CERTIFICATION OF ENROLLMENT

ENGROSSED SUBSTITUTE SENATE BILL 5689

Chapter 186, Laws of 2022

(partial veto)

67th Legislature 2022 Regular Session

SUPPLEMENTAL TRANSPORTATION BUDGET

EFFECTIVE DATE: March 25, 2022

Passed by the Senate March 10, 2022 Yeas 45 Nays 4

DENNY HECK

President of the Senate

Passed by the House March 10, 2022 Yeas 93 Nays 5

LAURIE JINKINS

Speaker of the House of Representatives

Approved March 25, 2022 4:38 PM with the exception of sections 207(24) and 216(17), which are vetoed.

CERTIFICATE

I, Sarah Bannister, Secretary of the Senate of the State of Washington, do hereby certify that the attached is **ENGROSSED SUBSTITUTE SENATE BILL 5689** as passed by the Senate and the House of Representatives on the dates hereon set forth.

SARAH BANNISTER

Secretary

FILED

March 28, 2022

JAY INSLEE

Secretary of State State of Washington

Governor of the State of Washington

ENGROSSED SUBSTITUTE SENATE BILL 5689

AS RECOMMENDED BY THE CONFERENCE COMMITTEE

Passed Legislature - 2022 Regular Session

State of Washington 67th Legislature 2022 Regular Session

By Senate Transportation (originally sponsored by Senators Liias, Saldaña, Nguyen, Nobles, and C. Wilson; by request of Office of Financial Management)

READ FIRST TIME 02/24/22.

AN ACT Relating to transportation funding and appropriations; 1 2 amending RCW 47.01.071, 46.01.385, 47.01.505, 70A.205.415, 46.68.410, 3 46.55.010, 46.55.080, and 47.12.063; amending 2021 c 333 ss 101, 105, 106, 107, 109, 113, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 4 5 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 301, 302, 303, 305, 306, 307, 308, 309, 310, 311, 313, 401, 402, 403, 404, 6 7 405, 406, 407, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 8 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 601, 606, 701, and 9 719 (uncodified); adding new sections to 2021 c 333 (uncodified); creating a new section; repealing 2021 c 333 ss 526, 527, 528, 529, 10 530, 531, 532, 533, 534, 535, 536, and 537 (uncodified); making 11 12 appropriations and authorizing expenditures for capital improvements; 13 providing a contingent effective date; and declaring an emergency.

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

15

2021-2023 FISCAL BIENNIUM

16

GENERAL GOVERNMENT AGENCIES-OPERATING

17 Sec. 101. 2021 c 333 s 101 (uncodified) is amended to read as 18 follows:

19 FOR THE DEPARTMENT OF ARCHAEOLOGY AND HISTORIC PRESERVATION

 1
 Motor Vehicle Account—State Appropriation.
 ((\$546,000))

 2
 \$554,000

3 Sec. 102. 2021 c 333 s 105 (uncodified) is amended to read as 4 follows:

5 FOR THE DEPARTMENT OF AGRICULTURE

8 Sec. 103. 2021 c 333 s 106 (uncodified) is amended to read as 9 follows:

10 FOR THE LEGISLATIVE EVALUATION AND ACCOUNTABILITY PROGRAM COMMITTEE

 11
 Motor Vehicle Account—State Appropriation.
 ((\$668,000))

 12
 \$674,000

13 Sec. 104. 2021 c 333 s 107 (uncodified) is amended to read as 14 follows:

15 FOR THE EVERGREEN STATE COLLEGE

16 Motor Vehicle Account—State Appropriation. \$150,000

The appropriation in this section is subject to the following 17 conditions and limitations: The total appropriation in this section 18 is provided solely for the Washington state institute for public 19 20 policy to conduct a cost-benefit analysis for an exclusive or partial 21 American steel requirement for future transportation contracts and subcontracts authorized in the transportation budget. This cost-22 benefit analysis must, to the extent feasible: (1) Compare existing 23 24 types and uses of steel to made in America steel alternatives 25 including evaluation of quality; (2) examine benefits to Washington 26 workers and the Washington economy; (3) examine lifecycle and 27 embodied carbon greenhouse gas emissions; (4) identify requirements 28 for purchasing American steel that minimize costs and maximize 29 benefits; and (5) evaluate American steel requirements or preferences 30 in other states. The Washington state institute for public policy may 31 solicit input for the analysis from representatives of interested 32 parties to include, but not be limited to, the construction and manufacturing sectors, organized labor in the construction and 33 34 manufacturing sectors, cities, counties, American steel manufacturing 35 companies, environmental advocacy organizations, and appropriate

1 state agencies. A final report is due to the legislature by December 2 1, ((2021)) 2022.

3 Sec. 105. 2021 c 333 s 109 (uncodified) is amended to read as 4 follows:

5 FOR THE BOARD OF PILOTAGE COMMISSIONERS

 6
 Pilotage Account—State Appropriation.
 ((\$5,777,000))

 7
 \$6,334,000

8 The appropriation in this section is subject to the following 9 conditions and limitations:

(1) \$2,926,000 of the pilotage account—state appropriation is provided solely for self-insurance liability premium expenditures; however, this appropriation is contingent upon the board:

13 (a) Annually depositing the first \$150,000 collected through 14 Puget Sound pilotage district pilotage tariffs into the pilotage 15 account; and

16 (b) Assessing a self-insurance premium surcharge of \$16 per 17 pilotage assignment on vessels requiring pilotage in the Puget Sound 18 pilotage district.

(2) The board of pilotage commissioners shall file the annual 19 20 report to the governor and chairs of the transportation committees 21 required under RCW 88.16.035(1)(f) by September 1, 2021, and annually 22 thereafter. The report must include the continuation of policies and procedures necessary to increase the diversity of pilots, trainees, 23 24 and applicants, including a diversity action plan. The diversity action plan must articulate a comprehensive vision of the board's 25 26 diversity goals and the steps it will take to reach those goals.

27 Sec. 106. 2021 c 333 s 113 (uncodified) is amended to read as 28 follows:

29 FOR THE JOINT LEGISLATIVE AUDIT AND REVIEW COMMITTEE

30 Puget Sound ((Ferry)) Capital Construction Account 31 ((Fuget Sound Capital Construction

32	Account]))—State Appropriation ((\$300,000))
33	<u>\$450,000</u>
34	Multimodal Transportation Account—State
35	Appropriation
36	TOTAL APPROPRIATION
37	<u>\$650,000</u>

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

(1) ((\$300,000)) <u>\$450,000</u> of the Puget Sound ((ferry)) capital 3 construction account (([Puget Sound capital construction account]))-4 5 state is provided solely for an independent review of the Washington state ferry system's design-build contracting process for ((the)) 6 hybrid-electric ((Olympic class)) vessels. ((The review must 7 evaluate, at minimum, the department's cost estimation and cost 8 9 management practices relating to the design and construction of the first hybrid-electric vessel.)) 10 The review must ((include) recommendations to benefit the full program for the design and 11 construction of five hybrid-electric vessels)) compare Washington 12 13 state ferry's policies and practices for design-build contracting to 14 best practices, both domestically and internationally, and recommend 15 best practices that would benefit the Washington state ferry system as well as any updates to existing RCW needed to implement 16 recommendations. The review must evaluate opportunities in the 17 contracting process to decrease vessel construction costs and ensure 18 operational efficiencies. The joint legislative audit and review 19 20 committee must report to the legislature with the findings by ((October 1, 2022)) June 30, 2023. 21

22 (2) \$200,000 of the multimodal transportation account-state 23 appropriation is provided solely for the joint legislative audit and review committee to conduct a review of the method used to determine 24 the rates for leasing state-owned lands and air space to a regional 25 transit authority. As part of this review, the committee must examine 26 27 and evaluate the accounting and valuation methodology for debits and 28 credits used in the land bank accounting program utilized by the 29 department of transportation and a regional transit authority. The 30 review must also provide an evaluation of the specific type of lease 31 agreements used for air space leasing by the department of 32 transportation with a regional transit authority and the valuation 33 methodology used to determine the lease rate for the property and the 34 cost and benefits of long-term leases based on the periodic land value appraisals under the terms of the land bank agreement. The 35 36 committee must identify the full cost to the state transportation 37 system if the entire plan for land and air rights leases by a regional transit authority is undertaken at full economic rent, and 38 the difference in costs to the regional transit authority if the 39

leases were to be issued at less than economic rent, including a scenario in which the value of the land and air rights are discounted by the federal share of the funds that were used to acquire or improve the property originally. The committee shall complete the review and provide a report to the transportation committees of the legislature by December 1, 2022.

7 <u>NEW SECTION.</u> Sec. 107. A new section is added to 2021 c 333 8 (uncodified) to read as follows:

9 FOR THE DEPARTMENT OF ECOLOGY

10 Waste Tire Removal Account—State Appropriation. \$200,000

11 The appropriation in this section is subject to the following conditions and limitations: The entire waste tire removal account-12 13 state appropriation is provided solely for a comprehensive evaluation of the waste tire clean-up program. The evaluation must include, but 14 15 is not limited to, the following: An inventory of all major tire piles that exist by county and an identification of whether those 16 tire piles are on public or private lands; an assessment of the 17 18 ability to recover tire clean-up and disposal costs from the responsible parties for each of those sites; and an inventory of 19 20 major tire piles that were previously placed in marine waters in an attempt to establish artificial reefs, including a review of the 21 environmental and safety issues associated with those marine tire 22 piles. Based on the information gathered, the final report must 23 24 include recommendations for the highest and best use of approximately \$2,000,000 in time-limited resources for tire pile clean-up 25 activities and recommendations to improve the department of ecology's 26 27 current waste tire clean-up program in the future.

28 <u>NEW SECTION.</u> Sec. 108. A new section is added to 2021 c 333 29 (uncodified) to read as follows:

30 FOR THE OFFICE OF THE GOVERNOR

31 State Patrol Highway Account—State Appropriation. . . . \$650,000
32 The appropriation in this section is subject to the following
33 conditions and limitations:

(1) (a) \$350,000 of the state patrol highway account—state appropriation is provided solely to the state office of equity solely for a contract with an independent consultant to conduct the studies, evaluations, and reporting functions required in chapter . . .

1 (Substitute House Bill No. 2057), Laws of 2022. The state office of 2 equity shall work with the department of enterprise services to 3 conduct broad outreach for the consultant to ensure that the pool of 4 potential consultants demonstrates familiarity with diversity, 5 equity, and inclusion recruitment and retention efforts in law 6 enforcement.

7 (b) \$100,000 of the state patrol highway account—state 8 appropriation is provided solely to the state office of equity solely 9 for a study to analyze existing state barriers to hiring commissioned 10 officers. The study shall make recommendations to amend current state 11 patrol hiring practices and underlying statutes that may need 12 revision. Recommendations are due to the governor and appropriate 13 committees of the legislature by December 1, 2022.

14 (C) \$200,000 of the state patrol highway account-state 15 appropriation is provided solely to the state office of equity solely for facilitating long-term policy and system change to achieve equity 16 17 in Washington state patrol hiring practices, including assisting 18 Washington state patrol in applying an equity lens in all aspects of 19 agency decision making, including program development, policy development, budgeting, and hiring. Activities to support this 20 purpose may include an engagement plan with the communities served by 21 22 Washington state patrol and technical assistance to the the 23 Washington state patrol to build its internal capacity to sustain 24 meaningful engagement with communities in all aspects of agency 25 decision making.

(2) If chapter . . (Substitute House Bill No. 2057), Laws of
 2022 (strengthening diversity, equity, and inclusion in the state
 patrol workforce) is not enacted by June 30, 2022, the amount
 provided in the section lapses.

30 <u>NEW SECTION.</u> Sec. 109. A new section is added to 2021 c 333 31 (uncodified) to read as follows:

32 FOR WASHINGTON STATE UNIVERSITY

33	Motor Vehicle Account—State Appropriation \$200,000
34	Multimodal Transportation Account—State
35	Appropriation
36	TOTAL APPROPRIATION
37	The appropriations in this section are subject to the following

38 conditions and limitations:

1 (1) \$200,000 of the motor vehicle account—state appropriation is 2 provided solely for costs related to chapter . . (Engrossed Second 3 Substitute House Bill No. 1815), Laws of 2022 (catalytic converter 4 theft). If chapter . . (Engrossed Second Substitute House Bill No. 5 1815), Laws of 2022 is not enacted by June 30, 2022, then the amounts 6 provided in this subsection lapse.

\$225,000 of multimodal transportation account—state is 7 (2) provided solely to convene a work group to review the legal findings 8 9 and holdings by the Washington supreme court in City of Seattle v. Long and to make recommendations in amending provisions concerning 10 11 the towing and impound of vehicles under chapter 46.55 RCW. The work 12 group must include relevant stakeholders including, but not limited 13 to, vehicle resident advocates, nonprofit legal services organizations, tow truck operators or associations, municipal court 14 15 representatives, fire chiefs and marshals, and representatives from 16 cities and counties. The work group must meet at least three times and evaluate the following: The need to identify additional parties 17 18 authorized to receive notice of and redeem impounded vehicles used as 19 residences; the most effective and appropriate methods to identify 20 vehicles used as residences before and after impound; the need to modify impound notice periods and forms; the need to modify impound 21 22 hearing and public auction procedures and timelines for vehicles used 23 as residences; the need to modify retention policies and timelines concerning impounded vehicles used as residences; which factors and 24 25 considerations are appropriate for courts to evaluate when 26 determining if towing and storage fees are excessive; the appropriate 27 persons or entities and process to reimburse tow truck operators when 28 excessive towing and storage fees are reduced; any other necessary 29 procedural modifications or protections required, including homestead 30 act protections, concerning impounded vehicles used as residences; 31 and any other technical amendments or policy considerations discussed 32 by the work group. The final report, including any work group 33 findings and recommended legislative changes, must be submitted to 34 the appropriate committees of the legislature and the governor by December 1, 2022. 35

(End of part)

2 Sec. 201. 2021 c 333 s 201 (uncodified) is amended to read as 3 follows: 4 FOR THE WASHINGTON TRAFFIC SAFETY COMMISSION 5 Highway Safety Account—State Appropriation. ((\$4,625,000)) 6 \$5,125,000 7 Highway Safety Account—Federal Appropriation. . . . ((\$27,202,000)) 8 \$27,324,000 9 Highway Safety Account—Private/Local Appropriation. \$60,000 10 Cooper Jones Active Transportation Safety Account-11 12 School Zone Safety Account—State Appropriation. \$850,000 13 \$33,759,000

14

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

The Washington traffic safety commission may oversee a 17 (1) 18 demonstration project in one county, coordinating with a public (PTBA) 19 transportation benefit area and the department of transportation, to test the feasibility and accuracy of the use of 20 21 automated enforcement technology for high occupancy vehicle (HOV) passenger compliance. All costs 2.2 associated with lane the demonstration project must be borne by the participating public 23 24 transportation benefit area. Any photograph, microphotograph, or 25 electronic images of a driver or passengers are for the exclusive use 26 of the PTBA in the determination of whether an HOV passenger 27 violation has occurred to test the feasibility and accuracy of 28 automated enforcement under this subsection and are not open to the 29 public and may not be used in a court in a pending action or 30 proceeding. All photographs, microphotographs, and electronic images 31 must be destroyed after determining a passenger count and no later 32 than the completion of the demonstration project. No warnings or 33 notices of infraction may be issued under the demonstration project.

34 For purposes of the demonstration project, an automated 35 enforcement technology device may record an image of a driver and passenger of a motor vehicle. The county and PTBA must erect signs 36 marking the locations where the automated enforcement for HOV 37 38 passenger requirements is occurring.

1 The PTBA, in consultation with the Washington traffic safety 2 commission, must provide a report to the transportation committees of 3 the legislature with the number of violations detected during the 4 demonstration project, whether the technology used was accurate and 5 any recommendations for future use of automated enforcement 6 technology for HOV lane enforcement by June 30, ((2022)) 2023.

7 (2) The Washington traffic safety commission may oversee a pilot 8 program in up to three cities implementing the use of automated 9 vehicle noise enforcement cameras in zones that have been designated 10 by ordinance as "Stay Out of Areas of Racing."

(a) Any programs authorized by the commission must be authorizedby December 31, 2022.

13 (b) If a city has established an authorized automated vehicle 14 noise enforcement camera pilot program under this section, the 15 compensation paid to the manufacturer or vendor of the equipment used 16 must be based upon the value of the equipment and services provided 17 or rendered in support of the system.

18 (c) Any city administering a pilot program overseen by the 19 traffic safety commission shall use the following guidelines to 20 administer the program:

(i) Automated vehicle noise enforcement camera may record photographs or audio of the vehicle and vehicle license plate only while a violation is occurring. The picture must not reveal the face of the driver or of passengers in the vehicle;

(ii) The law enforcement agency of the city or county government shall install two signs facing opposite directions within 200 feet, or otherwise consistent with the uniform manual on traffic control devices, where the automated vehicle noise enforcement camera is used that state "Street Racing Noise Pilot Program in Progress";

30 (iii) Cities testing the use of automated vehicle noise 31 enforcement cameras must post information on the city website and 32 notify local media outlets indicating the zones in which the 33 automated vehicle noise enforcement cameras will be used;

34 (iv) A city may only issue a warning notice with no penalty for a 35 violation detected by automated vehicle noise enforcement cameras in 36 a Stay Out of Areas of Racing zone. Warning notices must be mailed to 37 the registered owner of a vehicle within fourteen days of the 38 detected violation;

1 (v) A violation detected through the use of automated vehicle 2 noise enforcement cameras is not part of the registered owner's 3 driving record under RCW 46.52.101 and 46.52.120;

(vi) Notwithstanding any other provision of law, all photographs, 4 videos, microphotographs, audio recordings, or electronic images 5 6 prepared under this section are for the exclusive use of law enforcement in the discharge of duties under this section and are not 7 open to the public and may not be used in a court in a pending action 8 or proceeding. No photograph, microphotograph, audio recording, or 9 electronic image may be used for any purpose other than the issuance 10 11 of warnings for violations under this section or retained longer than 12 necessary to issue a warning notice as required under this subsection 13 (2); and

(vii) By June 30, 2023, the participating cities shall provide a report to the commission and appropriate committees of the legislature regarding the use, public acceptance, outcomes, warnings issued, data retention and use, and other relevant issues regarding automated vehicle noise enforcement cameras demonstrated by the pilot projects.

(3) The Washington traffic safety commission shall coordinate with each city that implements a pilot program as authorized in RCW 46.63.170, chapter 224, Laws of 2020 to provide the transportation committees of the legislature with the following information by June 30, 2023:

(a) The number of warnings and infractions issued to first-timeviolators under the pilot program;

(b) The number of warnings and infractions issued to the registered owners of vehicles that are not registered with an address located in the city conducting the pilot program; and

30 (c) The frequency with which warnings and infractions are issued 31 on weekdays versus weekend days.

32 (4) \$400,000 of the Cooper Jones active transportation safety 33 account—state appropriation is provided solely for grant projects or 34 programs for bicycle, pedestrian, and nonmotorist safety improvement 35 administered by the commission in consultation with the Cooper Jones 36 active transportation safety council. However, the funds must be held 37 in unallotted status until the commission submits a spending plan to 38 the transportation committees of the legislature and the governor.

(5) \$485,000 of the highway safety account—state appropriation 1 2 and \$50,000 of the highway safety account-federal appropriation are provided solely to develop a statewide public awareness campaign to 3 4 inform and educate Washington citizens about the slow down and move over law, RCW 46.61.212. The educational campaign must include the 5 use of public service announcements and written and digital 6 informative and educational materials distributed by reasonable 7 8 means. The Washington traffic safety commission and the department of 9 licensing, working independently or in collaboration or both, shall develop the public awareness campaign using any available resources, 10 as well as federal and other grant funds that may, from time to time, 11 become available for this purpose. 12

13 Sec. 202. 2021 c 333 s 202 (uncodified) is amended to read as 14 follows:

15 FOR THE COUNTY ROAD ADMINISTRATION BOARD

16	Rural Arterial Trust Account—State Appropriation	((\$1,134,000))
17		<u>\$1,155,000</u>
18	Motor Vehicle Account—State Appropriation	((\$4,760,000))
19		\$4,821,000
20	County Arterial Preservation Account—State	
21	Appropriation	((\$1,669,000))
22		<u>\$1,693,000</u>
23	TOTAL APPROPRIATION	((\$7,563,000))
24		<u>\$7,669,000</u>

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

(1) \$2,000,000 of the motor vehicle account—state appropriation
 is provided solely for deposit into the county road administration
 board emergency loan account—state account.

30 (2) Within appropriated funds, the county road administration 31 board may opt in as provided under RCW 70A.02.030 to assume all of 32 the substantive and procedural requirements of covered agencies under 33 chapter 70A.02 RCW. The board shall include in its 2022 annual report 34 to the legislature a progress report on opting into the healthy 35 environment for all act and a status report on diversity, equity, and 36 inclusion within the board's jurisdiction.

1 Sec. 203. 2021 c 333 s 203 (uncodified) is amended to read as 2 follows: 3 FOR THE TRANSPORTATION IMPROVEMENT BOARD 4 Transportation Improvement Account—State 5 6 \$4,577,000 7 The appropriations in this section are subject to the following conditions and limitations: Within appropriated funds, the 8 9 transportation improvement board may opt in as provided under RCW 70A.02.030 to assume all of the substantive and procedural 10 requirements of covered agencies under chapter 70A.02 RCW. The board 11 shall include in its 2022 annual report to the legislature a progress 12 report on opting into the healthy environment for all act and a 13 14 status report on diversity, equity, and inclusion within the board's 15 jurisdiction. 16 Sec. 204. 2021 c 333 s 204 (uncodified) is amended to read as 17 follows: 18 FOR THE JOINT TRANSPORTATION COMMITTEE 19 Motor Vehicle Account—State Appropriation. ((\$2,679,000)) 20 \$3,197,000 21 Multimodal Transportation Account—State 22 23 \$1,620,000 24 TOTAL APPROPRIATION. $((\frac{33,099,000}{)}))$ 25 \$4,817,000 26 The appropriations in this section are subject to the following 27 conditions and limitations: 28 (1) (a) \$250,000 of the motor vehicle account—state appropriation 29 is for the joint transportation committee to convene a vehicle 30 registration payment work group to study and recommend new options 31 for payment of vehicle fees or taxes due at the time of application 32 for vehicle registration. (b) The work group must consist of, but is not limited to, the 33 34 following members: A representative of the department of licensing, a

35 representative of county auditors, a representative of subagents, a 36 representative of local taxing authorities imposing a fee or tax due 37 at the time of application for vehicle registration, a representative 38 of a city offering or considering a rebate program for vehicle fees

or taxes due at the time of application for vehicle registration, a representative of vehicle owners subject to a motor vehicle excise tax, a representative of vehicle owners subject to an electric car or transportation electrification fee, and an advocate for multimodal transportation options. Work group members are eligible for reimbursement or allowance for expenses pursuant to RCW 43.03.220.

(c) The work group must engage with members of the public who are 7 interested in new options for payment of fees or taxes due at the 8 time of application for vehicle registration, including persons from 9 communities of color, low-income households, vulnerable populations, 10 and displaced communities. Input from members of the public must 11 12 inform the work group's recommendations. The work group must notify members of the public of opportunities to engage through a variety of 13 communication channels including, but not limited to, the following: 14 Outreach through community organizations, print and broadcast media, 15 16 and social media.

17 (d) The work group's recommendations must include, but are not 18 limited to, the following:

(i) Options to provide or encourage rebates to vehicle owners who pay taxes and fees due at the time of application for vehicle registration;

22 (ii) An agreed upon service fee structure for vehicle 23 registration payment plans;

24 (iii) An agreed upon service fee revenue allocation method;

(iv) A process to allow agents and subagents to determine if a vehicle owner has paid all taxes and fees due prior to renewal of a vehicle registration;

(v) Options for reducing revenue loss due to missed payments, transfer of the certificate of title, or registration of a vehicle out of state; and

31 (vi) Options to reduce impacts to communities of color, low-32 income households, vulnerable populations, and displaced communities.

(e) A report of the work group's findings and recommendations is
 due to the transportation committees of the legislature by September
 30, 2022.

36 (2) \$50,000 of the motor vehicle account—state appropriation is 37 for the joint transportation committee to contract for a legal 38 consultant to analyze and recommend options for the formation of a 39 bistate bridge authority for the purpose of constructing, financing, 40 operating and maintaining a new replacement bridge over the Columbia

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1 River near Hood River connecting Klickitat county in Washington to 2 Hood River county in Oregon. The consultant may confer with the Hood 3 River Bistate Working Group to understand the work and analysis that 4 has been completed.

The Washington interlocal cooperation act, chapter 39.34 RCW, 5 6 authorizes public agencies to contract with other public agencies via 7 interlocal agreements that enable cooperation among the agencies to perform governmental activities and deliver public services, 8 including agreements with public entities in other states. 9 Such interstate agreements are deemed interstate compacts. The legal 10 11 analysis must identify and recommend alternative and/or additional 12 statutory authority that would be necessary to allow for the formation of a local government bistate bridge authority or 13 14 governance structure for the Hood River Bridge replacement that at a 15 minimum may:

16

(a) Issue bonds for bridge construction;

17 (b) Collect tolls; and

18 (c) Secure and administer state or federal grants and loans.

19 The legal analysis must be presented to the transportation 20 committees of the legislature by September 30, 2021.

21 (3) \$220,000 of the multimodal transportation account-state 22 appropriation is for overseeing a consultant study to provide recommendations related to the Washington state department 23 of transportation's role in broadband service expansion efforts 24 as 25 directed in chapter 258, Laws of 2021 (broadband along state 26 highways). If chapter 258, Laws of 2021 (broadband along state 27 highways) is not enacted by June 30, 2021, the amount provided in 28 this subsection lapses.

(4) \$215,000 of the motor vehicle account—state appropriation is 29 30 provided solely for the joint transportation committee, from amounts set aside out of statewide fuel taxes distributed to cities according 31 32 to RCW 46.68.110(2), to convene a study on the impacts of current and 33 historical city transportation investments on designated populations, 34 including communities of color, low-income households, vulnerable populations, and displaced communities. The study must identify and 35 36 the true costs of underinvestment of accessible measure 37 transportation for designated populations, including the secondary 38 impacts to public health, economic opportunity, educational access, and environmental risk factors. The assessment must include specific 39 40 approaches to addressing existing inequities within cities, as well

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1 as recommendations to develop best practices to improve, diversify, 2 and expand city transportation investments. A report must be provided 3 to the office of financial management and the transportation 4 committees of the legislature by December 20, 2022.

(5) \$400,000 of the motor vehicle account—state appropriation is 5 6 for the development of a workforce plan for the Washington state ferries which addresses recruitment, retention, diversity, training 7 needs, leadership development, succession planning and other elements 8 needed to ensure sufficient and cost-effective crewing and staffing 9 of the ferry system. In developing the scope of work for the plan and 10 throughout plan development, the joint transportation committee must 11 12 solicit input from representatives of the Washington state ferries 13 division and the human resources division of the Washington state department of transportation. Represented employee groups must also 14 be consulted as part of plan development. The plan must include a 15 roadmap for Washington state ferries to comprehensively address 16 17 persistent staffing challenges and strategically position itself for its future workforce needs. The joint transportation committee must 18 issue an interim report identifying short-term strategies to reduce 19 reliance on overtime for staffing day-to-day ferry service. The 20 21 interim report is due to the transportation committees of the legislature by January 1, 2022. The final report is due to the 22 transportation committees of the legislature by December 20, 2022. 23

\$200,000 of the multimodal transportation account-state 24 (6) appropriation is for the joint transportation committee to update the 25 26 Washington State Short Line Rail Inventory and Needs Assessment, 27 prepared in 2015, and to facilitate a stakeholder process to assess 28 the effectiveness of state support for short line rail infrastructure based on current and future short line rail infrastructure needs. 29 This assessment must include consideration of current state grant and 30 loan programs, including state investment in nonstate owned short 31 lines, the state's role and investments in the Palouse River and 32 33 Coulee City (PCC) rail system, and any other ongoing state activities 34 related to short line rail infrastructure. The joint transportation committee must solicit input from all regions of the state from 35 36 representatives of: Short line rail infrastructure owners, short line operators, short line rail customers from representative 37 rail 38 industries, ports served by short line rail infrastructure, the Washington state department of transportation, the utilities and 39 transportation commission, and other 40 relevant stakeholders as

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1 identified by the joint transportation committee. A report with 2 recommendations to enhance the state's support for short line rail 3 infrastructure is due to the transportation committees of the 4 legislature by January 1, 2022.

(7) (a) \$200,000 of the motor vehicle account—state appropriation 5 is for the joint transportation committee to develop a truck parking 6 7 action plan with recommendations for immediate next steps for nearterm and lasting change in the availability of truck parking for 8 short-haul and long-distance commercial vehicle drivers who require 9 reasonable accommodations for parking commercial motor vehicles, 10 obtaining adequate services, and complying 11 with federal rest 12 requirements. For each opportunity identified, the action plan must:

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(i) Assess the magnitude of potential impact;

14 (ii) Assess the potential difficulty level of implementation; and15 (iii) Explain barriers to success and specific steps required to

16 overcome them.

17 (b) The action plan must focus on approaches that would be most 18 impactful and feasible and may include, but not be limited to:

(i) Specific cooperative private sector and government actions;

20 (ii) Legal and regulatory frameworks at the state level to drive 21 private and/or public-sector action;

(iii) Incentive-based government programs to spur private sector innovation and investment; and

24 (iv) Direct government action at the state, regional, and/or 25 local level.

(c) The action plan must identify specific, promising projects
 and approaches, and provide a clear roadmap to what is needed to
 drive real, substantial improvements in truck parking.

29 (d) Outreach for action plan input, including on the feasibility opportunity evaluated, must include outreach 30 of each to representatives of: The trucking industry; truck labor organizations; 31 32 the shipping industry; truck stop owners; commercial freight delivery recipients, including warehouse and retail recipients; 33 the association of Washington cities; the Washington state association of 34 counties; the Washington state department of transportation; the 35 36 Washington state patrol; and an academic or research institution that 37 can provide input on technical components of the plan.

(e) A concise action plan with specific recommended next steps is
 due to the transportation committees of the legislature by January 1,
 2022.

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(8) \$400,000 of the multimodal transportation account-state 1 appropriation is for the joint transportation committee to conduct a 2 3 study to determine how many nondrivers are in Washington state and 4 the demographics of this population. The joint transportation committee is directed to conduct a survey, conduct research, develop 5 6 a dataset, and conduct analysis on the nondriving population of 7 Washington state. The analysis must include, but is not limited to: (a) Reasons for not driving; (b) demographics of who is not driving 8 to include age, disability status, rural or urban residence, and 9 other available demographic information; and (c) availability of 10 11 transportation options for nondrivers and the impact those options have on their access to services, economic opportunity, recreation, 12 13 education, and other aspects of community life. A report must be 14 provided to the transportation committees of the legislature by <u>February 1, 2023.</u> 15

16 (9) \$250,000 of multimodal transportation account-state appropriation is for a comprehensive evaluation of the Washington 17 state patrol's fleet of Cessna aircraft. The evaluation must include, 18 but is not limited to, the following: (a) An assessment of the 19 20 current use and performance, including outcomes measures, associated with the aircraft; (b) the timing of any needed replacement of the 21 aircraft; (c) the feasibility, cost, and benefits associated with 22 23 replacing the aircraft with ones powered by alternative fuel; and (d) a review of innovative technologies, including unmanned aerial 24 aircraft, to achieve the desired outcomes. The final report must be 25 submitted by December 1, 2022. 26

(10) \$400,000 of the multimodal transportation account-state 27 appropriation is for the joint transportation committee to conduct an 28 independent review of an ultra high-speed ground transportation 29 30 corridor between Portland, Oregon and Vancouver, British Columbia. The review should include an assessment of the assumptions included 31 in the studies overseen by the Washington state department of 32 transportation: A 2017 to 2018 feasibility study; a 2019 business 33 34 case analysis; and a 2020 report with recommendations for a governance framework, strategic engagement plan, and financial 35 strategy. The joint transportation committee shall provide a report 36 with its findings to the transportation committees of the legislature 37 38 by June 30, 2023.

(11) \$150,000 of the multimodal transportation account-state 1 2 appropriation is for the joint transportation committee to examine 3 options and provide recommendations for a state program to assist 4 with the establishment of powered micromobility device lending libraries. The purpose of the powered micromobility device lending 5 6 libraries is to provide low-cost or no-cost, reliable, and healthier 7 modes of transportation to vulnerable communities. It is anticipated that the powered micromobility device lending libraries would be 8 9 managed by community nonprofit organizations, local governments, 10 higher education institutions, school districts, or federally recognized tribal governments. The options that should be examined 11 12 include, but are not limited to: A state-funded grant program for the 13 purchase of powered micromobility devices to be used in powered 14 micromobility device lending libraries, direct technical assistance 15 for establishing community-based powered micromobility device lending libraries, and direct-to-consumer incentives to applicants to 16 purchase powered micromobility. Recommendations must specify how to 17 prioritize program benefits for vulnerable populations and 18 overburdened communities, including tribes, seniors, low-income 19 populations, and communities with high environmental burdens. Powered 20 21 micromobility devices to be examined by this study are devices that 22 do not exceed product speed of 30 miles per hour or product weight of 100 pounds and include electric bicycles, electric cargo bikes, 23 24 electric standing scooters, and other mobility devices under 50 pounds in weight that do not use fossil fuels. The joint 25 26 transportation committee shall provide a report with its findings to 27 the transportation committees of the legislature by June 30, 2023. (12) (a) Within existing resources the joint transportation 28

committee must convene a work group to discuss, collaborate, and 29 develop recommendations to the committee on the distribution of 30 federal-aid highway formula program funding from the infrastructure 31 investment and jobs act to state and local government in future 32 biennia. In addition to the executive committee of the joint 33 transportation committee the work group shall include the governor's 34 35 office, governor's staff from the office of financial management as 36 well as one representative of each of the following:

37 (i) The Washington state association of counties;

38 (ii) Metropolitan planning organizations;

39 (iii) Regional transportation planning organizations;

40 <u>(iv) The association of Washington cities;</u>

1 (v) Tribes; 2 (vi) The Washington state department of transportation; 3 (vii) The Washington public ports association; and (viii) The Washington state transit association. 4 (b) The Washington state department of transportation shall 5 6 provide technical overviews, information, and updates on federal 7 requirements, regulations and guidance from the United States department of transportation on spending federal-aid highway formula 8 9 program funding. (c) As the work group develops recommendations, Washington state 10 department of transportation staff shall provide technical review of 11 12 the recommendations to ensure federal requirements, including federal 13 performance measures, can be met. 14 (d) Work group meetings shall be open to interested stakeholders and include opportunities for public comment. 15 (e) Following the meetings of the work group, the joint 16 17 transportation committee shall consult with the governor's office prior to the committee recommending a distribution of federal aid 18 19 highway formula program funding. 20 (f) The joint transportation committee, with recognition of the state's history of collaboration and open discussion, shall provide 21 recommendations to the legislature on the allocation of the 22 23 infrastructure investment and jobs act funding by September 30, 2022. 24 (13) \$450,000 of the motor vehicle account—state appropriation is for the joint transportation committee to conduct a study to assess 25 26 opportunities to encourage high-consumption fuel users, including users of diesel fuel and gasoline, as well as in consideration of 27 fleet usage, to switch to electric vehicles, where any zero-emissions 28 29 vehicle is considered an electric vehicle. The purpose of the study is to significantly advance policymakers' understanding of the 30 dynamics impacting consumer decisions to transition from a fossil-31 fueled vehicle to an electric vehicle, and to evaluate potential 32 policies to help encourage this transition, including related to the 33 34 availability of electric vehicle recharging infrastructure. A report 35 on the study must be submitted to the transportation committees of 36 the legislature and the governor by July 1, 2023. The legislature 37 intends for the study to result in the collection of data to determine, at a minimum, the following: 38 (a) Which high-consumption users of fuel can switch to electric 39 vehicles for a high percentage of their driving needs; 40

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1 (b) How much money can high-consumption fuel users save by switching to electric vehicles; 2 (c) How many gallons of fuel are displaced by high-consumption 3 fuel users switching to electric vehicles; 4 (d) What policies, including related to electric vehicle charging 5 6 infrastructure, would encourage high-consumption fuel users to make 7 the switch to electric vehicles; (e) What high-consumption fuel users' attitudes and perceptions 8 about electric vehicles are; 9 (f) What barriers, concerns, and viewpoints are held by high-10 consumption fuel users in relation to electric vehicles; and 11 (g) What messages are most effective for transitioning high-12 consumption fuel users to electric vehicles. 13 14 Sec. 205. 2021 c 333 s 205 (uncodified) is amended to read as 15 follows: 16 FOR THE TRANSPORTATION COMMISSION 17 Motor Vehicle Account—State Appropriation. ((\$2,438,000)) 18 \$3,804,000 19 Interstate 405 and State Route Number 167 Express 20 Toll Lanes Account—State Appropriation. \$127,000 State Route Number 520 Corridor Account-State 21 22 23 Tacoma Narrows Toll Bridge Account—State 24 25 Alaskan Way Viaduct Replacement Project Account-26 27 TOTAL APPROPRIATION. $((\frac{33,193,000}))$ 28 \$4,559,000 29 The appropriations in this section are subject to the following conditions and limitations: 30 (1) (a) The commission shall reconvene the road usage charge 31 32 steering committee, with the same membership described in chapter 297, Laws of 2018, and shall periodically report to the steering 33 34 committee with updates on activities undertaken in accordance with 35 the federal grant awarded July 2020 ("Forward Drive"). A year-end update on the status of any federally-funded project for which 36 federal funding is secured must be provided to the governor's office 37 and the transportation committees of the legislature by January 1, 38

1 2022, and by January 1, 2023. Any legislative vacancies on the 2 steering committee must be appointed by the speaker of the house of 3 representatives for a house of representatives member vacancy, and by 4 the president of the senate for a senate member vacancy.

5 (b) The commission shall coordinate with the department of 6 transportation to jointly seek federal funds available through the 7 federal strategic innovations in revenue collection grant program, 8 applying toll credits for meeting match requirements. One or more 9 grant applications may be developed that, at a minimum, propose to:

10 (i) Assess the impact of a road usage charge, incentives, and 11 other factors on consumer purchase of electric vehicles and conduct a 12 test with drivers to fully assess impacts;

13 (ii) Assess delivery vehicle fleets and how a road usage charge 14 may be applied, identifying potential impacts to fleet operations and 15 costs, and state transportation revenues, and conducting a pilot test 16 to further inform the identification of potential impacts from a road 17 usage charge;

18 <u>(iii) Review the process for changing vehicle ownership and</u> 19 <u>determine the considerations and possible implications with a road</u> 20 <u>usage charge system, identifying the processes and structure needed</u> 21 <u>for reconciling a road usage charge owed between sellers and</u> 22 <u>purchasers of used vehicles; and</u>

(iv) Identify opportunities for achieving large-scale data integration to support road usage charge service provisions that could be offered by private-sector service providers, conducting a pilot test to determine the ability of such service providers to support automated mileage reporting and periodic payment services.

28 (((-3))) (2) \$127,000 of the Interstate 405 and state route number 29 167 express toll lanes account—state appropriation, \$276,000 of the 30 state route number 520 corridor account—state appropriation, \$180,000 of the Tacoma Narrows toll bridge account-state appropriation, and 31 32 \$172,000 of the Alaskan Way viaduct replacement project account-state 33 appropriation are provided solely for the transportation commission's proportional share of time spent supporting tolling operations for 34 35 the respective tolling facilities.

36 <u>(3) \$1,500,000 of the motor vehicle account—state appropriation</u> 37 <u>is provided solely for the commission to conduct a full planning-</u> 38 <u>level traffic and revenue study of the Hood River Bridge to determine</u> 39 <u>the viability of toll revenues to support future financing of</u>

1 improvements and possible replacement of the bridge, considering prior work and studies conducted. The commission shall coordinate 2 3 this work with the department of transportation, the Port of Hood River, the Oregon department of transportation, and other entities as 4 needed. The results of the assessment must be submitted to the house 5 6 and senate transportation committees by June 30, 2023. 7 Sec. 206. 2021 c 333 s 206 (uncodified) is amended to read as 8 follows: FOR THE FREIGHT MOBILITY STRATEGIC INVESTMENT BOARD 9 10 Freight Mobility Investment Account—State 11 12 \$843,000 13 The appropriations in this section are subject to the following 14 conditions and limitations: Within appropriated funds, the freight mobility strategic investment board may opt in as provided under RCW 15 70A.02.030 to assume all of the substantive and procedural 16 requirements of covered agencies under chapter 70A.02 RCW. The board 17 shall include in its 2022 annual report to the legislature a progress 18 19 report on opting into the healthy environment for all act and a status report on diversity, equity, and inclusion within the board's 20 21 jurisdiction. 22 *Sec. 207. 2021 c 333 s 207 (uncodified) is amended to read as 23 follows: 24 FOR THE WASHINGTON STATE PATROL 25 State Patrol Highway Account—State Appropriation. . ((\$517,391,000)) 26 \$524,348,000 27 State Patrol Highway Account—Federal Appropriation. . ((\$15,838,000)) 28 \$16,433,000 29 State Patrol Highway Account—Private/Local 30 31 \$4,314,000 32 Highway Safety Account—State Appropriation. ((\$1,214,000)) 33 \$1,292,000 34 Ignition Interlock Device Revolving Account-State 35 36 \$2,243,000 37 Multimodal Transportation Account-State

1 ((\$288,000)) 2 \$293,000 3 State Route Number 520 Corridor Account—State 4 5 Tacoma Narrows Toll Bridge Account-State 6 I-405 and SR 167 Express Toll Lanes Account—State 7 8 9 10 \$550,781,000

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

13 (1)Washington state patrol officers engaged in off-duty 14 uniformed employment providing traffic control services to the 15 department of transportation or other state agencies may use state 16 patrol vehicles for the purpose of that employment, subject to 17 guidelines adopted by the chief of the Washington state patrol. The 18 Washington state patrol must be reimbursed for the use of the vehicle 19 at the prevailing state employee rate for mileage and hours of usage, subject to guidelines developed by the chief of the Washington state 20 21 patrol.

22 (2) \$580,000 of the state patrol highway account-state 23 appropriation is provided solely for the operation of and 24 administrative support to the license investigation unit to enforce 25 vehicle registration laws in southwestern Washington. The Washington state patrol, in consultation with the department of revenue, shall 26 27 maintain a running estimate of the additional vehicle registration 28 fees, sales and use taxes, and local vehicle fees remitted to the state pursuant to activity conducted by the license investigation 29 30 unit. Beginning October 1, 2021, and quarterly thereafter, the 31 Washington state patrol shall submit a report detailing the 32 additional revenue amounts generated since January 1, 2021, to the 33 director of the office of financial management and the transportation 34 committees of the legislature. At the end of the calendar quarter in 35 which it is estimated that more than \$625,000 in state sales and use 36 taxes have been remitted to the state since January 1, 2021, the Washington state patrol shall notify the state treasurer and the 37 38 state treasurer shall transfer funds pursuant to section 406 ((of 39 this act)), chapter 333, Laws of 2021.

1 (3) \$4,000,000 of the state patrol highway account—state 2 appropriation is provided solely for a third arming and a third 3 trooper basic training class. The cadet class is expected to graduate 4 in June 2023.

5 (4) By December 1st of each year during the 2021-2023 biennium, 6 the Washington state patrol must report to the house and senate 7 transportation committees on the status of recruitment and retention 8 activities as follows:

9

(a) A summary of recruitment and retention strategies;

10 (b) The number of transportation funded staff vacancies by major 11 category;

12 (c) The number of applicants for each of the positions by these 13 categories;

14 (d) The composition of workforce;

15 (e) Other relevant outcome measures with comparative information 16 with recent comparable months in prior years; and

17 (f) Activities related to the implementation of the agency's 18 workforce diversity plan, including short-term and long-term, 19 specific comprehensive outreach and recruitment strategies to 20 increase populations underrepresented within both commissioned and 21 noncommissioned employee groups.

(5) \$493,000 of the state patrol highway account—state appropriation is provided solely for aerial criminal investigation tools, including software licensing and maintenance, and annual certification, and is subject to the conditions, limitations, and review requirements of section 701 ((of this act)), chapter 333, Laws of 2021.

(6) ((\$7,962,000)) <u>\$6,422,000</u> of the state patrol highway account 28 29 --state appropriation is provided solely for the land mobile radio 30 system replacement, upgrade, and other related activities. Beginning 31 January 1, 2022, the Washington state patrol must report semiannually 32 to the office of the state chief information officer on the progress 33 related to the projects and activities associated with the land 34 mobile radio system, including the governance structure, outcomes achieved in the prior six month time period, and how the activities 35 36 are being managed holistically as recommended by the office of the 37 chief information officer. At the time of submittal to the office of the state chief information officer, this report shall be transmitted 38

1 to the office of financial management and the house and senate 2 transportation committees.

3 (7) \$510,000 of the ignition interlock device revolving account—
4 state appropriation is provided solely for the ignition interlock
5 program at the Washington state patrol to provide funding for two
6 staff to work and provide support for the program in working with
7 manufacturers, service centers, technicians, and participants in the
8 program.

9 (8) \$1,348,000 of the Interstate 405 and state route number 167 10 express toll lanes account—state appropriation, \$433,000 of the state 11 route number 520 corridor account—state appropriation, and \$77,000 of 12 the Tacoma Narrows toll bridge account—state appropriation are 13 provided solely for the Washington state patrol's proportional share 14 of time spent supporting tolling operations and enforcement for the 15 respective tolling facilities.

16 (9) \$289,000 of the state patrol highway account—state 17 appropriation is provided solely for the replacement of 911 18 workstations.

(10) \$35,000 of the state patrol highway account—state appropriation is provided solely for the replacement of bomb response equipment.

(11) \$713,000 of the state patrol highway account—state appropriation is provided solely for information technology infrastructure maintenance.

(12) The Washington state patrol must provide a report to the office of financial management and the house and senate transportation committees on its plan for implementing a transition to cloud computing and storage with its 2023-2025 budget submittal.

(13) \$945,000 of the state patrol highway account—state appropriation is provided solely for implementation of chapter 329, Laws of 2021 (custodial interrogations). ((If chapter 329, Laws of 2021 (custodial interrogations) is not enacted by June 30, 2021, the amount provided in this subsection lapses.))

(14) \$46,000 of the state patrol highway account—state appropriation is provided solely for implementation of chapter 320, Laws of 2021 (peace officer tactics). ((If chapter 320, Laws of 2021 (peace officer tactics) is not enacted by June 30, 2021, the amount provided in this subsection lapses.))

1 (15) \$46,000 of the state patrol highway account—state 2 appropriation is provided solely for implementation of chapter 324, 3 Laws of 2021 (use of force by officers). ((If chapter 324, Laws of 4 2021 (use of force by officers) is not enacted by June 30, 2021, the 5 amount provided in this subsection lapses.))

6 (16) (a) The legislature finds that the water connection extension 7 constructed by the Washington state patrol from the city of Shelton's water facilities to the Washington state patrol academy was necessary 8 to meet the water supply needs of the academy. The legislature also 9 finds that the water connection provides an ongoing water supply that 10 is necessary to the operation of the training facility, that the 11 12 state is making use of the water connection for these public 13 activities, and that any future incidental use of the municipal infrastructure put in place to support these activities will not 14 impede the Washington state patrol's ongoing use of the water 15 connection extension. 16

(b) \$2,220,000 of the transfer from the waste tire removal 17 account to the motor vehicle fund, as required under RCW 70A.205.425, 18 19 reimburses the motor vehicle fund for the portion of the water project costs assigned by the agreement to properties, other than the 20 21 Washington state patrol academy, that make use of the water 22 connection while the agreement remains in effect. This reimbursement to the motor vehicle fund is intended to address any possibility that 23 24 the termination of this agreement could be determined to result in the unconstitutional use of 18th amendment designated funds for 25 nonhighway purposes under the constitution of the 26 state of 27 Washington; however, this transfer is not intended to indicate that 28 the incidental use of this infrastructure by these properties necessarily requires such reimbursement under the state Constitution. 29 Immediately following the transfer of funds, Washington state patrol 30 and the city of Shelton shall meet to formally update the terms of 31 32 their "Agreement for Utility Connection and Reimbursement of Water 33 Extension Expenses" executed on June 12, 2017, to reflect the intent 34 of the proviso.

35 (17) The appropriations in this section provide sufficient 36 funding for state patrol staffing assuming vacancy savings which may 37 change over time. Funding for staffing will be monitored and adjusted 38 in the ((2022)) 2023 supplemental budget to restore funding as 39 authorized staffing levels are achieved.

1 (18) \$331,000 of the state patrol highway account—state 2 appropriation is provided solely for the state patrol's diversity, 3 equity, and inclusion program and a contract with an external 4 psychologist to perform exams. If chapter . . (Substitute House 5 Bill No. 2057), Laws of 2022 is not enacted by June 30, 2022, the 6 amount provided in this subsection lapses.

7 (19) \$793,000 of the state patrol highway account-state appropriation is provided solely for the tenant improvements and 8 9 higher than expected equipment costs for the toxicology lab in Federal Way, and preparing a report on the current cost recovery 10 mechanisms and opportunities for expanding these cost recovery 11 mechanisms in the future. The report must be submitted to the 12 governor and the transportation committees of the legislature by 13 November 1, 2022. 14

(20) \$14,788,000 of the state patrol highway account—state 15 appropriation is provided solely for contingency funding to address 16 emergent issues related to mitigating negative impacts of the high 17 18 level of commissioned and noncommissioned staff vacancies. Potential 19 uses of the funding include, but are not limited to, the following: Operating a miniacademy and training opportunities for lateral 20 transfers from other agencies; increased overtime, travel, and other 21 related costs; increased contracting to maintain adequate service 22 levels; and unanticipated facility and equipment needs. By January 1, 23 24 2023, the state patrol must submit a report to the governor and the transportation committees of the legislature detailing the specific 25 expenditures made from the contingency funding provided in this 26 subsection. The report must also include a description of the 27 miniacademy training, including the number of lateral transfers that 28 29 entered the training, the number which completed training, the cost 30 of the miniacademy, and a comparison of how the training was 31 different from a conventional academy class.

(21) \$122,000 of the state patrol highway account—state 32 appropriation, \$1,000 of the highway safety account-state 33 appropriation, and \$4,000 of the ignition interlock account-state 34 appropriation are provided solely for implementation of chapter . . . 35 (House Bill No. 1804), Laws of 2022 (interruptive military service 36 credit for members of the state retirement systems). If chapter . . . 37 38 (House Bill No. 1804), Laws of 2022 is not enacted by June 30, 2022, 39 the amount provided in this subsection lapses.

1 (22) \$250,000 of the state patrol highway account—state 2 appropriation is provided solely for implementation of 3 chapter . . . (Engrossed Substitute House Bill No. 2037), Laws of 4 2022 (peace officers/use of force). If chapter . . (Engrossed 5 Substitute House Bill No. 2037), Laws of 2022 is not enacted by June 6 30, 2022, the amount provided in this subsection lapses.

7 <u>(23) \$949,000 of the state patrol highway account—state is</u> 8 provided solely for vehicle identification number inspection staff to 9 reduce the backlog of inspections and a study of how to incorporate 10 best practices into the program, including the timeliness of 11 inspections.

12 (24) The Washington state patrol shall oversee a pilot program 13 whereby registered tow truck operators may respond to a regional 14 transit authority's request for impoundment of unauthorized vehicles. Under the pilot program, in order for an unauthorized vehicle to be 15 subject to impoundment at the regional transit authority's request, 16 17 the vehicle must be left unattended within the right-of-way used by a 18 regional transit authority for high capacity transportation where the 19 vehicle constitutes an obstruction to the operation of high capacity transportation vehicles or jeopardizes public safety. By July 1, 20 2023, the state patrol shall submit a report to the governor and the 21 22 transportation committees of the legislature regarding the outcomes 23 of the pilot program, and recommendations on whether the pilot 24 program should continue or be enacted on a permanent basis.

*Sec. 207 was partially vetoed. See message at end of chapter.

25 **Sec. 208.** 2021 c 333 s 208 (uncodified) is amended to read as 26 follows:

27 FOR THE DEPARTMENT OF LICENSING

28	Marine Fuel Tax Refund Account—State Appropriation \$34,000
29	Motorcycle Safety Education Account—State
30	Appropriation
31	<u>\$5,016,000</u>
32	Limited Fish and Wildlife Account—State
33	Appropriation
34	<u>\$922,000</u>
35	Highway Safety Account—State Appropriation ((\$241,868,000))
36	\$242,712,000
37	Highway Safety Account—Federal Appropriation \$1,294,000

1	Motor Vehicle Account—State Appropriation ((\$73,327,000))
2	<u>\$80,449,000</u>
3	Motor Vehicle Account—Federal Appropriation ((\$150,000))
4	<u>\$400,000</u>
5	Motor Vehicle Account—Private/Local Appropriation ((\$6,600,000))
6	\$1,336,000
7	Ignition Interlock Device Revolving Account—State
8	Appropriation
9	\$6,123,000
10	Department of Licensing Services Account—State
11	Appropriation
12	<u>\$7,964,000</u>
13	License Plate Technology Account—State Appropriation
14	
15	<u>\$4,092,000</u>
16	Abandoned Recreational Vehicle Account—State
17	Appropriation
18	<u>\$3,078,000</u>
19	Limousine Carriers Account—State Appropriation \$110,000
20	Electric Vehicle Account—State Appropriation ((\$405,000))
21	<u>\$425,000</u>
22	DOL Technology Improvement & Data Management
23	Account—State Appropriation ((\$748,000))
24	<u>\$874,000</u>
25	Agency Financial Transaction Account—State
26	Appropriation
27	<u>\$22,257,000</u>
28	((Driver Licensing Technology Support Account—
29	State Appropriation
30	TOTAL APPROPRIATION
31	<u>\$377,086,000</u>
30	The appropriations in this section are subject to the following

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

(1) \$1,100,000 of the highway safety account—state appropriation is provided solely for the department to provide an interagency transfer to the department of social and health services, children's administration division for the purpose of providing driver's license support to a larger population of foster youth than is already served within existing resources. Support services include reimbursement of driver's license issuance costs, fees for driver training education,
 and motor vehicle liability insurance costs.

(2) The appropriations in this section assume implementation by 3 the department of cost recovery mechanisms to recoup at least 4 \$21,257,000 during the 2021-2023 biennium in credit card and other 5 6 financial transaction costs as part of charges imposed for driver and vehicle fee transactions. During the 2021-2023 fiscal biennium, the 7 department must report any amounts recovered to the office of 8 financial management and appropriate committees of the legislature on 9 a quarterly basis. 10

(3) (a) For the 2021-2023 biennium, the department shall charge ((\$6,600,000)) \$1,336,000 for the administration and collection of a motor vehicle excise tax on behalf of a regional transit authority, as authorized under RCW 82.44.135. The amount in this subsection must be deducted before distributing any revenues to a regional transit authority.

(b) \$100,000 of the motor vehicle account—state appropriation is provided solely for the department to work with the regional transit authority imposing a motor vehicle excise tax pursuant to RCW 81.104.160 and transportation benefit districts imposing vehicle fees pursuant to RCW 82.80.140, and other relevant parties, to determine cost recovery options for the administration and collection of the taxes and fees. The options must include:

(i) Full cost recovery for the direct and indirect expenses bythe department of licensing, subagents, and counties;

(ii) Marginal cost recovery for the direct and indirect expensesby the department of licensing, subagents, and counties;

(iii) The estimated costs if the regional transit authority or
 transportation benefit districts had to contract out the entire
 collection and administrative activity with a nongovernmental entity.

(4) \$12,000 of the motorcycle safety education account-state 31 appropriation, \$2,000 of the limited fish and wildlife account-state 32 33 appropriation, \$728,000 of the highway safety account-state appropriation, \$238,000 of the motor vehicle account-state 34 appropriation, \$10,000 of the ignition interlock device revolving 35 account-state appropriation, and \$10,000 of the department of 36 licensing services account-state appropriation are provided solely 37 for the department to redesign and improve its online services and 38 39 website, and are subject to the conditions, limitations, and review

1 requirements of section 701 ((of this act)), chapter 333, Laws of 2 2021.

(5) \$28,636,000 of the highway safety account—state appropriation 3 is provided solely for costs necessary to accommodate increased 4 demand for enhanced drivers' licenses and enhanced identicards. The 5 6 department shall report on a quarterly basis on the use of these workload, and 7 funds, associated information with comparative information with recent comparable months in prior years. The report 8 must include detailed statewide and by licensing service office 9 information on staffing levels, average monthly wait times, the 10 11 number of enhanced drivers' licenses and enhanced identicards issued/ 12 renewed, and the number of primary drivers' licenses and identicards 13 issued/renewed. Within the amounts provided in this subsection, the department shall implement efficiency measures to reduce the time for 14 15 licensing transactions and wait times including, but not limited to, the installation of additional cameras at licensing service offices 16 17 that reduce bottlenecks and align with the "keep your customer" 18 initiative.

19 (6) \$500,000 of the highway safety account—state appropriation is 20 provided solely for communication and outreach activities necessary to inform the public of federally acceptable identification options 21 including, but not limited to, enhanced drivers' licenses and 22 23 enhanced identicards. The department shall continue the outreach plan informational material that can be 24 that includes effectively 25 communicated to all communities and populations in Washington. To 26 accomplish this work, the department shall contract with an external 27 vendor with demonstrated experience and expertise in outreach and 28 marketing to underrepresented communities in a culturally responsive 29 fashion.

(7) \$523,000 of the highway safety account—state appropriation is
provided solely for the implementation of chapter 158, Laws of 2021
(DOL issued documents). ((If chapter 158, Laws of 2021 is not enacted
by June 30, 2021, the amount provided in this subsection lapses.))

(8) ((\$1,373,000)) \$929,000 of the ((driver licensing technology
support)) highway safety account—state appropriation is provided
solely for the implementation of chapter 240, Laws of 2021
(suspension of licenses for traffic infractions). ((If chapter 240,
Laws of 2021 is not enacted by June 30, 2021, the amount provided in
this subsection lapses.))

(9) \$23,000 of the highway safety account—state appropriation is
 provided solely for the implementation of chapter 10 (((Engrossed
 Substitute House Bill No. 1078))), Laws of 2021 (restoring voter
 eligibility after felony conviction).

(10) \$3,074,000 of the abandoned recreational vehicle disposal 5 account—state appropriation is provided solely for providing 6 accordance with the department's 7 reimbursements in abandoned recreational vehicle disposal reimbursement program. It is the intent 8 9 of the legislature that the department prioritize this funding for allowable and approved reimbursements and not to build a reserve of 10 11 funds within the account. During the 2021-2023 fiscal biennium, the 12 department must report any amounts recovered to the office of 13 financial management and appropriate committees of the legislature on a quarterly basis. 14

15 (11) (a) \$54,000 of the motor vehicle account—state appropriation is provided solely for the 16 issuance of nonemergency medical transportation vehicle decals to implement the high occupancy vehicle 17 18 lane access pilot program established in section 216 ((of this act)), 19 chapter 333, Laws of 2021. A for hire nonemergency medical 20 transportation vehicle is a vehicle that is a "for hire vehicle" 21 RCW 46.04.190 that provides nonemergency medical under 22 transportation, including for life-sustaining transportation 23 purposes, to meet the medical transportation needs of individuals traveling to medical practices and clinics, cancer centers, dialysis 24 25 facilities, hospitals, and other care providers.

26 (b) As part of this pilot program, the owner of a for hire 27 nonemergency medical transportation vehicle may apply to the 28 department, county auditor or other agent, or subagent appointed by 29 the director, for a high occupancy vehicle exempt decal for a for 30 hire nonemergency medical transportation vehicle. The high occupancy 31 vehicle exempt decal allows the for hire nonemergency medical 32 transportation vehicle to use a high occupancy vehicle lane as 33 specified in RCW 46.61.165 and 47.52.025 during the 2021-2023 fiscal 34 biennium.

35 (c) For the exemption in this subsection to apply to a for hire 36 nonemergency medical transportation vehicle, the decal:

37 (i) Must be displayed on the vehicle so that it is clearly 38 visible from outside the vehicle;

(ii) Must identify that the vehicle is exempt from the high
 occupancy vehicle requirements; and

(iii) Must be visible from the rear of the vehicle.

4 (d) The owner of a for hire nonemergency medical transportation
5 vehicle or the owner's representative must apply for a high occupancy
6 vehicle exempt decal on a form provided or approved by the
7 department. The application must include:

8 (i) The name and address of the person who is the owner of the 9 vehicle;

10 (ii) A full description of the vehicle, including its make, 11 model, year, and the vehicle identification number;

12

3

(iii) The purpose for which the vehicle is principally used;

(iv) An attestation signed by the vehicle's owner or the owner's 13 representative that the vehicle's owner has a minimum of one contract 14 15 or service agreement to provide for hire transportation services for 16 medical purposes with one or more of the following entities: A health insurance company; a hospital, clinic, dialysis center, or other 17 18 medical institution; a day care center, retirement home, or group 19 home; a federal, state, or local agency or jurisdiction; or a broker who negotiates these services on behalf of one or more of these 20 21 entities; and

22 (v) Other information as required by the department upon 23 application.

(e) The department, county auditor or other agent, or subagent
 appointed by the director shall collect the fee required under (f) of
 this subsection when issuing a high occupancy vehicle exempt decal.

(f) The department, county auditor or other agent, or subagent, is required to collect a \$5 fee when issuing a decal under this subsection, in addition to any other fees and taxes required by law.

(g) A high occupancy vehicle exempt decal expires June 30, 2023, 30 31 and must be marked to indicate its expiration date. The decal may be 32 renewed if the pilot program is continued past the date of a decal's 33 expiration. The status as an exempt vehicle continues until the high occupancy vehicle exempt decal is suspended or revoked for misuse, 34 the vehicle is no longer used as a for hire nonemergency medical 35 transportation vehicle, or the pilot program established in section 36 216 ((of this act)), chapter 333, Laws of 2021 is terminated. 37

38

(h) The department may adopt rules to implement this subsection.

(12) \$434,000 of the highway safety account—state appropriation
 is provided solely for the implementation of the Thurston county
 superior court order in Pierce et al. v. Department of Licensing.

4 (13) The department shall consult with the department of corrections and state board for community and technical colleges to 5 6 develop a pilot program that allows incarcerated individuals who are 7 not prohibited by state or federal law from receiving a commercial driver's license upon release to participate in a prerelease 8 commercial driver training program. The department must submit a 9 10 report to the legislature by June 30, 2023, detailing the status of 11 the program.

12 (14) \$100,000 of the highway safety account—state appropriation 13 is provided solely for the department to lead a study on the 14 potential impacts that current licensing requirements, including required training hours, and testing requirements may have on the 15 16 shortage of commercial drivers, and whether adjustments to these requirements may be warranted to help alleviate the shortage. In 17 18 completing the study, the department must consult with the workforce training board, state board for community and technical colleges, 19 federal motor carrier safety officials, organizations representing 20 veterans, organizations representing commercial drivers, and 21 organizations representing businesses or government entities that 22 23 rely on commercial drivers. The report must be submitted to the governor and the transportation committees of the legislature by 24 Decemb<u>er 1, 2022.</u> 25

(15) \$965,000 of the motor vehicle account—state appropriation is provided solely for the increased costs associated with delays in the production of license plates, and to provide a report detailing license plate inventory practices and whether those practices should be changed to guard against potential future plate production delays. The report must be submitted to the governor and the transportation committees of the legislature by December 1, 2022.

(16) \$28,000 of the motor vehicle account—state appropriation is provided solely for the implementation of chapter . . (Senate Bill No. 5750), Laws of 2022 (state leadership board) and making improvements to the annual information submitted by special license plate sponsoring organizations pursuant to RCW 46.18.120(2). The improvements must include, but are not limited to, the following: An annual budget for the sponsoring organization's activities in the

1 preceding year; information regarding private and other governmental support for the activities of the sponsoring organization; and a 2 3 description of the number of people served or services delivered, as appropriate, by the sponsoring organization in the preceding year. If 4 chapter . . . (Substitute Senate Bill No. 5750), Laws of 2022 is not 5 enacted by June 30, 2022, the amount provided in this subsection 6 7 lapses. (17) \$268,000 of the highway safety account-state appropriation 8 9 is provided solely for the implementation of chapter . . . (Engrossed Senate Bill No. 5054), Laws of 2022 (impaired driving). If 10 chapter . . . (Engrossed Senate Bill No. 5054), Laws of 2022 is not 11 enacted by June 30, 2022, the amount provided in this subsection 12 13 lapses. 14 (18) \$113,000 of the highway safety account-state appropriation is provided solely for the implementation of chapter . . . 15 16 (Substitute Senate Bill No. 5631), Laws of 2022 (human trafficking 17 disqualification for a commercial driver's license). If chapter . . . (Substitute Senate Bill No. 5631), Laws of 2022 is not enacted by 18 19 June 30, 2022, the amount provided in this subsection lapses. (19) \$18,000 of the motor vehicle account-state appropriation is 20 provided solely for the implementation of chapter . . . (Substitute 21 Senate Bill No. 5741), Laws of 2022 (Patches pal special license 22 plates). If chapter . . . (Substitute Senate Bill No. 5741), Laws of 23 24 2022 is not enacted by June 30, 2022, the amount provided in this 25 subsection lapses. 26 (20) \$350,000 of the highway safety account—state appropriation is provided solely to expand driver's license assistance and support 27 28 services in King county with an existing provider that is already providing these services to low-income immigrant and refugee women. 29 30 By March 1, 2023, the contracted provider must submit information on 31 the annual budget in the preceding year; information regarding private and other governmental support for the activities of the 32 33 provider; and a description of the number of people served, services delivered, and outcome measures. 34 35 (21) \$6,139,000 of the highway safety account—state appropriation, \$1,849,000 of the motor vehicle account-state 36 appropriation, \$203,000 of the department of licensing services 37 account-state appropriation, and \$105,000 of the department of 38 39 licensing technology improvement and data management account-state

1 appropriation are provided solely for contingency funding to address emergent issues related to mitigating negative impacts of the high 2 3 level of staff vacancies and agency operations and customer service levels. Potential uses of the funding include, but are not limited 4 to, the following: Increased overtime, travel, and other related 5 6 costs; increased contracting to maintain adequate service levels; and 7 unanticipated facility and equipment needs. By January 1, 2023, the department shall submit a report to the governor and the legislative 8 transportation committees detailing the specific expenditures made 9 from the contingency funding provided in this subsection. 10

11 (22) \$28,000 of the motor vehicle account—state appropriation is 12 provided solely for the implementation of chapter . . (Engrossed 13 Second Substitute House Bill No. 1181), Laws of 2022 (veterans and 14 military suicide). If chapter . . (Engrossed Second Substitute 15 House Bill No. 1181), Laws of 2022 is not enacted by June 30, 2022, 16 the amount provided in this subsection lapses.

17 (23) \$83,000 of the motor vehicle account—state appropriation is 18 provided solely for the implementation of chapter . . (Substitute 19 House Bill No. 1984), Laws of 2022 (vehicle registration certificate 20 addresses). If chapter . . (Substitute House Bill No. 1984), Laws 21 of 2022 is not enacted by June 30, 2022, the amount provided in this 22 subsection lapses.

(24) \$57,000 of the motor vehicle account—state appropriation is
 provided solely for the implementation of chapter . . (House Bill
 No. 2074), Laws of 2022 (off-road vehicles fees). If chapter . .
 (House Bill No. 2074), Laws of 2022 is not enacted by June 30, 2022,
 the amount provided in this subsection lapses.

(25) \$18,000 of the motor vehicle account—state appropriation is provided solely for the implementation of chapter . . (Engrossed Substitute House Bill No. 1530), Laws of 2022 (wine special license plate). If chapter . . (Engrossed Substitute House Bill No. 1530), Laws of 2022 is not enacted by June 30, 2022, the amount provided in this subsection lapses.

34 (26) \$316,000 of the motor vehicle account—state appropriation is 35 provided solely for the implementation of chapter . . (Substitute 36 House Bill No. 1790), Laws of 2022 (temporary license plates). If 37 chapter . . (Substitute House Bill No. 1790), Laws of 2022 is not 38 enacted by June 30, 2022, the amount provided in this subsection 39 lapses.

(27) \$251,000 of the highway safety account—state appropriation 1 2 is provided solely for the department to: (a) Provide each driver's license, identicard, instruction permit, intermediate license, and 3 commercial driver's license applicant with written materials 4 regarding the contents and requirements of RCW 46.61.212, the slow 5 down and move over law, at the completion of the applicant's 6 licensing transaction; (b) place signage in each of the licensing 7 service offices that provide background on the written materials that 8 the applicant will receive regarding the slow down and move over law; 9 10 and (c) initiate the development of an appropriate training module relating to the requirements of RCW 46.61.212, for inclusion in all 11 new driver training curricula. 12 13 Sec. 209. 2021 c 333 s 209 (uncodified) is amended to read as 14 follows: 15 FOR THE DEPARTMENT OF TRANSPORTATION-TOLL OPERATIONS AND MAINTENANCE 16 -PROGRAM B 17 State Route Number 520 Corridor Account-State 18 ((\$53,689,000)) 19 \$58,356,000 State Route Number 520 Civil Penalties Account-State 20 21 22 \$4,163,000 23 Tacoma Narrows Toll Bridge Account-State 24 ((\$29,809,000)) 25 \$31,102,000 Alaskan Way Viaduct Replacement Project Account-26 27 28 \$21,806,000 29 Interstate 405 and State Route Number 167 Express 30 Toll Lanes Account—State Appropriation. ((\$23,910,000)) 31 \$24,647,000 32 33 \$140,074,000

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 \$12,484,000 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 1 Narrows bridge and the state route number 520 bridge, respectively. 2 3 The office of financial management shall place the amounts provided in this subsection, which represent a portion of the required minimum 4 fund balance under the policy of the state treasurer, in unallotted 5 6 status. The office may release the funds only when it determines that 7 all other funds designated for operations and maintenance purposes have been exhausted. 8

9 (2) As long as the facility is tolled, the department must 10 provide annual reports to the transportation committees of the 11 legislature on the Interstate 405 express toll lane project 12 performance measures listed in RCW 47.56.880(4). These reports must 13 include:

(a) Information on the travel times and travel time reliability 14 (at a minimum, average and 90th percentile travel times) maintained 15 16 during peak and nonpeak periods in the express toll lanes and general 17 purpose lanes for both the entire corridor and commonly made trips in the corridor including, but not limited to, northbound from Bellevue 18 to Rose Hill, state route number 520 at NE 148th to Interstate 405 at 19 state route number 522, Bellevue to Bothell (both NE 8th to state 20 21 route number 522 and NE 8th to state route number 527), and a trip 22 internal to the corridor (such as NE 85th to NE 160th) and similar 23 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 30 31 traffic volumes, as well as per lane traffic volumes for each type of 32 lane (i) compared to total express toll lane and total general purpose lane traffic volumes, as well as per lane traffic volumes for 33 each type of lane, on this segment of Interstate 405 prior to 34 implementation of the express toll lanes and (ii) compared to total 35 36 express toll lane and total general purpose lane traffic volumes, as 37 well as per lane traffic volumes for each type of lane, from month to month since implementation of the express toll lanes; and 38

1 (d) Underlying congestion measurements, that is, speeds, that are 2 being used to generate the summary graphs provided, to be made 3 available in a digital file format.

(3)(a) ((\$708,000)) <u>\$1,189,000</u> of the Interstate 405 and state 4 route number 167 express toll lanes account-state appropriation, 5 ((\$1,651,000)) \$2,783,000 of the state route number 520 corridor 6 account—state appropriation, ((\$709,000)) <u>\$1,218,000</u> of the Tacoma 7 8 Narrows toll bridge account—state appropriation, and ((\$932,000)) \$1,568,000 of the Alaskan Way viaduct replacement project account-9 state appropriation are provided solely for the reappropriation of 10 11 unspent funds on the new tolling back office system from the 12 2019-2021 biennium((, and are subject to the conditions, limitations, and review provided in section 701 of this act. 13

14 (b) The department shall continue to work with the office of 15 financial management, office of the chief information officer, and the transportation committees of the legislature on the project 16 management plan that includes a provision for independent 17 18 verification and validation of contract deliverables from the 19 successful bidder and a provision for quality assurance that includes 20 reporting independently to the office of the chief information 21 officer on an ongoing basis during system implementation)).

22 (((c))) (b) The office of financial management shall place the 23 amounts provided in this subsection in unallotted status until the department submits a detailed progress report on the progress of the 24 25 tolling back office system. The director of the office of new 26 financial management or their designee shall consult with the chairs 27 ranking members of the transportation committees of the and 28 legislature prior to making a decision to allot these funds.

29 (4) ((Out of funding appropriated in this section,)) \$121,000 of 30 the Interstate 405 and state route number 167 express toll lanes account-state appropriation, \$288,000 of the state route number 520 31 32 corridor account-state appropriation, \$128,000 of the Tacoma Narrows toll bridge account-state appropriation, and \$163,000 of the Alaskan 33 <u>Way viaduct replacement project account-state appropriation are</u> 34 provided solely for the department ((shall)) to contract with the 35 state auditor's office for a performance audit of the department's 36 project to replace its electronic toll collection system. The audit 37 should include an evaluation of the department's project planning, 38 39 vendor procurement, contract management and project oversight. The 1 final report is to be issued by December 31, 2022. The state auditor 2 will transmit copies of the report to the jurisdictional committees 3 of the legislature and the department.

4 (5) The department shall make detailed annual reports to the 5 transportation committees of the legislature and the public on the 6 department's web site on the following:

7 (a) The use of consultants in the tolling program, including the 8 name of the contractor, the scope of work, the type of contract, 9 timelines, deliverables, any new task orders, and any extensions to 10 existing consultant contracts;

11 (b) The nonvendor costs of administering toll operations, 12 including the costs of staffing the division, consultants, and other 13 personal service contracts required for technical oversight and 14 management assistance, insurance, payments related to credit card 15 processing, transponder purchases and inventory management, facility 16 operations and maintenance, and other miscellaneous nonvendor costs;

(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;

21 (d) The toll adjudication process, including a summary table for 22 each toll facility that includes:

23

(i) The number of notices of civil penalty issued;

24 (ii) The number of recipients who pay before the notice becomes a 25 penalty;

26 (iii) The number of recipients who request a hearing and the 27 number who do not respond;

28 (iv) Workload costs related to hearings;

29 (v) The cost and effectiveness of debt collection activities; and

30

(vi) Revenues generated from notices of civil penalty; and

31 (e) A summary of toll revenue by facility on all operating toll 32 facilities and express toll lane systems, and an itemized depiction 33 of the use of that revenue.

(6) During the 2021-2023 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

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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.

6 (7) \$19,908,000 of the Alaskan Way viaduct replacement project account-state appropriation is provided solely for the new state 7 route number 99 tunnel toll facility's expected share of collecting 8 toll revenues, operating customer services, and maintaining toll 9 collection systems. The legislature expects to see 10 appropriate reductions to the other toll facility accounts once tolling on the 11 12 new state route number 99 tunnel toll facility stabilizes and any 13 previously incurred costs for start-up of the new facility are charged back to the Alaskan Way viaduct replacement project account. 14 The office of financial management shall closely monitor the 15 application of the cost allocation model and ensure that the new 16 state route number 99 tunnel toll facility is adequately sharing 17 18 costs and the other toll facility accounts are not being overspent or 19 subsidizing the new state route number 99 tunnel toll facility.

(8) The department shall submit a plan to the legislature for the Interstate 405 and state route number 167 express toll lanes account detailing how bond proceeds can cover the proposed construction plan on the Interstate 405 and state route number 167 express toll lane corridor outlined on LEAP Transportation Document 2021-1 as developed April 23, 2021, by January 1, 2022.

(9) ((\$1,516,000)) <u>\$4,554,000</u> of the state route number 520 26 27 corridor account—state appropriation ((is)) and \$580,000 of the Tacoma Narrows toll bridge account-state appropriation are provided 28 29 solely for the increased costs of insurance for the state route 30 number 520 floating bridge and the Tacoma Narrows bridge, respectively. The department shall conduct an evaluation of the short 31 32 and long-term costs and benefits including risk mitigation of self-33 insurance as compared to the commercial insurance option for the 34 state route number 520 floating bridge, as allowed under the terms of the state route number 520 master bond resolution. By December 15, 35 36 2021, the department shall report to the legislature on the results 37 of this evaluation.

38 (10) As part of the department's 2023-2025 biennial budget 39 request, the department shall update the cost allocation

1 recommendations that assign appropriate costs to each of the toll 2 funds for services provided by relevant Washington state department 3 of transportation programs, the Washington state patrol, and the 4 transportation commission. The recommendations shall be based on 5 updated traffic and toll transaction patterns and other relevant 6 factors.

7 (11) All amounts provided for operations and maintenance expenses 8 on the SR 520 facility from the state route number 520 corridor 9 account during the 2021-2023 fiscal biennium in this act, up to a 10 maximum of \$59,567,000, are derived from the receipt of federal 11 American rescue plan act of 2021 funds and not toll revenues.

12 (12) \$14,000 of the Interstate 405 and state route number 167 13 express toll lanes account—state appropriation, \$32,000 of the state route number 520 corridor account-state appropriation, \$22,000 of the 14 Tacoma Narrows toll bridge account-state appropriation, and \$27,000 15 of the Alaskan Way viaduct replacement project account-state 16 appropriation are provided solely to implement chapter . . . 17 (Substitute House Bill No. 1790), Laws of 2022 (temporary license 18 plates). If chapter . . . (Substitute House Bill No. 1790), Laws of 19 2022 is not enacted by June 30, 2022, the amounts provided in this 20 21 subsection lapse.

22 Sec. 210. 2021 c 333 s 210 (uncodified) is amended to read as 23 follows:

24 FOR THE DEPARTMENT OF TRANSPORTATION—INFORMATION TECHNOLOGY—PROGRAM
25 C
26 Transportation Partnership Account—State

27 28 \$1,461,000 29 Motor Vehicle Account—State Appropriation. ((\$97,026,000)) 30 \$101,010,000 31 Puget Sound Ferry Operations Account-State 32 33 \$307,000 34 Multimodal Transportation Account—State 35 36 \$7,013,000 37 Transportation 2003 Account (Nickel Account)-State 38 ((\$1, 393, 000))

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\$1,461,000

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

1

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6 (1) \$4,273,000 of the multimodal transportation account—state 7 appropriation and \$4,273,000 of the motor vehicle account—state 8 appropriation are provided solely for the department's cost related 9 to the one Washington project, and is subject to the conditions, 10 limitations, and review requirements of section 701 ((of this act)), 11 chapter 333, Laws of 2021.

12 (2) \$2,404,000 of the motor vehicle account—state appropriation 13 and \$119,000 of the multimodal transportation account-state appropriation are provided solely for contingency funding to address 14 15 emergent issues related to mitigating negative impacts of the high level of staff vacancies. Potential uses of the funding include, but 16 are not limited to, the following: Increased overtime, travel, and 17 other related costs; increased contracting to maintain adequate 18 service levels; and unanticipated facility and equipment needs. By 19 January 1, 2023, the department must submit a report to the governor 20 and the transportation committees of the legislature detailing the 21 22 specific expenditures made from the contingency funding provided in 23 this subsection.

24 Sec. 211. 2021 c 333 s 211 (uncodified) is amended to read as 25 follows:

26 FOR THE DEPARTMENT OF TRANSPORTATION-FACILITY MAINTENANCE,

27 OPERATIONS, AND CONSTRUCTION—PROGRAM D—OPERATING

28	Motor Vehicle Account—State Appropriation ((\$35,574,000))
29	<u>\$36,843,000</u>
30	State Route Number 520 Corridor Account—State
31	Appropriation
32	TOTAL APPROPRIATION
33	<u>\$36,877,000</u>
34	The appropriations in this section are subject to the following
35	conditions and limitations: \$780,000 of the motor vehicle account-
36	state appropriation is provided solely for contingency funding to
37	address emergent issues related to mitigating negative impacts of the
38	high level of staff vacancies. Potential uses of the funding include,
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but are not limited to, the following: Increased overtime, travel, and other related costs; increased contracting to maintain adequate service levels; and unanticipated facility and equipment needs. By January 1, 2023, the department must submit a report to the governor and the transportation committees of the legislature detailing the specific expenditures made from the contingency funding provided in this subsection.

8 <u>NEW SECTION.</u> Sec. 212. A new section is added to 2021 c 333 9 (uncodified) to read as follows:

10 FOR THE DEPARTMENT OF TRANSPORTATION—TRANSPORTATION EQUIPMENT FUND— 11 PROGRAM E

12 Motor Vehicle Account—State Appropriation. \$12,396,000

13 The appropriation in this section is subject to the following 14 conditions and limitations:

(1) \$10,396,000 of the motor vehicle account—state appropriation is provided solely for the department's costs related to replacing obsolete transportation equipment. The appropriations to the department in this section must be expended to maximize the amount of obsolete equipment replaced in the 2021-2023 biennium.

20 (2) \$2,000,000 of the motor vehicle account—state appropriation 21 is provided solely for the department's costs related to replacing 22 snow removal equipment. The appropriations to the department in this 23 section must be expended to maximize the amount of snow removal 24 equipment replaced in the 2021-2023 biennium.

25 Sec. 213. 2021 c 333 s 212 (uncodified) is amended to read as 26 follows:

27 FOR THE DEPARTMENT OF TRANSPORTATION—AVIATION—PROGRAM F

28	Aeronautics Account—State Appropriation ((\$8,055,000))
29	\$8,127,000
30	Aeronautics Account—Federal Appropriation \$3,916,000
31	Aeronautics Account—Private/Local Appropriation \$60,000
32	Multimodal Transportation Account—State
33	Appropriation
34	TOTAL APPROPRIATION
35	\$12,253,000
36	The appropriations in this section are subject to the following
37	conditions and limitations:

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(1) \$2,888,000 of the aeronautics account—state appropriation is
 provided solely for the airport aid grant program, which provides
 competitive grants to public use airports for pavement, safety,
 maintenance, planning, and security.

5 (2) \$257,000 of the aeronautics account—state appropriation is 6 provided solely for supporting the commercial aviation coordinating 7 commission, pursuant to section 718 ((of this act)), <u>chapter 333</u>, 8 <u>Laws of 2021</u>.

9 (3) \$280,000 of the aeronautics account—state appropriation is 10 provided solely for the implementation of chapter 131, Laws of 2021 11 (unpiloted aircraft system state coordinator). If chapter 131, Laws 12 of 2021 is not enacted by June 30, 2021, the amount provided in this 13 subsection lapses.

(4) (a) \$150,000 of the multimodal transportation account-state 14 15 appropriation is provided solely for the aviation program to continue the community engagement associated with the work of the commercial 16 aviation coordinating commission to increase aviation capacity and 17 provide a single preferred location for a new primary commercial 18 19 aviation facility by June 15, 2023. The work of the commission shall 20 include, but is not limited to, recommendations to the legislature on future Washington state long-range commercial aviation facility needs 21 including possible additional aviation facilities or expansion of 22 current aviation facilities. 23

(b) Community engagement efforts may include:

24

(i) Raising awareness among aviation stakeholders and the public
 on the complex issues that must be addressed by the commission;

27 <u>(ii) Obtaining input from a representative cross section of the</u> 28 public on the construction of a new airport and the expansion of 29 <u>existing airports to meet future aviation demand;</u>

30 <u>(iii) Keeping people informed as the commission's work</u> 31 progresses, including diverse communities that are often 32 <u>underrepresented in processes to inform decision making;</u>

33 <u>(iv) Providing opportunities for members of the public to provide</u> 34 <u>direct input to the commission during the pandemic that limits</u> 35 <u>opportunities for direct social contact;</u>

36 <u>(v) Using surveys, open houses, focus groups, translation</u> 37 <u>services, informational handouts, advertisements, social media, and</u> 38 <u>other appropriate means of communicating with the public; and</u>

1	(vi) Providing a focus on the demographics or people in the
2	geographical areas most impacted by expanding aviation capacity or
3	developing a new aviation facility.
4	(c) The department may use a communications consultant or
5	community-based organizations to assist with community engagement
6	efforts in (b) of this subsection.
7	Sec. 214. 2021 c 333 s 213 (uncodified) is amended to read as
8	follows:
9	FOR THE DEPARTMENT OF TRANSPORTATION—PROGRAM DELIVERY MANAGEMENT AND
9	FOR THE DEPARTMENT OF TRANSPORTATION—PROGRAM DELIVERT MANAGEMENT AND
9 10	SUPPORT-PROGRAM H
10	SUPPORT-PROGRAM H
10 11	SUPPORT—PROGRAM H Motor Vehicle Account—State Appropriation ((\$59,138,000))
10 11 12	SUPPORT—PROGRAM H Motor Vehicle Account—State Appropriation ((\$59,138,000)) <u>\$58,254,000</u>
10 11 12 13	SUPPORT—PROGRAM H Motor Vehicle Account—State Appropriation ((\$59,138,000)) <u>\$58,254,000</u> Motor Vehicle Account—Federal Appropriation \$500,000
10 11 12 13 14	SUPPORT—PROGRAM H Motor Vehicle Account—State Appropriation ((\$59,138,000)) \$58,254,000 Motor Vehicle Account—Federal Appropriation \$500,000 Multimodal Transportation Account—State
10 11 12 13 14 15	SUPPORT—PROGRAM H Motor Vehicle Account—State Appropriation. ((\$59,138,000)) \$58,254,000 Motor Vehicle Account—Federal Appropriation. \$500,000 Multimodal Transportation Account—State Appropriation. \$758,000

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

20 (1) The legislature recognizes that the trail known as the Rocky 21 Reach Trail, and its extensions, serve to separate motor vehicle 22 traffic from pedestrians and bicyclists, increasing motor vehicle safety on state route number 2 and the coincident section of state 23 24 route number 97. Consistent with chapter 47.30 RCW and pursuant to 25 RCW 47.12.080, the legislature declares that transferring portions of WSDOT Inventory Control (IC) No. 2-09-04686 containing the trail and 26 27 associated buffer areas to the Washington state parks and recreation 28 commission is consistent with the public interest. The legislature 29 directs the department to transfer the property to the Washington state parks and recreation commission. 30

(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 (1), 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 1 ensure that provisions, by fair market assessment, are made to 2 accommodate other private and public utilities and any facilities 3 that have been legally allowed by permit or other instrument.

(c) The department may sell any adjoining property that is not 4 necessary to support the Rocky Reach Trail and adjacent buffer areas 5 6 only after the transfer of trail-related property to the Washington state parks and recreation commission is complete. Adjoining property 7 owners must be given the first opportunity to acquire such property 8 that abuts their property, and applicable boundary line or other 9 adjustments must be made to the legal descriptions for recording 10 11 purposes.

12 (2) With respect to Parcel 12 of the real property conveyed by the state of Washington to the city of Mercer Island under that 13 certain quitclaim deed, dated April 19, 2000, recorded in King county 14 under recording no. 20000425001234, the requirement in the deed that 15 16 the property be used for road/street purposes only will be deemed 17 satisfied by the department of transportation so long as commuter 18 parking, as part of the vertical development of the property, is one 19 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 2021-2023 fiscal 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.

26 (4))) The department shall report to the transportation 27 committees of the legislature by December 1, 2021, on the status of 28 its efforts to consolidate franchises for broadband facilities across 29 the state, including plans for increasing the number of consolidated 30 franchises in the future.

(((-5))) (4) During the 2021-2023 biennium, if the department 31 32 takes possession of the property situated in the city of Edmonds for which a purchase agreement was executed between Unocal and the 33 department in 2005 (Tax Parcel Number 262703-2-003-0009), and if the 34 35 department confirms that the property is still no longer needed for 36 transportation purposes, the department shall provide the city of 37 Edmonds with the right of first purchase at fair market value in accordance with RCW 47.12.063(3) for the city's intended use of the 38 39 property to rehabilitate near-shore habitat for salmon and related species. 40

1 (((6) \$300,000)) <u>(5) \$535,000</u> of the motor vehicle account—state 2 appropriation is provided solely for the implementation of chapter 3 217, Laws of 2021 (noxious weeds). ((If chapter 217, Laws of 2021 4 (noxious weeds) is not enacted by June 30, 2021, the amount provided 5 in this subsection lapses.

6 (7) \$500,000)) (6) \$1,026,000 of the multimodal transportation 7 account—state appropriation is provided solely for the implementation 8 of chapter 314, Laws of 2021 (environmental justice task force). ((If 9 chapter 314, Laws of 2021 (environmental justice task force) is not 10 enacted by June 30, 2021, the amount provided in this subsection 11 lapses.))

12 (7) \$2,399,000 of the motor vehicle account—state appropriation 13 is provided solely for contingency funding to address emergent issues related to mitigating negative impacts of the high level of staff 14 vacancies. Potential uses of the funding include, but are not limited 15 to, the following: Increased overtime, travel, and other related 16 costs; increased contracting to maintain adequate service levels; and 17 18 unanticipated facility and equipment needs. By January 1, 2023, the department must submit a report to the governor and the 19 transportation committees of the legislature detailing the specific 20 expenditures made from the contingency funding provided in this 21 22 subsection.

23 (8) The department shall offer to sell the northern parcel of 24 site 14 on the Puget Sound Gateway Program SR 509 Completion Project Surplus Property list, located immediately south of S. 216th Street 25 and adjacent to the Barnes Creek Nature Trail in Des Moines, to 26 Seattle Goodwill Industries, a nonprofit organization with tax ID 27 91-05688708, located at 700 Dearborn Place S., Seattle, WA 98144, in 28 29 accordance with RCW 47.12.063 at fair market value because the 30 legislature finds it in the public interest to do so for the public benefit that will result from Goodwill's redevelopment of the 31 property it owns at Rainier Ave. South and South Dearborn Street to 32 increase the supply of affordable housing. 33

34 Sec. 215. 2021 c 333 s 214 (uncodified) is amended to read as 35 follows:

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

- 37 PROGRAM K
- 38 Motor Vehicle Account—State Appropriation. ((\$675,000))

 6
 TOTAL APPROPRIATION.
 ((\$13,865,000))

 7
 \$15,875,000

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

10 (1) The public-private partnerships program must continue to 11 explore retail partnerships at state-owned park and ride facilities, 12 as authorized in RCW 47.04.295.

(2) ((\$8,900,000)) \$10,900,000 of the electric vehicle account state appropriation is provided solely for the clean alternative fuel vehicle charging and refueling infrastructure program in chapter 287, Laws of 2019 (advancing green transportation adoption).

17 (3) \$2,400,000 of the multimodal transportation account-state 18 appropriation is provided solely for the pilot program established under chapter 287, Laws of 2019 (advancing green transportation 19 20 adoption) to provide clean alternative fuel vehicle use opportunities 21 to underserved communities and low to moderate income members of the 22 workforce not readily served by transit or located in transportation 23 corridors with emissions that exceed federal or state emissions 24 standards. Consistent with the geographical diversity element 25 described in RCW 47.04.355(4), the legislature strongly encourages the department to consider implementing the pilot in both urban and 26 27 rural communities if possible, to obtain valuable information on the 28 needs of underserved communities located in different geographical 29 locations in Washington.

30 (4) \$1,000,000 of the electric vehicle account-state 31 appropriation and \$500,000 of the multimodal transportation account-32 state appropriation are provided solely for a colocated DC fast charging and hydrogen fueling station near the Wenatchee or East 33 34 Wenatchee area near a state route or near or on a publicly owned facility to service passenger, light-duty and heavy-duty vehicles. 35 36 The hydrogen fueling station must include a DC fast charging station colocated at the hydrogen fueling station site. Funds may be used for 37 one or more fuel cell electric vehicles that would utilize the 38 39 fueling stations. The department must contract with a public utility district that produces hydrogen in the area to own and/or manage and provide technical assistance for the design, planning, permitting, construction, maintenance and operation of the hydrogen fueling station. The department and public utility district are encouraged to collaborate with and seek contributions from additional public and private partners for the fueling station.

7 (5) \$140,000 of the multimodal transportation account-state appropriation is provided solely for the purpose of conducting an 8 assessment of options for the development, including potential 9 10 features and costs, for a publicly available mapping and forecasting tool that provides locations and essential information of charging 11 12 and refueling infrastructure to support forecasted levels of electric 13 vehicle adoption, travel, and usage across Washington state as described in chapter 300, Laws of 2021 (preparedness for a zero 14 15 emissions transportation future).

16 (6) \$250,000 of the multimodal transportation account—state 17 appropriation is provided solely to fund the design of an electric 18 charging mega-site project at Mount Vernon library commons.

19 *Sec. 216. 2021 c 333 s 215 (uncodified) is amended to read as
20 follows:

21 FOR THE DEPARTMENT OF TRANSPORTATION-HIGHWAY MAINTENANCE-PROGRAM M Motor Vehicle Account—State Appropriation. ((\$496,925,000)) 22 23 \$505,015,000 Motor Vehicle Account—Federal Appropriation. \$7,000,000 24 25 State Route Number 520 Corridor Account—State 26 27 28 \$4,657,000 29 Tacoma Narrows Toll Bridge Account-State 30 31 \$1,560,000 32 Alaskan Way Viaduct Replacement Project Account-33 ((\$8,157,000)) 34 \$8,611,000 35 Interstate 405 and State Route Number 167 Express 36 Toll Lanes Account—State Appropriation. ((\$2,545,000)) 37 \$2,594,000 38 Waste Tire Removal Account—State Appropriation. \$5,000,000

3 The appropriations in this section are subject to the following 4 conditions and limitations:

1

2

5 (1) \$7,529,000 of the motor vehicle account—state appropriation 6 is provided solely for utility fees assessed by local governments as authorized under RCW 90.03.525 for the mitigation of stormwater 7 runoff from state highways. Plan and reporting requirements as 8 9 required in chapter 435, Laws of 2019 (Local Stormwater Charges) 10 shall be consistent with the January 2012 findings of the Joint Transportation Committee Report for Effective Cost Recovery Structure 11 12 for WSDOT, Jurisdictions, and Efficiencies in Stormwater Management.

(2) \$5,000,000 of the motor vehicle account—state appropriation is provided solely for a contingency pool for snow and ice removal. The department must 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.

19 (3) \$1,025,000 of the motor vehicle account-state appropriation 20 is provided solely for the department to implement safetv 21 improvements and debris clean up on department-owned rights-of-way in 22 the city of Seattle at levels above that being implemented as of January 1, 2019, to be administered in conjunction with subsection 23 (9) of this section. The department must maintain a crew dedicated 24 solely to collecting and disposing of garbage, clearing debris or 25 implementing safety improvements where 26 hazardous material, and 27 hazards exist to the traveling public, department employees, or 28 people encamped upon department-owned rights-of-way. The department 29 may request assistance from the Washington state patrol as necessary in order for both agencies to provide enhanced safety-related 30 31 activities regarding the emergency hazards along state highway 32 rights-of-way in the Seattle area.

(4) \$1,015,000 of the motor vehicle account—state appropriation is provided solely for a partnership program between the department and the city of Tacoma, to be administered in conjunction with subsection (9) of this section. The program shall address the safety and public health problems created by homeless encampments on the department's property along state highways within the city limits. \$570,000 is for dedicated department maintenance staff and associated 1 clean-up costs. The department and the city of Tacoma shall enter 2 into a reimbursable agreement to cover up to \$445,000 of the city's 3 expenses for clean-up crews and landfill costs.

The department must continue a pilot program for the 4 (5) 2021-2023 fiscal biennium at the four highest demand safety rest 5 6 areas to create and maintain an online calendar for volunteer groups to check availability of weekends for the free coffee program. The 7 calendar must be updated at least weekly and show dates and times 8 that are, or are not, available to participate in the free coffee 9 program. The department must submit a report to the legislature on 10 the ongoing pilot by December 1, 2022, outlining the costs and 11 12 benefits of the online calendar pilot, and including surveys from the volunteer groups and agency staff to determine its effectiveness. 13

(6) \$686,000 of the motor vehicle account—state appropriation is provided solely for reimbursing the Oregon department of transportation (ODOT) for the department's share of increased maintenance costs of six highway bridges over the Columbia River that are maintained by ODOT.

19 (7) \$8,290,000 of the motor vehicle account—state appropriation 20 is provided solely for increased costs of highway maintenance 21 materials.

(8) \$5,816,000 of the motor vehicle account—state appropriation is provided solely for a contingency pool for repairing damages to highways caused by known and unknown third parties. The department must notify the office of financial management and the transportation committees of the legislature when they have spent the base budget for third-party damage repair and will begin using the contingency pool funding.

(9)(a) \$3,000,000 of 29 the motor vehicle account—state 30 appropriation ((is)) and \$5,000,000 of the waste tire removal account <u>--state appropriation are provided solely for the department to</u> 31 32 address the risks to safety and public health associated with 33 homeless encampments on department owned rights-of-way. The department must coordinate and work with local government officials 34 and social service organizations who provide services and direct 35 36 people to housing alternatives that are not in highway rights-of-way 37 to help prevent future encampments from forming on highway rights-ofand may reimburse the organizations doing this outreach 38 way, assistance who transition people into treatment or housing ((that is 39

1 not on the rights-of-way)) or for debris clean up on highway rightsof-way. ((The department may)) A minimum of \$2,000,000 of this 2 3 appropriation must be used to provide more frequent removal of litter on the highway rights-of-way that is generated by unsheltered people 4 and may be used to hire crews specializing in collecting and 5 6 disposing of garbage, clearing debris or hazardous material, and implementing safety improvements where hazards exist to the traveling 7 public and department employees. The department may use these funds 8 to either reimburse local law enforcement costs or the Washington 9 state patrol if they are ((participating as part of a state or local 10 11 government agreement to provide)) providing enhanced safety ((related 12 activities along state)) to department staff during debris cleanup or during efforts to prevent future encampments from forming on highway 13 14 rights-of-way.

15 (b) Beginning ((October 1, 2021)) November 1, 2022, and 16 semiannually thereafter, the Washington state patrol and the 17 department of transportation must jointly submit a report to the 18 governor and the house and senate transportation committees of the 19 legislature on the status of these efforts, including:

(i) A detailed breakout of the size, location, risk level categorization, and number of encampments on or near department-owned rights-of-way, compared to the levels during the quarter being reported;

(ii) A summary of the activities in that quarter related to
 addressing these encampments, including information on arrangements
 with local governments or other entities related to these activities;

(iii) A description of the planned activities in the ensuing quarter to further address the emergency hazards and risks along state highway rights-of-way; and

30 (iv) Recommendations for executive branch or legislative action 31 to achieve the desired outcome of reduced emergency hazards and risks 32 along state highway rights-of-way.

33 (10) (a) \$2,000,000 of the motor vehicle account—state 34 appropriation is provided solely for the department to contract with 35 the city of Fife to address the risks to safety and public health 36 associated with homeless encampments on department-owned rights-of-37 way along the SR 167/SR 509 Puget Sound Gateway project corridor in 38 and adjacent to the city limits.

39 (b) The city must coordinate and work with the department and 40 local governments and social service organizations who provide services and direct people to housing alternatives that are not in highway rights-of-way to help prevent future encampments from forming on highway rights-of-way. State funds may be used to reimburse the organizations doing this outreach assistance who transition people into treatment or housing that is not on the rights-of-way or for debris clean up on highway rights-of-way.

7 <u>(c) The department may hire crews specializing in collecting and</u> 8 <u>disposing of garbage, clearing debris or hazardous material, and</u> 9 <u>implementing safety improvements where hazards exist to the traveling</u> 10 <u>public and department employees.</u>

11 <u>(d) Funds may also be used to reimburse local law enforcement</u> 12 <u>costs or the Washington state patrol if they are participating as</u> 13 <u>part of a state or local government agreement to provide enhanced</u> 14 <u>safety related activities along state highway rights-of-way.</u>

(e) It is the intent of the legislature that the city and 15 16 collaborating partners should place particular emphasis on utilizing available funds for addressing large scale and multiple homeless 17 encampments that impact public safety and health. Funding for 18 19 initiatives associated with such encampments may include targeted assistance to local governments and social service organizations, 20 directing moneys toward not only initial efforts to clear 21 22 encampments, clean up debris and restore sightlines, but to ongoing 23 work, monitoring, and maintenance of efforts to place individuals in housing, treatment and services, and to better ensure individuals 24 experiencing homelessness receive needed assistance while sites 25 26 remain safe and secure for the traveling public.

27 (11) \$12,096,000 of the motor vehicle account—state appropriation is provided solely for contingency funding to address emergent issues 28 29 related to mitigating negative impacts of the high level of staff vacancies. Potential uses of the funding include, but are not limited 30 to, the following: Increased overtime, travel and other related 31 32 costs; increased contracting to maintain adequate service levels; and 33 unanticipated facility and equipment needs. By January 1, 2023, the 34 department must submit a report to the governor and the 35 transportation committees of the legislature detailing the specific 36 expenditures made from the contingency funding provided in this 37 subsection.

38 <u>(12) \$5,400,000 of the motor vehicle account—state appropriation</u> 39 <u>is provided solely for replacement of traffic signs and to increase</u> 40 <u>the visibility of road pavement markings. Investments must replace</u>

1 traffic signs that do not meet the department's standards or that are faded, lacking in reflectivity, cracked, illegible, or damaged. 2 3 Investments must also increase the visibility of road pavement markings during periods of low light conditions and during 4 precipitation with pavement marking products that contain all-weather 5 6 optical reflectivity capability. The request for proposals and subsequent competitive procurement for the signs shall be performed 7 following state specifications and standards. 8

9 (13) \$17,000 of the motor vehicle account—local appropriation is 10 provided solely to update existing signs along Interstate 5 in the 11 vicinity of Seattle center. The department must install new Seattle 12 center logos with a redesigned logo that recognizes climate pledge 13 arena, but is not responsible for design or fabrication of the logo 14 or new sign.

15 (14) \$100,000 of the motor vehicle account—state appropriation is 16 provided solely for the department to install fencing to delineate 17 between the privately leased property owned by the department and the 18 public right-of-way property maintained by the city of Seattle. The 19 parameters of the adjacent properties located under the Interstate 5 20 corridor, south of milepost 165, are south Jackson street and south 21 King street going north and south, and 8th avenue south and 9th avenue south going west to east in the international district. 22

23 <u>(15)(a) \$2,500,000 of the motor vehicle account-state</u> 24 <u>appropriation is provided solely for:</u>

(i) Additional resources for operations, maintenance, facility replacements, security, and upgrades to safety rest areas to ensure that safety rest areas owned and operated by the department are open for use except for seasonal closures or cleaning, maintenance, and repair; and

30 <u>(ii) Reconfiguration of maintenance operations pursuant to</u> 31 <u>chapter . . (Substitute House Bill No. 1655), Laws of 2022 (safety</u> 32 <u>rest areas).</u>

33 (b) The department may use the funds for additional labor, 34 services, materials, or equipment needed to allow commercial vehicle 35 parking stalls to remain open when rest areas might otherwise be 36 closed.

37 (c) It is the intent of the legislature that these funds are
 38 additional resources for the department and not meant to supplant

1 underlying resources for the maintenance and operations of safety 2 rest areas. 3 (d) The department must make a report to the transportation committees of the legislature regarding the additional operations and 4 maintenance activities made at safety rest areas to ensure that rest 5 6 areas stayed open by January 15, 2023. The report must include the 7 status per safety rest area of openings and closures that were impacted by the additional activities; the additional activities, 8 including security efforts, that were performed at the rest areas; 9 and an update on the status and a review of the safety rest area 10 11 strategic plan. 12 (16) (a) \$50,000 of the motor vehicle account-state appropriation is provided solely for the department to install and inspect monthly 13 14 human trafficking informational posters in every rest room in every safety rest area owned and operated by the department. 15 16 (b) In developing the informational posters, the department shall 17 consult with human trafficking victim advocates to determine content. 18 (c) The posters must: 19 (i) Be printed in a variety of languages; 20 (ii) Include contact information for seeking help, which may 21 include toll-free telephone numbers a person may call for assistance, including the number for the national human trafficking resource 22 center and the number for the Washington state office of crime 23 24 victims advocacy; and 25 (iii) Be made of durable material and permanently affixed. (d) The department shall install the informational posters in 26 27 every restroom at every safety rest area owned and operated by the department by December 31, 2022. 28 29 (e) Beginning January 1, 2023, or one month after installation of informational posters, whichever is sooner, the department shall 30 31 inspect the informational posters as part of its monthly maintenance 32 activities to ensure that the posters are in fair condition and remain legible. 33 34 (f) The department must make a report to the transportation 35 committees of the legislature regarding the installation of 36 informational posters at safety rest areas by January 15, 2023. The 37 report must include the number of informational posters installed, the location of the poster installations, and the completion date of 38 39 the poster installations.

1	(17) During the 2021-2023 fiscal biennium, the department shall
2	conduct a pilot program authorizing commercial motor vehicles, as
3	defined in RCW 46.25.010, that are used in commerce solely to
4	transport property to park in areas designated by the department as
5	chain up and chain off areas along United States route number 2 and
6	Interstate 90 between May 1st and November 1st of each calendar year
7	of the biennium. Under the pilot program, parking is permitted for up
8	to an hour beyond federally mandated rest periods when signage posted
9	by the department authorizes the parking of these commercial motor
10	vehicles. Beginning January 1, 2023, the department shall post and
11	maintain signage authorizing the parking of these commercial motor
12	vehicles in chain up and chain off areas that it determines: (a) Have
13	sufficient space to accommodate commercial motor vehicles parking for
14	an extended period of time; and (b) where other safety concerns have
15	been addressed. The department shall notify the Washington state
16	patrol and the transportation committees of the legislature when it
17	posts signage authorizing commercial motor vehicle parking in a chain
18	up or chain off area.
	*Sec. 216 was partially vetoed. See message at end of chapter.
19	*Sec. 216 was partially vetoed. See message at end of chapter. Sec. 217. 2021 c 333 s 216 (uncodified) is amended to read as
19 20	
20 21	Sec. 217. 2021 c 333 s 216 (uncodified) is amended to read as
20	Sec. 217. 2021 c 333 s 216 (uncodified) is amended to read as follows:
20 21	<pre>Sec. 217. 2021 c 333 s 216 (uncodified) is amended to read as follows: FOR THE DEPARTMENT OF TRANSPORTATION—TRAFFIC OPERATIONS—PROGRAM Q—</pre>
20 21 22	<pre>Sec. 217. 2021 c 333 s 216 (uncodified) is amended to read as follows: FOR THE DEPARTMENT OF TRANSPORTATION—TRAFFIC OPERATIONS—PROGRAM Q— OPERATING</pre>
20 21 22 23	<pre>Sec. 217. 2021 c 333 s 216 (uncodified) is amended to read as follows: FOR THE DEPARTMENT OF TRANSPORTATION—TRAFFIC OPERATIONS—PROGRAM Q— OPERATING Motor Vehicle Account—State Appropriation ((\$74,406,000))</pre>
20 21 22 23 24	<pre>Sec. 217. 2021 c 333 s 216 (uncodified) is amended to read as follows: FOR THE DEPARTMENT OF TRANSPORTATION—TRAFFIC OPERATIONS—PROGRAM Q— OPERATING Motor Vehicle Account—State Appropriation ((\$74,406,000))</pre>
20 21 22 23 24 25	<pre>sec. 217. 2021 c 333 s 216 (uncodified) is amended to read as follows: FOR THE DEPARTMENT OF TRANSPORTATION—TRAFFIC OPERATIONS—PROGRAM Q— OPERATING Motor Vehicle Account—State Appropriation</pre>
20 21 22 23 24 25 26	<pre>Sec. 217. 2021 c 333 s 216 (uncodified) is amended to read as follows: FOR THE DEPARTMENT OF TRANSPORTATION—TRAFFIC OPERATIONS—PROGRAM Q— OPERATING Motor Vehicle Account—State Appropriation</pre>
20 21 22 23 24 25 26 27	<pre>Sec. 217. 2021 c 333 s 216 (uncodified) is amended to read as follows: FOR THE DEPARTMENT OF TRANSPORTATION—TRAFFIC OPERATIONS—PROGRAM Q— OPERATING Motor Vehicle Account—State Appropriation</pre>
20 21 22 23 24 25 26 27 28	<pre>Sec. 217. 2021 c 333 s 216 (uncodified) is amended to read as follows: FOR THE DEPARTMENT OF TRANSPORTATION—TRAFFIC OPERATIONS—PROGRAM Q— OPERATING Motor Vehicle Account—State Appropriation</pre>
20 21 22 23 24 25 26 27 28 29	<pre>sec. 217. 2021 c 333 s 216 (uncodified) is amended to read as follows: FOR THE DEPARTMENT OF TRANSPORTATION—TRAFFIC OPERATIONS—PROGRAM Q— OPERATING Motor Vehicle Account—State Appropriation</pre>
20 21 22 23 24 25 26 27 28 29 30	Sec. 217. 2021 c 333 s 216 (uncodified) is amended to read as follows: FOR THE DEPARTMENT OF TRANSPORTATION—TRAFFIC OPERATIONS—PROGRAM Q— OPERATING Motor Vehicle Account—State Appropriation ((\$74,406,000))
20 21 22 23 24 25 26 27 28 29 30 31	Sec. 217. 2021 c 333 s 216 (uncodified) is amended to read as follows: FOR THE DEPARTMENT OF TRANSPORTATION—TRAFFIC OPERATIONS—PROGRAM Q— OPERATING Motor Vehicle Account—State Appropriation
20 21 22 23 24 25 26 27 28 29 30 31 32	Sec. 217. 2021 c 333 s 216 (uncodified) is amended to read as follows: FOR THE DEPARTMENT OF TRANSPORTATION—TRAFFIC OPERATIONS—PROGRAM Q— OPERATING Motor Vehicle Account—State Appropriation

- 35 Toll Lanes Account—State Appropriation. \$20,000
 36 Agency Financial Transaction Account—State

3 The appropriations in this section are subject to the following 4 conditions and limitations:

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5 (1) \$6,000,000 of the motor vehicle account—state appropriation 6 is provided solely for low-cost enhancements. The department shall 7 give priority to low-cost enhancement projects that improve safety or 8 provide congestion relief. By December 15th of each odd-numbered 9 year, the department shall provide a report to the legislature 10 listing all low-cost enhancement projects completed in the prior 11 fiscal biennium.

(2) (a) During the 2021-2023 fiscal biennium, the department shall 12 13 a pilot program that expands private transportation continue 14 providers' access to high occupancy vehicle lanes. Under the pilot 15 program, when the department reserves a portion of a highway based on the number of passengers in a vehicle, the following vehicles must be 16 authorized to use the reserved portion of the highway if the vehicle 17 has the capacity to carry eight or more passengers, regardless of the 18 number of passengers in the vehicle: (i) Auto transportation company 19 20 vehicles regulated under chapter 81.68 RCW; (ii) passenger charter carrier vehicles regulated under chapter 81.70 RCW, except marked or 21 unmarked stretch limousines and stretch sport utility vehicles as 2.2 defined under department of licensing rules; (iii) private nonprofit 23 24 transportation provider vehicles regulated under chapter 81.66 RCW; 25 and (iv) private employer transportation service vehicles. For subsection, "private employer transportation 26 purposes of this means regularly scheduled, fixed-route transportation 27 service" service that is offered by an employer for the benefit of its 28 employees. Nothing in this subsection is intended to authorize the 29 conversion of public infrastructure to private, for-profit purposes 30 31 or to otherwise create an entitlement or other claim by private users 32 to public infrastructure.

(b) The department shall expand the high occupancy vehicle lane 33 access pilot program to vehicles that deliver or collect blood, 34 tissue, or blood components for a blood-collecting or distributing 35 establishment regulated under chapter 70.335 RCW. Under the pilot 36 program, when the department reserves a portion of a highway based on 37 in a vehicle, blood-collecting number of passengers 38 the or distributing establishment vehicles that are clearly and identifiably 39

1 marked as such on all sides of the vehicle are considered emergency 2 vehicles and must be authorized to use the reserved portion of the 3 highway.

(c) The department shall expand the high occupancy vehicle lane 4 access pilot program to organ transport vehicles transporting a time 5 6 urgent organ for an organ procurement organization as defined in RCW 68.64.010. Under the pilot program, when the department reserves a 7 portion of a highway based on the number of passengers in a vehicle, 8 organ transport vehicles that are clearly and identifiably marked as 9 10 such on all sides of the vehicle are considered emergency vehicles and must be authorized to use the reserved portion of the highway. 11

12 (d) The department shall expand the high occupancy vehicle lane access pilot program to private, for hire vehicles regulated under 13 chapter 81.72 RCW that have been specially manufactured, designed, or 14 15 modified for the transportation of a person who has a mobility disability and uses a wheelchair or other assistive device. Under the 16 17 pilot program, when the department reserves a portion of a highway based on the number of passengers in a vehicle, wheelchair-accessible 18 taxicabs that are clearly and identifiably marked as such on all 19 sides of the vehicle are considered public transportation vehicles 20 21 and must be authorized to use the reserved portion of the highway.

(e) The department shall expand the high occupancy vehicle lane 22 23 access pilot program to for hire nonemergency medical transportation vehicles, when in use for medical purposes, as described in section 24 208 ((of this act)), chapter 333, Laws of 2021. Under the pilot 25 program, when the department reserves a portion of a highway based on 26 27 number of passengers in a vehicle, nonemergency medical the 28 transportation vehicles that meet the requirements identified in section 208 ((of this act)), chapter 333, Laws of 2021 must be 29 30 authorized to use the reserved portion of the highway.

(f) Nothing in this subsection (2) is intended to exempt these vehicles from paying tolls when they do not meet the occupancy requirements established by the department for express toll lanes.

34 (3) \$2,574,000 of the motor vehicle account—state appropriation 35 is provided solely for contingency funding to address emergent issues 36 related to mitigating negative impacts of the high level of staff 37 vacancies. Potential uses of the funding include, but are not limited 38 to, the following: Increased overtime, travel, and other related 39 costs; increased contracting to maintain adequate service levels; and 40 unanticipated facility and equipment needs. By January 1, 2023, the

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1 <u>department must submit a report to the governor and the</u> 2 <u>transportation committees of the legislature detailing the specific</u> 3 <u>expenditures made from the contingency funding provided in this</u> 4 <u>subsection.</u>

(4) The appropriations in this section assume implementation of 5 additional cost recovery mechanisms to recoup at least \$100,000 in 6 credit card and other financial transaction costs related to the 7 collection of fees imposed under RCW 46.44.0941 for driver and 8 vehicle fee transactions beginning January 1, 2023. The department 9 may recover transaction fees incurred through credit card 10 transactions. At the direction of the office of financial management, 11 the department shall develop a method of tracking the additional 12 amount of credit card and other financial cost-recovery revenues. In 13 14 consultation with the office of financial management, the department shall notify the office of the state treasurer of these amounts and 15 the state treasurer must deposit these revenues in the agency 16 17 financial transaction account created in RCW 46.01.385 on a quarterly basis. The department shall also submit, as part of its 2023-2025 18 budget submittal, an overview of the credit card cost recovery 19 20 approach, including fee rates and the amount of revenue expected to 21 be generated in the 2021-2023 and 2023-2025 biennia.

(5) The department shall promote safety messages encouraging 22 23 drivers to slow down and move over and pay attention when emergency 24 lights are flashing on the side of the road and other suitable safety 25 messages on electronic message boards the department operates across 26 the state. The messages must be promoted multiple times each month 27 through June 30, 2023. The department may coordinate such messaging 28 with any statewide public awareness campaigns being developed by the department of licensing or the Washington state traffic safety 29 30 commission or both.

38 Motor Vehicle Account—Private/Local Appropriation. \$500,000

1	Puget Sound Ferry Operations Account—State
2	<u>Appropriation\$266,000</u>
3	Multimodal Transportation Account—State
4	Appropriation
5	State Route Number 520 Corridor Account—State
6	Appropriation
7	Tacoma Narrows Toll Bridge Account—State
8	Appropriation
9	Alaskan Way Viaduct Replacement Project Account—
10	State Appropriation
11	Interstate 405 and State Route Number 167 Express
12	Toll Lanes Account—State Appropriation \$77,000
13	TOTAL APPROPRIATION
14	\$44,574,000

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

17 (1) \$4,000,000 of the multimodal transportation account-state appropriation is provided solely for efforts to increase diversity in 18 the transportation construction workforce through: (((1))) (a) The 19 20 preapprenticeship support services (PASS) program, which aims to 21 increase diversity in the highway construction workforce and prepare 22 individuals interested in entering the highway construction workforce. In addition to the services allowed by RCW 47.01.435, the 23 24 PASS program may provide housing assistance for youth aging out of 25 the foster care and juvenile rehabilitation systems in order to 26 support the participation of these youth in a transportation-related 27 preapprenticeship program; (((2))) (b) assisting minority and women-28 owned businesses to perform work in the highway construction 29 This assistance shall include technical industrv. assistance. guidance, prime to subcontractor 30 business training, counseling, 31 relationship building, and a capacity building mentorship program. At 32 a minimum, \$1,000,000 of the total appropriation in this subsection 33 shall be directed toward the efforts outlined in (b) of this 34 subsection $\left(\left(\frac{2}{2} \right) \circ f$ this section). The provider(s) chosen to 35 complete the work in this subsection shall be selected through a 36 competitive bidding process. The program shall be administered by the 37 Washington state department of transportation's office of equal 38 opportunity.

(2) \$1,446,000 of the motor vehicle account—state appropriation 1 2 is provided solely for contingency funding to address emergent issues 3 related to mitigating negative impacts of the high level of staff 4 vacancies. Potential uses of the funding include, but are not limited to, the following: Increased overtime, travel, and other related 5 6 costs; increased contracting to maintain adequate service levels; and unanticipated facility and equipment needs. By January 1, 2023, the 7 department must submit a report to the governor and the 8 transportation committees of the legislature detailing the specific 9 10 expenditures made from the contingency funding provided in this 11 subsection.

12 (3) \$774,000 of the motor vehicle account—state appropriation and 13 <u>\$266,000 of the Puget Sound ferry operations account-state</u> 14 appropriation are provided solely for the department to hire a workforce development consultant to develop, track, and monitor the 15 progress of community workforce agreements, and to hire staff to 16 assist with the development and implementation of internal diversity, 17 18 equity, and inclusion efforts and serve as subject matter experts on federal and state civil rights provisions. The department shall 19 20 engage with relevant stakeholders, and provide a progress report on 21 the implementation of efforts under this subsection to the transportation committees of the legislature and the governor by 22 23 December 1, 2022.

(4) For Washington state department of transportation small works roster projects under RCW 39.04.155, the department may only allow firms certified as small business enterprises, under 49 C.F.R. 26.39, to bid on the contract, unless the department determines there would be insufficient bidders for a particular project. The department shall report on the effectiveness of this policy to the transportation committees of the legislature by January 31, 2023.

Motor Vehicle Account—Federal Appropriation. \$34,865,000
Motor Vehicle Account—Private/Local Appropriation. \$400,000

1	Multimodal Transportation Account—State
2	Appropriation
3	\$1,902,000
4	Multimodal Transportation Account—Federal
5	Appropriation
6	Multimodal Transportation Account—Private/Local
7	Appropriation
8	State Route Number 520 Corridor Account—State
9	Appropriation
10	\$451,000
11	Interstate 405 and State Route Number 167 Express
12	Toll Lanes Account—State Appropriation \$2,879,000
13	TOTAL APPROPRIATION
14	<u>\$69,889,000</u>

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

17 (1) \$4,080,000 of the motor vehicle account—federal appropriation is provided solely for the Forward Drive road usage charge research 18 19 project overseen by the transportation commission using a portion of the amount of the federal grant award. The purpose of the Forward 20 21 Drive road usage charge research project is to advance research in 22 key policy areas related to road usage charge including assessing 23 impacts of future mobility shifts on road usage charge revenues, conducting an equity analysis, updating and assessing emerging 24 25 mileage reporting methods, determining opportunities to reduce cost 26 of collection, conducting small-scale pilot tests, and identifying a 27 long-term, detailed phase-in plan.

(2) \$2,879,000 of the Interstate 405 and state route number 167
 express toll lanes account—state appropriation is provided solely for
 completion of updating the state route number 167 master plan.

31 (3) ((\$250,000)) \$500,000 of the multimodal transportation account-state appropriation is provided solely for the department to 32 33 partner with the department of commerce in developing vehicle miles traveled targets for the counties in Washington state with (a) a 34 35 population density of at least 100 people per square mile and a population of at least 200,000; or (b) a population density of at 36 least 75 people per square mile and an annual growth rate of at least 37 38 1.75 percent as determined by the office of financial management. 39 Given land use patterns are key factors in travel demand and should

1 be taken into consideration when developing the targets, the department and the department of commerce shall partner with local 2 jurisdictions, regional transportation planning organizations and 3 other stakeholders to inventory existing laws and rules that promote 4 transportation and land use, identify gaps and make recommendations 5 6 for changes in laws, rules and agency guidance, and establish a framework for considering underserved and rural communities in the 7 evaluation. The department and the department of commerce shall 8 provide an initial technical report by December 31, 2021, an interim 9 10 report by June 22, 2022, and a final report to the governor and 11 appropriate committees of the legislature by June 30, 2023, that 12 includes a process for establishing vehicle miles traveled reduction targets, a recommended suite of options for local jurisdictions to 13 achieve the targets, and funding requirements for state and local 14 15 jurisdictions.

16 (4) ((\$406,000)) <u>\$451,000</u> of the state route number 520 corridor 17 account-state appropriation is provided solely for the department to contract with the University of Washington department of mechanical 18 19 engineering, to study measures to reduce noise impacts from the state route number 520 bridge expansion joints. The field testing shall be 20 21 scheduled during existing construction, maintenance, or other 22 scheduled closures to minimize impacts. The testing must also ensure 23 safety of the traveling public. The study shall examine testing 24 methodologies and project timelines and costs. A ((final)) draft report must be submitted to the transportation committees of the 25 26 legislature and the governor by March 1, 2022. A final report must be 27 submitted to the transportation committees of the legislature and the governor by December 31, 2022. 28

(5) \$5,900,000 of the motor vehicle account—federal appropriation 29 30 and \$400,000 of the motor vehicle account—private/local appropriation are provided solely for delivery of the department's state planning 31 and research work program and pooled fund research projects(($_{ au}$ 32 33 provided that the department may not expend any amounts provided in 34 this section on a long-range plan or corridor scenario analysis for 35 I-5 from Tumwater to Marysville. This is not intended to reference or 36 impact: The existing I-5 corridor from Mounts road to Tumwater design 37 and operations alternatives analysis; design studies related to HOV 38 lanes or operations; or where it is necessary to continue design and operations analysis related to projects already under development)). 39

1 (6) \$800,000 of the motor vehicle account—state appropriation is 2 provided solely for WSDOT to do a corridor study of SR 302 (Victor 3 Area) to recommend safety and infrastructure improvements to address 4 current damage and prevent future roadway collapse and landslides 5 that have caused road closures.

6 (7) \$1,000,000 of the motor vehicle account—state appropriation 7 is provided solely for a study on the need for additional 8 connectivity in the area between SR 161, SR 7, SR 507, and I-5 in 9 South Pierce County.

(8) \$1,654,000 of the motor vehicle account—state appropriation 10 and \$108,000 of the multimodal transportation account-state 11 appropriation are provided solely for contingency funding to address 12 13 emergent issues related to mitigating negative impacts of the high level of staff vacancies. Potential uses of the funding include, but 14 15 are not limited to, the following: Increased overtime, travel, and other related costs; increased contracting to maintain adequate 16 service levels; and unanticipated facility and equipment needs. By 17 18 January 1, 2023, the department must submit a report to the governor 19 and the transportation committees of the legislature detailing the 20 specific expenditures made from the contingency funding provided in 21 this subsection.

22 (9) \$450,000 of the motor vehicle account—state appropriation is provided solely for the department to complete a performance-based 23 project evaluation model based on the initial work done for section 24 25 218(7), chapter 219, Laws of 2020, in a way that operationalizes the six transportation policy goals in RCW 47.04.280. This work should 26 first include clarification of the transportation policy goals 27 through development of objectives and criteria that reflect system 28 priorities based on outcomes of community engagement. After a 29 framework is established by which goals can be more directly related 30 to outcomes, the project evaluation model should leverage the 31 32 department's existing experts and best practices used for prioritizing programmatic funds to develop procedures by which 33 evaluators could consistently score and rank all types of projects. 34 The department must issue a report by June 30, 2023, summarizing the 35 36 new project evaluation model, and provide recommendations for how this process could be implemented in coordination with the 37 legislative work cycle. 38

1 <u>(10) (a) \$250,000 of the multimodal transportation account—state</u> 2 appropriation is provided solely for Thurston regional planning 3 council (TRPC) to conduct a study examining options for multimodal 4 high capacity transportation (HCT) to serve travelers on the I-5 5 corridor between central Thurston county (Olympia area) and Pierce 6 county.

7 (b) The study will include an assessment of travelsheds and ridership potential and identify and provide an evaluation of options 8 9 to enhance connectivity and accessibility for the greater south Puget 10 Sound region with an emphasis on linking to planned or existing 11 commuter or regional light rail. The study must account for previous 12 and ongoing efforts by transit agencies and the department. The study 13 will emphasize collaboration with a diverse community of interests, 14 including but not limited to transit, business, public agencies, 15 tribes, and providers and users of transportation who because of age, income, or ability may face barriers and challenges. TRPC will 16 17 provide to the transportation committees of the legislature a study 18 outline and recommendations of deliverables by December 1, 2022.

19 <u>(11) \$600,000 of the multimodal transportation account—state</u> 20 <u>appropriation is provided solely for the city of Seattle's office of</u> 21 <u>planning and community development to support an equitable</u> 22 <u>development initiative to reconnect the South Park neighborhood,</u> 23 <u>currently divided by State Route 99.</u>

24

<u>(a) The support work must include:</u>

25 (i) A public engagement and visioning process led by a 26 <u>neighborhood-based</u>, community organization; and

27 (ii) A feasibility study of decommissioning SR 99 in the South 28 Park neighborhood to include, but not be limited to, traffic studies, 29 environmental impact analysis, and development of alternatives, 30 including the transfer of the land to a neighborhood-led community 31 land trust.

32 (b) The support work must be conducted in coordination and 33 partnership with neighborhood residents, neighborhood industrial and 34 commercial representatives, the state department of transportation, 35 and other entities and neighborhoods potentially impacted by changes 36 to the operation of SR 99.

37 (c) The city must provide a report on the plan that includes 38 recommendations to the Seattle city council, state department of 39 transportation, and the transportation committees of the legislature 40 by January 1, 2025.

1 Sec. 220. 2021 c 333 s 219 (uncodified) is amended to read as 2 follows: FOR THE DEPARTMENT OF TRANSPORTATION-CHARGES FROM OTHER AGENCIES-3 PROGRAM U 4 5 6 Transportation Partnership Account—State 7 8 \$25,000 Motor Vehicle Account—State Appropriation. ((\$99,515,000)) 9 10 \$101,849,000 11 Puget Sound Ferry Operations Account—State 12 \$244,000 13 14 State Route Number 520 Corridor Account-State 15 Connecting Washington Account—State Appropriation. . . . ((\$184,000)) 16 17 \$203,000 18 Multimodal Transportation Account—State 19 20 \$4,968,000 21 Tacoma Narrows Toll Bridge Account—State 22 23 Alaskan Way Viaduct Replacement Project Account-24 25 Interstate 405 and State Route Number 167 Express 26 Toll Lanes Account—State Appropriation. \$15,000 27 28 \$107,364,000

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

31 (1) Consistent with existing protocol and practices, for any 32 negotiated settlement of a claim against the state for the department 33 that exceeds five million dollars, the department, in conjunction 34 with the attorney general and the department of enterprise services, 35 shall notify the director of the office of financial management and 36 the transportation committees of the legislature.

37 (2) Beginning October 1, 2021, and semiannually thereafter, the 38 department, in conjunction with the attorney general and the 39 department of enterprise services, shall provide a report with 1 judgments and settlements dealing with the Washington state ferry system to the director of the office of financial management and the 2 transportation committees of the legislature. The report must include 3 information on: (a) The number of claims and settlements by type; (b) 4 the average claim and settlement by type; (c) defense costs 5 6 associated with those claims and settlements; and (d) information on the impacts of moving legal costs associated with the Washington 7 state ferry system into the statewide self-insurance pool. 8

(3) Beginning October 1, 2021, and semiannually thereafter, the 9 department, in conjunction with the attorney general and the 10 11 department of enterprise services, shall provide a report with 12 judgments and settlements dealing with the nonferry operations of the department to the director of the office of financial management and 13 the transportation committees of the legislature. The report must 14 include information on: (a) The number of claims and settlements by 15 16 type; (b) the average claim and settlement by type; and (c) defense 17 costs associated with those claims and settlements.

18 (4) When the department identifies significant legal issues that 19 have potential transportation budget implications, the department 20 must initiate a briefing for appropriate legislative members or staff 21 through the office of the attorney general and its legislative 22 briefing protocol.

23 Sec. 221. 2021 c 333 s 220 (uncodified) is amended to read as 24 follows:

25	FOR THE DEPARTMENT OF TRANSPORTATION—PUBLIC TRANSPORTATION—PROGRAM V
26	State Vehicle Parking Account—State Appropriation \$784,000
27	Regional Mobility Grant Program Account—State
28	Appropriation
29	\$115,488,000
30	Rural Mobility Grant Program Account—State
31	Appropriation
32	<u>\$33,283,000</u>
33	Multimodal Transportation Account—State
34	Appropriation
35	\$134,754,000
36	Multimodal Transportation Account—Federal
37	Appropriation
38	Multimodal Transportation Account—Local

 1
 Appropriation.
 \$100,000

 2
 TOTAL APPROPRIATION.
 ((\$273,254,000))

 3
 \$287,983,000

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

6 (1) \$67,821,000 of the multimodal transportation account—state 7 appropriation is provided solely for a grant program for special

8 needs transportation provided by transit agencies and nonprofit 9 providers of transportation. Of this amount: 10 (a) \$15,568,000 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. <u>Fuel type may</u> <u>not be a factor in the grant selection process.</u>

17 (b) \$52,253,000 of the multimodal transportation account-state 18 appropriation is provided solely for grants to transit agencies to transport persons with special transportation needs. To receive a 19 20 grant, the transit agency must, to the greatest extent practicable, 21 have a maintenance of effort for special needs transportation that is 22 no less than the previous year's maintenance of effort for special 23 needs transportation. Grants for transit agencies must be prorated 24 based on the amount expended for demand response service and route 25 deviated service in calendar year 2019 as reported in the "Summary of Public Transportation - 2019" published by the department of 26 27 transportation. No transit agency may receive more than thirty 28 percent of these distributions. Fuel type may not be a factor in the 29 grant selection process.

30 (2) ((\$33,168,000)) \$33,283,000 of the rural mobility grant 31 program account—state appropriation is provided solely for grants to 32 aid small cities in rural areas as prescribed in RCW 47.66.100. <u>Fuel</u> 33 <u>type may not be a factor in the grant selection process.</u>

(3) \$2,000,000 of the multimodal transportation account—state
appropriation is provided solely for a ((vanpool)) <u>public transit</u>
<u>rideshare</u> grant program for: (a) Public transit agencies to add
((vanpools)) or replace ((vans)) <u>rideshare vehicles</u>; and (b)
incentives ((for employers)) <u>and outreach</u> to increase ((employee
vanpool)) <u>rideshare</u> use. The grant program for public transit

agencies may cover capital costs only; operating costs for public 1 transit agencies are not eligible for funding under this grant 2 3 program. Additional employees may not be hired from the funds provided in this section for the vanpool grant program, 4 and supplanting of transit funds currently funding vanpools is not 5 6 allowed. The department shall encourage grant applicants and 7 recipients to leverage funds other than state funds. Fuel type may not be a factor in the grant selection process. 8

9 (4) ((\$26,800,000)) <u>\$37,809,000</u> of the regional mobility grant 10 program account—state appropriation is reappropriated and provided 11 solely for the regional mobility grant projects identified in LEAP 12 Transportation Document ((2021-2)) <u>2022-2</u> ALL PROJECTS as developed 13 ((April 23, 2021)) <u>March 9, 2022</u>, Program - Public Transportation 14 Program (V).

(5) (a) \$77,679,000 of the regional mobility grant program account 15 16 --state appropriation is provided solely for the regional mobility grant projects identified in LEAP Transportation Document ((2021-2)) 17 18 2022-2 ALL PROJECTS as developed ((April 23, 2021)) March 9, 2022, 19 Program - Public Transportation Program (V). The department shall 20 review all projects receiving grant awards under this program at least semiannually to determine whether the projects are making 21 22 satisfactory progress. Any project that has been awarded funds, but 23 does not report activity on the project within one year of the grant 24 award, must be reviewed by the department to determine whether the 25 grant should be terminated. The department shall promptly close out grants when projects have been completed, and any remaining funds 26 27 must be used only to fund projects identified in the LEAP 28 transportation document referenced in this subsection. The department 29 shall provide annual status reports on December 15, 2021, and 30 December 15, 2022, to the office of financial management and the transportation committees of the legislature regarding the projects 31 32 receiving the grants. It is the intent of the legislature to 33 appropriate funds through the regional mobility grant program only 34 for projects that will be completed on schedule. A grantee may not receive more than twenty-five percent of the amount appropriated in 35 36 this subsection. Additionally, when allocating funding for the 2023-2025 biennium, no more than thirty percent of the total grant 37 38 program may directly benefit or support one grantee unless all other 39 funding is awarded. The department shall not approve any increases or 40 changes to the scope of a project for the purpose of a grantee p. 70 ESSB 5689.SL expending remaining funds on an awarded grant. <u>Fuel type may not be a</u>
 <u>factor in the grant selection process.</u>

(b) In order to be eligible to receive a grant under (a) of this 3 subsection during the 2021-2023 fiscal biennium, a transit agency 4 must establish a process for private transportation providers to 5 6 apply for the use of park and ride facilities. For purposes of this 7 subsection, (i) "private transportation provider" means: An auto transportation company regulated under chapter 81.68 RCW; a passenger 8 charter carrier regulated under chapter 81.70 RCW, except marked or 9 unmarked stretch limousines and stretch sport utility vehicles as 10 defined under department of licensing rules; a private nonprofit 11 12 transportation provider regulated under chapter 81.66 RCW; or a private employer transportation service provider; and (ii) "private 13 employer transportation service" means regularly scheduled, fixed-14 route transportation service that is offered by an employer for the 15 benefit of its employees. 16

17 (6) Funds provided for the commute trip reduction (CTR) program 18 may also be used for the growth and transportation efficiency center 19 program.

(7) \$6,500,000 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. <u>Fuel</u> <u>type may not be a factor in the grant selection process.</u> Of this amount:

25 (a) \$30,000 of the state vehicle parking account-state 26 appropriation is provided solely for the STAR pass program for state 27 employees residing in Mason and Grays Harbor Counties. Use of the 28 pass is for public transportation between Mason County and Thurston 29 County, and Grays Harbor and Thurston County. The pass may also be 30 used within Grays Harbor County. The STAR pass commute trip reduction 31 program is open to any state employee who expresses intent to commute 32 to his or her assigned state worksite using a public transit system currently participating in the STAR pass program. 33

(b) \$800,000 of the multimodal transportation account—state appropriation is provided solely for continuation of the 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.

6 (8) (a) Except as provided otherwise in this subsection, 7 ((\$28,263,000)) <u>\$29,030,000</u> of the multimodal transportation account state appropriation is provided solely for connecting Washington 8 transit projects identified in LEAP Transportation Document 9 ((2021-2)) 2022-2 ALL PROJECTS as developed ((April 23, 2021)) March 10 9, 2022. It is the intent of the legislature that entities identified 11 12 to receive funding in the LEAP document referenced in this subsection 13 receive the amounts specified in the time frame specified in that 14 LEAP document. If an entity has already completed a project in the LEAP document referenced in this subsection before the time frame 15 identified, the entity may substitute another transit project or 16 17 projects that cost a similar or lesser amount.

18 (b) Within the amount provided in this subsection, \$900,000 of 19 the multimodal transportation account—state appropriation is provided 20 solely to complete work on Martin Luther King Way, Rainier Ave 21 improvements (G2000040).

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

(10) ((\$21,858,000)) \$23,349,000 of the multimodal transportation account—state appropriation is provided solely for the green transportation capital grant program established in chapter 287, Laws of 2019 (advancing green transportation adoption).

28 (11) \$555,000 of the multimodal transportation account-state 29 appropriation is provided solely for an interagency transfer to the 30 Washington State University extension energy program to establish and 31 administer a technical assistance and education program for public 32 agencies on the use of alternative fuel vehicles. The Washington 33 State University extension energy program shall prepare a report regarding the utilization of the program and provide this report to 34 35 the transportation committees of the legislature by November 15, 36 2021.

37 (12) The department must provide telework assistance to employers38 as part of its CTR activities. The objectives of telework assistance

include improving transportation system performance, supporting
 economic vitality, and increasing equity and access to opportunity.

3 (13) \$150,000 of the multimodal transportation account—state
4 appropriation is provided solely for Intercity Transit for the Dash
5 shuttle program.

6 (14) (a) \$500,000 of the multimodal transportation account—state 7 appropriation is provided solely for King county metro to develop a 8 pilot program to place teams including human services personnel along 9 routes that are enduring significant public safety issues and various disruptive behavior in south King county. The team would be available 10 to deescalate disruptions, provide immediate access to transit 11 resources, and refer customers to community resources to break cycles 12 of inappropriate behavior. The teams must be individuals trained in 13 deescalation and outreach. The function and duties should be 14 15 cocreated with community stakeholders.

16 (b) King county metro must provide a report to the transportation 17 committees of the legislature by June 30, 2023, regarding the 18 effectiveness of the program, any suggestions for improving its 19 efficacy, and any modifications that might be necessary for other 20 transit providers to institute similar programs.

21 (c) If King county metro does not provide at least \$500,000 to 22 develop the pilot program funded by this subsection, the amount 23 provided in this subsection lapses.

24 (15) (a) \$250,000 of the multimodal transportation account—state 25 appropriation is provided solely for the department, in consultation 26 with the joint transportation committee, to conduct a study of 27 statewide transit service benchmarks. Elements of the study include:

28 (i) Development of definitions of frequent fixed route transit
29 and accessible frequent fixed route transit; and

<u>(ii) Identification of, to the extent possible using existing</u>
 <u>data, current gaps in frequent fixed route transit and accessible</u>
 <u>walking routes to frequent fixed route transit stops.</u>

33 (b) An initial report is due by December 15, 2022, that proposes 34 a definition of frequent transit and documents how many people in 35 Washington live within one half mile walk of frequent transit. A 36 final report is due by June 30, 2023, that identifies gaps in 37 accessible frequent transit, analyzed for disparities in race, age, 38 and disability, and develops funding scenarios to address the 39 identified gaps.

1 (16) Within existing resources, the department shall prepare a report regarding the funding, implementation, and operation of the 2 3 grant management system or systems utilized by the public transportation division. In preparing this report, the department 4 must survey and report on all grant recipients experience with the 5 6 operation of this system or systems. The department shall provide 7 this report to the transportation committees of the legislature by November 15, 2022. 8 9 2021 c 333 s 221 (uncodified) is amended to read as Sec. 222. 10 follows: 11 FOR THE DEPARTMENT OF TRANSPORTATION-MARINE-PROGRAM X 12 Puget Sound Ferry Operations Account-State 13 \$430,388,000 14 15 Puget Sound Ferry Operations Account—Federal 16 17 \$156,789,000 18 Puget Sound Ferry Operations Account—Private/Local 19 20

21

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

24 The office of financial management budget instructions (1)25 require agencies to recast enacted budgets into activities. The 26 Washington state ferries shall include a greater level of detail in 27 2021-2023 supplemental and 2023-2025 omnibus transportation its 28 appropriations act requests, as determined jointly by the office of 29 financial management, the Washington state ferries, and the transportation committees of the legislature. This level of detail 30 31 must include the administrative functions in the operating as well as 32 capital programs. The data in the tables in the report must be 33 supplied in a digital file format.

34 (2) For the 2021-2023 fiscal biennium, the department may enter
 35 into a distributor controlled fuel hedging program and other methods
 36 of hedging approved by the fuel hedging committee, which must include
 37 a representative of the department of enterprise services.

\$587,298,000

1 (3) ((\$17,000,000)) <u>\$32,905,000</u> of the Puget Sound ferry 2 operations account-federal appropriation and \$53,794,000 of the Puget 3 Sound ferry operations account-state appropriation are provided solely for auto ferry vessel operating fuel in the 2021-2023 fiscal 4 5 biennium, which reflect cost savings from a reduced biodiesel fuel requirement and, therefore, is contingent upon the enactment of 6 section 703 of this act. The amount provided in this subsection 7 represents the fuel budget for the purposes of calculating any ferry 8 9 fare fuel surcharge. The department shall review future use of alternative fuels and dual fuel configurations, including hydrogen. 10

(4) \$500,000 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.

15 (5) \$2,400,000 of the Puget Sound ferry operations account-state appropriation ((is)) and \$2,000,000 of the Puget Sound ferry 16 operations account-federal appropriation are provided solely for 17 staffing and overtime expenses 18 incurred by engine and deck crewmembers. The department must provide updated staffing 19 cost 20 estimates for fiscal years 2022 and 2023 with its annual budget 21 submittal and updated estimates by January 1, 2022.

22 (6) \$688,000 of the Puget Sound ferry operations account-state appropriation ((is)) and \$697,000 of the Puget Sound ferry operations 23 24 account—federal appropriation are provided solely for new employee training. The department must work to increase its outreach and 25 26 recruitment of populations underrepresented in maritime careers and continue working to expand apprenticeship and internship programs, 27 28 with an emphasis on programs that are shown to improve recruitment 29 for positions with the state ferry system.

30 (7) The department must request reimbursement from the federal 31 transit administration for the maximum amount of ferry operating 32 expenses eligible for reimbursement under federal law.

(8) ((\$1,978,000 of the Puget Sound ferry operations account state appropriation is provided solely for restoration of service to reflect increased ridership, availability of crewing and available revenues. Expenditures may be made to resume service to Sidney, British Columbia, including any service to the San Juans; to provide Saturday service on the Fauntleroy-Vashon-Southworth route; and to resume late night service on other routes in the system.

1 (9) Within amounts provided in this section,)) \$484,000 of the 2 Puget Sound ferry operations account-federal is provided solely for the department ((shall)) to contract ((with uniformed officers)) for 3 additional traffic control assistance at the Kingston ferry terminal 4 during peak ferry travel times, with a particular focus on Sundays 5 and holiday weekends. Traffic control methods should include, but not 6 7 be limited to, holding traffic on the shoulder at Lindvog Road until space opens for cars at the tollbooths and dock, and management of 8 traffic on Highway 104 in order to ensure Kingston residents and 9 10 business owners have access to businesses, roads, and driveways.

11 (((10))) (9) \$336,000 of the Puget Sound ferry operations account 12 —state appropriation is provided solely for evacuation slide 13 training.

14 (((11))) <u>(10)</u> \$336,000 of the Puget Sound ferry operations 15 account—state appropriation is provided solely for fall restraint 16 labor and industries inspections.

17 (((12))) <u>(11)</u> \$735,000 of the Puget Sound ferry operations 18 account—state appropriation ((is)) <u>and \$410,000 of the Puget Sound</u> 19 <u>ferry operations account—federal appropriation are</u> provided solely 20 for familiarization for new assignments of engine crew and terminal 21 staff.

(((13))) <u>(12)</u> \$160,000 of the Puget Sound ferry operations account—state appropriation is provided solely for electronic navigation training.

25 (13) \$250,000 of the Puget Sound ferry operations account—state 26 appropriation is provided solely for Washington State Ferries to 27 conduct a study of passenger demographics. The study must include:

(a) Information on age, race, gender, income level of passengers
 by route in summer and winter seasons;

30 (b) Composition of passengers by travel purpose, such as commute, 31 tourism, or commerce; and

32 (c) Frequency of passenger trips by mode and fare products 33 utilized.

34 <u>The study may be included as part of a larger origin and</u> 35 <u>destination study. The department shall report study results to the</u> 36 transportation committees of the legislature by December 1, 2023.

37 <u>(14)(a) \$8,419,000 of the Puget Sound ferry operations account</u> 38 <u>federal appropriation is provided solely for Washington state ferries</u> 39 to:

1	(i) Continuously recruit and hire deck, engine, and terminal			
2	<u>staff;</u>			
3	(ii) Contract with an external recruitment firm to increase			
4	recruitment efforts both locally and nationally with an emphasis on			
5	attracting maritime workers from communities underrepresented in the			
6	<u>ferry system;</u>			
7	<u>(iii) Enhance employee retention by standardizing on-call worker</u>			
8	<u>schedules;</u>			
9	(iv) Increase training and development opportunities for			
10	employees; and			
11	(v) Make improvements to hiring processes by establishing			
12	additional positions to support timely hiring of employees.			
13	(b) It is the intent of the legislature to continue funding for			
14	the activities outlined in this section as part of the move ahead WA			
15	package.			
16	(15) \$248,000 of the Puget Sound ferry operations account—federal			
17	appropriation is provided solely for labor at the Vashon terminal.			
18	(16) \$194,000 of the Puget Sound ferry operations account—federal			
19	appropriation is provided solely for operating costs at the Mukilteo			
20	terminal.			
21	(17) \$294,000 of the Puget Sound ferry operations account—federal			
22	appropriation is provided solely for deck and engine internships.			
23	(18) By December 1, 2022, the department must report on the			
24	status of efforts to increase training and development opportunities			
25	for employees. The report must include a description of the new			
26	training and career advancement programs for able-bodied sailors,			
27	mates, and engineers; the numbers of employees participating in each			
28	program; the number of employees completing each program; the number			
29	of open positions that the program is designed to fill; and the			
30	anticipated number of employee promotions as a result of program			
31	completion. The department must provide the report to the office of			
32	financial management and the transportation committees of the			
33	legislature.			
34	(19) For the Mukilteo multimodal terminal, the department must			
35	submit a report showing for a 12-month period, on a monthly basis,			
36	how much electricity is generated by solar power generated on-site,			
37	electricity usage, and actual electricity cost savings. The report is			
38	due to the transportation committees of the legislature by June 30,			
39	<u>2023.</u>			

1 (20) \$93,000 of the Puget Sound ferry operations account—state 2 appropriation is provided solely for Washington state ferries to 3 partner with local community colleges and universities to secure 4 housing for workforce training sessions and to pay in advance for the 5 costs of transportation worker identification credentials for 6 incoming ferry system employees and trainees.

(21) (a) \$300,000 of the Puget Sound ferry operations account-7 state appropriation is provided solely for the department, in 8 9 consultation with the joint transportation committee, to oversee a consultant study to identify and recommend cost-effective strategies 10 11 to maximize walk-on passenger ridership of the Anacortes - San Juan ferry routes. The study must also identify available public funding 12 13 sources to support these strategies. Reducing the need for passengers to bring their cars on the ferries will increase the capacity of each 14 15 ferry run to transport more people.

(b) The evaluated options may include, but not be limited to:

17 (i) Increased public funding or other support for transit or 18 shuttle service between ferry landings on Orcas, Lopez, San Juan, and 19 Anacortes and nearby major town centers or connecting transit hubs;

20 <u>(ii) Options to increase availability of taxi and rideshare</u>
21 <u>services at each of the landings;</u>

22 <u>(iii) Short-term electric vehicle rentals at ferry landings,</u>
23 <u>including electric bicycles and scooters;</u>

24 <u>(iv) Public funding or other support to increase the available</u> 25 <u>locations for additional parking and reduce the cost for short-term</u> 26 <u>parking near each landing;</u>

(v) Marketing of the availability of options through the
 Washington state ferries reservation system website, on ferries and
 at ferry landings and ticketing facilities.

30 (c) Outreach for the study, including on the feasibility and 31 effectiveness of each strategy evaluated, must include outreach to 32 representatives of:

33 (i) Washington state ferries;

16

34

(ii) San Juan county council;

35 <u>(iii) Anacortes and San Juan Islands ferry advisory committee</u> 36 <u>members;</u>

- 37 <u>(iv) San Juan economic development council;</u>
- 38 <u>(v) City of Anacortes;</u>
- 39 <u>(vi) City of Friday Harbor;</u>
- 40 <u>(vii) Skagit transit;</u>

1 (viii) Skagit RTPO;

2 <u>(ix) Eastsound;</u>

3 (x) Lopez Village;

4 (xi) Transit dependent populations; and

5 (xii) Others as deemed appropriate by the committee.

6 <u>(d) A report with recommendations on the most feasible and cost</u> 7 <u>effective strategies to maximize walk-on passenger ridership of the</u> 8 <u>Anacortes - San Juan and Anacortes - Sidney ferry routes is due to</u> 9 <u>the transportation committees of the legislature by January 6, 2023.</u>

(22) (a) During negotiations of the 2023-2025 collective 10 bargaining agreements, the department must conduct a review and 11 analysis of the collective bargaining agreements governing state 12 ferry employees, to identify provisions that create barriers for, or 13 contribute to creating a disparate impact on, newly hired ferry 14 employees, including those who are women, people of color, veterans, 15 and other employees belonging to communities that have historically 16 been underrepresented in the workforce. The review and analysis must 17 include, but not be limited to, provisions regarding seniority, work 18 assignments, and work shifts. The review and analysis must also 19 include consultation with the governor's office of labor relations, 20 the governor's office of equity, and the attorney general's office. 21

(b) For future negotiations or modifications of the collective bargaining agreements, it is the intent of the legislature that the collective bargaining representatives for the state and ferry employee organizations may consider the findings of the review and analysis required in (a) of this subsection and negotiate in a manner to remove identified barriers and address identified impacts so as not to perpetuate negative impacts.

29 (23) To the extent that an activity funded by federal funds in 30 this section is not eligible for federal reimbursement, the 31 department may transfer expenditure authority between state and 32 federal appropriations provided in this section.

33 Sec. 223. 2021 c 333 s 222 (uncodified) is amended to read as 34 follows: 35 FOR THE DEPARTMENT OF TRANSPORTATION—RAIL—PROGRAM Y—OPERATING

36 Multimodal Transportation Account—State

 37
 Appropriation.
 ((\$80,704,000))

 38
 \$68,430,000

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1	Multimodal Transportation Account—Private/Local
2	Appropriation
3	Multimodal Transportation Account—Federal
4	Appropriation
5	TOTAL APPROPRIATION
6	<u>\$68,976,000</u>

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

(1) The department is directed to continue to pursue efforts to 9 reduce costs, increase ridership, and review Amtrak Cascades fares 10 and fare schedules. Within thirty days of each annual cost/revenue 11 12 reconciliation under the Amtrak service contract, the department shall report annual credits to the office of financial management and 13 14 the legislative transportation committees. Annual credits from Amtrak to the department including, but not limited to, credits due to 15 16 higher ridership, reduced level of service, and fare or fare schedule 17 adjustments, must be used to offset corresponding amounts of the multimodal transportation account-state appropriation, which must be 18 19 placed in reserve.

(2) Consistent with the ongoing planning and service improvement 20 21 for the intercity passenger rail program, \$500,000 of the multimodal 22 transportation account—state is provided solely for the Cascades 23 service development plan. This funding is to be used to analyze current and future market conditions and to develop a structured 24 25 assessment of service options and goals based on anticipated demand and the results of the state and federally required 2019 state rail 26 27 plan, including identifying implementation alternatives to meet the 28 future service goals for the Amtrak Cascades route. The work must be 29 consistent with federal railroad administration quidance and 30 direction on developing service development plans. It must also 31 leverage the \$500,000 in federal funding appropriated for development 32 of a service development plan and comply with the planning and grant 33 award obligations of the consolidated rail infrastructure and safety 34 improvements (CRISI) program. A status report must be provided to the 35 transportation committees of the legislature by June 30, 2022.

36 <u>(3) \$4,000,000 of the multimodal transportation account—state</u> 37 <u>appropriation is provided solely for the continued coordination,</u> 38 <u>engagement, and planning for a new ultra high-speed ground</u> 39 <u>transportation corridor with participation from Washington, Oregon,</u>

and British Columbia. This funding is contingent on meaningful 1 financial contributions for this effort by Oregon or British 2 Columbia. "Ultra high-speed" means a maximum testing speed of at 3 least 250 miles per hour. These efforts are to support and advance 4 activities and must abide by the memorandum of understanding signed 5 6 by the governors of Washington and Oregon, and the premier of the province of British Columbia in November 2021. The department shall 7 establish a policy committee with participation from Washington, 8 Oregon, and British Columbia, including representation from the two 9 largest caucuses of each chamber of the Washington state legislature, 10 and coordinate the activities of the policy committee to include: 11

12 (a) Developing an organizational framework that facilitates input 13 in decision-making from all parties;

14 (b) Developing a public engagement approach with a focus on 15 equity, inclusion, and meaningful engagement with communities, 16 businesses, federal, state, provincial, and local governments 17 including indigenous communities;

18 (c) Developing and leading a collaborative approach to prepare 19 and apply for potential future federal, state, and provincial funding 20 opportunities, including development of strategies for incorporating 21 private sector participation and private sector contributions to 22 funding, including through the possible use of public-private 23 partnerships;

24 (d) Beginning work on scenario analysis addressing advanced 25 transportation technologies, land use and growth assumptions, and an 26 agreed to and defined corridor vision statement; and

27 (e) Developing a recommendation on the structure and membership of a formal coordinating entity that will be responsible for 28 29 advancing the project through the project initiation stage to project development and recommended next steps for establishment of the 30 coordinating entity. Project development processes must include 31 32 consideration of negative and positive impacts on communities of color, low-income households, indigenous peoples, and other 33 34 disadvantaged communities.

By June 30, 2023, the department shall provide to the governor and the transportation committees of the legislature a report detailing the work conducted by the policy committee and recommendations for establishing a coordinating entity. The report must also include an assessment of current activities and results relating to stakeholder engagement, planning, and any federal funding

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1 application. As applicable, the assessment should also be sent to the executive and legislative branches of government in Oregon and 2 3 appropriate government bodies in the province of British Columbia. (4) The department shall consider applying for federal grant 4 opportunities that support the development of the Amtrak Cascades 5 6 service. Grant submittals must align with the department's federally 7 required service development plan and state rail plans and partnership agreements with Amtrak as the service provider and BNSF 8 Railway as the host railroad. 9 Sec. 224. 2021 c 333 s 223 (uncodified) is amended to read as 10 11 follows: 12 FOR THE DEPARTMENT OF TRANSPORTATION-LOCAL PROGRAMS-PROGRAM Z-13 OPERATING 14 Motor Vehicle Account—State Appropriation. ((\$11,954,000)) 15 \$12,451,000 Motor Vehicle Account—Federal Appropriation. \$2,567,000 16 17 Multiuse Roadway Safety Account—State Appropriation. . . . \$900,000 Multimodal Transportation Account-State 18 19 20 TOTAL APPROPRIATION. $((\frac{15, 421, 000}))$ 21 \$16,168,000 22 The appropriations in this section are subject to the following conditions and limitations: 23 24 (1) The entire multiuse roadway safety account-state 25 appropriation is provided solely for grants under RCW 46.09.540, 26 subject to the following limitations: 27 (a) Twenty-five percent of the amounts provided are reserved for counties that each have a population of fifteen thousand persons or 28 29 less; and 30 (b) (i) Seventy-five percent of the amounts provided are reserved 31 for counties that each have a population exceeding fifteen thousand 32 persons; and 33 (ii) No county that receives a grant or grants under (a) of this 34 subsection may receive more than sixty thousand dollars in total 35 grants. 36 (2) \$1,023,000 of the motor vehicle account-state appropriation 37 is provided solely for the department, from amounts set aside out of 38 statewide fuel taxes distributed to counties according to RCW 1 46.68.120(3), to contract with the Washington state association of 2 counties to:

3 (a) In coordination with stakeholders, identify county-owned fish
4 passage barriers, and assess which barriers share the same stream
5 system as state-owned fish passage barriers;

6 (b) Streamline and update the county road administration board's 7 data dashboard, county reporting systems, and program management 8 software to provide a more detailed, more transparent, and user-9 friendly platform for data management, reporting, and research by the 10 public and other interested parties; and

(c) Conduct a study of the use of county road right-of-way as a potential source of revenue for county road operating and maintenance needs with recommendations on their feasibility statewide.

14 (((3)(a) By October 1, 2021, the department must report to the 15 office of financial management and the transportation committees with 16 recommendations regarding:

17 (i) Modifications to the agreement with Wahkiakum county 18 regarding future state reimbursement for the Wahkiakum ferry 19 operating and maintenance deficit; and

20 (ii) Cost-sharing models for operating and maintenance costs, 21 which recognize the benefit of the ferry route to both Washington and 22 Oregon.

(b) The reimbursement recommendations must reflect a mutual agreement with Wahkiakum county, which considers future county ferry operating loss projections. The report may address the importance of the ferry route to the state highway system and whether there is a need for an increased role for the state department of transportation in the finance or operation of the ferry route.))

(End of part)

TRANSPORTATION AGENCIES—CAPITAL

2 Sec. 301. 2021 c 333 s 301 (uncodified) is amended to read as 3 follows:

4 FOR THE FREIGHT MOBILITY STRATEGIC INVESTMENT BOARD

5	Freight Mobility Investment Account—State	
6	Appropriation	((\$16,577,000))
7		<u>\$17,769,000</u>
8	Freight Mobility Multimodal Account—State	
9	Appropriation	((\$15,195,000))
10		
τU		<u>\$14,004,000</u>
11	TOTAL APPROPRIATION	<u> </u>

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

(1) Except as otherwise provided in this section, the entire
 appropriations in this section are provided solely for the projects
 by amount, as listed in the LEAP Transportation Document ((2021-2))
 <u>2022-2</u> ALL PROJECTS as developed ((April 23, 2021)) <u>March 9, 2022</u>,
 Freight Mobility Strategic Investment Board (FMSIB).

20 (2) Until directed by the legislature, the board may not initiate 21 a new call for projects.

22 (3) It is the intent of the legislature to continue to make 23 strategic investments in a statewide freight mobility transportation 24 system with the help of the freight mobility strategic investment 25 board, including projects that mitigate the impact of freight 26 movement on local communities. To that end, and in coordination with 27 WSDOT as it updates its federally-compliant freight plan, the board 28 is directed to identify the highest priority freight investments for 29 the state, across freight modes, state and local jurisdictions, and regions of the state. By December 1, 2021, the board must submit a 30 31 preliminary report providing a status update on the process and 32 methodology for identifying and prioritizing investments. By December 33 1, 2022, the board must submit a prioritized list of freight investments that are geographically balanced across the state and can 34 35 proceed to construction in a timely manner. The prioritized freight 36 project list for the state portion of national highway freight 37 program funds must first address shortfalls in funding for connecting Washington act projects. 38

1

1 (4) (a) For the 2021-2023 project appropriations, unless otherwise provided in this act, the director of the office of financial 2 management may authorize a transfer of appropriation authority 3 between projects managed by the freight mobility strategic investment 4 board in order for the board to manage project spending and support 5 6 the efficient and timely delivery of all projects in the program. The 7 office of financial management may authorize a transfer of appropriation authority between projects under the 8 following conditions and limitations: 9

10 (i) Transfers from a project may not be made as a result of the 11 reduction of the scope of a project or be made to support increases 12 in the scope of a project;

(ii) 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 on ((the)) LEAP Transportation Document ((2021-2)) 2022-2 ALL ((PROJECT list)) PROJECTS as developed March 9, 2022;

(iii) Transfers between projects may be made by the board without the formal written approval provided under this subsection (3)(a), provided that the transfer amount does not exceed \$250,000 or 10 percent of the total project, whichever is less. These transfers must be reported to the director of the office of financial management and the chairs of the house of representatives and senate transportation committees; and

25 (iv) Except for transfers made under (a)(iii) of this subsection, 26 transfers may only be made in fiscal year 2023.

(b) At the time the board submits a request to transfer funds under this section, a copy of the request must be submitted to the chairs and ranking members of the transportation committees of the legislature.

31 (c) Before approval, the office of financial management shall 32 work with legislative staff of the house of representatives and 33 senate transportation committees to review the requested transfers in 34 a timely manner and consider any concerns raised by the chairs and 35 ranking members of the transportation committees.

36 (d) No fewer than 10 days after the receipt of a project transfer 37 request, the director of the office of financial management must 38 provide written notification to the board of any decision regarding 39 project transfers, with copies submitted to the transportation 40 committees of the legislature.

1 Sec. 302. 2021 c 333 s 302 (uncodified) is amended to read as 2 follows: 3 FOR THE WASHINGTON STATE PATROL State Patrol Highway Account—State Appropriation. . . ((\$4,196,000)) 4 5 \$4,803,000 6 The appropriation in this section is subject to the following 7 conditions and limitations: 8 (1)\$695,000 of the state patrol highway account—state appropriation is provided solely for roof replacement. 9 \$3,501,000 of the state patrol highway account-state 10 (2) 11 appropriation is provided solely for the following projects: 12 (a) \$250,000 for emergency repairs; (b) \$350,000 for fuel tank decommissioning; 13 14 (c) \$750,000 for generator and electrical replacement; 15 (d) \$195,000 for the exterior envelope of the Yakima office; (e) \$466,000 for equipment shelters; 16 17 (f) \$650,000 for the weatherization projects; 18 (g) \$200,000 for roof replacements reappropriation; and 19 \$640,000 for water fire (h) and suppression systems reappropriation and \$607,000 for additional water and fire 20 21 suppression systems. 22 (3) The Washington state patrol may transfer funds between 23 projects specified in this subsection to address cash flow requirements. If a project specified in this subsection is completed 24 25 for less than the amount provided, the remainder may be transferred 26 to another project specified in this subsection not to exceed the 27 total appropriation provided in this subsection. Sec. 303. 2021 c 333 s 303 (uncodified) is amended to read as 28 29 follows:

30 FOR THE COUNTY ROAD ADMINISTRATION BOARD

31	Rural Arterial Trust Account—State Appropriation \$55,028,000
32	Motor Vehicle Account—State Appropriation \$1,456,000
33	County Arterial Preservation Account—State
34	Appropriation
35	<u>\$44,653,000</u>
36	TOTAL APPROPRIATION
37	<u>\$101,137,000</u>

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1 Sec. 304. 2021 c 333 s 305 (uncodified) is amended to read as 2 follows: 3 FOR THE DEPARTMENT OF TRANSPORTATION-FACILITIES-PROGRAM D-4 (DEPARTMENT OF TRANSPORTATION-ONLY PROJECTS) -CAPITAL 5 Motor Vehicle Account—State Appropriation. ((\$10,852,000)) \$16,076,000 6 Connecting Washington Account—State Appropriation. . . ((\$3,289,000)) 7 8 \$3,667,000 9 TOTAL APPROPRIATION. ((\$14, 141, 000))\$19,743,000 10 The appropriations in this section are subject to the following 11 12 conditions and limitations: (1) \$3,289,000 of the connecting Washington account-state 13 14 appropriation is provided solely for a new Olympic region maintenance 15 and administration facility to be located on the department-owned site at the intersection of Marvin Road and 32nd Avenue in Lacey, 16 17 Washington. \$4,325,000 of the motor vehicle account-state 18 (2) (a) 19 appropriation is provided solely for payments of a financing contract issued pursuant to chapter 39.94 RCW for the department facility 20 21 located at 15700 Dayton Ave N in Shoreline. 22 (b) Payments from the department of ecology pursuant to the 23 agreement with the department to pay a share of the financing contract in (a) of this subsection must be deposited into the motor 24 25 vehicle account. 26 Sec. 305. 2021 c 333 s 306 (uncodified) is amended to read as 27 follows: 28 FOR THE DEPARTMENT OF TRANSPORTATION-IMPROVEMENTS-PROGRAM I

29 Transportation 2003 Account (Nickel Account)-State 30 31 \$482,000 32 Transportation Partnership Account—State 33 34 \$232,566,000 Motor Vehicle Account—State Appropriation. ((\$89,717,000)) 35 36 \$246,948,000 37 Motor Vehicle Account—Federal Appropriation. . . . ((\$388,903,000)) 38 \$251,835,000 p. 87 ESSB 5689.SL

Coronavirus State Fiscal Recovery Fund-Federal 1 2 3 Motor Vehicle Account—Private/Local Appropriation. . ((\$48,628,000)) 4 \$56,192,000 5 Connecting Washington Account—State Appropriation. ((\$2,881,033,000)) 6 \$2,063,783,000 7 Special Category C Account—State Appropriation. . . ((\$105,363,000)) \$86,198,000 8 9 Multimodal Transportation Account-State 10 11 \$10,792,000 12 Puget Sound Gateway Facility Account-State 13 State Route Number 520 Corridor Account-State 14 15 16 \$70,886,000 17 Interstate 405 and State Route Number 167 Express Toll Lanes Account—State Appropriation. ((\$30,308,000)) 18 19 \$217,282,000 20 Move Ahead WA Account—State Appropriation. \$10,771,000 21 22 23 \$3,663,335,000

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

(1) Except as provided otherwise in this section, the entire 26 connecting Washington account-state appropriation and the entire 27 28 transportation partnership account-state appropriation are provided solely for the projects and activities as listed by fund, project, 29 30 and amount in LEAP Transportation Document ((2021-1)) 2022-1 as developed ((April 23, 2021)) March 9, 2022, Program - Highway 31 32 Improvements Program (I). However, limited transfers of specific line-item project appropriations may occur between projects for those 33 amounts listed subject to the conditions and limitations in section 34 601 ((of this act)), chapter 333, Laws of 2021. 35

36 (2) Except as provided otherwise in this section, the entire 37 motor vehicle account—state appropriation and motor vehicle account— 38 federal appropriation are provided solely for the projects and 39 activities listed in LEAP Transportation Document ((2021-2)) <u>2022-2</u>

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1 ALL PROJECTS as developed ((April 23, 2021)) March 9, 2022, Program -Highway Improvements Program (I). Any federal funds gained through 2 efficiencies, adjustments to the federal funds forecast, or the 3 federal funds redistribution process must then be applied to highway 4 bridge preservation activities or fish passage barrier 5 and 6 corrections (OBI4001), as long as the application of the funds is not 7 inconsistent with subsection (26) of this section.

(3) Within the motor vehicle account-state appropriation and 8 motor vehicle account-federal appropriation, the department may 9 transfer funds between programs I and P, except for funds that are 10 11 otherwise restricted in this act. Ten days prior to any transfer, the 12 department must submit its request to the office of financial 13 management and the transportation committees of the legislature and 14 consider any concerns raised. The department shall submit a report on 15 fiscal year funds transferred in the prior fiscal year using this 16 subsection as part of the department's annual budget submittal.

17 (4) The connecting Washington account—state appropriation 18 includes up to $((\frac{2,230,636,000}))$ $\frac{326,594,000}{10}$ in proceeds from the 19 sale of bonds authorized in RCW 47.10.889.

(5) The special category C account—state appropriation includes up to $((\frac{82,475,000}))$ $\frac{51,460,000}{10}$ in proceeds from the sale of bonds authorized in RCW 47.10.812.

23 (6) The transportation partnership account—state appropriation 24 includes up to $((\frac{28,411,000}))$ $\frac{124,629,000}{10}$ in proceeds from the sale 25 of bonds authorized in RCW 47.10.873.

26 ((\$60,450,000)) \$161,792,000 of (7) the transportation partnership account—state appropriation, ((\$2,258,000)) \$3,882,000 of 27 28 the motor vehicle account-private/local appropriation, \$9,000,000 of the motor vehicle account-state appropriation, \$1,000 of the 29 30 transportation 2003 account (nickel account) - state appropriation, and ((\$984,000)) \$985,000 of the multimodal transportation account—state 31 32 appropriation are provided solely for the SR 99/Alaskan Way Viaduct 33 Replacement project (809936Z). It is the intent of the legislature 34 that any legal damages paid to the state as a result of a lawsuit 35 related to contractual provisions for construction and delivery of the Alaskan Way viaduct replacement project be used to repay project 36 37 cost increases paid from the transportation partnership account-state funds and motor vehicle account-state funds. 38

1 (8) ((\$193,699,000)) <u>\$186,820,000</u> of the connecting Washington 2 account-state appropriation ((is)) and \$488,000 of the motor vehicle 3 account-local appropriation are provided solely for the US 395 North 4 Spokane Corridor project (M00800R). If the department expects the 5 original scope of this project to be completed under budget when a final design is approved for the interchange with I-90 and nearby on 6 7 ramp access, then the scope of work for this project must also 8 include constructing a land bridge in the vicinity of Liberty Park in 9 Spokane, if appropriations are sufficient. It is the intent of the legislature, consistent with the move ahead WA proposal, to advance 10 future funding for this project in order to accelerate delivery by up 11 12 <u>to two years.</u>

13 (9) (a) ((\$14,827,000)) \$177,982,000 of the Interstate 405 and 14 state route number 167 express toll lanes account—state appropriation 15 is provided solely for the I-405/SR 522 to I-5 Capacity Improvements project (L2000234) for activities related to adding capacity on 16 17 Interstate 405 between state route number 522 and Interstate 5, with 18 the goals of increasing vehicle throughput and aligning project 19 completion with the implementation of bus rapid transit in the 20 vicinity of the project.

21 (b) The department may advance the I-405/SR 522 to I-5 Capacity Improvements project (L2000234) and construct the project earlier 22 23 than is scheduled in the LEAP transportation document referenced in 24 subsection (2) of this section if additional funding is identified and submitted through the existing unanticipated receipts process by 25 26 September 1, 2021. The department and the state treasurer shall 27 pursue alternatives to toll revenue funding including but not limited to federal loan and grant programs. The department shall explore 28 29 phasing and modifying the project to attempt to align project 30 completion with the anticipated deployment of bus rapid transit on the corridor in the 2023-2025 biennium. The department shall report 31 32 back to the transportation committees of the legislature on this work 33 by September 15, 2021.

(10) (a) ((\$492,349,000)) \$329,681,000 of the connecting Washington account—state appropriation, \$70,886,000 of the state route number 520 corridor account—state appropriation, and ((\$355,000)) \$1,021,000 of the motor vehicle account—private/local appropriation are provided solely for the SR 520 Seattle Corridor Improvements - West End project (M00400R).

1 (b) Upon completion of the Montlake Phase of the West End project 2 (current anticipated contract completion of 2023), the department 3 shall sell that portion of the property not used for permanent 4 transportation improvements and initiate a process to convey that 5 surplus property to a subsequent owner.

6 <u>(c) Of the amounts provided in this subsection (10), \$100,000 of</u> 7 <u>the state route number 520 corridor account—state appropriation is</u> 8 <u>provided solely for noise mitigation activities. It is the intent of</u> 9 <u>the legislature to provide an additional \$1,000,000 for noise</u> 10 <u>mitigation activities over the course of the 16-year move ahead WA</u> 11 <u>funding package.</u>

12 (11) ((\$382,880,000)) <u>\$361,296,000</u> of the connecting Washington 13 account—state appropriation, \$4,800,000 of the multimodal 14 transportation account—state appropriation, ((\$17,869,000)) 15 \$13,725,000 of the motor vehicle account—private/local appropriation, 16 \$7,200,000 of the move ahead WA account—federal appropriation, \$8,400,000 of the Puget Sound Gateway facility account-state 17 <u>appropriation</u>, and ((\$82,165,000)) <u>\$85,015,000</u> of the motor vehicle 18 19 account-federal appropriation are provided solely for the SR 167/SR 509 Puget Sound Gateway project (M00600R). 20

(a) Any savings on the project must stay on the Puget SoundGateway corridor until the project is complete.

23 (b) In making budget allocations to the Puget Sound Gateway 24 project, the department shall implement the project's construction as a single corridor investment. The department shall continue to 25 26 collaborate with the affected stakeholders as it implements the corridor construction and implementation plan for state route number 27 28 167 and state route number 509. Specific funding allocations must be based on where and when specific project segments are ready for 29 30 construction to move forward and investments can be best optimized for timely project completion. Emphasis must be placed on avoiding 31 32 gaps in fund expenditures for either project.

33 (c) It is the legislature's intent that the department shall 34 ((construct a full single-point urban)) consult with the joint 35 executive committee and joint steering committee to determine the 36 most appropriate interchange at the junction of state route number 37 161 (Meridian avenue) and state route number 167 ((and a full 38 directional interchange at the junction of state route number 509 and 39 188th Street. If the department receives additional funds from an

1 outside source for this project after the base project is fully
2 funded, the funds must first be applied toward the completion of
3 these two interchanges)).

(d) Of the amounts provided in this subsection, \$2,300,000 of the
multimodal transportation account—state appropriation is provided
solely for the design phase of the Puyallup to Tacoma multiuse trail
along the SR 167 right-of-way acquired for the project to connect a
network of new and existing trails from Mount Rainier to Point
Defiance Park.

10 (e) Of the amounts provided in this subsection, \$2,500,000 of the 11 multimodal transportation account—state appropriation is provided 12 solely for segment 2 of the state route number 167 completion project 13 shared-use path to provide connections to the interchange of state 14 route number 167 at 54th to the intersection of state route number 15 509 and Taylor Way in Tacoma.

(12) (a) ((\$26,928,000)) \$25,378,000 of the motor vehicle account state appropriation and ((\$1,671,000)) \$413,000 of the motor vehicle account—private/local appropriation are provided solely to support a project office and the continued work toward the I-5 Interstate Bridge Replacement project (L2000370).

(b) The project office must also study the possible different governance structures for a bridge authority that would provide for the joint administration of the bridges over the Columbia river between Oregon and Washington. As part of this study, the project office must examine the feasibility and necessity of an interstate compact in conjunction with the national center for interstate compacts.

(c) During the 2021-2023 biennium, the department shall have as a goal to:

30 (i) Conduct all work necessary to prepare and publish a draft 31 SEIS;

32 (ii) Coordinate with regulatory agencies to begin the process of33 obtaining environmental approvals and permits;

34

(iii) Identify a locally preferred alternative; and

35 (iv) Begin preparing a final SEIS.

The department shall aim to provide progress reports on these activities to the governor and the transportation committees of the legislature by December 1, 2021, June 1, 2022, and December 1, 2022.

1 (13) (a) \$400,000,000 of the coronavirus state fiscal recovery 2 fund—federal appropriation, ((\$529,577,000)) <u>\$25,327,000</u> of the 3 connecting Washington account—state appropriation, ((\$194,959,000)) <u>\$35,263,000</u> of the motor vehicle account—federal appropriation, 4 \$5,618,000 of the motor vehicle account—local appropriation, 5 \$9,016,000 of the transportation partnership account—state 6 7 <u>appropriation</u>, and ((\$1,849,000)) <u>\$149,776,000</u> of the motor vehicle 8 account-state appropriation are provided solely for the Fish Passage Barrier Removal project (OBI4001) with the intent of fully complying 9 with the federal U.S. v. Washington court injunction by 2030. ((Θf 10 the amounts provided in this subsection, \$400,000,000 of the 11 12 connecting Washington account-state appropriation must be initially 13 placed in unallotted status during the 2021-2023 fiscal biennium, and may only be released by the office of financial management for 14 15 allotment by the department if it is determined that the Fish Passage Barrier Removal project (OBI4001) is not an eligible use of amounts 16 17 received by the state pursuant to the federal American rescue plan 18 act of 2021.))

19 (b) The department shall coordinate with the Brian Abbott fish passage barrier removal board to use a watershed approach by 20 replacing both state and local culverts guided by the principle of 21 22 providing the greatest fish habitat gain at the earliest time. The 23 department shall deliver high habitat value fish passage barrier 24 corrections that it has identified, guided by the following factors: Opportunity to bundle projects, tribal priorities, ability to 25 leverage investments by others, presence of other barriers, project 26 readiness, culvert conditions, other transportation projects in the 27 28 area, and transportation impacts. The department and Brian Abbott fish barrier removal board must provide updates on the implementation 29 30 of the statewide culvert remediation plan to the legislature by November 1, 2021, and June 1, 2022. 31

32 (c) The department must keep track of, for each barrier removed:
33 (i) The location; (ii) the amount of fish habitat gain; and (iii) the
34 amount spent to comply with the injunction.

35 (d) Of the amount provided in this subsection, \$142,923,000 of 36 the motor vehicle account—federal appropriation reflects the 37 department's portion of the unrestricted funds from the coronavirus 38 response and relief supplemental appropriations act of 2021. If the 39 final amount from this act changes while the legislature is not in 1 session, the department shall follow the existing unanticipated 2 receipt process and adjust the list referenced in subsection (1) of 3 this section accordingly, supplanting state funds with federal funds 4 if possible as directed in section 601 ((of this act)), <u>chapter 333</u>, 5 <u>Laws of 2021</u>.

(14) ((\$14,669,000)) <u>\$14,367,000</u> of the connecting Washington 6 7 account-state appropriation, \$311,000 of the motor vehicle account-<u>state appropriation</u>, and ((\$3,037,000)) <u>\$3,149,000</u> of the motor 8 9 vehicle account-private/local appropriation are provided solely for the I-90/Barker to Harvard - Improve Interchanges & Local Roads 10 project (L2000122). The connecting Washington account appropriation 11 12 for the improvements that fall within the city of Liberty Lake may 13 only be expended if the city of Liberty Lake agrees to cover any 14 project costs within the city of Liberty Lake above the \$20,900,000 15 of state appropriation provided for the total project on the list referenced in subsection (1) of this section. 16

17 (15) ((\$15,189,000)) \$16,984,000 of the motor vehicle account— 18 federal appropriation, ((\$259,000)) \$269,000 of the motor vehicle 19 account—state appropriation, and ((\$15,481,000)) \$17,900,000 of the 20 Interstate 405 and state route number 167 express toll lanes account— 21 state appropriation are provided solely for the SR 167/SR 410 to SR 22 18 - Congestion Management project (316706C).

(16) ((\$18,914,000)) \$18,915,000 of the Special Category C
account—state appropriation is provided solely for the SR 18 Widening
- Issaquah/Hobart Rd to Raging River project (L1000199) for improving
and widening state route number 18 to four lanes from Issaquah-Hobart
Road to Raging River.

28 (17) ((\$1,000,000)) <u>\$2,500,000</u> of the connecting Washington account-state appropriation is provided solely for the North Lewis 29 County transportation study. The study shall examine new, alternate 30 routes for vehicular and truck traffic at the Harrison interchange 31 (Exit 82) in North Centralia and shall allow for a site and 32 configuration to be selected and feasibility to be conducted for 33 final design, permitting, and construction of the I-5/North Lewis 34 35 county Interchange project (L2000204). It is the intent of the legislature to advance future funding for this project to accelerate 36 37 delivery by up to two years.

1 (18) ((\$1,090,000)) \$1,237,000 of the motor vehicle account—state
2 appropriation is provided solely for the US 101/East Sequim Corridor
3 Improvements project (L2000343).

4 (19) ((\$12,139,000)) \$2,197,000 of the motor vehicle account—
5 state appropriation and ((\$9,104,000)) \$749,000 of the connecting
6 Washington account—state appropriation are provided solely for the SR
7 522/Paradise Lk Rd Interchange & Widening on SR 522 (Design/
8 Engineering) project (NPARADI).

9 (20) ((\$1,378,000)) <u>\$1,455,000</u> of the motor vehicle account— 10 federal appropriation is provided solely for the US 101/Morse Creek 11 Safety Barrier project (L1000247).

(21) ((\$915,000)) \$1,000,000 of the motor vehicle account—state appropriation is provided solely for the SR 162/410 Interchange Design and Right of Way project (L1000276).

15 (22) ((\$6,581,000)) <u>\$7,185,000</u> of the connecting Washington 16 account—state appropriation is provided solely for the US Hwy 2 17 Safety project (N00200R).

18 (23) The department shall itemize all future requests for the 19 construction of buildings on a project list and submit them through 20 the transportation executive information system as part of the 21 department's annual budget submittal. It is the intent of the 22 legislature that new facility construction must be transparent and 23 not appropriated within larger highway construction projects.

(24) Any advisory group that the department convenes during the
 2021-2023 fiscal biennium must consider the interests of the entire
 state of Washington.

(25) The legislature continues to prioritize the replacement of 27 28 the state's aging infrastructure and recognizes the importance of 29 reusing and recycling construction aggregate and recycled concrete 30 materials in our transportation system. To accomplish Washington state's sustainability goals in transportation and in accordance with 31 32 RCW 70.95.805, the legislature reaffirms its determination that 33 recycled concrete aggregate and other transportation building 34 materials are natural resource construction materials that are too valuable to be wasted and landfilled, and are a commodity as defined 35 in WAC 173-350-100. 36

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.

8 As these recyclable materials have well established markets, are 9 substantially a primary or secondary product of necessary 10 construction processes and production, and are managed as an item of 11 commercial value, construction aggregate and recycled concrete 12 materials are exempt from chapter 173-350 WAC.

13 (26) \$2,738,000 of the motor vehicle account—state appropriation is provided solely for the US 97 Wildlife Crossing Improvements 14 project (L2021117). It is the intent of the legislature that, to the 15 extent possible, the department use this funding as match for 16 competitive federal funding to make additional wildlife crossing 17 improvements on the corridor. The department must report to the 18 transportation committees of the legislature with additional 19 corridors that could benefit from wildlife crossing improvements and 20 21 that are likely to successfully compete for federal funding.

(27) \$12,635,000 of the connecting Washington account—state appropriation is provided solely for the SR 3 Freight Corridor (T30400R) project. The legislature intends to provide a total of \$78,910,000 for this project, including an increase of \$12,000,000 in future biennia to safeguard against inflation and supply/labor interruptions and ensure that:

28 (a) The northern terminus remains at Lake Flora Road and the 29 southern terminus at the intersection of SR 3/SR 302;

30 (b) Multimodal safety improvements at the southern terminus 31 remain in the project to provide connections to North Mason school 32 district and provide safe routes to schools; and

33 (c) Intersections on the freight corridor are constructed at 34 <u>Romance Hill and Log Yard road.</u>

35 (28) \$450,000 of the motor vehicle account—state appropriation is 36 provided solely for the SR 900 Safety Improvements project 37 (L2021118). The department must: (a) Work in collaboration with King 38 county and Skyway coalition to align community assets, transportation 39 infrastructure needs, and initial design for safety improvements

1	along SR 900; and (b) work with the Skyway coalition to lead					
2	community planning engagement and active transportation activities.					
3	(29) \$5,694,000 of the connecting Washington account—state					
4	appropriation is provided solely for the I-5/Chamber Way Interchange					
5	Vicinity Improvements project.					
6	(30) \$500,000 of the motor vehicle account—state appropriation is					
7	provided solely for SR 162/SR 161 Additional Connectivity in South					
8	<u>Pierce County project (L1000312) to conduct a study on the need for</u>					
9	additional connectivity in the area between SR 162, south of Military					
10	Road East and north of Orting, and SR 161 in South Pierce county.					
11	Sec. 306. 2021 c 333 s 307 (uncodified) is amended to read as					
12	follows:					
13	FOR THE DEPARTMENT OF TRANSPORTATION—PRESERVATION—PROGRAM P					
14	Recreational Vehicle Account—State Appropriation \$1,520,000					
15	Transportation 2003 Account (Nickel Account)—State					
16	Appropriation					
17	<u>\$53,911,000</u>					
18	Transportation Partnership Account—State					
19	Appropriation					
20	\$21,441,000					
21	Motor Vehicle Account—State Appropriation ((\$85,444,000))					
22	\$111,174,000					
23	Motor Vehicle Account—Federal Appropriation ((\$489,602,000))					
24	<u>\$545,560,000</u>					
25	Motor Vehicle Account—Private/Local Appropriation ((\$10,792,000))					
26	<u>\$13,735,000</u>					
27	Connecting Washington Account—State Appropriation ((\$159,043,000))					
28	\$224,342,000					
29	State Route Number 520 Corridor Account—State					
30	Appropriation					
31	\$2,143,000					
32	Tacoma Narrows Toll Bridge Account—State					
33	Appropriation					
34	<u>\$5,676,000</u>					
35	Alaskan Way Viaduct Replacement Project Account—					
36	State Appropriation					
37	\$391,000					
38	Interstate 405 and State Route Number 167 Express					

Toll Lanes Account—State Appropriation. ((\$26,039,000)) <u>\$12,830,000</u> TOTAL APPROPRIATION. ((\$848,663,000)) <u>\$992,723,000</u>

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3 4

- 5 The appropriations in this section are subject to the following 6 conditions and limitations:
- 7 (1) Except as provided otherwise in this section, the entire 8 connecting Washington account-state appropriation and the entire transportation partnership account-state appropriation are provided 9 solely for the projects and activities as listed by fund, project, 10 11 and amount in LEAP Transportation Document ((2021-1)) 2022-1 as 12 developed ((April 23, 2021)) March 9, 2022, Program - Highway Preservation Program (P). However, limited transfers of specific 13 14 line-item project appropriations may occur between projects for those 15 amounts listed subject to the conditions and limitations in section 16 601 ((of this act)), chapter 333, Laws of 2021.
- 17 (2) Except as provided otherwise in this section, the entire 18 motor vehicle account-state appropriation and motor vehicle accountfederal appropriation are provided solely for the projects and 19 activities listed in LEAP Transportation Document ((2021-2)) 2022-2 20 21 ALL PROJECTS as developed ((April 23, 2021)) March 9, 2022, Program -Highway Preservation Program (P). Any federal funds gained through 22 23 efficiencies, adjustments to the federal funds forecast, or the 24 federal funds redistribution process must then be applied to highway 25 bridge preservation activities or fish passage barrier and corrections (OBI4001), as long as the application of the funds is not 26 27 inconsistent with subsection (10) of this section.

(3) Within the motor vehicle account-state appropriation and 28 29 motor vehicle account-federal appropriation, the department may 30 transfer funds between programs I and P, except for funds that are 31 otherwise restricted in this act. Ten days prior to any transfer, the 32 department must submit its request to the office of financial management and the transportation committees of the legislature and 33 consider any concerns raised. The department shall submit a report on 34 fiscal year funds transferred in the prior fiscal year using this 35 36 subsection as part of the department's annual budget submittal.

37 (4) ((\$5,166,000)) \$8,531,000 of the connecting Washington 38 account—state appropriation is provided solely for the land mobile 39 radio upgrade (G2000055) and is subject to the conditions,

1 limitations, and review provided in section 701 ((of this act)), chapter 333, Laws of 2021. The land mobile radio project is subject 2 to technical oversight by the office of the chief information 3 officer. The department, in collaboration with the office of the 4 chief information officer, shall identify where existing or proposed 5 6 mobile radio technology investments should be consolidated, identify 7 when existing or proposed mobile radio technology investments can be reused or leveraged to meet multiagency needs, increase mobile radio 8 interoperability between agencies, and identify how 9 redundant 10 investments can be reduced over time. The department shall also 11 provide quarterly reports to the technology services board on project 12 progress.

13 (5) \$5,000,000 of the motor vehicle account—state appropriation 14 is provided solely for extraordinary costs incurred from litigation 15 awards, settlements, or dispute mitigation activities not eligible for funding from the self-insurance fund (L2000290). The amount 16 provided in this subsection must be held in unallotted status until 17 department submits a request to the office of financial 18 the 19 management that includes documentation detailing litigation-related expenses. The office of financial management may release the funds 20 21 only when it determines that all other funds designated for litigation awards, settlements, and dispute mitigation activities 22 have been exhausted. No funds provided in this subsection may be 23 24 expended on any legal fees related to the SR 99/Alaskan Way viaduct 25 replacement project (809936Z).

(6) \$11,679,000 of the motor vehicle account—federal appropriation is provided solely for preservation projects within project L1100071 that ensure the reliable movement of freight on the national highway freight system. The department shall give priority to those projects that can be advertised by September 30, 2021.

31 (7) The appropriation in this section includes funding for 32 starting planning, engineering, and construction of the Elwha River 33 bridge replacement. To the greatest extent practicable, the 34 department shall maintain public access on the existing route.

(8) Within the connecting Washington account—state 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.

3 (9) \$1,700,000 of the motor vehicle account—state appropriation
4 is provided solely for the SR 109/88 Corner Roadway project
5 (G2000106).

6 Sec. 307. 2021 c 333 s 308 (uncodified) is amended to read as 7 follows:

8 FOR THE DEPARTMENT OF TRANSPORTATION—TRAFFIC OPERATIONS—PROGRAM Q—
 9 CAPITAL

Motor Vehicle Account—State Appropriation. ((\$8,273,000)) 10 11 \$9,618,000 12 Motor Vehicle Account—Federal Appropriation. ((\$5,289,000)) 13 \$11,215,000 14 Motor Vehicle Account—Private/Local Appropriation. \$500,000 15 Interstate 405 and State Route Number 167 Express 16 Toll Lanes Account—State Appropriation. \$900,000 17

\$22,233,000

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

(1) \$579,000 of the motor vehicle account—state appropriation is
 provided solely for the SR 99 Aurora Bridge ITS project (L2000338).

23 (2) ((\$1,000,000)) \$1,001,000 of the motor vehicle account—state 24 appropriation ((is)) and \$2,060,000 of the motor vehicle account— 25 federal appropriation are provided solely for the Challenge Seattle 26 project (000009Q). The department shall provide a progress report on 27 this project to the transportation committees of the legislature by 28 January 15, 2022.

Sec. 308. 2021 c 333 s 309 (uncodified) is amended to read as follows:
FOR THE DEPARTMENT OF TRANSPORTATION—WASHINGTON STATE FERRIES

32 CONSTRUCTION—PROGRAM W

18

33	Puget Sound Capital Construction Account—State	
34	Appropriation	((\$128,759,000))
35		<u>\$167,533,000</u>
36	Puget Sound Capital Construction Account—Federal	
37	Appropriation	((\$139,188,000))
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2	Puget Sound Capital Construction Account—
3	Private/Local Appropriation
4	\$2,181,000
5	Transportation Partnership Account—State
6	Appropriation
7	\$9,432,000
8	Connecting Washington Account—State Appropriation ((\$75,640,000))
9	<u>\$99,141,000</u>
10	Capital Vessel Replacement Account—State
11	Appropriation
12	<u>\$45,668,000</u>
13	Motor Vehicle Account—State Appropriation \$1,000
14	<u>Transportation 2003 Account (Nickel Account)—State</u>
15	Appropriation\$987,000
16	TOTAL APPROPRIATION
17	\$505,514,000
18	The appropriations in this section are subject to the following
19	conditions and limitations:
20	(1) Except as provided otherwise in this section the entire

(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 ((2021-2))
 <u>2022-2</u> ALL PROJECTS as developed ((April 23, 2021)) <u>March 9, 2022</u>,
 Program - Washington State Ferries Capital Program (W).

(2) For the 2021-2023 biennium, the marine division shall provide to the office of financial management and the legislative transportation committees the following reports on ferry capital projects:

(a) On a semiannual basis the report must include a status update
on projects with funding provided in subsections (4), (5), (6), and
(8) of this section including, but not limited to, the following:

32

1

(i) Anticipated cost increases and cost savings;

33

(ii) Anticipated cash flow and schedule changes; and

34 (iii) Explanations for the changes.

35 (b) On an annual basis the report must include a status update on 36 vessel and terminal preservation and improvement plans including, but 37 not limited to, the following:

- 38 (i) What work has been done;
- 39 (ii) How have schedules shifted; and

(iii) Associated changes in funding among projects, accompanied
 by explanations for the changes.

3 (c) On an annual basis the report must include an update on the 4 implementation of the maintenance management system with 5 recommendations for using the system to improve the efficiency of 6 project reporting under this subsection.

7 (3) ((\$5,000,000)) \$12,232,000 of the Puget Sound capital
8 construction account—state appropriation is provided solely for
9 emergency capital repair costs (999910K). Funds may only be spent
10 after approval by the office of financial management.

(4) ((\$1,277,000)) \$2,385,000 of the Puget Sound capital construction account—state appropriation is provided solely for the ORCA card next generation project (L2000300). The ferry system shall work with Washington technology solutions and the tolling division on the development of a new, interoperable ticketing system.

(5) ((\$24,750,000)) <u>\$28,134,000</u> of the Puget Sound capital 16 construction account-state appropriation is provided solely for the 17 18 conversion of up to two Jumbo Mark II vessels to electric hybrid 19 propulsion (G2000084). The department shall seek additional funds for the purposes of this subsection. The department may spend from the 20 Puget Sound capital construction account-state appropriation in this 21 22 section only as much as the department receives in Volkswagen 23 settlement funds for the purposes of this subsection.

24 ((\$152,453,000)) <u>\$45,668,000</u> of the capital vessel (6) 25 replacement account-state appropriation is provided solely for the 26 acquisition of a 144-car hybrid-electric vessel (L2000329). In 2019 27 the legislature amended RCW 47.60.810 to direct the department to modify an existing vessel construction contract to provide for an 28 29 additional five ferries. As such, it is the intent of the legislature 30 that the department award the contract for the hybrid electric Olympic class vessel #5(L2000329) in a timely manner. In addition, 31 32 the legislature intends to minimize costs and maximize construction efficiency by providing sufficient funding for construction of all 33 34 five vessels, including funding for long lead time materials procured at the lowest possible prices. The commencement of construction of 35 36 new vessels for the ferry system is important not only for safety 37 reasons, but also to keep skilled marine construction jobs in the Puget Sound region and to sustain the capacity of the region to meet 38 the ongoing construction and preservation needs of the ferry system 39

1 fleet of vessels. The legislature has determined that the current vessel procurement process must move forward with all due speed, 2 balancing the interests of both the taxpayers and shipyards. To 3 accomplish construction of vessels in accordance with RCW 47.60.810, 4 the prevailing shipbuilder, for vessels initially funded after July 5 6 1, 2020, is encouraged to follow the historical practice of subcontracting the construction of ferry superstructures to a 7 separate nonaffiliated contractor located within the Puget Sound 8 region, that is qualified in accordance with RCW 47.60.690. If the 9 10 department elects not to execute a new modification to an existing option contract for one or more additional 144-auto ferries under RCW 11 12 47.60.810(4), the department shall proceed with development of a new design-build request for proposals in accordance with RCW 47.60.810, 13 47.60.812, 47.60.814, 47.60.815, 47.60.816, 47.60.818, 47.60.820, 14 15 47.60.822, 47.60.824, and 47.60.8241. Of the amounts provided in this section, \$200,000 is provided solely for hiring an independent 16 17 owner's representative to perform quality oversight, manage the change order process, and ensure contract compliance. 18

19 (7) The capital vessel replacement account—state appropriation 20 includes up to ((\$152, 453, 000)) \$45, 468, 000 in proceeds from the sale 21 of bonds authorized in RCW 47.10.873.

(8) \$4,200,000 of the connecting Washington account—state appropriation ((and \$2,200,000 of the Puget Sound operating account [Puget Sound capital construction account]—federal appropriation are)) is provided solely for ferry vessel and terminal preservation (L2000110). The funds provided in this subsection must be used for unplanned preservation needs before shifting funding from other preservation projects.

Sec. 309	. 2021	c 333 s	310	(uncodified)	is amer	nded to	read as
follows:							
FOR THE DEPA	RTMENT OF	TRANSPO	ORTATIC	N-RAIL-PROC	GRAM Y-C	CAPITAL	
Essential Ra	il Assist	ance Acc	count—	State			
Appropri	ation					. ((\$5	50,000))
						<u>\$1</u>	,108,000
Transportati	on Infras	tructure	e Accou	int—State			
Appropri	ation					((\$5,4	56,000))
						<u>\$6</u>	,218,000
Multimodal T	ransporta	tion Acc	count—	State			
	follows: FOR THE DEPA Essential Ra Appropri Transportati Appropri	<pre>follows: FOR THE DEPARTMENT OF Essential Rail Assist Appropriation Transportation Infras Appropriation</pre>	<pre>follows: FOR THE DEPARTMENT OF TRANSPO Essential Rail Assistance Acc Appropriation Transportation Infrastructure Appropriation</pre>	<pre>follows: FOR THE DEPARTMENT OF TRANSPORTATIO Essential Rail Assistance Account— Appropriation</pre>	<pre>follows: FOR THE DEPARTMENT OF TRANSPORTATION_RAIL_PROC Essential Rail Assistance Account_State Appropriation</pre>	<pre>follows: FOR THE DEPARTMENT OF TRANSPORTATION_RAIL_PROGRAM Y_C Essential Rail Assistance Account_State Appropriation</pre>	FOR THE DEPARTMENT OF TRANSPORTATION—RAIL—PROGRAM Y—CAPITAL Essential Rail Assistance Account—State Appropriation

1	Appropriation
2	<u>\$118,320,000</u>
3	Multimodal Transportation Account—Federal
4	Appropriation
5	<u>\$6,567,000</u>
6	Multimodal Transportation Account—Private/Local
7	Appropriation\$13,000
8	Motor Vehicle Account—State Appropriation \$1,810,000
9	TOTAL APPROPRIATION
10	\$134,036,000

11 The appropriations in this section are subject to the following 12 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 ((2021-2)) 2022-2 ALL PROJECTS as developed ((April 23, 2021)) March 9, 2022, Program - Rail Program (Y).

18 (2) \$5,089,000 of the transportation infrastructure account-state 19 appropriation is provided solely for new low-interest loans approved by the department through the freight rail investment bank (FRIB) 20 21 The department shall issue FRIB program loans with a program. 22 repayment period of no more than ten years, and charge only so much 23 interest as is necessary to recoup the department's costs to 24 administer the loans. The department shall report annually to the 25 transportation committees of the legislature and the office of financial management on all FRIB loans issued. FRIB program loans may 26 27 be recommended by the department for 2022 supplemental transportation 28 appropriations up to the amount provided in this appropriation that 29 has not been provided for the projects listed in 2021-2 ALL PROJECTS, as referenced in subsection (1) of this section. The department shall 30 31 submit a prioritized list for any loans recommended to the office of 32 financial management and the transportation committees of the 33 legislature by November 15, 2021.

(3) ((\$6,817,000)) \$7,041,000 of the multimodal transportation
 account—state appropriation is provided solely for new statewide
 emergent freight rail assistance projects identified in the LEAP
 transportation document referenced in subsection (1) of this section.

38 (4) \$367,000 of the transportation infrastructure account—state
 39 appropriation and \$1,100,000 of the multimodal transportation account

--state appropriation are provided solely to reimburse Highline Grain, 1 2 LLC for approved work completed on Palouse River and Coulee City (PCC) railroad track in Spokane county between the BNSF Railway 3 Interchange at Cheney and Geiger Junction and must be administered in 4 a manner consistent with freight rail assistance program projects. 5 The value of the public benefit of this project is expected to meet 6 7 or exceed the cost of this project in: Shipper savings on transportation costs; jobs saved in rail-dependent industries; and/or 8 reduced future costs to repair wear and tear on state and local 9 highways due to fewer annual truck trips (reduced vehicle miles 10 The amounts provided in this subsection are not a 11 traveled). 12 commitment for future legislatures, but it is the legislature's 13 intent that future legislatures will work to approve biennial appropriations until the full \$7,337,000 cost of this project is 14 reimbursed. 15

(5) (a) ((\$550,000)) \$1,008,000 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—statein 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;

(ii) Revenues from trackage rights agreement fees paid byshippers; and

(iii) Revenues and transfers 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 34 309, chapter 367, Laws of 2011. By November 15, 2022, the department 35 shall submit a prioritized list of recommended projects to the office 36 of financial management and the transportation committees of the 37 legislature.

38 (7) ((\$33,964,000)) \$32,996,000 of the multimodal transportation 39 account—state appropriation ((and \$37,500,000 of the multimodal)

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transportation account federal appropriation are)) is provided solely for Passenger Rail Equipment Replacement (project ((700010C.))) <u>700010C)</u>. The ((appropriations)) appropriation in this subsection include insurance proceeds received by the state. The department must use these funds only to purchase replacement equipment that has been competitively procured and for service recovery needs and corrective actions related to the December 2017 derailment.

8 (8) ((\$223,000 of the multimodal transportation account—state 9 appropriation is provided solely for contingency funding for emergent 10 freight rail assistance projects funded in subsection (3) of this 11 section. Project sponsors may apply to the department for contingency 12 funds needed due to unforeseeable cost increases. The department 13 shall submit a report of any contingency funds provided under this 14 subsection as part of the department's annual budget submittal.

15 (9))) It is the intent of the legislature to encourage the 16 department to pursue federal grant opportunities leveraging up to \$6,696,000 in connecting Washington programmed funds to be used as a 17 18 state match to improve the state-owned Palouse river and Coulee City 19 system. The amount listed in this subsection is not a commitment for 20 future legislatures, but is the legislature's intent that future 21 legislatures will work to approve biennial appropriations up to a 22 state match share not to exceed \$6,696,000 of a grant award.

23 (9) \$500,000 of the multimodal transportation account—state 24 appropriation is provided solely for the Chelatchie Prairie railroad 25 for track improvement activities on the northern part of the railroad 26 (L1000311).

27 Sec. 310. 2021 c 333 s 311 (uncodified) is amended to read as 28 follows: 29 FOR THE DEPARTMENT OF TRANSPORTATION-LOCAL PROGRAMS-PROGRAM Z-30 CAPITAL 31 Highway Infrastructure Account—State Appropriation. . . ((\$793,000)) 32 \$1,744,000 Highway Infrastructure Account—Federal Appropriation 33 34 $((\frac{1}{1,600,000}))$ 35 \$2,935,000 36 Transportation Partnership Account-State 37 ((\$750,000))38 \$1,000,000

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Motor Vehicle Account—State Appropriation. ((\$11,064,000)) 1 2 \$25,101,000 3 Motor Vehicle Account—Federal Appropriation. . . . ((\$55,751,000)) 4 <u>\$79,306,000</u> 5 Motor Vehicle Account—Private/Local Appropriation. . . . \$6,600,000 6 Connecting Washington Account—State Appropriation. . ((\$123,292,000)) 7 \$178,464,000 Multimodal Transportation Account—State 8 9 ((\$71,615,000)) 10 \$96,975,000 11 12 \$392,125,000

13 The appropriations in this section are subject to the following 14 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 ((2021-2)) <u>2022-2</u> ALL PROJECTS as developed ((April 23, <u>2021</u>)) <u>March 9, 2022</u>, Program - Local Programs Program (Z).

20 (2) The amounts identified in the LEAP transportation document 21 referenced under subsection (1) of this section for pedestrian 22 safety/safe routes to school are as follows:

(a) ((\$32,613,000)) (i) \$46,163,000 of the multimodal transportation account—state appropriation is provided solely for pedestrian and bicycle safety program projects (L2000188).

(ii) The state route 99/Aurora Avenue North Planning Study funded in this subsection (2)(a) must prioritize designs that ensure slow vehicle speeds and systematic improvement to the quality of multimodal access, and must be fully completed by September 30, 2023, in order to ensure construction of improvements begin no later than March 1, 2024.

32 (b) ((\$19,344,000)) \$26,086,000 of the motor vehicle accountfederal appropriation and ((\$17,397,000)) <u>\$21,656,000</u> 33 of the 34 multimodal transportation account-state appropriation are provided solely for safe routes to school projects (L2000189). The department 35 may consider the special situations facing high-need areas, as 36 defined by schools or project areas in which the percentage of the 37 38 children eligible to receive free and reduced-price meals under the 39 national school lunch program is equal to, or greater than, the state 1 average as determined by the department, when evaluating project 2 proposals against established funding criteria while ensuring 3 continued compliance with federal eligibility requirements.

(3) The department shall submit a report to the transportation 4 committees of the legislature by December 1, 2021, and December 1, 5 6 2022, on the status of projects funded as part of the pedestrian safety/safe routes to school grant program. The report must include, 7 but is not limited to, a list of projects selected and a brief 8 description of each project's status. In its December 1, 2021, report 9 10 department must also include recommended changes to the the 11 pedestrian safety/safe routes to school grant program application and 12 selection processes to increase utilization by a greater diversity of jurisdictions. 13

14 (4) ((\$6, 561, 000)) \$11, 987, 000 of the multimodal transportation 15 account—state appropriation is provided solely for bicycle and 16 pedestrian projects listed in the LEAP transportation document 17 referenced in subsection (1) of this section.

18 (5) It is the expectation of the legislature that the department 19 will be administering a local railroad crossing safety grant program 20 for \$7,000,000 in federal funds during the 2021-2023 fiscal biennium.

21 (6) $((\frac{12,500,000}))$ $\frac{17,438,000}{17,438,000}$ of the motor vehicle account— 22 federal appropriation is provided solely for national highway freight 23 network projects identified on the project list submitted in 24 accordance with section 218(4)(b), chapter 14, Laws of 2016 on 25 October 31, 2016 (L1000169).

26 (7) When the department updates its federally-compliant freight 27 plan, it shall consult the freight mobility strategic investment 28 board on the freight plan update and on the investment plan component 29 that describes how the estimated funding allocation for the national 30 highway freight program for federal fiscal years 2022-2025 will be invested and matched. The investment plan component for the state 31 portion of national highway freight program funds must first address 32 33 shortfalls in funding for connecting Washington act projects. The 34 department shall complete the freight plan update in compliance with federal requirements and deadlines and shall provide an update on the 35 36 development of the freight plan, including the investment plan component, when submitting its 2022 supplemental appropriations 37 38 request.

(8) ((\$11,679,000)) \$35,411,000 of the motor vehicle account-1 2 federal appropriation is provided solely for acceleration of local 3 preservation projects that ensure the reliable movement of freight on the national highway freight system (G2000100). The department will 4 identify projects through its current national highway system asset 5 management call for projects with applications due in February 2021. 6 7 The department shall give priority to those projects that can be obligated by September 30, 2021. 8

9 (9) \$400,000 of the multimodal transportation account-state appropriation is provided solely for a grant to the Northwest Seaport 10 Alliance (NWSA) to lead the creation and coordination of a 11 12 multistakeholder zero emissions truck collaborative that will: (a) 13 Facilitate the development and implementation of one or more zero-14 emissions drayage truck demonstration projects in Washington state; and (b) develop a roadmap for transitioning the entire fleet of 15 16 approximately 4,500 drayage trucks that serve the NWSA cargo gateway 17 to zero-emissions vehicles by 2050 or sooner.

18 (10) \$8,524,000 of the connecting Washington account—state 19 appropriation is provided solely for the I-5/Mellen Street Connector 20 project.

21 (11) \$500,000 of the motor vehicle account—state appropriation is 22 provided solely for the 166th/SR 410 Interchange.

(12) \$1,063,000 of the motor vehicle account—state appropriation
 is provided solely for repairs and rehabilitation of the Pierce
 county ferry landings at Anderson Island and Steilacoom.

26 (13) \$300,000 of the motor vehicle account—state appropriation is 27 provided solely for the city of Spokane for preliminary engineering 28 of the US 195/Inland Empire Way project. Funds may be used for 29 predesign environmental assessment work, community engagement, 30 design, and project cost estimation.

31 Sec. 311. 2021 c 333 s 313 (uncodified) is amended to read as 32 follows:

33 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 a report for all capital projects, except for ferry projects subject to the reporting requirements established

in section 309 ((of this act)), chapter 333, Laws of 2021, that must include:

3 (1) A TEIS version containing actual capital expenditures for all 4 projects consistent with the structure of the most recently enacted 5 budget;

6 (2) Anticipated cost savings, cost increases, reappropriations,
7 and schedule adjustments for all projects consistent with the
8 structure of the most recently enacted budget;

9 (3) The award amount, the engineer's estimate, and the number of 10 bidders for all active projects consistent with the structure of the 11 most recently enacted budget; and

12 (4) Risk reserves and contingency amounts for all projects13 consistent with the structure of the most recently enacted budget.

14 <u>NEW SECTION.</u> Sec. 312. A new section is added to 2021 c 333 15 (uncodified) to read as follows:

16 FOR THE WASHINGTON STATE DEPARTMENT OF TRANSPORTATION—FUNDS

17 MANAGEMENT

(1) As part of the department of transportation's 2023-2025 biennial budget request, the department shall provide an overview of capital funds management challenges and recommendations for funds management strategies that would improve the likelihood of increasing performance associated with the following outcomes:

(a) Streamlined delivery of the department's capital program andlocal government capital projects;

(b) Increased likelihood that federal funds are committed andused prior to debt backed capital resources;

(c) Reduced overall time and cost of administrative efforts ofthe department and local governments;

(d) Ensured federal government contributions regarding its sharetoward overhead costs;

31 (e) Increased disadvantaged business enterprise program 32 participation and/or funding;

(f) Maximized amount of federal redistributed and grant funding received by the state, including how to position the state for providing state matching funds for federal grant opportunities;

36

(g) Increased clarity on how federal funds are administered;

37 (h) Identification of opportunities to leverage current and 38 future toll credits secured by the state; and

39 (i) Minimized risk of audit findings related to federal funds.

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1 (2) The department may provide recommendations on the 2 transportation appropriations act structure and project list 3 amendments to most efficiently utilize state and federal capital 4 funds.

5 (3) As part of the department's 2023-2025 biennial budget 6 request, the department shall also report on:

7 (a) The federal grant programs it has applied for;

8 (b) The federal competitive grant programs it could have applied 9 for but did not and the reason or reasons it did not apply; and

10 (c) The potential to use a federal fund exchange program to most 11 efficiently use state and local federal funds.

(End of part)

TRANSFERS AND DISTRIBUTIONS

1

Sec. 401. 2021 c 333 s 401 (uncodified) is amended to read as 2 3 follows: 4 FOR THE STATE TREASURER-BOND RETIREMENT AND INTEREST, AND ONGOING BOND REGISTRATION AND TRANSFER CHARGES: FOR BOND SALES DISCOUNTS AND 5 6 DEBT TO BE PAID BY MOTOR VEHICLE ACCOUNT AND TRANSPORTATION FUND 7 REVENUE 8 Transportation Partnership Account-State 9 10 \$794,000 11 Connecting Washington Account—State Appropriation. . ((\$11,153,000)) 12 \$1,633,000 Special Category C Account—State Appropriation. . . . ((\$412,000)) 13 14 \$257,000 15 Highway Bond Retirement Account—State Appropriation ((\$1,483,793,000)) 16 \$1,408,622,000 17 Ferry Bond Retirement Account—State Appropriation. . . \$17,150,000 18 Transportation Improvement Board Bond Retirement 19 20 \$18,152,000 Nondebt-Limit Reimbursable Bond Retirement Account-21 22 23 \$26,278,000 24 Toll Facility Bond Retirement Account—State 25 26 27 \$1,542,811,000 28 The appropriations in this section are subject to the following 29 conditions and limitations: \$6,451,550 of the transportation improvement board bond retirement account-state appropriation is 30 provided solely for the prepayment of certain outstanding bonds and 31 32 debt service.

33 Sec. 402. 2021 c 333 s 402 (uncodified) is amended to read as 34 follows: 35 FOR THE STATE TREASURER—BOND RETIREMENT AND INTEREST, AND ONGOING

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36 BOND REGISTRATION AND TRANSFER CHARGES: FOR BOND SALE EXPENSES AND 37 FISCAL AGENT CHARGES

Transportation Partnership Account—State 1 2 3 \$150,000 4 Connecting Washington Account—State Appropriation. . . ((\$2,231,000)) 5 \$327,000 Special Category C Account—State Appropriation. ((\$82,000)) 6 7 \$51,000 8 Transportation Improvement Account—State 9 10 11 \$548,000 12 Sec. 403. 2021 c 333 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: For motor 16 vehicle fuel tax statutory distributions to 17 \$474,003,000 18 19 Multimodal Transportation Account—State 20 Appropriation: For distribution to cities and 21 22 Motor Vehicle Account-State Appropriation: For 23 distribution to cities and counties. \$23,438,000 24 Sec. 404. 2021 c 333 s 404 (uncodified) is amended to read as 25 follows: 26 FOR THE STATE TREASURER-TRANSFERS 27 Motor Vehicle Account-State Appropriation: For motor 28 vehicle fuel tax refunds and statutory 29 30 \$2,000,419,000 31 Sec. 405. 2021 c 333 s 405 (uncodified) is amended to read as 32 follows: 33 FOR THE DEPARTMENT OF LICENSING-TRANSFERS Motor Vehicle Account-State Appropriation: For motor 34 vehicle fuel tax refunds and transfers. ((\$235,675,000)) 35 36 \$240,330,000

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1 Sec. 406. 2021 c 333 s 406 (uncodified) is amended to read as 2 follows: 3 FOR THE STATE TREASURER-ADMINISTRATIVE TRANSFERS 4 (1) Highway Safety Account—State Appropriation: 5 For transfer to the State Patrol Highway 6 7 (2) (a) Transportation Partnership Account—State 8 Appropriation: For transfer to the Capital Vessel 9 10 \$45,468,000 11 (b) The amount transferred in this subsection represents proceeds 12 from the sale of bonds authorized in RCW 47.10.873. 13 (3) (a) Transportation Partnership Account—State Appropriation: For transfer to the Tacoma Narrows Toll Bridge Account 14 15 (b) It is the intent of the legislature that this transfer is 16 17 temporary, for the purpose of minimizing the impact of toll 18 increases. An equivalent reimbursing transfer is to occur after the 19 debt service and deferred sales tax on the Tacoma Narrows bridge construction costs are fully repaid in accordance with chapter 195, 20 Laws of 2018. 21 (4) (a) Motor Vehicle Account-State Appropriation: 2.2 For transfer to Alaskan Way Viaduct Replacement Project 23 24 (b) The funds provided in (a) of this subsection are a loan to 25 26 the Alaskan Way viaduct replacement project account-state, and the 27 legislature assumes that these funds will be reimbursed to the motor 28 vehicle account-state at a later date when traffic on the toll 29 facility has recovered from the COVID-19 pandemic. 30 (5) Motor Vehicle Account—State Appropriation: For transfer to the County Arterial Preservation 31 32 33 (6) Motor Vehicle Account—State Appropriation: 34 For transfer to the Freight Mobility Investment 35 (7) Motor Vehicle Account—State Appropriation: 36 37 For transfer to the Rural Arterial Trust Account—State. . \$9,331,000 38 (8) Motor Vehicle Account-State Appropriation: For transfer to the Transportation Improvement 39

1 2 (9) Rural Mobility Grant Program Account—State 3 Appropriation: For transfer to the Multimodal 4 Transportation Account—State. \$3,000,000 5 (10) (a) State Route Number 520 Civil Penalties 6 Account-State Appropriation: For transfer to the 7 Motor Vehicle Account—State 8 9 (b) The transfer in this subsection is to repay moneys loaned to 10 the state route number 520 civil penalties account in the 2019-2021 11 fiscal biennium. 12 (11) State Route Number 520 Civil Penalties 13 Account-State Appropriation: For transfer to the State Route Number 520 Corridor Account—State. \$1,532,000 14 15 (12) Capital Vessel Replacement Account—State 16 Appropriation: For transfer to the Connecting 17 18 (13) (a) Capital Vessel Replacement Account—State 19 Appropriation: For transfer to the Transportation 20 21 \$1,542,000 22 (b) The amount transferred in this subsection represents 23 repayment of debt service incurred for the construction of the Hybrid 24 Electric Olympic Class (144-auto) Vessel #5 project (L2000329). 25 (14) Multimodal Transportation Account—State 26 Appropriation: For transfer to the Complete Streets 27 28 (15) Multimodal Transportation Account—State 29 Appropriation: For transfer to the Connecting 30 31 (16) Multimodal Transportation Account—State 32 Appropriation: For transfer to the Freight Mobility 33 34 (17) Multimodal Transportation Account—State 35 Appropriation: For transfer to the Ignition Interlock 36 Device Revolving Account—State. \$600,000 37 (18) Multimodal Transportation Account—State 38 Appropriation: For transfer to the Pilotage 39

\$2,000,000

2 (19) Multimodal Transportation Account—State 3 Appropriation: For transfer to the Puget Sound 4 5 \$816,700,000 6 (20) Multimodal Transportation Account—State 7 Appropriation: For transfer to the Regional Mobility 8 9 (21) Multimodal Transportation Account—State 10 Appropriation: For transfer to the Rural Mobility 11 12 (22) (a) Alaskan Way Viaduct Replacement Project 13 Account-State Appropriation: For transfer to the 14 Transportation Partnership Account—State. \$22,884,000 amount transferred in this subsection represents 15 (b) The 16 repayment of debt service incurred for the construction of the SR 99/ 17 Alaskan Way Viaduct Replacement project (809936Z). 18 (23) Tacoma Narrows Toll Bridge Account-State 19 Appropriation: For transfer to the Motor Vehicle 20 21 (24) Puget Sound Ferry Operations Account-State 22 Appropriation: For transfer to the Puget Sound 23 Capital Construction Account—State. \$60,000,000 24 (25) (a) General Fund Account—State 25 Appropriation: For transfer to the State Patrol 26 Highway Account—State....\$625,000 27 (b) The state treasurer shall transfer the funds only after 28 receiving notification from the Washington state patrol under section 29 207(2) ((of this act)), chapter 333, Laws of 2021. (26) Motor Vehicle Account—State 30 31 Appropriation: For transfer to the Puget Sound 32 33 (27) Multimodal Transportation Account—State 34 Appropriation: For transfer to the I-405 and SR 167 35 36 (28) Multimodal Transportation Account—State 37 Appropriation: For transfer to the Move Ahead WA 38 Account—State. \$874,081,000 39 (29) Multimodal Transportation Account—State

1

1	Appropriation: For transfer to the State Route
2	<u>Number 520 Corridor Account—State</u>
3	(30) Motor Vehicle Account—State
4	Appropriation: For transfer to the Connecting Washington
5	<u>Account—State\$80,000,000</u>
6	(31) Move Ahead WA Account—State
7	Appropriation: For transfer to the Connecting Washington
8	<u>Account—State\$600,000,000</u>
9	(32) Transportation Improvement Account—State
10	Appropriation: For transfer to the Transportation
11	Improvement Board Bond Retirement Account \$6,451,550
12	Sec. 407. 2021 c 333 s 407 (uncodified) is amended to read as
13	follows:
14	FOR THE STATE TREASURER—BOND RETIREMENT AND INTEREST, AND ONGOING
15	BOND REGISTRATION AND TRANSFER CHARGES: FOR DEBT TO BE PAID BY
16	STATUTORILY PRESCRIBED REVENUE
17	Toll Facility Bond Retirement Account—Federal
18	Appropriation
19	Toll Facility Bond Retirement Account—State
20	Appropriation
21	TOTAL APPROPRIATION

(End of part)

COMPENSATION

2 <u>NEW SECTION.</u> Sec. 501. A new section is added to 2021 c 333
3 (uncodified) to read as follows:

4 COLLECTIVE BARGAINING AGREEMENTS

5 Sections 502 through 519 of this act represent the results of the collective bargaining process from reopening the 2021-2023 contracts 6 for the limited purpose of bargaining over compensation, and are 7 described in general terms. Only major economic terms are included in 8 the descriptions. These descriptions do not contain the complete 9 10 contents of the agreements. The collective bargaining agreements contained in part V of this act may also be funded by expenditures 11 from nonappropriated accounts. If positions are funded with lidded 12 13 dedicated fund sources with insufficient grants or revenue, additional funding from other sources is not provided. 14

15 Sec. 502. 2021 c 333 s 503 (uncodified) is amended to read as 16 follows:

17 DEPARTMENT OF TRANSPORTATION MARINE DIVISION COLLECTIVE BARGAINING 18 AGREEMENTS—OPEIU

19 (1) An agreement has been reached between the governor and the 20 office and professional employees international union local eight (OPEIU) pursuant to chapter 47.64 RCW for the 2021-2023 fiscal 21 22 biennium. Funding is provided to fund the agreement, which does not 23 include wage increases but does include furloughs. The agreement provides that positions designated by the employer as not requiring 24 25 backfill take 24 furlough days during the biennium. In addition, the 26 following positions are not subject to the furlough requirement: Bid 27 administrator, dispatch, dispatch coordinator, and relief positions.

28 (2) An agreement has been reached between the governor and the 29 office and professional employees international union local eight 30 (OPEIU) pursuant to chapter 47.64 RCW for fiscal year 2023. The 31 agreement includes and funding is provided for a general wage 32 increase of 3.25 percent for fiscal year 2023 and a lump sum payment 33 for employees hired before July 1, 2022.

34 **Sec. 503.** 2021 c 333 s 504 (uncodified) is amended to read as 35 follows:

36 DEPARTMENT OF TRANSPORTATION MARINE DIVISION COLLECTIVE BARGAINING

37 AGREEMENTS—FASPAA

1

1 (1) An agreement has been reached between the governor and the 2 ferry agents, supervisors, and project administrators association 3 pursuant to chapter 47.64 RCW for the 2021-2023 fiscal biennium. 4 Funding is provided to fund the agreement, which does not include 5 wage increases but does include furloughs. The agreement provides 6 that positions designated by the employer as not requiring backfill 7 take 24 furlough days during the biennium.

8 (2) An agreement has been reached between the governor and the 9 ferry agents, supervisors, and project administrators association 10 pursuant to chapter 47.64 RCW for fiscal year 2023. The agreement 11 includes and funding is provided for a general wage increase of 3.25 12 percent for fiscal year 2023 and a lump sum payment for employees 13 hired before July 1, 2022.

14 Sec. 504. 2021 c 333 s 505 (uncodified) is amended to read as 15 follows:

16 DEPARTMENT OF TRANSPORTATION MARINE DIVISION COLLECTIVE BARGAINING

17 AGREEMENTS—SEIU LOCAL 6

18 (1) An agreement has been reached between the governor and the 19 service employees international union local 6 pursuant to chapter 20 47.64 RCW for the 2021-2023 fiscal biennium. Funding is provided to 21 fund the agreement, which does not include wage increases but does 22 include furloughs. The agreement provides that positions designated 23 by the employer as not requiring backfill take 24 furlough days 24 during the biennium.

25 (2) An agreement has been reached between the governor and the 26 service employees international union local 6 pursuant to chapter 27 47.64 RCW for fiscal year 2023. The agreement includes and funding is 28 provided for a general wage increase of 3.25 percent for fiscal year 29 2023 and a lump sum payment for employees hired before July 1, 2022.

30 Sec. 505. 2021 c 333 s 506 (uncodified) is amended to read as 31 follows:

32 DEPARTMENT OF TRANSPORTATION MARINE DIVISION COLLECTIVE BARGAINING 33 AGREEMENTS—CARPENTERS

34 (1) An agreement has been reached between the governor and the 35 Pacific Northwest regional council of carpenters pursuant to chapter 36 47.64 RCW for the 2021-2023 fiscal biennium. Funding is provided to 37 fund the agreement, which does not include wage increases but does 38 include furloughs. The agreement provides that positions designated

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by the employer as not requiring backfill take 24 furlough days
 during the biennium.

3 (2) An agreement has been reached between the governor and the 4 Pacific Northwest regional council of carpenters pursuant to chapter 5 <u>47.64 RCW for fiscal year 2023</u>. The agreement includes and funding is 6 provided for a general wage increase of 3.25 percent for fiscal year 7 2023 and a lump sum payment for employees hired before July 1, 2022.

8 Sec. 506. 2021 c 333 s 507 (uncodified) is amended to read as 9 follows:

10 DEPARTMENT OF TRANSPORTATION MARINE DIVISION COLLECTIVE BARGAINING 11 AGREEMENTS—METAL TRADES

12 (1) An agreement has been reached between the governor and the 13 Puget Sound metal trades council through an interest arbitration 14 award pursuant to chapter 47.64 RCW for the 2021-2023 fiscal 15 biennium. The arbitration award imposed and funding is provided to 16 implement a 1.9((%)) percent general wage decrease from July 1, 2021, 17 through June 30, 2022, and exempted these employees from the furlough 18 requirement.

19 (2) An agreement has been reached between the governor and the 20 Puget Sound metal trades council pursuant to chapter 47.64 RCW for 21 fiscal year 2023. The agreement includes and funding is provided for 22 a general wage increase of 3.25 percent for fiscal year 2023 and a 23 lump sum payment for employees hired before July 1, 2022.

24 Sec. 507. 2021 c 333 s 508 (uncodified) is amended to read as 25 follows:

26 DEPARTMENT OF TRANSPORTATION MARINE DIVISION COLLECTIVE BARGAINING

27 AGREEMENTS—MEBA-UL

28 (1) An agreement has been reached between the governor and the 29 marine engineers' beneficial association unlicensed engine room 30 employees pursuant to chapter 47.64 RCW for the 2021-2023 fiscal 31 biennium. Funding is provided to fund the agreement, which does not 32 include either wage increases or the furlough requirement.

33 (2) An agreement has been reached between the governor and the 34 marine engineers' beneficial association unlicensed engine room 35 employees pursuant to chapter 47.64 RCW for fiscal year 2023. The 36 agreement includes and funding is provided for a general wage 37 increase of 3.25 percent for fiscal year 2023 and a lump sum payment 38 for employees hired before July 1, 2022.

1 Sec. 508. 2021 c 333 s 509 (uncodified) is amended to read as 2 follows:

3 DEPARTMENT OF TRANSPORTATION MARINE DIVISION COLLECTIVE BARGAINING
 4 AGREEMENTS—MEBA-L

5 (1) An agreement has been reached between the governor and the 6 marine engineers' beneficial association licensed engineer officers 7 pursuant to chapter 47.64 RCW for the 2021-2023 fiscal biennium. 8 Funding is provided to fund the agreement, which does not include 9 either wage increases or the furlough requirement.

10 (2) An agreement has been reached between the governor and the 11 marine engineers' beneficial association licensed engineer officers 12 pursuant to chapter 47.64 RCW for fiscal year 2023. The agreement 13 includes and funding is provided for a general wage increase of 3.25 14 percent for fiscal year 2023 and a lump sum payment for employees 15 hired before July 1, 2022.

16 Sec. 509. 2021 c 333 s 510 (uncodified) is amended to read as 17 follows:

18 DEPARTMENT OF TRANSPORTATION MARINE DIVISION COLLECTIVE BARGAINING

19 AGREEMENTS—MEBA—PORT ENGINEERS

20 (1) An agreement has been reached between the governor and the 21 marine engineers' beneficial association port engineers pursuant to 22 chapter 47.64 RCW for the 2021-2023 fiscal biennium. Funding is 23 provided to fund the agreement, which does not include wage increases 24 but does include furloughs. The agreement provides that positions 25 designated by the employer as not requiring backfill take 24 furlough 26 days during the biennium.

27 (2) An agreement has been reached between the governor and the 28 marine engineers' beneficial association port engineers pursuant to 29 chapter 47.64 RCW for fiscal year 2023. The agreement includes and 30 funding is provided for a general wage increase of 3.25 percent for 31 fiscal year 2023 and a lump sum payment for employees hired before 32 July 1, 2022.

33 Sec. 510. 2021 c 333 s 511 (uncodified) is amended to read as 34 follows:

35 DEPARTMENT OF TRANSPORTATION MARINE DIVISION COLLECTIVE BARGAINING

36 AGREEMENTS-MM&P MATES

<u>(1)</u> An agreement has been reached between the governor and the masters, mates, and pilots - mates pursuant to chapter 47.64 RCW for the 2021-2023 fiscal biennium. Funding is provided to fund the agreement, which includes a two percent wage increase for second mates, and does not include the furlough requirement.

6 (2) An agreement has been reached between the governor and the 7 masters, mates, and pilots - mates pursuant to chapter 47.64 RCW for 8 fiscal year 2023. The agreement includes and funding is provided for 9 a general wage increase of 3.25 percent for fiscal year 2023 and a 10 lump sum payment for employees hired before July 1, 2022.

11 Sec. 511. 2021 c 333 s 512 (uncodified) is amended to read as
12 follows:

13 DEPARTMENT OF TRANSPORTATION MARINE DIVISION COLLECTIVE BARGAINING

14 AGREEMENTS-MM&P MASTERS

15 <u>(1)</u> An agreement has been reached between the governor and the 16 masters, mates, and pilots - masters pursuant to chapter 47.64 RCW 17 for the 2021-2023 fiscal biennium. Funding is provided to fund the 18 agreement, which does not include either wage increases or the 19 furlough requirement.

20 (2) An agreement has been reached between the governor and the 21 masters, mates, and pilots - masters pursuant to chapter 47.64 RCW 22 for fiscal year 2023. The agreement includes and funding is provided 23 for a general wage increase of 3.25 percent for fiscal year 2023 and 24 a lump sum payment for employees hired before July 1, 2022.

25 Sec. 512. 2021 c 333 s 513 (uncodified) is amended to read as 26 follows:

27 DEPARTMENT OF TRANSPORTATION MARINE DIVISION COLLECTIVE BARGAINING

28 AGREEMENTS-MM&P WATCH CENTER SUPERVISORS

29 (1) An agreement has been reached between the governor and the 30 masters, mates, and pilots - watch center supervisors pursuant to 31 chapter 47.64 RCW for the 2021-2023 fiscal biennium. Funding is 32 provided to fund the agreement, which does not include wage increases 33 but does include furloughs only for the following positions: Fleet 34 facility security officers and workforce development leads.

35 (2) An agreement has been reached between the governor and the 36 masters, mates, and pilots - watch center supervisors pursuant to 37 chapter 47.64 RCW for fiscal year 2023. The agreement includes and 38 funding is provided for a general wage increase of 3.25 percent for

1 <u>fiscal year 2023 and a lump sum payment for employees hired before</u>

2 <u>July 1, 2022.</u>

3 Sec. 513. 2021 c 333 s 514 (uncodified) is amended to read as 4 follows:

5 DEPARTMENT OF TRANSPORTATION MARINE DIVISION COLLECTIVE BARGAINING

6 AGREEMENTS—IBU

7 (1) An agreement has been reached between the governor and the 8 inlandboatmen's union of the Pacific pursuant to chapter 47.64 RCW 9 through an interest arbitration award for the 2021-2023 fiscal 10 biennium. Funding is provided to fund the agreement, which does not 11 include wage increases, but does include furlough days for employees 12 in positions that do not require the position to be backfilled.

13 (2) An agreement has been reached between the governor and the 14 inlandboatmen's union of the Pacific pursuant to chapter 47.64 RCW 15 for fiscal year 2023. The agreement includes and funding is provided 16 for a general wage increase of 3.25 percent for fiscal year 2023 and 17 a lump sum payment for employees hired before July 1, 2022.

18 Sec. 514. 2021 c 333 s 515 (uncodified) is amended to read as 19 follows:

20 COLLECTIVE BARGAINING AGREEMENT—WFSE

(1) An agreement has been reached between the governor and the Washington federation of state employees under the provisions of chapter 41.80 RCW for the 2021-2023 fiscal biennium. Funding is provided to fund the agreement, which does not include wage increases, but does include 24 furlough days for employees in position that do not require the position to be backfilled.

27 (2) An agreement has been reached between the governor and the 28 Washington federation of state employees under the provisions of 29 chapter 41.80 RCW for fiscal year 2023. The agreement includes and 30 funding is provided for a general wage increase of 3.25 percent for 31 fiscal year 2023 and a lump sum payment for employees who were 32 employed continuously starting on or before July 1, 2021, through 33 June 30, 2022.

34 Sec. 515. 2021 c 333 s 516 (uncodified) is amended to read as 35 follows:

36 COLLECTIVE BARGAINING AGREEMENT-PTE LOCAL 17

1 (1) An agreement has been reached between the governor and the 2 professional and technical employees local 17 under the provisions of 3 chapter 41.80 RCW for the 2021-2023 fiscal biennium. Funding is 4 provided to fund the agreement, which does not include wage 5 increases, but does include 24 furlough days for employees in 6 position that do not require the position to be backfilled.

7 (2) An agreement has been reached between the governor and the 8 professional and technical employees local 17 under the provisions of 9 chapter 41.80 RCW for fiscal year 2023. The agreement includes and 10 funding is provided for a general wage increase of 3.25 percent for 11 fiscal year 2023 and a lump sum payment for employees who were 12 employed continuously starting on or before July 1, 2021, through 13 June 30, 2022.

14 Sec. 516. 2021 c 333 s 517 (uncodified) is amended to read as 15 follows:

16 COLLECTIVE BARGAINING AGREEMENT—WPEA

17 <u>(1)</u> An agreement has been reached between the governor and the 18 Washington public employees association under the provisions of 19 chapter 41.80 RCW for the 2021-2023 fiscal biennium. Funding is 20 provided to fund the agreement, which does not include wage 21 increases, but does include 24 furlough days for employees in 22 positions that do not require the position to be backfilled.

(2) An agreement has been reached between the governor and the Washington public employees association general government under the provisions of chapter 41.80 RCW for fiscal year 2023. The agreement includes and funding is provided for a general wage increase of 3.25 percent for fiscal year 2023 and a lump sum payment for employees hired before July 1, 2022.

29 Sec. 517. 2021 c 333 s 518 (uncodified) is amended to read as 30 follows:

31 COLLECTIVE BARGAINING AGREEMENT—COALITION OF UNIONS

<u>(1)</u> An agreement has been reached for the 2019-2021 biennium between the governor and the coalition of unions under the provisions of chapter 41.80 RCW for the 2021-2023 fiscal biennium. Funding is provided to fund the agreement, which includes 24 furlough days for employees in position that do not require the position to be backfilled. The agreement includes and funding is provided for a 2.5 percent wage increase for fiscal year 2022 and a 2.5 percent wage

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1 increase for fiscal year 2023 for the department of corrections
2 marine vessel operators.

3 (2) An agreement has been reached between the governor and the 4 coalition of unions under the provisions of chapter 41.80 RCW for 5 fiscal year 2023. The agreement includes and funding is provided for 6 a general wage increase of 3.25 percent for fiscal year 2023 and a 7 lump sum payment for employees hired before July 1, 2022.

8 Sec. 518. 2021 c 333 s 519 (uncodified) is amended to read as 9 follows:

10 COLLECTIVE BARGAINING AGREEMENT-WSP TROOPERS ASSOCIATION

11 (1) An agreement has been reached between the governor and the 12 Washington state patrol troopers association under the provisions of 13 chapter 41.56 RCW for the 2021-2023 fiscal biennium. Funding is 14 provided to fund the agreement, which does not include general wages 15 increases but does provide the ability to request to reopen the 16 compensation article for the purpose of bargaining base rate of pay 17 for fiscal year 2023.

18 (2) An agreement has been reached between the governor and the 19 Washington state patrol troopers association under the provisions of 20 chapter 41.56 RCW for fiscal year 2023. The agreement includes and 21 funding is provided for a general wage increase of 10 percent for 22 fiscal year 2023.

23 Sec. 519. 2021 c 333 s 520 (uncodified) is amended to read as 24 follows:

25 COLLECTIVE BARGAINING AGREEMENT—WSP LIEUTENANTS AND CAPTAINS

26 ASSOCIATION

27 (1) An agreement has been reached between the governor and the 28 Washington state patrol lieutenants and captains association under 29 the provisions of chapter 41.56 RCW for the 2021-2023 fiscal 30 biennium. Funding is provided to fund the agreement, which does not 31 include general wages increases but does provide the ability to 32 request to reopen the compensation article for the purpose of 33 bargaining base rate of pay for fiscal year 2023.

34 (2) An agreement has been reached between the governor and the 35 Washington state patrol lieutenants and captains association under 36 the provisions of chapter 41.56 RCW for fiscal year 2023. The 37 agreement includes and funding is provided for a general wage 38 increase of 10 percent for fiscal year 2023. 1 Sec. 520. 2021 c 333 s 521 (uncodified) is amended to read as
2 follows:

COMPENSATION—REPRESENTED EMPLOYEES—HEALTH CARE—COALITION—INSURANCE BENEFITS

An agreement was reached for the 2021-2023 biennium between the governor and the health care coalition under the provisions of chapter 41.80 RCW. Appropriations in this act for state agencies, including institutions of higher education, are sufficient to implement the provisions of the 2021-2023 collective bargaining agreement, which maintains the provisions of the 2019-2021 agreement, and are subject to the following conditions and limitations:

The monthly employer funding rate for insurance benefit premiums, public employees' benefits board administration, and the uniform medical plan, shall not exceed \$936 per eligible employee for fiscal year 2022. For fiscal year 2023, the monthly employer funding rate shall not exceed ((\$1091)) <u>\$1,130</u> per eligible employee.

The board shall collect a \$25 per month surcharge payment from 17 members who use tobacco products and a surcharge payment of not less 18 19 than \$50 per month from members who cover a spouse or domestic partner where the spouse or domestic partner has chosen not to enroll 20 21 in another employer-based group health insurance that has benefits and premiums with an actuarial value of not less than 95 percent of 22 the actuarial value of the public employees' benefits board plan with 23 24 the largest enrollment. The surcharge payments shall be collected in 25 addition to the member premium payment if directed by the legislature. 26

27 Sec. 521. 2021 c 333 s 522 (uncodified) is amended to read as 28 follows:

29 COMPENSATION—REPRESENTED EMPLOYEES OUTSIDE HEALTH CARE COALITION—

30 INSURANCE BENEFITS

Appropriations for state agencies in this act are sufficient for 31 32 represented employees outside the coalition for health benefits, and 33 are subject to the following conditions and limitations: The monthly employer funding rate for insurance benefit premiums, public 34 employees' benefits board administration, and the uniform medical 35 plan, may not exceed \$936 per eligible employee for fiscal year 2022. 36 37 For fiscal year 2023, the monthly employer funding rate may not exceed ((\$1091)) \$1,130 per eligible employee. 38

1 Sec. 522. 2021 c 333 s 523 (uncodified) is amended to read as 2 follows:

3 COMPENSATION—NONREPRESENTED EMPLOYEES—INSURANCE BENEFITS

Appropriations for state agencies in this act are sufficient for 4 nonrepresented state employee health benefits for state agencies, 5 including institutions of higher education, and are subject to the 6 7 following conditions and limitations: The employer monthly funding rate for insurance benefit premiums, public employees' benefits board 8 administration, and the uniform medical plan, shall not exceed \$936 9 per eligible employee for fiscal year 2022. For fiscal year 2023, the 10 monthly employer funding rate shall not exceed ((\$1091)) \$1,130 per 11 12 eligible employee.

13 <u>NEW SECTION.</u> Sec. 523. A new section is added to 2021 c 333 14 (uncodified) to read as follows:

15 **General wage increases**

(1) Appropriations for state agency employee compensation in this act are sufficient to provide general wage increases to state agency employees who are not represented or who bargain under statutory authority other than chapter 41.80 or 47.64 RCW or RCW 41.56.473 or RCW 41.56.475.

21 (2) Funding is provided for a 3.25 percent salary increase effective July 1, 2022, for all classified employees as specified in 22 23 (1) of this section, employees in the Washington subsection management service, and exempt employees under the jurisdiction of 24 the office of financial management. The appropriations are also 25 26 sufficient to fund a 3.25 percent salary increase effective July 1, 2022 for executive, legislative, and judicial branch employees exempt 27 from merit system rules whose maximum salaries are not set by the 28 commission on salaries of elected officials. 29

30 <u>NEW SECTION.</u> Sec. 524. A new section is added to 2021 c 333 31 (uncodified) to read as follows:

32 COMPENSATION—PENSION CONTRIBUTIONS

Appropriations to state agencies include funding for an increase in pension contribution rates for several state pension systems as provided in this section.

36 (1) An increase of 0.14 percent is funded for state employer 37 contributions to the public employees' retirement system, the public 38 safety employees' retirement systems, and the school employees'

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1 retirement system. An increase of 0.27 percent for employer contributions to the teachers' retirement system is funded. These 2 increases are provided for the purpose of a one-time, ongoing pension 3 increase for retirees in the public employees' retirement system plan 4 1 and teachers' retirement system plan 1, as provided in Senate Bill 5 6 No. 5676 (providing a benefit increase to certain retirees of the 7 public employees' retirement system plan 1 and the teachers' retirement system plan 1). If Senate Bill No. 5676 is not enacted by 8 June 30, 2022, this subsection lapses. 9

10 (2) An increase of 0.10 percent is funded for state employer 11 contributions to the public safety employees' retirement system. 12 These increases are provided for the cost to provide an enhanced 13 disability benefit to members of this system who experience a 14 qualifying catastrophic disability on the job, as provided in House 15 Bill No. 1669 (PSERS disability benefits). If House Bill No. 1669 is 16 not enacted by June 30, 2022, this subsection lapses.

17 <u>NEW SECTION.</u> Sec. 525. The following acts or parts of acts are 18 each repealed: 19 (1) 2021 c 333 s 526 (uncodified); 20 (2) 2021 c 333 s 527 (uncodified); 21 (3) 2021 c 333 s 528 (uncodified); 22 (4) 2021 c 333 s 529 (uncodified); (5) 2021 c 333 s 530 (uncodified); 23 24 (6) 2021 c 333 s 531 (uncodified); (7) 2021 c 333 s 532 (uncodified); 25 (8) 2021 c 333 s 533 (uncodified); 26 27 (9) 2021 c 333 s 534 (uncodified); 28 (10) 2021 c 333 s 535 (uncodified); 29 (11) 2021 c 333 s 536 (uncodified); and 30 (12) 2021 c 333 s 537 (uncodified).

(End of part)

IMPLEMENTING PROVISIONS

2 Sec. 601. 2021 c 333 s 601 (uncodified) is amended to read as 3 follows:

4 MANAGEMENT OF TRANSPORTATION FUNDS WHEN THE LEGISLATURE IS NOT IN 5 SESSION

6 (1) The 2005 transportation partnership projects or improvements 7 and 2015 connecting Washington projects or improvements are listed in the LEAP Transportation Document ((2021-1)) 2022-1 as developed 8 ((April 23, 2021)) March 9, 2022, which consists of a list of 9 specific projects by fund source and amount over a sixteen-year 10 period. Current fiscal biennium funding for each project is a line-11 item appropriation, while the outer year 12 funding allocations 13 represent a sixteen-year plan. The department of transportation is expected to use the flexibility provided in this section to assist in 14 15 the delivery and completion of all transportation partnership account 16 and connecting Washington account projects on the LEAP transportation 17 document referenced in this subsection. For the 2021-2023 project 18 appropriations, unless otherwise provided in this act, the director of 19 the office of financial management may provide written authorization for a transfer of appropriation authority between 20 21 funded with transportation projects partnership account 22 appropriations or connecting Washington account appropriations to manage project spending and efficiently deliver all projects in the 23 24 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;

30 (c) Transfers from a project may be made if the funds 31 appropriated to the project are in excess of the amount needed in the 32 current fiscal biennium;

33 (d) Transfers may not occur for projects not identified on the 34 applicable project list;

35 (e) Transfers to a project may not occur if that project is a 36 programmatic funding item described in broad general terms on the 37 applicable project list without referencing a specific state route 38 number;

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

3 (g) Transfers to a project may not be made with funds designated 4 as attributable to practical design savings as described in RCW 5 47.01.480;

6 (h) Except for transfers made under (l) of this subsection, 7 transfers may only be made in fiscal year 2023;

8 (i) The total amount of transfers under this section may not 9 exceed \$50,000,000;

10 (j) Except as otherwise provided in (l) of this subsection, 11 transfers made to a single project may not cumulatively total more 12 than \$20,000,000 per biennium;

13 (k) Each transfer between projects may only occur if the director 14 of the office of financial management finds that any resulting change 15 will not hinder the completion of the projects as approved by the 16 legislature; and

17 (1) Transfers between projects may be made by the department of transportation without the formal written approval provided under 18 this subsection (1), provided that the transfer amount to a single 19 project does not exceed two hundred fifty thousand dollars or ten 20 percent of the total project per biennium, whichever is less. These 21 22 transfers must be reported quarterly to the director of the office of financial management and the chairs of the house of representatives 23 and senate transportation committees. 24

25 (2) The department of transportation must submit quarterly all transfers authorized under this section in the transportation 26 executive information system. The office of financial management must 27 maintain a legislative baseline project list identified in the LEAP 28 transportation documents referenced in this act, and update that 29 project list with all authorized transfers under this section, 30 31 including any effects to the total project budgets and schedules 32 beyond the current biennium.

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

37 (4) Before approval, the office of financial management shall 38 work with legislative staff of the house of representatives and 39 senate transportation committees to review the requested transfers in

a timely manner and address any concerns raised by the chairs and
 ranking members of the transportation committees.

3 (5) No fewer than ten days after the receipt of a project 4 transfer request, the director of the office of financial management 5 must provide written notification to the department of any decision 6 regarding project transfers, with copies submitted to the 7 transportation committees of the legislature.

8 (6) The department must submit annually as part of its budget 9 submittal a report detailing all transfers made pursuant to this 10 section, including any effects to the total project budgets and 11 schedules beyond the current biennium.

12 (7)(a) If the department of transportation receives federal 13 funding not appropriated in this act, the department shall apply such 14 funds to any of the following activities in lieu of state funds, if 15 compliant with federal funding restrictions, and in the order that 16 most reduces administrative burden and minimizes the use of bond 17 proceeds:

(i) Projects on LEAP Transportation Document ((2021-2)) 2022-2
 ALL PROJECTS as developed ((April 23, 2021)) March 9, 2022; or

20 (ii) Other department of transportation operating or capital 21 expenditures funded by appropriations from state accounts in this 22 act.

23 (b) However, if the funds received may not be used for any of the purposes enumerated in this section and must be obligated before the 24 25 next regular legislative session, then the department may program the 26 funds for other transportation-related activities, provided that these actions do not initiate any new programs, policies, or 27 expenditure levels requiring additional one-time or ongoing state 28 29 funds that have not been expressly authorized by the legislature. The department shall follow the existing unanticipated receipt process to 30 31 notify the legislative standing committees on transportation and the 32 office of financial management of the amount of federal funds received in addition to those appropriated in this act and the 33 projects or activities receiving funding through this process. 34

35 **Sec. 602.** 2021 c 333 s 606 (uncodified) is amended to read as 36 follows:

37 TRANSIT, BICYCLE, AND PEDESTRIAN ELEMENTS REPORTING

38 (1) By November 15th of each year, the department of 39 transportation must report on amounts expended to benefit transit,

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bicycle, or pedestrian elements within all connecting Washington projects in programs I, P, and Z identified in LEAP Transportation Document ((2021-2)) 2022-2 ALL PROJECTS as developed ((April 23, 2021)) March 9, 2022. 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.

7 (2) To facilitate the report in subsection (1) of this section, 8 the department of transportation must require that all bids on 9 connecting Washington projects include an estimate on the cost to 10 implement any transit, bicycle, or pedestrian project elements.

(End of part)

2 Sec. 701. 2021 c 333 s 701 (uncodified) is amended to read as 3 follows:

4 INFORMATION TECHNOLOGY OVERSIGHT

5 (1) Agencies must apply to the office of financial management and the office of the state chief information officer for approval before 6 beginning a project or proceeding with each discrete stage of a 7 project subject to this section. At each stage, the office of the 8 state chief information officer must certify that the project has an 9 10 approved technology budget and investment plan, complies with state information technology and security requirements, and other policies 11 defined by the office of the state chief information officer. The 12 office of financial management must notify the fiscal committees of 13 the legislature of the receipt of each application and may not 14 15 approve a funding request for ten business days from the date of 16 notification.

(2) (a) Each project must have a technology budget. The technology 17 budget must have the detail by fiscal month for the 2021-2023 fiscal 18 biennium. The technology budget must use a method similar to the 19 20 state capital budget, identifying project costs, each fund source, 21 and anticipated deliverables through each stage of the entire project 22 investment and across fiscal periods and biennia from project onset through implementation and close out, as well as at least five years 23 24 of maintenance and operations costs.

(b) As part of the development of a technology budget and at each 25 26 request for funding, the agency shall submit an updated technology 27 budget, if occurred, to include detailed financial changes 28 information to the office of financial management and the office of the chief information officer. The technology budget must describe 29 30 the total cost of the project, as well as maintenance and operations costs, to include and identify at least: 31

32

(i) Fund sources;

33 (ii) Full time equivalent staffing level to include job 34 classification assumptions;

35 (iii) Discrete financial budget codes to include at least the 36 appropriation index and program index;

37 (iv) Object and subobject codes of expenditures;

38 (v) Anticipated deliverables;

39 (vi) Historical budget and expenditure detail by fiscal year; and

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(vii) Maintenance and operations costs by fiscal year for at
 least five years as a separate worksheet.

3 (c) If a project technology budget changes and a revised 4 technology budget is completed, a comparison of the revised 5 technology budget to the last approved technology budget must be 6 posted to the dashboard, to include a narrative rationale on what 7 changed, why, and how that impacts the project in scope, budget, and 8 schedule.

9

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

(i) An organizational chart of the project management team that
 identifies team members and their roles and responsibilities;

12 (ii) The office of the chief information officer staff assigned 13 to the project;

14 (iii) An implementation schedule covering activities, critical 15 milestones, and deliverables at each stage of the project for the 16 life of the project at each agency affected by the project;

(iv) Performance measures used to determine that the project is on time, within budget, and meeting expectations for quality of work 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

23 (vi) Financial budget coding to include at least discrete 24 financial coding for the project.

(4) Projects with estimated costs greater than \$100,000,000 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.

30 (5)(a) The office of the chief information officer shall maintain 31 an information technology project dashboard that provides updated 32 information each fiscal month on projects subject to this section. 33 This includes, at least:

34

(i) Project changes each fiscal month;

35 (ii) Noting if the project has a completed market requirements 36 document, and when it was completed;

37 (iii) Financial status of information technology projects under 38 oversight;

39 (iv) Coordination with agencies;

40 (v) Monthly quality assurance reports, if applicable;

(vi) Monthly office of the chief information officer status 1 2 reports; (vii) Historical project budget and expenditures through fiscal 3 4 year 2021; (viii) Budget and expenditures each fiscal month; 5 6 (ix) Estimated annual maintenance and operations costs by fiscal 7 year; and (x) Posting monthly project status assessments on scope, 8 schedule, budget, and overall by the: 9 (A) Office of the chief information officer; 10 11 (B) Agency project team; and (C) Quality assurance vendor, if applicable to the project. 12 (b) The dashboard must retain a roll up of the entire project 13 14 cost, including all subprojects, that can display subproject detail. This includes coalition projects that are active. 15 (6) If the project affects more than one agency: 16 17 (a) A separate technology budget and investment plan must be prepared for each agency; and 18 (b) The dashboard must contain a statewide project technology 19 20 budget roll up that includes each affected agency at the subproject 21 level. (7) For any project that exceeds \$2,000,000 in total funds to 22 complete, requires more than one biennium to complete, or is financed 23 24 through financial contracts, bonds, or other indebtedness: 25 (a) Quality assurance for the project must report independently to the office of the chief information officer; 26 (b) The office of the chief information officer must review, and, 27 if necessary, revise the proposed project to ensure it is flexible 28 29 and adaptable to advances in technology; (c) The technology budget must specifically identify the uses of 30 31 any financing proceeds. No more than 30 percent of the financing proceeds may be used for payroll-related costs for state employees 32 assigned to project management, installation, testing, or training; 33 The agency must consult with the office of the state 34 (d) treasurer during the competitive procurement process to evaluate 35 36 early in the process whether products and services to be solicited and the responsive bids from a solicitation may be financed; and 37 38 (e) The agency must consult with the contracting division of the department of enterprise services for a review of all contracts and 39

1 agreements related to the project's information technology
2 procurements.

(8) The office of the 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 chief information officer may suspend or 7 terminate a project at any time if it determines that the project is 8 not meeting or not expected to meet anticipated performance and 9 technology outcomes. Once suspension or termination occurs, the 10 agency shall unallot any unused funding and shall not make any 11 12 expenditure for the project without the approval of the office of financial management. The office of the chief information officer 13 must report on July 1st and December 1st each calendar year any 14 suspension or termination of a project in the previous six-month 15 16 period to the legislative fiscal committees.

17 (10) The office of the chief information officer, in consultation with the office of financial management, may identify additional 18 projects to be subject to this section, including projects that are 19 not separately identified within an agency budget. The office of the 20 21 chief information officer must report on July 1st and December 1st each calendar year any additional projects to be subjected to this 22 23 section that were identified in the previous six-month period to the legislative fiscal committees. 24

(11) The following transportation projects are subject to the conditions, limitations, and review provided in this section:

(a) For the Washington state patrol: Aerial criminalinvestigation tools;

29 (b) For the department of licensing: Website accessibility and 30 usability; and

31 (c) For the department of transportation: Maintenance management 32 system, land mobile radio system replacement((, new csc system and 33 operator)), PROPEL - WSDOT support of one Washington, and capital 34 systems replacement.

35 Sec. 702. RCW 47.01.071 and 2016 c 35 s 1 are each amended to 36 read as follows:

The transportation commission shall have the following functions, powers, and duties:

1 (1) To propose policies to be adopted by the governor and the legislature designed to assure the development and maintenance of a 2 comprehensive and balanced statewide transportation system which will 3 meet the needs of the people of this state for safe and efficient 4 transportation services. Wherever appropriate, the policies shall 5 6 provide for the use of integrated, intermodal transportation systems. 7 The policies must be aligned with the goals established in RCW 47.04.280. To this end the commission shall: 8

9 (a) Develop transportation policies which are based on the 10 policies, goals, and objectives expressed and inherent in existing 11 state laws;

12 (b) Inventory the adopted policies, goals, and objectives of the 13 local and area-wide governmental bodies of the state and define the 14 role of the state, regional, and local governments in determining 15 transportation policies, in transportation planning, and in 16 implementing the state transportation plan;

(c) Establish a procedure for review and revision of the state transportation policy and for submission of proposed changes to the governor and the legislature; and

(d) Integrate the statewide transportation plan with the needs of the elderly and persons with disabilities, and coordinate federal and state programs directed at assisting local governments to answer such needs;

(2) To provide for the effective coordination of state
transportation planning with national transportation policy, state
and local land use policies, and local and regional transportation
plans and programs;

(3) In conjunction with the provisions under RCW 47.01.075, to provide for public involvement in transportation designed to elicit the public's views both with respect to adequate transportation services and appropriate means of minimizing adverse social, economic, environmental, and energy impact of transportation programs;

(4) By December 2010, to prepare a comprehensive and balanced statewide transportation plan consistent with the state's growth management goals and based on the transportation policy goals provided under RCW 47.04.280 and applicable state and federal laws. The plan must reflect the priorities of government developed by the office of financial management and address regional needs, including multimodal transportation planning. The plan must, at a minimum: (a)

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Establish a vision for the development of the 1 statewide system; (b) identify significant statewide 2 transportation transportation policy issues; and (c) recommend statewide 3 transportation policies and strategies to the legislature to fulfill 4 the requirements of subsection (1) of this section. The plan must be 5 6 the product of an ongoing process that involves representatives of significant transportation interests and the general public from 7 across the state. Every four years, except during the 2021-2023 8 fiscal biennium, the plan shall be reviewed and revised, and 9 submitted to the governor and the house of representatives and senate 10 11 standing committees on transportation.

12 The plan shall take into account federal law and regulations 13 relating to the planning, construction, and operation of 14 transportation facilities;

15 (5) To propose to the governor and the legislature prior to the 16 convening of each regular session held in an odd-numbered year a 17 recommended budget for the operations of the commission as required 18 by RCW 47.01.061;

19 (6) To adopt such rules as may be necessary to carry out 20 reasonably and properly those functions expressly vested in the 21 commission by statute;

(7) To contract with the office of financial management or other appropriate state agencies for administrative support, accounting services, computer services, and other support services necessary to carry out its other statutory duties;

(8) To conduct transportation-related studies and policy analysis to the extent directed by the legislature or governor in the biennial transportation budget act, or as otherwise provided in law, and subject to the availability of amounts appropriated for this specific purpose; and

(9) To exercise such other specific powers and duties as may be vested in the transportation commission by this or any other provision of law.

34 Sec. 703. RCW 46.01.385 and 2021 c 32 s 2 are each amended to 35 read as follows:

The agency financial transaction account is created in the state treasury. Receipts directed by law to the account from cost recovery charges for credit card and other financial transaction fees must be deposited into the account. Moneys in the account may be spent only

1 after appropriation. Expenditures from the account may be used only 2 for paying credit card and financial transaction fees, and other 3 related costs incurred by state agencies. <u>During the 2021-2023 fiscal</u> 4 <u>biennium, expenditures from the account may also be used for</u> 5 <u>additional information technology costs related to supporting the</u> 6 <u>department of licensing operations and addressing its staffing</u> 7 shortages.

8 Sec. 704. RCW 47.01.505 and 2017 c 288 s 4 are each amended to 9 read as follows:

10 (1) On behalf of the state, the legislature of the state of 11 Washington invites the legislature of the state of Oregon to 12 participate in a joint legislative action committee regarding the 13 construction of a new Interstate 5 bridge spanning the Columbia river 14 that achieves the following purposes:

(a) Works with both states' departments of transportation and transportation commissions and stakeholders to begin a process toward project development. It is assumed that the appropriate local and bistate entities already tasked with related work will also be included when the legislative and interagency agreements are ready to move forward. The legislative action committee must convene its first meeting by December 15, 2017;

(b) Reviews and confirms lead roles related to permitting, construction, operation, and maintenance of a future Interstate 5 bridge project;

(c) Establishes a process to seek public comment on the
Interstate 5 bridge project development plan selected and presents
final recommendations for the process and financing to both states;

(d) Works to ensure that there are sufficient resources available to both states' departments of transportation to inventory and utilize existing data and any prior relevant work to allow for nonduplicative and efficient decision making regarding a new project;

32 (e) Examines all of the potential mass transit options available33 for a future Interstate 5 bridge project;

(f) Utilizes design-build procurement, or an equivalent or better innovation delivery method, and determines the least costly, most efficient project management and best practices tools consistent with work already completed including, but not limited to, height, navigation needs, transparency, economic development, and other

1 critical elements, while minimizing the impacts of congestion during 2 construction;

3 (g) Considers the creation of a Columbia river bridge authority 4 to review bridge needs for possible repair, maintenance, or new 5 construction, prioritizing those needs and making recommendations to 6 both states with regard to financing specific projects, timing, 7 authorities, and operations; and

8 (h) Provides a report to the legislatures of each state that 9 details the findings and recommendations of the legislative action 10 committee by December 15, 2018. The report must also contain a 11 recommendation as to whether the Interstate 5 project should be 12 designated by the legislature of the state of Washington as a project 13 of statewide significance and by the state of Oregon with an 14 equivalent designation.

15 (2)(a) The joint Oregon-Washington legislative action committee 16 is established, with sixteen members as provided in this subsection:

17 (i) The speaker and minority leader of the house of 18 representatives of each state shall jointly appoint four members, two 19 from each of the two largest caucuses of their state's house of 20 representatives.

(ii) The majority leader and minority leader of the senate of each state shall jointly appoint four members, two from each of the two largest caucuses of their state's senate.

(b) The legislative action committee shall choose its cochairs from among its membership, one each from the senate and the house of representatives of both states.

(c) Executive agencies, including the departments of transportation and the transportation commissions, shall cooperate with the committee and provide information and other assistance as the cochairs may reasonably request.

31 (d) Staff support for the legislative action committee must be 32 provided by the Washington house of representatives office of program 33 research, Washington senate committee services, and, contingent upon 34 the acceptance by the legislature of the state of Oregon of the 35 invitation in subsection (1) of this section to participate in the 36 legislative action committee, the Oregon legislative policy and 37 research office.

(e) Legislative members of the legislative action committee are
 reimbursed for travel expenses. For Washington legislative members,
 this reimbursement must be in accordance with RCW 44.04.120.

1 (f) The expenses of the legislative action committee must be paid 2 jointly by both states' senate and house of representatives. In Washington, committee expenditures are subject to approval by the 3 facilities and operations committee and the house 4 senate of representatives executive rules committee, or their 5 successor 6 committees.

7 (g) Each meeting of the legislative action committee must allow 8 an opportunity for public comment. Legislative action committee 9 meetings must be scheduled and conducted in accordance with the 10 requirements of both the senate and the house of representatives of 11 both states.

12 (h) The Washington members of the joint Oregon-Washington 13 legislative action committee shall report back to the Washington 14 state legislature, by August 1, 2022, regarding the progress of the 15 committee and its work to advance the project to build a new 16 Interstate 5 bridge spanning the Columbia river. The report must 17 include a description of the locally preferred alternative ultimately 18 identified as part of the interstate bridge replacement project.

19 Sec. 705. RCW 70A.205.415 and 2009 c 261 s 3 are each amended to 20 read as follows:

21 The waste tire removal account is created in the state treasury. 22 Expenditures from the account may be used for the cleanup of 23 unauthorized waste tire piles, measures that prevent future 24 accumulation of unauthorized waste tire piles, and road wear related 25 maintenance on state and local public highways. During the 2007-2009 fiscal biennium, the legislature may transfer from the waste tire 26 27 removal account to the motor vehicle fund such amounts as reflect the excess fund balance of the waste tire removal account. During the 28 2021-2023 fiscal biennium, appropriations from the waste tire removal 29 account may be made for the department of transportation to address 30 31 the risks to safety and public health associated with homeless 32 encampments on department owned rights-of-way.

33 Sec. 706. RCW 46.68.410 and 2010 c 161 s 812 are each amended to 34 read as follows:

35 <u>(1)</u> The vehicle identification number inspection fee collected 36 under RCW 46.17.130 must be distributed as follows:

37 (((1) Fifteen dollars)) (a) \$15 to the state patrol highway 38 account created in RCW 46.68.030; and

1 (((2) Fifty dollars)) <u>(b) \$50</u> to the motor vehicle fund created 2 in RCW 46.68.070.

3 (2) During the 2021-2023 fiscal biennium, the entire vehicle 4 identification number inspection fee collected under RCW 46.17.130 5 must be distributed to the state patrol highway account created in 6 RCW 46.68.030.

7 Sec. 707. 2021 c 333 s 719 (uncodified) is amended to read as 8 follows:

(1) The state commercial aviation coordinating commission will 9 10 review existing data and conduct research to determine Washington's long-range commercial aviation facility needs and the site of a new 11 primary commercial aviation facility. Research for each potential 12 site must include the feasibility of constructing a commercial 13 aviation facility in that location and its potential environmental, 14 15 community, and economic impacts. Options for a new primary commercial 16 aviation facility in Washington may include expansion of an existing airport facility but may not include siting a facility on or in the 17 18 vicinity of a military installation that would be incompatible with the installation's ability to carry out its mission requirements. The 19 20 work of the commission shall include the following:

(a) Recommendations to the legislature on future Washington state long-range commercial aviation facility needs including possible additional aviation facilities or expansion of current aviation facilities, excluding those located in a county with a population of two million or more, to meet anticipated commercial aviation, general aviation, and air cargo demands;

(b) Identifying a preferred location for a new primary commercial aviation facility. The commission shall make recommendations and shall select a single preferred location by a sixty percent majority vote using the following process:

31

(i) Initiating a broad review of potential sites;

32 (ii) Recommending a final short list of no more than six 33 locations by February 15, 2022;

34 (iii) Identifying the top two locations from the final six 35 locations by October 15, 2022; and

36 (iv) Identifying a single preferred location for a new primary 37 commercial aviation facility by ((February)) June 15, 2023; and

1 (c) A projected timeline for the development of an additional 2 commercial aviation facility that is completed and functional by 3 2040.

4 (2) The commission shall submit a report of its findings and 5 recommendations to the transportation committees of the legislature 6 by ((February)) June 15, 2023. The commission must allow a minority 7 report to be included with the commission report if requested by a 8 voting member of the commission.

9 (3) Nothing in this section shall be construed to endorse, limit, 10 or otherwise alter existing or future plans for capital development 11 and capacity enhancement at existing commercial airports in 12 Washington.

13 (4) This section expires June 30, 2023.

14 Sec. 708. RCW 46.55.010 and 2005 c 88 s 2 are each amended to 15 read as follows:

16 The definitions set forth in this section apply throughout this 17 chapter:

(1) "Abandoned vehicle" means a vehicle that a registered tow truck operator has impounded and held in the operator's possession for ((one hundred twenty)) <u>120</u> consecutive hours.

(2) "Immobilize" means the use of a locking wheel boot that, when attached to the wheel of a vehicle, prevents the vehicle from moving without damage to the tire to which the locking wheel boot is attached.

(3) "Abandoned vehicle report" means the document prescribed by
the state that the towing operator forwards to the department after a
vehicle has become abandoned.

(4) "Impound" means to take and hold a vehicle in legal custody.There are two types of impounds—public and private.

30 (a) "Public impound" means that the vehicle has been impounded at 31 the direction of a law enforcement officer or by a public official 32 having jurisdiction over the public property upon which the vehicle 33 was located.

34 (b) "Private impound" means that the vehicle has been impounded 35 at the direction of a person having control or possession of the 36 private property upon which the vehicle was located.

37 (5) "Junk vehicle" means a vehicle certified under RCW 46.55.23038 as meeting at least three of the following requirements:

39 (a) Is three years old or older;

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1 (b) Is extensively damaged, such damage including but not limited 2 to any of the following: A broken window or windshield, or missing 3 wheels, tires, motor, or transmission;

4 (c) Is apparently inoperable;

5 (d) Has an approximate fair market value equal only to the 6 approximate value of the scrap in it.

7 (6) "Master log" means the document or an electronic facsimile
8 prescribed by the department and the Washington state patrol in which
9 an operator records transactions involving impounded vehicles.

10 (7) "Registered tow truck operator" or "operator" means any 11 person who engages in the impounding, transporting, or storage of 12 unauthorized vehicles or the disposal of abandoned vehicles.

13 (8) "Residential property" means property that has no more than 14 four living units located on it.

(9) "Suspended license impound" means an impound ordered under RCW 46.55.113 because the operator was arrested for a violation of RCW 46.20.342 or 46.20.345.

(10) "Tow truck" means a motor vehicle that is equipped for and used in the business of towing vehicles with equipment as approved by the state patrol.

(11) "Tow truck number" means the number issued by the department to tow trucks used by a registered tow truck operator in the state of Washington.

(12) "Tow truck permit" means the permit issued annually by the department that has the classification of service the tow truck may provide stamped upon it.

(13) "Tow truck service" means the transporting upon the public streets and highways of this state of vehicles, together with personal effects and cargo, by a tow truck of a registered operator.

30 (14) "Unauthorized vehicle" means a vehicle that is subject to 31 impoundment after being left unattended in one of the following 32 public or private locations for the indicated period of time:

1	(iii)	In a publicly owned or controlled parking
2		facility, properly posted under RCW
3		46.55.070 Immediately
4	<u>(iv)</u>	During the 2021-2023 fiscal biennium, within the
5		right-of-way used by a regional transit authority
6		for high capacity transportation where the vehicle
7		constitutes an obstruction to the operation of high
8		capacity transportation vehicles or
9		jeopardizes public safety Immediately
10	(b)	Private locations:
11	(i)	On residential property Immediately
12	(ii)	On private, nonresidential property,
13		properly posted under RCW
14		46.55.070 Immediately
15	(iii)	On private, nonresidential property,
16		not posted 24 hours

17 Sec. 709. RCW 46.55.080 and 2018 c 22 s 12 are each amended to 18 read as follows:

19 (1) If a vehicle is in violation of the time restrictions of RCW 20 46.55.010(14), it may be impounded by a registered tow truck operator 21 at the direction of a law enforcement officer, authorized regional transit authority representative under the conditions described in 22 23 RCW 46.55.010(14)(a)(iv), or other public official with jurisdiction 24 if the vehicle is on public property, or at the direction of the 25 property owner or an agent if it is on private property. A law 26 enforcement officer may also direct the impoundment of a vehicle 27 pursuant to a writ or court order.

(2) The person requesting a private impound or a law enforcement 28 officer, authorized regional transit authority representative, or 29 30 public official requesting a public impound shall provide a signed authorization for the impound at the time and place of the impound to 31 the registered tow truck operator before the operator may proceed 32 with the impound. A registered tow truck operator, employee, or his 33 34 or her agent may not serve as an agent of a property owner for the 35 purposes of signing an impound authorization or, independent of the 36 property owner, identify a vehicle for impound.

37 (3) In the case of a private impound, the impound authorization38 shall include the following statement: "A person authorizing this

1 impound, if the impound is found in violation of chapter 46.55 RCW,
2 may be held liable for the costs incurred by the vehicle owner."

3 (4) A registered tow truck operator shall record and keep in the 4 operator's files the date and time that a vehicle is put in the 5 operator's custody and released. The operator shall make an entry 6 into a master log regarding transactions relating to impounded 7 vehicles. The operator shall make this master log available, upon 8 request, to representatives of the department or the state patrol.

9 (5) A person who engages in or offers to engage in the activities 10 of a registered tow truck operator may not be associated in any way 11 with a person or business whose main activity is authorizing the 12 impounding of vehicles.

13 Sec. 710. RCW 47.12.063 and 2015 3rd sp.s. c 13 s 2 are each 14 amended to read as follows:

15 (1) It is the intent of the legislature to continue the 16 department's policy giving priority consideration to abutting 17 property owners in agricultural areas when disposing of property 18 through its surplus property program under this section.

(2) Whenever the department determines that any real property 19 20 owned by the state of Washington and under the jurisdiction of the 21 department is no longer required for transportation purposes and that 22 it is in the public interest to do so, the department may sell the property or exchange it in full or part consideration for land or 23 24 building improvements or for construction of highway improvements at 25 fair market value to any person through the solicitation of written bids through public advertising in the manner prescribed under RCW 26 27 47.28.050 or in the manner prescribed under RCW 47.12.283.

(3) The department may forego the processes prescribed by RCW
 47.28.050 and 47.12.283 and sell the real property to any of the
 following entities or persons at fair market value:

31

(a) Any other state agency;

32 (b) The city or county in which the property is situated;

33 (c) Any other municipal corporation;

34 (d) Regional transit authorities created under chapter 81.112 35 RCW;

36 (e) The former owner of the property from whom the state acquired 37 title; 1 (f) In the case of residentially improved property, a tenant of 2 the department who has resided thereon for not less than six months 3 and who is not delinquent in paying rent to the state;

(g) Any abutting private owner but only after each other abutting private owner (if any), as shown in the records of the county assessor, is notified in writing of the proposed sale. If more than one abutting private owner requests in writing the right to purchase the property within ((fifteen)) 15 days after receiving notice of the proposed sale, the property shall be sold at public auction in the manner provided in RCW 47.12.283;

11 (h) To any other owner of real property required for 12 transportation purposes;

(i) In the case of property suitable for residential use, any nonprofit organization dedicated to providing affordable housing to very low-income, low-income, and moderate-income households as defined in RCW 43.63A.510 and is eligible to receive assistance through the Washington housing trust fund created in chapter 43.185 RCW; ((or))

(j) <u>During the 2021-2023 fiscal biennium, any nonprofit</u> organization that identifies real property to be sold or conveyed as <u>a substitute for real property owned by the nonprofit within the city</u> of Seattle to be redeveloped for the purpose of affordable housing; <u>or</u>

24 <u>(k)</u> A federally recognized Indian tribe within whose reservation 25 boundary the property is located.

(4) When selling real property pursuant to RCW 47.12.283, the 26 department may withhold or withdraw the property from an auction when 27 requested by one of the entities or persons listed in subsection (3) 28 29 of this section and only after the receipt of a nonrefundable deposit equal to ((ten)) 10 percent of the fair market value of the real 30 31 property or ((five thousand dollars)) \$5,000, whichever is less. This 32 subsection does not prohibit the department from exercising its discretion to withhold or withdraw the real property from an auction 33 if the department determines that the property is no longer surplus 34 or chooses to sell the property through one of the other means listed 35 in subsection (2) of this section. If a transaction under this 36 subsection is not completed within ((sixty)) 60 days, the real 37 property must be put back up for sale. 38

39 (5) Sales to purchasers may, at the department's option, be for 40 cash, by real estate contract, or exchange of land or highway

improvements. Transactions involving the construction of improvements must be conducted pursuant to chapter 47.28 RCW and Title 39 RCW, as applicable, and must comply with all other applicable laws and rules.

4 (6) Conveyances made pursuant to this section shall be by deed
5 executed by the secretary of transportation and shall be duly
6 acknowledged.

7 (7) Unless otherwise provided, all moneys received pursuant to 8 the provisions of this section less any real estate broker 9 commissions paid pursuant to RCW 47.12.320 shall be deposited in the 10 motor vehicle fund.

11 (8) The department may not enter into equal value exchanges or 12 property acquisitions for building improvements without first 13 consulting with the office of financial management and the joint 14 transportation committee.

NEW SECTION. Sec. 711. Section 706 of this act takes effect only if chapter . . (Substitute Senate Bill No. 5778), Laws of 2022 (addressing the current backlog of vehicle inspections) is not enacted by June 30, 2022.

(End of part)

ESSB 5689.SL

MISCELLANEOUS

2 <u>NEW SECTION.</u> Sec. 801. If any provision of this act or its 3 application to any person or circumstance is held invalid, the 4 remainder of the act or the application of the provision to other 5 persons or circumstances is not affected.

6 <u>NEW SECTION.</u> Sec. 802. This act is necessary for the immediate 7 preservation of the public peace, health, or safety, or support of 8 the state government and its existing public institutions, and takes 9 effect immediately.

(End of part)

1

Passed by the Senate March 10, 2022. Passed by the House March 10, 2022. Approved by the Governor March 25, 2022, with the exception of certain items that were vetoed.

Filed in Office of Secretary of State March 28, 2022.

Note: Governor's explanation of partial veto is as follows:

"I am returning herewith, without my approval as to Sections 207(24) and 206(17), Engrossed Substitute Senate Bill No. 5689 entitled:

"AN ACT Relating to transportation funding and appropriations."

Section 207(24), page 28, Washington State Patrol, Unfunded Pilot

This section directs the Washington State Patrol to oversee a pilot program that allows registered tow truck operators to respond to a regional transit authority's request for impoundment of unauthorized vehicles in a right-of-way used by the transit authority. The proviso also requires the State Patrol to submit a report on the outcomes of the pilot program by July 1, 2023. No funding was provided in the budget to support this work. For this reason, I have vetoed Section 207(24).

Section 216(17), page 57, Department of Transportation, Unfunded Pilot

This section directs the Department of Transportation to conduct a pilot program allowing commercial motor vehicles to park in areas designated as chain up and chain off areas along U.S. Route 2 and Interstate 90 between May 1 and November 1 of each calendar year of the biennium. I strongly support providing adequate parking facilities and rest areas for truck drivers who are a vital link in our state's supply chains. However, the timeframe of the pilot program and need for Federal Highway Administration (FHWA) approval on one of the highways included in the pilot does not give the department adequate time to address all of the safety and maintenance concerns and to meet any FHWA requirements prior to implementation of the pilot. Although I have vetoed this section, I am directing the department to develop options and recommendations to address truck parking and rest area shortages while ensuring necessary safety and maintenance standards are upheld. For this reason, I have vetoed Section 216(17).

For these reasons I have vetoed Sections 207(24) and 206(17) of Engrossed Substitute Senate Bill No. 5689.

With the exception of Sections 207(24) and 206(17), Engrossed Substitute Senate Bill No. 5689 is approved."

(End of Bill)

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