186</b> 184 2 0	<b>18</b> 18 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	<b>2,998</b> 2,432 2 564
410	541002L	<b>SR 410/Rattlesnake Creek - Stabilize Slopes</b> 2005 Transportation Partnership Account - State	14	<b>22</b> 22	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>255</b> 255

(Dollars in Thousands)

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Route	Bin	Project	Leg Dist	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
Highw	ay Preserva	tion Program (P)		117,309	130,168	68,638	63,388	35,032	93,350	45,333	1,118,102
SR 104	, Hood Cana	l Bridge		26,344	178	178	75	0	0	0	527,489
104	310407B	<b>SR 104/Hood Canal Bridge - Replace E Half</b> 2005 Transportation Partnership Account - State Motor Vehicle Account - Federal Motor Vehicle Account - State	23, 24	<b>26,061</b> 273 25,207 581	28 0 28 0	<b>28</b> 0 28 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	<b>521,156</b> 137,639 313,536 69,981
104	310407D	<b>SR104/Port Angeles Graving Dock Settlement and Remediation</b> 2005 Transportation Partnership Account - State Motor Vehicle Account - State	24	<b>283</b> 283 0	<b>150</b> 0 150	<b>150</b> 0 150	<b>75</b> 0 75	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>6,333</b> 5,958 375
Preserv	vation - Unsta	able Slopes		299	8	3	0	0	0	0	566
101	310126C	US 101/Hoodsport Vicinity - Stabilize Slope 2005 Transportation Partnership Account - State Motor Vehicle Account - Federal Motor Vehicle Account - State	35	<b>299</b> 192 86 21	<b>8</b> 8 0 0	<b>3</b> 3 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	<b>566</b> 444 101 21
Road P	reservation -	Concrete/Dowel Bar Retrofit		6,148	2,901	6,283	41,571	30,477	65,200	25,802	191,950
005	800515C	Concrete Rehabilitation Program (Nickel)	11, 32, 37, 43, 46	6,148	0	5,681	2,001	21,300	65,200	25,802	139,700
		Motor Vehicle Account - Federal Motor Vehicle Account - State Transportation 2003 (Nickel) Account - State		0 0 6,148	0 0 0	5,385 0 296	1,921 80 0	20,674 626 0	63,896 1,304 0	25,285 517 0	117,161 2,527 20,012
090	5BP1001	I-90/Concrete Rehabilitation (Nickel) Motor Vehicle Account - Federal Motor Vehicle Account - State	13	<b>0</b> 0 0	<b>2,901</b> 2,784 117	<b>602</b> 577 25	<b>39,570</b> 38,778 792	<b>9,177</b> 8,993 184	0 0 0	<b>0</b> 0 0	<b>52,250</b> 51,132 1,118
Bridge	Preservation	- Replacement		59,985	101,303	45,749	5,195	4,555	28,150	19,531	298,413
002	200201K	US 2/Wenatchee River Bridge - Replace Bridge 2005 Transportation Partnership Account - State Motor Vehicle Account - Federal	12	<b>1,681</b> 123 1,558	<b>5,620</b> 113 5,507	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>7,963</b> 570 7,393
002	200201L	<b>US 2/Chiwaukum Creek - Replace Bridge</b> 2005 Transportation Partnership Account - State Motor Vehicle Account - Federal	12	<b>864</b> 102 762	<b>4,116</b> 83 4,033	<b>15</b> 1 14	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>5,543</b> 462 5,081
004	400411A	<b>SR 4/Abernathy Creek Br - Replace Bridge</b> 2005 Transportation Partnership Account - State	19	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>15,000</b> 15,000	<b>15,000</b> 15,000

(Dollars in Thousands)

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Route	Bin	Project	Leg Dist	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
006	400612A	SR 6/Rock Creek Br E - Replace Bridge 2005 Transportation Partnership Account - State	20	<b>252</b> 252	<b>1,508</b> 1,508	<b>6,829</b> 6,829	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>8,592</b> 8,592
006	400612B	<b>SR 6/Rock Creek Br W - Replace Bridge</b> 2005 Transportation Partnership Account - State Motor Vehicle Account - Federal	20	<b>243</b> 70 173	<b>1,309</b> 276 1,033	<b>5,292</b> 212 5,080	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>6,849</b> 563 6,286
006	400694A	<b>SR 6/Willapa River Br - Replace Bridge</b> 2005 Transportation Partnership Account - State Motor Vehicle Account - Federal Motor Vehicle Account - State	19	<b>285</b> 142 141 2	<b>1,174</b> 630 540 4	<b>6,833</b> 6,559 274 0	<b>1,009</b> 967 42 0	0 0 0 0	<b>0</b> 0 0	0 0 0 0	<b>9,641</b> 8,299 1,227 115
006	400694B	<b>SR 6/S Fork Chehalis River Bridge - Replace Bridge</b> 2005 Transportation Partnership Account - State Motor Vehicle Account - Federal Motor Vehicle Account - State	20	<b>2,808</b> 2,808 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	<b>0</b> 0 0	0 0 0 0	<b>10,999</b> 9,929 694 376
009	100934R	<b>SR 9/Pilchuck Creek - Replace Bridge</b> 2005 Transportation Partnership Account - State Motor Vehicle Account - Federal	10	<b>2,213</b> 967 1,246	<b>15,139</b> 397 14,742	<b>2,039</b> 41 1,998	<b>43</b> 1 42	<b>0</b> 0 0	<b>0</b> 0 0	<b>0</b> 0 0	<b>19,472</b> 1,444 18,028
012	501211N	US 12/Tieton River W Crossing - Replace Bridge 2005 Transportation Partnership Account - State Motor Vehicle Account - Federal Motor Vehicle Account - Local Motor Vehicle Account - State	14	<b>5,267</b> 570 4,604 93 0	<b>25</b> 1 24 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	<b>6,393</b> 1,373 4,919 94 7
012	501211P	US 12/Tieton River E Crossing - Replace Bridge 2005 Transportation Partnership Account - State Motor Vehicle Account - Federal Motor Vehicle Account - Local Motor Vehicle Account - State	14	<b>4,415</b> 164 4,169 82 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	<b>5,571</b> 864 4,473 83 151
027	602704A	SR 27/Pine Creek Bridge - Replace Bridge 2005 Transportation Partnership Account - State	09	<b>3,411</b> 3,411	<b>14</b> 14	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>3,883</b> 3,883
099	109935A	<b>SR 99/Spokane St Bridge - Replace Bridge Approach</b> 2005 Transportation Partnership Account - State Motor Vehicle Account - Federal Motor Vehicle Account - State	11	<b>1,106</b> 417 689 0	<b>12,724</b> 68 12,404 252	0 0 0 0	0 0 0 0	0 0 0 0	<b>0</b> 0 0	0 0 0 0	<b>14,037</b> 692 13,093 252

(Dollars in Thousands)

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Route	Bin	Project	Leg Dist	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
101	310134A	US 101/W Fork Hoquiam River Bridge - Replace Bridge	24	467	0	0	0	0	0	0	3,117
		2005 Transportation Partnership Account - State		390	0	0	0	0	0	0	2,881
		Motor Vehicle Account - Federal		0	0	0	0	0	0	0	152
		Motor Vehicle Account - State		77	0	0	0	0	0	0	84
101	310134B	US 101/W Fork Hoquiam River Bridge - Replace Bridge	24	503	0	0	0	0	0	0	2,425
		2005 Transportation Partnership Account - State		345	0	0	0	0	0	0	2,130
		Motor Vehicle Account - Federal Motor Vehicle Account - State		0 158	0	0	0	0	0	0 0	134 161
101	4101044		10			-	, in the second s	-	0		
101	410104A	US 101/Middle Nemah River Br - Replace Bridge 2005 Transportation Partnership Account - State	19	<b>461</b> 461	<b>4,852</b> 316	<b>304</b>	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>0</b> 0	<b>5,617</b> 777
		Motor Vehicle Account - Federal		401	4,445	297	0	0	0	0	4,742
		Motor Vehicle Account - State		0	4,44J 91	297	0	0	0	0	4,742
101	410194A	US 101/Bone River Bridge - Replace Bridge	19	638	11,560	437	0	0	0	0	13,297
101	410124/1	2005 Transportation Partnership Account - State	17	25	205		0	0	0	0	241
		Motor Vehicle Account - Federal		613	11,355	429	0	0	0	0	12,830
		Motor Vehicle Account - State		0	0	0	0	0	0	0	226
105	410510A	SR 105/Smith Creek Br - Replace Bridge	19	655	4,287	6,945	131	0	0	0	12,169
		2005 Transportation Partnership Account - State		655	186	0	0	0	0	0	992
		Motor Vehicle Account - Federal		0	4,019	6,806	128	0	0	0	10,953
		Motor Vehicle Account - State		0	82	139	3	0	0	0	224
105	410510B	SR 105/North River Br - Replace Bridge	19	1,583	11,739	9,619	50	0	0	0	23,163
		2005 Transportation Partnership Account - State		1,583	738	0	0	0	0	0	2,493
		Motor Vehicle Account - Federal		0	10,781	9,426	49	0	0	0	20,256
		Motor Vehicle Account - State		0	220	193	1	0	0	0	414
162	316219A	SR 162/Puyallup River Bridge - Replace Bridge	02	1,275	5,305	7,351	0	0	0	0	15,007
		2005 Transportation Partnership Account - State		1,275	5,305	7,351	0	0	0	0	15,007
195	619503K	US 195/Spring Flat Creek - Bridge Replacement	09	0	0	0	0	0	0	4,000	4,000
		2005 Transportation Partnership Account - State		0	0	0	0	0	0	4,000	4,000
241	524101U	SR 241/Dry Creek Bridge - Replace Bridge	15	702	0	0	0	0	0	0	745
		2005 Transportation Partnership Account - State		239	0	0	0	0	0	0	282
		Motor Vehicle Account - Federal		463	0	0	0	0	0	0	463
290	629001D	SR 290/Spokane River E Trent Br - Replace Bridge	03	0	0	0	3,893	4,511	28,150	531	37,085
		2005 Transportation Partnership Account - State		0	0	0	156	148	540	11	855
		Motor Vehicle Account - Federal		0	0	0	3,737	4,363	27,610	520	36,230

(Dollars in Thousands)

Route	Bin	Project	Leg Dist	2009-11	2011-13	2013-15	2015-17	2017-19	2019-21	2021 +	Total (incl. Prior)
		<b>v</b>						2017-19	2019-21	2021 +	
529	152908E	SR 529/Ebey Slough Bridge - Replace Bridge	38	15,878	21,851	49	51	0	0	0	42,307
		2005 Transportation Partnership Account - State		15,336	21,849	49	51	0	0	0	40,221
		Motor Vehicle Account - Federal		0	0	0	0	0	0	0	1,445
		Motor Vehicle Account - Local		542	2	0	0	0	0	0	544
		Motor Vehicle Account - State		0	0	0	0	0	0	0	97
532	153203D	SR 532/General Mark W. Clark Memorial Bridge - Replace Bridge	10	15,222	62	36	18	44	0	0	19,454
		2005 Transportation Partnership Account - State		15,222	62	36	18	44	0	0	19,454
542	154229A	SR 542/Boulder Creek Bridge - Replace Bridge	42	56	18	0	0	0	0	0	6,084
		2005 Transportation Partnership Account - State		4	3	0	0	0	0	0	426
		Motor Vehicle Account - Federal		52	15	0	0	0	0	0	5,381
		Motor Vehicle Account - State		0	0	0	0	0	0	0	277
Bridge	Preservation	- Seismic Retrofit		24,533	25,778	16,425	16,547	0	0	0	99,684
000	099955H	Seismic Bridges Program - High & Med. Risk (TPA)	99	24,533	25,778	16,425	16,547	0	0	0	99,684
		2005 Transportation Partnership Account - State		22,072	2,326	3,815	16,547	0	0	0	60,262
		Motor Vehicle Account - Federal		2,052	23,452	12,610	0	0	0	0	38,930
		Motor Vehicle Account - Local		405	0	0	0	0	0	0	418
		Motor Vehicle Account - State		4	0	0	0	0	0	0	74
Total A	All Projects			2,767,407	3,866,050	2,065,308	645,229	124,423	175,135	588,196	14,992,167

Priority	Project Title	Agency	Leg District	Total Project Cost	Grant Funding	Cumulative Total
Safe Route	es to Schools Program					
1	Creating Walking and Cycling Paths in Lynnwood	Lynnwood	21	\$600,000	\$250,000	\$250,000
2	Sheridan Elementary - Safe Routes to School Project	Tacoma	27	\$414,360	\$379,960	\$629,960
3	Mount Vernon Safe Routes to School 2010	Mount Vernon	40, 10	\$368,100	\$308,100	\$938,060
4	Garfield Elementary School, Safe Walking Routes	Olympia	22	\$58,700	\$58,700	\$996,760
5	Safe Routes to Prospect Point Elementary School	Walla Walla County	16	\$1,054,000	\$330,000	\$1,326,760
6	Hawthorne Hike and Bike	Seattle	37	\$150,500	\$132,000	\$1,458,760
7	Roxhill Elementary - Feet, Food and Fitness	Seattle	11	\$579,000	\$564,000	\$2,022,760
8	Lea Hill Safe Walking/Cycling Route Improvements	Auburn	08, 09	\$422,035	\$398,500	\$2,421,260
9	54th Avenue West Sidewalk Improvement Project	Mountlake Terrace	21	\$509,304	\$330,304	\$2,751,564
10	Centralia 2010 School Safety Enhancement Program	Centralia	20	\$316,950	\$297,750	\$3,049,314
11	Northwood Middle School and Farwell Elementary School Safety Project	Spokane County	6	\$435,115	\$373,794	\$3,423,108
12	Sunset Elementary Safe Routes Grant 2010	Airway Heights	7	\$324,565	\$223,692	\$3,646,800
13	North Kitsap Schools Poulsbo Campus Complex Safe Routes Program	Poulsbo	23	\$353,000	\$298,000	\$3,944,800
14	Walk Route Safety Improvements - Hazelwood Elem	Snohomish County	21	\$78,612	\$78,000	\$4,022,800
15	Cascade School District Safe Routes Program	Leavenworth	12	\$378,000	\$338,000	\$4,360,800
16	Washington Way at 28th Avenue	Longview	19	\$150,000	\$150,000	\$4,510,800
17	Castle Rock's Safe Routes to School Improvements	Castle Rock	19	\$322,000	\$322,000	\$4,832,800
18	Anacortes Safe Routes Bike & Pedestrian Improvements	Anacortes	40	\$775,000	\$675,000	\$5,507,800
19	Briarcrest Safe Routes	Shoreline	32	\$425,000	\$385,000	\$5,892,800
20	Bradley Street - Morgen Owings Elementary to Gibson Ave	Chelan	12	\$455,913	\$423,413	\$6,316,213
21	Dower Elementary - Safe Routes to School Project	Lakewood	28	\$277,000	\$257,000	\$6,573,213
22	Peter Kirk Elementary	Kirkland	48	\$512,600	\$456,600	\$7,029,813

Priority	Project Title	Agency	Leg District	Total Project Cost	Grant Funding	Cumulative Total
23	Mark Twain Elementary - Safe Routes to School Program	Federal Way	30	\$421,197	\$386,057	\$7,415,870
24	Lakota Middle School-Safe Routes to School Program Federal Way	Federal Way	30	\$885,080	\$859,080	\$8,274,950
25	Beckonridge Drive Safe Routes to School Project	University Place	28	\$900,000	\$830,000	\$9,104,950
26	Dearborn Park Elementary School Sidewalk	Seattle	11	\$607,000	\$587,000	\$9,691,950
27	Lakeview Elementary	Kirkland	48	\$348,000	\$348,000	\$10,039,950
28	Olympic Hills Elementary Sidewalk	Seattle	46	\$439,500	\$424,500	\$10,464,450
29	27th Street Safe Routes to Schools Project	University Place	28	\$1,010,000	\$910,000	\$11,374,450
30	Pasadena Park Elementary School Pathway Project	Spokane County	4	\$464,846	\$451,992	\$11,826,442
Continger	acy Projects					
31	Wellesley Ave Sidewalk and Adams Road Sidewalk	Spokane Valley	4	\$691,000	\$628,000	\$12,454,442
32	Prairie View Elementary School Sidewalk Project	Spokane County	39	\$418,202	\$408,465	\$12,862,907
33	SR9 Pedestrian/Bicycle Safety Improvements Project	Sedro-Woolley	24	\$904,000	\$400,000	\$13,262,907
34	SR 19 Pedestrian Crossing Improvement, Trail Connection, and Student Project	Jefferson County	11, 37	\$464,844	\$438,669	\$13,701,576
35	Cascade View Elementary Safe Routes Demonstration Program	Tukwila	41	\$642,050	\$642,050	\$14,343,626
36	Highlands Elementary - Monroe Ave Sidewalk Improvements	Renton	28	\$360,000	\$315,000	\$14,658,626
37	44th Street Safe Routes to School Project	University Place	9	\$890,000	\$820,000	\$15,478,626
38	Grantham Sidewalk Improvements	Grantham Elementary	12	\$444,031	\$444,031	\$15,922,657
39	Okanogan and Red Apple Road Sidewalks and Pedestrian Enhancements	Wenatchee	28	\$261,500	\$191,500	\$16,114,157
40	Lochburn Middle School - Safe Routes to School Project	Lakewood		\$392,000	\$367,000	\$16,481,157
Pedestria	n and Bicycle Safety Program					
1	North Division Street (US 2)	Spokane	6	\$233,535	\$214,035	\$214,035
2	SR 202 Rechannelization	Redmond	48	\$506,200	\$400,000	\$614,035
3	Kent Kangley Pedestrian Safety Project	Kent	47	\$416,200	\$416,200	\$1,030,235

Priority	Project Title	Agency	Leg District	Total Project Cost	Grant Funding	Cumulative Total
4	Browne St / Division St Couplet	Spokane	3	\$423,000	\$410,000	\$1,440,235
5	Mill Plain Blvd - Hybrid Pedestrian Beacons and Lead Pedestrian Intervals	Vancouver	49	\$499,000	\$499,000	\$1,939,235
6	Comprehensive Education Project	Spokane	6	\$176,510	\$116,450	\$2,055,685
7	Indian Street Pedestrian and Bicycle Safety Project	Bellingham	40	\$478,000	\$193,000	\$2,248,685
8	Samish Way Pedestrian and Bicycle Safety Improvement Project	Bellingham	40	\$500,000	\$400,000	\$2,648,685
9	2011 Pedestrian Safety Education Campaign	Seattle	36, 37, 43, 46	\$280,000	\$260,000	\$2,908,685
10	SR 164 Auburn Way South Corridor Improvement Plan	Auburn	8,9	\$840,830	\$740,830	\$3,649,515
11	Monroe Street	Spokane	6	\$91,100	\$80,600	\$3,730,115
12	Evergreen Way (SR99) Airport Rd to 112th Street Pedestrian Safety	Everett	38	\$390,000	\$390,000	\$4,120,115
13	Aurora Ave N and N 95 St New Signal	Seattle	46	\$615,000	\$585,000	\$4,705,115
14	2011 Accessible Pedestrian Signals	Seattle	36, 37, 43, 46	\$246,000	\$246,000	\$4,951,115
15	Nevada Street	Spokane	6	\$109,960	\$100,460	\$5,051,575
16	Northup Way Pedestrian Crossing Safety Enhancements	Bellevue	48	\$442,700	\$355,000	\$5,406,575
17	Rainier Beach Pedestrian Improvements	Seattle	37	\$275,000	\$275,000	\$5,681,575
18	North Everett Pedestrian and Bicycle Safety	Everett	38	\$410,000	\$410,000	\$6,091,575
19	15th Ave at Douglas and Hemlock Streets	Longview	19	\$200,000	\$200,000	\$6,291,575
20	US Hwy 101 Pedestrian Crossing Safety Project	Aberdeen	19	\$665,000	\$665,000	\$6,956,575
21	College Street and 22nd Avenue Traffic Calming Project	Lacey	22	\$2,500,000	\$1,750,000	\$8,706,575
22	South Fisher Place at Rainier Ave S Sidewalk	Seattle	37	\$519,000	\$509,000	\$9,215,575
23	Madison Avenue Non-motorized Safety Improvement Project	Bainbridge Island	23	\$240,000	\$240,000	\$9,455,575
24	Cooper Point Road Pedestrian Crossing Improvement	Olympia	22	\$249,400	\$199,520	\$9,655,095
25	Stratford Road Crosswalk Project	Moses Lake	13	\$150,000	\$150,000	\$9,805,095
Contingen	acy Projects					

Priority	Project Title	Agency	Leg District	Total Project Cost	Grant Funding	Cumulative Total
26	SR 303 Pedestrian and Bicycle Safety Improvements	Bremerton	23	\$1,000,000	\$1,000,000	\$10,805,095
27	Sullivan Rd Sidewalk Project	Spokane Valley	4	\$867,000	\$842,000	\$11,647,095
28	Israel Road Pedestrian Improvement	Tumwater	22	\$320,000	\$320,000	\$11,967,095
29	16th Ave and Fruitvale Blvd Intersection Pedestrian Improvements	Yakima	14	\$370,000	\$370,000	\$12,337,095
30	Capitol Mall Drive and Alta Street Pedestrian Crossing	Olympia	22	\$267,345	\$213,875	\$12,550,970
31	Powerhouse Road Sidewalk	Yakima	14	\$465,000	\$465,000	\$13,015,970
32	SR 240 Multi-Purpose Trail	Richland	8	\$680,000	\$680,000	\$13,695,970
33	Cascade View Elementary Safe Routes Demonstration Program	Tukwila	11, 37	\$642,050	\$642,050	\$14,338,020
34	Sheridan Elementary Safe Routes to School Project	Tacoma	27	\$431,606	\$397,206	\$14,735,226
35	City of Federal Way Pedestrian & Bicycle Safety Program	Federal Way	30	\$240,460	\$198,000	\$14,933,226

# LEAP Transportation Document 2011-B as developed April 19, 2011 Regional Mobility Grant Program

Project Title	Agency	2011-2013 Funding	2013-2015 Funding	Total Grant Funding	Total Project Cost	% of Project Funded by Grant
Swift Bus Rapid Transit Operations	Community Transit	\$2,500,000	\$0	\$2,500,000	\$20,822,900	12.0%
Central Eastside Transit Service Improvement	King County Metro	\$2,139,571	\$0	\$2,139,571	\$5,216,484	41.0%
Salmon Creek Interchange Park and Ride	Clark County	\$500,000	\$0	\$3,400,000	\$8,700,000	39.1%
Hawks Prairie Park and Ride	Intercity Transit	\$3,526,892	\$0	\$3,526,892	\$8,207,095	43.0%
Southeast King County Connectors	King County Metro	\$3,863,579	\$0	\$3,863,579	\$8,879,608	43.5%
S 200th Intermodal Station and park and ride	Sound Transit	\$3,600,000	\$1,613,789	\$5,213,789	\$70,400,000	7.4%
Tukwila Urban Center - Transit Center	City of Tukwila	\$3,900,000	\$835,000	\$4,735,000	\$7,527,000	62.9%
N 192nd St to N205th St BAT Lanes	City of Shoreline	\$5,507,839	\$850,000	\$6,357,839	\$38,941,413	16.3%
South Kirkland Park and Ride Expansion	King County Metro	\$485,000	\$540,000	\$1,025,000	\$7,275,000	14.1%
Rainier Ave. S. Bus Access Transit Lanes	City of Renton	\$1,500,000	\$0	\$1,500,000	\$42,979,720	3.5%
NW Market/45th St. Transit Priority Corridor Improvements	Seattle Dept of Transportation	\$4,000,000	\$0	\$4,000,000	\$8,870,600	45.1%
King Street Station Restoration Project	Seattle Dept of Transportation	\$1,250,000	\$0	\$1,250,000	\$2,825,632	44.2%
112th and Pacific/SR 7 Transit Access Improvements	Pierce Transit	\$700,883	\$1,115,645	\$1,816,528	\$2,375,658	76.5%
Poulsbo SR 305/3 Park and Ride	Kitsap Transit	\$1,900,000	\$0	\$1,900,000	\$2,900,000	65.5%
Lakewood Station Connection	City of Lakewood	\$3,000,000	\$0	\$3,000,000	\$4,412,428	68.0%
Plaza Improvements - Wall Street Reconfiguration	Spokane Transit	\$1,352,000	\$0	\$1,352,000	\$1,690,000	80.0%
Contingency List						
Alger Park and Ride	Skagit Transit	\$1,198,350	\$0	\$1,198,350	\$1,763,750	67.9%
New Link (light rail) Platform	City of Tacoma	\$350,000	\$0	\$350,000	\$500,000	70.0%
Parker Road - SR 20 Realignment and Transit Park	Island Transit	\$896,000	\$0	\$896,000	\$1,120,000	80.0%
RapidRide D Line	King County Metro	\$6,000,000	\$0	\$6,000,000	\$8,575,000	70.0%
Lakewood to Seattle Commuter Rail Expansion - Vehicles	Sound Transit	\$4,500,000	\$0	\$4,500,000	\$13,500,000	33.3%
Seattle - Port Townsend Ferry	Port of Port Townsend	\$860,000	\$140,000	\$1,000,000	\$2,500,000	40.0%
Southwest Seattle/Burien Service Improvements	King County Metro	\$1,362,702	\$1,613,789	\$2,976,491	\$4,252,131	70.0%

# LEAP Transportation Document 2011-B as developed April 19, 2011 Regional Mobility Grant Program

		2011-2013	2013-2015	Total Grant	Total	% of Project Funded by
Project Title	Agency	Funding	Funding	Funding	Project Cost	Grant
Tumwater/DuPont/Lakewood - Expanded Express Service	Intercity Transit	\$2,723,968	\$1,103,968	\$3,827,936	\$4,784,920	80.0%
Sunday Service	Community Transit	\$1,689,001	\$2,622,912	\$4,311,913	\$6,159,876	70.0%
Seattle Express Bus Service	Intercity Transit	\$693,808	\$860,258	\$1,554,066	\$1,942,582	80.0%
SR522 Peak Period Transit Service Improvements	King County Metro	\$226,536	\$198,447	\$424,983	\$531,228	80.0%
SoundRunner Foot Ferry	Port of Kingston	\$310,000	\$240,000	\$550,000	\$4,285,000	12.8%
Hanford Site - New Service and 3 New Buses	Ben Franklin Transit	\$1,640,000	\$0	\$1,640,000	\$2,050,000	80.0%