\sim	~ 1	\cap 1	_
S-	- ≺ 1	91	
			•

13

1415

16

17

18

19

SUBSTITUTE SENATE BILL 5214

State of Washington 66th Legislature 2019 Regular Session

By Senate Transportation (originally sponsored by Senators Hobbs and Palumbo; by request of Office of Financial Management)

AN ACT Relating to transportation funding and appropriations; 1 2 amending RCW 43.19.642, 46.20.745, 46.68.030, 46.68.060, 46.68.280, 3 46.68.290, 46.68.325, 47.56.403, 47.56.876, 47.60.530, 41.45.0631, 46.68.063, 46.68.370, 46.68.220, and 46.63.030; amending 2018 c 297 4 5 ss 201, 202, 204, 207-223, 301, 303-311, 401, 403-406, and 701(uncodified); adding a new section to 2018 c 6 297 (uncodified); 7 creating sections; making appropriations authorizing new and 8 expenditures for capital improvements; providing a contingent 9 effective date; providing an expiration date; and declaring an 10 emergency.

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

12 **2019–2021 FISCAL BIENNIUM**

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

p. 1 SSB 5214

- 1 any final judgments arising out of such activities, for the period 2 ending June 30, 2021.
- 3 (2) Unless the context clearly requires otherwise, the definitions in this subsection apply throughout this act.
- 5 (a) "Fiscal year 2020" or "FY 2020" means the fiscal year ending 6 June 30, 2020.
- 7 (b) "Fiscal year 2021" or "FY 2021" means the fiscal year ending 8 June 30, 2021.
- 9 (c) "FTE" means full-time equivalent.

1213

14

15

1617

33

3435

- 10 (d) "Lapse" or "revert" means the amount shall return to an 11 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.
- 18 (f) "Reappropriation" means appropriation and, unless the context 19 clearly provides otherwise, is subject to the relevant conditions and 20 limitations applicable to appropriations.
- 21 (g) "LEAP" means the legislative evaluation and accountability 22 program committee.

23 GENERAL GOVERNMENT AGENCIES—OPERATING

24	NEW SECTION. Sec. 101. FOR THE DEPARTMENT OF ARCHAEOLOGY AND
25	HISTORIC PRESERVATION
26	Motor Vehicle Account—State Appropriation \$526,000
27	NEW SECTION. Sec. 102. FOR THE UTILITIES AND TRANSPORTATION
28	COMMISSION
29	Grade Crossing Protective Account—State Appropriation \$504,000
30	Pilotage Account—State Appropriation \$150,000
31	TOTAL APPROPRIATION
32	NEW SECTION. Sec. 103. FOR THE OFFICE OF FINANCIAL MANAGEMENT

Motor Vehicle Account—State Appropriation \$1,358,000

Multimodal Transportation Account—State Appropriation. . . . \$300,000

Puget Sound Ferry Operations Account—State Appropriation . . \$116,000

p. 2 SSB 5214

1	TOTAL APPROPRIATION
2	The appropriations in this section are subject to the following
3	conditions and limitations: \$300,000 of the multimodal transportation
4	account—state appropriation is provided solely for the office of
5	financial management to evaluate, coordinate, and assist in efforts
6	by state agencies in developing cost recovery mechanisms for credit
7	card and other financial transaction fees currently paid from state
8	funds. This may include disbursing interagency reimbursements for the
9	implementation costs incurred by the affected agencies. As part of
10	the first phase of this effort, the office of financial management,
11	with the assistance of relevant agencies, must develop implementation
12	plans and take all necessary steps to ensure that the actual cost-
13	recovery mechanisms will be in place by January 1, 2020, for the
14	vehicles and drivers programs of the department of licensing and the
15	ferry division of the department of transportation. By November 1,
16	2019, the office of financial management must provide a report to the
17	joint transportation committee on the phase 1 implementation plan and
18	options to expand similar cost recovery mechanisms to other state
19	agencies and programs.
20	NEW SECTION. Sec. 104. FOR THE STATE PARKS AND RECREATION
21	COMMISSION
22	Motor Vehicle Account—State Appropriation \$1,186,000
23	The appropriation in this section is subject to the following
24	conditions and limitations: The entire appropriation in this section
25	is provided solely for road maintenance purposes.
26	NEW SECTION. Sec. 105. FOR THE DEPARTMENT OF AGRICULTURE
27	Motor Vehicle Account—State Appropriation \$1,333,000
28	NEW SECTION. Sec. 106. FOR THE LEGISLATIVE EVALUATION AND
29	ACCOUNTABILITY PROGRAM COMMITTEE
30	Motor Vehicle Account—State Appropriation \$627,000
31	NEW SECTION. Sec. 107. FOR THE BOARD OF PILOTAGE COMMISSIONERS
32	Pilotage Account—State Appropriation \$4,261,000
33	The appropriation in this section is subject to the following
ر ر	THE APPLOPTIACION IN CHIS SECTION IS SUBJECT TO THE LOTTOWING
34	conditions and limitations:

p. 3 SSB 5214

- 1 (1) \$3,354,000 of the pilotage account—state appropriation is 2 provided solely for self-insurance liability premium expenditures; 3 however, this appropriation is contingent upon the board:
 - (a) Annually depositing the first one hundred fifty thousand dollars collected through Puget Sound pilotage district pilotage tariffs into the pilotage account; and
 - (b) Assessing a self-insurance premium surcharge of sixteen dollars per pilotage assignment on vessels requiring pilotage in the Puget Sound pilotage district.
- 10 (2) The board must complete the report required under RCW 88.16.035(1)(f) by September 1st annually. The report must continue to include policies and procedures necessary to increase the diversity of pilots, trainees, and applicants, including a diversity action plan. The diversity action plan must articulate a comprehensive vision of the board's diversity goals and the steps it will take to reach those goals.

NEW SECTION. Sec. 108. FOR THE HOUSE OF REPRESENTATIVES

18 Motor Vehicle Account—State Appropriation \$2,771,000

19 NEW SECTION. Sec. 109. FOR THE SENATE

4

5

6 7

8

23

24

2526

27

2829

30

3132

33

34

35 36

20 Motor Vehicle Account—State Appropriation \$2,915,000

NEW SECTION. Sec. 110. FOR THE DEPARTMENT OF FISH AND WILDLIFE

22 Motor Vehicle Account—State Appropriation. \$350,000

The appropriation in this section is subject to the following conditions and limitations: \$350,000 of the motor vehicle account—state appropriation, from the cities' statewide fuel tax distributions under RCW 46.68.110(2), is provided solely to the department of fish and wildlife to inventory and assess fish passage barriers associated with city roads in the water resource inventory areas one through twenty-three. This study is a continuation of previous inventories, with priority given to the assessment of sites that have not yet been inventoried and a goal of finalizing the inventory of all city-owned barriers within the case area. Spending authority is also provided to perform downstream access checks on city inventory sites and to reassess existing city inventories that have not been assessed since June 2012, provided funds are available and after consultation with the association of Washington cities. The

p. 4 SSB 5214

- 1 inventories and assessments will be conducted utilizing the methods
- 2 described in the WDFW Fish Passage, Inventory, Assessment, and
- 3 Prioritization manual (WDFW 2019).

TRANSPORTATION AGENCIES—OPERATING

5 NEW SECTION. Sec. 201. FOR THE WASHINGTON TRAFFIC SAFETY 6

COMMISSION

4

11

14

15

16 17

18 19

20

21

22 23

26

27

28 29

30

31 32

- Highway Safety Account—State Appropriation \$4,511,000 7 8 Highway Safety Account—Federal Appropriation \$26,824,000 9 Highway Safety Account—Private/Local Appropriation \$118,000 10 School Zone Safety Account—State Appropriation \$850,000
- 12 The appropriations in this section are subject to the following 13 conditions and limitations:

- (1) \$150,000 of the highway safety account—state appropriation is provided solely for the implementation of chapter . . . (Substitute Senate Bill No. 5710), Laws of 2019 (Cooper Jones Active Transportation Safety Council). If chapter . . . (Substitute Senate Bill No. 5710), Laws of 2019 is not enacted by June 30, 2019, the amount provided in this subsection lapses.
 - (2) The Washington traffic safety commission may oversee a pilot program in up to three cities implementing the use of automated vehicle noise enforcement cameras in zones that have been designated by ordinance as "Stay Out of Areas of Racing."
- 24 (a) Any programs authorized by the commission must be authorized 25 by December 31, 2019.
 - (b) If a city has established an authorized automated vehicle noise enforcement camera pilot program under this section, the compensation paid to the manufacturer or vendor of the equipment used must be based 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.
- (c) Any city administering a pilot program overseen by the 33 34 traffic safety commission shall use the following guidelines to administer the program: 35
- (i) Automated vehicle noise enforcement camera devices may take 36 37 pictures of the vehicle and vehicle license plate only;

p. 5 SSB 5214 (ii) The law enforcement agency of the city or county government shall plainly mark the locations where the automated vehicle noise enforcement camera is used by placing signs on street locations that clearly indicate to a driver that he or she is entering a zone where traffic laws are enforced by automated vehicle noise enforcement cameras;

- (iii) Cities using automated vehicle noise enforcement cameras must provide periodic notice by mail to its citizens indicating the zones in which the automated vehicle noise enforcement cameras will be used;
- (iv) Notices of infractions must be mailed to the registered owner of a vehicle within fourteen days of the infraction occurring;
 - (v) Infractions detected through the use of automated vehicle noise enforcement cameras are not part of the registered owner's driving record under RCW 46.52.101 and 46.52.120. Additionally, infractions generated by the use of automated vehicle noise enforcement cameras under this section shall 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(2). The amount of the fine issued for an infraction generated through the use of automated vehicle noise enforcement cameras shall not exceed the amount of a fine issued for other parking infractions within the jurisdiction. However, the amount of the fine issued for a vehicular noise violation detected through the use of automated vehicle noise enforcement cameras shall not exceed the monetary penalty for a violation of RCW 46.61.050 as provided under RCW 46.63.110, including all applicable statutory assessments; and
 - (vi) By June 30, 2021, the participating cities shall provide a report to the commission and appropriate committees of the legislature regarding the use, public acceptance, outcomes, and other relevant issues regarding automated vehicle noise enforcement cameras demonstrated by the pilot projects.

p. 6 SSB 5214

1	NEW SECTION. Sec. 203. FOR THE TRANSPORTATION IMPROVEMENT BOARD
2	Transportation Improvement Account—State
3	Appropriation
J	impropriation
4	NEW SECTION. Sec. 204. FOR THE JOINT TRANSPORTATION COMMITTEE
5	Motor Vehicle Account—State Appropriation \$1,491,000
6	The appropriations in this section are subject to the following
7	conditions and limitations: Within existing resources, the committee
8	shall conduct a comprehensive assessment of statewide transportation
9	needs and priorities, and existing and potential transportation
10	funding mechanisms to address those needs and priorities. The
11	assessment must include: (a) Recommendations on the critical state
12	and local transportation projects, programs, and services needed to
13	achieve an efficient, effective, statewide transportation system over
14	the next ten years; (b) a comprehensive menu of funding options for
15	the legislature to consider to address the identified transportation
16	system investments; and (c) an analysis of the economic impacts of a
17	range of future transportation investments. The assessment must be
18	submitted to the transportation committees of the legislature by June
19	30, 2020. Starting July 1, 2020, and concluding by December 31, 2020,
20	a committee-appointed commission or panel shall review the assessment
21	and make final recommendations to the legislature for consideration
22	during the 2021 legislative session on a realistic, achievable plan
23	for funding transportation programs, projects, and services over the
24	next ten years including a timeline for legislative action on funding
25	the identified transportation system needs shortfall.
26	NEW SECTION. Sec. 205. FOR THE TRANSPORTATION COMMISSION
27	Motor Vehicle Account—State Appropriation \$2,580,000
28	Multimodal Transportation Account—State Appropriation \$112,000
29	TOTAL APPROPRIATION
30	The appropriations in this section are subject to the following
31	conditions and limitations:
32	(1) The commission may reconvene the road usage charge steering
33	committee, with the same membership described in chapter 297, Laws of
34	2018, solely to administer the conclusion of the road usage charge
35	pilot project, including the completion of a final assessment of the
36	project. Additionally, the commission is encouraged to coordinate

with the department of transportation to jointly pursue any funds,

37

p. 7 SSB 5214

1 federal or otherwise, that are, or might become, available to 2 continue an examination of a road usage charge.

(2) In developing ferry fare rates beginning January 1, 2020, the commission shall adjust the rates to ensure that credit card and related financial transaction costs of the ferry division are fully cost-recovered.

NEW SECTION. Sec. 206. FOR THE FREIGHT MOBILITY STRATEGIC INVESTMENT BOARD

9 Motor Vehicle Account—State Appropriation \$848,000

The appropriation in this section is subject to the following conditions and limitations: \$59,000 of the motor vehicle account— state appropriation is provided solely to implement a staff transition plan based on the potential turnover of existing staff. If the board determines that these funds are going to be needed, the board shall notify the director of the office of financial management and the transportation committees of the legislature.

17 NEW SECTION. Sec. 207. FOR THE WASHINGTON STATE PATROL

- 18 State Patrol Highway Account—State Appropriation . . . \$501,872,000
- 19 State Patrol Highway Account—Federal Appropriation . . . \$15,941,000
- 20 State Patrol Highway Account—Private/Local
- 22 Highway Safety Account—State Appropriation \$1,173,000
- 23 Ignition Interlock Device Revolving Account—State
- 25 Multimodal Transportation Account—State Appropriation . . . \$274,000

The appropriations in this section are subject to the following

28 conditions and limitations:

3

4

5

29

30

3132

33

34

3536

37

(1) Washington state patrol officers engaged in off-duty uniformed employment providing traffic control services to the department of transportation or other state agencies may use state patrol vehicles for the purpose of that employment, subject to guidelines adopted by the chief of the Washington state patrol. The Washington state patrol must be reimbursed for the use of the vehicle at the prevailing state employee rate for mileage and hours of usage, subject to guidelines developed by the chief of the Washington state patrol.

p. 8 SSB 5214

(2) \$510,000 of the ignition interlock device revolving account—state appropriation is provided solely for the ignition interlock program at the Washington state patrol to provide funding for two staff to work and provide support for the program in working with manufacturers, service centers, technicians, and participants in the program.

1 2

3

4

5

7

8

10

1112

13

14

15

16

1718

19

20

2122

23

24

2526

2728

29

30

3132

33

34

35

3637

38

- (3) \$1,431,000 of the state patrol highway account—state appropriation is provided solely to enter into an agreement for upgraded land mobile software, hardware, and equipment.
- (4) \$2,582,000 of the state patrol highway account—state appropriation is provided solely for the replacement of radios and other related equipment.
- (5) \$343,000 of the state patrol highway account—state appropriation is provided solely for aerial criminal investigation tools, including software licensing and maintenance, and annual certification.
 - (6) \$722,000 of the state patrol highway account—state appropriation is provided solely for additional staff to address the increase in the number of toxicology cases from impaired driving and death investigations.
- (7) \$580,000 of the state patrol highway account—state appropriation is provided solely for the operation of and administrative support to the license investigation unit to enforce vehicle registration laws in southwestern Washington. The Washington state patrol, in consultation with the department of revenue, shall maintain a running estimate of the additional vehicle registration fees, sales and use taxes, and local vehicle fees remitted to the state pursuant to activity conducted by the license investigation unit. Beginning October 1, 2019, and quarterly thereafter, the Washington state patrol shall submit a report detailing the additional revenue amounts generated since July 1, 2017, to the director of the office of financial management and the transportation committees of the legislature. At the end of the calendar quarter in which it is estimated that more than \$625,000 in state sales and use taxes have been remitted to the state since July 1, 2017, the Washington state patrol shall notify the state treasurer and the state treasurer shall transfer funds pursuant to section 406 of this act.

p. 9 SSB 5214

(8) \$18,000 of the state patrol highway account—state appropriation is provided solely for the license investigation unit to procure an additional license plate reader and related costs.

1

2

3

4

5

7

8

9

10 11

12

13

1415

16

17

1819

20

21

22

23

2425

26

2728

29

30

31

32

33

3435

36

37

38

39

- (9) The Washington state patrol and the office of financial management must be consulted by the department of transportation during the design phase of any improvement or preservation project that could impact Washington state patrol weigh station operations. During the design phase of any such project, the department of transportation must estimate the cost of designing around the affected weigh station's current operations, as well as the cost of moving the affected weigh station.
- (10) \$4,210,000 of the state patrol highway account—state appropriation is provided solely for a third arming and a third trooper basic training class. The cadet class is expected to graduate in June 2021.
- (11) \$65,000 of the state patrol highway account—state appropriation is provided solely for the implementation of chapter . . . (Second Substitute Senate Bill No. 5497), Laws of 2019 (immigrants in the workplace). If chapter . . . (Second Substitute Senate Bill No. 5497), Laws of 2019 is not enacted by June 30, 2019, the amount provided in this subsection shall lapse.
- \$645,000 of the state patrol highway account—state appropriation is provided solely for the coordination comprehensive recruitment and retention effort aimed at achieving authorized staffing levels in the field force and nonfield force areas of the Washington state patrol. By October 1, 2019, the Washington state patrol must report to the joint transportation committee on its planned activities for recruitment and retention with a specific timeline and targets for reaching authorized staffing levels, and specific outcome and workforce composition goals. The report may also include recommendations or options for additional efforts aimed at reaching authorized staffing levels and related outcomes. Beginning October 1, 2019, the Washington state patrol must report on a quarterly basis on the use of these recruitment and retention funds, the number of transportation funded staff vacancies by major category, the number of applicants for each of the positions by these categories, the composition of workforce, and other relevant information should include comparative measures. This information with recent comparable months in prior years.

p. 10 SSB 5214

1	NEW SECTION. Sec. 208. FOR THE DEPARTMENT OF LICENSING
2	Marine Fuel Tax Refund Account—State Appropriation \$34,000
3	Motorcycle Safety Education Account—State
4	Appropriation
5	State Wildlife Account—State Appropriation \$530,000
6	Highway Safety Account—State Appropriation \$233,292,000
7	Highway Safety Account—Federal Appropriation \$1,294,000
8	Motor Vehicle Account—State Appropriation \$75,128,000
9	Motor Vehicle Account—Private/Local Appropriation \$2,858,000
10	Ignition Interlock Device Revolving Account—State
11	Appropriation
12	Department of Licensing Services Account—State
13	Appropriation
14	License Plate Technology Account—State
15	Appropriation
16	Abandoned Recreational Vehicle Account—State
17	Appropriation
18	Limousine Carriers Account—State Appropriation \$113,000
19	DOL Technology Improvement & Data Management
20	Account—State Appropriation \$2,250,000
21	Agency Financial Transaction Account—State
22	Appropriation
23	TOTAL APPROPRIATION
24	The appropriations in this section are subject to the following
25	conditions and limitations:
26	(1) \$139,000 of the motorcycle safety account—state appropriation
27	is provided solely for the implementation of chapter
28	(Substitute Senate Bill No. 5303), Laws of 2019 (motorcycle safety).
29	If chapter (Substitute Senate Bill No. 5303), Laws of 2019 is
30	not enacted by June 30, 2019, the amount provided in this subsection
31	shall lapse.
32	(2) \$404,000 of the highway safety account—state appropriation is
33	provided solely for a new driver testing system at the department.
34	Pursuant to RCW 43.135.055 and 46.82.310, the department is
35	authorized to increase driver training school license application and
36	renewal fees in fiscal years 2020 and 2021, as necessary to fully
37	support the cost of activities related to administration of the
38	driver training school program, including the cost of the new driver
39	testing system described in this subsection.

p. 11 SSB 5214

(3) Appropriations provided for the data stewardship and privacy project in this section are subject to the conditions, limitations, and review provided in section 701 of this act.

1

2

3

4

5

7

8

9

10 11

12

13

14

15

1617

18

19

20

21

22

2324

25

2627

2829

3031

32

33

34

35

3637

38

39

- (4) Appropriations provided for the cloud continuity of operations project in this section are subject to the conditions, limitations, and review provided in section 701 of this act.
- (5) The department shall continue to encourage the use of online vehicle registration renewal reminders and minimize the number of letters mailed by the department. Beginning January 1, 2020, and semiannually thereafter, the department must report on the percentage of different types of transactions performed online by region and the estimated printing and postage costs saved from a fiscal year 2017 baseline from these efforts.
- (6) \$24,028,000 of the highway safety account—state appropriation is provided solely for costs necessary to accommodate increased demand for enhanced drivers' licenses and enhanced identicards. The department shall report on a quarterly basis on the use of these funds, associated workload, and information with comparative information with recent comparable months in prior years. The report must include detailed statewide and by licensing service office information on staffing levels, average monthly wait times, the number of enhanced drivers' licenses and enhanced identicards issued/ renewed, and the number of primary drivers' licenses and identicards issued/renewed. Within the amounts provided in this subsection, the department shall implement efficiency measures to reduce the time for licensing transactions and wait times including, but not limited to, the installation of additional cameras at licensing service offices that reduce bottlenecks and align with the "keep your customer" initiative.
- (7) Within amounts provided in this section, the department shall take immediate steps to ensure that all statutorily allowed transactions that can be performed by subagents are logistically allowed and supported, including potentially allowing vessel reports of sale to be processed in subagent offices. By December 1, 2019, the department of licensing shall report to director of the office of financial management and the transportation committees of the legislature on the actions taken pursuant to this subsection.
- (8) \$100,000 of department of licensing service account—state appropriation is provided solely for the department to convene a work

p. 12 SSB 5214

group to assess the current licensing services system and the potential expansion of services that can be performed by subagents.

- (a) The work group must consist of, but is not limited to, a representative from the department, the department of transportation, a county auditor, a county licensing manager, a subagent representative who is a small office manager, a subagent representative from eastern Washington, and a subagent representative from western Washington.
- (b) The work group must consider and make recommendations on expanding services offered by subagents including, but not limited to: Accepting payments for parking violations; accepting payments for good to go tolls; providing for some driver's license renewals; providing driver's license replacements and address changes; providing drivers abstracts; and allowing vehicle and vessel reports of sales that are typically processed online to be routed through a subagent office.
- (c) The work group must submit a report with its findings and recommendations to the director of the office of financial management and the transportation committees of the legislature by December 1, 2020.
- (9) \$507,000 of the motor vehicle account—state appropriation is provided solely for the implementation of chapter . . . (Substitute Senate Bill No. 5419), Laws of 2019 (vehicle service fees). If chapter . . . (Substitute Senate Bill No. 5419), Laws of 2019 is not enacted by June 30, 2019, the amount provided in this subsection shall lapse.
- (10) \$62,000 of the highway safety account—state appropriation is provided solely for the implementation of chapter . . . (Substitute Senate Bill No. 5694), Laws of 2019 (commercial beekeeper drivers). If chapter . . . (Substitute Senate Bill No. 5694), Laws of 2019 is not enacted by June 30, 2019, the amount provided in this subsection shall lapse.
- (11) \$25,000 of the motor vehicle account—state appropriation is provided solely for the implementation of chapter . . . (Substitute Senate Bill No. 5919), Laws of 2019 (San Juan license plate). If chapter . . . (Substitute Senate Bill No. 5919), Laws of 2019 is not enacted by June 30, 2019, the amount provided in this subsection shall lapse.

p. 13 SSB 5214

(12) \$24,000 of the motor vehicle account—state appropriation is provided solely for the implementation of chapter . . . (Senate Bill No. 5930), Laws of 2019 (Seattle Storm license plate). If chapter . . . (Senate Bill No. 5930), Laws of 2019 is not enacted by June 30, 2019, the amount provided in this subsection shall lapse.

- (13) \$14,000 of the motor vehicle account—state appropriation is provided solely for the implementation of chapter . . . (Substitute Senate Bill No. 5591), Laws of 2019 (stolen vehicle check fee). If chapter . . . (Substitute Senate Bill No. 5591), Laws of 2019 is not enacted by June 30, 2019, the amount provided in this subsection shall lapse.
- (14) \$65,000 of the highway safety account—state appropriation is provided solely for the implementation of chapter . . . (Second Substitute Senate Bill No. 5497), Laws of 2019 (immigrants in the workplace). If chapter . . . (Second Substitute Senate Bill No. 5497), Laws of 2019 is not enacted by June 30, 2019, the amount provided in this subsection shall lapse.
- (15) The appropriations in this section assume implementation of additional cost recovery mechanisms to recoup at least \$11,903,000 in credit card and other financial transaction costs as part of charges imposed for driver and vehicle fee transactions beginning January 1, 2020. At the direction of the office of financial management, the department must develop a method of tracking the additional amount of credit card and other financial cost-recovery revenues. In consultation with the office of financial management, the department must notify the state treasurer of these amounts and the state treasurer must deposit these revenues in the agency financial transaction account created in section 718 of this act on a quarterly basis.
- (16) Within amounts provided in this section, the department, shall convene a work group of relevant stakeholders, to make recommendations on methods to assist former military members with demonstrated comparable recent military experience transition into civilian employment in commercial trucking and the construction trades. The issues explored by the work group may include, but are not limited to, expanding the allowed waivers under the federal motor carrier safety administration regulations, the specific training documents and military license information needed to demonstrate comparable military experience, the options to ensure that the former

p. 14 SSB 5214

military drivers have the requisite knowledge and skills to safely operate commercial motor vehicles, and options to expand the transition and employment opportunities of former military drivers.

The work group shall submit a report with its findings and recommendations to the transportation committees of the legislature by December 1, 2019.

- (17) Within amounts provided in this section, the department, in consultation with the department of ecology and the Washington state patrol, shall convene a work group that includes representation from the vehicle recycling community, local law enforcement, environmental interests, and other appropriate parties to review enforcement of and compliance with the state's vehicle wrecking laws.
- (a) The work group shall review the current problems relating to illegal vehicle wrecking operations and efforts underway in other west coast states to address the problems of illegal vehicle wrecking operations, including tax evasion, environmental impacts, health impacts, and facilitation of vehicle theft, and other related issues.
- (b) The work group shall consider strategies for bringing illegal vehicle wreckers into compliance through compliance assistance, education and training, or other methods, including coordinated enforcement and compliance activities, and recommendations for statutory and administrative changes needed to better allow for enforcement against illegal wrecking operations.
- (c) By December 1, 2019, the department must submit a preliminary progress report on the work group activities to the transportation committees of the legislature. By August 1, 2020, the department must submit a final report with potential legislation to the transportation committees of the legislature.

NEW SECTION. Sec. 209. FOR THE DEPARTMENT OF TRANSPORTATION—

TOLL OPERATIONS AND MAINTENANCE—PROGRAM B High Occupancy Toll Lanes Operations Account—State Motor Vehicle Account—State Appropriation \$513,000 State Route Number 520 Corridor Account—State State Route Number 520 Civil Penalties Account—State

Tacoma Narrows Toll Bridge Account—State

p. 15 SSB 5214

1	Appropriation	\$30,032,000
2	Alaskan Way Viaduct Replacement Project Account—State	
3	Appropriation	\$19,999,000
4	Interstate 405 Express Toll Lanes Operations	
5	Account—State Appropriation	\$20,135,000
6	TOTAL APPROPRIATION	\$125,878,000

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

- (1) \$1,300,000 of the Tacoma Narrows toll bridge account—state appropriation and \$9,048,000 of the state route number 520 corridor account—state appropriation are provided solely for the purposes of addressing unforeseen operations and maintenance costs on the Tacoma Narrows bridge and the state route number 520 bridge, respectively. The office of financial management shall place the amounts provided in this subsection, which represent a portion of the required minimum fund balance under the policy of the state treasurer, in unallotted status. The office may release the funds only when it determines that all other funds designated for operations and maintenance purposes have been exhausted.
- (2) As long as the facility is tolled, the department must provide quarterly reports to the transportation committees of the legislature on the Interstate 405 express toll lane project performance measures listed in RCW 47.56.880(4). These reports must include:
- (a) Information on the travel times and travel time reliability (at a minimum, average and 90th percentile travel times) maintained during peak and nonpeak periods in the express toll lanes and general purpose lanes for both the entire corridor and commonly made trips in the corridor including, but not limited to, northbound from Bellevue to Rose Hill, state route number 520 at NE 148th to Interstate 405 at state route number 522, Bellevue to Bothell (both NE 8th to state route number 522 and NE 8th to state route number 527), and a trip internal to the corridor (such as NE 85th to NE 160th) and similar southbound trips;
- (b) A month-to-month comparison of travel times and travel time reliability for the entire corridor and commonly made trips in the corridor as specified in (a) of this subsection since implementation of the express toll lanes and, to the extent available, a comparison

p. 16 SSB 5214

to the travel times and travel time reliability prior to implementation of the express toll lanes;

- (c) Total express toll lane and total general purpose lane traffic volumes, as well as per lane traffic volumes for each type of lane (i) compared to total express toll lane and total general purpose lane traffic volumes, as well as per lane traffic volumes for each type of lane, on this segment of Interstate 405 prior to implementation of the express toll lanes and (ii) compared to total express toll lane and total general purpose lane traffic volumes, as well as per lane traffic volumes for each type of lane, from month to month since implementation of the express toll lanes; and
- (d) Underlying congestion measurements, that is, speeds, that are being used to generate the summary graphs provided, to be made available in a digital file format.
- (3) (a) \$71,000 of the high occupancy toll lanes operations account—state appropriation, \$1,238,000 of the state route number 520 corridor account—state appropriation, \$532,000 of the Tacoma Narrows toll bridge account—state appropriation, \$460,000 of the Interstate 405 express toll lanes operations account—state appropriation, and \$699,000 of the Alaskan Way viaduct replacement project account—state appropriation are provided solely for the department to finish implementing a new tolling customer service toll collection system, and are subject to the conditions, limitations, and review provided in section 701 of this act.
- (b) The department shall continue to work with the office of financial management, office of the chief information officer, and the transportation committees of the legislature on the project management plan that includes a provision for independent verification and validation of contract deliverables from the successful bidder and a provision for quality assurance that includes reporting independently to the office of the chief information officer on an ongoing basis during system implementation.
- (4) The department shall make detailed quarterly reports to the transportation committees of the legislature and the public on the department's web site on the following:
- (a) The use of consultants in the tolling program, including the name of the contractor, the scope of work, the type of contract, timelines, deliverables, any new task orders, and any extensions to existing consultant contracts;

p. 17 SSB 5214

- (b) The nonvendor costs of administering toll operations, including the costs of staffing the division, consultants and other personal service contracts required for technical oversight and management assistance, insurance, payments related to credit card processing, transponder purchases and inventory management, facility operations and maintenance, and other miscellaneous nonvendor costs; and
- (c) The vendor-related costs of operating tolled facilities, including the costs of the customer service center, cash collections on the Tacoma Narrows bridge, electronic payment processing, and toll collection equipment maintenance, renewal, and replacement.
- (d) The toll adjudication process, including a summary table for each toll facility that includes:
 - (i) The number of notices of civil penalty issued;
- 15 (ii) The number of recipients who pay before the notice becomes a penalty;
 - (iii) The number of recipients who request a hearing and the number who do not respond;
 - (iv) Workload costs related to hearings;

- (v) The cost and effectiveness of debt collection activities; and
- (vi) Revenues generated from notices of civil penalty; and
- (e) A summary of toll revenue by facility on all operating toll facilities and high occupancy toll lane systems, and an itemized depiction of the use of that revenue.
 - (5) \$15,384,000 of the Interstate 405 express toll lanes operations account—state appropriation is provided solely for operational costs related to the express toll lane facility.
 - (6) In calendar year 2021, toll equipment on the Tacoma Narrows Bridge will have reached the end of its operational life. During the 2019-2021 fiscal biennium, the department plans to issue a request for proposals as the first stage of a competitive procurement process that will replace the toll equipment and select a new tolling operator for the Tacoma Narrows Bridge. The request for proposals and subsequent competitive procurement must incorporate elements that prioritize the overall goal of lowering costs per transaction for the facility, such as incentives for innovative approaches which result in lower transactional costs, requests for efficiencies on the part of the bidder that lower operational costs, and incorporation of technologies such as self-serve credit card machines or other point-

p. 18 SSB 5214

of-payment technologies that lower costs or improve operational efficiencies.

(7) \$19,300,000 of the Alaskan Way viaduct replacement project 3 account—state appropriation is provided solely for the new state 4 route number 99 tunnel toll facility's expected share of collecting 5 toll revenues, operating customer services, and maintaining toll 6 7 collection systems. Due to the uncertainty of the new state route number 99 tunnel toll facility actual toll transactions and revenue, 8 legislature is holding the other tolled 9 facilities' 10 administrative cost shares constant for this biennium. legislature expects to see appropriate reductions to the other toll 11 12 facility accounts once tolling on the new state route number 99 13 tunnel toll facility commences and any previously incurred costs for 14 start-up of the new facility are charged back to the Alaskan Way 15 viaduct replacement project account. The office of financial management shall closely monitor the application of the cost 16 17 allocation model and ensure that the new state route number 99 tunnel 18 toll facility is adequately sharing costs and the other toll facility 19 accounts are not being overspent or subsidizing the new state route number 99 tunnel toll facility. 20

21 <u>NEW SECTION.</u> Sec. 210. FOR THE DEPARTMENT OF TRANSPORTATION— 22 INFORMATION TECHNOLOGY—PROGRAM C

23 Transportation Partnership Account—State Appropriation . . \$1,460,000

24 Motor Vehicle Account—State Appropriation \$93,832,000

Puget Sound Ferry Operations Account—State

27 Multimodal Transportation Account—State

29 Transportation 2003 Account (Nickel Account) - State

The appropriations in this section are subject to the following

33 conditions and limitations:

1

2

25

3435

36

3738

(1) \$11,717,000 of the motor vehicle account—state appropriation is provided solely for the development of the labor system replacement project and is subject to the conditions, limitations, and review provided in section 701 of this act. It is the intent of the legislature that if any portion of the labor system replacement

p. 19 SSB 5214

1 project is leveraged in the future for the time, leave, and labor distribution of any other agencies, the motor vehicle account will be 2 3 reimbursed proportionally for the development of the system since amounts expended from the motor vehicle account must be used 4 exclusively for highway purposes in conformance with Article II, 5 6 section 40 of the state Constitution. This must be accomplished through a loan arrangement with the current interest rate under the 7 terms set by the office of the state treasurer at the time the system 8 is deployed to additional agencies. If the motor vehicle account is 9 not reimbursed for future use of the system, it is further the intent 10 11 of the legislature that reductions will be made to central service 12 agency charges accordingly.

(2) \$198,000 of the motor vehicle account—state appropriation is provided solely for the department's cost related to the one Washington project.

13

14

15

16

17

18

19

20

21

2223

2425

26

27

28

29

30

31

(3) \$21,500,000 of the motor vehicle account—state appropriation is provided solely for the activities of the information technology program in developing and maintaining information systems support the operations and program delivery of the department, ensuring compliance with section 701 of this act, requirements of the office of the chief information officer under RCW 43.88.092 to evaluate and prioritize any new financial and capital systems replacement or modernization project and any other information technology project. During the 2019-2021 biennium, the department is prohibited from using the distributed direct program support or any other cost allocation method to fund any new financial and capital systems replacement or modernization project without having the project evaluated and prioritized by the office of the chief information officer and submitting a decision package to the governor and the transportation committees of the legislature as part of the normal budget process.

32	NEW SECTION. Sec. 211. FOR THE DEPARTMENT OF TRANSPORTATION—
33	FACILITY MAINTENANCE, OPERATIONS, AND CONSTRUCTION—PROGRAM D—
34	OPERATING
35	Motor Vehicle Account—State Appropriation \$32,569,000
36	State Route Number 520 Corridor Account—State
37	Appropriation
38	TOTAL APPROPRIATION

p. 20 SSB 5214

Τ	NEW SECTION. Sec. 212. FOR THE DEPARTMENT OF TRANSPORTATION—
2	AVIATION—PROGRAM F
3	Aeronautics Account—State Appropriation \$7,203,000
4	Aeronautics Account—Federal Appropriation \$2,542,000
5	Aeronautics Account—Private/Local Appropriation \$60,000
6	TOTAL APPROPRIATION
7	The appropriations in this section are subject to the following
8	conditions and limitations:
9	(1) \$2,751,000 of the aeronautics account—state appropriation is
10	provided solely for the airport aid grant program, which provides
11	competitive grants to public airports for pavement, safety, planning,
12	and security.
13	(2) \$134,000 of the aeronautics account—state appropriation is
14	provided solely for a 0.5 FTE planning position to support emerging
15	technologies. If chapter (Substitute Senate Bill No. 5137)
16	(aircraft excise taxes), Laws of 2019 is not enacted by June 30,
17	2019, the amount provided in this subsection lapses.
18	NEW SECTION. Sec. 213. FOR THE DEPARTMENT OF TRANSPORTATION—
19	PROGRAM DELIVERY MANAGEMENT AND SUPPORT—PROGRAM H
20	Motor Vehicle Account—State Appropriation \$57,399,000
21	Motor Vehicle Account—Federal Appropriation \$500,000
22	Multimodal Transportation Account—State Appropriation \$258,000
23	TOTAL APPROPRIATION
24	The appropriations in this section are subject to the following
25	conditions and limitations:
26	(1) The legislature recognizes that the trail known as the Rocky
27	Reach Trail, and its extensions, serve to separate motor vehicle
28	traffic from pedestrians and bicyclists, increasing motor vehicle
29	safety on state route number 2 and the coincident section of state
30	route number 97. Consistent with chapter 47.30 RCW and pursuant to
31	RCW 47.12.080, the legislature declares that transferring portions of
32	WSDOT Inventory Control (IC) No. $2-09-04686$ containing the trail and
33	
	associated buffer areas to the Washington state parks and recreation
34 35	associated buffer areas to the Washington state parks and recreation commission is consistent with the public interest. The legislature

state parks and recreation commission.

36

p. 21 SSB 5214

(a) The department must be paid fair market value for any portions of the transferred real property that is later abandoned, vacated, or ceases to be publicly maintained for trail purposes.

- (b) Prior to completing the transfer in this subsection (2), the department must ensure that provisions are made to accommodate private and public utilities and any facilities that predate the department's acquisition of the property, at no cost to those entities. Prior to completing the transfer, the department shall also ensure that provisions, by fair market assessment, are made to accommodate other private and public utilities and any facilities that have been legally allowed by permit or other instrument.
- (c) The department may sell any adjoining property that is not necessary to support the Rocky Reach Trail and adjacent buffer areas only after the transfer of trail-related property to the Washington state parks and recreation commission is complete. Adjoining property owners must be given the first opportunity to acquire such property that abuts their property, and applicable boundary line or other adjustments must be made to the legal descriptions for recording purposes.
- (2) With respect to Parcel 12 of the real property conveyed by the state of Washington to the city of Mercer Island under that certain quitclaim deed, dated April 19, 2000, recorded in King county under recording no. 20000425001234, the requirement in the deed that the property be used for road/street purposes only will be deemed satisfied by the department of transportation so long as commuter parking, as part of the vertical development of the property, is one of the significant uses of the property.
- (3) \$1,600,000 of the motor vehicle account—state appropriation is provided solely for real estate services activities. Consistent with RCW 47.12.120 and during the 2019-2021 biennium, when initiating, extending, or renewing any rent or lease agreements with a regional transit authority, consideration of value must be equivalent to one hundred percent of economic or market rent.

p. 22 SSB 5214

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

1

2

3

4

5

6

7

8

10

1112

13

14

15

16

17

1819

20

21

22

38

- (1) The economic partnerships program must continue to explore retail partnerships at state-owned park and ride facilities, as authorized in RCW 47.04.295.
- (2) The department is authorized to execute a transit oriented development pilot project at Kingsgate park and ride in Kirkland intended to be completed by December 31, 2023. The purpose of the pilot project is to demonstrate how appropriate department properties may be used to provide multiple public benefits such as affordable and market rate housing, commercial development and institutional facilities in addition to transportation purposes. To accomplish the pilot project, the department is authorized to exercise all legal and administrative powers authorized in statute which may include, but is not limited to, the transfer, lease, or sale of some or all of the property to another governmental agency or private developer approved by the department and partner agencies. The department may also partner with sound transit, King county, the city of Kirkland, and any other federal, regional, or local jurisdiction on any policy changes necessary from those jurisdictions to facilitate the pilot project. By December 1, 2019, the department must report to the legislature on any legislative actions necessary to facilitate the pilot project and future transit oriented development projects.

24 NEW SECTION. Sec. 215. FOR THE DEPARTMENT OF TRANSPORTATION— 25 HIGHWAY MAINTENANCE—PROGRAM M 26 Motor Vehicle Account—State Appropriation \$474,558,000 27 Motor Vehicle Account—Federal Appropriation \$7,000,000 28 State Route Number 520 Corridor Account—State 29 30 Tacoma Narrows Toll Bridge Account—State 31 32 Alaskan Way Viaduct Replacement Project 33 Account—State Appropriation \$8,998,000 34 Interstate 405 Express Toll Lanes Operations 35 36 The appropriations in this section are subject to the following 37

conditions and limitations:

p. 23 SSB 5214

(1) \$6,170,000 of the motor vehicle account—state appropriation is provided solely for utility fees assessed by local governments as authorized under RCW 90.03.525 for the mitigation of stormwater runoff from state highways. Plan and reporting requirements as required in chapter . . . (Senate Bill No. 5505), Laws of 2019 (Local Stormwater Charges) shall be consistent with the January 2012 findings of the Joint Transportation Committee Report for Effective Cost Recovery Structure for WSDOT, Jurisdictions, and Efficiencies in Stormwater Management.

- (2) \$4,447,000 of the state route number 520 corridor account—state appropriation is provided solely to maintain the state route number 520 floating bridge. These funds must be used in accordance with RCW 47.56.830(3).
 - (3) \$1,549,000 of the Tacoma Narrows toll bridge account—state appropriation is provided solely to maintain the new Tacoma Narrows bridge. These funds must be used in accordance with RCW 47.56.830(3).
 - (4) \$1,370,000 of the Interstate 405 express toll lanes operations account—state appropriation is provided solely to maintain the express toll lane portion of Interstate 405 between Lynnwood and Bellevue. These funds must be used in accordance with RCW 47.56.830(3).
- (5) \$5,000,000 of the motor vehicle account—state appropriation is provided solely for a contingency pool for snow and ice removal. The department will notify the office of financial management and the transportation committees of the legislature when they have spent the base budget for snow and ice removal and will begin using the contingency pool funding.
- (6) \$1,025,000 of the motor vehicle account—state appropriation is provided solely for the department to implement safety improvements and debris clean up on department-owned rights-of-way in the city of Seattle at levels above that being implemented as of January 1, 2019. The department must contract out or hire a crew dedicated solely to collecting and disposing of garbage, clearing debris or hazardous material, and implementing safety improvements where hazards exist to the traveling public, department employees, or people encamped upon department-owned rights-of-way. The department may request assistance from the Washington state patrol as necessary in order for both agencies to provide enhanced safety-related

p. 24 SSB 5214

1 activities regarding the emergency hazards along state highway rights-of-way in the Seattle area.

The department must commence a pilot program for the 2019-2021 biennium at the four highest demand safety rest areas to create and maintain an online calendar for volunteer groups to check availability of weekends for the free coffee program. The calendar must be updated at least weekly and show dates and times that are, or are not, available to participate in the free coffee program. The department must submit a report to the legislature on the ongoing pilot by December 1, 2020, outlining the costs and benefits of the online calendar pilot, and including surveys from the volunteer groups and agency staff to determine its effectiveness.

Sec. 216. FOR THE DEPARTMENT OF TRANSPORTATION— NEW SECTION.

TRAFFIC OPERATIONS—PROGRAM Q—OPERATING

2

3

4

5 6

7

8

9

10 11

12

13

14

21

22

23 24

25

26 27

28 29

30

31 32

33 34

35

36

37 38

15 Motor Vehicle Account—State Appropriation \$68,302,000 16 Motor Vehicle Account—Federal Appropriation \$2,050,000 Motor Vehicle Account—Private/Local Appropriation \$250,000 17 18

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

- (1) \$6,000,000 of the motor vehicle account—state appropriation is provided solely for low-cost enhancements. The department shall give priority to low-cost enhancement projects that improve safety or provide congestion relief. By December 15th of each odd-numbered year, the department shall provide a report to the legislature listing all low-cost enhancement projects completed in the prior fiscal biennium.
- (2) (a) During the 2019-2021 fiscal biennium, the department shall continue a pilot program that expands private transportation providers' access to high occupancy vehicle lanes. Under the pilot program, when the department reserves a portion of a highway based on the number of passengers in a vehicle, the following vehicles must be authorized to use the reserved portion of the highway if the vehicle has the capacity to carry eight or more passengers, regardless of the number of passengers in the vehicle: (i) Auto transportation company vehicles regulated under chapter 81.68 RCW; (ii) passenger charter carrier vehicles regulated under chapter 81.70 RCW, except marked or unmarked stretch limousines and stretch sport utility vehicles as

p. 25 SSB 5214

defined under department of licensing rules; (iii) private nonprofit 1 transportation provider vehicles regulated under chapter 81.66 RCW; 2 3 and (iv) private employer transportation service vehicles. For purposes of this subsection, "private employer transportation 4 service" means regularly scheduled, fixed-route transportation 5 6 service that is offered by an employer for the benefit of its employees. Nothing in this subsection is intended to authorize the 7 conversion of public infrastructure to private, for-profit purposes 8 or to otherwise create an entitlement or other claim by private users 9 to public infrastructure. 10

11

12

13

14

1516

17

1819

20

21

22

23

2425

26

2728

29

30

- (b) The department shall expand the high occupancy vehicle lane access pilot program to vehicles that deliver or collect blood, tissue, or blood components for a blood-collecting or distributing establishment regulated under chapter 70.335 RCW. Under the pilot program, when the department reserves a portion of a highway based on the number of passengers in a vehicle, blood-collecting or distributing establishment vehicles that are clearly and identifiably marked as such on all sides of the vehicle are considered emergency vehicles and must be authorized to use the reserved portion of the highway.
- (c) The department shall expand the high occupancy vehicle lane access pilot program to private, for hire vehicles regulated under chapter 81.72 RCW that have been specially manufactured, designed, or modified for the transportation of a person who has a mobility disability and uses a wheelchair or other assistive device. Under the pilot program, when the department reserves a portion of a highway based on the number of passengers in a vehicle, wheelchair-accessible taxicabs that are clearly and identifiably marked as such on all sides of the vehicle are considered public transportation vehicles and must be authorized to use the reserved portion of the highway.
- 31 (d) Nothing in this subsection (2) is intended to exempt these 32 vehicles from paying tolls when they do not meet the occupancy 33 requirements established by the department for high occupancy toll 34 lanes.

NEW SECTION. Sec. 217. FOR THE DEPARTMENT OF TRANSPORTATION— TRANSPORTATION MANAGEMENT AND SUPPORT—PROGRAM S

- 37 Motor Vehicle Account—State Appropriation \$37,040,000
- 38 Motor Vehicle Account—Federal Appropriation \$1,380,000

p. 26 SSB 5214

1	Motor Vehicle Account—Local Appropriation \$500,000
2	Multimodal Transportation Account—State
3	Appropriation
4	TOTAL APPROPRIATION
5	The appropriations in this section are subject to the following
6	conditions and limitations:
7	(1) \$2,000,000 of the motor vehicle account—state appropriation
8	is provided solely for a grant program that makes awards for the
9	following: (a) Support for nonprofit agencies, churches, and other
10	entities to help provide outreach to populations underrepresented in
11	the current apprenticeship programs; (b) preapprenticeship training;
12	and (c) child care, transportation, and other supports that are
13	needed to help women, veterans, and minorities enter and succeed in
14	apprenticeship. The department must report on grants that have been
15	awarded and the amount of funds disbursed by December 1st each year.
16	(2) \$150,000 of the motor vehicle account—state appropriation is
17	provided solely for a user-centered and mobile-compatible web site
18	redesign using estimated web site ad revenues.
19	NEW SECTION. Sec. 218. FOR THE DEPARTMENT OF TRANSPORTATION—
19 20	NEW SECTION. Sec. 218. FOR THE DEPARTMENT OF TRANSPORTATION—TRANSPORTATION PLANNING, DATA, AND RESEARCH—PROGRAM T
20	TRANSPORTATION PLANNING, DATA, AND RESEARCH—PROGRAM T
20 21	TRANSPORTATION PLANNING, DATA, AND RESEARCH—PROGRAM T Motor Vehicle Account—State Appropriation \$30,409,000
20 21 22	TRANSPORTATION PLANNING, DATA, AND RESEARCH—PROGRAM T Motor Vehicle Account—State Appropriation \$30,409,000 Motor Vehicle Account—Federal Appropriation \$29,485,000
20212223	TRANSPORTATION PLANNING, DATA, AND RESEARCH—PROGRAM T Motor Vehicle Account—State Appropriation \$30,409,000 Motor Vehicle Account—Federal Appropriation \$29,485,000 Motor Vehicle Account—Local Appropriation \$800,000
2021222324	TRANSPORTATION PLANNING, DATA, AND RESEARCH—PROGRAM T Motor Vehicle Account—State Appropriation \$30,409,000 Motor Vehicle Account—Federal Appropriation \$29,485,000 Motor Vehicle Account—Local Appropriation \$800,000 Multimodal Transportation Account—State Appropriation \$710,000
20 21 22 23 24 25	TRANSPORTATION PLANNING, DATA, AND RESEARCH—PROGRAM T Motor Vehicle Account—State Appropriation \$30,409,000 Motor Vehicle Account—Federal Appropriation \$29,485,000 Motor Vehicle Account—Local Appropriation \$800,000 Multimodal Transportation Account—State Appropriation \$710,000 Multimodal Transportation Account—Federal
20 21 22 23 24 25 26	TRANSPORTATION PLANNING, DATA, AND RESEARCH—PROGRAM T Motor Vehicle Account—State Appropriation \$30,409,000 Motor Vehicle Account—Federal Appropriation \$29,485,000 Motor Vehicle Account—Local Appropriation \$800,000 Multimodal Transportation Account—State Appropriation \$710,000 Multimodal Transportation Account—Federal Appropriation
20 21 22 23 24 25 26 27	TRANSPORTATION PLANNING, DATA, AND RESEARCH—PROGRAM T Motor Vehicle Account—State Appropriation \$30,409,000 Motor Vehicle Account—Federal Appropriation \$29,485,000 Motor Vehicle Account—Local Appropriation \$800,000 Multimodal Transportation Account—State Appropriation \$710,000 Multimodal Transportation Account—Federal Appropriation
20 21 22 23 24 25 26 27 28	TRANSPORTATION PLANNING, DATA, AND RESEARCH—PROGRAM T Motor Vehicle Account—State Appropriation \$30,409,000 Motor Vehicle Account—Federal Appropriation \$29,485,000 Motor Vehicle Account—Local Appropriation \$800,000 Multimodal Transportation Account—State Appropriation \$710,000 Multimodal Transportation Account—Federal Appropriation
20 21 22 23 24 25 26 27 28 29	TRANSPORTATION PLANNING, DATA, AND RESEARCH—PROGRAM T Motor Vehicle Account—State Appropriation \$30,409,000 Motor Vehicle Account—Federal Appropriation \$29,485,000 Motor Vehicle Account—Local Appropriation \$800,000 Multimodal Transportation Account—State Appropriation \$710,000 Multimodal Transportation Account—Federal Appropriation \$2,809,000 Multimodal Transportation Account—Private/Local Appropriation
20 21 22 23 24 25 26 27 28 29	TRANSPORTATION PLANNING, DATA, AND RESEARCH—PROGRAM T Motor Vehicle Account—State Appropriation \$30,409,000 Motor Vehicle Account—Federal Appropriation \$29,485,000 Motor Vehicle Account—Local Appropriation \$800,000 Multimodal Transportation Account—State Appropriation \$710,000 Multimodal Transportation Account—Federal Appropriation
20 21 22 23 24 25 26 27 28 29 30 31	TRANSPORTATION PLANNING, DATA, AND RESEARCH—PROGRAM T Motor Vehicle Account—State Appropriation \$30,409,000 Motor Vehicle Account—Federal Appropriation \$29,485,000 Motor Vehicle Account—Local Appropriation \$800,000 Multimodal Transportation Account—State Appropriation \$710,000 Multimodal Transportation Account—Federal Appropriation
20 21 22 23 24 25 26 27 28 29 30 31 32	TRANSPORTATION PLANNING, DATA, AND RESEARCH—PROGRAM T Motor Vehicle Account—State Appropriation \$30,409,000 Motor Vehicle Account—Federal Appropriation \$29,485,000 Motor Vehicle Account—Local Appropriation \$800,000 Multimodal Transportation Account—State Appropriation \$710,000 Multimodal Transportation Account—Federal Appropriation \$2,809,000 Multimodal Transportation Account—Private/Local Appropriation \$100,000 TOTAL APPROPRIATION \$64,313,000 The appropriations in this section are subject to the following conditions and limitations: (1) \$130,000 of the motor vehicle account—state appropriation is
20 21 22 23 24 25 26 27 28 29 30 31 32 33	TRANSPORTATION PLANNING, DATA, AND RESEARCH—PROGRAM T Motor Vehicle Account—State Appropriation \$30,409,000 Motor Vehicle Account—Federal Appropriation \$800,000 Motor Vehicle Account—Local Appropriation \$800,000 Multimodal Transportation Account—State Appropriation \$710,000 Multimodal Transportation Account—Federal Appropriation \$2,809,000 Multimodal Transportation Account—Private/Local Appropriation \$100,000 TOTAL APPROPRIATION
20 21 22 23 24 25 26 27 28 29 30 31 32 33 34	TRANSPORTATION PLANNING, DATA, AND RESEARCH—PROGRAM T Motor Vehicle Account—State Appropriation \$30,409,000 Motor Vehicle Account—Federal Appropriation \$800,000 Motor Vehicle Account—Local Appropriation

p. 27 SSB 5214

- regional congestion relief options, and ecosystem benefits to the Nisqually River estuary for salmon productivity and flood control.
- 3 (2) The study on state route number 518 referenced in section 4 218(5), chapter 297, Laws of 2018 must be submitted to the transportation committees of the legislature by November 30, 2019.

6 NEW SECTION. Sec. 219. FOR THE DEPARTMENT OF TRANSPORTATION— 7 CHARGES FROM OTHER AGENCIES—PROGRAM U

8 Motor Vehicle Account—State Appropriation \$62,275,000

9 Multimodal Transportation Account—State

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

- (1) Prior to entering into any negotiated settlement of a claim against the state for the department that exceeds five million dollars, the department, in conjunction with the attorney general and the department of enterprise services, shall notify the director of the office of financial management and the transportation committees of the legislature.
- (2) Beginning October 1, 2019, and quarterly thereafter, the department, in conjunction with the attorney general and the department of enterprise services, shall provide a report with judgments and settlements dealing with the Washington state ferry system to the director of the office of financial management and the transportation committees of the legislature. The report must include information on: (a) The number of claims and settlements by type; (b) the average claim and settlement by type; (c) defense costs associated with those claims and settlements; and (d) information on the impacts of moving legal costs associated with the Washington state ferry system into the statewide self-insurance pool.
- (3) Beginning October 1, 2019, and quarterly thereafter, the department, in conjunction with the attorney general and the department of enterprise services, shall provide a report with judgments and settlements dealing with the nonferry operations of the department to the director of the office of financial management and the transportation committees of the legislature. The report must include information on: (a) The number of claims and settlements by

p. 28 SSB 5214

type; (b) the average claim and settlement by type; and (c) defense

2 costs associated with those claims and settlements.

3	NEW SECTION. Sec. 220. FOR THE DEPARTMENT OF TRANSPORTATION—
4	PUBLIC TRANSPORTATION—PROGRAM V
5	State Vehicle Parking Account—State Appropriation \$784,000
6	Regional Mobility Grant Program Account—State
7	Appropriation
8	Rural Mobility Grant Program Account—State
9	Appropriation
10	Multimodal Transportation Account—State
11	Appropriation
12	Multimodal Transportation Account—Federal
13	Appropriation
14	Multimodal Transportation Account—Local
15	Appropriation
16	TOTAL APPROPRIATION
17	The appropriations in this section are subject to the following

- conditions and limitations:

 (1) \$52,679,000 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. Of this amount:
- (a) \$12,000,000 of the multimodal transportation account—state appropriation 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.
- (b) \$40,679,000 of the multimodal transportation account—state appropriation is provided solely for grants to transit agencies to transport persons with special transportation needs. To receive a grant, the transit agency must, to the greatest extent practicable, have a maintenance of effort for special needs transportation that is no less than the previous year's maintenance of effort for special needs transportation. Grants for transit agencies must be prorated based on the amount expended for demand response service and route deviated service in calendar year 2017 as reported in the "Summary of Public Transportation 2017" published by the department of

p. 29 SSB 5214

transportation. No transit agency may receive more than thirty percent of these distributions.

1

2

3

4

5

6

7

8

9

1011

12

13

14

15

16

1718

19

20

2122

23

24

25

26

27

2829

30

3132

33

3435

36

3738

39

- (2) \$32,223,000 of the rural mobility grant program account—state appropriation is provided solely for grants to aid small cities in rural areas as prescribed in RCW 47.66.100.
- (3) (a) \$10,290,000 of the multimodal transportation account—state appropriation is provided solely for a vanpool grant program for: (i) Public transit agencies to add vanpools or replace vans; and (ii) incentives for employers to increase employee vanpool use. The grant program for public transit agencies will cover capital costs only; operating costs for public transit agencies are not eligible for funding under this grant program. Additional employees may not be hired from the funds provided in this section for the vanpool grant program, and supplanting of transit funds currently funding vanpools is not allowed. The department shall encourage grant applicants and recipients to leverage funds other than state funds.
- (b) At least \$1,600,000 of the amount provided in this subsection must be used for vanpool grants in congested corridors.
 - (4) \$18,951,000 of the regional mobility grant program account—state appropriation is reappropriated and provided solely for the regional mobility grant projects identified in LEAP Transportation Document 2019-2 ALL PROJECTS as developed March 26, 2019, Program Public Transportation Program (V).
- (5)(a) \$77,679,000 of the regional mobility grant program account -state appropriation is provided solely for the regional mobility grant projects identified in LEAP Transportation Document 2019-2 ALL PROJECTS as developed March 26, 2019, Program - Public Transportation Program (V). The department shall review all projects receiving grant awards under this program at least semiannually to determine whether the projects are making satisfactory progress. Any project that has been awarded funds, but does not report activity on the project within one year of the grant award, must be reviewed by the department to determine whether the grant should be terminated. The department shall promptly close out grants when projects have been completed, and any remaining funds must be used only to fund projects identified in the LEAP transportation document referenced in this subsection. The department shall provide annual status reports on December 15, 2019, and December 15, 2020, to the office of financial management and the transportation committees of the

p. 30 SSB 5214

regarding the projects receiving the grants. It is the intent of the legislature to appropriate funds through the regional mobility grant program only for projects that will be completed on schedule. A grantee may not receive more than twenty-five percent of the amount appropriated in this subsection. Additionally, when allocating funding for the 2021-2023 biennium, no more than thirty percent of the total grant program may be awarded within one county. The department shall not approve any increases or changes to the scope of a project for the purpose of a grantee expending remaining funds on an awarded grant.

- (b) In order to be eligible to receive a grant under (a) of this subsection during the 2019-2021 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 regulated under chapter 81.70 RCW, except marked or unmarked stretch limousines and stretch sport utility vehicles as defined under department of licensing rules; a private nonprofit transportation provider regulated under chapter 81.66 RCW; or a private employer transportation service provider; and (ii) "private employer transportation service" means regularly scheduled, fixed-route transportation service that is offered by an employer for the benefit of its employees.
- (6) Funds provided for the commute trip reduction (CTR) program may also be used for the growth and transportation efficiency center program.
- (7) \$7,670,000 of the multimodal transportation account—state appropriation and \$784,000 of the state vehicle parking account—state appropriation are provided solely for CTR grants and activities. Of this amount:
- (a) \$1,000,000 of the multimodal transportation account—state appropriation is provided solely for the department to continue a pilot transit pass incentive program. Businesses and nonprofit organizations located in a county adjacent to Puget Sound with a population of more than seven hundred thousand that have never offered transit subsidies to employees are eligible to apply to the program for a fifty percent rebate on the cost of employee transit subsidies provided through the regional ORCA fare collection system.

p. 31 SSB 5214

No single business or nonprofit organization may receive more than ten thousand dollars from the program.

- (i) Businesses and nonprofit organizations may apply and be awarded funds prior to purchasing a transit subsidy, but the department may not provide reimbursement until proof of purchase or a contract has been provided to the department.
- (ii) The department shall update the transportation committees of the legislature on the impact of the program by January 31, 2020, and may adopt rules to administer the program.
- (b) \$30,000 of the state vehicle parking account—state appropriation is provided solely for the STAR pass program for state employees residing in Mason and Grays Harbor Counties. Use of the pass is for public transportation between Mason County and Thurston County, and Grays Harbor and Thurston County. The pass may also be used within Grays Harbor County.
- (c) \$1,000,000 of the multimodal transportation account—state appropriation is provided solely for a first mile/last mile connections grant program. Eligible grant recipients include cities, businesses, nonprofits, and transportation network companies with first mile/last mile solution proposals. Transit agencies are not eligible. The commute trip reduction board shall develop grant parameters, evaluation criteria, and evaluate grant proposals. The commute trip reduction board shall provide the transportation committees of the legislature a report on the effectiveness of this grant program and best practices for continuing the program.
- (8) \$27,048,000 of the multimodal transportation account—state appropriation is provided solely for connecting Washington transit projects identified in LEAP Transportation Document 2019-2 ALL PROJECTS as developed March 26, 2019. It is the intent of the legislature that entities identified to receive funding in the LEAP document referenced in this subsection receive the amounts specified in the time frame specified in that LEAP document. If an entity has already completed a project in the LEAP document referenced in this subsection before the time frame identified, the entity may substitute another transit project or projects that cost a similar or lesser amount.
- (9) \$2,000,000 of the multimodal transportation account—state appropriation is provided solely for transit coordination grants.

p. 32 SSB 5214

1 (10) The department shall not require more than a ten percent 2 match from nonprofit transportation providers for state grants.

3

4

5

7

8

9

10

15

16

17

- (11) (a) For projects funded as part of the 2015 connecting Washington transportation package listed on the LEAP transportation document identified in subsection (4) of this section, if the department expects to have substantial reappropriations for the 2021-2023 fiscal biennium, the department may, on a pilot basis, apply funding from a project with an appropriation that cannot be used for the current fiscal biennium to advance one or more of the following projects:
- 11 (i) King County Metro RapidRide Expansion, Burien-Delridge 12 (G2000031);
- 13 (ii) King County Metro Route 40 Northgate to Downtown 14 (G2000032);
 - (iii) Spokane Transit Spokane Central City Line (G2000034);
 - (iv) Mason Transit Park & Ride Development (G2000042); or
 - (v) Pierce Transit SR 7 Express Service (G2000046).
- 18 (b) At least ten business days before advancing a project pursuant to this subsection, the department must notify the office of 20 financial management and the transportation committees of the legislature. The advancement of a project may not hinder the delivery of the projects for which the reappropriations are necessary for the 2021-2023 fiscal biennium.
- (c) To the extent practicable, the department shall use the flexibility and authority granted in this section to minimize the amount of reappropriations needed each biennium.

NEW SECTION. Sec. 221. FOR THE DEPARTMENT OF TRANSPORTATION— 27 28 MARINE-PROGRAM X 29 Puget Sound Ferry Operations Account—State 30 31 Puget Sound Ferry Operations Account—Federal 32 33 Puget Sound Ferry Operations Account—Private/Local 34 35 Agency Financial Transaction Account—State 36 37

p. 33 SSB 5214

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

2.2

- (1) 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 2019-2021 supplemental and 2021-2023 omnibus transportation appropriations act requests, as determined jointly by the office of financial management, the Washington state ferries, and the transportation committees of the legislature. This level of detail must include the administrative functions in the operating as well as capital programs.
- (2) For the 2019-2021 fiscal biennium, the department may enter into a distributor controlled fuel hedging program and other methods of hedging approved by the fuel hedging committee.
- (3) \$76,261,000 of the Puget Sound ferry operations account—state appropriation is provided solely for auto ferry vessel operating fuel in the 2019-2021 fiscal biennium, which reflect cost savings from a reduced biodiesel fuel requirement and, therefore, is contingent upon the enactment of section 703 of this act. The amount provided in this subsection represents the fuel budget for the purposes of calculating any ferry fare fuel surcharge. The department shall review future use of alternative fuels and dual fuel configurations, including hydrogen.
- (4) The appropriations in this section assume implementation of additional cost recovery mechanisms to recoup at least \$4,733,000 in credit card and other financial transaction costs as part of ferry fares beginning January 1, 2020. At the direction of the office of financial management, the department must develop a method of tracking the additional amount of credit card and other financial cost-recovery revenues. In consultation with the office of financial management, the department must notify the state treasurer of these amounts and the state treasurer must deposit these revenues in the agency financial transaction account created in section 718 of this act on a quarterly basis.
- (5) \$897,000 of the Puget sound ferry operations account—state appropriation is provided solely for increased staffing at Washington ferry terminals to meet increased workload and customer expectations. Within the amount provided in this subsection, the department shall contract with the Washington state patrol for additional traffic

p. 34 SSB 5214

control assistance at the Kingston ferry terminal during peak ferry travel times, with a particular focus on Sundays and holiday weekends. Traffic control methods should include, but not be limited to, holding traffic on the shoulder at Lindvog Road until space opens for cars at the tollbooths and dock, and management of traffic on Highway 104 in order to ensure Kingston residents and business owners have access to businesses, roads, and driveways.

8 NEW SECTION. Sec. 222. FOR THE DEPARTMENT OF TRANSPORTATION— 9 RAIL—PROGRAM Y—OPERATING

Multimodal Transportation Account—State

12 Multimodal Transportation Account—Private/Local

14 Multimodal Transportation Account—Federal

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

- (1) (a) \$1,625,000 of the multimodal transportation account—state appropriation and \$1,625,000 of the multimodal transportation account—private/local appropriation are provided solely for the development of a new ultra high-speed ground transportation corridor authority with participation from Washington, Oregon, and British Columbia. The office of financial management shall place the entire multimodal transportation account—state appropriation provided in this subsection in unallotted status. The office of financial management may release portions of the state appropriation only when it determines that an equal amount of private/local funding has been secured for the purposes of this subsection. "Ultra high-speed" means a maximum testing speed of at least two hundred fifty miles per hour.
- (b) The corridor authority development must abide by the memorandum of understanding signed by the governor of Washington and the premier of the province of British Columbia in October of 2018. The corridor authority development shall strengthen regional collaboration and analyze and develop a bistate and binational structure that addresses, but is not limited to: Ultra high-speed corridor governance, general powers, operating structure, legal instruments, and contracting requirements. It must also build on the

p. 35 SSB 5214

- 1 results of the 2018 Washington state ultra high-speed ground transportation business case analysis. The corridor authority 2 3 development must conduct outreach and preliminary environmental review. It must include a robust community engagement process to 4 refine the alignment for communities and businesses relevant to the 5 6 ultra high-speed corridor between Portland, Oregon and Vancouver, 7 British Columbia. It must also develop recommendations towards establishing the appropriate level of authorization to advance the 8 development, including environmental analysis of an ultra high-speed 9 10 ground transportation corridor.
 - (c) By June 30, 2020, the department shall provide to the governor and the transportation committees of the legislature an assessment of current laws in Washington, Oregon, and British Columbia related to an ultra high-speed ground transportation corridor, identify any laws, regulations, or agreements that need to be modified or passed in order to proceed with developing an ultra high-speed corridor, and summarize the results from the community engagement process. As applicable, the assessment should also be sent to the executive and legislative branches of government in the state of Oregon and appropriate government bodies in the province of British Columbia.
 - (2) The department is directed to continue to pursue efforts to reduce costs, increase ridership, and review Amtrak Cascades fares and fare schedules. Within thirty days of each annual cost/revenue reconciliation under the Amtrak service contract, the department shall report annual credits to the office of financial management and the legislative transportation committees. Annual credits from Amtrak to the department including, but not limited to, credits due to higher ridership, reduced level of service, and fare or fare schedule adjustments, must be used to offset corresponding amounts of the multimodal transportation account—state appropriation, which must be placed in reserve.

33 <u>NEW SECTION.</u> Sec. 223. FOR THE DEPARTMENT OF TRANSPORTATION—

LOCAL PROGRAMS—PROGRAM Z—OPERATING

1112

13

14

1516

17

1819

20

21

2223

2425

26

2728

29

30

3132

34

- 35 Motor Vehicle Account—State Appropriation \$11,713,000
- 36 Motor Vehicle Account—Federal Appropriation \$2,567,000
- 37 Multiuse Roadway Safety Account—State Appropriation . . . \$132,000
- 38 Multimodal Transportation Account—State

p. 36 SSB 5214

1	Appropriation
2	TOTAL APPROPRIATION

3

4

5

7

8

10

11

1213

14

15

16

17

1819

20

21

2223

2425

26

27

28

2930

31

32

3334

35

36

37

38

39

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

- \$350,000 of the multimodal transportation account—state appropriation is provided solely to allow the Puget Sound regional council to study new passenger ferry service to better connect communities throughout the twelve county Puget Sound region. The study shall assess potential governance and funding structures, new identify future terminal locations, and recommendations to accelerate the use of alternative fuels in the passenger ferry fleet. Analysis of potential new routes shall include Seattle to Olympia. The study shall identify future passenger only demand throughout Western Washington, analyze potential routes and terminal locations on Puget Sound, Lake Washington, and Lake Union with an emphasis on preserving waterfront opportunities in public ownership and opportunities for partnership. The study shall estimate capital and operating costs for routes and terminals. The study shall early and continuous outreach with all stakeholders and a report to the legislature and all interested parties by January 31, 2021.
- (2) \$1,142,000 of the motor vehicle account—state appropriation is provided solely for the department, from amounts set aside out of statewide fuel taxes distributed to counties according to RCW 46.68.120(3), to contract with the Washington state association of to identify county-owned fish passage barriers, priority given to barriers that share the same stream system as state-owned fish passage barriers. The study must identify, map, and provide a preliminary assessment of county-owned barriers that need correction, and provide, where possible, preliminary costs estimates for each barrier correction. The study must provide recommendations on how to prioritize county-owned barriers within the same stream system of state-owned barriers in the current six-year construction plan to maximize state investment and make recommendations on how future state six-year construction plans should incorporate countyowned barriers. The work may also include updating local agency guidelines manual, including exploring alternatives within the local agency quidelines manual on county priorities and study the current state of county transportation funding, identify emerging issues, and

p. 37 SSB 5214

1 identify potential future alternative transportation fuel funding

2 sources to meet current and future needs.

3 TRANSPORTATION AGENCIES—CAPITAL

4	NEW SECTION. Sec. 301. FOR THE FREIGHT MOBILITY STRATEGIC
5	INVESTMENT BOARD
6	Freight Mobility Investment Account—State
7	Appropriation
8	Freight Mobility Multimodal Account—State
9	Appropriation
10	Motor Vehicle Account—Federal Appropriation \$2,250,000
11	Freight Mobility Multimodal Account—Private/Local
12	Appropriation
13	TOTAL APPROPRIATION
14	NEW SECTION. Sec. 302. FOR THE WASHINGTON STATE PATROL
15	State Patrol Highway Account—State Appropriation \$3,277,000
16	The appropriation in this section is subject to the following
17	conditions and limitations:
18	The entire appropriation in this section is provided solely for
19	the following projects:
20	(1) \$250,000 for emergency repairs;
21	(2) \$469,000 for roof replacements;
22	(3) \$350,000 for fuel tank decommissioning;
23	(4) \$759,000 for generator and electrical replacement;
24	(5) \$750,000 for water and fire suppression systems; and
25	(6) \$700,000 for academy training tank preservation
26	reappropriation.
27	The Washington state patrol may transfer funds between projects
28	specified in this section to address cash flow requirements. If a
29	project specified in this section is completed for less than the
30	amount provided, the remainder may be transferred to another project
31	specified in this section not to exceed the total appropriation
32	provided in this section.
33	NEW SECTION. Sec. 303. FOR THE COUNTY ROAD ADMINISTRATION BOARD
34	Rural Arterial Trust Account—State Appropriation \$65,996,000
35	Motor Vehicle Account—State Appropriation \$1,456,000

p. 38 SSB 5214

1	County Arterial Preservation Account—State
2	Appropriation
3	TOTAL APPROPRIATION
4	The appropriations in this section are subject to the following
5	conditions and limitations: \$500,000 of the rural arterial trust
6	account—state appropriation and \$500,000 of the county arterial
7	preservation account—state appropriation are provided solely for
8	deposit into the county road administration board emergency loan
9	revolving account created in chapter (Senate Bill No. 5923)
10	(emergency loans), Laws of 2019. If chapter (Senate Bill No.
11	5923), Laws of 2019 is not enacted by June 30, 2019, the amounts
12	provided in this section lapses.
13	NEW SECTION. Sec. 304. FOR THE TRANSPORTATION IMPROVEMENT BOARD
14	Small City Pavement and Sidewalk Account—State
15	Appropriation
16	Transportation Improvement Account—State
17	Appropriation
18	Multimodal Transportation Account—State
19	Appropriation
20	TOTAL APPROPRIATION
21	The appropriations in this section are subject to the following
22	conditions and limitations:
23	(1) The entire multimodal transportation account—state
24	appropriation is provided solely for the complete streets program.
25	(2) \$9,687,000 of the transportation improvement account—state
26	appropriation is provided solely for:
27	(a) The arterial preservation program to help low tax-based,
28	medium-sized cities preserve arterial pavements;
29	(b) The small city pavement program to help cities meet urgent
30	preservation needs; and
31	(c) The small city low-energy street light retrofit program.
32	(3) To maximize the efficiency of the state funds provided in

biennium for the city of Spokane is contingent upon the city developing an infrastructure plan to provide an east-west safe

this section and the safety of the bike and pedestrian users of the U

improvements (8-3-165(089)-1) projects funded in this act, any new

approval for grants or allocations for projects during the 2019-2021

District Gateway Bridge (G2000005)

33

34

3536

37

38

Sprague

and the

- connection for the increased bike traffic volume on Sprague Avenue and identifying funding for these connection improvements. The connection improvements may include a bike only path reasonably adjacent to Sprague Avenue. Funds provided in this section may not be released to the city of Spokane unless the board has made a determination that the city has met this requirement and provided notification to the transportation committees of the legislature.
- 8 (4) Consistent with RCW 47.26.086, during the 2019-2021 biennium, 9 projects funded by the transportation improvement account may include 10 projects that provide emergency vehicle access to ferry terminals in 11 response to street-level railroad crossing conflicts.

12 <u>NEW SECTION.</u> Sec. 305. FOR THE DEPARTMENT OF TRANSPORTATION—

13 FACILITIES—PROGRAM D—(DEPARTMENT OF TRANSPORTATION-ONLY PROJECTS)—

14 CAPITAL

1

2

3

4

5

7

20

21

22

2324

25

2627

28

29

30

33

35

- The appropriations in this section are subject to the following conditions and limitations:
 - (1) \$42,497,000 of the connecting Washington account—state appropriation is provided solely for a new Olympic region maintenance and administration facility to be located on the department-owned site at the intersection of Marvin Road and 32nd Avenue in Lacey, Washington.
 - (2) (a) \$43,662,000 of the motor vehicle account—state appropriation is provided solely for the department facility located at 15700 Dayton Ave N in Shoreline. This appropriation is contingent upon the department of ecology signing a not less than twenty-year agreement to pay a share of any financing contract issued pursuant to chapter 39.94 RCW.
- 31 (b) Payments from the department of ecology as described in this 32 subsection shall be deposited into the motor vehicle account.
 - (c) Total project costs are not to exceed \$46,500,000.

34 <u>NEW SECTION.</u> Sec. 306. FOR THE DEPARTMENT OF TRANSPORTATION—

IMPROVEMENTS—PROGRAM I

- 36 Transportation Partnership Account—State

p. 40 SSB 5214

1	Motor Vehicle Account—State Appropriation \$53,427,000
2	Motor Vehicle Account—Federal Appropriation \$174,337,000
3	Motor Vehicle Account—Private/Local Appropriation \$28,739,000
4	Connecting Washington Account—State
5	Appropriation
6	Special Category C Account—State Appropriation \$74,000,000
7	Multimodal Transportation Account—State
8	Appropriation
9	Alaskan Way Viaduct Replacement Project Account—State
10	Appropriation
11	Transportation 2003 Account (Nickel Account)—State
12	Appropriation
13	Interstate 405 Express Toll Lanes Operations Account—State
14	Appropriation
15	Forward Washington Account—State Appropriation \$185,716,000
16	TOTAL APPROPRIATION
17	The appropriations in this section are subject to the following
18	conditions and limitations:

(1) Except as provided otherwise in this section, the entire connecting Washington account—state appropriation and the entire transportation partnership account—state appropriation are provided solely for the projects and activities as listed by fund, project, and amount in LEAP Transportation Document 2019-1 as developed March 26, 2019, Program - Highway Improvements Program (I). 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 601 of this act.

- (2) Except as provided otherwise in this section, the entire motor vehicle account—state appropriation and motor vehicle account—federal appropriation are provided solely for the projects and activities listed in LEAP Transportation Document 2019-2 ALL PROJECTS as developed March 26, 2019, Program Highway Improvements Program (I). Any federal funds gained through efficiencies, adjustments to the federal funds forecast, additional congressional action not related to a specific project or purpose, or the federal funds redistribution process must then be applied to highway and bridge preservation activities.
- 38 (3) Within the motor vehicle account—state appropriation and 39 motor vehicle account—federal appropriation, the department may

p. 41 SSB 5214

- transfer funds between programs I and P, except for funds that are otherwise restricted in this act. The department shall submit a report on fiscal year funds transferred in the prior fiscal year using this subsection as part of the department's annual budget submittal.
- 6 (4) The connecting Washington account—state appropriation 7 includes up to \$1,515,533,000 in proceeds from the sale of bonds 8 authorized in RCW 47.10.889.
- 9 (5) The special category C account—state appropriation includes 10 up to \$67,916,000 in proceeds from the sale of bonds authorized in 11 RCW 47.10.861.
- 12 (6) The transportation partnership account—state appropriation 13 includes up to \$158,203,000 in proceeds from the sale of bonds 14 authorized in RCW 47.10.812.

15

1617

18

19

2021

2223

2425

2627

28

29

30 31

32

33

3435

36

37

3839

- (7) The Alaskan Way viaduct replacement project account—state appropriation includes up to \$77,951,000 in proceeds from the sale of bonds authorized in RCW 47.10.873.
- (8) \$90,464,000 of the transportation partnership account—state appropriation, \$7,006,000 of the motor vehicle account—private/local appropriation, \$3,383,000 of the transportation 2003 account (nickel account)—state appropriation, \$77,951,000 of the Alaskan Way viaduct replacement project account—state appropriation, and \$1,838,000 of the multimodal transportation account—state appropriation are provided solely for the SR 99/Alaskan Way Viaduct Replacement project (809936Z).
- (9) \$3,000,000 of the multimodal transportation account—state appropriation is provided solely for transit mitigation for the SR 99/Viaduct Project Construction Mitigation project (809940B).
- (10) \$164,000,000 of the connecting Washington account—state appropriation is provided solely for the US 395 North Spokane Corridor project (M00800R).
- (11) \$22,195,000 of the transportation partnership account—state appropriation, \$12,805,000 of the transportation 2003 account (nickel account)—state appropriation, and \$27,000,000 of the Interstate 405 express toll lanes operations account—state appropriation are provided solely for the I-405/SR 522 to I-5 Capacity Improvements project (L2000234) for activities related to adding capacity on Interstate 405 between state route number 522 and Interstate 5, with the goals of increasing vehicle throughput and aligning project

p. 42 SSB 5214

completion with the implementation of bus rapid transit in the vicinity of the project. The transportation partnership account—state appropriation and transportation 2003 account (nickel account)—state appropriation are a transfer or a reappropriation of a transfer from the I-405/Kirkland Vicinity Stage 2 - Widening project (8BI1002) due to savings.

- (12)(a) \$395,822,000 of the connecting Washington account—state appropriation and \$342,000 of the motor vehicle account—local appropriation are provided solely for the SR 520 Seattle Corridor Improvements West End project (M00400R).
- (b) Recognizing that the department of transportation requires full possession of parcel number 1-23190 to complete the Montlake Phase of the West End project, the department is directed to:
- (i) Work with the operator of the Montlake boulevard market located on parcel number 1-23190 to negotiate a lease allowing continued operations up to January 1, 2020. After that time, the department shall identify an area in the vicinity of the Montlake property for a temporary market or other food service to be provided during the period of project construction. Should the current operator elect not to participate in providing that temporary service, the department shall then develop an outreach plan with the city to solicit community input on the food services provided, and then advertise the opportunity to other potential vendors. Further, the department shall work with the city of Seattle and existing permit processes to facilitate vendor access to and use of the area in the vicinity of the Montlake property.
- (ii) Upon completion of the Montlake Phase of the West End project (current anticipated contract completion of 2023), WSDOT shall sell that portion of the property not used for permanent transportation improvements and initiate a process to convey that surplus property to a subsequent owner.
- (13) It is the intent of the legislature that for the I-5 JBLM Corridor Improvements project (M00100R), the department shall actively pursue \$50,000,000 in federal funds to pay for this project to supplant state funds in the future. \$50,000,000 in connecting Washington account funding must be held in unallotted status during the 2021-2023 fiscal biennium. These funds may only be used after the department has provided notice to the office of financial management

p. 43 SSB 5214

that it has exhausted all efforts to secure federal funds from the federal highway administration and the department of defense.

- (14) \$265,100,000 of the connecting Washington account—state appropriation is provided solely for the SR 167/SR 509 Puget Sound Gateway project (M00600R).
- (a) Any savings on the project must stay on the Puget Sound Gateway corridor until the project is complete.
- (b) Proceeds from the sale of any surplus real property acquired for the purpose of building the SR 167/SR 509 Puget Sound Gateway (M00600R) project must be deposited into the motor vehicle account for the purpose of constructing the project.
- (c) In making budget allocations to the Puget Sound Gateway project, the department shall implement the project's construction as a single corridor investment. The department shall develop a coordinated corridor construction and implementation plan for state route number 167 and state route number 509 in collaboration with affected stakeholders. Specific funding allocations must be based on where and when specific project segments are ready for construction to move forward and investments can be best optimized for timely project completion. Emphasis must be placed on avoiding gaps in fund expenditures for either project.
- (d) It is the legislature's intent that the department shall construct a full single-point urban interchange at the junction of state route number 161 (Meridian avenue) and state route number 167 and a full single-point urban interchange at the junction of state route number 509 and 188th Street. If the department receives additional funds from an outside source for this project after the funding gap on the base project is closed, the funds must first be applied toward the completion of these two full single-point urban interchanges.
- (15) It is the intent of the legislature that, for the I-5/North Lewis County Interchange project (L2000204), the department develop and design the project with the objective of significantly improving access to the industrially zoned properties in north Lewis county. The design must consider the county's process of investigating alternatives to improve such access from Interstate 5 that began in March 2015.
- 38 (16) \$950,000 of the transportation partnership account—state 39 appropriation is provided solely for the U.S. 2 Trestle IJR project 40 (L1000158).

p. 44 SSB 5214

(17) The legislature finds that there are sixteen companies involved in wood preserving in the state that employ four hundred workers and have an annual payroll of fifteen million dollars. Before the department's switch to steel guardrails, ninety percent of the twenty-five hundred mile guardrail system was constructed of preserved wood and one hundred ten thousand wood guardrail posts were produced annually for state use. Moreover, the policy of using steel posts requires the state to use imported steel. Given these findings, where practicable, and until June 30, 2021, the department shall include the design option to use wood guardrail posts, in addition to steel posts, in new guardrail installations. The selection of posts must be consistent with the agency design manual policy that existed before December 2009.

- (18)(a) For projects funded as part of the 2015 connecting Washington transportation package listed on the LEAP transportation document identified in subsection (1) of this section, if the department expects to have substantial reappropriations for the 2021-2023 fiscal biennium, the department may, on a pilot basis, apply funding from a project in this section with an appropriation that cannot be used for the current fiscal biennium to advance one or more of the following projects:
- 22 (i) I-82 Yakima Union Gap Economic Development Improvements 23 (T21100R);
- 24 (ii) I-5 Federal Way Triangle Vicinity Improvements (T20400R); 25 or
- 26 (iii) SR 522/Paradise Lk Rd Interchange & Widening on SR 522 (Design/Engineering) (NPARADI).
 - (b) At least ten business days before advancing a project pursuant to this subsection, the department must notify the office of financial management and the transportation committees of the legislature. The advancement of a project may not hinder the delivery of the projects for which the reappropriations are necessary for the 2021-2023 fiscal biennium.
- 34 (c) For connecting Washington projects that have already begun 35 and are eligible for the authority granted in section 601 of this 36 act, the department shall prioritize advancing the following projects 37 if expected reappropriations become available:
 - (i) SR 14/I-205 to SE 164th Ave Auxiliary Lanes (L2000102);
 - (ii) SR 305 Construction Safety Improvements (N30500R);
 - (iii) SR 14/Bingen Overpass (L2220062);

p. 45 SSB 5214

- 1 (iv) I-405/NE 132nd Interchange Totem Lake (L1000110);
 - (v) US Hwy 2 Safety (N00200R); or

- 3 (vi) US-12/Walla Walla Corridor Improvements (T20900R).
- 4 (d) To the extent practicable, the department shall use the 5 flexibility and authority granted in this section and in section 601 6 of this act to minimize the amount of reappropriations needed each 7 biennium.
 - (19) The legislature continues to prioritize the replacement of the state's aging infrastructure and recognizes the importance of reusing and recycling construction aggregate and recycled concrete materials in our transportation system. To accomplish Washington state's sustainability goals in transportation and in accordance with RCW 70.95.805, the legislature reaffirms its determination that recycled concrete aggregate and other transportation building materials are natural resource construction materials that are too valuable to be wasted and landfilled, and are a commodity as defined in WAC 173-350-100.

Further, the legislature determines construction aggregate and recycled concrete materials substantially meet widely recognized international, national, and local standards and specifications referenced in American society for testing and materials, American concrete institute, Washington state department of transportation, Seattle department of transportation, American public works association, federal aviation administration, and federal highway administration specifications, and are described as necessary and desirable products for recycling and reuse by state and federal agencies.

As these recyclable materials have well established markets, are substantially a primary or secondary product of necessary construction processes and production, and are managed as an item of commercial value, construction aggregate and recycled concrete materials are exempt from chapter 173-350 WAC.

(20) \$8,500,000 of the motor vehicle account—state appropriation is provided solely for staffing of a project office to replace the Interstate 5 bridge across the Columbia river (G2000088). The work of this project office should include, but is not limited to, the reevaluation of the purpose and need identified for the project previously known as the Columbia river crossing, the reevaluation of permits and development of a finance plan, the reengagement of key stakeholders, and the reevaluation of scope, schedule, and budget for

p. 46 SSB 5214

1 a reinvigorated bistate effort for replacement of the Interstate 5 Columbia river bridge. When reevaluating the finance plan for the 2 3 project, the department shall assume that some costs of the new facility may be covered by tolls. Within the amount provided in this 4 subsection, the department must implement chapter . . . (Engrossed 5 6 Substitute House Bill No. 1994) (projects of statewide significance), 7 Laws of 2019. The project office must also study the possible different governance structures for a bridge authority that would 8 provide for the joint administration of the bridges over the Columbia 9 river between Oregon and Washington. As part of this study, the 10 11 project office must examine the feasibility and necessity of an 12 interstate compact in conjunction with the national center for The department shall 13 interstate compacts. reengage stakeholders, and reevaluate the purpose and need and environmental 14 permits by July 1, 2020. The department must have developed a finance 15 16 plan by December 1, 2020, and have made significant progress towards 17 beginning the supplemental environmental impact statement process by 18 June 30, 2021. The department shall provide a progress report on these activities to the governor and the transportation committees of 19 20 the legislature by December 1, 2019, and a final report to the 21 governor and the transportation committees of the legislature by 22 December 1, 2020.

(21) \$6,823,000 of the motor vehicle account—state appropriation, \$36,500,000 of the connecting Washington account—state appropriation, \$44,961,000 of the motor vehicle account—federal appropriation, and \$185,716,000 of the forward Washington account—state appropriation are provided solely for the Fish Passage Barrier project (OBI4001) with the intent of fully complying with the court injunction by 2030. The department shall coordinate with the Brian Abbott fish passage barrier removal board to use a watershed approach to maximize habitat gain by replacing both state and local culverts.

23

24

2526

2728

29

30

31

32

33 34

3536

3738

(22) \$14,750,000 of the connecting Washington account—state appropriation and \$8,900,000 of the motor vehicle account—local appropriation are provided solely for the I-90/Barker to Harvard - Improve Interchanges & Local Roads project (L2000122). The connecting Washington appropriation may only be expended if the city of Liberty Lake agrees to cover any project costs above the \$18,000,000 of state appropriation provided for the total project in LEAP Transportation

p. 47 SSB 5214

1 Document 2019-1 as developed March 26, 2019, Program - Highway

2 Improvements (I).

33

34

3536

37

38

3	NEW SECTION. Sec. 307. FOR THE DEPARTMENT OF TRANSPORTATION—
4	PRESERVATION—PROGRAM P
5	Recreational Vehicle Account—State Appropriation \$1,744,000
6	Transportation Partnership Account—State
7	Appropriation
8	Motor Vehicle Account—State Appropriation \$74,885,000
9	Motor Vehicle Account—Federal Appropriation \$454,758,000
10	Motor Vehicle Account—Private/Local Appropriation \$5,159,000
11	State Route Number 520 Corridor Account—State
12	Appropriation
13	Connecting Washington Account—State Appropriation \$189,771,000
14	Tacoma Narrows Toll Bridge Account—State Appropriation \$7,906,000
15	Transportation 2003 Account (Nickel Account) State
16	Appropriation
17	Alaskan Way Viaduct Replacement Project Account—State
18	Appropriation
19	Interstate 405 Express Toll Lanes Operations Account—State
20	Appropriation
21	TOTAL APPROPRIATION
22	The appropriations in this section are subject to the following
23	conditions and limitations:
24	(1) Except as provided otherwise in this section, the entire
25	connecting Washington account—state appropriation and the entire
26	transportation partnership account—state appropriation are provided
27	solely for the projects and activities as listed by fund, project,
28	and amount in LEAP Transportation Document 2019-1 as developed March
29	26, 2019, Program - Highway Preservation Program (P). However,
30	limited transfers of specific line-item project appropriations may
31	occur between projects for those amounts listed subject to the
32	conditions and limitations in section 601 of this act.

(2) Except as provided otherwise in this section, the entire motor vehicle account—state appropriation and motor vehicle account—federal appropriation are provided solely for the projects and activities listed in LEAP Transportation Document 2019-2 ALL PROJECTS as developed March 26, 2019, Program - Highway Preservation Program (P). Any federal funds gained through efficiencies, adjustments to

p. 48 SSB 5214

the federal funds forecast, additional congressional action not related to a specific project or purpose, or the federal funds redistribution process must then be applied to highway and bridge preservation activities.

- (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. The department shall submit a report on fiscal year funds transferred in the prior fiscal year using this subsection as part of the department's annual budget submittal.
- (4) \$25,036,000 of the connecting Washington account—state appropriation is provided solely for the land mobile radio upgrade (G2000055) and is subject to the conditions, limitations, and review provided in section 701 of this act. The land mobile radio project is subject to technical oversight by the office of the chief information officer. The department, in collaboration with the office of the chief information officer, shall identify where existing or proposed mobile radio technology investments should be consolidated, identify when existing or proposed mobile radio technology investments can be reused or leveraged to meet multiagency needs, increase mobile radio interoperability between agencies, and identify how redundant investments can be reduced over time. The department shall also provide quarterly reports to the technology services board on project progress.
- (5) \$2,500,000 of the motor vehicle account—state appropriation is provided solely for extraordinary costs incurred from litigation awards, settlements, or dispute mitigation activities not eligible for funding from the self-insurance fund. The amount provided in this subsection must be held in unallotted status until the department submits a request to the office of financial management that includes documentation detailing litigation-related expenses. The office of financial management may release the funds only when it determines that all other funds designated for litigation awards, settlements, and dispute mitigation activities have been exhausted. No funds provided in this subsection may be expended on any legal fees related to the SR 99/Alaskan Way viaduct replacement project (809936Z).
- (6) \$22,729,000 of the motor vehicle account—federal appropriation and \$553,000 of the motor vehicle account—state

p. 49 SSB 5214

appropriation are provided solely for the preservation structurally deficient bridges or bridges that are at risk becoming structurally deficient (L1000068). These funds must be used widely around the state of Washington. When practicable, the department shall pursue design-build contracts for these bridge projects to expedite delivery. The department shall provide a report that identifies the progress of each project funded in this subsection as part of its annual agency budget request.

- (7) The department must consult with the Washington state patrol and the office of financial management during the design phase of any improvement or preservation project that could impact Washington state patrol weigh station operations. During the design phase of any such project, the department must estimate the cost of designing around the affected weigh station's current operations, as well as the cost of moving the affected weigh station.
- (8) During the course of any planned resurfacing or other preservation activity on state route number 26 between Colfax and Othello in the 2019-2021 fiscal biennium, the department must add dug-in reflectors.
- (9) (a) For projects funded as part of the 2015 connecting Washington transportation package listed on the LEAP transportation document identified in subsection (1) of this section, if the department expects to have substantial reappropriations for the 2021-2023 fiscal biennium, the department may, on a pilot basis, apply funding from a project in this section with an appropriation that cannot be used for the current fiscal biennium to advance the SR 4/Abernathy Creek Br Replace Bridge project (400411A).
- (b) At least ten business days before advancing the project pursuant to this subsection, the department must notify the office of financial management and the transportation committees of the legislature. The advancement of the project may not hinder the delivery of the projects for which the reappropriations are necessary for the 2021-2023 fiscal biennium.
- 34 (c) To the extent practicable, the department shall use the 35 flexibility and authority granted in this section and in section 601 36 of this act to minimize the amount of reappropriations needed each 37 biennium.

NEW SECTION. Sec. 308. FOR THE DEPARTMENT OF TRANSPORTATION— TRAFFIC OPERATIONS—PROGRAM Q—CAPITAL

p. 50 SSB 5214

1	Motor Vehicle Account—State Appropriation \$6,611,000
2	Motor Vehicle Account—Federal Appropriation \$5,331,000
3	Motor Vehicle Account—Private/Local Appropriation \$500,000
4	TOTAL APPROPRIATION
5	The appropriations in this section are subject to the following
6	conditions and limitations: The department shall set aside a
7	sufficient portion of the motor vehicle account—state appropriation
8	for federally selected competitive grants or congressional earmark
9	projects that require matching state funds. State funds set aside as
10	matching funds for federal projects must be accounted for in project
11	000005Q and remain in unallotted status until needed for those
12	federal projects.
13	NEW SECTION. Sec. 309. FOR THE DEPARTMENT OF TRANSPORTATION—

13 14 WASHINGTON STATE FERRIES CONSTRUCTION—PROGRAM W 15 Puget Sound Capital Construction Account—State 16 17 Puget Sound Capital Construction Account—Federal

18 \$141,750,000 19 Puget Sound Capital Construction Account—Private/Local

20 \$350,000

Transportation Partnership Account—State 21 22

25

26

27

28

29

30

31

32

33 34

35 36

37

23 Connecting Washington Account—State Appropriation . . . \$206,466,000 24 \$468,977,000

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

- (1) Except as provided otherwise in this section, the entire appropriations in this section are provided solely for the projects and activities as listed in LEAP Transportation Document 2019-2 ALL PROJECTS as developed March 26, 2019, Program - Washington State Ferries Capital Program (W).
- (2) \$1,461,000 of the Puget Sound capital construction account state appropriation, \$67,850,000 of the connecting Washington account -state appropriation, are provided solely for the Mukilteo ferry terminal (952515P). The office of financial management shall place \$8,200,000 of the connecting Washington account—state appropriation, provided solely for a risk reserve, in unallotted status. The office

p. 51 SSB 5214 of financial management may only release funds from the risk reserve to the department upon sufficient evidence that risk has materialized. To the extent practicable, the department shall avoid the closure of, or disruption to, any existing public access walkways in the vicinity of the terminal project during construction.

- (3) \$73,089,000 of the Puget Sound capital construction account—federal appropriation, \$39,589,000 of the connecting Washington account—state appropriation, and \$8,778,000 of the Puget Sound capital construction account—state appropriation are provided solely for the Seattle Terminal Replacement project (900010L). The office of financial management shall place \$6,500,000 of the connecting Washington account—state appropriation, provided solely for a risk reserve, in unallotted status. The office of financial management may only release funds from the risk reserve to the department upon sufficient evidence that risk has materialized.
- (4) \$5,000,000 of the Puget Sound capital construction account—state appropriation is provided solely for emergency capital repair costs (999910K). Funds may only be spent after approval by the office of financial management.
- (5) \$2,300,000 of the Puget Sound capital construction account—state appropriation is provided solely for the ORCA acceptance project (L2000300). The ferry system shall work with Washington technology solutions and the tolling division on the development of a new, interoperable ticketing system.
- (6) \$990,000 of the Puget Sound capital construction account—state appropriation is provided solely for an electric ferry planning team (G2000087) to develop a ten year implementation plan to efficiently deploy hybrid-electric vessel charging at ferry terminals. The plan includes, but is not limited to, vessel technology and feasibility, vessel and terminal deployment schedules, and project financing. Activities may also include preliminary engineering to advance implementation as needed to have vessels and terminals operational in conjunction with each other. The plan shall be submitted to the office of financial management and the transportation committees of the legislature by June 30, 2020.
- (7) \$35,000,000 of the Puget Sound capital construction account—state appropriation and \$6,500,000 of the Puget Sound capital construction account—federal appropriation are provided solely for the conversion of up to two Jumbo Mark II vessels to electric hybrid

p. 52 SSB 5214

propulsion (G2000084). The department shall seek additional funds for the purposes of this subsection. The department may spend from the Puget Sound capital construction account—state appropriation in this section only as much as the department receives in Volkswagen settlement funds for the purposes of this subsection.

6 7

8

9

10

30

31

32

33

3435

36

37

38

- (8) \$600,000 of the Puget Sound capital construction account—state appropriation is provided solely for a request for proposals for a new maintenance management system (project L2000301) and is subject to the conditions, limitations, and review provided in section 701 of this act.
- 11 (9) \$99,000,000 of the connecting Washington account—state
 12 appropriation is provided solely for the acquisition of a 144-car
 13 hybrid-electric vessel. It is the intent of the legislature to
 14 provide an additional \$88,000,000 in funding in the 2021-23 biennium.
 15 If chapter . . (Substitute Senate Bill No. 5992), Laws of 2019
 16 (ferry funding) is not enacted by June 30, 2019, the amount provided
 17 in this subsection lapses.

NEW SECTION. Sec. 310. FOR THE DEPARTMENT OF TRANSPORTATION— 18 19 RAIL—PROGRAM Y—CAPITAL 20 Essential Rail Assistance Account—State Appropriation . . . \$500,000 21 Transportation Infrastructure Account—State 22 23 Multimodal Transportation Account—State 24 25 Multimodal Transportation Account—Federal 26 27 Multimodal Transportation Account—Local 28 29

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

- (1) 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 2019-2 ALL PROJECTS as developed March 26, 2019, Program Rail Program (Y).
- (2) \$7,136,000 of the transportation infrastructure account—state appropriation is provided solely for new low-interest loans approved

p. 53 SSB 5214

by the department through the freight rail investment bank (FRIB) program. The department shall issue FRIB program loans with a repayment period of no more than ten years, and charge only so much interest as is necessary to recoup the department's costs to administer the loans. The department shall report annually to the transportation committees of the legislature and the office of financial management on all FRIB loans issued.

1

2

3

4

5

7

8

9

10

11

1213

14

15

1617

18

1920

2122

23

2425

26

27

2829

30

3132

33

34

35

36

37

38

39

- (3) \$8,112,000 of the multimodal transportation account—state appropriation, \$51,000 of the transportation infrastructure account—state appropriation, and \$135,000 of the essential rail assistance account—state appropriation are provided solely for new statewide emergent freight rail assistance projects identified in the LEAP transportation document referenced in subsection (1) of this section.
- (4) \$367,000 of the transportation infrastructure account—state appropriation and \$1,100,000 of the multimodal transportation account -state appropriation are provided solely to reimburse Highline Grain, LLC for approved work completed on Palouse River and Coulee City (PCC) railroad track in Spokane county between the BNSF Railway Interchange at Cheney and Geiger Junction and must be administered in a manner consistent with freight rail assistance program projects. The value of the public benefit of this project is expected to meet exceed the cost of this project in: Shipper savings on transportation costs; jobs saved in rail-dependent industries; and/or reduced future costs to repair wear and tear on state and local highways due to fewer annual truck trips (reduced vehicle miles traveled). The amounts provided in this subsection are not a commitment for future legislatures, but it is the legislature's intent that future legislatures will work to approve biennial appropriations until the full \$7,337,000 cost of this project is reimbursed.
- (5)(a) \$365,000 of the essential rail assistance account—state appropriation is provided solely for the purpose of the rehabilitation and maintenance of the Palouse river and Coulee City railroad line (F01111B).
- (b) Expenditures from the essential rail assistance account—state in this subsection may not exceed the combined total of:
- (i) Revenues and transfers deposited into the essential rail assistance account from leases and sale of property relating to the Palouse river and Coulee City railroad; and

p. 54 SSB 5214

(ii) Revenues transferred from the miscellaneous program account to the essential rail assistance account, pursuant to RCW 47.76.360, for the purpose of sustaining the grain train program by maintaining the Palouse river and Coulee City railroad.

- (6) The department shall issue a call for projects for the freight rail assistance program, and shall evaluate the applications in a manner consistent with past practices as specified in section 309, chapter 367, Laws of 2011. By November 15, 2020, the department shall submit a prioritized list of recommended projects to the office of financial management and the transportation committees of the legislature.
- (7) \$10,000,000 of the multimodal transportation account—state appropriation is provided solely as expenditure authority for any insurance proceeds received by the state for Passenger Rail Equipment Replacement (project 700010C.) The department must use this expenditure authority only to purchase new train sets that have been competitively procured.
- (8) \$600,000 of the multimodal transportation account—federal appropriation and \$6,000 of the multimodal transportation account—state appropriation are provided solely for the Ridgefield Rail Overpass (project 725910A). Total costs for this project may not exceed \$909,000 across fiscal biennia.
- (9)(a) For projects funded as part of the 2015 connecting Washington transportation package listed on the LEAP transportation document identified in subsection (1) of this section, if the department expects to have substantial reappropriations for the 2021-2023 fiscal biennium, the department may, on a pilot basis, apply funding from a project in this section with an appropriation that cannot be used for the current fiscal biennium to advance the South Kelso Railroad Crossing project (L1000147).
- (b) At least ten business days before advancing the project pursuant to this subsection, the department must notify the office of financial management and the transportation committees of the legislature. The advancement of the project may not hinder the delivery of the projects for which the reappropriations are necessary for the 2021-2023 fiscal biennium.
- 37 (c) To the extent practicable, the department shall use the 38 flexibility and authority granted in this section to minimize the 39 amount of reappropriations needed each biennium.

p. 55 SSB 5214

1 (10) The multimodal transportation account—state appropriation 2 includes up to \$8,000,000 in proceeds from the sale of bonds 3 authorized in RCW 47.10.867.

NEW SECTION. Sec. 311. FOR THE DEPARTMENT OF TRANSPORTATION— 4 LOCAL PROGRAMS—PROGRAM Z—CAPITAL 5 6 Highway Infrastructure Account—State Appropriation \$793,000 7 Highway Infrastructure Account—Federal Appropriation \$981,000 8 Transportation Partnership Account—State 9 Highway Safety Account—State Appropriation \$800,000 10 11 Motor Vehicle Account—State Appropriation \$17,420,000 12 Motor Vehicle Account—Federal Appropriation \$64,000,000 13 Motor Vehicle Account—Private/Local Appropriation . . . \$21,500,000 14 Connecting Washington Account—State Appropriation . . . \$172,454,000 15 Multimodal Transportation Account—State 16 17 18 The appropriations in this section are subject to the following conditions and limitations: 19

(1) 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 2019-2 ALL PROJECTS as developed March 26, 2019, Program - Local Programs Program (\mathbb{Z}).

20

2122

23

24

25

2627

28

29

30 31

32

3334

35

36

37

- (2) The amounts identified in the LEAP transportation document referenced under subsection (1) of this section for pedestrian safety/safe routes to school are as follows:
- (a) \$18,380,000 of the multimodal transportation account—state appropriation is provided solely for newly selected pedestrian and bicycle safety program projects. \$5,940,000 of the multimodal transportation account—state appropriation and \$750,000 of the transportation partnership account—state appropriation are reappropriated for pedestrian and bicycle safety program projects selected in the previous biennia (L2000188).
- (b) \$11,400,000 of the motor vehicle account—federal appropriation and \$7,750,000 of the multimodal transportation account—state appropriation are provided solely for newly selected safe

p. 56 SSB 5214

- routes to school projects. \$6,690,000 of the motor vehicle account— federal appropriation, \$2,320,000 of the multimodal transportation account—state appropriation, and \$800,000 of the highway safety account—state appropriation are reappropriated for safe routes to school projects selected in the previous biennia (L2000189). The department may consider the special situations facing high-need areas, as defined by schools or project areas in which the percentage of the children eligible to receive free and reduced-price meals under the national school lunch program is equal to, or greater than, the state average as determined by the department, when evaluating project proposals against established funding criteria while ensuring continued compliance with federal eligibility requirements.
 - (3) The department shall submit a report to the transportation committees of the legislature by December 1, 2019, and December 1, 2020, on the status of projects funded as part of the pedestrian safety/safe routes to school grant program. The report must include, but is not limited to, a list of projects selected and a brief description of each project's status.

- (4) \$28,319,000 of the multimodal transportation account—state appropriation is provided solely for bicycle and pedestrian projects listed in the LEAP transportation document referenced in subsection (1) of this section.
- (5) \$19,160,000 of the connecting Washington account—state appropriation is provided solely for the Covington Connector (L2000104). The amounts described in the LEAP transportation document referenced in subsection (1) of this section are not a commitment by future legislatures, but it is the legislature's intent that future legislatures will work to approve appropriations in the 2019-2021 fiscal biennium to reimburse the city of Covington for approved work completed on the project up to the full \$24,000,000 cost of this project.
- (6) (a) For projects funded as part of the 2015 connecting Washington transportation package listed on the LEAP transportation document identified in subsection (1) of this section, if the department expects to have substantial reappropriations for the 2021-2023 fiscal biennium, the department may, on a pilot basis, apply funding from a project in this section with an appropriation that cannot be used for the current fiscal biennium to advance one or more of the following projects:

p. 57 SSB 5214

```
1 (i) East-West Corridor Overpass and Bridge (L2000067);
```

- 2 (ii) 41st Street Rucker Avenue Freight Corridor Phase 2 3 (L2000134);
 - (iii) Mottman Rd Pedestrian & Street Improvements (L1000089);
 - (iv) I-5/Port of Tacoma Road Interchange (L1000087);
- 6 (v) Complete SR 522 Improvements-Kenmore (T10600R);
 - (vi) SR 99 Revitalization in Edmonds (NEDMOND); or
- 8 (vii) SR 523 145th Street (L1000148);

- (b) At least ten business days before advancing a project pursuant to this subsection, the department must notify the office of financial management and the transportation committees of the legislature. The advancement of a project may not hinder the delivery of the projects for which the reappropriations are necessary for the 2021-2023 fiscal biennium.
- (c) To the extent practicable, the department shall use the flexibility and authority granted in this section to minimize the amount of reappropriations needed each biennium.
- (7) To maximize the efficiency of the state funds provided in this section and the safety of the bike and pedestrian users of the U District Gateway Bridge (G2000005) and the Sprague Avenue improvements (8-3-165(089)-1) projects funded in this act, any new approval for grants or allocations for projects during the 2019-2021 biennium for the city of Spokane is contingent upon the city developing an infrastructure plan to provide an east-west safe connection for the increased bike traffic volume on Sprague Avenue and identifying funding for these connection improvements. The connection improvements may include a bike only path reasonably adjacent to Sprague Avenue. Funds provided in this section may not be released to the city of Spokane unless the secretary has made a determination that the city has met this requirement and provided notification to the transportation committees of the legislature.

32 <u>NEW SECTION.</u> **Sec. 312. ANNUAL REPORTING REQUIREMENTS FOR** 33 **CAPITAL PROGRAM**

(1) As part of its annual budget submittal, the department of transportation shall provide an update to the report provided to the legislature in the prior fiscal year that: (a) Compares the original project cost estimates approved in the 2003, 2005, and 2015 revenue package project lists to the completed cost of the project, or the most recent legislatively approved budget and total project costs for

p. 58 SSB 5214

- projects not yet completed; (b) identifies highway projects that may be reduced in scope and still achieve a functional benefit; (c) identifies highway projects that have experienced scope increases and that can be reduced in scope; (d) identifies highway projects that have lost significant local or regional contributions that were essential to completing the project; and (e) identifies contingency amounts allocated to projects.
 - (2) As part of its annual budget submittal, the department of transportation shall provide: (a) An annual report on the number of toll credits the department has accumulated and how the department has used the toll credits, and (b) a status report on the projects funded using federal national highway freight program funds.

NEW SECTION. Sec. 313. QUARTERLY REPORTING REQUIREMENTS FOR CAPITAL PROGRAM

- On a quarterly basis, the department of transportation shall provide to the office of financial management and the legislative transportation committees the following reports for all capital programs:
 - (1) For active projects, the report must include:

- 20 (a) A TEIS version containing actual capital expenditures for all projects consistent with the structure of the most recently enacted budget;
 - (b) Anticipated cost savings, cost increases, reappropriations, and schedule adjustments for all projects consistent with the structure of the most recently enacted budget;
 - (c) The award amount, the engineer's estimate, and the number of bidders for all active projects consistent with the structure of the most recently enacted budget;
 - (d) Projected costs and schedule for individual projects that are funded at a programmatic level for projects relating to bridge rail, guard rail, fish passage barrier removal, roadside safety projects, and seismic bridges. Projects within this programmatic level funding must be completed on a priority basis and scoped to be completed within the current programmatic budget;
- 35 (e) Highway projects that may be reduced in scope and still achieve a functional benefit;
- 37 (f) Highway projects that have experienced scope increases and 38 that can be reduced in scope;

p. 59 SSB 5214

- 1 (g) Highway projects that have lost significant local or regional contributions that were essential to completing the project; and
- 3 (h) Contingency amounts for all projects consistent with the 4 structure of the most recently enacted budget.
 - (2) For completed projects, the report must:

5

13

14

1516

17

18

19

20

21

31

- 6 (a) Compare the costs and operationally complete date for 7 projects with budgets of twenty million dollars or more that are 8 funded with preexisting funds to the original project cost estimates 9 and schedule; and
- 10 (b) Provide a list of nickel and TPA projects charging to the 11 nickel/TPA environmental mitigation reserve (OBI4ENV) and the amount 12 each project is charging.
 - (3) For prospective projects, the report must:
 - (a) Identify the estimated advertisement date for all projects consistent with the structure of the most recently enacted transportation budget that are going to advertisement during the current fiscal biennium;
 - (b) Identify the anticipated operationally complete date for all projects consistent with the structure of the most recently enacted transportation budget that are going to advertisement during the current fiscal biennium; and
- (c) Identify the estimated cost of completion for all projects consistent with the structure of the most recently enacted transportation budget that are going to advertisement during the current fiscal biennium.

NEW SECTION. Sec. 314. FEDERAL FUNDS RECEIVED FOR CAPITAL PROJECT EXPENDITURES

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

TRANSFERS AND DISTRIBUTIONS

- NEW SECTION. Sec. 401. 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
- 36 Special Category C Account—State Appropriation. \$340,000

p. 60 SSB 5214

1	Multimodal Transportation Account—State Appropriation \$40,000
2	Transportation Partnership Account—State Appropriation \$1,181,000
3	Motor Vehicle Account—State Appropriation \$736,000
4	Connecting Washington Account—State Appropriation \$7,578,000
5	Highway Bond Retirement Account—State
6	Appropriation
7	Ferry Bond Retirement Account—State Appropriation \$28,873,000
8	Transportation Improvement Board Bond Retirement
9	Account—State Appropriation \$13,254,000
10	Nondebt-Limit Reimbursable Bond Retirement
11	Account—State Appropriation \$25,967,000
12	Toll Facility Bond Retirement Account—State
13	Appropriation
14	Transportation 2003 Account (Nickel Account)—State
15	Appropriation\$
16	TOTAL APPROPRIATION
1 7	NEW CECHION C 400 FOR THE CENTER EDUCATION DON'T DESCRIPTION
17	NEW SECTION. Sec. 402. FOR THE STATE TREASURER—BOND RETIREMENT
10	AND THERETOR AND ONCOTHE BOND DECTEMBANTON AND MEANCED CHARGE FOR
18 19	AND INTEREST, AND ONGOING BOND REGISTRATION AND TRANSFER CHARGES: FOR BOND SALE EXPENSES AND FISCAL AGENT CHARGES
18 19 20	AND INTEREST, AND ONGOING BOND REGISTRATION AND TRANSFER CHARGES: FOR BOND SALE EXPENSES AND FISCAL AGENT CHARGES Multimodal Transportation Account—State Appropriation \$8,000
19 20	BOND SALE EXPENSES AND FISCAL AGENT CHARGES Multimodal Transportation Account—State Appropriation \$8,000
19 20 21	BOND SALE EXPENSES AND FISCAL AGENT CHARGES Multimodal Transportation Account—State Appropriation \$8,000 Transportation Partnership Account—State
19 20 21 22	BOND SALE EXPENSES AND FISCAL AGENT CHARGES Multimodal Transportation Account—State Appropriation \$8,000 Transportation Partnership Account—State Appropriation
19 20 21 22 23	BOND SALE EXPENSES AND FISCAL AGENT CHARGES Multimodal Transportation Account—State Appropriation \$8,000 Transportation Partnership Account—State Appropriation
19 20 21 22 23 24	BOND SALE EXPENSES AND FISCAL AGENT CHARGES Multimodal Transportation Account—State Appropriation \$8,000 Transportation Partnership Account—State Appropriation
19 20 21 22 23	BOND SALE EXPENSES AND FISCAL AGENT CHARGES Multimodal Transportation Account—State Appropriation \$8,000 Transportation Partnership Account—State Appropriation
19 20 21 22 23 24 25	BOND SALE EXPENSES AND FISCAL AGENT CHARGES Multimodal Transportation Account—State Appropriation \$8,000 Transportation Partnership Account—State Appropriation
19 20 21 22 23 24 25	BOND SALE EXPENSES AND FISCAL AGENT CHARGES Multimodal Transportation Account—State Appropriation \$8,000 Transportation Partnership Account—State Appropriation
19 20 21 22 23 24 25 26	BOND SALE EXPENSES AND FISCAL AGENT CHARGES Multimodal Transportation Account—State Appropriation \$8,000 Transportation Partnership Account—State Appropriation
19 20 21 22 23 24 25 26	BOND SALE EXPENSES AND FISCAL AGENT CHARGES Multimodal Transportation Account—State Appropriation \$8,000 Transportation Partnership Account—State Appropriation \$236,000 Motor Vehicle Account—State Appropriation \$147,000 Connecting Washington Account—State Appropriation \$1,516,000 Special Category C Account—State Appropriation \$68,000 TOTAL APPROPRIATION
19 20 21 22 23 24 25 26	BOND SALE EXPENSES AND FISCAL AGENT CHARGES Multimodal Transportation Account—State Appropriation \$8,000 Transportation Partnership Account—State Appropriation \$236,000 Motor Vehicle Account—State Appropriation \$147,000 Connecting Washington Account—State Appropriation \$1,516,000 Special Category C Account—State Appropriation \$68,000 TOTAL APPROPRIATION \$1,975,000 NEW SECTION. Sec. 403. FOR THE STATE TREASURER—STATE REVENUES FOR DISTRIBUTION
19 20 21 22 23 24 25 26 27 28	BOND SALE EXPENSES AND FISCAL AGENT CHARGES Multimodal Transportation Account—State Appropriation \$8,000 Transportation Partnership Account—State Appropriation \$236,000 Motor Vehicle Account—State Appropriation \$147,000 Connecting Washington Account—State Appropriation \$1,516,000 Special Category C Account—State Appropriation \$68,000 TOTAL APPROPRIATION \$1,975,000 NEW SECTION. Sec. 403. FOR THE STATE TREASURER—STATE REVENUES FOR DISTRIBUTION Motor Vehicle Account—State Appropriation:
19 20 21 22 23 24 25 26 27 28 29 30	BOND SALE EXPENSES AND FISCAL AGENT CHARGES Multimodal Transportation Account—State Appropriation \$8,000 Transportation Partnership Account—State Appropriation \$236,000 Motor Vehicle Account—State Appropriation \$147,000 Connecting Washington Account—State Appropriation \$1,516,000 Special Category C Account—State Appropriation \$68,000 TOTAL APPROPRIATION \$1,975,000 NEW SECTION. Sec. 403. FOR THE STATE TREASURER—STATE REVENUES FOR DISTRIBUTION Motor Vehicle Account—State Appropriation: For motor vehicle fuel tax distributions to
19 20 21 22 23 24 25 26 27 28 29 30	BOND SALE EXPENSES AND FISCAL AGENT CHARGES Multimodal Transportation Account—State Appropriation \$8,000 Transportation Partnership Account—State Appropriation \$236,000 Motor Vehicle Account—State Appropriation \$147,000 Connecting Washington Account—State Appropriation \$1,516,000 Special Category C Account—State Appropriation \$68,000 TOTAL APPROPRIATION \$1,975,000 NEW SECTION. Sec. 403. FOR THE STATE TREASURER—STATE REVENUES FOR DISTRIBUTION Motor Vehicle Account—State Appropriation: For motor vehicle fuel tax distributions to
19 20 21 22 23 24 25 26 27 28 29 30 31	BOND SALE EXPENSES AND FISCAL AGENT CHARGES Multimodal Transportation Account—State Appropriation \$8,000 Transportation Partnership Account—State Appropriation \$236,000 Motor Vehicle Account—State Appropriation \$147,000 Connecting Washington Account—State Appropriation \$1,516,000 Special Category C Account—State Appropriation \$68,000 TOTAL APPROPRIATION \$1,975,000 NEW SECTION. Sec. 403. FOR THE STATE TREASURER—STATE REVENUES FOR DISTRIBUTION Motor Vehicle Account—State Appropriation: For motor vehicle fuel tax distributions to cities and counties \$518,198,000

p. 61 SSB 5214

1	statutory transfers
2	NEW SECTION. Sec. 405. FOR THE DEPARTMENT OF LICENSING
3	TRANSFERS
4	Motor Vehicle Account—State Appropriation:
5	For motor vehicle fuel tax refunds and
6	transfers
7	NEW SECTION. Sec. 406. FOR THE STATE TREASURER—ADMINISTRATIVE
8	TRANSFERS
9	(1) Highway Safety Account—State Appropriation:
10	For transfer to the Multimodal Transportation
11	Account—State
12	(2) Transportation Partnership Account—State
13	Appropriation: For transfer to the Motor Vehicle
14	Account—State
15	(3) Motor Vehicle Account—State Appropriation:
16	For transfer to the State Patrol Highway
17	Account—State
18	(4) Motor Vehicle Account—State Appropriation:
19	For transfer to the Freight Mobility Investment
20	Account—State
21	(5) Motor Vehicle Account—State Appropriation:
22	For transfer to the Puget Sound Capital
23	Construction Account—State
24	(6) Motor Vehicle Account—State Appropriation:
25	For transfer to the Rural Arterial Trust
26	Account—State\$4,844,000
27	(7) Motor Vehicle Account—State Appropriation:
28	For transfer to the Transportation Improvement
29	Account—State\$9,688,000
30	(8) Highway Safety Account—State Appropriation:
31	For transfer to the State Patrol Highway
32	Account—State
33	(9) Rural Mobility Grant Program Account—State
34	Appropriation: For transfer to the Multimodal
35	Transportation Account—State
36	(10) State Route Number 520 Civil Penalties

p. 62 SSB 5214

1	Account—State Appropriation: For transfer to
2	the State Route Number 520 Corridor
3	Account—State
4	(11) Capital Vessel Replacement Account—State
5	Appropriation: For transfer to the Connecting
6	Washington Account—State
7	(12) Multimodal Transportation Account—State
8	Appropriation: For transfer to the Freight
9	Mobility Multimodal Account—State
10	(13) Multimodal Transportation Account—State
11	Appropriation: For transfer to the Puget Sound
12	Capital Construction Account—State
13	(14) Multimodal Transportation Account—State
14	Appropriation: For transfer to the Puget Sound
15	Ferry Operations Account—State \$43,000,000
16	(15) Multimodal Transportation Account—State
17	Appropriation: For transfer to the Regional
18	Mobility Grant Program Account—State \$27,679,000
19	(16) Multimodal Transportation Account—State
20	Appropriation: For transfer to the Rural
21	Mobility Grant Program Account—State \$15,223,000
22	(17) Transportation 2003 Account (Nickel Account)—
23	State Appropriation: For transfer to the Motor
24	Vehicle Account—State
25	(18)(a) Alaskan Way Viaduct Replacement Project
26	Account—State Appropriation: For transfer to the
27	Motor Vehicle Account—State \$10,018,000
28	(b) The transfer identified in this subsection is provided solely
29	to repay in full the motor vehicle account—state appropriation loan
30	from section 1005(21) of this act.
31	(19)(a) Transportation Partnership Account—State
32	Appropriation: For transfer to the Alaskan Way Viaduct
33	Replacement Project Account—State
34	(b) The amount transferred in this subsection represents that
35	portion of the up to \$200,000,000 in proceeds from the sale of bonds
36	authorized in RCW 47.10.873, intended to be sold through the
37	2021-2023 fiscal biennium, used only for construction of the SR 99/
38	Alaskan Way Viaduct Replacement project (809936Z), and that must be

p. 63 SSB 5214

1	repaid from the Alaskan Way viaduct replacement project account
2	consistent with RCW 47.56.864.
3	(20) Transportation 2003 Account (Nickel
4	Account) - State Appropriation: For transfer to the
5	Puget Sound Capital Construction Account—State \$5,000,000
6	(21) Motor Vehicle Account—State Appropriation:
7	For transfer to the County Arterial Preservation
8	Account—State
9	(22)(a) General Fund Account—State Appropriation:
10	For transfer to the State Patrol Highway
11	Account—State
12	(b) The state treasurer shall transfer the funds only after
13	receiving notification from the Washington state patrol under section
14	207(7) of this act.
15	(23) Capital Vessel Replacement Account—State
16	Appropriation: For transfer to the Puget Sound
17	Capital Construction Account—State \$13,000,000
18	(24)(a) Alaskan Way Viaduct Replacement Project
19	Account—State Appropriation: For transfer to the
20	Transportation Partnership Account—State \$19,262,000
21	(b) The amount transferred in this subsection represents
22	repayment of debt service incurred for the construction of the SR 99/
23	Alaskan Way Viaduct Replacement Project (809936Z).
24	(25)(a) Motor Vehicle Account—State
25	Appropriation: For transfer to the Tacoma Narrows
26	Toll Bridge Account—State
27	(b) It is the intent of the legislature that this transfer
28	constitutes a loan under chapter 195, Laws of 2018, for the purpose
29	of minimizing the impact of toll increases. The legislature further
30	intends that initiation of repayment of all previous loans provided
31	to the Tacoma Narrows toll bridge account be deferred until fiscal
32	year 2031.
33	(26) Transportation Infrastructure Account—State
34	Appropriation: For transfer to the multimodal
35	Transportation Account—State\$9,000,000
36	(27) Multimodal Transportation Account—State
37	Appropriation: For transfer to the Pilotage Account—State
38	Appropriation

p. 64 SSB 5214

1	NEW SECTION. Sec. 407. FOR THE STATE TREASURER—STATE REVENUES
2	FOR DISTRIBUTION
3	Multimodal Transportation Account—State
4	Appropriation: For distribution to cities and
5	counties
6	Motor Vehicle Account—State Appropriation: For
7	distribution to cities and counties \$23,438,000
8	TOTAL APPROPRIATION
9	NEW SECTION. Sec. 408. FOR THE STATE TREASURER—BOND RETIREMENT
10	AND INTEREST, AND ONGOING BOND REGISTRATION AND TRANSFER CHARGES: FOR
11	DEBT TO BE PAID BY STATUTORILY PRESCRIBED REVENUE
12	Toll Facility Bond Retirement Account—Federal
13	Appropriation
14	Toll Facility Bond Retirement Account—State
15	Appropriation
16	TOTAL APPROPRIATION
17	COMPENSATION
18	NEW SECTION. Sec. 501. GENERAL STATE EMPLOYEE COMPENSATION
19	ADJUSTMENTS
20	Except as otherwise provided in sections 502 through 518 of this
21	act, state employee compensation adjustments will be provided in
22	accordance with funding adjustments provided in the 2019-2021 omnibus
23	appropriations act.
24	NEW SECTION. Sec. 502. COLLECTIVE BARGAINING AGREEMENTS NOT
25	IMPAIRED
26	Nothing in this act prohibits the expenditure of any funds by an
27	agency or institution of the state for benefits guaranteed by any
28	collective bargaining agreement in effect on the effective date of
29	this section.
30	NEW SECTION. Sec. 503. COLLECTIVE BARGAINING AGREEMENTS
31	Sections 504 through 518 of this act represent the results of the
32	2019-2021 collective bargaining process required under chapters
33	41.80, 47.64, and 41.56 RCW. Provisions of the collective bargaining

agreements contained in sections 504 through 518 of this act are

p. 65 SSB 5214

described in general terms. Only major economic terms are included in the descriptions. These descriptions do not contain the complete contents of the agreements. The collective bargaining agreements contained in sections 504 through 518 of this act may also be funded by expenditures from nonappropriated accounts. If positions are funded with lidded grants or dedicated fund sources with insufficient revenue, additional funding from other sources is not provided.

NEW SECTION. Sec. 504. DEPARTMENT OF TRANSPORTATION MARINE DIVISION COLLECTIVE BARGAINING AGREEMENTS—OPEIU

An agreement has been reached between the governor and the office and professional employees international union local eight (OPEIU) pursuant to chapter 47.64 RCW for the 2019-2021 fiscal biennium. Funding is provided for a four percent general wage increase effective July 1, 2019, and a four percent general wage increase effective July 1, 2020. The agreement also includes and funding is provided for salary adjustments for targeted job classifications, a restructure of the pay schedule and increased vacation leave.

NEW SECTION. Sec. 505. DEPARTMENT OF TRANSPORTATION MARINE DIVISION COLLECTIVE BARGAINING AGREEMENTS—FASPAA

An agreement has been reached between the governor and the ferry agents, supervisors, and project administrators association pursuant to chapter 47.64 RCW for the 2019-2021 fiscal biennium. Funding is provided for a three percent general wage increase effective July 1, 2019, and a three percent general wage increase effective July 1, 2020. The agreement also includes and funding is provided for an increase in the drug and alcohol sampling certification and a new scheduling committee with two employee representatives.

NEW SECTION. Sec. 506. DEPARTMENT OF TRANSPORTATION MARINE DIVISION COLLECTIVE BARGAINING AGREEMENTS—SEIU LOCAL 6

An agreement has been reached between the governor and the service employees international union local 6 pursuant to chapter 47.64 RCW for the 2019-2021 fiscal biennium. Funding is provided for a nine percent general wage increase effective July 1, 2019, and a three percent general wage increase effective July 1, 2020. The agreement also includes and funding is provided for an increase in the shift premium rate.

p. 66 SSB 5214

1 NEW SECTION. Sec. 507. DEPARTMENT OF TRANSPORTATION MARINE 2 DIVISION COLLECTIVE BARGAINING AGREEMENTS—CARPENTERS

An agreement has been reached between the governor and the Pacific Northwest regional council of carpenters through an interest arbitration award pursuant to chapter 47.64 RCW for the 2019-2021 fiscal biennium. Funding is provided for the awarded four percent general wage increase effective July 1, 2019, and a four percent general wage increase effective July 1, 2020.

9 <u>NEW SECTION.</u> Sec. 508. DEPARTMENT OF TRANSPORTATION MARINE 10 DIVISION COLLECTIVE BARGAINING AGREEMENTS—METAL TRADES

An agreement has been reached between the governor and the Puget Sound metal trades council pursuant to chapter 47.64 RCW for the 2019-2021 fiscal biennium. Funding is provided for a four percent general wage increase effective July 1, 2019, and a four percent general wage increase effective July 1, 2020.

NEW SECTION. Sec. 509. DEPARTMENT OF TRANSPORTATION MARINE DIVISION COLLECTIVE BARGAINING AGREEMENTS—MEBA-UL

An agreement has been reached between the governor and the marine engineers' beneficial association unlicensed engine room employees through an interest arbitration award pursuant to chapter 47.64 RCW for the 2019-2021 fiscal biennium. Funding is provided for the awarded three and one-half percent general wage increase effective July 1, 2019, and a three and one-half percent general wage increase effective July 1, 2020. The agreement also includes and funding is provided for related watch turnover rate increases tied to salary increases and reimbursement for safety-toed work boots.

NEW SECTION. Sec. 510. DEPARTMENT OF TRANSPORTATION MARINE DIVISION COLLECTIVE BARGAINING AGREEMENTS—MEBA-L

An agreement has been reached between the governor and the marine engineers' beneficial association licensed engineer officers through an interest arbitration award pursuant to chapter 47.64 RCW for the 2019-2021 fiscal biennium. Funding is provided for the awarded three and one-half percent general wage increase effective July 1, 2019, and a three and one-half percent general wage increase effective July 1, 2020. The agreement also includes and funding is provided for

p. 67 SSB 5214

1 related watch turnover rate increases tied to salary increases and

2 reimbursement for safety-toed work boots.

3

4

14

15

2324

25

2627

31

32

3334

35

NEW SECTION. Sec. 511. DEPARTMENT OF TRANSPORTATION MARINE DIVISION COLLECTIVE BARGAINING AGREEMENTS—MEBA—PORT ENGINEERS

An agreement has been reached between the governor and the marine 5 6 engineers' beneficial association port engineers pursuant to chapter 7 47.64 RCW for the 2019-2021 fiscal biennium. Funding is provided for 8 an initial salary structure and for a one percent general wage increase effective July 1, 2019, and a three percent general wage 9 increase effective July 1, 2020. The agreement also includes and 10 11 funding is provided for payment of a daily rate when required to be 12 on duty outside normal working hours, a minimum pay for call outs, 13 and reimbursement for safety shoes.

NEW SECTION. Sec. 512. DEPARTMENT OF TRANSPORTATION MARINE DIVISION COLLECTIVE BARGAINING AGREEMENTS—MM&P MATES

An agreement has been reached between the governor and the masters, mates, and pilots - mates pursuant to chapter 47.64 RCW for the 2019-2021 fiscal biennium. Funding is provided for a three percent general wage increase effective July 1, 2019, and three percent general wage increase effective July 1, 2020.

NEW SECTION. Sec. 513. DEPARTMENT OF TRANSPORTATION MARINE DIVISION COLLECTIVE BARGAINING AGREEMENTS—MM&P MASTERS

An agreement has been reached between the governor and the masters, mates, and pilots - masters pursuant to chapter 47.64 RCW for the 2019-2021 fiscal biennium. Funding is provided for a three percent general wage increase effective July 1, 2019, and three percent general wage increase effective July 1, 2020.

NEW SECTION. Sec. 514. DEPARTMENT OF TRANSPORTATION MARINE DIVISION COLLECTIVE BARGAINING AGREEMENTS—MM&P WATCH CENTER SUPERVISORS

An agreement has been reached between the governor and the masters, mates, and pilots - watch center supervisors pursuant to chapter 47.64 RCW for the 2019-2021 fiscal biennium. Funding is provided for a three percent general wage increase effective July 1, 2019, and two percent general wage increase effective July 1, 2020.

p. 68 SSB 5214

1 The agreement also includes and funding is provided for call back and

2 an increase in relief pay.

17

18

19 20

21

22

23

24

27

28

29

30

31

32

3 NEW SECTION. Sec. 515. DEPARTMENT OF TRANSPORTATION MARINE DIVISION COLLECTIVE BARGAINING AGREEMENTS—IBU 4

An agreement has been reached between the governor and the 5 inlandboatmen's union of the Pacific pursuant to chapter 47.64 RCW 6 7 through an interest arbitration award for the 2019-2021 fiscal biennium. Funding is provided for the awarded three percent general 8 wage increase effective July 1, 2019, a three percent general wage 9 increase effective July 1, 2020, and a two percent general wage 10 11 increase effective January 1, 2021. The agreement also includes and funding is provided for salary adjustments for targeted 12 13 classifications in the shoregang series, increased holiday pay and increased premium pay for use of selected power tools. 14

15 Sec. 516. COLLECTIVE BARGAINING AGREEMENT—PTE NEW SECTION. LOCAL 17 16

An agreement has been reached between the governor and the professional and technical employees local 17 under the provisions of chapter 41.80 RCW for the 2019-2021 fiscal biennium. Funding is provided for a three percent general wage increase effective July 1, 2019, and a three percent general wage increase effective July 1, 2020. The agreement also includes and funding is provided for salary adjustments for targeted job classifications and premium pay for employees who work in King county.

25 Sec. 517. COLLECTIVE BARGAINING AGREEMENT-WSP NEW SECTION. 26 TROOPERS ASSOCIATION

An agreement has been reached between the governor and the Washington state patrol troopers association under the provisions of chapter 41.56 RCW for the 2019-2021 fiscal biennium. Funding is provided for a two percent general wage increase effective July 1, 2019, and a two and one-half of one percent general wage increase effective July 1, 2020.

33 Sec. 518. COLLECTIVE BARGAINING AGREEMENT-WSP NEW SECTION. 34

LIEUTENANTS AND CAPTAINS ASSOCIATION

p. 69 SSB 5214 An agreement has been reached between the governor and the Washington state patrol lieutenants and captains association under the provisions of chapter 41.56 RCW for the 2019-2021 fiscal biennium. Funding is provided for a two percent general wage increase effective July 1, 2019, and a two and one-half of one percent general wage increase effective July 1, 2020.

IMPLEMENTING PROVISIONS

NEW SECTION. Sec. 601. FUND TRANSFERS

1

2

3

4

5

7

8

10

1112

1314

15

16

17

1819

20

21

22

24

2526

27

2829

30

31

32

33

34

35

- (1) The 2005 transportation partnership projects or improvements and 2015 connecting Washington projects or improvements are listed in the LEAP Transportation Document 2019-1 as developed March 26, 2019, which consists of a list of specific projects by fund source and amount over a sixteen-year period. Current fiscal biennium funding for each project is a line-item appropriation, while the outer year funding allocations represent a sixteen-year plan. The department of transportation is expected to use the flexibility provided in this section to assist in the delivery and completion all transportation partnership account and connecting Washington account projects on the LEAP transportation document referenced in this subsection. For 2019-2021 project appropriations, unless the otherwise provided in this act, the director of the office of financial management may provide written authorization for a transfer of appropriation authority between projects funded transportation partnership account appropriations or connecting Washington account appropriations to manage project spending and efficiently deliver all projects in the respective program under the following conditions and limitations:
- (a) Transfers may only be made within each specific fund source referenced on the respective project list;
- (b) Transfers from a project may not be made as a result of the reduction of the scope of a project or be made to support increases in the scope of a project;
- (c) Transfers from a project may be made if the funds appropriated to the project are in excess of the amount needed in the current fiscal biennium;
- 36 (d) Transfers may not occur for projects not identified on the 37 applicable project list;

p. 70 SSB 5214

1 (e) Transfers may not be made while the legislature is in 2 session;

- (f) Transfers to a project may not be made with funds designated as attributable to practical design savings as described in RCW 47.01.480;
- (g) Each transfer between projects may only occur if the director of the office of financial management finds that any resulting change will not hinder the completion of the projects as approved by the legislature. Until the legislature reconvenes to consider the 2020 supplemental omnibus transportation appropriations act, any unexpended 2017-2019 appropriation balance as approved by the office of financial management, in consultation with the legislative staff of the house of representatives and senate transportation committees, may be considered when transferring funds between projects; and
- (h) Transfers between projects may be made by the department of transportation without the formal written approval provided under this subsection (1), provided that the transfer amount does not exceed 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 the office of financial management and the chairs of the house of representatives and senate transportation committees.
- (2) The department of transportation must submit quarterly all transfers authorized under this section in the transportation executive information system. The office of financial management must maintain a legislative baseline project list identified in the LEAP transportation documents referenced in this act, and update that project list with all authorized transfers under this section.
- (3) At the time the department submits a request to transfer funds under this section, a copy of the request must be submitted to the transportation committees of the legislature.
- (4) Before approval, 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.
- (5) No fewer than ten days after the receipt of a project transfer request, the director of the office of financial management must provide written notification to the department of any decision regarding project transfers, with copies submitted to the transportation committees of the legislature.

p. 71 SSB 5214

1 (6) The department must submit annually as part of its budget 2 submittal a report detailing all transfers made pursuant to this 3 section.

NEW SECTION. Sec. 602. BOND REIMBURSEMENT

4

25

26

27

28

5 To the extent that any appropriation authorizes expenditures of state funds from the motor vehicle account, special category C 6 account, Tacoma Narrows toll bridge account, transportation 2003 7 (nickel account), transportation partnership 8 transportation improvement account, Puget Sound capital construction 9 10 account, multimodal transportation account, state route number 520 11 corridor account, connecting Washington account, or transportation capital project account in the state treasury for a 12 13 state transportation program that is specified to be funded with proceeds from the sale of bonds authorized in chapter 47.10 RCW, the 14 15 legislature declares that any such expenditures made before the issue 16 date of the applicable transportation bonds for that state 17 transportation program are intended to be reimbursed from proceeds of 18 those transportation bonds in a maximum amount equal to the amount of 19 such appropriation.

20 NEW SECTION. Sec. 603. BELATED CLAIMS

21 The agencies and institutions of the state may expend moneys 22 appropriated in this act, upon approval of the office of financial 23 management, for the payment of supplies and services furnished to the 24 agency or institution in prior fiscal biennia.

NEW SECTION. Sec. 604. REAPPROPRIATIONS REPORTING

- (1) As part of its 2020 supplemental budget submittal, the department of transportation shall provide a report to the legislature and the office of financial management that:
- 29 (a) Identifies, by capital project, the amount of state funding 30 that has been reappropriated from the 2017-2019 fiscal biennium into 31 the 2019-2021 fiscal biennium; and
- 32 (b) Identifies, for each project, the amount of cost savings or 33 increases in funding that have been identified as compared to the 34 2017 enacted omnibus transportation appropriations act.
- 35 (2) As part of the agency request for capital programs, the 36 department shall load reappropriations separately from funds that

p. 72 SSB 5214

1 were assumed to be required for the 2019-2021 fiscal biennium into

2 budgeting systems.

3

14

15

1617

1819

20

21

2223

24

25

2627

28

29

30

31

3233

34

3536

NEW SECTION. Sec. 605. WEB SITE REPORTING REQUIREMENTS

- 4 (1) The department of transportation shall post on its web site 5 every report that is due from the department to the legislature 6 during the 2019-2021 fiscal biennium on one web page. The department 7 must post both completed reports and planned reports on a single web 8 page.
- 9 (2) The department shall provide a web link for each change order 10 that is more than five hundred thousand dollars on the affected 11 project web page.

NEW SECTION. Sec. 606. TRANSIT, BICYCLE, AND PEDESTRIAN 13 ELEMENTS REPORTING

- (1) By November 15th of each year, the department of transportation must report on amounts expended to benefit transit, bicycle, or pedestrian elements within all connecting Washington projects in programs I, P, and Z identified in LEAP Transportation Document 2019-2 ALL PROJECTS as developed March 26, 2019. The report must address each modal category separately and identify if eighteenth amendment protected funds have been used and, if not, the source of funding.
- (2) To facilitate the report in subsection (1) of this section, the department of transportation must require that all bids on connecting Washington projects include an estimate on the cost to implement any transit, bicycle, or pedestrian project elements.

NEW SECTION. Sec. 607. PROJECT SCOPE CHANGES

(1) The legislature finds that in the course of efficiently delivering connecting Washington projects, it is necessary to create a process for the department of transportation to request and receive approval of practical design-related project scope changes while the legislature is not in session. During the 2019-2021 fiscal biennium, the director of the office of financial management may approve project scope change requests to connecting Washington projects in the highway improvements program, provided that the requests meet the criteria outlined in RCW 47.01.480 and are subject to the limitations in this section.

p. 73 SSB 5214

- 1 (2) At the time the department of transportation submits a 2 request for a project scope change under this section, a copy of the 3 request must be submitted to the transportation committees of the 4 legislature.
- 5 (3) Before approval, the office of financial management shall 6 work with legislative staff of the house of representatives and 7 senate transportation committees to review the requested project 8 scope changes.
 - (4) No fewer than ten days after the receipt of a scope change request, the director of the office of financial management must provide written notification to the department of any decision regarding project scope changes, with copies submitted to the transportation committees of the legislature.
- 14 (5) As part of its annual budget submittal, the department of 15 transportation must report on all approved scope change requests from 16 the prior year, including a comparison of the scope before and after 17 the requested change.

18 NEW SECTION. Sec. 608. TOLL CREDITS

9

10 11

12

13

19

20

21

22

2324

25

The department of transportation may provide up to three million dollars in toll credits to Kitsap transit for its role in passenger-only ferry service and ferry corridor-related projects. The number of toll credits provided must be equal to, but no more than, the number sufficient to meet federal match requirements for grant funding for passenger-only ferry service, but must not exceed the amount authorized in this section.

NEW SECTION. Sec. 609. FOR THE OFFICE OF FINANCIAL MANAGEMENT—

27	CENTRAL SERVICE ITEMS—RATE ADJUSTMENT
28	Highway Safety Account—State Appropriation \$378,000
29	Highway Safety Account—Federal Appropriation \$8,000
30	Motorcycle Safety Education Account—State
31	Appropriation
32	Pilotage Account—State Appropriation \$1,122,000
33	Motor Vehicle Account—State Appropriation \$10,474,000
34	Multimodal Transportation Account—State Appropriation \$1,404,000
35	State Patrol Highway Account—State Appropriation \$3,936,000
36	Transportation Improvement Account—State
37	Appropriation

p. 74 SSB 5214

1	Department of Licensing Services Account—State
2	Appropriation
3	TOTAL APPROPRIATION
4	The appropriations in this section are subject to the following
5	conditions and limitations: The office of financial management shall
6	adjust allotments and appropriation schedules in the amounts
7	specified, for the state agencies and central service items
8	identified in LEAP Transportation Document CS - 2019, dated March 26,
9	2019.

MISCELLANEOUS 2019-2021 FISCAL BIENNIUM

NEW SECTION. Sec. 701. INFORMATION TECHNOLOGY OVERSIGHT

- (1) Agencies must apply to the office of the state chief information officer for approval before beginning a project or proceeding with each discreet stage of a project subject to this section. At each stage, the office of the state chief information officer must certify that the project has an approved technology budget and investment plan, complies with state information technology and security requirements, and other policies defined by the office of the state chief information officer.
- (2) (a) Each project must have a technology budget. The technology budget must use a method similar to the state capital budget, identifying project costs, each fund source, and anticipated deliverables through each stage of the entire project investment and across fiscal periods and biennia from project onset through implementation and close out.
- (b) As part of the development of a technology budget and at each request for funding, the agency shall submit detailed financial information to the office of financial management and the office of the state chief information officer. The technology budget must describe the total cost of the project by fiscal month to include and identify:
 - (i) Fund sources;

- 33 (ii) Full-time equivalent staffing level to include job 34 classification assumptions;
- 35 (iii) A discreet appropriation index and program index;
- 36 (iv) Object and subobject codes of expenditures; and
- 37 (v) Anticipated deliverables.

p. 75 SSB 5214

(3) (a) Each project must have an investment plan that includes:

1

4

5

7

8

17

18

19

20

2122

23

2425

26

31

35

- 2 (i) An organizational chart of the project management team that identifies team members and their roles and responsibilities;
 - (ii) The office of the state chief information officer staff assigned to the project;
 - (iii) An implementation schedule covering activities, critical milestones, and deliverables at each stage of the project for the life of the project at each agency affected by the project;
- 9 (iv) Performance measures used to determine that the project is 10 on time, within budget, and meeting expectations for quality of work 11 product;
- (v) Ongoing maintenance and operations cost of the project post implementation and close out delineated by agency staffing, contracted staffing, and service level agreements; and
- 15 (vi) Financial budget coding to include at least discrete program 16 index and subobject codes.
 - (4) Projects with estimated costs greater than one hundred million dollars from initiation to completion and implementation may be divided into discrete subprojects as determined by the office of the state chief information officer. Each subproject must have a technology budget and investment plan as provided in this section.
 - (5)(a) The office of the state chief information officer shall maintain an information technology project dashboard that provides updated information each fiscal month on projects subject to this section:
 - (i) Project changes each fiscal month;
- 27 (ii) Noting if the project has a completed market requirements 28 document;
- 29 (iii) Financial status of information technology projects under 30 oversight; and
 - (iv) Coordination with agencies.
- 32 (b) The dashboard must retain a roll up of the entire project 33 cost, including all subprojects, that can be displayed the subproject 34 detail.
 - (6) If the project affects more than one agency:
- 36 (a) A separate technology budget and investment plan must be 37 prepared for each agency; and
- 38 (b) The dashboard must contain a statewide project technology 39 budget roll up that includes each affected agency at the subproject 40 level.

p. 76 SSB 5214

(7) For any project that exceeds two million dollars in total funds to complete, requires more than one biennium to complete, or is financed through financial contracts, bonds, or other indebtedness:

- (a) Quality assurance for the project must report independently the office of the chief information officer;
- (b) The office of the chief information officer must review, and, if necessary, revise the proposed project to ensure it is flexible and adaptable to advances in technology;
- (c) The technology budget must specifically identify the uses of any financing proceeds. No more than thirty percent of the financing proceeds may be used for payroll-related costs for state employees assigned to project management, installation, testing, or training;
- (d) The agency must consult with the office of the state treasurer during the competitive procurement process to evaluate early in the process whether products and services to be solicited and the responsive bids from a solicitation may be financed; and
- (e) The agency must consult with the contracting division of the department of enterprise services for a review of all contracts and agreements related to the project's information technology procurements.
- (8) The office of the state chief information officer must evaluate the project at each stage and certify whether the project is planned, managed, and meeting deliverable targets as defined in the project's approved technology budget and investment plan.
- (9) The office of the state chief information officer may suspend or terminate a project at any time if it determines that the project is not meeting or not expected to meet anticipated performance and technology outcomes. Once suspension or termination occurs, the agency shall unallot any unused funding and shall not make any expenditure for the project without the approval of the office of financial management.
- (10) The office of the state chief information officer, in consultation with the office of financial management, may identify additional projects to be subject to this section, including projects that are not separately identified within an agency budget.
- (11) The following department of transportation projects are subject to the conditions, limitations, and review provided in this section: Labor System Replacement, New Ferry Division Dispatch System, Maintenance Management System, Land Mobile Radio System Replacement, and New CSC System and Operator.

p. 77 SSB 5214

NEW SECTION. Sec. 702. ACQUISITION OF PROPERTIES AND FACILITIES THROUGH FINANCIAL CONTRACTS

- (1) The department of transportation is authorized, subject to the conditions in section 305(2) of this act, to enter into a financing contract pursuant to chapter 39.94 RCW through the state treasurer's lease-purchase program for the purposes indicated. The department may use any funds, appropriated or nonappropriated, in not more than the principal amounts indicated, plus financing expenses and required reserves, if any. Expenditures made by the department of transportation for the indicated purposes before the issue date of the authorized financing contract and any certificates of participation therein may be reimbursed from proceeds of the financing contract and any certificates of participation therein to the extent provided in the agency's financing plan approved by the state finance committee.
- 16 (2) Department of transportation: Enter into a financing contract 17 for up to \$32,500,000 plus financing expenses and required reserves 18 pursuant to chapter 39.94 RCW to renovate the existing office 19 building at 15700 Dayton Ave N, Shoreline.
- **Sec. 703.** RCW 43.19.642 and 2017 c 313 s 703 are each amended to read as follows:
 - (1) Effective June 1, 2006, for agencies complying with the ultra-low sulfur diesel mandate of the United States environmental protection agency for on-highway diesel fuel, agencies shall use biodiesel as an additive to ultra-low sulfur diesel for lubricity, provided that the use of a lubricity additive is warranted and that the use of biodiesel is comparable in performance and cost with other available lubricity additives. The amount of biodiesel added to the ultra-low sulfur diesel fuel shall be not less than two percent.
 - (2) Except as provided in subsection (5) of this section, effective June 1, 2009, state agencies are required to use a minimum of twenty percent biodiesel as compared to total volume of all diesel purchases made by the agencies for the operation of the agencies' diesel-powered vessels, vehicles, and construction equipment.
 - (3) All state agencies using biodiesel fuel shall, beginning on July 1, 2016, file annual reports with the department of enterprise services documenting the use of the fuel and a description of how any problems encountered were resolved.

p. 78 SSB 5214

1 (4) By December 1, 2009, the department of enterprise services 2 shall:

- (a) Report to the legislature on the average true price differential for biodiesel by blend and location; and
- (b) Examine alternative fuel procurement methods that work to address potential market barriers for in-state biodiesel producers and report these findings to the legislature.
- (5) During the ((2015-2017 and)) 2017-2019 and 2019-2021 fiscal biennia, the Washington state ferries is required to use a minimum of five percent biodiesel as compared to total volume of all diesel purchases made by the Washington state ferries for the operation of the Washington state ferries diesel-powered vessels, as long as the price of a B5 or B10 biodiesel blend does not exceed the price of conventional diesel fuel by five percent or more.
- **Sec. 704.** RCW 46.20.745 and 2017 c 313 s 704 are each amended to 16 read as follows:
 - (1) The ignition interlock device revolving account program is created within the department to assist in covering the monetary costs of installing, removing, and leasing an ignition interlock device, and applicable licensing, for indigent persons who are required under RCW 46.20.385, 46.20.720, and 46.61.5055 to install an ignition interlock device in all vehicles owned or operated by the person. For purposes of this subsection, "indigent" has the same meaning as in RCW 10.101.010, as determined by the department. During the ((2017-2019)) 2019-2021 fiscal biennium, the ignition interlock device revolving account program also includes ignition interlock enforcement work conducted by the Washington state patrol.
 - (2) A pilot program is created within the ignition interlock device revolving account program for the purpose of monitoring compliance by persons required to use ignition interlock devices and by ignition interlock companies and vendors.
 - (3) The department, the state patrol, and the Washington traffic safety commission shall coordinate to establish a compliance pilot program that will target at least one county from eastern Washington and one county from western Washington, as determined by the department, state patrol, and Washington traffic safety commission.
 - (4) At a minimum, the compliance pilot program shall:

p. 79 SSB 5214

(a) Review the number of ignition interlock devices that are required to be installed in the targeted county and the number of ignition interlock devices actually installed;

- (b) Work to identify those persons who are not complying with ignition interlock requirements or are repeatedly violating ignition interlock requirements; and
 - (c) Identify ways to track compliance and reduce noncompliance.
- 8 (5) As part of monitoring compliance, the Washington traffic 9 safety commission shall also track recidivism for violations of RCW 10 46.61.502 and 46.61.504 by persons required to have an ignition 11 interlock driver's license under RCW 46.20.385 and 46.20.720.
- **Sec. 705.** RCW 46.68.030 and 2017 c 313 s 706 are each amended to 13 read as follows:
 - (1) The director shall forward all fees for vehicle registrations under chapters 46.16A and 46.17 RCW, unless otherwise specified by law, to the state treasurer with a proper identifying detailed report. The state treasurer shall credit these moneys to the motor vehicle fund created in RCW 46.68.070.
 - (2) Proceeds from vehicle license fees and renewal vehicle license fees must be deposited by the state treasurer as follows:
 - (a) \$23.60 of each initial or renewal vehicle license fee must be deposited in the state patrol highway account in the motor vehicle fund, hereby created. Vehicle license fees, renewal vehicle license fees, and all other funds in the state patrol highway account must be for the sole use of the Washington state patrol for highway activities of the Washington state patrol, subject to proper appropriations and reappropriations.
 - (b) \$2.02 of each initial vehicle license fee and \$0.93 of each renewal vehicle license fee must be deposited each biennium in the Puget Sound ferry operations account.
 - (c) Any remaining amounts of vehicle license fees and renewal vehicle license fees that are not distributed otherwise under this section must be deposited in the motor vehicle fund.
 - (3) During the 2015-2017 fiscal biennium, the legislature may transfer from the state patrol highway account to the connecting Washington account such amounts as reflect the excess fund balance of the state patrol highway account.
- 38 (4) During the 2017-2019 <u>and the 2019-2021</u> fiscal ((biennium)) 39 <u>biennia</u>, the legislature may direct the state treasurer to make

p. 80 SSB 5214

1 transfers of moneys in the state patrol highway account to the 2 connecting Washington account.

3

4 5

6 7

8

10 11

12

13

1415

16

1718

1920

23

24

2526

27

2829

30

31

32

33

34

35 36

37

38

Sec. 706. RCW 46.68.060 and 2017 c 313 s 707 are each amended to read as follows:

There is hereby created in the state treasury a fund to be known as the highway safety fund to the credit of which must be deposited all moneys directed by law to be deposited therein. This fund must be used for carrying out the provisions of law relating to driver licensing, driver improvement, financial responsibility, cost of furnishing abstracts of driving records and maintaining such case records, and to carry out the purposes set forth in RCW 43.59.010, and chapters 46.72 and 46.72A RCW. During the 2013-2015 and 2015-2017 fiscal biennia, the legislature may transfer from the highway safety fund to the Puget Sound ferry operations account, the motor vehicle fund, and the multimodal transportation account such amounts as reflect the excess fund balance of the highway safety fund. During the 2017-2019 and the 2019-2021 fiscal ((biennium)) biennia, the legislature may direct the state treasurer to make transfers of moneys in the highway safety fund to the multimodal transportation account.

- 21 **Sec. 707.** RCW 46.68.280 and 2017 c 313 s 708 are each amended to 22 read as follows:
 - (1) The transportation 2003 account (nickel account) is hereby created in the motor vehicle fund. Money in the account may be spent only after appropriation. Expenditures from the account must be used only for projects or improvements identified as transportation 2003 projects or improvements in the omnibus transportation budget and to pay the principal and interest on the bonds authorized for transportation 2003 projects or improvements. Upon completion of the projects or improvements identified as transportation 2003 projects or improvements, moneys deposited in this account must only be used to pay the principal and interest on the bonds authorized for transportation 2003 projects or improvements, and any funds in the account in excess of the amount necessary to make the principal and interest payments may be used for maintenance on the completed projects or improvements.
 - (2) During the 2015-2017 fiscal biennium, the legislature may transfer from the transportation 2003 account (nickel account) to the

p. 81 SSB 5214

- connecting Washington account such amounts as reflect the excess fund balance of the transportation 2003 account (nickel account).
- (3) During the 2017-2019 and the 2019-2021 fiscal ((biennium)) biennia, the legislature may direct the state treasurer to make transfers of moneys in the transportation 2003 account (nickel account) to the connecting Washington account.
 - (4) The "nickel account" means the transportation 2003 account.
- 8 **Sec. 708.** RCW 46.68.290 and 2017 c 313 s 709 are each amended to 9 read as follows:
 - (1) The transportation partnership account is hereby created in the state treasury. All distributions to the account from RCW 46.68.090 must be deposited into the account. Money in the account may be spent only after appropriation. Expenditures from the account must be used only for projects or improvements identified as 2005 transportation partnership projects or improvements in the omnibus transportation appropriations act, including any principal and interest on bonds authorized for the projects or improvements.
 - (2) The legislature finds that:

2

4

5

7

10

11

12

13

1415

16

17

18

1920

2122

2324

25

26

2728

2930

- (a) Citizens demand and deserve accountability of transportation-related programs and expenditures. Transportation-related programs must continuously improve in quality, efficiency, and effectiveness in order to increase public trust;
- (b) Transportation-related agencies that receive tax dollars must continuously improve the way they operate and deliver services so citizens receive maximum value for their tax dollars; and
- (c) Fair, independent, comprehensive performance audits of transportation-related agencies overseen by the elected state auditor are essential to improving the efficiency, economy, and effectiveness of the state's transportation system.
 - (3) For purposes of chapter 314, Laws of 2005:
- 31 (a) "Performance audit" means an objective and systematic 32 assessment of a state agency or agencies or any of their programs, 33 functions, or activities by the state auditor or designee in order to 34 help improve agency efficiency, effectiveness, and accountability. 35 Performance audits include economy and efficiency audits and program 36 audits.
- 37 (b) "Transportation-related agency" means any state agency, 38 board, or commission that receives funding primarily for 39 transportation-related purposes. At a minimum, the department of

p. 82 SSB 5214

- transportation, the transportation improvement board or its successor entity, the county road administration board or its successor entity, and the traffic safety commission are considered transportation-related agencies. The Washington state patrol and the department of licensing shall not be considered transportation-related agencies under chapter 314, Laws of 2005.
- (4) Within the authorities and duties under chapter 43.09 RCW, the state auditor shall establish criteria and protocols for performance audits. Transportation-related agencies shall be audited using criteria that include generally accepted government auditing standards as well as legislative mandates and performance objectives established by state agencies. Mandates include, but are not limited to, agency strategies, timelines, program objectives, and mission and goals as required in RCW 43.88.090.
- (5) Within the authorities and duties under chapter 43.09 RCW, the state auditor may conduct performance audits for transportation-related agencies. The state auditor shall contract with private firms to conduct the performance audits.
 - (6) The audits may include:

- 20 (a) Identification of programs and services that can be 21 eliminated, reduced, consolidated, or enhanced;
 - (b) Identification of funding sources to the transportation-related agency, to programs, and to services that can be eliminated, reduced, consolidated, or enhanced;
 - (c) Analysis of gaps and overlaps in programs and services and recommendations for improving, dropping, blending, or separating functions to correct gaps or overlaps;
 - (d) Analysis and recommendations for pooling information technology systems used within the transportation-related agency, and evaluation of information processing and telecommunications policy, organization, and management;
 - (e) Analysis of the roles and functions of the transportation-related agency, its programs, and its services and their compliance with statutory authority and recommendations for eliminating or changing those roles and functions and ensuring compliance with statutory authority;
 - (f) Recommendations for eliminating or changing statutes, rules, and policy directives as may be necessary to ensure that the transportation-related agency carry out reasonably and properly those functions vested in the agency by statute;

p. 83 SSB 5214

- (g) Verification of the reliability and validity of transportation-related agency performance data, self-assessments, and performance measurement systems as required under RCW 43.88.090;
- (h) Identification of potential cost savings in the transportation-related agency, its programs, and its services;
 - (i) Identification and recognition of best practices;

- (j) Evaluation of planning, budgeting, and program evaluation policies and practices;
 - (k) Evaluation of personnel systems operation and management;
- (1) Evaluation of purchasing operations and management policies and practices;
- (m) Evaluation of organizational structure and staffing levels, particularly in terms of the ratio of managers and supervisors to nonmanagement personnel; and
- (n) Evaluation of transportation-related project costs, including but not limited to environmental mitigation, competitive bidding practices, permitting processes, and capital project management.
- (7) Within the authorities and duties under chapter 43.09 RCW, the state auditor must provide the preliminary performance audit reports to the audited state agency for comment. The auditor also may seek input on the preliminary report from other appropriate officials. Comments must be received within thirty days after receipt of the preliminary performance audit report unless a different time period is approved by the state auditor. The final performance audit report shall include the objectives, scope, and methodology; the audit results, including findings and recommendations; the agency's response and conclusions; and identification of best practices.
- (8) The state auditor shall provide final performance audit reports to the citizens of Washington, the governor, the joint legislative audit and review committee, the appropriate legislative committees, and other appropriate officials. Final performance audit reports shall be posted on the internet.
- (9) The audited transportation-related agency is responsible for follow-up and corrective action on all performance audit findings and recommendations. The audited agency's plan for addressing each audit finding and recommendation shall be included in the final audit report. The plan shall provide the name of the contact person responsible for each action, the action planned, and the anticipated completion date. If the audited agency does not agree with the audit

p. 84 SSB 5214

findings and recommendations or believes action is not required, then the action plan shall include an explanation and specific reasons.

3

4

5

7

8

9

10

1314

1516

27

28

2930

31

32

33

3435

3637

38

39

The office of financial management shall require periodic progress reports from the audited agency until all resolution has occurred. The office of financial management is responsible for achieving audit resolution. The office of financial management shall annually report by December 31st the status of performance audit resolution to the appropriate legislative committees and the state auditor. The legislature shall consider the performance audit results in connection with the state budget process.

The auditor may request status reports on specific audits or findings.

- (10) For the period from July 1, 2005, until June 30, 2007, the amount of \$4,000,000 is appropriated from the transportation partnership account to the state auditors office for the purposes of subsections (2) through (9) of this section.
- 17 (11) During the 2015-2017 fiscal biennium, the legislature may 18 transfer from the transportation partnership account to the 19 connecting Washington account such amounts as reflect the excess fund 20 balance of the transportation partnership account.
- 21 (12) During the 2017-2019 <u>and the 2019-2021</u> fiscal ((biennium))
 22 <u>biennia</u>, the legislature may direct the state treasurer to make
 23 transfers of moneys in the transportation partnership account to the
 24 connecting Washington account.
- 25 **Sec. 709.** RCW 46.68.325 and 2017 c 313 s 710 are each amended to 26 read as follows:
 - (1) The rural mobility grant program account is created in the state treasury. Moneys in the account may be spent only after appropriation. Expenditures from the account may be used only for the grants provided under RCW 47.66.100.
 - (2) Beginning September 2011, by the last day of September, December, March, and June of each year, the state treasurer shall transfer from the multimodal transportation account to the rural mobility grant program account two million five hundred thousand dollars.
 - (3) During the 2015-2017 fiscal biennium, the legislature may transfer from the rural mobility grant program account to the multimodal transportation account such amounts as reflect the excess fund balance of the rural mobility grant program account.

p. 85 SSB 5214

- 1 (4) During the 2017-2019 and the 2019-2021 fiscal ((biennium))
 2 biennia, the legislature may direct the state treasurer to make
 3 transfers of moneys in the rural mobility grant program account to
 4 the multimodal transportation account.
- **Sec. 710.** RCW 47.56.403 and 2017 c 313 s 712 are each amended to read as follows:

- (1) The department may provide for the establishment, construction, and operation of a pilot project of high occupancy toll lanes on state route 167 high occupancy vehicle lanes within King county. The department may issue, buy, and redeem bonds, and deposit and expend them; secure and remit financial and other assistance in the construction of high occupancy toll lanes, carry insurance, and handle any other matters pertaining to the high occupancy toll lane pilot project.
- 15 (2) Tolls for high occupancy toll lanes will be established as 16 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.
 - (b) Toll charges shall not be assessed on transit buses and vanpool vehicles owned or operated by any public agency.
 - (c) The department shall establish performance standards for the state route 167 high occupancy toll lane pilot project. The department must automatically adjust the toll charge, using dynamic tolling, to ensure that toll-paying single-occupant vehicle users are only permitted to enter the lane to the extent that average vehicle speeds in the lane remain above forty-five miles per hour at least ninety percent of the time during peak hours. The toll charge may vary in amount by time of day, level of traffic congestion within the highway facility, vehicle occupancy, or other criteria, as the commission may deem appropriate. The commission may also vary toll charges for single-occupant inherently low-emission vehicles such as those powered by electric batteries, natural gas, propane, or other clean burning fuels.
 - (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.
 - (3) The department shall monitor the state route 167 high occupancy toll lane pilot project and shall annually report to the

p. 86 SSB 5214

- 1 transportation commission and the legislature on operations and 2 findings. At a minimum, the department shall provide facility use
- 3 data and review the impacts on:

5

9

10 11

12

1314

18

19

2021

22

23

26

27

2829

30 31

- (a) Freeway efficiency and safety;
- (b) Effectiveness for transit;
- (c) Person and vehicle movements by mode;
- 7 (d) Ability to finance improvements and transportation services 8 through tolls; and
 - (e) The impacts on all highway users. The department shall analyze aggregate use data and conduct, as needed, separate surveys to assess usage of the facility in relation to geographic, socioeconomic, and demographic information within the corridor in order to ascertain actual and perceived questions of equitable use of the facility.
- 15 (4) The department shall modify the pilot project to address 16 identified safety issues and mitigate negative impacts to high 17 occupancy vehicle lane users.
 - (5) Authorization to impose high occupancy vehicle tolls for the state route 167 high occupancy toll pilot project expires if either of the following two conditions apply:
 - (a) If no contracts have been let by the department to begin construction of the toll facilities associated with this pilot project within four years of July 24, 2005; or
- 24 (b) If high occupancy vehicle tolls are being collected on June 25 30, ((2019)) 2021.
 - (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.
- 32 (7) The conversion of a single existing high occupancy vehicle 33 lane to a high occupancy toll lane as proposed for SR-167 must be 34 taken as the exception for this pilot project.
- 35 (8) A violation of the lane restrictions applicable to the high 36 occupancy toll lanes established under this section is a traffic 37 infraction.
- 38 (9) Procurement activity associated with this pilot project shall 39 be open and competitive in accordance with chapter 39.29 RCW.

p. 87 SSB 5214

1 **Sec. 711.** RCW 47.56.876 and 2017 c 313 s 713 are each amended to read as follows:

3 A special account to be known as the state route number 520 civil penalties account is created in the state treasury. All state route 4 number 520 bridge replacement and HOV program civil penalties 5 6 generated from the nonpayment of tolls on the state route number 520 7 corridor must be deposited into the account, as provided under RCW 47.56.870(4)(b)(vii). Moneys in the account may be spent only after 8 9 appropriation. Expenditures from the account may be used to fund any project within the state route number 520 bridge replacement and HOV 10 11 program, including mitigation. During the 2013-2015 and 2015-2017 12 fiscal biennia, the legislature may transfer from the state route number 520 civil penalties account to the state route number 520 13 14 corridor account such amounts as reflect the excess fund balance of the state route number 520 civil penalties account. Funds transferred 15 16 must be used solely for capital expenditures for the state route 17 number 520 bridge replacement and HOV project. During the 2017-2019 18 and the 2019-2021 fiscal ((biennium)) biennia, the legislature may 19 direct the state treasurer to make transfers of moneys in the state 20 route number 520 civil penalties account to the state route number 21 520 corridor account.

- 22 **Sec. 712.** RCW 47.60.530 and 2017 c 313 s 714 are each amended to 23 read as follows:
 - (1) The Puget Sound ferry operations account is created in the motor vehicle fund.
 - (2) The following funds must be deposited into the account:
 - (a) All moneys directed by law;

24

25

26

27

28

31

32

33

34

35

36

37

38

- (b) All revenues generated from ferry fares; and
- 29 (c) All revenues generated from commercial advertising, 30 concessions, parking, and leases as allowed under RCW 47.60.140.
 - (3) Moneys in the account may be spent only after appropriation.
 - (4) Expenditures from the account may be used only for the maintenance, administration, and operation of the Washington state ferry system.
 - (5) During the 2015-2017 fiscal biennium, the legislature may transfer from the Puget Sound ferry operations account to the connecting Washington account such amounts as reflect the excess fund balance of the Puget Sound ferry operations account.

p. 88 SSB 5214

- 1 (6) During the 2017-2019 and the 2019-2021 fiscal ((biennium))
 2 biennia, the legislature may direct the state treasurer to make
 3 transfers of moneys in the Puget Sound ferry operations account to
 4 the connecting Washington account.
- **Sec. 713.** RCW 41.45.0631 and 2009 c 561 s 7 are each amended to read as follows:

- (1) The allocation of costs between the employer and members of the Washington state patrol retirement system shall be made only after the application of any minimum total contribution rate that may be in effect for the system under subsection (4) of this section. For benefit improvements effective on or after July 1, 2007, costs shall be shared equally by members and the employer, and any cap on member contributions shall be adjusted accordingly. The member contribution rate shall be based on the adjusted total contribution rate described in subsection (2) of this section. Beginning July 1, 2007, the required member contribution rate for members of the Washington state patrol retirement system shall be the lesser of the following: (a) One-half of the adjusted total contribution rate for the system; or (b) seven percent, plus fifty percent of the contribution rate increase caused by any benefit improvements effective on or after July 1, 2007.
- (2) The employer shall continue to pay for all costs attributable to distributions under RCW 43.43.270(2) for survivors of members who became disabled under RCW 43.43.040(2) prior to July 1, 2006, until such costs are fully paid. In order to avoid charging members for these costs, the total required contribution rate shall be adjusted to exclude these costs. The result of the adjustment shall be the adjusted total contribution rate that is to be used to calculate the required member contribution rate.
- (3) The employer rate shall be the contribution rate required to cover all total system costs that are not covered by the member contribution rate.
- (4) Beginning July 1, 2009, a minimum total contribution rate is established for the Washington state patrol retirement system. The total Washington state patrol retirement system contribution rate may exceed, but may not drop below, the established minimum total contribution rate. From July 1, 2009, through June 30, 2011, the minimum total contribution rate shall equal the total contribution rate required to fund fifty percent of the Washington state patrol

p. 89 SSB 5214

- 1 retirement system's normal cost as calculated under the entry age normal cost method. Beginning July 1, 2011, the minimum total 2 contribution rate shall equal the total contribution rate required to 3 fund seventy percent of the Washington state patrol retirement 4 system's normal cost as calculated under the entry age normal cost 5 6 method. This minimum rate, when applicable, shall be collected in addition to any contribution rate required to amortize any unfunded 7 costs attributable to distributions under RCW 43.43.270(2) for 8 survivors of members who became disabled under RCW 43.43.040(2) prior 9 10 to July 1, 2006.
 - (5) Upon completion of each biennial actuarial valuation, the state actuary shall review the appropriateness of this minimum total contribution rate and recommend to the council any adjustments as may be needed. Any changes adopted by the council shall be subject to revision by the legislature.
- 16 (6) The legislature recognizes the short-term volatility of 17 projected employer contribution rates for the Washington state patrol retirement system and intends to phase-in the increase in 18 19 contribution rates from the 2017-2019 biennium to the 2019-2021 biennium over three successive biennia. The phase-in shall be 20 calculated by the state actuary and shall not result in an expected 21 22 funding shortfall when measured over the entire phase-in period. 23 Consistent with this intent, the legislature revises the basic 24 employer contribution rate for the Washington state patrol retirement 25 system from 22.13 percent to 17.5 percent during the 2019-2021 biennium. By June 30, 2020, the state actuary shall calculate and 26 27 report to the council the expected change to the basic employer 28 contribution rates for the 2021-2023 and 2023-2025 biennia that 29 continue this phase-in.
- 30 **Sec. 714.** RCW 46.68.063 and 2014 c 79 s 2 are each amended to 31 read as follows:

The department of licensing technology improvement and data management account is created in the highway safety fund. All receipts from fees collected under RCW 46.12.630(5) must be deposited into the account. Expenditures from the account may be used only for investments in technology and data management at the department.

During the 2019-2021 biennium, the account may also be used for responding to public records requests. Moneys in the account may be

39 spent only after appropriation.

1112

1314

15

p. 90 SSB 5214

1 **Sec. 715.** RCW 46.68.370 and 2013 c 306 s 713 are each amended to read as follows:

3 The license plate technology account is created in the state All receipts collected under RCW 46.17.015 must be 4 deposited into this account. Expenditures from this account must 5 6 support current and future license plate technology and systems 7 integration upgrades for both the department and correctional industries. Moneys in the account may be spent only after 8 appropriation. Additionally, the moneys in this account may be used 9 to reimburse the motor vehicle account for any appropriation made to 10 11 implement the digital license plate system. During the 2011-2013 and 12 2013-2015 fiscal biennia, the legislature may transfer from the license plate technology account to the highway safety account [fund] 13 such amounts as reflect the excess fund balance of the license plate 14 technology account. During the 2019-2021 biennium, the account may 15 16 also be used for the maintenance of recently modernized information 17 technology systems for vehicle registrations.

18 **Sec. 716.** RCW 46.68.220 and 2011 c 367 s 719 are each amended to 19 read as follows:

20

21

22

23

24

25

2627

28

2930

31

32

33

34

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

- (1) Information and service delivery systems for the department;
- (2) Reimbursement of county licensing activities; and
- (3) County auditor or other agent and subagent support including, but not limited to, the replacement of department-owned equipment in the possession of county auditors or other agents and subagents appointed by the director. During the 2011-2013 fiscal biennium, the legislature may transfer from the department of licensing services account such amounts as reflect the excess fund balance of the account. During the 2019-2021 biennium, the account may also be used for supporting the operations of licensing service offices.
- 35 **Sec. 717.** RCW 46.63.030 and 2013 2nd sp.s. c 23 s 23 are each 36 amended to read as follows:
- 37 (1) A law enforcement officer has the authority to issue a notice 38 of traffic infraction:

p. 91 SSB 5214

1 (a) When the infraction is committed in the officer's presence, except as provided in RCW 46.09.485;

2

3

4

5 6

7

8

9

10 11

12

13

14

15 16

17

18

19

20 21

22

23

24 25

26

27

28

29

30 31

32

33

34

35 36

37

38

39

40

- (b) When the officer is acting upon the request of a law enforcement officer in whose presence the traffic infraction was committed;
- (c) If an officer investigating at the scene of a motor vehicle accident has reasonable cause to believe that the driver of a motor vehicle involved in the accident has committed a traffic infraction;
- (d) When the infraction is detected through the use of an automated traffic safety camera under RCW 46.63.170; ((or))
- (e) When the infraction is detected through the use of automated school bus safety camera under RCW 46.63.180; or
- (f) When the infraction is detected through the use of an automated vehicle noise enforcement camera as part of a pilot program authorized by this act during the 2019-2021 biennium.
- (2) A court may issue a notice of traffic infraction upon receipt of a written statement of the officer that there is reasonable cause to believe that an infraction was committed.
- (3) If any motor vehicle without a driver is found parked, standing, or stopped in violation of this title or an equivalent administrative regulation or local law, ordinance, regulation, or resolution, the officer finding the vehicle shall registration number and may take any other information displayed on the vehicle which may identify its user, and shall conspicuously affix to the vehicle a notice of traffic infraction.
- (4) In the case of failure to redeem an abandoned vehicle under RCW 46.55.120, upon receiving a complaint by a registered tow truck operator that has incurred costs in removing, storing, and disposing of an abandoned vehicle, an officer of the law enforcement agency responsible for directing the removal of the vehicle shall send a notice of infraction by certified mail to the last known address of the person responsible under RCW 46.55.105. The notice must be entitled "Littering-Abandoned Vehicle" and give notice of the monetary penalty. The officer shall append to the notice infraction, on a form prescribed by the department of licensing, a notice indicating the amount of costs incurred as a result of removing, storing, and disposing of the abandoned vehicle, less any amount realized at auction, and a statement that monetary penalties for the infraction will not be considered as having been paid until the monetary penalty payable under this chapter has been paid and the

p. 92 SSB 5214

- 1 court is satisfied that the person has made restitution in the amount 2 of the deficiency remaining after disposal of the vehicle.
- NEW SECTION. Sec. 718. (1) The agency financial transaction 3 account is created in the state treasury. Designated receipts from 4 5 cost-recovery charges for credit card and other financial transaction fees pursuant to this act must be deposited into the account. Moneys 6 in the account may be spent only after appropriation. Expenditures 7 from the account may be used only for paying credit card and 8 financial transaction fees, and other related costs incurred by state 9 10 agencies.
- 11 (2) This section expires June 30, 2021.
- NEW SECTION. Sec. 719. Section 710 of this act takes effect only if chapter. . . (House Bill No. 2132) (authorization of certain
- 14 tolled facilities), Laws of 2019 is not enacted by June 30, 2019.

15 **2017-2019 FISCAL BIENNIUM**

16 TRANSPORTATION AGENCIES—OPERATING

17 **Sec. 801.** 2018 c 297 s 201 (uncodified) is amended to read as 18 follows:

19 FOR THE WASHINGTON TRAFFIC SAFETY COMMISSION

- 20 Highway Safety Account—State Appropriation \$4,329,000
- 21 Highway Safety Account—Federal Appropriation . . . ((\$22,205,000))
- 22 \$25,005,000
- 23 Highway Safety Account—Private/Local Appropriation \$118,000
- 24 School Zone Safety Account—State Appropriation \$850,000
- 25 TOTAL APPROPRIATION. ((\$27,502,000))
- \$30,302,000

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

- 29 (1) \$100,000 of the highway safety account—state appropriation is 30 provided solely for the implementation of chapter 324, Laws of 2017 31 (bicyclist safety advisory council).
- 32 (2) \$1,000,000 of the highway safety account—state appropriation 33 is provided solely for the implementation of section 13(4), chapter 34 336, Laws of 2017 (impaired driving). The funding is provided for

p. 93 SSB 5214

- 1 grants to organizations that seek to reduce driving under the influence of drugs and alcohol and for administering the program. 2 \$108,806 of the amount provided in this subsection is for the 3 commission to cover the costs associated with administering the grant 4 program. The funding provided in this subsection is contingent on the 5 6 availability of funds raised by the fee, described in section 13(4), 7 chapter 336, Laws of 2017 (impaired driving), sufficient to cover the costs of administering the program. 8 9 Sec. 802. 2018 c 297 s 202 (uncodified) is amended to read as 10 follows: FOR THE COUNTY ROAD ADMINISTRATION BOARD 11 12 Rural Arterial Trust Account—State Appropriation \$1,056,000 13 Motor Vehicle Account—State Appropriation ((\$2,720,000))14 \$2,791,000 15 County Arterial Preservation Account—State 16 \$1,592,000 17 TOTAL APPROPRIATION. ((\$5, 368, 000))18 \$5,439,000 19 Sec. 803. 2018 c 297 s 204 (uncodified) is amended to read as 20 follows: FOR THE JOINT TRANSPORTATION COMMITTEE 21 ((Highway Safety Account State Appropriation. \$150,000)) 22 23 Motor Vehicle Account—State Appropriation \$2,030,000 24 Multimodal Transportation Account—State 25
- The appropriations in this section are subject to the following conditions and limitations:

TOTAL APPROPRIATION. ((\$3,750,000))

26

27

30

3132

33

34

3536

(1) (a) \$200,000 of the multimodal transportation account—state appropriation is for a consultant study of marine pilotage in Washington state, with a goal of recommending best practices for: An analytically-driven pilotage tariff and fee setting process; determination of the total number of pilots and pilot workload; pilot recruitment, training, review, and selection, with a focus on increasing pilot diversity; and selection of governance structures

p. 94 SSB 5214

\$3,600,000

for the oversight and management of pilotage activities. The study must include the following:

- (i) (A) An examination of current practices of the board of pilotage related to: Pilotage tariff and fee setting, including a review of the development and composition of fees, their relationship to tariffs and pilotage district expenditures, and an analysis of pilot benefits; the setting of the total number of pilots and pilot workload distribution; pilot candidate recruitment and training; pilot review and selection processes; and reporting to comply with statutory requirements;
- (B) An examination of the current oversight, administrative practices, and governance of the board of pilotage commissioners and the two pilotage districts, including board composition analysis, the possible role of the legislative appropriations process, and options for insurance liability coverage for the board of pilotage commissioners;
- (ii) A comparison of current practices identified under this subsection (1)(a) to best practices in marine pilotage elsewhere in the United States, including both state licensed pilotage and federal pilotage systems with independent contractor, public employee, or private employee pilots; and a comparison to marine pilotage activities outside of the United States, to the extent these marine pilotage activities can inform the evaluation process and identify additional best practices that could be implemented in Washington state;
- (iii) A comparison of the results of the examination of current practices to best practices in the United States in areas other than marine pilotage for which similar activities are conducted;
- (iv) An evaluation of the extent to which the best practices examined can be implemented and would be effective in Washington state; and
- (v) A recommendation for the best practices that should be adopted by Washington state for each of the areas examined.
- (b) The joint transportation committee must issue a report of its findings and recommendations to the house of representatives and senate transportation committees by January 8, 2018.
- (2) \$160,000 of the motor vehicle account—state appropriation is for the joint transportation committee to contract with the University of Minnesota to independently analyze and assess traffic data for the express toll lanes and general purpose lanes of the

p. 95 SSB 5214

Interstate 405 tolled corridor, including in terms of the performance measures described in RCW 47.56.880, and to develop and recommend near-term and longer-term strategies for the improvement of traffic performance in this corridor. A report summarizing the results of the traffic data assessment and providing recommended strategies is due

to the transportation committees of the legislature by January 8,

- 8 (3)(a) \$500,000 of the multimodal transportation account—state 9 appropriation is for a consultant study of air cargo movement at 10 Washington airports. The study must:
- 11 (i) Describe the state's air cargo system, and identify the 12 facilities that comprise the system;
- 13 (ii) Evaluate the current and projected future capacity of the 14 air cargo system;
 - (iii) Identify underutilized capacity;

6

7

15

2021

22

2324

25

2627

28

29

3031

32

33

37

2018.

- 16 (iv) Identify and describe what market forces may determine 17 demand for cargo service at different facilities and what role the 18 shippers and cargo service providers play in determining how cargo is 19 moved in the state;
 - (v) Develop a definition of congestion in the state's air cargo system, including metrics by which to measure congestion and the cost of congestion to shippers; and
 - (vi) Evaluate what would be needed to more effectively use existing capacity at airports across the state. As part of this evaluation, the study must:
 - (A) Evaluate air, land, and surface transportation constraints, including intermodal constraints, to accommodate current demand and future growth;
 - (B) Evaluate impediments to addressing those constraints;
 - (C) Evaluate options to address those constraints; and
 - (D) Evaluate the impacts to air cargo-related industries that would result from shifting cargo service to Washington airports that currently have available capacity.
- 34 (b) The study must also identify the state's interest in reducing 35 air cargo congestion and evaluate ways to address this interest on a 36 statewide basis.
 - (c) The study must provide recommendations regarding:
- 38 (i) Options to reduce air cargo congestion and more efficiently 39 use available capacity at Washington airports;

p. 96 SSB 5214

1 (ii) Options to address the state's interest in reducing air 2 cargo congestion on a statewide basis;

- (iii) Strategies to accomplish the recommendations under this subsection (3)(c); and
- (iv) Statutory changes needed to implement the recommendations under this subsection (3)(c).
- (d) The department of transportation shall provide technical support for the study, including providing guidance regarding information that may already be available due to the department's ongoing work on the Washington aviation system plan.
- (e) The joint transportation committee shall issue a report of its findings and recommendations to the house of representatives and senate transportation committees by December 14, 2018.
- (4) \$100,000 of the motor vehicle account—state appropriation is for the joint transportation committee to conduct an assessment of the current roles and responsibilities of the transportation commission. The purpose of the assessment is to review the current membership, functions, powers, and duties of the transportation commission beyond those granted to the transportation commission as the tolling authority under RCW 47.56.850, for the adoption of ferry fares and pricing policies under RCW 47.60.315, or for work related to the road usage charge pilot project as directed by the legislature. When conducting the assessment, the joint transportation committee must consult with the transportation commission and the office of financial management.
 - (a) The assessment must consist of a review of the following:
- (i) The primary enabling statutes of the transportation commission contained in RCW 47.01.051 through 47.01.075;
- (ii) The transportation commission's functions relating to ferries under chapters 47.60 and 47.64 RCW beyond those granted by the legislature for adoption of fares and pricing policies;
- (iii) The existing budget of the transportation commission to ensure it is appropriate for the roles and responsibilities it is directed to do by the governor and the legislature;
- (iv) The transportation commission's current roles and responsibilities relating to transportation planning, transportation policy development, and other functions; and
- 38 (v) Other issues related to the transportation commission as 39 determined by the joint transportation committee.

p. 97 SSB 5214

- 1 (b) A report of the assessment findings and recommendations is 2 due to the transportation committees of the legislature by December 3 31, 2017.
- 4 (5)(a) \$360,000 of the motor vehicle account—state appropriation,
 5 from the cities' statewide fuel tax distributions under RCW
 6 46.68.110(2), is for the joint transportation committee to conduct a
 7 study to assess the current state of city transportation funding,
 8 identify emerging issues, and recommend funding sources to meet
 9 current and future needs. As part of the study, the joint
 10 transportation committee shall:
- 11 (i) Identify current city transportation funding 12 responsibilities, sources, and gaps;
- 13 (ii) Identify emerging issues that may add additional strain on 14 city costs and funding capacity;
 - (iii) Identify future city funding needs;
 - (iv) Evaluate alternative sources of funding; and
 - (v) Recommend sources of funding to address those needs and gaps.
- 18 (b) In considering alternative sources of funding, the study 19 shall evaluate sources available outside of the state of Washington 20 that currently are not available in Washington.
- 21 (c) In conducting the study, the joint transportation committee 22 must consult with:
 - (i) City representatives;

1617

23

24

25

26

27

28

29

30

33

3435

- (ii) A representative from the department of transportation local programs division;
 - (iii) A representative from the transportation improvement board;
- (iv) A representative from the department of transportation/metropolitan planning organization/regional transportation planning organization coordinating committee; and
 - (v) Others as appropriate.
- 31 (d) The association of Washington cities and the department of 32 transportation shall provide technical support to the study.
 - (e) The joint transportation committee must issue a report of its findings and recommendations to the transportation committees of the legislature by June 30, 2019.
- 36 (6)(a) \$315,000 of the multimodal transportation account—state 37 appropriation is for a consultant study of the capital needs of 38 public transportation systems operated by public transportation 39 benefit areas, metropolitan municipal corporations, cities, counties, 40 and county transportation authorities. The study must include:

p. 98 SSB 5214

(i) An inventory of each agency's vehicle fleet;

1

7

8

9

16

1718

19

20

2425

26

27

28

29

30

31

32

33

3435

36

37

3839

40

- 2 (ii) An inventory of each agency's facilities, including the 3 state of repair;
- 4 (iii) The replacement and expansion needs of each agency's 5 vehicle fleet, as well as the associated costs, over the next ten 6 years;
 - (iv) The replacement and expansion needs for each agency's facilities including, but not limited to, such facilities as park and rides, transit centers, and maintenance buildings;
- 10 (v) The source of funding, if known, planned to cover the cost of 11 the bus and facilities replacement and expansion needs including, but 12 not limited to, local revenue, state grants, and federal grants;
- (vi) The amount of service that could be provided with the local funds that are currently required for each agency's total capital needs; and
 - (vii) A list of potential state, federal, or local revenue sources that public transportation agencies could access or implement in order to meet agencies' capital needs. These revenue sources may be either currently available sources or sources that would need legislative authorization.
- 21 (b) The Washington state transit association and the Washington 22 state department of transportation shall provide technical support to 23 the study.
 - (c) The joint transportation committee shall issue a report of its findings and recommendations to the transportation committees of the legislature by ((March 1)) June 30, 2019.
 - (7) \$255,000 of the multimodal transportation account—state appropriation is for the joint transportation committee to conduct a study regarding the regulation of transportation network companies within the state of Washington. In conducting the study, the joint transportation committee must consult with relevant representatives of the department of licensing, the utilities and transportation commission, the Washington state patrol, local governments involved in the regulation of transportation network companies, entities providing transportation network services, and other relevant stakeholders. The study must include a review of the regulatory framework used by local jurisdictions within Washington state and in other states, an evaluation of the most effective public safety aspects of a regulatory framework, including among other aspects, the type of required background checks, and an assessment of the most

p. 99 SSB 5214

effective and efficient state and local regulatory structure for regulation of transportation network companies. The joint transportation committee must issue a report of its findings and recommendations to the house and senate transportation committees by January 14, 2019.

1

2

4 5

6

7

8

9

10

1112

13

14

15

1617

1819

2021

2223

24

2526

27

28

29

30

313233

34

35

3637

38

39

40

- (8) \$300,000 of the multimodal transportation account—state appropriation is for the joint transportation committee to conduct a study regarding the regulation of taxi and for hire services regulated by state, local governments, and port districts. The study must compare state and local regulations in the state of Washington that govern these private passenger transportation services and may include recommendations for improving the consistency or overall effectiveness and competitive fairness of the current regulatory frameworks. In conducting the study, the joint transportation committee shall consult with the department of licensing, the utilities and transportation commission, the Washington state patrol, appropriate local entities engaged in the regulation of commercial passenger transportation services, and other relevant stakeholders. The joint transportation committee must issue a report of its findings and recommendations to the house and senate transportation committees by January 14, 2019.
- (9)(a) ((\$150,000 of the highway safety account—state appropriation is for)) Within existing resources, the joint transportation committee ((to)) shall assess and recommend methods for setting state medical standards in the areas listed in (b) of this subsection for commercial driver's license holders and applicants, when these standards are not governed by specific criteria under federal law, to help reduce the current shortage of licensed commercial motor vehicle drivers in the state.
- (b) This review must consist of an assessment of possible approaches for developing a method by which to set state standards for:
- (i) Medical certification requirements for excepted interstate commercial driver's license holders and applicants, as this class is defined under 49 C.F.R. 383.71, who are not required to obtain medical certification under federal law; and
- (ii) Medical waiver requirements for intrastate nonexcepted commercial driver's license holders and applicants, which must be set in a manner consistent with the requirements of 49 C.F.R. Sec. 350.341(h)(2).

p. 100 SSB 5214

- (c) The review must include consideration and evaluation of the relevant practices, laws, and regulations of other states. The review must also ensure that recommendations made are consistent with federal law and do not jeopardize federal funding, and that they incorporate relevant safety considerations.
- (d) The joint transportation committee must consult with the department of licensing, the Washington state patrol, the traffic safety commission, the state department of health, and stakeholders who rely on the state's commercial driver's license medical certification process.
- 11 (e) The joint transportation committee must issue a report of its 12 findings and recommendations, including an indication of statutory 13 changes needed to implement the recommendations, to the 14 transportation committees of the legislature and the governor by 15 January 14, 2019.
- 16 **Sec. 804.** 2018 c 297 s 207 (uncodified) is amended to read as 17 follows:
- 18 FOR THE WASHINGTON STATE PATROL

2

3

4

5

7

8

9

10

32

3334

35

36

3738

- 19 State Patrol Highway Account—State Appropriation . . ((\$490,359,000))
- 20 <u>\$472,475,000</u>
- 21 State Patrol Highway Account—Federal Appropriation . . . \$14,571,000
- 22 State Patrol Highway Account—Private/Local
- 24 Highway Safety Account—State Appropriation \$1,074,000
- 25 Ignition Interlock Device Revolving Account—State
- 27 Multimodal Transportation Account—State Appropriation . . . \$276,000
- 28 TOTAL APPROPRIATION. ((\$510, 801, 000))
- 29 \$492,917,000
- The appropriations in this section are subject to the following conditions and limitations:
 - (1) Washington state patrol officers engaged in off-duty uniformed employment providing traffic control services to the department of transportation or other state agencies may use state patrol vehicles for the purpose of that employment, subject to guidelines adopted by the chief of the Washington state patrol. The Washington state patrol must be reimbursed for the use of the vehicle at the prevailing state employee rate for mileage and hours of usage,

p. 101 SSB 5214

subject to guidelines developed by the chief of the Washington state patrol.

- (2) \$510,000 of the ignition interlock device revolving account—state appropriation is provided solely for the ignition interlock program at the Washington state patrol to provide funding for two staff to work and provide support for the program in working with manufacturers, service centers, technicians, and participants in the program.
- (3) \$1,000,000 of the state patrol highway account—state appropriation is provided solely for ongoing support, system updates, maintenance, and an independent assessment of the P25 digital land mobile radio system. Of the amount provided in this subsection, \$400,000 must be used for the independent assessment of the P25 digital land mobile radio system. The independent assessment must identify implementation issues and coverage gaps and recommend strategies to address these issues and gaps. The assessment must be submitted to the governor and the transportation committees of the legislature by September 1, 2018. To the extent practicable, the Washington state patrol shall begin implementing recommendations before the completion of the independent assessment.
- (4) The Washington state patrol and the department of transportation shall jointly submit a prioritized list of weigh station projects to the office of financial management by October 1, 2017. Projects submitted must include estimated costs for preliminary engineering, rights-of-way, and construction and must also consider the timing of any available funding for weigh station projects.
- (5) The Washington state patrol and the office of financial management must be consulted by the department of transportation during the design phase of any improvement or preservation project that could impact Washington state patrol weigh station operations. During the design phase of any such project, the department of transportation must estimate the cost of designing around the affected weigh station's current operations, as well as the cost of moving the affected weigh station.
- (6) \$580,000 of the state patrol highway account—state appropriation is provided solely for the operation of and administrative support to the license investigation unit to enforce vehicle registration laws in southwestern Washington. The Washington state patrol, in consultation with the department of revenue, shall

p. 102 SSB 5214

1	maintain a running estimate of sales and use taxes remitted to the
2	state pursuant to activity conducted by the license investigation
3	unit. At the end of the calendar quarter in which it is estimated
4	that more than \$625,000 in taxes have been remitted to the state
5	since the effective date of this section, the Washington state patrol
6	shall notify the state treasurer and the state treasurer shall
7	transfer funds pursuant to section 408(25), chapter 313, Laws of
8	2017.
9	(7) \$600,000 of the state patrol highway account—state
10	appropriation is provided solely for the implementation of chapter
11	181, Laws of 2017 (WSPRS salary definition).
12	(8) \$4,354,000 of the state patrol highway account—state
13	appropriation is provided solely for an additional cadet class,
14	consisting of the 35th arming class and 111th trooper basic training
15	class, in the 2017-2019 fiscal biennium.
16	Sec. 805. 2018 c 297 s 208 (uncodified) is amended to read as
17	follows:
18	FOR THE DEPARTMENT OF LICENSING
19	Marine Fuel Tax Refund Account—State Appropriation \$34,000
20	Motorcycle Safety Education Account—State
21	Appropriation
22	\$4,773,000
23	State Wildlife Account—State Appropriation ((\$888,000))
24	<u>\$538,000</u>
25	Highway Safety Account—State Appropriation ((\$254,301,000))
26	\$250,800,000
27	Highway Safety Account—Federal Appropriation \$3,215,000
28	Motor Vehicle Account—State Appropriation ((\$83,871,000))
28 29	Motor Vehicle Account—State Appropriation ((\$83,871,000)) \$82,456,000
29	\$82,456,000
29 30	\$82,456,000 Motor Vehicle Account—Federal Appropriation \$329,000
29 30 31	\$82,456,000 Motor Vehicle Account—Federal Appropriation \$329,000 Motor Vehicle Account—Private/Local Appropriation ((\$5,224,000))
29 30 31 32	\$82,456,000 Motor Vehicle Account—Federal Appropriation \$329,000 Motor Vehicle Account—Private/Local Appropriation ((\$5,224,000)) \$5,709,000
2930313233	\$82,456,000 Motor Vehicle Account—Federal Appropriation \$329,000 Motor Vehicle Account—Private/Local Appropriation
29 30 31 32 33 34	\$82,456,000 Motor Vehicle Account—Federal Appropriation \$329,000 Motor Vehicle Account—Private/Local Appropriation

License Plate Technology Account—State

38

p. 103 SSB 5214

```
1
    2
  Abandoned Recreational Vehicle Account—State
3
    4
                                  $312,000
5
  ((Driver Licensing Technology Support Account—State
    6
7
      TOTAL APPROPRIATION. . . . . . . . . . . . . . . ((\$367, 955, 000))
8
                                $364,001,000
```

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

((\(\frac{(2)}{(2)}\)) (1) \$20,810,000 of the highway safety account—state appropriation and \$3,000,000 of the license plate technology account—state appropriation are provided solely for business and technology modernization. The department and the state chief information officer or his or her designee must provide a joint project status report to the transportation committees of the legislature on at least a calendar quarter basis. The report must include, but is not limited to: Detailed information about the planned and actual scope, schedule, and budget; status of key vendor and other project deliverables; and a description of significant changes to planned deliverables or system functions over the life of the project. Project staff will periodically brief the committees or the committees' staff on system security and data protection measures.

((\(\frac{(3)}{)}\)) (2) The department when modernizing its computer systems must place personal and company data elements in separate data fields to allow the department to select discrete data elements when providing information or data to persons or entities outside the department. This requirement must be included as part of the systems design in the department's business and technology modernization. Pursuant to the restrictions in federal and state law, a person's photo, social security number, or medical information must not be made available through public disclosure or data being provided under RCW 46.12.630 or 46.12.635.

 $((\frac{4}{1}))$ (3) \$4,471,000 of the highway safety account—state appropriation is provided solely for costs necessary to accommodate increased demand for enhanced drivers' licenses and enhanced identicards. The office of financial management shall place the entire amount provided in this subsection in unallotted status. The office of financial management may release portions of the funds when

p. 104 SSB 5214

it determines that average wait times have increased by more than two minutes based on wait time and volume data provided by the department compared to average wait times and volume during the month of December 2016. The department and the office of financial management shall evaluate the use of these funds on a monthly basis and periodically report to the transportation committees of the legislature on average wait times and volume data for enhanced drivers' licenses and enhanced identicards.

(((5))) <u>(4)</u> The department shall continue to encourage the use of online vehicle registration renewal reminders and minimize the number of letters mailed by the department. To further this goal, the department shall develop a pilot program to replace first-class mail, letter-form renewal reminders with postcard renewal reminders. The goal of the pilot program is to realize substantial savings on printing and postage costs. The pilot program must include customers who performed their last renewal online and still receive a paper renewal notice. The appropriations in this section reflect savings in postage and printing costs of at least \$250,000 in the 2017-2019 fiscal biennium.

(((6))) <u>(5)</u> \$550,000 of the highway safety account—state appropriation is provided solely for communication and outreach activities necessary to inform the public of federally acceptable identification options including, but not limited to, enhanced drivers' licenses and enhanced identicards. The department shall develop and implement an outreach plan that includes informational material that can be effectively communicated to all communities and populations in Washington. At least thirty-five percent of this appropriation must be used by the department for outreach efforts to communities that would not otherwise be served by traditional media outlets.

- ((+7))) (6) \$19,000 of the highway safety account—state appropriation is provided solely for the implementation of chapter 334, Laws of 2017 (distracted driving).
- $((\frac{(8)}{(8)}))$ $\underline{(7)}$ \$57,000 of the motor vehicle account—state appropriation is provided solely for the implementation of chapter 11, Laws of 2017 (aviation license plate).
- $((\frac{(9)}{)})$ $\underline{(8)}$ \$572,000 of the highway safety account—state appropriation is provided solely for the implementation of chapter 197, Laws of 2017 (driver education uniformity).

p. 105 SSB 5214

 $((\frac{10}{10}))$ <u>(9)</u> \$39,000 of the motor vehicle account—state appropriation is provided solely for the implementation of chapter 25, Laws of 2017 (Fred Hutch license plate).

- $((\frac{(11)}{(11)}))$ $\underline{(10)}$ \$104,000 of the ignition interlock device revolving account—state appropriation is provided solely for the implementation of chapter 336, Laws of 2017 (impaired driving).
- $((\frac{12}{12}))$ $\underline{(11)}$ \$500,000 of the highway safety account—state appropriation is provided solely for the implementation of chapter 206, Laws of 2017 (foster youth/driving).
- $((\frac{(13)}{(13)}))$ $\underline{(12)}$ \$61,000 of the highway safety account—state appropriation is provided solely for the implementation of chapter 310, Laws of 2017 (REAL ID compliance).
 - (((14))) (13)(a) Within existing funds, the department, in consultation with the department of ecology, shall convene a work group comprised of registered tow truck operators, hulk haulers, representatives from county solid waste facilities, and the recycling community to develop a sustainable plan for the collection and disposal of abandoned recreational vehicles.
 - (b) The work group shall report on the current problems relating to abandoned recreational vehicles and develop policy options for procedures relating to the transportation, recycling, and disposal of abandoned recreational vehicles, as well as other potentially related issues. As a result of its discussions, the work group shall also produce draft legislation. The final report and draft legislation are due to the standing transportation committees of the legislature on December 1, 2017.
- $((\frac{(15)}{(15)}))$ $\underline{(14)}$ \$30,000 of the highway safety account—state appropriation is provided solely for the implementation of chapter 122, Laws of 2017 (reduced-cost identicards).
- $((\frac{(16)}{(16)}))$ $\underline{(15)}$ \$112,000 of the motor vehicle account—state appropriation is provided solely for the implementation of chapter 218, Laws of 2017 (registration enforcement).
- $((\frac{(17)}{(17)}))$ $\underline{(16)}$ \$30,000 of the highway safety account—state appropriation is provided solely for the implementation of chapter 43, Laws of 2017 (tow truck notices).
- $((\frac{(18)}{(18)}))$ $\underline{(17)}$ \$230,000 of the highway safety account—state appropriation is provided solely for developing an application program interface service. This work must result in a mobile browser

p. 106 SSB 5214

- based application for use on tablet devices at licensing services
 offices.
- 3 (a) The application must be able to be used by licensing services 4 offices staff for:
- 5 (i) Prescreening customers and directing them to the most 6 efficient service line;
 - (ii) Performing any transaction within the department's online services;
- 9 (iii) Answering customer questions regarding license status and 10 reinstatement; and
- 11 (iv) Providing a queue ticket to customers waiting for service 12 inside and outside the office.
 - (b) Additionally, the application must be:

8

13

19

2021

22

2324

2526

27

28

29

30

31

32

33

34

- (i) Able to add a feature allowing customers to get in line via an online application and receive a mobile text message when their turn is approaching; and
- 17 (ii) Scalable to add other features to mobile devices to expedite 18 customer service.
 - $((\frac{(20)}{527,796,000}))$ (18) \$23,596,000 of the highway safety account—state appropriation is provided solely for costs necessary to accommodate increased demand for enhanced drivers' licenses and enhanced identicards. The department shall report on a quarterly basis on the use of these funds, associated workload, and information with comparative information with recent comparable months in prior years. The report will include detailed statewide and by licensing service office information on staffing levels, average monthly wait times, the number of enhanced drivers' licenses and enhanced identicards issued/renewed, and the number of primary drivers' licenses and identicards issued/renewed. Within the amounts provided in this subsection, the department shall implement efficiency measures to reduce the time for licensing transactions and wait times, including, but not limited to, the installation of additional cameras at licensing service offices that reduce bottlenecks and align with the keep your customer initiative.
- 35 (((21))) <u>(19)</u> \$45,000 of the highway safety account—state appropriation is provided solely for the implementation of chapter ((. . . (Second Substitute House Bill No. 1513))) <u>109</u>, Laws of 2018 (enhancing youth voter registration). If chapter ((. . . (Second Substitute House Bill No. 1513))) <u>109</u>, Laws of 2018 is not enacted by June 30, 2018, the amount provided in this subsection lapses.

p. 107 SSB 5214

 $((\frac{(23)}{(20)}))$ $\underline{(20)}$ \$70,000 of the highway safety account—state appropriation is provided solely for the implementation of chapter $((\frac{....}{(Engrossed Second Substitute House Bill No. 2595)}))$ $\underline{110}$, Laws of 2018 (procedures in order to automatically register citizens to vote). If chapter $((\frac{.....}{(Engrossed Second Substitute House Bill No. 2595)}))$ $\underline{110}$, Laws of 2018 is not enacted by June 30, 2018, the amount provided in this subsection lapses.

1 2

 $((\frac{(24)}{(24)}))$ (21) \$26,000 of the highway safety account—state appropriation is provided solely for the implementation of chapter $((\frac{.....(Substitute\ House\ Bill\ No.\ 2612)}))$ 135, Laws of 2018 (tow truck operators). If chapter $((\frac{.....(Substitute\ House\ Bill\ No.\ 2612)}))$ 135, Laws of 2018 is not enacted by June 30, 2018, the amount provided in this subsection lapses.

 $((\frac{(27)}{)})$ <u>(22)</u> \$34,000 of the motor vehicle account—state appropriation is provided solely for the implementation of chapter $((\frac{...}{...})$ (Substitute Senate Bill No. 5746))) 67, Laws of 2018 (concerning the association of Washington generals). If chapter $((\frac{...}{...})$ (Substitute Senate Bill No. 5746)) 67, Laws of 2018 is not enacted by June 30, 2018, the amount provided in this subsection lapses.

 $((\frac{(31)}{)})$ $\underline{(23)}$ \$17,000 of the highway safety account—state appropriation is provided solely for the implementation of chapter $((\frac{...}{...})$ (Substitute Senate Bill No. 6155)) $\underline{192}$, Laws of 2018 (bone marrow donation information). If chapter $((\frac{...}{...})$ (Substitute Senate Bill No. 6155)) $\underline{192}$, Laws of 2018 is not enacted by June 30, 2018, the amount provided in this subsection lapses.

 $((\frac{(32)}{)})$ $\underline{(24)}$ \$172,000 of the abandoned recreational vehicle disposal account—state appropriation is provided solely for the implementation of chapter $((\frac{....}{(Substitute Senate Bill No. 6437)}))$ $\underline{287}$, Laws of 2018 (disposal of recreational vehicles abandoned on public property). If chapter $((\frac{....}{(Substitute Senate Bill No. 6437)}))$ $\underline{287}$, Laws of 2018 is not enacted by June 30, 2018, the amount provided in this subsection lapses.

 $((\frac{(33)}{)})$ (25) \$13,000 of the motor vehicle account—state appropriation is provided solely for the implementation of chapter $((\frac{...}{...})$ (Substitute Senate Bill No. 6438))) $\underline{79}$, Laws of 2018 (clarifying the collection process for existing vehicle service transactions). If chapter $((\frac{...}{...})$ (Substitute Senate Bill No. 6438)))

p. 108 SSB 5214

1 <u>79</u>, Laws of 2018 is not enacted by June 30, 2018, the amount provided in this subsection lapses.

(((34))) (26) The department shall within the department's appropriations, conduct a study to evaluate options and potential methods for allowing digital license plates. The report must include information on the durability and legibility of digital license plates in different weather conditions, costs, data security, tolling and vehicle fees, protection of personal and vehicle information, and other implementation issues. This will include an evaluation of how the digital license plates can contain tamper-resistant and antitheft features, but can continue to display the unique license plate number assigned to the vehicle at all times. The department of licensing must consult with the Washington state patrol, the department of transportation, and other appropriate entities in conducting the study. The department of licensing must present a report to the standing transportation committees of the legislature by January 1, 2019.

(((35))) <u>(27)</u> \$200,000 of the highway safety account—state appropriation is provided solely for the department to implement employee training and other activities related to improving the protection of private information and increasing racial and cultural awareness by employees in administering licensing responsibilities.

Sec. 806. 2018 c 297 s 209 (uncodified) is amended to read as 24 follows:

FOR THE DEPARTMENT OF TRANSPORTATION—TOLL OPERATIONS AND MAINTENANCE

26 — PROGRAM B

Appropriation

20	—PROGRAM B
27	High Occupancy Toll Lanes Operations Account—State
28	Appropriation
29	\$4,391,000
30	Motor Vehicle Account—State Appropriation \$513,000
31	State Route Number 520 Corridor Account—State
32	Appropriation
33	<u>\$55,885,000</u>
34	State Route Number 520 Civil Penalties Account—State
35	Appropriation
36	Tacoma Narrows Toll Bridge Account—State

p. 109 SSB 5214

((\$33,618,000))

\$33,086,000

1	Interstate 405 Express Toll Lanes Operations
2	Account—State Appropriation (($\$21,757,000$))
3	<u>\$21,297,000</u>
4	Alaskan Way Viaduct Replacement Project Account—State
5	Appropriation
6	<u>\$6,656,000</u>
7	TOTAL APPROPRIATION $((\$135,540,000))$
8	\$125,957,000

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

- (1) \$1,300,000 of the Tacoma Narrows toll bridge account—state appropriation and \$9,048,000 of the state route number 520 corridor account—state appropriation are provided solely for the purposes of addressing unforeseen operations and maintenance costs on the Tacoma Narrows bridge and the state route number 520 bridge, respectively. The office of financial management shall place the amounts provided in this subsection, which represent a portion of the required minimum fund balance under the policy of the state treasurer, in unallotted status. The office may release the funds only when it determines that all other funds designated for operations and maintenance purposes have been exhausted.
- (2) \$3,100,000 of the Interstate 405 express toll lanes operations account—state appropriation, \$1,498,000 of the state route number 520 corridor account—state appropriation, and \$1,802,000 of the high occupancy toll lanes operations account—state appropriation are provided solely for the operation and maintenance of roadside toll collection systems.
- (3) ((\$4,131,000)) \$4,129,000 of the state route number 520 civil penalties account—state appropriation, \$2,192,000 of the Tacoma Narrows toll bridge account—state appropriation, and \$1,191,000 of the Interstate 405 express toll lanes operations account—state appropriation are provided solely for expenditures related to the toll adjudication process.
- (4) The department shall make detailed quarterly expenditure reports available to the Washington state transportation commission and to the public on the department's web site using current resources. The reports must include a summary of toll revenue by facility on all operating toll facilities and high occupancy toll lane systems, and an itemized depiction of the use of that revenue.

p. 110 SSB 5214

(5) As long as the facility is tolled, the department must provide quarterly reports to the transportation committees of the legislature on the Interstate 405 express toll lane project performance measures listed in RCW 47.56.880(4). These reports must include:

- (a) Information on the travel times and travel time reliability (at a minimum, average and 90th percentile travel times) maintained during peak and nonpeak periods in the express toll lanes and general purpose lanes for both the entire corridor and commonly made trips in the corridor including, but not limited to, northbound from Bellevue to Rose Hill, state route number 520 at NE 148th to Interstate 405 at state route number 522, Bellevue to Bothell (both NE 8th to state route number 522 and NE 8th to state route number 527), and a trip internal to the corridor (such as NE 85th to NE 160th) and similar southbound trips;
- (b) A month-to-month comparison of travel times and travel time reliability for the entire corridor and commonly made trips in the corridor as specified in (a) of this subsection since implementation of the express toll lanes and, to the extent available, a comparison to the travel times and travel time reliability prior to implementation of the express toll lanes;
- (c) Total express toll lane and total general purpose lane traffic volumes, as well as per lane traffic volumes for each type of lane (i) compared to total express toll lane and total general purpose lane traffic volumes, as well as per lane traffic volumes for each type of lane, on this segment of Interstate 405 prior to implementation of the express toll lanes and (ii) compared to total express toll lane and total general purpose lane traffic volumes, as well as per lane traffic volumes for each type of lane, from month to month since implementation of the express toll lanes; and
- (d) Underlying congestion measurements, that is, speeds, that are being used to generate the summary graphs provided, to be made available in a digital file format.
- (6) ((\$666,000)) \$595,000 of the high occupancy toll lanes operations account—state appropriation, ((\$11,527,000)) \$10,289,000 of the state route number 520 corridor account—state appropriation, ((\$4,955,000)) \$4,423,000 of the Tacoma Narrows toll bridge account—state appropriation, ((\$4,286,000)) \$3,826,000 of the Interstate 405 express toll lanes operations account—state appropriation, and

p. 111 SSB 5214

((\$6,506,000)) \$5,807,000 of the Alaskan Way viaduct replacement project account—state appropriation are provided solely for the department to implement a new tolling customer service toll collection system, and are subject to the conditions, limitations, and review provided in section 701, chapter 313, Laws of 2017.

- (a) The office of financial management shall place \$2,000,000 of the amounts provided in this subsection in unallotted status, to be distributed between the facilities using the account proportions in this subsection. If the vendors selected as the successful bidders for the new tolling customer service toll collection system or the operator of the new system are different than the vendor as of January 1, 2017, the office of financial management may release portions of this amount as transition costs.
- (b) The funds provided in this subsection from the Alaskan Way viaduct replacement project account—state appropriation are provided through a transfer from the motor vehicle account—state in section 408(26), chapter 313, Laws of 2017. These funds are a loan to the Alaskan Way viaduct replacement project account—state, and the legislature assumes that these funds will be reimbursed to the motor vehicle account—state at a later date when the portion of state route number 99 that is the deep bore tunnel is operational.
- (c) The department must provide a project status report to the office of financial management and the transportation committees of the legislature on at least a calendar quarterly basis. The report must include, but is not limited to:
- (i) Detailed information about the planned and actual scope, schedule, and budget;
 - (ii) Status of key vendor and other project deliverables; and
- (iii) A description of significant changes to planned deliverables or system functions over the life of the project.
- (d) The department shall continue to work with the office of financial management, office of the chief information officer, and the transportation committees of the legislature on the project management plan that includes a provision for independent verification and validation of contract deliverables from the successful bidder and a provision for quality assurance that includes reporting independently to the office of the chief information officer on an ongoing basis during system implementation.

p. 112 SSB 5214

1 (7) The department shall make detailed quarterly reports to the 2 governor and the transportation committees of the legislature on the 3 following:

- (a) The use of consultants in the tolling program, including the name of the contractor, the scope of work, the type of contract, timelines, deliverables, any new task orders, and any extensions to existing consultant contracts;
- (b) The nonvendor costs of administering toll operations, including the costs of staffing the division, consultants and other personal service contracts required for technical oversight and management assistance, insurance, payments related to credit card processing, transponder purchases and inventory management, facility operations and maintenance, and other miscellaneous nonvendor costs; and
- (c) The vendor-related costs of operating tolled facilities, including the costs of the customer service center, cash collections on the Tacoma Narrows bridge, electronic payment processing, and toll collection equipment maintenance, renewal, and replacement.
- (d) The toll adjudication process, including a summary table for each toll facility that includes:
 - (i) The number of notices of civil penalty issued;
- 22 (ii) The number of recipients who pay before the notice becomes a penalty;
 - (iii) The number of recipients who request a hearing and the number who do not respond;
 - (iv) Workload costs related to hearings;
 - (v) The cost and effectiveness of debt collection activities; and
 - (vi) Revenues generated from notices of civil penalty.
 - (8) ((\$13,179,000)) \$13,180,000 of the Interstate 405 express toll lanes operations account—state appropriation is provided solely for operational costs related to the express toll lane facility. The office of financial management shall place \$6,808,000 of the amount provided in this subsection in unallotted status. The office of financial management may only release the funds to the department upon the passage of a 2018 supplemental transportation budget.
 - (9) In 2021, toll equipment on the Tacoma Narrows Bridge will have reached the end of its operational life. During the 2017-2019 fiscal biennium, the department plans to issue a request for proposals as the first stage of a competitive procurement process that will replace the toll equipment and select a new tolling

p. 113 SSB 5214

operator for the Tacoma Narrows Bridge. The request for proposals and subsequent competitive procurement must incorporate elements that prioritize the overall goal of lowering costs per transaction for the facility, such as incentives for innovative approaches which result in lower transactional costs, requests for efficiencies on the part of the bidder that lower operational costs, and incorporation of technologies such as self-serve credit card machines or other point-of-payment technologies that lower costs or improve operational efficiencies.

1

2

3

4

5

7

8

9

11

12

13

14

15

16

1718

19

2021

2223

24

2526

27

28

29

30

31

3233

34

35

36

(10) ((\$5,583,000 of the Alaskan Way viaduct replacement project account state appropriation is provided solely for the new state route number 99 tunnel toll facility's expected proportional share of collecting toll revenues, operating customer services, and maintaining toll collection systems for the last seven months of the biennium. Due to the uncertainty of the new state route number 99 tunnel toll facility timeline, the legislature is holding the other tolled facilities' administrative cost shares constant for this biennium. The legislature expects to see appropriate reductions to the other toll facility accounts once tolling on the new state route number 99 tunnel toll facility commences and any previously incurred costs for start-up of the new facility are charged back to the Alaskan Way viaduct replacement project account. The office of financial management shall closely monitor the application of the cost allocation model and ensure that the new state route number 99 tunnel toll facility is adequately sharing costs and the other toll facility accounts are not being overspent or subsidizing the new state route number 99 tunnel toll facility.

(11) \$1,849,000)) \$849,000 of the Alaskan Way viaduct replacement project account—state appropriation is provided solely for the costs associated with the sale of transponders for the opening of the new state route number 99 tunnel toll facility in Seattle. ((The office of financial management shall place \$510,000 of the amount provided in this subsection in unallotted status. The office of financial management may only release the funds to the department if it determines the transponder inventory will otherwise not be sufficient for facility ramp up.))

37 **Sec. 807.** 2018 c 297 s 210 (uncodified) is amended to read as follows:

p. 114 SSB 5214

1	FOR THE DEPARTMENT OF TRANSPORTATION—INFORMATION TECHNOLOGY—PROGRAM
2	c
3	Transportation Partnership Account—State Appropriation \$1,460,000
4	Motor Vehicle Account—State Appropriation (($\$87, 865, 000$))
5	<u>\$87,880,000</u>
6	Puget Sound Ferry Operations Account—State
7	Appropriation
8	Multimodal Transportation Account—State
9	Appropriation
10	Transportation 2003 Account (Nickel Account) State
11	Appropriation
12	TOTAL APPROPRIATION $((\$93, 926, 000))$
13	\$93,941,000

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

14

15

1617

18

19

2021

22

2324

25

26

27

28

29

3031

32

33

3435

36

37

38

39

- (1) \$9,588,000 of the motor vehicle account—state appropriation provided solely for the development of the labor system replacement project and is subject to the conditions, limitations, and review provided in section 701, chapter 313, Laws of 2017. It is the intent of the legislature that if any portion of the labor system replacement project is leveraged in the future for the time, leave, and labor distribution of any other agencies, the motor vehicle account will be reimbursed proportionally for the development of the system since amounts expended from the motor vehicle account must be used exclusively for highway purposes in conformance with Article II, section 40 of the state Constitution. This must be accomplished through a loan arrangement with the current interest rate under the terms set by the office of the state treasurer at the time the system is deployed to additional agencies. If the motor vehicle account is not reimbursed for future use of the system, it is further the intent of the legislature that reductions will be made to central service agency charges accordingly.
- (2) \$2,296,000 of the motor vehicle account—state appropriation is provided solely for the development of ferries network systems support.
- (3) \$365,000 of the motor vehicle account—state appropriation is provided solely for the department to contract with a consultant to develop a plan, in consultation with the office of financial management, and cost estimate to modernize and migrate the

p. 115 SSB 5214

- 1 department's business applications from an agency-based data center to the state data center or a cloud-based environment. 2 3 Sec. 808. 2018 c 297 s 211 (uncodified) is amended to read as follows: 4 5 FOR THE DEPARTMENT OF TRANSPORTATION—FACILITY MAINTENANCE, 6 OPERATIONS, AND CONSTRUCTION—PROGRAM D—OPERATING 7 Motor Vehicle Account—State Appropriation ((\$29, 368, 000)) 8 \$29,325,000 9 State Route Number 520 Corridor Account—State 10 11 TOTAL APPROPRIATION. ((\$29,402,000))12 \$29,359,000 Sec. 809. 2018 c 297 s 212 (uncodified) is amended to read as 13 14 follows: 15 FOR THE DEPARTMENT OF TRANSPORTATION—AVIATION—PROGRAM F 16 Aeronautics Account—State Appropriation ((\$7,326,000)) 17 \$7,247,000 18 Aeronautics Account—Federal Appropriation ((\$6,855,000))19 \$7,722,000 Aeronautics Account—Private/Local Appropriation \$171,000 20 21 Public Use General Aviation Airport Loan Revolving 22 Account—State Appropriation........ \$35,000 23 TOTAL APPROPRIATION. ((\$14, 387, 000))24 \$15,175,000 25 The appropriations in this section are subject to the following 26 conditions and limitations: 27 (1) \$3,122,000 of the aeronautics account—state appropriation is 28 provided solely for the airport aid grant program, which provides 29
 - competitive grants to public airports for pavement, safety, planning, and security.

31

32 33

34

35

- (2) The entire public use general aviation airport loan revolving account—state appropriation is provided solely for the department to support and implement the public use general aviation airport loan program prior to the creation of the community aviation revitalization board.
- 36 $((\frac{4}{1}))$ <u>(3)</u> Within amounts appropriated in this section, the 37 department shall convene an electric aircraft work group to analyze

p. 116 SSB 5214

- the state of the electrically powered aircraft industry and assess infrastructure needs related to the deployment of electric or hybrid-electric aircraft for commercial air travel in Washington state.
- (a) The work group must include, but is not limited to, representation from the electric aircraft industry, the aircraft manufacturing industry, electric utility districts, the battery industry, the department of commerce, the department of transportation aviation division, the airline pilots association, a primary airport representing an airport association, and the airline industry.
- The work group must consider, at a minimum, and make (b) recommendations on the feasibility of electric or hybrid-electric Federal certification requirements; current and flight given: anticipated advancements to battery technology; infrastructure requirements and capacity impacts at primary airports; the need for and feasibility of industry incentives; the potential for publicprivate partnerships; impacts to revenues generated from aviation fuel sales; educational requirements for maintaining electric or hybrid-electric powered aircraft; homeland security checkpoint requirements; public acceptance of the technology; a cost comparison of fossil fuel and electric or hybrid-electric aircraft engines; emission reduction potential; and policy changes needed to facilitate electric or hybrid-electric powered aircraft use for commercial air travel in Washington state.
- 25 (c) The work group must report its findings and recommendations 26 to the transportation committees of the legislature by June 30, 2019.
- Sec. 810. 2018 c 297 s 213 (uncodified) is amended to read as follows:
- 29 FOR THE DEPARTMENT OF TRANSPORTATION—PROGRAM DELIVERY MANAGEMENT AND
- 30 **SUPPORT—PROGRAM H**

2

4

5

7

8

9

10

11

12

13

14

1516

17

18

19

20

21

2223

24

32

- 31 Motor Vehicle Account—State Appropriation ((\$56,408,000))
- 33 Motor Vehicle Account—Federal Appropriation \$500,000
- 34 Multimodal Transportation Account—State Appropriation . . . \$256,000
- 35 TOTAL APPROPRIATION. ((\$57,164,000))
- \$57,163,000
- The appropriations in this section are subject to the following conditions and limitations:

p. 117 SSB 5214

\$56,407,000

(1) \$300,000 of the motor vehicle account—state appropriation is provided solely for the completion of property value determinations for surplus properties to be sold. The value determinations must be completed by agency staff if available; otherwise, the agency may contract out for these services. The real estate services division of the department must recover the cost of its efforts from the sale of surplus property. Proceeds for surplus property sales must fund additional future sales, and the real estate services division shall prioritize staff resources to meet revenue assumptions for surplus property sales.

1 2

- (2) The legislature recognizes that the trail known as the Rocky Reach Trail, and its extensions, serve to separate motor vehicle traffic from pedestrians and bicyclists, increasing motor vehicle safety on state route number 2 and the coincident section of state route number 97. Consistent with chapter 47.30 RCW and pursuant to RCW 47.12.080, the legislature declares that transferring portions of WSDOT Inventory Control (IC) No. 2-09-04686 containing the trail and associated buffer areas to the Washington state parks and recreation commission is consistent with the public interest. The legislature directs the department to transfer the property to the Washington state parks and recreation commission.
- (a) The department must be paid fair market value for any portions of the transferred real property that is later abandoned, vacated, or ceases to be publicly maintained for trail purposes.
- (b) Prior to completing the transfer in this subsection (2), the department must ensure that provisions are made to accommodate private and public utilities and any facilities that predate the department's acquisition of the property, at no cost to those entities. Prior to completing the transfer, the department shall also ensure that provisions, by fair market assessment, are made to accommodate other private and public utilities and any facilities that have been legally allowed by permit or other instrument.
- (c) The department may sell any adjoining property that is not necessary to support the Rocky Reach Trail and adjacent buffer areas only after the transfer of trail-related property to the Washington state parks and recreation commission is complete. Adjoining property owners must be given the first opportunity to acquire such property that abuts their property, and applicable boundary line or other adjustments must be made to the legal descriptions for recording purposes.

p. 118 SSB 5214

- (3) With respect to Parcel 12 of the real property conveyed by the state of Washington to the city of Mercer Island under that certain quitclaim deed, dated April 19, 2000, recorded in King county under recording no. 20000425001234, the requirement in the deed that the property be used for road/street purposes only will be deemed satisfied by the department of transportation so long as commuter parking, as part of the vertical development of the property, is one of the significant uses of the property.
- 9 **Sec. 811.** 2018 c 297 s 214 (uncodified) is amended to read as 10 follows:

11 FOR THE DEPARTMENT OF TRANSPORTATION—PUBLIC-PRIVATE PARTNERSHIPS—

12 **PROGRAM K**

1

2

4

5

7

8

2324

25

2627

28

29

30 31

32

3334

35

36

3738

- 13 Motor Vehicle Account—State Appropriation ((\$639,000))
- 14 <u>\$636,000</u>
- 15 Electric Vehicle Charging Infrastructure
- 17 Multimodal Transportation Account—State
- 19 TOTAL APPROPRIATION. ((\$2,249,000))
- <u>\$2,246,000</u>
- 21 The appropriations in this section are subject to the following 22 conditions and limitations:
 - \$35,000 of the multimodal transportation account—state appropriation is provided solely for the public-private partnerships program to conduct an outreach effort to assess interest in a publicprivate partnership to rebuild the Anacortes ferry terminal. The public-private partnerships program shall issue a request for letters of interest, similar to the request issued in 2009, in a publicprivate partnership to rebuild the Anacortes ferry terminal by combining the ferry terminal functions and structure with one or more commercial ventures, including, but not limited to, ventures to provide lodging, conference and meeting facilities, food service, shopping, or other retail operations. The public-private partnerships program shall notify the transportation committees of the legislature upon release of the request for letters of interest and shall provide the transportation committees of the legislature with a summary of the information collected once the letters of interest have been received.

p. 119 SSB 5214

(2) \$1,000,000 of the electric vehicle charging infrastructure account—state appropriation is provided solely for the purpose of capitalizing the Washington electric vehicle infrastructure bank as provided in chapter 44, Laws of 2015 3rd sp. sess. (transportation revenue). The department may spend no more than one million dollars from the electric vehicle charging infrastructure account during the four-year period of the 2015-2017 and 2017-2019 fiscal biennia.

- (3) The economic partnerships program must continue to explore retail partnerships at state-owned park and ride facilities, as authorized in RCW 47.04.295.
- (4) \$500,000 of the multimodal transportation account—state appropriation is provided solely to study public-private partnership alternatives for the financing and construction of an entry building located at Colman Dock.
- (a) As part of the study, the public-private partnerships program must work with the city of Seattle, Native American tribes, and local community groups to evaluate the efficacy of contracting with a private entity to participate in the construction of the Colman Dock entry building. The study must:
- (i) Identify and discuss options to construct the facility as currently scoped;
- (ii) Identify and discuss options, including rescoping the current design of the facility for purposes of providing a project that has the potential to increase economic development activities along the Seattle waterfront area, such as through the inclusion of office space and restaurants;
- (iii) Consider concepts and options found in the design development described in the 2013-2015 capital budget (chapter 19, Laws of 2013 2nd sp. sess.), including connections to Pier 48 as a future public park;
- 31 (iv) Consider rooftop public access for panoramic views of the 32 Puget Sound and Olympic mountains; and
- 33 (v) Consider exhibits of the history and heritage of the 34 vicinity.
- 35 (b) By November 15, 2017, the public-private partnerships program
 36 must provide a report to the governor and the transportation
 37 committees of the legislature on the program's findings and
 38 recommendations.

p. 120 SSB 5214

(5) \$75,000 of the multimodal transportation account—state appropriation is provided solely for the department to contract with the Puget Sound Clean Air Agency to conduct a study that identifies and evaluates opportunities to facilitate low-income utilization of electric vehicles. The study must include, but is not limited to, development and evaluation of an electric vehicle car-sharing program for low-income housing sites that is designed to maximize the use of electric vehicles by residents of these sites, and that must consider any infrastructure needs that will need to be met to support the use of electric vehicles at these sites. The department must provide a report detailing the findings of this study to the transportation committees of the legislature by December 1, 2018.

Sec. 812. 2018 c 297 s 215 (uncodified) is amended to read as follows:

FOR THE DEPARTMENT OF TRANSPORTATION—HIGHWAY MAINTENANCE—PROGRAM M Motor Vehicle Account—State Appropriation ((\$451,660,000)) \$469,820,000 Motor Vehicle Account—Federal Appropriation \$7,000,000 State Route Number 520 Corridor Account—State Tacoma Narrows Toll Bridge Account—State Alaskan Way Viaduct Replacement Project Account—State Appropriation ((\$2,982,000)) \$1,865,000 TOTAL APPROPRIATION. ((\$467, 322, 000))\$484,365,000

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

- (1) ((\$8,000,000)) \$8,242,000 of the motor vehicle account—state appropriation is provided solely for utility fees assessed by local governments as authorized under RCW 90.03.525 for the mitigation of stormwater runoff from state highways.
- (2) \$4,447,000 of the state route number 520 corridor account—state appropriation is provided solely to maintain the state route number 520 floating bridge. These funds must be used in accordance with RCW 47.56.830(3).

p. 121 SSB 5214

(3) \$1,233,000 of the Tacoma Narrows toll bridge account—state appropriation is provided solely to maintain the new Tacoma Narrows bridge. These funds must be used in accordance with RCW 47.56.830(3).

1

2

3

4 5

6 7

8

10

1112

13

14

15

16

17

18

19

20

21

- (4) \$35,000 of the motor vehicle account—state appropriation is provided solely for the department to submit a request for proposals as part of a pilot project that explores the use of rotary auger ditch cleaning and reshaping service technology in maintaining roadside ditches for state highways. The pilot project must consist of at least one technology test on each side of the Cascade mountain range.
- (5) \$631,000 of the motor vehicle account—state appropriation is provided solely for the department to implement safety improvements and debris clean up on department-owned rights-of-way in the city of Seattle. Direct or contracted activities must include collecting and disposing of garbage, clearing debris or hazardous material, and implementing safety improvements. Funds may also be used to contract with the city of Seattle to provide mutual services in rights-of-way similar to contract agreements in the 2015-2017 fiscal biennium. \$381,000 of the amount provided in this subsection is provided solely for one-time equipment procurement needed to implement this subsection.
- 22 (6) \$15,000,000 of the motor vehicle account—state appropriation
 23 is provided solely for extraordinary snow and ice removal expenses
 24 and related road repair expenses incurred during the winter of
 25 2018-2019.
- Sec. 813. 2018 c 297 s 216 (uncodified) is amended to read as follows:
- FOR THE DEPARTMENT OF TRANSPORTATION—TRAFFIC OPERATIONS—PROGRAM Q—
 OPERATING
- 30 Motor Vehicle Account—State Appropriation ((\$65,743,000))
- \$65,711,000
- 32 Motor Vehicle Account—Federal Appropriation \$2,050,000
- 33 Motor Vehicle Account—Private/Local Appropriation . . . ((\$250,000))
- \$350**,**000
- 35 TOTAL APPROPRIATION. ((\$68,043,000))
- 36 <u>\$68,111,000</u>
- The appropriations in this section are subject to the following conditions and limitations:

p. 122 SSB 5214

(1) \$6,000,000 of the motor vehicle account—state appropriation is provided solely for low-cost enhancements. The department shall give priority to low-cost enhancement projects that improve safety or provide congestion relief. By December 15th of each odd-numbered year, the department shall provide a report to the legislature listing all low-cost enhancement projects completed in the prior fiscal biennium.

1

2

3

45

6 7

8

9

10

11

1213

1415

16

1718

19

20

2122

23

24

25

26

27

28

29

30

3132

33

34

3536

37

38

39

- (2) When regional transit authority construction activities are visible from a state highway, the department shall allow the regional transit authority to place safe and appropriate signage informing the public of the purpose of the construction activity.
- (3) The department must make signage for low-height bridges a high priority.
- (4) \$50,000 of the motor vehicle account—state appropriation is provided solely for the department to coordinate with the appropriate local jurisdictions for development and implementation of a historic route 10 signage program on Interstate 90 from the Columbia River to the Idaho state border.
- (5) (a) During the 2017-2019 fiscal biennium, the department shall continue a pilot program that expands private transportation providers' access to high occupancy vehicle lanes. Under the pilot program, when the department reserves a portion of a highway based on the number of passengers in a vehicle, the following vehicles must be authorized to use the reserved portion of the highway if the vehicle has the capacity to carry eight or more passengers, regardless of the number of passengers in the vehicle: (i) Auto transportation company vehicles regulated under chapter 81.68 RCW; (ii) passenger charter carrier vehicles regulated under chapter 81.70 RCW, except marked or unmarked stretch limousines and stretch sport utility vehicles as defined under department of licensing rules; (iii) private nonprofit transportation provider vehicles regulated under chapter 81.66 RCW; and (iv) private employer transportation service vehicles. For purposes of this subsection, "private employer transportation service" means regularly scheduled, fixed-route transportation service that is offered by an employer for the benefit of its employees. Nothing in this subsection is intended to authorize the conversion of public infrastructure to private, for-profit purposes or to otherwise create an entitlement or other claim by private users to public infrastructure.

p. 123 SSB 5214

- (b) The department shall expand the high occupancy vehicle lane access pilot program to vehicles that deliver or collect blood, tissue, or blood components for a blood-collecting or distributing establishment regulated under chapter 70.335 RCW. Under the pilot program, when the department reserves a portion of a highway based on the number of passengers in a vehicle, blood-collecting or distributing establishment vehicles that are clearly and identifiably marked as such on all sides of the vehicle are considered emergency vehicles and must be authorized to use the reserved portion of the highway.
- (c) The department shall expand the high occupancy vehicle lane access pilot program to private, for hire vehicles regulated under chapter 81.72 RCW that have been specially manufactured, designed, or modified for the transportation of a person who has a mobility disability and uses a wheelchair or other assistive device. Under the pilot program, when the department reserves a portion of a highway based on the number of passengers in a vehicle, wheelchair-accessible taxicabs that are clearly and identifiably marked as such on all sides of the vehicle are considered public transportation vehicles and must be authorized to use the reserved portion of the highway.
- 21 (d) Nothing in this subsection (5) is intended to exempt these 22 vehicles from paying tolls when they do not meet the occupancy 23 requirements established by the department for high occupancy toll 24 lanes.
- Sec. 814. 2018 c 297 s 217 (uncodified) is amended to read as follows:
- FOR THE DEPARTMENT OF TRANSPORTATION—TRANSPORTATION MANAGEMENT AND
- 28 **SUPPORT—PROGRAM S**

2

3

4

5

6

7

8

9

11

12

1314

1516

17

18

19

20

- 29 Motor Vehicle Account—State Appropriation ((\$34,198,000))
- 30 \$34,207,000
- 31 Motor Vehicle Account—Federal Appropriation \$1,656,000
- 32 Multimodal Transportation Account—State
- 34 TOTAL APPROPRIATION. ((\$36, 983, 000))
- \$36**,**992**,**000
- The appropriations in this section are subject to the following conditions and limitations:

p. 124 SSB 5214

- (1) \$1,500,000 of the motor vehicle account—state appropriation is provided solely for a grant program that makes awards for the following: (a) Support for nonprofit agencies, churches, and other entities to help provide outreach to populations underrepresented in the current apprenticeship programs; (b) preapprenticeship training; and (c) child care, transportation, and other supports that are needed to help women, veterans, and minorities enter and succeed in apprenticeship. The department must report on grants that have been awarded and the amount of funds disbursed by December 1, 2017, and annually thereafter.
- (2) \$300,000 of the motor vehicle account—state appropriation is provided solely for succession planning and leadership training. The department shall report on the implementation of these activities to the transportation committees of the legislature by December 31, 2018.
- (3) From the revenues generated by the five dollar per studded tire fee under RCW 46.37.427, \$150,000 of the motor vehicle account state appropriation is provided solely for the department, in consultation with the appropriate local jurisdictions and relevant stakeholder groups, to establish a pilot media-based public information campaign regarding the damage of studded tire use on state and local roadways in Spokane county. The reason for the geographic selection of Spokane county for the pilot is based on the high utilization of studded tires in this jurisdiction. The public information campaign must primarily focus on making the consumer aware of the road deterioration, financial impact for taxpayers, the safety implications for other drivers, and, secondarily, the alternatives to studded tires. The pilot must begin by September 1, 2018. By January 14, 2019, the department shall provide the transportation committees of the legislature an update on the pilot public information program. It is the intent of the legislature that the public information campaign will be a two-year pilot program with a report to the legislature upon completion of the pilot program.
- 34 **Sec. 815.** 2018 c 297 s 218 (uncodified) is amended to read as follows:
- 36 FOR THE DEPARTMENT OF TRANSPORTATION—TRANSPORTATION PLANNING, DATA,
- 37 AND RESEARCH—PROGRAM T

2

3

45

6 7

8

9

1112

13

14

15

16

1718

19

20

21

22

2324

25

26

27

2829

30

31

32

33

38 Motor Vehicle Account—State Appropriation ((\$28,073,000))

p. 125 SSB 5214

1	<u>\$27,604,000</u>
2	Motor Vehicle Account—Federal Appropriation \$39,782,000
3	Motor Vehicle Account—Local Appropriation \$100,000
4	Multimodal Transportation Account—State Appropriation \$711,000
5	Multimodal Transportation Account—Federal
6	Appropriation
7	Multimodal Transportation Account—Private/Local
8	Appropriation
9	TOTAL APPROPRIATION $((\$71,575,000))$
10	\$71,106,000

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

- (1) The department shall investigate opportunities for a transitoriented development pilot project at the existing Kingsgate park and ride at Interstate 405 and 132nd. The department must coordinate with the city of Kirkland and other key stakeholders to determine the feasibility and cost of transit-oriented development at Kingsgate. A report on the process and outcomes is due to the transportation committees of the legislature no later than December 1, 2017.
- (2) \$100,000 of the motor vehicle account—state appropriation and \$250,000 of the motor vehicle account—federal appropriation are provided solely for a study that details a cost estimate for replacing the westbound U.S. 2 trestle and recommends a series of financing options to address that cost and to satisfy debt service requirements.

In conducting the study, the department shall work in close collaboration with a stakeholder group that includes, but is not limited to, Snohomish county, the port of Everett, economic alliance Snohomish county, the cities of Everett, Lake Stevens, Marysville, Snohomish, and Monroe, and affected transit agencies.

The department shall quantify both the cost of replacing the westbound trestle structure and making mobility and capacity improvements to maximize the use of the structure in the years leading up to full replacement. Financing options that should be examined and quantified include public-private partnerships, public-public partnerships, a transportation benefit district tailored to the specific incorporated and unincorporated area, loans and grants, and other alternative financing measures available at the state or federal level.

p. 126 SSB 5214

The department shall also evaluate ways in which the costs of alternative financing can be debt financed.

The department shall complete the study and submit a final report and recommendations to the transportation committees of the legislature, including recommendations on statutory changes needed to implement available financing options, by January 8, 2018.

- (3) \$181,000 of the motor vehicle account—state appropriation is provided solely for the department, in coordination with the University of Washington department of mechanical engineering, to study measures to reduce noise impacts from bridge expansion joints. The study must examine testing methodologies and project timelines and costs. A final report must be submitted to the transportation committees of the legislature by October 15, 2018.
- (4) \$200,000 of the motor vehicle account—state appropriation is provided solely for implementation of a practical solutions study for the state route number 162 and state route number 410 interchange, based on the recommendations of the SR-162 Study/Design project (L2000107). The study must include short, medium, and long-term phase recommendations and must be submitted to the transportation committees of the legislature by January 1, 2019.
- (5) \$500,000 of the motor vehicle account—state appropriation is provided solely for implementation of a state route number 518 corridor study to be conducted in partnership with the Port of Seattle, Sound Transit and other regional entities. The department must study practical solutions to address high vehicle volumes and delays in the corridor including evaluation of solutions to the rapid growth of traffic in the corridor and how that growth impacts access to the Seattle-Tacoma international airport and the surrounding communities. ((The study must be submitted to the transportation committees of the legislature by June 30, 2019.))
- (6) ((\$500,000)) \$370,000 of the motor vehicle account—state appropriation and \$50,000 of the motor vehicle account—local appropriation are provided solely for implementation of a corridor study to identify potential improvements between exit 116 and exit 99 of Interstate 5. The study should further develop mid- and long-term strategies from the corridor sketch, and identify potential US 101/I-5 interchange improvements, a strategic plan for the Nisqually River bridges, regional congestion relief options, and ecosystem

p. 127 SSB 5214

- benefits to the Nisqually River estuary for salmon productivity and
 flood control.
 - (7) Among the options studied as part of the SR 410 Corridor Study, the department shall examine the mobility and safety benefits of replacing or expanding the White River bridge between Enumclaw and Buckley to four lanes and removing the trestle.
- 7 (8) Within existing resources, the department shall meet with local stakeholders in south Pierce county and North Thurston county 8 to discuss potential solutions to traffic congestion; emergency 9 management concerns regarding routes away from natural disasters and 10 11 around incidents similar to the train derailment that occurred on 12 December 18, 2017; and what state transportation investments would benefit the economic development of the area. The department shall 13 14 provide regular updates on its progress to the joint transportation 15 committee.
- 16 **Sec. 816.** 2018 c 297 s 219 (uncodified) is amended to read as 17 follows:
- 18 FOR THE DEPARTMENT OF TRANSPORTATION—CHARGES FROM OTHER AGENCIES—
- 19 **PROGRAM U**

4

5

- 20 Motor Vehicle Account—State Appropriation ((\$75,058,000))
- 21 \$81,004,000
- 22 Multimodal Transportation Account—State
- 24 TOTAL APPROPRIATION. ((\$77,040,000))
- \$82,986,000
- The appropriations in this section are subject to the following conditions and limitations:
- 28 (1) \$2,500,000 of the motor vehicle account—state appropriation
- 29 <u>is provided solely for the difference between the state liability</u>
- 30 coverage amounts and actual lawsuit award for recently settled
- 31 traffic accident claims.
- 32 (2) \$3,200,000 of the motor vehicle account—state appropriation
- 33 is provided solely for increased legal and lawsuit claims for the
- 34 <u>Washington state ferry system.</u>
- 35 **Sec. 817.** 2018 c 297 s 220 (uncodified) is amended to read as
- 36 follows:
- 37 FOR THE DEPARTMENT OF TRANSPORTATION—PUBLIC TRANSPORTATION—PROGRAM V

p. 128 SSB 5214

1	State Vehicle Parking Account—State Appropriation \$784,000
2	Regional Mobility Grant Program Account—State
3	Appropriation
4	\$81,869,000
5	Rural Mobility Grant Program Account—State
6	Appropriation
7	Multimodal Transportation Account—State
8	Appropriation
9	\$90,723,000
10	Multimodal Transportation Account—Federal
11	Appropriation
12	TOTAL APPROPRIATION $((\$236,748,000))$
13	<u>\$209,173,000</u>

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

- (1) \$52,679,000 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. Of this amount:
- (a) \$12,000,000 of the multimodal transportation account—state appropriation 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. Of the amount provided in this subsection (1)(a), \$25,000 of the multimodal transportation account—state appropriation is provided solely for the ecumenical christian helping hands organization for special needs transportation services.
- (b) \$40,679,000 of the multimodal transportation account—state appropriation is provided solely for grants to transit agencies to transport persons with special transportation needs. To receive a grant, the transit agency must, to the greatest extent practicable, have a maintenance of effort for special needs transportation that is no less than the previous year's maintenance of effort for special needs transportation. Grants for transit agencies must be prorated based on the amount expended for demand response service and route deviated service in calendar year 2015 as reported in the "Summary of Public Transportation 2015" published by the department of

p. 129 SSB 5214

transportation. No transit agency may receive more than thirty percent of these distributions.

- (2) \$32,223,000 of the rural mobility grant program account—state appropriation is provided solely for grants to aid small cities in rural areas as prescribed in RCW 47.66.100.
- (3) (a) \$10,702,000 of the multimodal transportation account—state appropriation is provided solely for a vanpool grant program for: (i) Public transit agencies to add vanpools or replace vans; and (ii) incentives for employers to increase employee vanpool use. The grant program for public transit agencies will cover capital costs only; operating costs for public transit agencies are not eligible for funding under this grant program. Additional employees may not be hired from the funds provided in this section for the vanpool grant program, and supplanting of transit funds currently funding vanpools is not allowed. The department shall encourage grant applicants and recipients to leverage funds other than state funds.
- (b) At least \$1,600,000 of the amount provided in this subsection must be used for vanpool grants in congested corridors.
- (4) \$24,107,000 of the regional mobility grant program account—state appropriation is reappropriated and provided solely for the regional mobility grant projects identified in LEAP Transportation Document ((2018)) 2019-2 ALL PROJECTS as developed March ((5)) 26, ((2018)) 2019, Program Public Transportation Program (V). Of the amounts provided in this subsection, \$757,000 of the regional mobility grant program account—state appropriation is reappropriated for the Kitsap Transit, SR 305 Interchange Improvements at Suquamish Way Park and Ride (Project 20130101).
- (5)(a) ((\$77,679,000)) \$57,762,000 of the regional mobility grant program account—state appropriation is provided solely for the regional mobility grant projects identified in LEAP Transportation Document ((2018)) 2019-2 ALL PROJECTS as developed March ((5)) 26, ((2018)) 2019, Program Public Transportation Program (V). The department shall review all projects receiving grant awards under this program at least semiannually to determine whether the projects are making satisfactory progress. Any project that has been awarded funds, but does not report activity on the project within one year of the grant award, must be reviewed by the department to determine whether the grant should be terminated. The department shall promptly close out grants when projects have been completed, and any remaining

p. 130 SSB 5214

funds must be used only to fund projects identified in the LEAP 1 transportation document referenced in this subsection. The department 2 shall provide annual status reports on December 15, 2017, and 3 December 15, 2018, to the office of financial management and the 4 transportation committees of the legislature regarding the projects 5 6 receiving the grants. It is the intent of the legislature to appropriate funds through the regional mobility grant program only 7 for projects that will be completed on schedule. A grantee may not 8 receive more than twenty-five percent of the amount appropriated in this subsection. The department shall not approve any increases or 10 11 changes to the scope of a project for the purpose of a grantee 12 expending remaining funds on an awarded grant.

9

13 14

15 16

17

18

19

20

21 22

23

24 25

26

27

28 29

30

31

32 33

34

35 36

37

38

39

- (b) In order to be eligible to receive a grant under (a) of this subsection during the 2017-2019 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 regulated under chapter 81.70 RCW, except marked or unmarked stretch limousines and stretch sport utility vehicles as defined under department of licensing rules; a private nonprofit transportation provider regulated under chapter 81.66 RCW; private employer transportation service provider; and (ii) "private employer transportation service" means regularly scheduled, fixedroute transportation service that is offered by an employer for the benefit of its employees.
- (6) Funds provided for the commute trip reduction (CTR) program may also be used for the growth and transportation efficiency center program.
- (7) \$7,170,000 of the multimodal transportation account—state appropriation and \$784,000 of the state vehicle parking account—state appropriation are provided solely for CTR grants and activities. Of this amount:
- (a) \$500,000 of the multimodal transportation account—state appropriation is provided solely for a voluntary pilot program to expand public-private partnership CTR incentives to make measurable reductions in off-peak, weekend, and nonwork trips. Ridesharing may be integrated into grant proposals. The department shall prioritize grant proposals that focus on the Interstate 90, Interstate 5, state

p. 131 SSB 5214 route number 167, or Interstate 405 corridor. The department shall offer competitive trip-reduction grants. The department shall report to the transportation committees of the legislature by December 1, 2018, on the pilot program's impacts to the transportation system and potential improvements to the CTR grant program.

- (b) \$1,000,000 of the multimodal transportation account—state appropriation is provided solely for the department to direct a pilot transit pass incentive program. Businesses and nonprofit organizations located in a county adjacent to Puget Sound with a population of more than seven hundred thousand that have never offered transit subsidies to employees are eligible to apply to the program for a fifty percent rebate on the cost of employee transit subsidies provided through the regional ORCA fare collection system. No single business or nonprofit organization may receive more than ten thousand dollars from the program.
- (i) Businesses and nonprofit organizations may apply and be awarded funds prior to purchasing a transit subsidy, but the department may not provide reimbursement until proof of purchase or a contract has been provided to the department.
- (ii) The department shall report to the transportation committees of the legislature on the impact of the program by June 30, 2019, and may adopt rules to administer the program; and
- (c) \$30,000 of the state vehicle parking account—state appropriation is provided solely for the STAR pass program for state employees residing in Mason and Grays Harbor Counties. Use of the pass is for public transportation between Mason County and Thurston County, and Grays Harbor and Thurston County. The pass may also be used within Grays Harbor County.
- (8) ((\$20,891,000)) \$13,233,000 of the multimodal transportation account—state appropriation is provided solely for connecting Washington transit projects identified in LEAP Transportation Document ((2018)) 2019-2 ALL PROJECTS as developed March ((5)) 26, ((2018)) 2019. It is the intent of the legislature that entities identified to receive funding in the LEAP document referenced in this subsection receive the amounts specified in the time frame specified in that LEAP document. If an entity has already completed a project in the LEAP document referenced in this subsection before the time frame identified, the entity may substitute another transit project or projects that cost a similar or lesser amount.

p. 132 SSB 5214

- 1 (9) \$2,000,000 of the multimodal transportation account—state 2 appropriation is provided solely for transit coordination grants.
- 3 (10) \$250,000 of the multimodal transportation account—state 4 appropriation is provided solely for King county for a pilot program 5 to provide certain students in the Highline and Lake Washington school districts with an ORCA card during the summer. To be eligible 6 7 for an ORCA card under this program, a student must also be in high school, be eligible for free and reduced-price lunches, and have a 8 job or other responsibility during the summer. King county must 9 provide a report to the department and the transportation committees 10 of legislature by December 15, 2018, regarding: The annual student 11 12 usage of the pilot program, available ridership data, the cost to 13 expand the program to other King county school districts, the cost to 14 expand the program to student populations other than high school or 15 eligible for free and reduced-price lunches, opportunities for subsidized ORCA cards or local grant or matching funds, and any 16 additional information that would help determine if the pilot program 17 18 should be extended or expanded.
 - (11) The department shall not require more than a ten percent match from nonprofit transportation providers for state grants.

20

21

22

23

2425

26

27

28

33

- (12)(a) For projects funded as part of the 2015 connecting Washington transportation package listed on the LEAP transportation document identified in subsection (4) of this section, if the department expects to have substantial reappropriations for the 2019-2021 fiscal biennium, the department may, on a pilot basis, apply funding from a project with an appropriation that cannot be used for the current fiscal biennium to advance one or more of the following projects:
- 29 (i) King County Metro RapidRide Expansion, Burien-Delridge 30 (G2000031);
- 31 (ii) King County Metro Route 40 Northgate to Downtown 32 (G2000032);
 - (iii) Spokane Transit Spokane Central City Line (G2000034);
- 34 (iv) Kitsap Transit East Bremerton Transfer Center (G2000039);
 35 or
- 36 (v) City of Seattle Northgate Transit Center Pedestrian Bridge 37 (G2000041).
- 38 (b) At least ten business days before advancing a project 39 pursuant to this subsection, the department must notify the office of 40 financial management and the transportation committees of the

p. 133 SSB 5214

- 1 legislature. The advancement of a project may not hinder the delivery 2 of the projects for which the reappropriations are necessary for the 3 2019-2021 fiscal biennium.
- (13) \$300,000 of the multimodal transportation account—state appropriation is provided solely for Pierce Transit to procure and install digital transit information technology at various transit 7 centers, in order to provide transit riders with real-time arrival and departure information.
- 9 (14) \$750,000 of the multimodal transportation account—state appropriation is provided solely for the Intercity Transit Dash 10 11 shuttle program.
- 12 Sec. 818. 2018 c 297 s 221 (uncodified) is amended to read as 13 follows:

FOR THE DEPARTMENT OF TRANSPORTATION—MARINE—PROGRAM X

15 Puget Sound Ferry Operations Account—State

4

5

6

8

14

22

26 27

28

29

30

31

32

33 34

16

17 \$516,503,000

Puget Sound Ferry Operations Account—Federal 18

19

20 Puget Sound Ferry Operations Account—Private/Local

21

TOTAL APPROPRIATION. ((\$518, 818, 000))

23 \$525,367,000

24 The appropriations in this section are subject to the following 25 conditions and limitations:

- (1) 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 2017-2019 supplemental and 2019-2021 omnibus transportation appropriations act requests, as determined jointly by the office of financial management, the Washington state ferries, and the transportation committees of the legislature. This level of detail must include the administrative functions in the operating as well as capital programs.
- (2) For the 2017-2019 fiscal biennium, the department may enter 35 36 into a distributor controlled fuel hedging program and other methods 37 of hedging approved by the fuel hedging committee.

p. 134 SSB 5214 (3) ((\$71,004,000)) \$73,587,000 of the Puget Sound ferry operations account—state appropriation is provided solely for auto ferry vessel operating fuel in the 2017-2019 fiscal biennium, which reflect cost savings from a reduced biodiesel fuel requirement and, therefore, is contingent upon the enactment of section 703 chapter 313, Laws of 2017. The amount provided in this subsection represents the fuel budget for the purposes of calculating any ferry fare fuel surcharge.

- (4) \$30,000 of the Puget Sound ferry operations account—state appropriation is provided solely for the marine division assistant secretary's designee to the board of pilotage commissioners, who serves as the board chair. As the agency chairing the board, the department shall direct the board chair, in his or her capacity as chair, to require that the report to the governor and chairs of the transportation committees required under RCW 88.16.035(1)(f) be filed by September 1, 2017, and annually thereafter, and that the report include the continuation of policies and procedures necessary to increase the diversity of pilots, trainees, and applicants, including a diversity action plan. The diversity action plan must articulate a comprehensive vision of the board's diversity goals and the steps it will take to reach those goals.
- (5) ((\$500,000)) \$1,000,000 of the Puget Sound ferry operations account—state appropriation is provided solely for operating costs related to moving vessels for emergency capital repairs. Funds may only be spent after approval by the office of financial management.
- (6) \$25,000 of the Puget Sound ferry operations account—state appropriation is provided solely for additional hours of traffic control assistance by a uniformed officer at the Fauntleroy ferry terminal.
- (7) \$75,000 of the Puget Sound ferry operations account—state appropriation is provided solely for the department to contract with the University of Washington to conduct an analysis of loading procedures at the Fauntleroy ferry terminal. The department must share the results of the analysis with the governor's office and the transportation committees of the legislature by December 31, 2018.
- (8) \$3,612,000 of the Puget Sound ferry operations account—state appropriation is provided solely for additional overtime costs.

 Within the amount provided in this subsection, the department shall contract with the Washington state patrol for additional traffic

p. 135 SSB 5214

- 1 control assistance at the Kingston ferry terminal during peak ferry travel times, with a particular focus on Sundays and holiday 2 weekends. Traffic control methods should include, but not be limited 3 to, holding traffic on the shoulder at Lindvog Road until space opens 4 for cars at the tollbooths and dock, and management of traffic on 5 6 Highway 104 in order to ensure Kingston residents and business owners have access to businesses, roads, and driveways. 7 Sec. 819. 2018 c 297 s 222 (uncodified) is amended to read as 8 follows: FOR THE DEPARTMENT OF TRANSPORTATION—RAIL—PROGRAM Y—OPERATING
- 9

11 Multimodal Transportation Account—State

12

13 \$66,015,000

14 Multimodal Transportation Account—Private/Local

15

TOTAL APPROPRIATION. ((\$81,509,000))16

17 \$66,511,000

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

- (1) \$300,000 of the multimodal transportation account—state appropriation is provided solely for a consultant study of ultra high-speed ground transportation. "Ultra high-speed" means two hundred fifty miles per hour or more. The study must identify the costs and benefits of ultra high-speed ground transportation along a north-south alignment in Washington state. The study must provide:
- (a) An update to the high speed ground transportation study commissioned pursuant to chapter 231, Laws of 1991 and delivered to the governor and legislature on October 15, 1992;
- (b) An analysis of an ultra high-speed ground transportation alignment between Vancouver, British Columbia and Portland, Oregon with stations in: Vancouver, British Columbia; Bellingham, Everett, Seattle, SeaTac, Tacoma, Olympia, and Vancouver, Washington; and Portland, Oregon, with an option to connect with an east-west alignment in Washington state and with a similar system in the state of California; and
- 36 (c) An analysis of the following key elements:
- 37 (i) Economic feasibility;

20 21

22

23

24

25

26

27

28

29

30 31

32

33

34

35

38

(ii) Forecasted demand;

SSB 5214 p. 136

(iii) Corridor identification;

1

22

23

2425

26

27

28

2930

31

32

33

34

3536

3738

3940

- 2 (iv) Land use and economic development and environmental implications;
- 4 (v) Compatibility with other regional transportation plans, 5 including interfaces and impacts on other travel modes such as air 6 transportation;
- 7 (vi) Technological options for ultra high-speed ground 8 transportation, both foreign and domestic;
- 9 (vii) Required specifications for speed, safety, access, and 10 frequency;
- (viii) Identification of existing highway or railroad rights-ofway that are suitable for ultra high-speed travel, including identification of additional rights-of-way that may be needed and the process for acquiring those rights-of-way;
- 15 (ix) Institutional arrangements for carrying out detailed system 16 planning, construction, and operations; and
- 17 (x) An analysis of potential financing mechanisms for an ultra 18 high-speed travel system.
- The department shall provide a report of its study findings to the governor and transportation committees of the legislature by December 15, 2017.
 - (2) (a) \$450,000 of the multimodal transportation account—private/local appropriation and \$750,000 of the multimodal transportation account—state appropriation is provided solely for a consultant business case analysis of ultra high-speed ground transportation. The business case analysis must build on the results of the 2017 Washington state ultra high-speed ground transportation feasibility study.
 - (b) The business case analysis must include an advisory group with members as provided in this subsection. The president of the senate shall appoint one member from each of the two largest caucuses of the senate; the speaker of the house of representatives shall appoint one member from each of the two largest caucuses of the house of representatives; the governor or his or her designee; the secretary of transportation or his or her designee; the director of the department of commerce or his or her designee; the rail director of the department of transportation or his or her designee; and representatives from communities and stakeholders from public and private sectors relevant to the analysis, including from the province of British Columbia and the state of Oregon.

p. 137

```
1
        (c) The department shall provide a report of its findings to the
 2
    governor and transportation committees of the legislature by June 30,
 3
    2019.
        Sec. 820. 2018 c 297 s 223 (uncodified) is amended to read as
 4
 5
    follows:
 6
    FOR THE DEPARTMENT OF TRANSPORTATION—LOCAL PROGRAMS—PROGRAM Z—
 7
    OPERATING
 8
    Motor Vehicle Account—State Appropriation . . . . . (($11,347,000))
 9
                                                              $11,346,000
    Motor Vehicle Account—Federal Appropriation . . . . . $2,567,000
10
11
    Multiuse Roadway Safety Account—State Appropriation . . . . $132,000
12
            TOTAL APPROPRIATION. . . . . . . . . . . . . . . . ((\$14,046,000))
13
                                                              $14,045,000
14
        The appropriations in this section are subject to the following
    conditions and limitations: $1,100,000 of the motor vehicle account—
15
    state appropriation is provided solely for the department, from
16
    amounts set aside out of statewide fuel taxes distributed to counties
17
    according to RCW 46.68.120(3), to contract with the Washington state
18
19
    association of counties to: Provide statewide
                                                            updates to
20
    transportation metrics and financial reporting; develop and implement
21
    an inventory of county culvert and short-span bridge infrastructure;
    and develop and implement enhanced road safety data in support of
22
23
    county road systemic safety programs. The Washington state
24
    association of counties must develop and implement data collection,
25
    management, and reporting in cooperation with state agencies involved
26
    with the collection and maintenance of related inventory systems.
27
                       TRANSPORTATION AGENCIES—CAPITAL
28
        Sec. 901. 2018 c 297 s 301 (uncodified) is amended to read as
    follows:
29
    FOR THE FREIGHT MOBILITY STRATEGIC INVESTMENT BOARD
30
31
    Freight Mobility Investment Account—State
32
        Appropriation . . . . . . . . . . . . . . . . . . ((\$22,507,000))
33
                                                              $17,321,000
    Highway Safety Account—State Appropriation . . . . . . $2,000,000
34
35
    Motor Vehicle Account—Federal Appropriation . . . . ((\$3,250,000))
36
                                                               $1,000,000
```

p. 138 SSB 5214

1	Freight Mobility Multimodal Account—State
2	Appropriation
3	\$11,680,000
4	((Freight Mobility Multimodal Account—Private/Local
5	Appropriation
6	TOTAL APPROPRIATION ((\$51,360,000))
7	\$32,001,000
8	Sec. 902. 2018 c 297 s 303 (uncodified) is amended to read as
9	follows:
10	FOR THE COUNTY ROAD ADMINISTRATION BOARD
11	Rural Arterial Trust Account—State Appropriation ((\$63,186,000))
12	<u>\$45,186,000</u>
13	Motor Vehicle Account—State Appropriation \$706,000
14	County Arterial Preservation Account—State
15	Appropriation
16	TOTAL APPROPRIATION $((\$102, 326, 000))$
17	<u>\$84,326,000</u>
1.8	Sec 903 2018 c 297 s 304 (uncodified) is amended to read as
18 19	Sec. 903. 2018 c 297 s 304 (uncodified) is amended to read as
19	follows:
	follows: FOR THE TRANSPORTATION IMPROVEMENT BOARD
19 20	follows: FOR THE TRANSPORTATION IMPROVEMENT BOARD Small City Pavement and Sidewalk Account—State
19 20 21	follows: FOR THE TRANSPORTATION IMPROVEMENT BOARD
19 20 21 22	follows: FOR THE TRANSPORTATION IMPROVEMENT BOARD Small City Pavement and Sidewalk Account—State Appropriation
19 20 21 22 23	follows: FOR THE TRANSPORTATION IMPROVEMENT BOARD Small City Pavement and Sidewalk Account—State Appropriation
19 20 21 22 23 24	follows: FOR THE TRANSPORTATION IMPROVEMENT BOARD Small City Pavement and Sidewalk Account—State Appropriation
19 20 21 22 23 24 25	follows: FOR THE TRANSPORTATION IMPROVEMENT BOARD Small City Pavement and Sidewalk Account—State Appropriation
19 20 21 22 23 24 25 26	follows: FOR THE TRANSPORTATION IMPROVEMENT BOARD Small City Pavement and Sidewalk Account—State Appropriation
19 20 21 22 23 24 25 26 27	follows: FOR THE TRANSPORTATION IMPROVEMENT BOARD Small City Pavement and Sidewalk Account—State Appropriation
19 20 21 22 23 24 25 26 27 28	follows: FOR THE TRANSPORTATION IMPROVEMENT BOARD Small City Pavement and Sidewalk Account—State Appropriation
19 20 21 22 23 24 25 26 27 28 29	follows: FOR THE TRANSPORTATION IMPROVEMENT BOARD Small City Pavement and Sidewalk Account—State Appropriation
19 20 21 22 23 24 25 26 27 28 29 30	follows: FOR THE TRANSPORTATION IMPROVEMENT BOARD Small City Pavement and Sidewalk Account—State Appropriation
19 20 21 22 23 24 25 26 27 28 29 30	FOR THE TRANSPORTATION IMPROVEMENT BOARD Small City Pavement and Sidewalk Account—State Appropriation
19 20 21 22 23 24 25 26 27 28 29 30 31 32	FOR THE TRANSPORTATION IMPROVEMENT BOARD Small City Pavement and Sidewalk Account—State Appropriation
19 20 21 22 23 24 25 26 27 28 29 30 31 32 33	FOR THE TRANSPORTATION IMPROVEMENT BOARD Small City Pavement and Sidewalk Account—State Appropriation

appropriation is provided solely for:

p. 139 SSB 5214

- 1 (a) The arterial preservation program to help low tax-based, 2 medium-sized cities preserve arterial pavements;
- 3 (b) The small city pavement program to help cities meet urgent 4 preservation needs; and
- 5 (c) The small city low-energy street light retrofit program.

6 **Sec. 904.** 2018 c 297 s 305 (uncodified) is amended to read as 7 follows:

8 FOR THE DEPARTMENT OF TRANSPORTATION—FACILITIES—PROGRAM D—

9 (DEPARTMENT OF TRANSPORTATION-ONLY PROJECTS)—CAPITAL

- 10 Motor Vehicle Account—State Appropriation ((\$10,070,000))
- 11 <u>\$8,434,000</u>
- 12 Connecting Washington Account—State Appropriation . . ((\$26,537,000))
- \$24,466,000
- 14 Transportation Partnership Account—State

20

21

22

2324

25

2627

28

2930

31

32

33

34

38

- 16 TOTAL APPROPRIATION. ((\$36,624,000))
- \$32,917,000

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

- (1) ((\$17,237,000)) \$15,166,000 of the connecting Washington account—state appropriation is provided solely for a new Olympic region maintenance and administration facility to be located on the department-owned site at the intersection of Marvin Road and 32nd Avenue in Lacey, Washington.
- (2) \$9,300,000 of the connecting Washington account—state appropriation is provided solely for a new administration facility on Euclid Avenue in Wenatchee, Washington.
- (3) (a) ((\$3,400,000)) \$1,764,000 of the motor vehicle account—state appropriation is provided solely for the department facility located at 15700 Dayton Ave N in Shoreline. This appropriation is contingent upon the department of ecology ((and department of licensing)) signing a not less than twenty-year agreement to pay ((proportional)) a share((s)) of ((an annual amount equal to)) any financing contract issued pursuant to chapter 39.94 RCW.
- 35 (b) Payments from the ((department of licensing and)) department 36 of ecology as described in this subsection shall be deposited into 37 the motor vehicle account.
 - (c) Total project costs are not to exceed \$46,500,000.

p. 140 SSB 5214

```
1
       Sec. 905. 2018 c 297 s 306 (uncodified) is amended to read as
2
    follows:
 3
    FOR THE DEPARTMENT OF TRANSPORTATION—IMPROVEMENTS—PROGRAM I
4
    Transportation Partnership Account—State
 5
       Appropriation . . . . . . . . . . . . . . . . . . ((\$689,745,000))
                                                      $617,572,000
 6
7
    Motor Vehicle Account—State Appropriation . . . . . ((\$72,967,000))
8
                                                       $65,459,000
9
    Motor Vehicle Account—Federal Appropriation . . . ((\$253,410,000))
                                                      $246,018,000
10
11
    Motor Vehicle Account—Private/Local Appropriation . . (($49,330,000))
12
                                                       $48,821,000
13
    Connecting Washington Account—State
14
       15
                                                    $1,067,841,000
16
    Special Category C Account—State Appropriation . . . (($11,000,000))
17
                                                       $11,100,000
    Multimodal Transportation Account—State
18
19
       Appropriation . . . . . . . . . . . . . . . . . ((\$16,299,000))
20
                                                       $13,562,000
21
    Alaskan Way Viaduct Replacement Project Account-State
22
       23
                                                      $122,051,000
24
    Transportation 2003 Account (Nickel Account) - State
25
                                                    ((\$52,457,000))
       26
                                                       $39,625,000
27
    Interstate 405 Express Toll Lanes Operations Account—State
28
       29
                                                        $6,222,000
30
           TOTAL APPROPRIATION. . . . . . . . . . . . ((\$2,488,526,000))
31
                                                    $2,238,271,000
       The appropriations in this section are subject to the following
32
    conditions and limitations:
33
34
        (1) Except as provided otherwise in this section, the entire
    connecting Washington account-state appropriation and the entire
35
    transportation partnership account—state appropriation are provided
36
    solely for the projects and activities as listed by fund, project,
37
38
    and amount in LEAP Transportation Document ((2018))
                                                       2019-1 as
39
    developed March
                   ((5)) <u>26</u>, ((2018)) <u>2019</u>, Program - Highway
```

p. 141

SSB 5214

Improvements Program (I). 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 ((601 of this act)) 601 of this act, chapter . . ., Laws of 2019 (this act).

- (2) Except as otherwise provided in this section, the entire transportation 2003 account (nickel account)—state appropriation is provided solely for the projects and activities as listed in LEAP Transportation Document ((2018)) 2019-1 as developed March ((5)) 26, ((2018)) 2019, Program Highway Improvements Program (I).
- (3) Except as provided otherwise in this section, the entire motor vehicle account—state appropriation and motor vehicle account—federal appropriation are provided solely for the projects and activities listed in LEAP Transportation Document ((2018)) 2019-2 ALL PROJECTS as developed March ((5)) 26, ((2018)) 2019, Program Highway Improvements Program (I). Any federal funds gained through efficiencies, adjustments to the federal funds forecast, additional congressional action not related to a specific project or purpose, or the federal funds redistribution process must then be applied to highway and bridge preservation activities.
- (4) 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. The department shall submit a report on fiscal year funds transferred in the prior fiscal year using this subsection as part of the department's annual budget submittal.
- (5) The connecting Washington account—state appropriation includes up to \$323,175,000 in proceeds from the sale of bonds authorized in RCW 47.10.889.
- (6) The transportation 2003 account (nickel account)—state appropriation includes up to \$25,000,000 in proceeds from the sale of bonds authorized in RCW 47.10.861.
- (7) The transportation partnership account—state appropriation includes up to \$367,622,000 in proceeds from the sale of bonds authorized in RCW 47.10.873.
- 37 (8) The Alaskan Way viaduct replacement project account—state appropriation includes up to ((\$122,047,000)) \$122,051,000 in proceeds from the sale of bonds authorized in RCW 47.10.873.

p. 142 SSB 5214

1 (9) The motor vehicle account—state appropriation includes up to \$43,448,000 in proceeds from the sale of bonds authorized in RCW 47.10.843.

- (10) ((\$194,258,000)) \$194,263,000 of the transportation partnership account—state appropriation, \$7,000 of the motor vehicle account—federal appropriation, ((\$27,903,000)) \$27,904,000 of the motor vehicle account—private/local appropriation, ((\$30,097,000)) \$30,098,000 of the transportation 2003 account (nickel account)—state appropriation, ((\$122,047,000)) \$122,051,000 of the Alaskan Way viaduct replacement project account—state appropriation, and ((\$2,663,000)) \$827,000 of the multimodal transportation account—state appropriation are provided solely for the SR 99/Alaskan Way Viaduct Replacement project (809936Z).
- (11) \$12,500,000 of the multimodal transportation account—state appropriation is provided solely for transit mitigation for the SR 99/Viaduct Project Construction Mitigation project (809940B).
- (12) Within existing resources, during the regular sessions of the legislature, the department of transportation shall participate in work sessions, before the transportation committees of the house of representatives and senate, on the Alaskan Way viaduct replacement project. These work sessions must include a report on current progress of the project, timelines for completion, outstanding claims, the financial status of the project, and any other information necessary for the legislature to maintain appropriate oversight of the project. The parties invited to present may include the department of transportation, the Seattle tunnel partners, and other appropriate stakeholders.
- (13) \$7,769,000 of the transportation partnership account—state appropriation, \$6,744,000 of the transportation 2003 account (nickel account)—state appropriation, \$215,000 of the motor vehicle account—federal appropriation, and \$5,000,000 of the special category C account—state appropriation are provided solely for the US 395/North Spokane Corridor project (600010A). Any future savings on the project must stay on the US 395/Interstate 90 corridor and be made available to the current phase of the North Spokane corridor project or any future phase of the project in 2017-2019.
- (14) ((\$27,415,000)) \$4,220,000 of the transportation partnership account—state appropriation, \$16,000 of the motor vehicle account—local appropriation, and ((\$13,158,000)) \$353,000 of the

p. 143 SSB 5214

transportation 2003 account (nickel account)—state appropriation are provided solely for the I-405/Kirkland Vicinity Stage 2 - Widening project (8BI1002). This project must be completed as soon practicable as a design-build project. Any future savings on this project or other Interstate 405 corridor projects must stay on the Interstate 405 corridor and be made available to either the I-405/SR 167 Interchange - Direct Connector project (140504C), the I-405 Renton to Bellevue project (M00900R), or the I-405/SR 522 to I-5 Capacity Improvements project (L2000234) in the 2017-2019 fiscal biennium.

- (15) \$4,960,000 of the transportation partnership account—state appropriation and \$3,000,000 of the Interstate 405 express toll lanes operations account—state appropriation are provided solely for the I-405/SR 522 to I-5 Capacity Improvements project (L2000234) for activities related to adding capacity on Interstate 405 between state route number 522 and Interstate 5, with the goals of increasing vehicle throughput and aligning project completion with the implementation of bus rapid transit in the vicinity of the project. The transportation partnership account—state appropriation funding is a transfer or a reappropriation of a transfer from the I-405/Kirkland Vicinity Stage 2 Widening project due to savings, and will start an additional phase of this I-405 project.
- (16)(a) The SR 520 Bridge Replacement and HOV project (8BI1003) is supported over time from multiple sources, including a \$300,000,000 TIFIA loan, \$924,615,000 in Garvee bonds, toll revenues, state bonds, interest earnings, and other miscellaneous sources.
- (b) ((\$78,958,000)) \$49,353,000 of the transportation partnership account—state appropriation, \$12,296,000 of the motor vehicle account—federal appropriation, and ((\$232,000)) \$50,000 of the motor vehicle account—local appropriation are provided solely for the SR 520 Bridge Replacement and HOV project (8BI1003).
- (c) When developing the financial plan for the project, the department shall assume that all maintenance and operation costs for the new facility are to be covered by tolls collected on the toll facility and not by the motor vehicle account.
- (17) The department shall itemize all future requests for the construction of buildings on a project list and submit them through the transportation executive information system as part of the department's annual budget submittal. It is the intent of the

p. 144 SSB 5214

legislature that new facility construction must be transparent and not appropriated within larger highway construction projects.

- (18) Any advisory group that the department convenes during the 2017-2019 fiscal biennium must consider the interests of the entire state of Washington.
- (19) It is the intent of the legislature that for the I-5 JBLM Corridor Improvements project (M00100R), the department shall actively pursue \$50,000,000 in federal funds to pay for this project to supplant state funds in the future. \$50,000,000 in connecting Washington account funding must be held in unallotted status during the 2021-2023 fiscal biennium. These funds may only be used after the department has provided notice to the office of financial management that it has exhausted all efforts to secure federal funds from the federal highway administration and the department of defense.
- (20) ((\$93,651,000)) \$133,651,000 of the connecting Washington account—state appropriation is provided solely for the SR 167/SR 509 Puget Sound Gateway project (M00600R).
- (a) Any savings on the project must stay on the Puget Sound Gateway corridor until the project is complete.
- (b) Proceeds from the sale of any surplus real property acquired for the purpose of building the SR 167/SR 509 Puget Sound Gateway (M00600R) project must be deposited into the motor vehicle account for the purpose of constructing the project.
- (21) (a) In making budget allocations to the Puget Sound Gateway project, the department shall implement the project's construction as a single corridor investment. The department shall develop a coordinated corridor construction and implementation plan for state route number 167 and state route number 509 in collaboration with affected stakeholders. Specific funding allocations must be based on where and when specific project segments are ready for construction to move forward and investments can be best optimized for timely project completion. Emphasis must be placed on avoiding gaps in fund expenditures for either project.
- (b) The secretary of transportation must develop a memorandum of understanding with local project stakeholders that identifies a schedule for stakeholders to provide local matching funds for the Puget Sound Gateway project. Criteria for eligibility of local match includes matching funds and equivalent in-kind contributions including, but not limited to, land donations. The memorandum of understanding must be finalized by July 1, 2018. The department must

p. 145 SSB 5214

submit a copy of the memorandum of understanding to the transportation committees of the legislature and report regularly on the status of the requirements outlined in this subsection (21)(b) and (c) of this subsection.

1

2

3

4

19

2021

22

2324

25

26

27

2829

30 31

32

33

34

3536

- (c) During the course of developing the memorandum 5 6 understanding, the department must evaluate the project schedules to 7 determine if there are any benefits to be gained by moving the project schedule forward. It is the legislature's intent that if the 8 department identifies any savings after the funding gap on the base 9 project is closed as part of the proposal to expedite the project, 10 11 that these cost savings shall go toward construction of a full 12 single-point urban interchange at the junction of state route number 161 (Meridian avenue) and state route number 167 and a full single-13 point urban interchange at the junction of state route number 509 and 14 188th Street. If the department receives additional funds from an 15 16 outside source for this project after the funding gap on the base 17 project is closed, the funds must be applied toward the completion of 18 these two full single-point urban interchanges.
 - (d) For the SR 167/SR 509 Puget Sound Gateway project (M00600R) the department is strongly encouraged to work to relocate any significant businesses currently located within the planned path of the state route number 509/Interstate 5 under-crossing to a location within the Kent city limits. The department shall provide regular updates on its progress to the joint transportation committee and affected stakeholders.
 - (e) In designing the state route number 509/state route number 516 interchange component of the SR 167/SR 509 Puget Sound Gateway project (M00600R), the department shall make every effort to utilize the preferred "4B" design.
 - (22) It is the intent of the legislature that, for the I-5/North Lewis County Interchange project (L2000204), the department develop and design the project with the objective of significantly improving access to the industrially zoned properties in north Lewis county. The design must consider the county's process of investigating alternatives to improve such access from Interstate 5 that began in March 2015.
- 37 (23)(a) ((\$2,000,000)) \$1,050,000 of the transportation 38 partnership account—state appropriation and \$942,000 of the motor 39 vehicle account—state appropriation are provided solely for the U.S. 40 2 Trestle IJR project (L1000158).

p. 146 SSB 5214

(b) Of the amounts provided in this subsection, \$942,000 of the motor vehicle account—state appropriation is provided solely for the department to complete an interchange justification report (IJR) for the U.S. 2 trestle, covering the state route number 204 and 20th Street interchanges at the end of the westbound structure.

1

2

3

4

5

7

8

9

1617

18

19

2021

22

2324

25

2627

2829

30 31

32

33

3435

36

- (((a))) <u>(c)</u> The department shall develop the IJR in close collaboration with affected local jurisdictions, including Snohomish county and the cities of Everett, Lake Stevens, Marysville, Snohomish, and Monroe.
- 10 (((b))) <u>(d)</u> Within the amount provided for the IJR, the 11 department must address public outreach and the overall operational 12 approval of the IJR.
- $((\frac{(e)}{(e)}))$ (e) The department shall complete the IJR and submit the final report to the governor and the transportation committees of the legislature by July 1, 2018.
 - (24) (a) The legislature recognizes that the city of Mercer Island has unique access issues that require the use of Interstate 90 to leave the island and that this access may be affected by the I-90/ Two-Way Transit and HOV Improvements project. One of the most heavily traveled on-ramps from Mercer Island to the westbound Interstate 90 general purpose lanes is from Island Crest Way. The department must continue to consult with the city of Mercer Island and the other signatories to the 1976 memorandum of agreement to preserve access provided to Mercer Island by the Island Crest Way on-ramp, and thus grandfather in the current use of the on-ramp for both high occupancy vehicles as well as vehicles seeking to access the general purpose lanes of Interstate 90. The department must consider all reasonable access solutions, including allowing all vehicles to use the Island Crest Way on-ramp to access the new high occupancy vehicle lane with a reasonable and safe distance provided for single-occupancy vehicles to merge into the general purpose lanes.
 - (b) A final access solution for Mercer Island must consider the following criteria: Safety; operational effects on all users, including maintaining historic access to Interstate 90 provided from Mercer Island by Island Crest Way; enforcement requirements; and compliance with state and federal law.
- 37 (c) The department may not restrict by occupancy the westbound 38 on-ramp from Island Crest Way until a final access solution that 39 meets the criteria in (b) of this subsection has been reached.

p. 147 SSB 5214

1 (25) ((\$3,258,000)) \$3,222,000 of the Interstate 405 express toll lanes operations account—state appropriation is provided solely for the I-405 NB Hard Shoulder Running - SR 527 to I-5 project (L1000163).

- (26) The legislature finds that there are sixteen companies involved in wood preserving in the state that employ four hundred workers and have an annual payroll of fifteen million dollars. Before the department's switch to steel guardrails, ninety percent of the twenty-five hundred mile guardrail system was constructed of preserved wood and one hundred ten thousand wood guardrail posts were produced annually for state use. Moreover, the policy of using steel posts requires the state to use imported steel. Given these findings, where practicable, and until June 30, 2019, the department shall include the design option to use wood guardrail posts, in addition to steel posts, in new guardrail installations. The selection of posts must be consistent with the agency design manual policy that existed before December 2009.
- (27) For the SR 526 Corridor Improvements project (N52600R), the department shall look holistically at the state route number 526 corridor from the state route number 526/Interstate 5 interchange at the east end to the southwest Everett industrial area and Boeing's west access road on the west end. The department, working with affected jurisdictions and stakeholders, shall select project elements that best maximize mobility and congestion relief in the corridor and draw from project elements identified in a practical solutions process.
- (28)(a) For projects funded as part of the 2015 connecting Washington transportation package listed on the LEAP transportation document identified in subsection (1) of this section, if the department expects to have substantial reappropriations for the 2019-2021 fiscal biennium, the department may, on a pilot basis, apply funding from a project with an appropriation that cannot be used for the current fiscal biennium to advance one or more of the following projects:
 - (i) SR 20/Sharpes Corner Vicinity Intersection (L1000112);
- 36 (ii) I-5/Marvin Road/SR 510 Interchange (L1100110);
- 37 (iii) I-5/Northbound On-ramp at Bakerview (L2000119);
 - (iv) US 395/Ridgeline Intersection (L2000127);
- 39 (v) I-90/Eastside Restripe Shoulders (L2000201);
- 40 (vi) SR 240/Richland Corridor Improvements (L2000202);

p. 148 SSB 5214

```
1
        (vii) SR 14/Bingen Overpass (L2220062);
        (viii) US Hwy 2 Safety (N00200R);
2
        (ix) SR 520/148th Ave NE Overlake Access Ramp (L1100101);
3
        (x) SR 28/SR 285 North Wenatchee Area Improvements (L2000061);
4
        (xi) I-5/Rebuild Chamber Way Interchange Improvements (L2000223);
5
6
        (xii) SR 28 East Wenatchee Corridor Improvements (T10300R);
        (xiii) SR 3 Freight Corridor (T30400R); or
7
        (xiv) SR 510/Yelm Loop Phase 2 (T32700R).
8
```

- (b) At least ten business days before advancing a project pursuant to this subsection, the department must notify the office of financial management and the transportation committees of the legislature. The advancement of a project may not hinder the delivery of the projects for which the reappropriations are necessary for the 2019-2021 fiscal biennium.
- (29) Within existing resources and in consultation with local communities, the department shall begin planning efforts, including traffic data collection, analysis and evaluation, scoping, and environmental review, for roundabouts at the intersection of state route number 900 and SE May Valley Road and at the intersection of state route number 169 and Cedar Grove Road SE.
- (30) The legislature continues to prioritize the replacement of the state's aging infrastructure and recognizes the importance of reusing and recycling construction aggregate and recycled concrete materials in our transportation system.
- To accomplish Washington state's sustainability goals in transportation and in accordance with RCW 70.95.805, the legislature reaffirms its direction to the department to lead the way in advancing the reuse and recycling of construction aggregate and recycled concrete materials whenever readily available, to use these recycled products when cost competitive, and to work with industry implementation partners to remove obstacles that unnecessarily preclude or inhibit their use and implement strategies for the reuse and recycling of construction aggregate and recycled concrete materials.
- Specific steps and efforts made to achieve these objectives and accomplishments shall be included in the annual report to the legislature as required by RCW 70.95.807.
- (31) Within existing resources, the department shall implement a safety solution after evaluating barrier and mitigation options on state route number 167 between the intersections with 50th Ave E and

p. 149 SSB 5214

E 40th Street in Pierce county to prevent vehicles from leaving the roadway and entering private property below the grade of the highway.

1

2

3

4 5

6 7

28

- (32) \$350,000 of the motor vehicle account—state appropriation is provided solely for implementation of chapter 288 (Substitute Senate Bill No. 5806), Laws of 2017 (I-5 Columbia river bridge), listed as Replacement Bridge on Interstate 5 across the Columbia River project number (L2000259).
- (33) For the SR 520 Seattle Corridor Improvements West End 8 project (M00400R), the legislature recognizes the department must 9 acquire the entirety of parcel number 1-23190 for construction of the 10 project. The department shall work with its design-build contractor 11 12 to ensure to the maximum extent practicable that the building housing 13 any grocery store or market currently located on parcel number 14 1-23190 will be preserved. The legislature recognizes the city of Seattle has requirements in the project area that the department must 15 address and that those requirements may affect the use of parcel 16 17 number 1-23190 and may affect the ability of the department to 18 preserve any grocery store or market currently located on the 19 property. The department shall meet and confer regularly with residents in the vicinity of the parcel regarding the status of the 20 21 project and its effects on any grocery store or market currently 22 located on the property. The legislature strongly encourages the city to utilize maximum flexibility in how the department meets the city's 23 24 requirements and to be an equal partner in efforts to preserve any 25 grocery store or market on parcel number 1-23190.
- 26 **Sec. 906.** 2018 c 297 s 307 (uncodified) is amended to read as 27 follows:

FOR THE DEPARTMENT OF TRANSPORTATION—PRESERVATION—PROGRAM P

29 Recreational Vehicle Account—State Appropriation \$3,584,000

30 High-Occupancy Toll Lanes Operations Account—State

\$1**,**000

33 Transportation Partnership Account—State

35 <u>Highway Safety Account—State Appropriation......\$1,000</u>

36 Motor Vehicle Account—State Appropriation ((\$63,246,000))

\$65,250,000

38 Motor Vehicle Account—Federal Appropriation . . . ((\$579,624,000))

p. 150 SSB 5214

	<u>\$579,810,000</u>
2 Motor Vehicle Account—Private/Local Appropriation	\$11,739,000
3 State Route Number 520 Corridor Account—State	
4 Appropriation	\$1,747,000
5 Connecting Washington Account—State Appropriation .	((\$204,242,000))
6	<u>\$193,867,000</u>
7 Tacoma Narrows Toll Bridge Account—State Appropriation	on . ((\$856,000))
8	<u>\$918,000</u>
9 Transportation 2003 Account (Nickel Account) State	
10 Appropriation	\$57,849,000
11 TOTAL APPROPRIATION	((\$935,833,000))
12	\$927,551,000

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

13

14

15

16

17

1819

20

21

22

23

24

25

2627

28

2930

3132

33

34

35

36

37

38

- (1) Except as provided otherwise in this section, the entire connecting Washington account-state appropriation and the entire transportation partnership account—state appropriation are provided solely for the projects and activities as listed by fund, project, amount in LEAP Transportation Document ((2018))2019-1 26, ((2018))developed March ((5))2019, Program -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 ((601 of this act)) <u>601 of this act, chapter . . ., Laws of 2019</u> (this act).
- (2) Except as otherwise provided in this section, the entire transportation 2003 account (nickel account)—state appropriation is provided solely for the projects and activities as listed in LEAP Transportation Document ((2018)) 2019-1 as developed March ((5)) 26, ((2018)) 2019, Program Highway Preservation Program (P).
- (3) Except as provided otherwise in this section, the entire motor vehicle account—state appropriation and motor vehicle account—federal appropriation are provided solely for the projects and activities listed in LEAP Transportation Document ((2018-2)) 2019-1 ALL PROJECTS as developed March ((5)) 26, ((2018)) 2019, Program Highway Preservation Program (P). Any federal funds gained through efficiencies, adjustments to the federal funds forecast, additional congressional action not related to a specific project or purpose, or

p. 151 SSB 5214

the federal funds redistribution process must then be applied to highway and bridge preservation activities.

- (4) 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. The department shall submit a report on fiscal year funds transferred in the prior fiscal year using this subsection as part of the department's annual budget submittal.
- 10 (5) The transportation 2003 account (nickel account)—state appropriation includes up to \$29,553,000 in proceeds from the sale of bonds authorized in RCW 47.10.861.
 - (6) The motor vehicle account—state appropriation includes up to \$29,985,000 in proceeds from the sale of bonds authorized in RCW 47.10.843.
 - appropriation is provided solely for the land mobile radio upgrade (G2000055) and is subject to the conditions, limitations, and review provided in section 701, chapter 313, Laws of 2017. The land mobile radio project is subject to technical oversight by the office of the chief information officer. The department, in collaboration with the office of the chief information officer, shall identify where existing or proposed mobile radio technology investments should be consolidated, identify when existing or proposed mobile radio technology investments can be reused or leveraged to meet multiagency needs, increase mobile radio interoperability between agencies, and identify how redundant investments can be reduced over time. The department shall also provide quarterly reports to the technology services board on project progress.
 - (8) ((\$3,000,000)) \$5,000,000 of the motor vehicle account—state appropriation is provided solely for extraordinary costs incurred from litigation awards, settlements, or dispute mitigation activities not eligible for funding from the self-insurance fund. The amount provided in this subsection must be held in unallotted status until the department submits a request to the office of financial management that includes documentation detailing litigation-related expenses. The office of financial management may release the funds only when it determines that all other funds designated for litigation awards, settlements, and dispute mitigation activities

p. 152 SSB 5214

have been exhausted. No funds provided in this subsection may be expended on any legal fees related to the SR 99/Alaskan Way viaduct replacement project.

- (9) \$20,755,000 of the motor vehicle account—federal appropriation and \$844,000 of the motor vehicle account—state appropriation are provided solely for the preservation of structurally deficient bridges or bridges that are at risk of becoming structurally deficient. These funds must be used widely around the state of Washington. When practicable, the department shall pursue design-build contracts for these bridge projects to expedite delivery. The department shall provide a report that identifies the progress of each project funded in this subsection as part of its annual agency budget request.
- (10) The appropriation in this section includes funding for starting planning, engineering, and construction of the Elwha River bridge replacement. To the greatest extent practicable, the department shall maintain public access on the existing route.
- (11)(a) \$9,014,000 of the motor vehicle account—federal appropriation and \$217,000 of the motor vehicle account—state appropriation are provided solely for weigh station preservation (OBP3006). These amounts must be held in unallotted status, except that the director of the office of financial management may approve allotment of the funds upon fulfillment of the conditions of (b) of this subsection.
- (b) The department and the Washington state patrol shall jointly submit a prioritized list of weigh station projects to the office of financial management by October 1, 2017. Projects submitted must include estimated costs for preliminary engineering, rights-of-way, and construction and must also consider the timing of any available funding for weigh station projects.
- (12) The department must consult with the Washington state patrol and the office of financial management during the design phase of any improvement or preservation project that could impact Washington state patrol weigh station operations. During the design phase of any such project, the department must estimate the cost of designing around the affected weigh station's current operations, as well as the cost of moving the affected weigh station.
- (13) During the course of any planned resurfacing or other preservation activity on state route number 26 between Colfax and

p. 153 SSB 5214

Othello in the 2017-2019 fiscal biennium, the department must add dug-in reflectors.

3

4

5

7

21

22

2324

2526

27

28

- (14) The department shall continue to monitor the test patch of pavement that used electric arc furnace slag as an aggregate and report back to the legislature by December 1, 2018, on its comparative wear resistance, skid resistance, and feasibility for use throughout the state in new pavement construction.
- (15) For projects funded as part of the 2015 connecting 8 Washington transportation package listed on the LEAP transportation 9 document identified in subsection (1) of this section, if the 10 11 department expects to have substantial reappropriations for the 12 2019-2021 fiscal biennium, the department may, on a pilot basis, apply funding from a project with an appropriation that cannot be 13 used for the current fiscal biennium to advance the US 12/Wildcat 14 Bridge Replacement project (L2000075). At least ten business days 15 16 before advancing the project pursuant to this subsection, the 17 department must notify the office of financial management and the transportation committees of the legislature. The advancement of the 18 19 project may not hinder the delivery of the projects for which the reappropriations are necessary for the 2019-2021 fiscal biennium. 20
 - appropriation, the department may transfer funds from Highway System Preservation (L1100071) to other preservation projects listed in the LEAP transportation document identified in subsection (1) of this section, if it is determined necessary for completion of these high priority preservation projects. The department's next budget submittal after using this subsection must appropriately reflect the transfer.
- 29 **Sec. 907.** 2018 c 297 s 308 (uncodified) is amended to read as 30 follows:
- FOR THE DEPARTMENT OF TRANSPORTATION—TRAFFIC OPERATIONS—PROGRAM Q—

 CAPITAL
- 33 Motor Vehicle Account—State Appropriation ((\$6,636,000))
- 34 <u>\$5,753,000</u>
- Motor Vehicle Account—Federal Appropriation ((\$5,566,000))
- 36 <u>\$5,578,000</u>
- 37 Motor Vehicle Account—Private/Local Appropriation . . . ((\$649,000))

38 <u>\$650,000</u>

p. 154 SSB 5214

1 2	TOTAL APPROPRIATION
3	The appropriations in this section are subject to the following
4	conditions and limitations: The department shall set aside a
5	sufficient portion of the motor vehicle account—state appropriation
6	for federally selected competitive grants or congressional earmark
7	projects that require matching state funds. State funds set aside as
8	matching funds for federal projects must be accounted for in project
9	000005Q and remain in unallotted status until needed for those
10	federal projects.
11	Sec. 908. 2018 c 297 s 309 (uncodified) is amended to read as
12	follows:
13	FOR THE DEPARTMENT OF TRANSPORTATION—WASHINGTON STATE FERRIES
14	CONSTRUCTION—PROGRAM W
15	Puget Sound Capital Construction Account—State
16	Appropriation ((\$72,024,000))
17	<u>\$66,477,000</u>
18	Puget Sound Capital Construction Account—Federal
19	Appropriation
20	\$199,623,000
21	Puget Sound Capital Construction Account—Private/Local
22	Appropriation
23	\$27,197,000
24	Transportation Partnership Account—State
25	Appropriation
26	\$1,892,000
27	Connecting Washington Account—State Appropriation . ((\$136,918,000))
28	\$121,996,000
29	Multimodal Transportation Account—State Appropriation \$2,734,000
30	Transportation 2003 Account (Nickel Account)—State
31	Appropriation
32 33	TOTAL APPROPRIATION
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	appropriations in this section are provided solely for the projects

p. 155 SSB 5214

- and activities as listed in LEAP Transportation Document ((2018)) 2 $\underline{2019}$ -2 ALL PROJECTS as developed March ((5)) $\underline{26}$, ((2018)) $\underline{2019}$, Program Washington State Ferries Capital Program (W) and is contingent upon the enactment of subsection (6) of this section.
- (2) \$27,825,000 of the Puget Sound capital construction account— 5 federal appropriation, ((\$44,485,000)) \$29,485,000 of the connecting 6 Washington account—state appropriation, and \$1,483,000 of the Puget 7 8 Sound capital construction account—state appropriation are provided 9 solely for the Mukilteo ferry terminal (952515P). To the greatest extent practicable and within available resources, the department 10 shall design the new terminal to be a net-zero energy building. To 11 achieve this goal, the department shall evaluate using highly energy 12 13 efficient equipment and systems, and the most appropriate renewable energy systems for the needs and location of the terminal. To the 14 15 extent practicable, the department shall avoid the closure of, or 16 disruption to, any existing public access walkways in the vicinity of the terminal project during construction. Of the amounts provided in 17 this subsection, \$750,000 of the Puget Sound capital construction 18 account—state appropriation is provided solely for additional 19 20 photovoltaic panels for this project.
 - (3) \$94,671,000 of the Puget Sound capital construction account—federal appropriation, \$46,919,000 of the connecting Washington account—state appropriation, \$26,949,000 of the Puget Sound capital construction account—private/local appropriation, \$2,734,000 of the multimodal transportation account—state appropriation, \$511,000 of the Puget Sound capital construction account—state appropriation, and \$679,000 of the transportation 2003 (nickel account)—state appropriation are provided solely for the Seattle Terminal Replacement project (900010L).

2122

23

24

25

26

27

28

29

30

3132

33

3435

36

3738

39

- (4) ((\$5,000,000)) \$7,100,000 of the Puget Sound capital construction account—state appropriation is provided solely for emergency capital repair costs (999910K). Funds may only be spent after approval by the office of financial management.
- (5) \$950,000 of the Puget Sound capital construction account—state appropriation is provided solely for life extension of the existing ticketing system and ORCA acceptance (998521A and 998521B). The ferry system shall work with Washington technology solutions and the tolling division on the development of a new, interoperable ticketing system.

p. 156 SSB 5214

- (6) (a) The department shall, in consultation with the office of financial management, hire an independent planning consultant to assist with overall scope development of a new ferry system long-range plan, including incorporating the items listed in (b) of this subsection. The independent planning consultant must have experience in planning for other ferry systems.
- (b) The department shall update the ferries division long-range plan by January 1, 2019. In reviewing the changing needs of the users of the ferry system and the associated funding opportunities and challenges, the department must include, but is not limited to, the following elements in the new long-range plan:
 - (i) Identify changes in the demographics of users of the system;
- (ii) Review route timetables and propose adjustments that take into consideration ridership volume, vessel load times, proposed and current passenger-only ferry system ridership, and other operational needs;
- 17 (iii) Review vessel needs by route and propose a vessel 18 replacement schedule, vessel retirement schedule, and estimated 19 number of vessels needed. This analysis should also articulate a 20 reserve vessel strategy;
- 21 (iv) Identify the characteristics most appropriate for 22 replacement vessels, such as passenger and car-carrying capacity, 23 while taking into consideration other cost-driving factors. These 24 factors should include:
 - (A) Anticipated crewing requirements;
 - (B) Fuel type;

1

2

3

4

5

7

8

9

10 11

12

13

14

1516

25

2627

- (C) Other operating and maintenance costs;
- (v) Review vessel dry dock needs, consider potential impacts of the United States navy, and propose strategies to meet these needs;
- 30 (vi) Address the seismic vulnerability of the system and 31 articulate emergency preparedness plans;
- (vii) Evaluate leased and state-owned property locations for the ferry headquarters, to include an analysis of properties outside the downtown area of Seattle;
- (viii) Evaluate strategies that may help spread peak ridership, such as time-of-day ticket pricing and expanding the reservation system; and
- 38 (ix) Identify operational changes that may reduce costs, such as 39 nighttime tie-up locations.

p. 157 SSB 5214

- (c) The department shall submit a status report on the long-range plan update to the governor and the transportation committees of the legislature by June 30, 2018, and a final report by January 1, 2019.
- (7) \$600,000 of the Puget Sound capital construction account— 4 state appropriation is provided solely for development of a request 5 for proposal to convert the three ferry vessels in the Jumbo Mark II 6 7 class to hybrid electric propulsion and make associated necessary modifications to the Seattle, Bainbridge, Edmonds, and Kingston 8 terminals. The department is directed to explore capital project 9 financing options to include, but not be limited to, federal funding 10 opportunities, private or local contributions, application for 11 12 Volkswagen settlement funds, and energy-savings performance 13 contracting to be repaid in whole or in part by fuel-cost savings. 14 The department will report total capital cost estimates, optimal construction schedule, annual capital and operating savings or costs, 15 and a recommended funding option to the governor and to the 16 17 transportation committees of the legislature by June 30, 2019.
- 18 **Sec. 909.** 2018 c 297 s 310 (uncodified) is amended to read as 19 follows:

20 FOR THE DEPARTMENT OF TRANSPORTATION—RAIL—PROGRAM Y—CAPITAL

- 21 Essential Rail Assistance Account—State Appropriation . ((\$845,000))
- 22 <u>\$710,000</u>
- 23 Transportation Infrastructure Account—State
- 25 <u>\$5,388,000</u>
- 26 Multimodal Transportation Account—State

1

2

3

- 28 <u>\$74,965,000</u>
- 29 Multimodal Transportation Account—Federal
- \$43,175,000
- 32 TOTAL APPROPRIATION. ((\$147,591,000))
- \$124,238,000
- The appropriations in this section are subject to the following conditions and limitations:
- 36 (1) Except as provided otherwise in this section, the entire 37 appropriations in this section are provided solely for the projects 38 and activities as listed by project and amount in LEAP Transportation

p. 158 SSB 5214

Document ((2018)) 2019-2 ALL PROJECTS as developed March ((5)) 26, ((2018)) 2019, Program - Rail Program (Y).

3

4

5

6 7

8

9

10

1112

13

14

15

16

17

1819

20

21

22

23

2425

2627

2829

30

31

3233

3435

36

37

3839

- (2) ((\$7,009,000)) \$5,000,000 of the transportation infrastructure account—state appropriation is provided solely for new low-interest loans approved by the department through the freight rail investment bank (FRIB) program. The department shall issue FRIB program loans with a repayment period of no more than ten years, and charge only so much interest as is necessary to recoup the department's costs to administer the loans. The department shall report annually to the transportation committees of the legislature and the office of financial management on all FRIB loans issued.
- (3) \$7,017,000 of the multimodal transportation account—state appropriation and \$24,000 of the essential rail assistance account—state appropriation are provided solely for new statewide emergent freight rail assistance projects identified in the LEAP transportation document referenced in subsection (1) of this section.
- (4) \$367,000 of the transportation infrastructure account—state appropriation and \$1,100,000 of the multimodal transportation account -state appropriation are provided solely to reimburse Highline Grain, LLC for approved work completed on Palouse River and Coulee City (PCC) railroad track in Spokane county between the BNSF Railway Interchange at Cheney and Geiger Junction and must be administered in a manner consistent with freight rail assistance program projects. The value of the public benefit of this project is expected to meet exceed the cost of this project in: Shipper savings transportation costs; jobs saved in rail-dependent industries; and/or reduced future costs to repair wear and tear on state and local highways due to fewer annual truck trips (reduced vehicle miles traveled). The amounts provided in this subsection are not a commitment for future legislatures, but it is the legislature's intent that future legislatures will work to approve biennial appropriations until the full \$7,337,000 cost of this project is reimbursed.
- (5)(a) \$686,000 of the essential rail assistance account—state appropriation, \$422,000 of the multimodal transportation account—state appropriation, and \$21,000 of the transportation infrastructure account—state appropriation are provided solely for the purpose of the rehabilitation and maintenance of the Palouse river and Coulee City railroad line (F01111B).

p. 159 SSB 5214

1 (b) Expenditures from the essential rail assistance account—state 2 in this subsection may not exceed the combined total of:

- (i) Revenues and transfers deposited into the essential rail assistance account from leases and sale of property relating to the Palouse river and Coulee City railroad; and
- (ii) Revenues transferred from the miscellaneous program account to the essential rail assistance account, pursuant to RCW 47.76.360, for the purpose of sustaining the grain train program by maintaining the Palouse river and Coulee City railroad.
- (6) The department shall issue a call for projects for the freight rail assistance program, and shall evaluate the applications in a manner consistent with past practices as specified in section 309, chapter 367, Laws of 2011. By November 15, 2018, the department shall submit a prioritized list of recommended projects to the office of financial management and the transportation committees of the legislature.
- (7) For projects funded as part of the 2015 connecting Washington transportation package identified on the LEAP transportation document identified in subsection (1) of this section, if the department expects to have substantial reappropriations for the 2019-2021 fiscal biennium, the department may, on a pilot basis, apply funding from a project with an appropriation that cannot be used for the current fiscal biennium to advance the South Kelso Railroad Crossing project (L1000147). At least ten business days before advancing a project pursuant to this subsection, the department must notify the office of financial management and the transportation committees of the legislature. The advancement of a project may not hinder the delivery of the projects for which the reappropriations are necessary for the 2019-2021 fiscal biennium.
- (8) It is the intent of the legislature to encourage the department to pursue federal grant opportunities leveraging up to \$6,696,000 in connecting Washington programmed funds to be used as a state match to improve the state-owned Palouse river and Coulee City system. The amount listed in this subsection is not a commitment for future legislatures, but is the legislature's intent that future legislatures will work to approve biennial appropriations up to a state match share not to exceed \$6,696,000 of a grant award.
- (9) \$5,606,000 of the multimodal transportation account—state appropriation is provided solely as expenditure authority for any insurance proceeds received by the state for Passenger Rail Equipment

p. 160 SSB 5214

1 Replacement (project 700010C). The department must use this expenditure authority only to purchase passenger rail equipment that 2 3 has been competitively procured. Sec. 910. 2018 c 297 s 311 (uncodified) is amended to read as 4 5 follows: 6 FOR THE DEPARTMENT OF TRANSPORTATION—LOCAL PROGRAMS—PROGRAM Z— 7 CAPITAL Highway Infrastructure Account—State Appropriation . . ((\$1,083,000))8 9 \$583,000 Highway Infrastructure Account—Federal Appropriation \$488,000 10 11 Transportation Partnership Account—State 12 Appropriation ((\$2,321,000))13 \$1,571,000 14 Highway Safety Account—State Appropriation ((\$4,287,000)) 15 \$3,487,000 16 Motor Vehicle Account—State Appropriation ((\$28,659,000)) 17 \$17,239,000 18 Motor Vehicle Account—Federal Appropriation ((\$71,614,000)) 19 \$64,414,000 20 Motor Vehicle Account—Private/Local Appropriation . . ((\$18,000,000)) 2.1 \$7,500,000 22 Connecting Washington Account—State Appropriation . ((\$137,387,000)) 23 \$66,400,000 24 Multimodal Transportation Account—State 25 26 \$59,999,000 27 TOTAL APPROPRIATION. ((\$346, 221, 000))28 \$221,681,000 29 The appropriations in this section are subject to the following 30 conditions and limitations: 31 (1) Except as provided otherwise in this section, the entire 32 appropriations in this section are provided solely for the projects and activities as listed by project and amount in LEAP Transportation 33 Document ((2018)) 2019-2 ALL PROJECTS as developed March ((5)) 26, 34 35 ((2018)) 2019, Program - Local Programs Program (Z).

(2) The amounts identified in the LEAP transportation document referenced under subsection (1) of this section for pedestrian safety/safe routes to school are as follows:

36

37 38

p. 161 SSB 5214

(a) \$18,380,000 of the multimodal transportation account—state appropriation is provided solely for newly selected pedestrian and bicycle safety program projects. ((\$14,219,000)) \$11,949,000 of the multimodal transportation account—state appropriation and ((\$1,846,000)) \$1,096,000 of the transportation partnership account—state appropriation are reappropriated for pedestrian and bicycle safety program projects selected in the previous biennia (L2000188).

1 2

3

4 5

6

7

8

9

1011

12

13

14

15

16

17

18

1920

21

22

2324

25

26

2728

2930

31

32

33

34

35

3637

38

39

- \$11,400,000 of the motor vehicle account—federal appropriation and \$7,750,000 of the multimodal transportation account -state appropriation are provided solely for newly selected safe routes to school projects. ((\$11,181,000)) \$10,281,000 of the motor vehicle account—federal appropriation, ((\$1,394,000)) \$894,000 of the multimodal transportation account—state appropriation, \$3,487,000 of the highway safety account—state ((\$4,287,000))appropriation are reappropriated for safe routes to school projects selected in the previous biennia (L2000189). The department may consider the special situations facing high-need areas, as defined by schools or project areas in which the percentage of the children eligible to receive free and reduced-price meals under the national school lunch program is equal to, or greater than, the state average as determined by the department, when evaluating project proposals against established funding criteria while ensuring continued compliance with federal eligibility requirements.
- (3) The department shall submit a report to the transportation committees of the legislature by December 1, 2017, and December 1, 2018, on the status of projects funded as part of the pedestrian safety/safe routes to school grant program. The report must include, but is not limited to, a list of projects selected and a brief description of each project's status.
- (4) ((\$32,984,000)) \$23,701,000 of the multimodal transportation account—state appropriation is provided solely for bicycle and pedestrian projects listed in the LEAP transportation document referenced in subsection (1) of this section.
- (5) \$43,800,000 of the motor vehicle account—federal appropriation is provided solely for national highway freight network projects identified on the project list submitted in accordance with section 218(4)(b), chapter 14, Laws of 2016 on October 31, 2016. The department shall validate the projects on the list. Only tier one projects on the prioritized freight project list that are validated

p. 162 SSB 5214

- by the department may receive funding under this subsection. The 1 department shall continue to work with the Washington state freight 2 advisory committee to improve project screening and validation to 3 support project prioritization and selection, including during the 4 freight mobility plan update in 2017. The department may compete for 5 6 funding under this program and shall provide an updated prioritized freight project list when submitting its 2019-2021 budget request. To 7 the greatest extent practicable, the department shall follow the 8 Washington state freight advisory committee recommendation to 9 allocate ten percent of the funds in this subsection to multimodal 10 11 projects as permitted under the fixing America's surface 12 transportation (FAST) act.
 - (6) It is the expectation of the legislature that the department will be administering a local railroad crossing safety grant program for \$7,400,000 in federal funds during the 2017-2019 fiscal biennium. Of the amounts identified in this subsection, a minimum of \$500,000 must be for railroad grade-crossing safety grants at locations where multiple pedestrian or bicyclist fatalities have occurred in the vicinity of a grade-crossing in the last five years.
 - (7) ((\$8,000,000)) \$4,840,000 of the connecting Washington account—state appropriation is provided solely for the Covington Connector (L2000104). The amounts described in the LEAP transportation document referenced in subsection (1) of this section are not a commitment by future legislatures, but it is the legislature's intent that future legislatures will work to approve appropriations in the 2019-2021 fiscal biennium to reimburse the city of Covington for approved work completed on the project up to the full \$24,000,000 cost of this project.
 - (8) (a) For projects funded as part of the 2015 connecting Washington transportation package listed on the LEAP transportation document identified in subsection (1) of this section, if the department expects to have substantial reappropriations for the 2019-2021 fiscal biennium, the department may, on a pilot basis, apply funding from a project with an appropriation that cannot be used for the current fiscal biennium to advance one or more of the following projects:
 - (i) SR 502 Main Street Project/Widening (L2000065);
- 38 (ii) Complete SR 522 Improvements-Kenmore (T10600R);
- 39 (iii) Issaquah-Fall City Road (L1000094);

13

14

1516

17

1819

2021

22

2324

25

2627

2829

30

3132

33

3435

36

37

40

(iv) Lewis Street Bridge (L2000066);

p. 163 SSB 5214

```
1
        (v) Covington Connector (L2000104);
 2
        (vi) Orchard Street Connector (L2000120);
 3
        (vii) Harbour Reach Extension (L2000136);
        (viii) Sammamish Bridge Corridor (L2000137);
 4
        (ix) Brady Road (L2000164);
 5
 6
        (x) Thornton Road Overpass (L2000228);
7
        (xi) I-5/Port of Tacoma Road Interchange (L1000087);
        (xii) Wilburton Reconnection Project (G2000006);
8
9
        (xiii) SR 520 Trail Grade Separation at 40th Street (G2000013);
        (xiv) Bay Street Pedestrian Project (G2000015); or
10
11
        (xv) Cowiche Canyon Trail (G2000010).
12
        (b) At least ten business days before advancing a project
    pursuant to this subsection, the department must notify the office of
13
14
    financial management and the transportation committees of the
    legislature. The advancement of a project may not hinder the delivery
15
16
    of the projects for which the reappropriations are necessary for the
17
    2019-2021 fiscal biennium.
18
                         TRANSFERS AND DISTRIBUTIONS
19
        Sec. 1001. 2018 c 297 s 401 (uncodified) is amended to read as
20
    follows:
21
    FOR THE STATE TREASURER—BOND RETIREMENT AND INTEREST, AND ONGOING
22
    BOND REGISTRATION AND TRANSFER CHARGES: FOR BOND SALES DISCOUNTS AND
    DEBT TO BE PAID BY MOTOR VEHICLE ACCOUNT AND TRANSPORTATION FUND
23
2.4
    REVENUE
25
    Transportation Partnership Account—State
26
        27
                                                              $2,046,000
28
    Motor Vehicle Account—State Appropriation. . . . . . (($736,000))
29
                                                                $396,000
30
    Connecting Washington Account—State Appropriation. . . ((\$3,199,000))
31
                                                              $1,699,000
32
    Highway Bond Retirement Account—State
33
        Appropriation. . . . . . . . . . . . . . . . . . ((\$1,229,874,000))
34
                                                          $1,279,604,000
    Ferry Bond Retirement Account—State Appropriation. . (($28,873,000))
35
36
                                                             $28,223,000
37
    Transportation Improvement Board Bond Retirement
```

p. 164 SSB 5214

1	Account—State Appropriation\$13,254,000
2	Nondebt-Limit Reimbursable Bond Retirement
3	Account—State Appropriation (($\$26,391,000$))
4	\$25,991,000
5	Toll Facility Bond Retirement Account—State
6	Appropriation
7	Transportation 2003 Account (Nickel Account) State
8	Appropriation
9	<u>\$250,000</u>
10	TOTAL APPROPRIATION $((\$1,393,916,000))$
11	\$1,437,956,000
12	Sec. 1002. 2018 c 297 s 403 (uncodified) is amended to read as
13	follows:
14	FOR THE STATE TREASURER—STATE REVENUES FOR DISTRIBUTION
15	Motor Vehicle Account—State Appropriation:
16	For motor vehicle fuel tax distributions to
17	cities and counties $((\$508, 182, 000))$
18	\$508,105,000
10	9300/103/000
19	Sec. 1003. 2018 c 297 s 404 (uncodified) is amended to read as
20	
20 21	follows:
21	follows: FOR THE STATE TREASURER—TRANSFERS
21 22	follows: FOR THE STATE TREASURER—TRANSFERS Motor Vehicle Account—State Appropriation:
21 22 23	follows: FOR THE STATE TREASURER—TRANSFERS Motor Vehicle Account—State Appropriation: For motor vehicle fuel tax refunds and
21222324	<pre>follows: fOR THE STATE TREASURER—TRANSFERS Motor Vehicle Account—State Appropriation: For motor vehicle fuel tax refunds and statutory transfers ((\$2,145,972,000))</pre>
21 22 23	follows: FOR THE STATE TREASURER—TRANSFERS Motor Vehicle Account—State Appropriation: For motor vehicle fuel tax refunds and
2122232425	follows: FOR THE STATE TREASURER—TRANSFERS Motor Vehicle Account—State Appropriation: For motor vehicle fuel tax refunds and statutory transfers
2122232425	follows: FOR THE STATE TREASURER—TRANSFERS Motor Vehicle Account—State Appropriation: For motor vehicle fuel tax refunds and statutory transfers
21222324252627	follows: FOR THE STATE TREASURER—TRANSFERS Motor Vehicle Account—State Appropriation: For motor vehicle fuel tax refunds and statutory transfers
2122232425	follows: FOR THE STATE TREASURER—TRANSFERS Motor Vehicle Account—State Appropriation: For motor vehicle fuel tax refunds and statutory transfers
21222324252627	follows: FOR THE STATE TREASURER—TRANSFERS Motor Vehicle Account—State Appropriation: For motor vehicle fuel tax refunds and statutory transfers
21 22 23 24 25 26 27 28	follows: FOR THE STATE TREASURER—TRANSFERS Motor Vehicle Account—State Appropriation: For motor vehicle fuel tax refunds and statutory transfers
21 22 23 24 25 26 27 28 29	follows: FOR THE STATE TREASURER—TRANSFERS Motor Vehicle Account—State Appropriation: For motor vehicle fuel tax refunds and statutory transfers
21 22 23 24 25 26 27 28 29 30	follows: FOR THE STATE TREASURER—TRANSFERS Motor Vehicle Account—State Appropriation: For motor vehicle fuel tax refunds and statutory transfers
21 22 23 24 25 26 27 28 29 30 31	<pre>follows: FOR THE STATE TREASURER—TRANSFERS Motor Vehicle Account—State Appropriation: For motor vehicle fuel tax refunds and statutory transfers</pre>
21 22 23 24 25 26 27 28 29 30 31	<pre>follows: FOR THE STATE TREASURER—TRANSFERS Motor Vehicle Account—State Appropriation: For motor vehicle fuel tax refunds and statutory transfers</pre>

p. 165 SSB 5214

1	FOR THE STATE TREASURER—ADMINISTRATIVE TRANSFERS
2	(1) ((Highway Safety Account—State Appropriation:
3	For transfer to the Motor Vehicle Account State \$30,000,000
4	(2) Transportation Partnership Account—State
5	Appropriation: For transfer to the Connecting
6	Washington Account—State
7	(3) Motor Vehicle Account—State Appropriation:
8	For transfer to the Connecting Washington
9	Account State\$56,464,000
10	(4))) Motor Vehicle Account—State Appropriation:
11	For transfer to the Freight Mobility Investment
12	Account—State
13	(((5))) <u>(2)</u> Motor Vehicle Account—State Appropriation:
14	For transfer to the Puget Sound Capital
15	Construction Account—State ((\$20,000,000))
16	<u>\$15,000,000</u>
17	(((6))) <u>(3)</u> Motor Vehicle Account—State Appropriation:
18	For transfer to the Rural Arterial Trust
19	Account—State
20	$((\frac{7}{1}))$ Motor Vehicle Account—State Appropriation:
21	For transfer to the Transportation Improvement
22	Account—State\$9,688,000
23	(((8))) <u>(5)</u> Highway Safety Account—State Appropriation:
24	For transfer to the State Patrol Highway
25	Account—State
26	\$3,000,000
27	(((9) Puget Sound Ferry Operations Account State
28	Appropriation: For transfer to the Connecting
29	Washington Account—State\$1,305,000
30	(10))) (6) Rural Mobility Grant Program Account—State
31	Appropriation: For transfer to the Multimodal
32	Transportation Account—State \$3,000,000
33	(((11))) <u>(7)</u> State Route Number 520 Civil Penalties
34	Account—State Appropriation: For transfer to
35	the State Route Number 520 Corridor
36	Account—State
37	(((12))) <u>(8)</u> Capital Vessel Replacement Account—State
38	Appropriation: For transfer to the Connecting

p. 166 SSB 5214

1	Washington Account—State
2	(((13))) <u>(9)</u> Multimodal Transportation Account—State
3	Appropriation: For transfer to the Freight
4	Mobility Multimodal Account—State
5	$((\frac{14}{14}))$ Multimodal Transportation Account—State
6	Appropriation: For transfer to the Puget Sound
7	Capital Construction Account—State \$34,000,000
8	$((\frac{(15)}{(15)}))$ Multimodal Transportation Account—State
9	Appropriation: For transfer to the Puget Sound
10	Ferry Operations Account—State ((\$20,000,000))
11	<u>\$25,000,000</u>
12	(((16))) <u>(12)</u> Multimodal Transportation Account—State
13	Appropriation: For transfer to the Regional
14	Mobility Grant Program Account—State \$27,679,000
15	$((\frac{17}{17}))$ Multimodal Transportation Account—State
16	Appropriation: For transfer to the Rural
17	Mobility Grant Program Account—State \$15,223,000
18	(((18))) <u>(14)</u> Tacoma Narrows Toll Bridge Account—State
19	Appropriation: For transfer to the Motor Vehicle
20	Account—State
21	$((rac{(19)}{(19)}))$ Transportation 2003 Account (Nickel Account)—
22	State Appropriation: For transfer to the Connecting
23	Washington Account—State
24	$((\frac{(20)}{(20)}))$ (16) (a) Interstate 405 Express Toll Lanes Operations
25	Account—State Appropriation: For transfer to the
26	Motor Vehicle Account—State
27	(b) The transfer identified in this subsection is provided solely
28	to repay in full the motor vehicle account—state appropriation loan
29	from section 407(19), chapter 222, Laws of 2014.
30	$((\frac{(21)}{(21)}))$ (17) (a) Transportation Partnership Account—State
31	Appropriation: For transfer to the Alaskan Way Viaduct
32	Replacement Project Account—State ((\$122,047,000))
33	<u>\$122,051,000</u>
34	(b) The amount transferred in this subsection represents that
35	portion of the up to \$200,000,000 in proceeds from the sale of bonds
36	authorized in RCW $47.10.873$, intended to be sold through the
37	2021-2023 fiscal biennium, used only for construction of the SR 99/

Alaskan Way Viaduct Replacement project (809936Z), and that must be

38

p. 167 SSB 5214

1	repaid from the Alaskan Way viaduct replacement project account
2	consistent with RCW 47.56.864.
3	$((\frac{(22)(a)}{a}))$ <u>(18)(a)</u> Motor Vehicle Account—State Appropriation:
4	For transfer to the Tacoma Narrows Toll Bridge
5	Account—State
6	(b) The transfer in this subsection must be made in April 2019 $_{m L}$
7	and is a loan to be repaid in a future biennium. ((It is the intent
8	of the legislature that this transfer is temporary, for the purpose
9	of minimizing the impact of toll increases, and an equivalent
10	reimbursing transfer is to occur in November 2019.
11	(23))) (19) Motor Vehicle Account—State Appropriation:
12	For transfer to the County Arterial Preservation
13	Account—State
14	(((24)(a) General Fund Account State Appropriation:
15	For transfer to the State Patrol Highway
16	Account—State
17	$\frac{\text{(b)}}{\text{(20)}}$ The state treasurer shall transfer the funds only
18	after receiving notification from the Washington state patrol under
4 0	
19	section 207(6) ((of this act)), chapter 297, Laws of 2018.
20	section 207(6) $((\frac{61 \text{ this act}}{100000000000000000000000000000000000$
20	(((25))) <u>(21)</u> (a) Motor Vehicle Account—State Appropriation:
20 21	(((25))) (21)(a) Motor Vehicle Account—State Appropriation: For transfer to the Alaskan Way Viaduct Replacement Project Account—State
20 21 22	(((25))) <u>(21)</u> (a) Motor Vehicle Account—State Appropriation: For transfer to the Alaskan Way Viaduct Replacement Project Account—State ((\$11,337,000))
20 21 22 23	(((25))) (21)(a) Motor Vehicle Account—State Appropriation: For transfer to the Alaskan Way Viaduct Replacement Project Account—State
2021222324	((\frac{(25)}{)}) (21)(a) Motor Vehicle Account—State Appropriation: For transfer to the Alaskan Way Viaduct Replacement Project Account—State
202122232425	((\(\frac{(25)}{)}\)) (21)(a) Motor Vehicle Account—State Appropriation: For transfer to the Alaskan Way Viaduct Replacement Project Account—State ((\\$\frac{\\$11,337,000}{\}))) \text{\$\frac{\\$10,018,000}{\}}\$ (b) The funds provided in (a) of this subsection are a loan to the Alaskan Way viaduct replacement project account—state, and the
20 21 22 23 24 25 26	((\(\frac{(25)}{25}\))) (21)(a) Motor Vehicle Account—State Appropriation: For transfer to the Alaskan Way Viaduct Replacement Project Account—State ((\\$11,337,000))) \$\frac{\\$10,018,000}{\}\$ (b) The funds provided in (a) of this subsection are a loan to the Alaskan Way viaduct replacement project account—state, and the legislature assumes that these funds will be reimbursed to the motor
20 21 22 23 24 25 26 27	((\(\frac{(25)}{25}\)) (\(\frac{21}{21}\) (a) Motor Vehicle Account—State Appropriation: For transfer to the Alaskan Way Viaduct Replacement Project Account—State
20 21 22 23 24 25 26 27 28	((\(\frac{(25)}{)}\)) (\(\frac{21}{)}\) (a) Motor Vehicle Account—State Appropriation: For transfer to the Alaskan Way Viaduct Replacement Project Account—State ((\\$\frac{\\$11,337,000}{)}\)) \text{\frac{\\$10,018,000}{000}} (b) The funds provided in (a) of this subsection are a loan to the Alaskan Way viaduct replacement project account—state, and the legislature assumes that these funds will be reimbursed to the motor vehicle account—state at a later date when the portion of state route number 99 that is a deep bore tunnel is operational.
20 21 22 23 24 25 26 27 28 29	((\(\frac{(25)}{25}\))) (\(\frac{21}{21}\)(a) Motor Vehicle Account—State Appropriation: For transfer to the Alaskan Way Viaduct Replacement Project Account—State ((\\$11,337,000))) \text{\$\frac{\$10,018,000}{\$00}\$} (b) The funds provided in (a) of this subsection are a loan to the Alaskan Way viaduct replacement project account—state, and the legislature assumes that these funds will be reimbursed to the motor vehicle account—state at a later date when the portion of state route number 99 that is a deep bore tunnel is operational. ((\(\frac{(26)}{26}\)) Multimodal Transportation Account—State
20 21 22 23 24 25 26 27 28 29 30	((\(\frac{(25)}{)}\)) (\(\frac{21}{)}\) (a) Motor Vehicle Account—State Appropriation: For transfer to the Alaskan Way Viaduct Replacement Project Account—State
20 21 22 23 24 25 26 27 28 29 30 31	((\(\frac{25}{25}\))) (21) (a) Motor Vehicle Account—State Appropriation: For transfer to the Alaskan Way Viaduct Replacement Project Account—State
20 21 22 23 24 25 26 27 28 29 30 31 32	((\(\frac{(25)}{)}\)) (\(\frac{21}{2}\)) (a) Motor Vehicle Account—State Appropriation: For transfer to the Alaskan Way Viaduct Replacement Project Account—State
20 21 22 23 24 25 26 27 28 29 30 31 32 33	((\(\frac{(25)}{)}\)) (21) (a) Motor Vehicle Account—State Appropriation: For transfer to the Alaskan Way Viaduct Replacement Project Account—State
20 21 22 23 24 25 26 27 28 29 30 31 32 33 34	((\(\frac{(25)}{25}\))) (21) (a) Motor Vehicle Account—State Appropriation: For transfer to the Alaskan Way Viaduct Replacement Project Account—State

(23) Transportation 2003 Account (Nickel Account)

Alaskan Way Viaduct Replacement Project (809936Z).

38 39

p. 168 SSB 5214

1 —State Appropriation: For transfer to the Motor

6

7

8

10

11

12

13

14

1516

17

18

1920

27

28

29

30

31

32 33

3435

36

37

3 MISCELLANEOUS 2017-2019 FISCAL BIENNIUM

4 **Sec. 1101.** 2018 c 297 s 701 (uncodified) is amended to read as follows:

ACQUISITION OF PROPERTIES AND FACILITIES THROUGH FINANCIAL CONTRACTS

- (1) The department of transportation is authorized, subject to the conditions in ((section 305(3) of this act)) section 305(3), chapter 297, Laws of 2018, to enter into a financing contract pursuant to chapter 39.94 RCW through the state treasurer's leasepurchase program for the purposes indicated. The department may use any funds, appropriated or nonappropriated, in not more than the principal amounts indicated, plus financing expenses and required reserves, if any. Expenditures made by the department transportation for the indicated purposes before the issue date of authorized financing contract and any certificates participation therein may be reimbursed from proceeds of the financing contract and any certificates of participation therein to the extent provided in the agency's financing plan approved by the state finance committee.
- (2) Department of transportation: Enter into a financing contract for up to \$32,500,000 plus financing expenses and required reserves pursuant to chapter 39.94 RCW to renovate the existing office building at 15700 Dayton Ave N, Shoreline.
- NEW SECTION. Sec. 1102. A new section is added to 2018 c 297 (uncodified) to read as follows:

The appropriations to the department of transportation in chapter 297, Laws of 2018 and this act must be expended for the programs and in the amounts specified in this act. However, after May 1, 2019, unless specifically prohibited, the department may transfer state appropriations for the 2017-2019 fiscal biennium among operating programs after approval by the director of the office of financial management. However, the department shall not transfer state moneys that are provided solely for a specific purpose. The department shall not transfer funds, and the director of the office of financial management shall not approve the transfer, unless the transfer is consistent with the objective of conserving, to the maximum extent

p. 169 SSB 5214

- 1 possible, the expenditure of state funds and not federal funds. The
- 2 director of the office of financial management shall notify the
- 3 appropriate transportation committees of the legislature prior to
- 4 approving any allotment modifications or transfers under this

5 section.

6 MISCELLANEOUS

- NEW SECTION. Sec. 1201. If any provision of this act or its application to any person or circumstance is held invalid, the remainder of the act or the application of the provision to other
- 10 persons or circumstances is not affected.
- 11 <u>NEW SECTION.</u> **Sec. 1202.** This act is necessary for the immediate
- 12 preservation of the public peace, health, or safety, or support of
- 13 the state government and its existing public institutions, and takes
- 14 effect immediately.

(End of Bill)

p. 170 SSB 5214

INDEX	PAGE #
ANNUAL REPORTING REQUIREMENTS FOR CAPITAL PROGRAM	58
BOARD OF PILOTAGE COMMISSIONERS	3
BOND REIMBURSEMENT	. 72
COLLECTIVE BARGAINING AGREEMENT	
PTE LOCAL 17	. 69
WSP LIEUTENANTS AND CAPTAINS ASSOCIATION	. 69
WSP TROOPERS ASSOCIATION	. 69
COLLECTIVE BARGAINING AGREEMENTS	. 65
COLLECTIVE BARGAINING AGREEMENTS NOT IMPAIRED	65
CARPENTERS	. 67
FASPAA	. 66
IBU	. 69
MEBA-L	. 67
MEBA-UL	. 67
METAL TRADES	. 67
MM&P MASTERS	. 68
MM&P MATES	. 68
MM&P WATCH CENTER SUPERVISORS	. 68
OPEIU	. 66
PORT ENGINEERS	. 68
SEIU LOCAL 6	. 66
COUNTY ROAD ADMINISTRATION BOARD 6, 38, 9	04 , 139
DEPARTMENT OF AGRICULTURE	3
DEPARTMENT OF ARCHAEOLOGY AND HISTORIC PRESERVATION	2
DEPARTMENT OF FISH AND WILDLIFE	4
DEPARTMENT OF LICENSING	1, 103
TRANSFERS	2, 165
DEPARTMENT OF TRANSPORTATION	
AVIATION—PROGRAM F	1, 116
CHARGES FROM OTHER AGENCIES—PROGRAM U	8, 128
FACILITIES-PROGRAM D-CAPITAL	0, 140
FACILITIES-PROGRAM D-OPERATING	0, 116
HIGHWAY MAINTENANCE-PROGRAM M	23, 121
IMPROVEMENTS-PROGRAM I	0, 141
INFORMATION TECHNOLOGY—PROGRAM C	9, 114
LOCAL PROGRAMS—PROGRAM Z—CAPITAL	6, 161
LOCAL PROGRAMS—PROGRAM Z—OPERATING	86, 138
MARINE-PROGRAM X	3, 134
PRESERVATION-PROGRAM P 4	8, 150
p. 171 ss	SB 5214

PROGRAM DELIVERY MANAGEMENT AND SUPPORT-PROGRAM H	21,	117
PUBLIC TRANSPORTATION-PROGRAM V	29,	128
PUBLIC-PRIVATE PARTNERSHIPS-PROGRAM K	22,	119
RAIL—PROGRAM Y—CAPITAL	53,	158
RAIL-PROGRAM Y-OPERATING	35,	136
TOLL OPERATIONS AND MAINTENANCE-PROGRAM B	15,	109
TRAFFIC OPERATIONS-PROGRAM Q-CAPITAL	50,	154
TRAFFIC OPERATIONS-PROGRAM Q-OPERATING	25,	122
TRANSPORTATION MANAGEMENT AND SUPPORT-PROGRAM S	26,	124
TRANSPORTATION PLANNING, DATA, AND RESEARCH-PROGRAM T	27,	125
WASHINGTON STATE FERRIES CONSTRUCTION-PROGRAM W	51,	155
FEDERAL FUNDS RECEIVED FOR CAPITAL PROJECT EXPENDITURES		60
FREIGHT MOBILITY STRATEGIC INVESTMENT BOARD 8,	38,	138
FUND TRANSFERS		70
GENERAL STATE EMPLOYEE COMPENSATION ADJUSTMENTS		65
HOUSE OF REPRESENTATIVES		. 4
JOINT TRANSPORTATION COMMITTEE	. 7,	94
LEGISLATIVE EVALUATION AND ACCOUNTABILITY PROGRAM COMMITTEE		3
OFFICE OF FINANCIAL MANAGEMENT		. 2
CENTRAL SERVICE ITEMS-RATE ADJUSTMENT		74
QUARTERLY REPORTING REQUIREMENTS FOR CAPITAL PROGRAM		59
REAPPROPRIATIONS REPORTING		72
SENATE 4
STATE PARKS AND RECREATION COMMISSION		3
STATE TREASURER		
ADMINISTRATIVE TRANSFERS	62,	165
BOND RETIREMENT AND INTEREST 60,	61,	164
BOND RETIREMENT AND INTEREST, AND ONGOING BOND REGISTRAT	ION	AND
TRANSFER CHARGES: FOR DEBT TO BE PAID BY STATUTORILY PRE	SCRI	BED
REVENUE		65
STATE REVENUES FOR DISTRIBUTION 61,	65,	165
TRANSFERS	61,	165
TOLL CREDITS		74
TRANSIT, BICYCLE, AND PEDESTRIAN ELEMENTS REPORTING		73
TRANSPORTATION COMMISSION		7
TRANSPORTATION IMPROVEMENT BOARD	39,	139
UTILITIES AND TRANSPORTATION COMMISSION		2
WASHINGTON STATE PATROL	38,	101
WASHINGTON TRAFFIC SAFETY COMMISSION	. 5,	93

p. 172 SSB 5214

WEB	SITE	REPORTING	REQUIREMENTS.		•		•						73

--- END ---

p. 173 SSB 5214