ENGROSSED SUBSTITUTE HOUSE BILL 2134

AS RECOMMENDED BY THE CONFERENCE COMMITTEE

Passed Legislature - 2024 Regular Session

State of Washington 68th Legislature 2024 Regular Session

By House Transportation (originally sponsored by Representatives Fey, Timmons, Paul, Wylie, and Reeves; by request of Office of Financial Management)

READ FIRST TIME 02/24/24.

AN ACT Relating to transportation funding and appropriations; 1 2 amending RCW 14.40.020, 46.18.060, 46.68.320, 46.68.510, 47.12.244, 3 47.68.090, 82.70.020, 82.70.040, and 82.70.900; amending 2023 c 472 ss 101, 105, 108, 109, 111, 114, 110, 201, 202, 203, 204, 205, 206, 4 5 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 301, 302, 304, 305, 306, 307, 308, 309, 310, 401, 6 7 402, 403, 404, 405, 406, 407, 601, 606, 609, and 701 (uncodified); 8 amending 2022 c 182 s 503 (uncodified); amending 2023 c 445 s 1 9 (uncodified); reenacting and amending RCW 46.68.300; adding new sections to 2023 c 472 (uncodified); creating a new section; making 10 11 appropriations and authorizing expenditures for capital improvements; 12 providing a contingent effective date; providing expiration dates; 13 and declaring an emergency.

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

15

2023-2025 FISCAL BIENNIUM

16

GENERAL GOVERNMENT AGENCIES-OPERATING

17 Sec. 101. 2023 c 472 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.
 ((\$588,000))

 2
 \$587,000

3 Sec. 102. 2023 c 472 s 105 (uncodified) is amended to read as

4 follows:

5 FOR THE DEPARTMENT OF AGRICULTURE

8 Sec. 103. 2023 c 472 s 108 (uncodified) is amended to read as 9 follows:

10 FOR THE DEPARTMENT OF COMMERCE

11 <u>Carbon Emissions Reduction Account-State</u>

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

17 (1) \$220,000 of the electric vehicle account-state appropriation 18 is provided solely to the department to commission an independent study, based on the findings of the transportation electrification 19 20 strategy authorized under RCW 43.392.040, of costs of installation, 21 maintenance, and operation of electrical distribution infrastructure 22 on the utility's side of the meter to commercial customers 23 installing electric vehicle supply equipment. The department shall gather data from at least five electric utilities serving retail 24 customers in the state for purposes of completing the study. The 25 department shall submit a report of study findings and an explanation 26 27 of how those findings will support implementation of the 28 transportation electrification strategy authorized under RCW 43.392.040 to the governor and appropriate legislative 29 30 committees by November 1, 2024.

31 (2) Beginning January 1, 2025, \$5,000,000 of the carbon emissions 32 reduction account—state appropriation is provided solely for a tribal 33 electric boat grant program. Federally recognized tribes, tribal 34 enterprises, and tribal members are eligible to apply for grant funds 35 for the purchase of or conversion to electric motors and engines for 36 fishing vessels. 1 Sec. 104. 2023 c 472 s 109 (uncodified) is amended to read as 2 follows:

3 FOR THE BOARD OF PILOTAGE COMMISSIONERS

4	Pilotage Account—State Appropriation	((\$3,574,000))
5		<u>\$3,366,000</u>
6	Multimodal Transportation Account—State Appropriation.	\$211,000
7	TOTAL APPROPRIATION	<u>. \$3,577,000</u>

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

10 (1) The board of pilotage commissioners shall file the annual report to the governor and chairs of the transportation committees 11 required under RCW 88.16.035(1)(f) by September 1, 2023, and annually 12 13 thereafter. The report must include the continuation of policies and 14 procedures necessary to increase the diversity of pilots, trainees, and applicants, including a diversity action plan. The diversity 15 16 action plan must articulate a comprehensive vision of the board's 17 diversity goals and the steps it will take to reach those goals.

18 (2) ((\$232,000)) \$21,000 of the pilotage account—state 19 appropriation ((is)) and \$211,000 of the multimodal transportation 20 account—state appropriation are for a temporary environmental planner 21 position to support rule making to fulfill the requirements of 22 chapter 289, Laws of 2019.

23 Sec. 105. 2023 c 472 s 111 (uncodified) is amended to read as 24 follows:

25 FOR THE UNIVERSITY OF WASHINGTON

26 <u>Motor Vehicle Account—State Appropriation.....\$1,000,000</u>
27 Multimodal Transportation Account—State
28 Appropriation....\$5,000,000

 28
 Appropriation....
 \$5,000,000

 29
 TOTAL APPROPRIATION....
 \$6,000,000

30 The ((appropriation)) appropriations in this section ((is)) are 31 subject to the following conditions and limitations:

<u>(1)</u> \$5,000,000 of the multimodal transportation account—state appropriation is provided solely for the University of Washington's sidewalk inventory and accessibility mapping project to develop a public dataset under an open license and develop the tools needed to publish that data according to an open data specification. The project must include, but is not limited to, utilization of existing data sources, imagery, detailed surveys, and manually collected,

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1 detailed data for city streets, county rural and urban local access roads and collectors/arterials, state roads of all types, and roads 2 3 owned by other entities. The project may draw on partially developed sidewalk data for all state facilities. To the extent practicable, 4 the final product must be suitable for use by the department of 5 6 transportation, local and regional agencies, tribal governments, and the general public. For the 2023-2025 fiscal biennium, the project 7 will produce a base active transportation data layer for all 8 counties, with priority given to counties with high proportions of 9 overburdened communities. A project status report is due to the 10 11 transportation committees of the legislature on December 1st of each 12 year until the work is completed. The legislature intends that in the 2025-2027 fiscal biennium, \$5,000,000 of multimodal transportation 13 14 account funds be provided to complete a second phase of work on the active transportation data. 15

16 (2) (a) \$1,000,000 of the motor vehicle account—state
17 appropriation is provided solely for the Washington state
18 transportation center to fund:

19 20 (i) Intern programs with the department of transportation;

(ii) A road scholars short-term training program; and

21 (iii) Professional master's degree fellowships between the 22 department of transportation and the University of Washington within 23 a program in civil and environmental engineering.

24 (b) Of the amounts provided in this subsection, \$81,000 is provided solely for the center to consult with the board of 25 26 registration for professional engineers and land surveyors to conduct 27 a statewide survey and analysis assessing workforce shortages of civil engineers, civil engineering technicians, land surveyors, land 28 surveyor technicians, and related disciplines. The center shall 29 create a recommended action plan, with input from the legislative 30 transportation committees, to address engineering workforce shortages 31 and to meet the increased demand for services. The analysis and 32 recommended action plan must include, for civil engineers, civil 33 engineering technicians, land surveyors, land surveyor technicians, 34 35 and related disciplines, at a minimum:

36 <u>(i) Opportunities to create diverse and equitable engineering</u> 37 <u>workforce;</u>

38

(ii) Workforce data and gaps;

39 (iii) Current education pathways and licensure processes;

1 (iv) Current programs focused on workforce development and 2 position skill-up opportunities; 3 (v) Strategies to retain workforce within the state; (vi) Outreach opportunities and interinstitutional partnerships 4 with middle schools, high schools, postsecondary institutions, and 5 postgraduate programs; and 6 7 (vii) Recommendations for additional scholarships, internship and apprenticeship opportunities, undergraduate and graduate fellowship 8 opportunities, and industry partnership opportunities. 9 10 (c) The center shall provide a preliminary plan with proposed actions, budgets, and outcomes to the transportation committees of 11 the legislature by November 2024. The center shall provide a final 12 action plan report with relevant recommendations to the 13 transportation committees of the legislature by December 31, 2024. 14 15 Sec. 106. 2023 c 472 s 114 (uncodified) is amended to read as 16 follows:

17 FOR THE DEPARTMENT OF ENTERPRISE SERVICES

18 Carbon Emissions Reduction Account—State

19	Appropriation.	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	((\$6,000,000))
20																				<u>\$18,000,000</u>

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

(1) (a) \$6,000,000 of the carbon emissions reduction account—state 23 appropriation ((is)) , and beginning January 1, 2025, \$12,000,000 of 24 25 the carbon emissions reduction account—state appropriation, are 26 provided solely for zero emission electric vehicle supply equipment infrastructure at facilities to accommodate charging station 27 installations. The electric vehicle charging equipment ((must allow 28 29 for the collection of usage data and)) must be coordinated with the state efficiency and environmental performance program. 30 The 31 department must prioritize locations based on state efficiency and 32 environmental performance location priorities and where zero emission 33 fleet vehicles are located or are scheduled to be purchased.

(((2))) (b) The department must report when and where the equipment was installed((, usage data at each charging station,)) and the state agencies and facilities that benefit from the installation of the charging station to the fiscal committees of the legislature by June 30, 2025, with an interim report due January 2, 2024. The

1 department shall collaborate with the interagency electric vehicle 2 coordinating council to implement this section and must work to meet 3 benchmarks established in chapter 182, Laws of 2022 (transportation 4 resources).

5 (((3))) (2) In carrying out this section, the department shall 6 cooperate and provide assistance, as requested, in the joint 7 transportation committee's development of program delivery evaluation 8 tools and methodologies provided under section 204 ((of this act)), 9 <u>chapter 472, Laws of 2023</u> for programs that receive funding from the 10 carbon emissions reduction account.

11 (((4))) <u>(3)</u> The department, with the assistance of designated 12 staff in the Washington state department of transportation, must 13 register for the clean fuels credit program and start tracking 14 revenue generation pursuant to chapter 70A.535 RCW for investments 15 funded in an omnibus transportation appropriations act.

16 <u>(4) The department must provide a report to the transportation</u> 17 <u>committees of the legislature that estimates current biennial and</u> 18 <u>future carbon reduction impacts resulting from zero-emission electric</u> 19 <u>vehicles and supply equipment infrastructure funded in this section</u> 20 <u>by June 30, 2025.</u>

21 <u>NEW SECTION.</u> Sec. 107. A new section is added to 2023 c 472 22 (uncodified) to read as follows:

23 FOR THE JOINT LEGISLATIVE AUDIT AND REVIEW COMMITTEE

24 Ignition Interlock Device Revolving Account—State

The appropriation in this section is subject to the following 26 27 conditions and limitations: \$400,000 of the ignition interlock device revolving account—state appropriation is provided solely for an 28 29 evaluation of compliance and results associated with the state's 30 ignition interlock device requirements. The evaluation must include, 31 but is not limited to, the following: (1) An assessment of the 32 compliance rates for individuals with a legal requirement to have an 33 ignition interlock device installed on their vehicle; (2) a review of 34 impediments or barriers to individual compliance with ignition 35 interlock device installation and use requirements; (3) an 36 examination of state and local agency performance in monitoring and 37 enforcing ignition interlock device requirements; and (4) prioritized 38 recommendations of potential procedural, policy, or statutory

1 changes, including additional fiscal resources to state or local agencies, which will improve ignition interlock device compliance 2 rates. The office of financial management shall place the amount 3 provided in this section in unallotted status until the joint 4 legislative and audit review committee indicates that the evaluation 5 6 can be completed within its workplan for the 2023-2025 fiscal biennium. If the evaluation cannot be initiated in the 2023-2025 7 fiscal biennium, the joint legislative and audit review committee 8 must prioritize the evaluation of compliance and results associated 9 with the state's ignition interlock device requirements in its 10 11 workplan for the 2025-2027 fiscal biennium. The director of the 12 office of financial management or the director's designee shall consult with the chairs and ranking members of the transportation 13 14 committees of the legislature before making a decision to allot these 15 funds.

16 <u>NEW SECTION.</u> Sec. 108. A new section is added to 2023 c 472 17 (uncodified) to read as follows:

18 FOR THE DEPARTMENT OF ECOLOGY

19 Model Toxics Control Capital Account—State

20	Appropriation
21	Carbon Emissions Reduction Account—State
22	Appropriation
23	TOTAL APPROPRIATION

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

26 (1) \$15,715,000 of the model toxics control capital account—state 27 appropriation, and beginning January 1, 2025, \$4,000,000 of the 28 carbon emissions reduction account-state appropriation, are provided solely for the department to provide grants to transition from diesel 29 30 school buses and other student transport vehicles to zero emission 31 vehicles and for the necessary fueling infrastructure needed for zero 32 emission student transportation. The department must prioritize 33 school districts serving tribes and vulnerable populations in 34 overburdened communities as defined under RCW 70A.02.010. Up to five 35 percent of the appropriation in this section may be used for technical assistance and grant administration. 36

37 (2) In carrying out this section, the department shall cooperate38 and provide assistance, as requested, in the joint transportation

1 committee's development of program delivery evaluation tools and 2 methodologies provided under section 204, chapter 472, Laws of 2023 3 for programs that receive funding from the carbon emissions reduction 4 account.

5 <u>NEW SECTION.</u> Sec. 109. A new section is added to 2023 c 472 6 (uncodified) to read as follows:

7 FOR WESTERN WASHINGTON UNIVERSITY

8 Multimodal Transportation Account—State

The appropriation in this section is subject to the following 10 11 conditions and limitations: \$140,000 of the multimodal transportation 12 account—state appropriation is provided solely for the Western 13 Washington University center for economic and business research to conduct an economic study focused on multiple economic activities 14 15 surrounding the Washington state ferry system. The study must examine 16 the impacts on a statewide and systemwide basis, on all 10 routes of 17 service provided by the Washington state ferries. Specifically, the 18 study must analyze the direct economic impacts of Washington state 19 ferry system spending, along with peer-reviewed, estimated ranges of 20 indirect impacts on economic activities supported by the ferry 21 fleets' movement of passengers and freight as it relates to tourism, 22 labor, and commerce. The study must also include a review of key 23 factors that impact the overall economy of both ferry-served 24 communities and the state economy, which may include impacts on 25 housing, health care costs and access, emergency response, climate resilience, and small business. The university must submit a report 26 27 summarizing the study to the office of the governor and the 28 transportation committees of the legislature by December 31, 2024.

29 <u>NEW SECTION.</u> Sec. 110. A new section is added to 2023 c 472 30 (uncodified) to read as follows:

31 FOR THE EVERGREEN STATE COLLEGE

32 Aeronautics Account—State Appropriation. \$188,000

33 The appropriation in this section is subject to the following 34 conditions and limitations: \$188,000 of the aeronautics account—state 35 appropriation is provided solely for the Washington state institute 36 for public policy to:

1 (1) Conduct an independent assessment of the passenger and air 2 cargo forecasts cited in the Puget Sound regional council regional 3 aviation baseline study, including an evaluation of the underlying 4 data, assumptions, methodologies, and calculation of the level of 5 uncertainty around the forecast;

6 (2) Conduct a comprehensive literature review to identify 7 effective national and international strategies to reduce demand for 8 air travel, including diverting such demand to other modes and 9 whether such diversion avoids net environmental impacts 10 to overburdened communities and vulnerable populations;

11 (3) Conduct a review of existing operational and technological 12 enhancements to address environmental impacts from commercial aviation activities, including, but not limited to, climate friendly 13 routing of aircraft, innovations intended to address the climate 14 change effects of noncarbon dioxide emissions from aviation 15 activities, simulation models applied to congested airports, and 16 online tools to track, analyze, and improve carbon footprints related 17 18 to aviation activities. The review should identify the feasibility of 19 enhancements to be deployed in the state of Washington; and

(4) Provide a report to the office of the governor and thetransportation committees of the legislature by December 31, 2025.

22 Sec. 111. 2023 c 472 s 110 (uncodified) is amended to read as 23 follows:

24 FOR THE OFFICE OF THE GOVERNOR

State Patrol Highway Account—State Appropriation. \$750,000 25 The appropriation in this section is subject to the following 26 27 conditions and limitations: \$750,000 of the state patrol highway account-state appropriation is provided solely to the state office of 28 29 equity to contract with an independent consultant to conduct the 30 studies, evaluations, and reporting functions required in RCW 43.06D.060(2), and for the office to conduct the work specified in 31 32 <u>RCW 43.06D.060 (1) and (3).</u>

(End of part)

2 Sec. 201. 2023 c 472 s 201 (uncodified) is amended to read as 3 follows: 4 FOR THE WASHINGTON TRAFFIC SAFETY COMMISSION 5 Highway Safety Account—State Appropriation. ((\$5,252,000)) 6 \$7,842,000 7 Highway Safety Account—Federal Appropriation. . . . ((\$27,735,000)) 8 \$35,745,000 9 Highway Safety Account—Private/Local Appropriation. \$60,000 10 Cooper Jones Active Transportation Safety Account-

 11
 State Appropriation.
 ((\$636,000))

 12
 \$836,000

 13
 School Zone Safety Account—State Appropriation.
 \$850,000

 14
 TOTAL APPROPRIATION.
 ((\$34,533,000))

 15
 \$45,333,000

16 The appropriations in this section are subject to the following 17 conditions and limitations:

18 (1) Within existing resources, the commission must examine 19 national safety reports and recommendations on alcohol and drug 20 impaired driving and report to the transportation committees of the 21 legislature, by December 15, 2023, any recommendations for 22 legislative or policy changes to improve traffic safety in Washington 23 state.

(2) (a) \$235,500 of the Cooper Jones active transportation safety account—state appropriation is provided solely for the commission to conduct research pertaining to the issue of street lighting and safety, including a public input component and learning from counties, cities, the state, and other impacted entities. Research may include the following:

(i) Interviewing additional local and regional roads departments, water-sewer districts, and other utility services to gather a holistic data set or further input on which authority assumes primary responsibility for street illumination in various underserved areas throughout the state;

(ii) Systematically soliciting information from communities with poor street illumination and lighting to gather input as to whether this is an issue the community would like to see improved;

1 (iii) Conferring with regional and state-level police, fire, and 2 emergency medical services to assess and document potential delays in 3 emergency response times due to poor street illumination;

4 (iv) Further assessing the impact of using LED lights in roadway
5 and pedestrian scale lighting in reducing carbon emissions and light
6 pollution throughout the United States; and

7 (v) Subject to more in-depth findings, convening a meeting with 8 appropriate state, regional, and local stakeholders and community 9 partners.

10 (b) The commission must report research results and provide any 11 recommendations for legislative or policy action to the 12 transportation committees of the legislature by January 1, 2025.

(3) Within existing resources, the commission, through the Cooper Jones active transportation safety council, must prioritize the review of pedestrian, bicyclist, or nonmotorist fatality and serious injury review when the victim is a member of a federally recognized tribe. Consistent with RCW 43.59.156(5), the commission may recommend any policy or legislative changes to improve traffic safety for tribes through such review.

(4) Within existing resources, the commission must review and report to the transportation committees of the legislature, by December 15, 2023, on strategies and technologies used in other states to prevent and respond to wrong-way driving crashes.

(5) (a) The Washington traffic safety commission shall coordinate
with each city that implements a pilot program as authorized in RCW
46.63.170(6) to provide the transportation committees of the
legislature with the following information by June 30, 2025:

28 (((a))) <u>(i)</u> The number of warnings and infractions issued to 29 first-time violators under the pilot program;

30 (((b))) <u>(ii)</u> The number of warnings and infractions issued to the 31 registered owners of vehicles that are not registered with an address 32 located in the city conducting the pilot program; and

33 (((c))) <u>(iii)</u> The frequency with which warnings and infractions 34 are issued on weekdays versus weekend days.

35 (b) If chapter . . (Engrossed Substitute House Bill No. 2384), 36 Laws of 2024 is enacted by June 30, 2024, the requirement in this 37 subsection lapses.

38 (6) \$50,000 of the highway safety account—state appropriation is 39 provided solely for the implementation of chapter 471, Laws of 2023 (negligent driving). If chapter 471, Laws of 2023 is not enacted by
 June 30, 2023, the amount provided in this subsection lapses.

3 (7) The Washington traffic safety commission may oversee a pilot 4 program in up to three cities implementing the use of automated 5 vehicle noise enforcement cameras in zones that have been designated 6 by ordinance as "Stay Out of Areas of Racing."

7 (a) Any programs authorized by the commission must be authorized8 by December 31, 2024.

9 (b) If a city has established an authorized automated vehicle 10 noise enforcement camera pilot program under this section, the 11 compensation paid to the manufacturer or vendor of the equipment used 12 must be based upon the value of the equipment and services provided 13 or rendered in support of the system.

14 (c) Any city administering a pilot program overseen by the 15 traffic safety commission shall use the following guidelines to 16 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";

26 (iii) Cities testing the use of automated vehicle noise 27 enforcement cameras must post information on the city website and 28 notify local media outlets indicating the zones in which the 29 automated vehicle noise enforcement cameras will be used;

30 (iv) A city may only issue a warning notice with no penalty for a 31 violation detected by automated vehicle noise enforcement cameras in 32 a Stay Out of Areas of Racing zone. Warning notices must be mailed to 33 the registered owner of a vehicle within 14 days of the detected 34 violation;

35 (v) A violation detected through the use of automated vehicle 36 noise enforcement cameras is not part of the registered owner's 37 driving record under RCW 46.52.101 and 46.52.120;

(vi) Notwithstanding any other provision of law, all photographs, videos, microphotographs, audio recordings, or electronic images prepared under this subsection (7) are for the exclusive use of law

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enforcement in the discharge of duties under this section and are not open to the public and may not be used in a court in a pending action or proceeding. No photograph, microphotograph, audio recording, or electronic image may be used for any purpose other than the issuance of warnings for violations under this section or retained longer than necessary to issue a warning notice as required under this subsection 7 (7); and

8 (vii) By June 30, 2025, the participating cities shall provide a 9 report to the commission and appropriate committees of the 10 legislature regarding the use, public acceptance, outcomes, warnings 11 issued, data retention and use, and other relevant issues regarding 12 automated vehicle noise enforcement cameras demonstrated by the pilot 13 projects.

14 (8) \$200,000 of the Cooper Jones active transportation safety account—state appropriation is provided solely for the commission, in 15 consultation with the Cooper Jones active transportation safety 16 council, to research and develop a pilot program for the use of light 17 meters by law enforcement to measure lighting levels at locations 18 where a serious injury or fatality involving a vehicle has occurred. 19 However, the funds must be held in unallotted status until the 20 21 commission submits a spending plan for the pilot program to the transportation committees of the legislature and the office of the 22 23 governor.

24 (9) \$300,000 of the highway safety account—state appropriation is provided solely for the commission to purchase telematics data from a 25 qualified vendor that provides anonymized information on vehicle 26 27 speeds and driver behaviors, such as hard braking, on a statewide 28 basis and in selected geographical areas based upon demographic characteristics and crash history. The commission must provide an 29 annual report summarizing findings from the telematics data to the 30 transportation committees of the legislature beginning by June 30, 31 32 2025, and until June 30, 2027.

(10) \$750,000 of the highway safety account—state appropriation is provided solely for a pilot program for dedicated probation or compliance officers at the local level to improve compliance with ignition interlock device installation requirements associated with impaired driving offenses. The commission must select locations based on an assessment of ignition interlock device compliance rates, and the willingness and ability to have staff dedicated to this activity. By June 30, 2025, the commission must provide to the transportation committees of the legislature a status report on the specific locations selected and any outcome information.

(11) \$1,000,000 of the highway safety account—state appropriation 4 is provided solely to implement a multifaceted approach to supplement 5 existing funding targeted at impaired driving and other enforcement. 6 7 The areas of emphasis expected to be funded include additional high visibility enforcement and indigenous knowledge-informed tribal 8 traffic safety support. Funding is also provided for the commission 9 10 to administer and provide oversight of these activities. The commission must provide a preliminary report to the transportation 11 12 committees of the legislature on these funded activities and any 13 outcome information by December 1, 2025, with a final report due by 14 December 1, 2026.

15 Sec. 202. 2023 c 472 s 202 (uncodified) is amended to read as 16 follows:

17 FOR THE COUNTY ROAD ADMINISTRATION BOARD

18	Rural Arterial Trust Account—State Appropriation	((\$2,405,000))
19		<u>\$1,615,000</u>
20	Motor Vehicle Account—State Appropriation	((\$3,005,000))
21		<u>\$3,524,000</u>
22	County Arterial Preservation Account—State	
23	Appropriation	((\$1,808,000))
24		<u>\$1,839,000</u>
25	TOTAL APPROPRIATION	((\$7,218,000))
26		<u>\$6,978,000</u>

27 The appropriations in this section are subject to the following 28 conditions and limitations: Within appropriated funds, the county road administration board may opt in as provided under RCW 70A.02.030 29 30 to assume all of the substantive and procedural requirements of covered agencies under chapter 70A.02 RCW. The board shall include in 31 32 its 2023 and 2024 annual reports to the legislature a progress report 33 on opting into the healthy environment for all act and a status 34 report on diversity, equity, and inclusion within the board's jurisdiction. 35

36 **Sec. 203.** 2023 c 472 s 203 (uncodified) is amended to read as 37 follows:

1 FOR THE TRANSPORTATION IMPROVEMENT BOARD

2 Transportation Improvement Account—State

5 The appropriation in this section is subject to the following 6 conditions and limitations: Within appropriated funds, the transportation improvement board may opt in as provided under RCW 7 70A.02.030 to assume all of the substantive and procedural 8 9 requirements of covered agencies under chapter 70A.02 RCW. The board 10 shall include in its 2023 and 2024 annual reports to the legislature a progress report on opting into the healthy environment for all act 11 12 and a status report on diversity, equity, and inclusion within the 13 board's jurisdiction.

14 Sec. 204. 2023 c 472 s 204 (uncodified) is amended to read as 15 follows: 16 FOR THE JOINT TRANSPORTATION COMMITTEE Carbon Emissions Reduction Account—State 17 18 19 \$3,477,000 20 Multimodal Transportation Account—State 21 22 \$552,000 23 Motor Vehicle Account—State Appropriation. ((\$4,270,000)) 24 \$5,100,000 25 Puget Sound Ferry Operations Account-State 26 <u>Appropriation.....\$100,000</u> 27 TOTAL APPROPRIATION. $((\frac{57,395,000}{}))$

28

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

(1) (a) \$300,000 of the motor vehicle account—state appropriation is for the joint transportation committee, from amounts set aside out of statewide fuel taxes distributed to cities according to RCW 46.68.110(2), to convene a study of a statewide retail delivery fee on orders of taxable retail items delivered by motor vehicles within the state. The study must:

37 (i) Determine the annual revenue generation potential of a range 38 of fee amounts;

\$9,229,000

(ii) Examine options for revenue distributions to state and local
 governments based upon total deliveries, lane miles, or other
 factors;

4 (iii) Estimate total implementation costs, including start-up and 5 ongoing administrative costs; and

6 (iv) Evaluate the potential impacts to consumers, including 7 consideration of low-income households and vulnerable populations and 8 potential impacts to businesses.

9 (b) The study should document and evaluate similar programs 10 adopted in other states. The joint transportation committee must 11 submit a report on the study to the transportation committees of the 12 legislature by June 30, 2024.

13 (2) (a) \$400,000 of the motor vehicle account—state appropriation 14 is for the joint transportation committee, in collaboration with the 15 department of transportation, to convene a work group to study and 16 recommend a new statutory framework for the department's public-17 private partnership program. The committee may contract with a third-18 party consultant for work group support and drafting the new 19 statutory framework.

20 (b)(i) The work group must consist of, but is not limited to, the 21 following members:

(A) The secretary of transportation or their designee;

(B) Joint transportation committee executive committee members ortheir designees;

25

22

(C) The state treasurer or the state treasurer's designee;

(D) A representative of a national nonprofit organization
 specializing in public-private partnership program development;

28

(E) A representative of the construction trades; and

(F) A representative from an organization representing generalcontractors.

31 (ii) The work group must also consult with the Washington state 32 transportation commission and the department of commerce.

33 (c)(i) The work group must review the 2012 joint transportation 34 committee's "Evaluation of Public-Private Partnerships" study, 35 consisting of an evaluation of the recommendations for replacing 36 chapter 47.29 RCW and development of a process for implementing 37 public-private partnerships that serve the defined public interest, 38 including, but not limited to: 1 (A) Protecting the state's ability to retain public ownership of 2 assets constructed or managed under a public-private partnership 3 contract;

4 (B) Allowing for the most transparency during the negotiation of 5 terms of a public-private partnership agreement; and

6 (C) Addressing the state's ability to oversee the private 7 entity's management of the asset.

8 (ii)(A) The work group must identify any barriers to the 9 implementation of funding models that best protect the public 10 interest, including statutory and constitutional barriers.

(B) The work group may also evaluate public-private partnership opportunities for required fish passage and culvert work on state highways, for the construction of, replacement of, or commercial retail options within Washington state ferries' terminals, and for other projects as determined by the work group.

16 (iii) The work group must update the 2012 recommendations and 17 devise an implementation plan for the state.

(d) The work group must submit a preliminary report, including any recommendations or draft legislation, to the office of the governor and the transportation committees of the legislature by December 15, 2023. The work group must submit a final report with draft legislation to the office of the governor and the transportation committees of the legislature by July 1, 2024.

24 (3) \$300,000 of the motor vehicle account—state ((-(++)))25 appropriation is for the joint transportation committee, from amounts 26 set aside out of statewide fuel taxes distributed to cities according 27 to RCW 46.68.110(2), to contract with the municipal research and 28 services center to convene a department of transportation-local 29 government partnership work group to create a procedure in which the department of transportation can partner with a local jurisdiction to 30 perform preservation and maintenance and construct projects on state 31 32 highways.

33 (a) The work group must consist of, but is not limited to, the 34 following members:

35 (i) One representative from a city with a population of more than 36 5,000 and fewer than 50,000;

37 (ii) One representative from a city with a population of more 38 than 50,000;

39 (iii) One representative from a county with a population of more 40 than 100,000 and fewer than 400,000;

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1 (iv) One representative from a county with a population of more
2 than 400,000;

3 (v) At least one representative of a public port;

4 (vi) A representative from the county road administration board;

5 (vii) A representative of the transportation improvement board;

6 (viii) At least one representative from the department of 7 transportation's local programs division;

8 (ix) At least two representatives from the department of 9 transportation with expertise in procurement and legal services; and

10 (x) At least one member from the house of representatives 11 transportation committee and at least one member from the senate 12 transportation committee.

(b) Of the members described in (a) of this subsection, at least one of the city representatives and one of the county representatives must have public works contracting experience, and at least one of the city representatives and one of the county representatives must have public works project management experience.

The work group must make recommendations of how the 18 (C) department of transportation could better work in partnership with 19 local jurisdictions to ensure that roadway construction projects can 20 21 be performed when funds are made available in the omnibus 22 transportation appropriations act even if the department of transportation does not have the capacity to be the project manager 23 on a project and a local jurisdiction is ready, willing, and able to 24 25 implement the project within the time frames envisioned in the 26 omnibus transportation appropriations act. In developing its recommendations, the work group must consider, at a minimum: 27

28 (i) Differing roadway and construction standards between state 29 and local agencies;

30 (ii) Revenue, reimbursement, and financial agreements between 31 state and local agencies;

32 (iii) Differing procurement processes between state and local 33 agencies;

34 (iv) Liability; and

35 (v) Other issues as determined by the work group.

36 (d) The work group must submit a preliminary report, including 37 any recommendations, to the office of the governor and the 38 transportation committees of the legislature by December 15, 2023. 39 The work group must submit a final report to the office of the

1 governor and the transportation committees of the legislature by July
2 1, 2024.

3 (((5))) <u>(4)</u>(a) \$2,000,000 of the carbon emissions reduction 4 account—state appropriation is for the joint transportation committee 5 to oversee:

(i) The design of an infrastructure and incentive strategy to 6 drive the purchase and use of zero emission medium and heavy duty 7 vehicles, as well as cargo handling and off-road equipment, in the 8 state including, but not limited to, programs for tractor trucks, box 9 trucks, drayage trucks, refuse trucks, step and panel vans, heavy and 10 medium-duty buses, school buses, on and off-road terminal tractors, 11 transport refrigeration units, forklifts, container handling 12 13 equipment, airport cargo loaders, and railcar movers; and

14 (ii) A review of the passenger vehicle tax incentive in current 15 law and evaluation of its utility, to include possible modification 16 of the criteria for eligibility and tax incentive amount maximums, as 17 applicable.

18 (b) Design development must include recommendations for 19 encouraging vehicle conversions for smaller commercial vehicle fleets and owner-operators of commercial vehicles, as well as tools for 20 21 facilitating carbon emission reductions to benefit vulnerable populations and overburdened communities. Infrastructure and 22 incentive programs recommended may include, but are not limited to, 23 24 grant, rebate, tax incentive, and financing assistance programs.

(c) Consultation with legislative members identified by the chair and ranking members of the transportation committees of the legislature throughout design of the infrastructure and incentive strategy is required. A report is due to the transportation committees of the legislature by January 2, 2024.

30 (((6))) <u>(5)</u> \$125,000 of the motor vehicle account—state 31 appropriation and \$125,000 of the multimodal transportation account— 32 state appropriation are for the joint transportation committee to 33 evaluate potential options and make recommendations for a statewide 34 household travel survey and additional analytical capacity regarding 35 transportation research.

36 (a) The recommendation on the statewide household travel survey
37 must be based on how well a statewide survey investment would:
38 Address policy questions related to household travel; address gaps
39 between separate regional and local transportation models; and create

1 a dataset to allow both for analysis and response to policymakers' questions relating to household travel and for transportation 2 modeling and development. In evaluating potential survey options, the 3 committee shall consider opportunities for the state to partner and 4 expand on developed established household travel surveys, including 5 6 surveys conducted at both the Puget Sound regional council and the federal highway administration. In its recommendation, the committee 7 shall outline the process required for a statewide survey, including 8 the costs and timing of each option. 9

The committee shall recommend an agency or agencies to 10 (b) 11 perform ongoing analysis of a statewide household travel survey and 12 other transportation research. The committee shall consider the ability of an agency or agencies to meet shorter timeline policy 13 longer timeline research projects. 14 needs, as well as The recommendation must include the timing and costs associated with the 15 16 development of such analytical capacity.

((((7))) (6) \$1,000,000 of the carbon emissions reduction account 17 state appropriation is for the joint transportation committee to 18 19 oversee the development of tools and methodologies to assist in program delivery evaluation for programs that receive appropriations 20 21 from the carbon emissions reduction account. Program delivery 22 evaluation must include carbon emissions reduction estimates by program and by unit of time, program cost per unit of emission 23 24 quantified benefits to vulnerable populations reduction, and 25 overburdened communities by program cost, any additional appropriate 26 qualitative and quantitative metrics, and actionable recommendations 27 for improvements in program delivery. A report is due to the transportation committees of the legislature by October 1, 2024. 28

(7) \$500,000 of the motor vehicle account—state 29 (((8))) 30 appropriation is for the joint transportation committee to engage an independent review team to work in coordination with the Washington 31 state department of transportation's analysis, funded in section 32 217(((11) of this act)) (10), chapter 472, Laws of 2023, of highway, 33 34 road, and freight rail transportation needs, options, and impacts from shifting the movement of freight and goods that currently move 35 36 by barge through the lower Snake river dams to highways, other roads, and rail. 37

(a) The department shall include the independent review team in
 all phases of the analysis to enable the team to develop an
 independent assessment of the analysis, assumptions, stakeholder

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engagement, and cost and impact estimates. Summary findings from the independent assessment must be provided to the department, the governor's office, and the transportation committees of the legislature on a quarterly basis, with ((a final)) an end of biennium report due to the governor and the transportation committees of the legislature by June 30, 2025.

7 (b) The independent review team must conduct an independent stakeholder engagement effort. The river transportation work group 8 must be formed to provide data and guidance to the independent review 9 10 team for the independent stakeholder engagement effort. The river 11 transportation work group must be made up of stakeholders, including 12 farming and agricultural production, ((federally recognized tribes and)) fishing industry, tug and barge operators, shippers and 13 receivers, public ports, railroad operators, cruise lines, the 14 15 federal highway administration, and the army corps of engineers. Consultations with federally recognized tribes must also occur in 16 17 coordination with the Washington state department of transportation.

18 (c) The independent review team shall make regular presentations 19 to the joint transportation committee and, by request, to the 20 transportation committees of the legislature.

21 ((((9))) (8) The joint transportation committee shall also convene 22 a work group that includes, but is not limited to, the executive 23 committee of the joint transportation committee, the office of management, the 24 financial Washington state department of 25 transportation, and the Washington state treasurer's office to develop recommendations, by October 15, 2023, to meet the challenge 26 27 of identifying an achievable delivery schedule for completing 28 transportation projects across the state.

29 (9) (a) \$450,000 of the motor vehicle account—state appropriation 30 is for the joint transportation committee to conduct a study and make recommendations on alternative project delivery methods that may be 31 used by the Washington state department of transportation in public 32 works contracting. The study must review use of design-build, design-33 bid-build, progressive design build, general contractor/construction 34 35 manager, public-private partnerships, and other contracting methods, 36 and how choice of project delivery method impacts cost, contract 37 competition, and project delivery schedule.

38 (b) The study must also evaluate other innovative project 39 delivery practices utilized around the country and Washington state-40 specific possibilities such as: (i) Increased use of the advanced 1 <u>environmental mitigation revolving account and advance right-of-way</u> 2 <u>revolving fund as cost containment strategies; and (ii) benefits and</u> 3 <u>costs associated with the bundling of bridge, culvert, or other</u> 4 <u>groups of projects into single procurement packages.</u>

5 <u>(c) The study must specifically examine contracting methods,</u> 6 <u>alternative bundling concepts, and other options to manage costs as</u> 7 <u>the Washington state department of transportation continues to make</u> 8 <u>progress on meeting the requirements of the federal U.S. v.</u> 9 <u>Washington court injunction.</u>

10 (d) The study must include recommendations on any changes to 11 current practices and statutory requirements.

12 <u>(e) In developing project delivery method recommendations, the</u> 13 joint transportation committee must engage with industry stakeholders 14 including, but not limited to, engineering, contracting, 15 environmental, and women and minority-owned business communities.

16 <u>(f) A preliminary report is due to the office of the governor and</u> 17 <u>the transportation committees of the legislature by December 15,</u> 18 <u>2024. A final report is due to the office of the governor and the</u> 19 <u>transportation committees of the legislature by June 30, 2025.</u>

20 (10) (a) \$375,000 of the motor vehicle account—state appropriation
21 is for the joint transportation committee to contract with the
22 municipal research and services center to convene a project delivery
23 streamlining work group to review streamlining options and recommend
24 practices that support expedited project delivery.

25 <u>(b) The work group must consist of, but is not limited to, the</u> 26 <u>following members:</u>

27 (i) One representative from a city with a population of more than 28 <u>5,000 and fewer than 50,000;</u>

29 <u>(ii) One representative from a city with a population of more</u> 30 <u>than 50,000;</u>

31 (iii) One representative from a county with a population of more 32 than 100,000 and fewer than 400,000;

33 (iv) One representative from a county with a population of more 34 than 400,000;

35 <u>(v) At least one representative of a transit agency serving a</u> 36 <u>rural county;</u>

37 <u>(vi) At least one representative of a transit agency serving an</u> 38 <u>urban county;</u>

39 <u>(vii) At least one representative of a regional transit</u> 40 authority;

1	(viii) At least one representative of a public port;
2	(ix) A representative from the county road administration board;
3	(x) A representative of the transportation improvement board;
4	(xi) A representative of the freight mobility strategic
5	investment board;
6	(xii) At least one representative from the department of
7	transportation's local programs division with experience in federal
8	funding oversight; and
9	(xiii) At least two representatives from the department of
10	transportation with expertise in procurement and the multiagency
11	permit program.
12	(c) Of the members described in (b) of this subsection, at least
13	one of the city representatives and one of the county representatives
14	must have public works contracting experience, and at least one of
15	the city representatives and one of the county representatives must
16	have public works project management experience.
17	(d) The work group must review options for project streamlining
18	to expedite project delivery that include, but are not limited to:
19	Preapplication communication; partnership agreements; contracting
20	<pre>processes; fund sources; mitigation; land use; rights-of-way;</pre>
21	permitting; and shared technology; and must identify opportunities
22	for pilot projects to test some of these recommendations.
23	(e) The work group must submit a preliminary report to the office
24	of the governor and the transportation committees of the legislature
25	by December 15, 2024. The work group must submit a final report to
26	the office of the governor and the transportation committees of the
27	legislature by June 30, 2025.
28	(11) \$100,000 of the Puget Sound ferry operations account—state
29	appropriation is for the joint transportation committee to convene a
30	work group in advance of the 75th anniversary of the Washington state
31	ferries on June 1, 2026, to review Washington state ferry funding
32	requirements and options to increase dedicated funding sources for
33	the ferry system. The executive committee of the joint transportation
34	committee may appoint relevant stakeholders as part of the work
35	group. A preliminary report must be submitted to the governor and
36	transportation committees of the legislature by December 15, 2024,
37	and the legislature intends that a final report will be submitted to
38	the governor and transportation committees of the legislature by June
39	<u>1, 2026.</u>

1 (12) Beginning January 1, 2025, \$477,000 of the carbon emissions 2 reduction account—state appropriation is for the joint transportation committee to conduct a study of the impacts of implementing 3 4 California's emissions standards for ocean-going vessels at berth in Titles 13 and 17 of the California Code of Regulations in Washington. 5 The study must include estimates of greenhouse gas emissions 6 7 reductions, criteria air pollutant reductions, potential labor impacts, potential impacts on shipping costs and port 8 competitiveness, and shore power infrastructure needs and costs. The 9 10 joint transportation committee must, at a minimum, coordinate with the department of ecology, department of transportation, 11 representatives from Washington ports, shippers, utilities, and the 12 13 trucking industry, impacted labor unions, and environmental 14 organizations. The joint transportation committee must report to the 15 transportation committees of the legislature by June 30, 2025.

16 (13) (a) \$250,000 of the multimodal transportation account-state appropriation is for the joint transportation committee to contract 17 18 with a national expert on developing inclusive, mixed-income, mixed-19 use transit-oriented housing to complete a review of transit-oriented development conditions in cities in King, Pierce, Spokane, Clark, and 20 Snohomish counties that (i) have populations of more than 12,500; and 21 (ii) have at least one major transit stop, as defined in RCW 22 23 36.70A.030. The contracted party must have demonstrated expertise in understanding the impact of housing development on racially diverse 24 communities, as well as expertise in, and existing peer-reviewed 25 research on, developing housing near transit that is inclusive of 26 27 low-income, workforce, and market rate housing.

28 (b) The review must look at any comprehensive plans, housingfocused local tax and fee programs, and development regulations 29 required to be adopted on or before December 31, 2024. The review 30 must include examples of local and national best practices for 31 developing affordable housing and workforce housing near transit, and 32 33 allow for comparison on a city-by-city basis. The review must also 34 include a report with recommendations for state-level policy to expand housing and mixed-use transit-oriented development in 35 Washington state, in a manner that minimizes displacement of existing 36 communities and ensures housing near transit remains affordable to 37 38 low-income Washingtonians. The contracted party shall provide its 39 review to the appropriate committees of the legislature by June 30, 40 2025.

1 Sec. 205. 2023 c 472 s 205 (uncodified) is amended to read as 2 follows: 3 FOR THE TRANSPORTATION COMMISSION Motor Vehicle Account—State Appropriation. ((\$3,029,000)) 4 5 \$3,289,000 Interstate 405 and State Route Number 167 Express 6 7 Toll Lanes Account—State Appropriation. \$150,000 8 Multimodal Transportation Account—State 9 10 State Route Number 520 Corridor Account—State 11 12 Tacoma Narrows Toll Bridge Account-State 13 14 Alaskan Way Viaduct Replacement Project Account-15 16 17 \$4,273,000

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

(1) \$125,000 of the multimodal transportation account-state 20 appropriation and \$125,000 of the motor vehicle account-state 21 22 appropriation are provided solely for the commission to update the 23 statewide transportation plan required under RCW 47.01.071(4). The 24 update process must be informed by guidance from a steering committee 25 comprised of the commission, the joint transportation committee's 26 executive committee, the governor's office, the secretary of the department of transportation, and representatives of metropolitan and 27 28 regional transportation planning organizations. As part of the update 29 process, the commission shall undertake specific actions in the following order: 30

31 (a) Conduct stakeholder outreach, gathering input, and framing 32 the outreach around the current plan's policy construct and high 33 level priorities, the 2022 transportation revenue package, and 34 recently enacted significant policy legislation;

35 (b) Report outreach findings and results to the joint 36 transportation committee for review and input;

37 (c) Restructure the plan to (i) primarily focus on high level38 policy priorities within the six transportation policy goals under

RCW 47.04.280 and (ii) align policies, strategies, and objectives
 with the interests of stakeholders and legislators;

3 (d) Gather further input from stakeholders and the joint 4 transportation committee on the restructured plan's format and 5 content; and

6 (e) Finalize the updated plan, based upon input from stakeholders 7 and the joint transportation committee.

8 (2) The legislature finds that the current balance of and 9 projected revenues into the Alaskan Way viaduct replacement project 10 account are sufficient to meet financial obligations during fiscal 11 years 2024 and 2025.

(3) Within the parameters established under RCW 47.56.880, the 12 commission shall review toll revenue performance on the Interstate 13 405 and state route number 167 corridor and adjust Interstate 405 14 tolls as appropriate to increase toll revenue to provide sufficient 15 funds for payments of future debt pursuant to RCW 47.10.896 and to 16 17 support improvements to the corridor. The commission shall consider adjusting maximum toll rates, minimum toll rates, and time-of-day 18 rates, and restricting direct access ramps to transit and HOV 19 vehicles only, or any combination thereof, in setting tolls to 20 21 increase toll revenue. The commission is encouraged to make any adjustments to toll rates in coordination with the planned expansion 22 23 of express toll lanes between the cities of Renton and Bellevue.

24 (4) \$500,000 of the motor vehicle account—state appropriation is provided solely for the commission to conduct a route jurisdiction 25 26 study aimed at assessing the current state highway inventory and 27 local roadway designations to determine if changes are needed in jurisdictional assignment between the state, county, and city road 28 systems. The study must also review current criteria used to define 29 the state highway system to determine if such criteria continue to be 30 applicable. The commission shall submit a report of study findings 31 32 and recommendations to the transportation committees of the 33 legislature by July 1, 2025.

The commission may coordinate with the department 34 (5) of 35 transportation to jointly seek federal funds available through the 36 federal strategic innovations in revenue collection grant program, 37 applying toll credits for meeting match requirements. The commission must provide draft applications for federal grant opportunities to 38 39 the chairs and ranking members of the transportation committees of the legislature for review and comment prior to submission. 40

1 (6) The transportation commission shall conduct an assessment aimed at identifying approaches to streamlining the current rule-2 making process for setting toll rates and policies for eligible toll 3 facilities, while maintaining public access 4 and providing opportunities to provide input on proposals. The intent of the 5 6 assessment is to identify rule-making approaches that support the state's ability to set toll rates and policies in a timely and 7 efficient manner, so that the state can meet anticipated funding 8 obligations. This assessment should include a review of rate-setting 9 processes used by toll authorities in other states. 10 The 11 transportation commission shall provide recommendations to the 12 transportation committees of the legislature by July 31, 2024.

(7) The commission shall provide regular updates on the status of 13 ongoing coordination with the state of Oregon on any bistate 14 agreements regarding the mutual or joint setting, adjustment, and 15 review of toll rates and exemptions. Prior to finalizing any such 16 17 agreement, the commission shall provide a draft of the agreement to the transportation committees of the legislature for review and 18 19 input. Additionally, the commission shall advise on the status of any bistate agreements to the joint transportation committee beginning in 20 21 September 2023 and quarterly thereafter until any agreements are 22 finalized.

(8) \$200,000 of the motor vehicle account—state appropriation is provided solely for the commission to carry out a study assessing approaches to increasing safety and compliance of high occupancy vehicle lanes, express toll lanes, tolled facilities, and construction zones, facilitated by advanced technologies.

(a) The approaches assessed must, at a minimum, focus on advanced
roadside technologies that: Are able to operate independently without
connection to the department of transportation's existing
communication systems and utilities; have a limited physical
footprint that does not use over-roadway infrastructure; and have a
95 percent or greater license plate reading accuracy.

34 (b) The study must review current laws, including assessing 35 underlying policies related to prohibitions on program cost coverage 36 coming from infraction or other revenues generated by advanced 37 technology systems, and identify provisions needed to enable a future 38 technology-based safety and compliance program.

39 (c) The commission shall submit an interim report to the 40 transportation committees of the legislature by January 10, 2024,

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1 that, at a minimum, provides an initial assessment of the viability 2 of deploying a system into operation. A final report of findings and 3 recommendations must be submitted to the transportation committees of 4 the legislature by June 30, 2024.

(9) \$75,000 of the multimodal transportation account-state 5 appropriation is provided solely for the commission to carry out an 6 7 initial assessment and scoping effort to determine the feasibility of creating a future west coast transportation network plan. This plan 8 would serve to proactively identify and coordinate improvements and 9 investments across the west coast states to freight rail, passenger 10 rail, highways, and air transportation. The intent for the plan is to 11 12 leverage and align west coast efforts to reduce our collective carbon 13 footprint, improve freight and passenger mobility, and strengthen 14 west coast resiliency. This effort must be carried out in partnership with the Oregon and California transportation commissions and the 15 state department of transportations from each state, and must 16 17 consider, but not be limited to:

(a) Current state activities, investments, and plans that support
 the establishment of clean transportation in the air, on the
 highways, and on rail lines moving freight and passengers;

(b) Currently identified resiliency risks along the west coast and existing strategic plans and investments that could inform a future west coast unified plan; and

24 (c) Incorporation of work from the statewide transportation 25 policy plan.

(10) \$250,000 of the motor vehicle account—state appropriation is provided solely for the commission to carry out engagement with Washington stakeholders on the results of the recently completed Forward Drive research program to inform next steps on road usage charging. The commission must submit a report of findings and recommendations to the transportation committees of the legislature by December 1, 2024.

33 Sec. 206. 2023 c 472 s 206 (uncodified) is amended to read as 34 follows:

35 FOR THE FREIGHT MOBILITY STRATEGIC INVESTMENT BOARD

36 Multimodal Transportation Account—State

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1	Appropriation	((\$1,591,000))
2		<u>\$1,595,000</u>
3	TOTAL APPROPRIATION	((\$1,991,000))
4		<u>\$1,995,000</u>

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

7 (1) Within appropriated funds, the freight mobility strategic 8 investment board may opt in as provided under RCW 70A.02.030 to 9 assume all of the substantive and procedural requirements of covered 10 agencies under chapter 70A.02 RCW. The board shall include in its 11 2023 and 2024 annual reports to the legislature a progress report on 12 opting into the healthy environment for all act and a status report 13 on diversity, equity, and inclusion within the board's jurisdiction.

14 (2) The board shall on an annual basis provide a status update on project delivery, including information on project timeline, cost, 15 budgeted cash flow over time to the office of 16 and financial 17 management and the transportation committees of the legislature on 18 the delivery of the freight mobility strategic investment projects on 19 LEAP Transportation Document ((2023-2)) 2024-2 ALL PROJECTS, as 20 developed on ((April 21, 2023)) March 6, 2024.

(3) \$731,000 of the freight mobility investment account—state appropriation is provided solely for the implementation of chapter 167, Laws of 2023 (freight mobility priorities). If chapter 167, Laws of 2023 is not enacted by June 30, 2023, the amount provided in this subsection lapses.

26 \$400,000 of the multimodal transportation account-state (4) 27 appropriation is provided solely for the board, in consultation with the department of transportation, to develop an implementation plan 28 29 for specific truck parking solutions. It is the intent of the 30 legislature for the board to identify specific sites to increase 31 truck parking capacity in the near term, as well as to recommend other steps that can be taken in the 2024 and 2025 legislative 32 sessions to increase truck parking capacity. The board must provide a 33 34 status report that includes funding recommendations for the 2024 35 legislative session to the transportation committees the of 36 legislature by December 1, 2023, and a final report that includes 37 detailed findings on additional specific sites and specific actions 38 recommended to expand truck parking capacity in the near term to the transportation committees of the legislature by December 1, 2024. 39

1 Sec. 207. 2023 c 472 s 207 (uncodified) is amended to read as 2 follows: 3 FOR THE WASHINGTON STATE PATROL Alaskan Way Viaduct Replacement Project Account-4 5 State Patrol Highway Account—State Appropriation. . ((\$610,711,000)) 6 7 \$629,476,000 State Patrol Highway Account—Federal Appropriation. . ((\$20,340,000)) 8 9 \$19,360,000 10 State Patrol Highway Account—Private/Local 11 12 Highway Safety Account—State Appropriation. ((\$1,447,000)) 13 \$1,736,000 14 Ignition Interlock Device Revolving Account—State 15 16 \$2,208,000 17 Multimodal Transportation Account—State 18 State Route Number 520 Corridor Account-State 19 20 21 Tacoma Narrows Toll Bridge Account—State 22 23 I-405 and SR 167 Express Toll Lanes Account—State 24 25 26 \$660,992,000 27 The appropriations in this section are subject to the following 28 conditions and limitations: 29 (1) \$580,000 of the state patrol highway account-state 30 appropriation is provided solely for the operation of and 31 administrative support to the license investigation unit to enforce 32 vehicle registration laws in southwestern Washington. The Washington 33 state patrol, in consultation with the department of revenue, shall maintain a running estimate of the additional vehicle registration 34 35 fees, sales and use taxes, and local vehicle fees remitted to the 36 state pursuant to activity conducted by the license investigation 37 unit. Beginning October 1, 2023, and semiannually thereafter, the Washington state patrol shall submit a report detailing the 38

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additional revenue amounts generated since July 1, 2023, to the

39

director of the office of financial management and the transportation committees of the legislature. At the end of the fiscal quarter in which it is estimated that more than 625,000 in state sales and use taxes have been remitted to the state since July 1, 2023, the Washington state patrol shall notify the state treasurer and the state treasurer shall transfer funds pursuant to section 406 ((of this act)), chapter 472, Laws of 2023.

(2) Washington state patrol officers engaged 8 in off-duty uniformed employment providing traffic control services to the 9 department of transportation or other state agencies may use state 10 11 patrol vehicles for the purpose of that employment, subject to 12 guidelines adopted by the chief of the Washington state patrol. The Washington state patrol must be reimbursed for the use of the vehicle 13 at the prevailing state employee rate for mileage and hours of usage, 14 subject to guidelines developed by the chief of the Washington state 15 16 patrol.

(3) (a) By December 1st of each year during the 2023-2025 fiscal biennium, the Washington state patrol must report to the transportation committees of the legislature on the status of recruitment and retention activities as follows:

21

(i) A summary of recruitment and retention strategies;

(ii) The number of transportation funded staff vacancies by majorcategory;

24 (iii) The number of applicants for each of the positions by these 25 categories;

26 (iv) The composition of workforce;

(v) Other relevant outcome measures with comparative informationwith recent comparable months in prior years; and

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

(b) During the 2023-2025 fiscal biennium, the office of financial management, with assistance of the Washington state patrol, must conduct two surveys regarding the competitiveness with law enforcement agencies within the boundaries of the state of Washington pursuant to RCW 43.43.380, with the first survey being informational regarding the change since the last survey was conducted and the second survey used as part of the collective bargaining process.

Prior to the 2024 legislative session, the office of financial management, with assistance of the Washington state patrol, must also provide comparison information regarding recruitment bonus amounts currently being offered by local law enforcement agencies in the state.

6 (4)(a) \$6,575,000 of the state patrol highway account—state 7 appropriation is provided solely for the land mobile radio system 8 replacement, upgrade, and other related activities.

(b) Beginning January 1, 2024, the Washington state patrol must 9 report semiannually to the office of the chief information officer on 10 the progress related to the projects and activities associated with 11 12 the land mobile radio system, including the governance structure, 13 outcomes achieved in the prior six-month time period, and how the 14 activities are being managed holistically as recommended by the office of the chief information officer. At the time of submittal to 15 the office of the chief information officer, the report must be 16 17 transmitted to the office of financial management and the 18 transportation committees of the legislature.

19 (((6))) <u>(5)</u> \$2,688,000 of the state patrol highway account—state 20 appropriation is provided solely for enhancing the state patrol's 21 diversity, equity, and inclusion program, a community engagement 22 program to improve relationships with historically underrepresented 23 communities and to recruit and retain a diverse workforce, and contracting with an external psychologist to perform exams. The state 24 25 patrol will work with the governor's office of equity and meet all reporting requirements and responsibilities 26 pursuant to RCW 27 43.06D.060. Funds provided for the community engagement program must ensure engagement with communities throughout the state. 28

(((7))) <u>(6)</u>(a) \$10,000 of the state patrol highway account—state 29 30 appropriation is provided solely for the Washington state patrol to 31 administer a pilot program that implements a yellow alert system 32 notifying the public when a hit-and-run accident resulting in a 33 fatality or substantial bodily harm has occurred and been reported to 34 state patrol or other local law enforcement entity. The the Washington state patrol must post on traffic message boards or share 35 36 on public communication systems any identifying information acquired 37 including, but not limited to, a complete or partial license plate 38 number or a description of the vehicle. Each alert must be posted or 39 shared as such for at least 24 hours.

1 (b) The Washington state patrol must report the following to the transportation committees of the legislature annually until June 30, 2 3 2025:

(i) The number of yellow alerts received; 4

(ii) The number of arrests made from accidents reported on the 5 6 yellow alert system;

(iii) The number of hit-and-run accidents resulting in a fatality 7 or substantial bodily harm statewide; 8

(iv) The number of arrests made from accidents described under 9 (b) (iii) of this subsection; and 10

11

(v) The number of hit-and-run accidents reported statewide.

12 (c) The Washington state patrol must also report on the efficacy of the program and recommend in its final report if the pilot program 13 14 should continue or be enacted on a permanent basis and implemented statewide, based on the results of the report. 15

16 ((-(8))) (7) (a) ((\$2,608,000)) \$2,243,000 of the state patrol 17 highway account-state appropriation is provided solely for administrative costs, advertising, outreach, and bonus payments 18 19 associated with developing and implementing a state trooper expedited recruitment incentive program for the purpose of recruiting and 20 21 filling vacant trooper positions in the 2023-2025 fiscal biennium. 22 The legislature is committed to continuing the state trooper expedited recruitment incentive program until the vacancy levels are 23 24 significantly reduced from current levels. The recruitment, 25 advertising, and outreach associated with this program must continue efforts to create a more diverse workforce and must also provide an 26 27 accelerated pathway for joining the state patrol for high quality individuals who have previously been employed as a general authority 28 29 peace officer.

(b) The state trooper expedited recruitment incentive program 30 established by the Washington state patrol must include: 31

32 (i) Thorough hiring procedures to ensure that only the highest quality candidates are selected as cadets and as lateral hires, 33 including extensive review of past law enforcement employment history 34 35 through extensive reference checks, Brady list identification, and 36 any other issues that may impact the performance, credibility, and 37 integrity of the individual.

(ii) An accelerated training program for lateral hires from other 38 39 agencies that recognizes the knowledge and experience of candidates previously employed in law enforcement; and 40

(iii) A sign-on bonus for each trooper hired through the 1 expedited recruitment incentive program as follows: 2

3 (A) \$5,000 for each cadet after completion of the Washington 4 state patrol academy;

(B) \$5,000 for each successful graduating cadet after completion 5 6 of a one-year probation period;

(C) \$8,000 for each lateral hire after completion of the 7 accelerated training program for lateral hires; 8

(D) \$6,000 for each lateral hire after completion of a one-year 9 probation period; and 10

11 (E) \$6,000 for each lateral hire after completion of two years of 12 service.

(c) The expenditure on the state trooper expedited recruitment 13 14 incentive program is contingent upon execution of an appropriate memorandum of understanding between the governor or the governor's 15 16 designee and the exclusive bargaining representative, consistent with 17 the terms of this section. Expenditures and eligibility for the state 18 trooper expedited recruitment incentive program established in this section are subject to the availability of amounts appropriated for 19 20 this specific purpose.

21

(d) For the purposes of this subsection:

22 (i) "Cadet" means a person employed for the express purpose of 23 receiving the on-the-job training required for attendance at the 24 Washington state patrol academy and for becoming a commissioned 25 trooper.

26 (ii) "Lateral hire" means an eligible employee previously employed as a general authority peace officer. 27

28 (((9))) (8) \$3,896,000 of the state patrol highway account—state 29 appropriation is provided solely for implementation of chapter 17, Laws of 2023 (speed safety cameras). If chapter 17, Laws of 2023 is 30 not enacted by June 30, 2023, the amount provided in this subsection 31 32 lapses.

33 (((10))) (9) \$500,000 of the state patrol highway account—state 34 appropriation is provided solely for bonuses and other recruitment and retention-related compensation adjustments for communication 35 36 officers and other noncommissioned staff of the Washington state patrol who are covered by a collective bargaining agreement. Funding 37 38 in this subsection must first be used for targeted adjustments for 39 communication officers. Remaining amounts may be used for compensation adjustments for other noncommissioned staff. Funding 40 ESHB 2134.PL

1 provided in this subsection is contingent upon the governor or the 2 governor's designee reaching an appropriate memorandum of 3 understanding with the exclusive bargaining representative. Agreements reached for compensation adjustments under this section 4 may not exceed the amounts provided. If any agreement or combination 5 6 of agreements exceed the amount provided in this subsection, all the 7 agreements are subject to the requirements of RCW 41.80.010(3).

(((11) \$4,732,000)) (10) \$3,226,000 of the state patrol highway 8 account—state appropriation is provided solely for two accelerated 9 training programs for lateral hires. It is the intent of the 10 legislature that the second accelerated training program for lateral 11 12 hires offered in fiscal year 2025 achieves at least 40 qualified 13 graduates based on the Washington state patrol aggressively 14 recruiting, advertising bonus policies, and taking other steps to 15 achieve this outcome.

16 (((12))) (11) \$98,000 of the state patrol highway account—state 17 appropriation is provided solely for the implementation of chapter 18 26, Laws of 2023 (nonconviction data). If chapter 26, Laws of 2023 is 19 not enacted by June 30, 2023, the amount provided in this subsection 20 lapses.

(((13))) (12) \$76,000 of the state patrol highway account—state appropriation is provided solely for the implementation of chapter 471, Laws of 2023 (negligent driving). If chapter 471, Laws of 2023 is not enacted by June 30, 2023, the amount provided in this subsection lapses.

26 (((14))) (13) \$107,000 of the state patrol highway account—state 27 appropriation is provided solely for the implementation of chapter 28 462, Laws of 2023 (domestic violence). If chapter 462, Laws of 2023 29 is not enacted by June 30, 2023, the amount provided in this 30 subsection lapses.

31 (((15))) (14) By December 1, 2024, the Washington state patrol 32 must provide a report to the governor and appropriate committees of 33 the legislature on the status of *McClain v. Washington State Patrol* 34 and an update on legal expenses associated with the case.

35 (((16))) <u>(15)</u> \$32,000 of the state patrol highway account—state 36 appropriation is provided solely for the implementation of chapter 37 283, Laws of 2023 (illegal racing). If chapter 283, Laws of 2023 is 38 not enacted by June 30, 2023, the amount provided in this subsection 39 lapses.

1 (16) \$5,905,000 of the state patrol highway account—state 2 appropriation is provided solely for a third arming and third trooper 3 basic training class. The cadet class is expected to graduate in June 4 2025.

5 <u>(17)</u> \$2,381,000 of the state patrol highway account—state 6 appropriation is provided solely for the Washington state patrol to 7 implement the provisions of the settlement agreement under Washington 8 <u>State Patrol Troopers Association v. Washington State Patrol</u>, Public 9 Employment Relations Commission Case No. 134557-U-21.

10 (18) \$2,307,000 of the state patrol highway account—state 11 appropriation is provided solely for the migration of the agency's 12 active directory into the state enterprise active directory.

13 <u>(19) \$250,000 of the state patrol highway account—state</u> 14 <u>appropriation is provided solely to expand the activities of the</u> 15 <u>license investigation unit to King county on a pilot basis beyond the</u> 16 <u>unit's current activities in southwestern Washington. By February 15,</u> 17 <u>2025, the Washington state patrol must provide a status report on the</u> 18 <u>pilot implementation.</u>

(20) \$2,222,000 of the state patrol highway account-state 19 appropriation is provided solely for the first planned replacement of 20 an aging Cessna aircraft and \$100,000 of the state patrol highway 21 22 account-state appropriation is provided solely for the downpayment and related costs of the second planned replacement of another aging 23 Cessna aircraft. It is the intent of the legislature to fund the 24 25 second planned Cessna replacement without financing the acquisition as soon as the aircraft can be received in the 2025-2027 fiscal 26 biennium, and therefore, the Washington state patrol may take the 27 28 necessary steps to ensure delivery of the aircraft as soon as 29 possible in the 2025-2027 fiscal biennium.

30 <u>(21) \$300,000 of the state patrol highway account—state</u> 31 <u>appropriation is provided solely for individual gun safes for</u> 32 <u>troopers and other staff to allow the safe storage of firearms used</u> 33 <u>in the performance of their duties.</u>

34 (22) \$35,000 of the state patrol highway account—state 35 appropriation is provided solely for implementation of chapter . . . 36 (Substitute Senate Bill No. 6146), Laws of 2024 (tribal warrants). If 37 chapter . . (Substitute Senate Bill No. 6146), Laws of 2024 is not 38 enacted by June 30, 2024, the amount provided in this subsection 39 lapses. 1 (23) \$250,000 of the ignition interlock device revolving account 2 state appropriation is provided solely to improve compliance with 3 ignition interlock device requirements associated with impaired 4 driving offenses. By June 30, 2025, the Washington state patrol must 5 provide a report detailing the staff hired, the activities 6 undertaken, and outcome information associated with improving 7 ignition interlock device compliance rates.

8 (24) \$691,000 of the state patrol highway account—state 9 appropriation is provided solely for the implementation of 10 chapter . . (Substitute House Bill No. 2357), Laws of 2024 (state 11 patrol longevity bonus). If chapter . . (Substitute House Bill No. 12 2357), Laws of 2024 is not enacted by June 30, 2024, the amount 13 provided in this subsection lapses.

14 (25) \$46,000 of the state patrol highway account—state 15 appropriation is provided solely for the implementation of 16 chapter . . (Engrossed Substitute House Bill No. 2153), Laws of 17 2024 (catalytic converters). If chapter . . (Engrossed Substitute 18 House Bill No. 2153), Laws of 2024 is not enacted by June 30, 2024, 19 the amount provided in this subsection lapses.

20 Sec. 208. 2023 c 472 s 208 (uncodified) is amended to read as 21 follows: 22 FOR THE DEPARTMENT OF LICENSING 23 Driver Licensing Technology Support Account-State 24 25 Marine Fuel Tax Refund Account—State Appropriation. \$34,000 26 Motorcycle Safety Education Account—State 27 28 \$5,319,000 29 Limited Fish and Wildlife Account—State 30 31 \$768,000 32 Highway Safety Account—State Appropriation. . . . ((\$277,256,000)) 33 \$283,109,000 34 Highway Safety Account—Federal Appropriation. \$2,371,000 35 Motor Vehicle Account—State Appropriation. ((\$98,824,000)) 36 \$101,823,000 37 Motor Vehicle Account—Private/Local Appropriation. . . . \$1,336,000 38 Ignition Interlock Device Revolving Account-State

1 2 \$6,415,000 3 Department of Licensing Services Account—State 4 5 \$9,150,000 License Plate Technology Account—State Appropriation. ((\$4,204,000)) 6 7 \$4,398,000 8 Abandoned Recreational Vehicle Account-State 9 10 Limousine Carriers Account—State Appropriation. \$126,000 11 Electric Vehicle Account—State Appropriation. \$443,000 12 DOL Technology Improvement & Data Management 13 14 \$943,000 Agency Financial Transaction Account-State 15 16 17 Move Ahead WA Flexible Account—State Appropriation. . . \$2,096,000 18 19 \$440,163,000 20 The appropriations in this section are subject to the following 21 conditions and limitations: 22 (1) \$1,100,000 of the highway safety account—state appropriation 23 and \$1,100,000 of the move ahead WA flexible account-state 24 appropriation are provided solely for the department to provide an 25 interagency transfer to the department of children, youth, and 26 families for the purpose of providing driver's license support. In 27 addition to support services required under RCW 74.13.338(2), support services may include reimbursement of: 28 29 (a) The cost for a youth in foster care of any eligible age to 30 complete a driver training education course, as outlined in chapter 46.82 or 28A.220 RCW; 31 (b) The costs incurred by foster youth in foster care for a motor 32 33 vehicle insurance policy; (c) The costs of roadside assistance, motor vehicle insurance 34 35 deductibles, motor vehicle registration fees, towing services, car maintenance, comprehensive car insurance, and gas cards; and 36 37 (d) Any other costs related to obtaining a driver's license and 38 driving legally and safely.

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1 (2) \$150,000 of the highway safety account—state appropriation is 2 provided solely for the department to conduct a study on the 3 feasibility of implementing a mobile application for driver 4 licensing. The department must submit a report of the study findings 5 and any recommendations to the governor and the transportation 6 committees of the legislature by December 1, 2024. The study must:

7 (a) Review the adoption actions in other states, including8 successes and lessons learned;

9 (b) Examine existing technical infrastructure and potential 10 changes needed to maximize interoperability, utility, and privacy 11 protection;

12 (c) Identify the technical investments and other costs associated 13 with issuing digital drivers' licenses through a mobile application;

14 (d) Identify how the technology may impact and can be used by 15 external stakeholders, such as law enforcement;

16 (e) Recommend any process changes required to implement the 17 program successfully and ensure customer satisfaction; and

18 (f) Recommend any statutory changes required to allow for the 19 usage of digital drivers' licenses, including recognition of 20 interstate travelers.

(3) (a) \$350,000 of the highway safety account—state appropriation 21 22 is provided solely for the department, in consultation with the 23 Washington traffic safety commission, the department of health, the law section of the Washington state bar association, 24 elder organizations representing older drivers, and driver rehabilitation 25 26 specialists, to develop a comprehensive plan aimed at improving older 27 driver safety. The department must submit a report on the 28 comprehensive plan to the governor and the transportation committees 29 of the legislature by December 1, 2024. The plan must include, but is 30 not limited to:

31 (i) A comprehensive review of department policies surrounding 32 older drivers and medically at-risk drivers, including:

33

(A) The medical assessment review process; and

34

(B) The counter assessment process in licensing service offices;

(ii) A feasibility analysis of the department establishing a medical advisory board to advise on general policy for at-risk drivers, driving privileges for individual medically at-risk drivers, and an appeals process for drivers whose privileges are revoked or restricted due to medical conditions;

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1 (iii) A recommended assessment tool to determine a driver's 2 potential risk to themselves or others when operating a motor vehicle 3 so the department may make informed decisions on appropriate courses 4 of action within the older driver program; and

5 (iv) Detailed information on how each component of the plan 6 improves the safety associated with older drivers, while preserving 7 the maximum level of older driver independence and privacy;

8 (b) The department may also use funds provided in this subsection 9 to implement improvements to older driver traffic safety within 10 existing authority.

11 (4) \$5,499,000 of the motor vehicle account—state appropriation 12 is provided solely for the department to upgrade and improve its 13 prorate and fuel tax system, and is subject to the conditions, limitations, and review requirements of section 701 ((of this act)), 14 chapter 472, Laws of 2023. In each phase of the project, the 15 department must ensure and document the increase in business 16 17 capabilities and customer service outcomes, the improvements in fuel tax collection related information designed to resolve historical 18 19 discrepancies in reporting information, and how the implementation plan mitigates risks associated with the proposed timeline and 20 21 results in the sustainability of systems and platforms for the 22 future. Before initiating the implementation phase of the project, the department must report to the office of the chief information 23 24 officer on how the project meets its FAST act modernization roadmap, 25 and vendor management and resource plans.

(5) \$16,000 of the motorcycle safety education account-state 26 appropriation, \$2,000 of the limited fish and wildlife account-state 27 28 appropriation, \$947,000 of the highway safety account-state 29 appropriation, \$308,000 of the motor vehicle account—state 30 appropriation, \$14,000 of the ignition interlock device revolving account-state appropriation, and \$14,000 of the department of 31 licensing services account—state appropriation are provided solely 32 for the department to redesign and improve its online services and 33 34 website, and are subject to the conditions, limitations, and review requirements in section 701 ((of this act)), chapter 472, Laws of 35 36 2023.

37 (6) The department shall report on a quarterly basis on licensing 38 service office operations, associated workload, and information with 39 comparative information with recent comparable months in prior years.

The report must include detailed statewide and by licensing service 1 office information on staffing levels, average monthly wait times, 2 3 the number of enhanced drivers' licenses and enhanced identicards issued and renewed, and the number of primary drivers' licenses and 4 identicards issued and renewed. By November 1, 2024, the department 5 6 must prepare a report with recommendations on the future of licensing 7 service office operations based on the recent implementation of efficiency measures designed to reduce the time for licensing 8 transactions and wait times, and the implementation of statutory and 9 policy changes made during the pandemic. 10

11 (7) For the 2023-2025 fiscal biennium, the department shall 12 charge \$1,336,000 for the administration and collection of a motor 13 vehicle excise tax on behalf of a regional transit authority, as 14 authorized under RCW 82.44.135. The amount in this subsection must be 15 deducted before distributing any revenues to a regional transit 16 authority.

17 (8) \$742,000 of the motor vehicle account—state appropriation is 18 provided solely for the increased costs associated with improvements 19 desired to resolve delays in the production of license plates, including converting all subagents to the standard ordering process 20 21 as recommended in the December 2022 plate inventory report, and to 22 provide updated annual reports detailing changes in license plate production, inventory, and other practices taken to guard against 23 24 plate production delays. The reports must be submitted to the 25 governor and the transportation committees of the legislature by 26 December 1, 2023, and December 1, 2024.

(9) \$243,000 of the highway safety account—state appropriation is provided solely for the department to continue to provide written materials on, place signage in licensing service offices regarding, and include into new driver training curricula, the requirements of RCW 46.61.212, the slow down and move over law.

(((11))) <u>(10)</u> \$3,082,000 of the abandoned recreational vehicle 32 33 disposal account—state appropriation is provided solely for providing 34 reimbursements in accordance with the department's abandoned recreational vehicle disposal reimbursement program. It is the intent 35 36 of the legislature that the department prioritize this funding for 37 allowable and approved reimbursements and not to build a reserve of funds within the account. During the 2023-2025 fiscal biennium, the 38 39 department must report any amounts recovered to the office of

1 financial management and appropriate committees of the legislature on 2 a quarterly basis.

(((12))) (11) \$1,077,000 of the highway safety account—federal 3 appropriation is provided solely for implementation of chapter 35, 4 Laws of 2023 (CDL drug and alcohol clearinghouse) ((or chapter . . . 5 (House Bill No. 1448), Laws of 2023 (CDL drug and alcohol 6 7 clearinghouse))). If ((neither)) chapter 35, Laws of 2023 ((or chapter . . (House Bill No. 1448), Laws of 2023 are)) is not 8 enacted by June 30, 2023, the amount provided in this subsection 9 10 lapses.

11 (((13))) <u>(12)</u> \$116,000 of the highway safety account—state 12 appropriation is provided solely for implementation of ((chapter . . . (Senate Bill No. 5251), Laws of 2023 (streamlining 13 14 CDL issuance) or)) chapter 57, Laws of 2023 (streamlining CDL issuance). If ((neither chapter . . . (Senate Bill No. 5251), Laws of 15 2023 or)) chapter 57, Laws of 2023 ((are)) is not enacted by June 30, 16 2023, the amount provided in this subsection lapses. 17

18 (((14))) (13) \$845,000 of the highway safety account—state 19 appropriation is provided solely for the implementation of chapter 20 445, Laws of 2023 (improving young driver safety). If chapter 445, 21 Laws of 2023 is not enacted by June 30, 2023, the amount provided in 22 this subsection lapses.

(((15))) (14) \$180,000 of the motor vehicle account—state appropriation is provided solely for the implementation of chapter 440, Laws of 2023 (open motor vehicle safety recalls). If chapter 440, Laws of 2023 is not enacted by June 30, 2023, the amount provided in this subsection lapses.

(((16))) <u>(15)</u> \$497,000 of the highway safety account—state appropriation is provided solely for the implementation of chapter 466, Laws of 2023 (updating processes related to voter registration). If chapter 466, Laws of 2023 is not enacted by June 30, 2023, the amount provided in this subsection lapses.

33 (((20))) (16) \$29,000 of the highway safety account—state 34 appropriation is provided solely for the implementation of chapter 35 118, Laws of 2023 (driver's abstract changes). If chapter 118, Laws 36 of 2023 is not enacted by June 30, 2023, the amount provided in this 37 subsection lapses.

38 (((21))) <u>(17)</u> \$47,000 of the highway safety account—state 39 appropriation is provided solely for the implementation of chapter 453, Laws of 2023 (competency evaluations). If chapter 453, Laws of
2023 is not enacted by June 30, 2023, the amount provided in this
3 subsection lapses.

4 (((22))) <u>(18)</u> \$23,000 of the highway safety account—state 5 appropriation is provided solely for the implementation of chapter 6 283, Laws of 2023 (illegal racing). If chapter 283, Laws of 2023 is 7 not enacted by June 30, 2023, the amount provided in this subsection 8 lapses.

9 (((23))) <u>(19)</u> \$155,000 of the highway safety account—state 10 appropriation is provided solely for the implementation of chapter 11 316, Laws of 2023 (jury diversity). If chapter 316, Laws of 2023 is 12 not enacted by June 30, 2023, the amount provided in this subsection 13 lapses.

14 (((24))) <u>(20)</u>(a) \$36,000 of the motor vehicle account—state 15 appropriation is provided solely for the issuance of nonemergency 16 medical transportation vehicle decals to implement the high occupancy 17 vehicle lane access pilot program established in section 217(2) ((of 18 this act)), chapter 472, Laws of 2023. A for hire nonemergency 19 medical transportation vehicle is a vehicle that is a "for hire vehicle" under RCW 46.04.190 that provides nonemergency medical 20 21 transportation, including for life-sustaining transportation 22 purposes, to meet the medical transportation needs of individuals 23 traveling to medical practices and clinics, cancer centers, dialysis 24 facilities, hospitals, and other care providers.

25 (b) As part of this pilot program, the owner of a for hire 26 nonemergency medical transportation vehicle may apply to the department, county auditor or other agent, or subagent appointed by 27 the director, for a high occupancy vehicle exempt decal for a for 28 29 hire nonemergency medical transportation vehicle. The high occupancy 30 vehicle exempt decal allows the for hire nonemergency medical 31 transportation vehicle to use a high occupancy vehicle lane as specified in RCW 46.61.165 and 47.52.025 during the 2023-2025 fiscal 32 33 biennium.

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

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

38 (ii) Must identify that the vehicle is exempt from the high 39 occupancy vehicle requirements; and

1

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

2 (d) The owner of a for hire nonemergency medical transportation 3 vehicle or the owner's representative must apply for a high occupancy 4 vehicle exempt decal on a form provided or approved by the 5 department. The application must include:

6 (i) The name and address of the person who is the owner of the 7 vehicle;

8 (ii) A full description of the vehicle, including its make, 9 model, year, and the vehicle identification number;

10

37

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

11 (iv) An attestation signed by the vehicle's owner or the owner's representative that the vehicle's owner has a minimum of one contract 12 or service agreement to provide for hire transportation services for 13 14 medical purposes with one or more of the following entities: A health insurance company; a hospital, clinic, dialysis center, or other 15 16 medical institution; a day care center, retirement home, or group 17 home; a federal, state, or local agency or jurisdiction; or a broker 18 who negotiates these services on behalf of one or more of these 19 entities; and

20 (v) Other information as required by the department upon 21 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 or renewing a high occupancy vehicle exempt decal.

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

29 (q) A high occupancy vehicle exempt decal expires June 30, 2025, and must be marked to indicate its expiration date. The decal may be 30 31 renewed if the pilot program is continued past the date of a decal's 32 expiration. The status as an exempt vehicle continues until the high occupancy vehicle exempt decal is suspended or revoked for misuse, 33 the vehicle is no longer used as a for hire nonemergency medical 34 transportation vehicle, or the pilot program established in section 35 36 217(2) ((of this act)), chapter 472, Laws of 2023 is terminated.

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

38 (((25))) <u>(21)</u>(a) \$265,000 of the highway safety account—state 39 appropriation is provided solely for the department to provide an 40 interagency transfer to the Washington center for deaf and hard of

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hearing youth, in consultation with the department and the office of 1 the superintendent of public instruction, to fund the cost 2 of interpreters for driver training education for deaf and hard of 3 hearing youth to enable them to access driver training education at 4 the same cost as their peers, and to pilot a sustainable driver 5 6 training education program to determine how best to meet the driver 7 training education needs of deaf and hard of hearing youth in the state in the future. The pilot must include: 8

9 (i) Determination of an appropriate number of instructors and an 10 appropriate method of certification for instructors who are fluent in 11 American Sign Language (ASL);

12 (ii) Determination of how best to provide driver training 13 education statewide to deaf and hard of hearing novice drivers;

14 (iii) Development of a program to offer the required curriculum15 under RCW 28A.220.035 to deaf and hard of hearing novice drivers; and

16 (iv) Capped course instruction costs for deaf and hard of hearing 17 students at the average rate of their hearing peers.

(b) The department shall submit a report to the transportation committees of the legislature developed by the Washington center for deaf and hard of hearing youth by March 1, 2024, that provides recommendations for a permanent program to make driver education equitably accessible for deaf and hard of hearing students.

(((26))) <u>(22)</u> \$350,000 of the highway safety account—state appropriation is provided solely for the department to improve the process for commercial driver's license (CDL) holders to submit medical certification documents and update self-certification status to the department. The department shall:

(a) Update license express to improve the process and make itmore user friendly;

30 (b) Add options for the driver to renew or replace the driver's31 CDL credentials as part of the medical or self-certification process;

32 (c) Add a customer verification step confirming the requested 33 changes and clearly stating how this change will impact the driver's 34 CDL; and

35 (d) Add improved messaging throughout the process.

In addition, the department shall make available on the driving record abstract a complete medical certificate downgrade history, and provide a one-time mailing to all current CDL holders explaining the process to update their medical certificate documents and selfcertification.

(((27))) (23) \$1,962,000 of the highway safety account—state 1 2 appropriation is provided solely for the establishment of a pilot mobile licensing unit to provide licensing and identicard services. 3 By December 1, 2024, the department must submit a report to the 4 5 governor and the transportation committees of the legislature 6 detailing the locations served, the number and type of documents 7 issued, and other outcome measures associated with the mobile licensing unit. The report must include consideration of the facility 8 needs of licensing service offices in the context of flexible mobile 9 10 licensing services.

14 (a) \$2,000,000 of the highway safety account—state appropriation 15 is provided solely for driver's license assistance and support 16 services in King county with an existing provider that is already 17 providing these services to low-income immigrant and refugee women; 18 and

(b) \$750,000 of the highway safety account—state appropriation is provided solely for additional contracts in fiscal year 2025 with organizations providing driver's license assistance and other related support services in other parts of the state.

23 (c) By December 1st of each year, the department must submit information on the contracted ((provider)) providers, including: The 24 25 budget of the contracted ((provider)) providers annual in the 26 preceding year; information regarding private and other governmental support for the activities of the ((provider)) providers; and a 27 28 description of the number of people served, services delivered, and In developing its 2025-2027 biennial budget 29 measures. outcome 30 submittal, the department, after consulting with the existing organization in King county and organizations receiving funds with 31 the fiscal year 2025 expansion, must develop a statewide delivery 32 plan that maximizes the number of people served, promotes efficiency 33 in service delivery, and recognizes different models based on needs 34 35 in particular areas of the state.

36 (((30))) <u>(25)</u> \$8,000 of the motorcycle safety education account— 37 state appropriation is provided solely for the implementation of 38 chapter 137, Laws of 2023 (motorcycle safety board). If chapter 137, Laws of 2023 is not enacted by June 30, 2023, the amount provided in
 this subsection lapses.

3 (((32))) <u>(26)</u> \$29,000 of the motor vehicle account—state 4 appropriation is provided solely for the implementation of chapter 5 431, Laws of 2023 (transportation resources). If chapter 431, Laws of 6 2023 is not enacted by June 30, 2023, the amount provided in this 7 subsection lapses.

8 (((34))) <u>(27)</u> \$282,000 of the highway safety account—state 9 appropriation is provided solely for the implementation of chapter 10 471, Laws of 2023 (negligent driving). If chapter 471, Laws of 2023 11 is not enacted by June 30, 2023, the amount provided in this 12 subsection lapses.

13 (28) \$4,464,000 of the highway safety account—state appropriation 14 is provided solely for costs associated with relocating licensing 15 service offices during the 2023-2025 fiscal biennium. This includes 16 \$2,790,000 provided for relocations in the 2023-2025 omnibus 17 transportation appropriations act. By June 30th of each year, the 18 department must submit a status report on licensing service offices 19 planned for relocation during the 2023-2025 fiscal biennium.

20 (29) \$1,395,000 of the motor vehicle account—state appropriation 21 is provided solely for implementation of chapter . . (Engrossed 22 House Bill No. 1964), Laws of 2024 (enhancing prorate and fuel tax 23 collections). If chapter . . (Engrossed House Bill No. 1964), Laws 24 of 2024 is not enacted by June 30, 2024, the amount provided in this 25 subsection lapses.

26 (30) \$100,000 of the highway safety account—state appropriation 27 is provided solely for implementation of chapter . . (Senate Bill 28 No. 5800), Laws of 2024 (improving access to department of licensing 29 issued documents). If chapter . . (Senate Bill No. 5800), Laws of 30 2024 is not enacted by June 30, 2024, the amount provided in this 31 subsection lapses.

32 (31) \$150,000 of the motor vehicle account—state appropriation is provided solely for the department to conduct a study on the 33 34 feasibility of implementing a process for the electronic submittal of title and registration documents for motor vehicles, within the 35 current vehicle licensing model. The department must submit a report 36 of the study findings and any recommendations to the governor and the 37 transportation committees of the legislature by September 1, 2025. 38 The study must: (a) Review the current processes in Washington and 39

1 other states, including how such processes addressed fraud prevention and document security; (b) examine existing technical infrastructure 2 3 and potential changes needed to allow for completion and submittal of lien and titling documents by financial institutions and vehicle 4 dealers to subagents, county auditors, and the department of 5 6 licensing, while maximizing interoperability, utility, data security, 7 and customer privacy; (c) identify the technical investments and other costs associated with the submission of electronic documents by 8 financial institutions and vehicle dealers to subagents, county 9 auditors, and the department of licensing; (d) recommend any 10 statutory changes required to allow for the submission of electronic 11 12 documentation to subagents, county auditors, and the department of licensing; and (e) examine the impact of these technology changes on 13 external stakeholders including, but not limited to, subagents, 14 county auditors, financial institutions, vehicle dealers, and 15 16 insurance companies.

17 (32) \$6,000 of the motorcycle safety education account-state 18 appropriation, \$1,000 of the limited fish and wildlife account-state appropriation, \$406,000 of the highway safety account-state 19 appropriation, \$137,000 of the motor vehicle account-state 20 21 appropriation, \$5,000 of the ignition interlock device revolving account-state appropriation, and \$6,000 of the department of 22 licensing services account—state appropriation are provided solely 23 for the department of licensing for additional finance and budget 24 25 staff. By December 1, 2024, the department shall submit a report to the governor and appropriate committees of the legislature on the 26 specific steps the department has taken to address the findings of 27 28 the State Auditor's Office FY2022 Accountability Audit Report No. 29 1032793.

(33) \$225,000 of the highway safety account-state appropriation 30 is provided solely for the department, for incorporation into its 31 32 comprehensive implementation plan required under chapter 445, Laws of 2023 (improving young driver safety), to expand driver training 33 34 education requirements for driver's license purposes to persons age 35 18 through 24 to include: (a) An assessment of opportunities to close 36 availability and accessibility gaps in rural and underserved areas, as specified in section 612 of this act; and (b) an analysis of the 37 potential inclusion of a mandatory driver's education refresher 38 39 course requirement consisting of in-person or virtual classroom-based

1 instruction on risk management and hazard protections one year after
2 licensure, as specified in section 612 of this act.

3 <u>(34) \$38,000 of the motor vehicle account—state appropriation is</u> 4 provided solely for implementation of chapter . . (Substitute 5 Senate Bill No. 6115), Laws of 2024 (speed safety cameras). If 6 chapter . . (Substitute Senate Bill No. 6115), Laws of 2024 is not 7 enacted by June 30, 2024, the amount provided in this subsection 8 lapses.

9 <u>(35) \$34,000 of the motor vehicle account—state appropriation is</u> 10 provided solely for the implementation of chapter . . (Second 11 Substitute House Bill No. 2014), Laws of 2024 (definition of 12 veteran). If chapter . . (Second Substitute House Bill No. 2014), 13 Laws of 2024 is not enacted by June 30, 2024, the amount provided in 14 this subsection lapses.

15 (36) \$159,000 of the highway safety account—state appropriation 16 is provided solely for the implementation of chapter . . (Engrossed 17 Substitute House Bill No. 1493), Laws of 2024 (impaired driving). If 18 chapter . . (Engrossed Substitute House Bill No. 1493), Laws of 19 2024 is not enacted by June 30, 2024, the amount provided in this 20 subsection lapses.

(37) \$300,000 of the highway safety account—state appropriation is provided solely for the implementation of chapter . . (Engrossed Second Substitute House Bill No. 2099), Laws of 2024 (state custody/ID cards). If chapter . . (Engrossed Second Substitute House Bill No. 2099), Laws of 2024 is not enacted by June 30, 2024, the amount provided in this subsection lapses.

27 (38) \$50,000 of the motor vehicle account-state appropriation is provided solely for the department to conduct a study on the 28 29 feasibility of implementing and administering a per mile fee program. The study must identify the staffing and resources needed to 30 implement and administer the program, including possible technical 31 32 investments, leveraging existing technology platforms. A preliminary report of the study findings relating to internal costs to administer 33 34 the program is due to the governor and transportation committees of the legislature by December 31, 2024. The legislature intends to 35 require a final report that includes potential third-party costs and 36 options to the governor and the transportation committees of the 37 38 legislature by December 31, 2025.

1	<u>(39) \$2,100,000 of the highway safety account—state appropriation</u>
2	is provided solely for the department to increase public awareness of
3	REAL ID. Of the amounts appropriated in this subsection, \$1,000,000
4	is for the department to directly contract with a communications
5	group with experience spreading awareness about REAL ID to community-
6	based organizations and ethnic media outlets.
7	Sec. 209. 2023 c 472 s 209 (uncodified) is amended to read as
8	follows:
9	FOR THE DEPARTMENT OF TRANSPORTATION—TOLL OPERATIONS AND MAINTENANCE
10	PROGRAM B
11	State Route Number 520 Corridor Account—State
12	Appropriation
13	\$67,199,000
14	State Route Number 520 Civil Penalties Account—State
15	Appropriation
16	Tacoma Narrows Toll Bridge Account—State
17	Appropriation
18	<u>\$34,398,000</u>
19	Alaskan Way Viaduct Replacement Project Account—
20	State Appropriation
21	<u>\$22,541,000</u>
22	Interstate 405 and State Route Number 167 Express
23	Toll Lanes Account—State Appropriation ((\$23,756,000))
24	<u>\$25,523,000</u>
25	TOTAL APPROPRIATION
26	\$153,839,000
27	The environmentions in this section are subject to the following
	The appropriations in this section are subject to the following
28	conditions and limitations:
29	(1) \$1,300,000 of the Tacoma Narrows toll bridge account—state
30	appropriation and ((\$12,484,000)) <u>\$12,820,000</u> of the state route
21	number E20 convides ecoupt state ensure vistion and ensurided colols.

appropriation and ((\$12,484,000)) <u>\$12,820,000</u> of the state route number 520 corridor account—state appropriation are provided solely for the purposes of addressing unforeseen operations and maintenance costs on the Tacoma Narrows bridge and the state route number 520 bridge, respectively. The office of financial management shall place the amounts provided in this subsection, which represent a portion of the required minimum fund balance under the policy of the state treasurer, in unallotted status. The office may release the funds

only when it determines that all other funds designated for
 operations and maintenance purposes have been exhausted.

3 (2) As long as the facility is tolled, the department must 4 provide annual reports to the transportation committees of the 5 legislature on the Interstate 405 express toll lane project 6 performance measures listed in RCW 47.56.880(4). These reports must 7 include:

(a) Information on the travel times and travel time reliability 8 (at a minimum, average and 90th percentile travel times) maintained 9 during peak and nonpeak periods in the express toll lanes and general 10 11 purpose lanes for both the entire corridor and commonly made trips in 12 the corridor including, but not limited to, northbound from Bellevue to Rose Hill, state route number 520 at NE 148th to Interstate 405 at 13 state route number 522, Bellevue to Bothell (both NE 8th to state 14 route number 522 and NE 8th to state route number 527), and a trip 15 16 internal to the corridor (such as NE 85th to NE 160th) and similar 17 southbound trips; and

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

21 (3) ((\$314,000)) <u>\$535,000</u> of the Interstate 405 and state route 22 number 167 express toll lanes account—state appropriation, ((\$734,000)) \$1,245,000 of the state route number 520 corridor 23 account—state appropriation, ((\$315,000)) <u>\$535,000</u> of the Tacoma 24 Narrows toll bridge account—state appropriation, and ((\$413,000)) 25 <u>\$702,000</u> of the Alaskan Way viaduct replacement project account—state 26 appropriation are provided solely for the reappropriation of unspent 27 28 funds on the new tolling back office system from the 2021-2023 fiscal 29 biennium.

30 (4) The department shall make detailed annual reports to the 31 transportation committees of the legislature and the public on the 32 department's website in a manner consistent with past practices as 33 specified in section 209(5), chapter 186, Laws of 2022.

34 (5) As part of the department's 2025-2027 biennial budget 35 request, the department shall update the cost allocation 36 recommendations that assign appropriate costs to each of the toll 37 funds for services provided by relevant Washington state department 38 of transportation programs, the Washington state patrol, and the 39 transportation commission. The recommendations shall be based on

1 updated traffic and toll transaction patterns and other relevant 2 factors.

3 (6) Up to ((\$16,460,000)) <u>\$16,648,000</u> of the amounts provided for 4 operations and maintenance expenses on the state route number 520 5 facility from the state route number 520 corridor account during the 6 2023-2025 fiscal biennium in this act are derived from the receipt of 7 federal American rescue plan act of 2021 funds and not toll revenues.

8 <u>(7) \$500,000 of the state route number 520 corridor account—state</u> 9 appropriation is provided solely for the department to begin a 10 traffic and revenue study of tolling on the state route number 520 11 corridor. The department, in consultation with the transportation 12 commission, shall initiate planning work regarding updated tolling on 13 the state route number 520 corridor.

14 <u>(8) \$19,248,000 of the state route number 520 corridor account</u>
15 <u>state appropriation is provided solely for the costs of insurance for</u>
16 <u>the state route number 520 floating bridge.</u>

17 (9) \$75,000 of the state route number 520 corridor account—state appropriation is provided solely for the department to (a) conduct an 18 19 actuarial analysis of the short and long-term costs and benefits, including risk mitigation of self-insurance as compared to the 20 commercial insurance option for the state route number 520 floating 21 bridge, as allowed under the terms of the state route number 520 22 23 master bond resolution, and (b) develop a plan to implement a self-24 insurance program for the state route number 520 floating bridge. By December 15, 2024, the department shall report to the governor and 25 the transportation committees of the legislature on the results of 26 the actuarial analysis and the self-insurance program. It is the 27 intent of the legislature to implement a self-insurance program for 28 29 the state route number 520 floating bridge by July 1, 2025.

30 Sec. 210. 2023 c 472 s 210 (uncodified) is amended to read as 31 follows:

FOR THE DEPARTMENT OF TRANSPORTATION—INFORMATION TECHNOLOGY—PROGRAM C

34 Transportation Partnership Account—State

35	Appropriation) ()
36	Motor Vehicle Account—State Appropriation ((\$122,240,000))
37	<u>\$122,732,00</u>) ()
38	Puget Sound Ferry Operations Account—State	

1 2 Multimodal Transportation Account—State 3 4 \$2,988,000 5 Transportation 2003 Account (Nickel Account) - State 6 7 TOTAL APPROPRIATION. $((\frac{128,515,000}))$ 8 \$129,009,000 The appropriations in this section are subject to the following 9 10 conditions and limitations: 11 (((+))) \$2,006,000 of the motor vehicle account—state 12 appropriation is provided solely for hardware cost increases. Before 13 any hardware replacement, the department, in consultation with WaTech, must further review leasing options. 14 15 (((2) The appropriations in this section provide sufficient 16 funding for the department assuming vacancy savings that may change 17 over time. Funding for staffing will be monitored and adjusted in the 2024 supplemental transportation appropriations act to restore 18 19 funding as authorized staffing levels are achieved.)) 20 Sec. 211. 2023 c 472 s 211 (uncodified) is amended to read as 21 follows: 22 FOR THE DEPARTMENT OF TRANSPORTATION-FACILITY MAINTENANCE, OPERATIONS, AND CONSTRUCTION-PROGRAM D-OPERATING 23 24 Motor Vehicle Account—State Appropriation. ((\$39,987,000)) 25 \$40,362,000 26 Move Ahead WA Account—State Appropriation. \$2,532,000 27 State Route Number 520 Corridor Account-State 28 29 TOTAL APPROPRIATION. ((\$42, 553, 000))30 \$42,928,000 31 The appropriations in this section are subject to the following conditions and limitations: 32 $\left(\left(\frac{2}{a}\right)\left(\frac{1}{a}\right)\right)$ (1) \$500,000 of the move ahead WA account—state 33 34 appropriation is provided solely for the department to conduct a detailed space study and develop an implementation plan that builds 35 36 off the findings and recommendations of the department's "Telework Impact Study" completed in September 2022. Such efforts must also 37

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incorporate office space use reduction requirements for the

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1 department in this act as well as current and planned telework levels. The detailed space study and development of the 2 implementation plan must be conducted in consultation with the office 3 of financial management and the department of enterprise services, 4 and must focus on office and administrative space efficiency, 5 6 providing specific recommendations, cost estimates, and cost savings. While focused on office and administrative space, the department is 7 encouraged to review other types of facilities where efficiencies can 8 be achieved. The final study report must include: 9

10 (((A))) <u>(a)</u> The development of low, medium, and high scenarios 11 based on reducing space use, with the high space reduction scenario 12 being based on a minimum of a 30 percent reduction by 2030;

13 (((B))) <u>(b)</u> Detailed information on any increased capital and 14 other implementation costs under each scenario;

15 (((C))) <u>(c)</u> Detailed information on reduced costs, such as 16 leases, facility maintenance, and utilities, under each scenario;

17 (((D))) <u>(d)</u> An analysis of opportunities to collocate with other 18 state, local, and other public agencies to reduce costs and improve 19 cost-efficiency while meeting utilization standards; and

20 (((E))) <u>(e)</u> An assessment of the commercial value and return to 21 the state transportation funds associated with the sale of the 22 property from consolidation and other space efficiency measures.

((((ii))) (2)(a) The department must submit the implementation plan and final report from the detailed space study to the office of financial management and the transportation committees of the legislature by October 1, 2024.

(b) (((i))) Conducting the detailed space study under (((a)))
subsection (1) of this ((subsection)) section must not prevent or
delay the department from meeting other space use and related
requirements, or where warranted by current information or
opportunities.

32 (((ii))) (c) In addition to the reporting requirement under 33 (((a))) <u>subsection (1)</u> of this ((subsection)) <u>section</u>, the department 34 must provide information to the office of financial management in its 35 comparative analysis of office space, leases, and relocation costs 36 required by the omnibus operating appropriations act.

37 Sec. 212. 2023 c 472 s 212 (uncodified) is amended to read as 38 follows:

- 1 FOR THE DEPARTMENT OF TRANSPORTATION—TRANSPORTATION EQUIPMENT FUND—
- 2 PROGRAM E

3	Motor Vehicle Account—State Appropriation
4	Move Ahead WA Account—State Appropriation \$20,000,000
5	Multimodal Transportation Account—State
6	Appropriation
7	TOTAL APPROPRIATION
8	<u>\$21,133,000</u>

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

11 (1) The entire move ahead WA account-state appropriation is 12 provided solely for the department's costs related to replacing obsolete transportation equipment and replacing fuel sites. Beginning 13 14 2024, and annually thereafter, the department December 1, must 15 provide a report to the office of financial management and the transportation committees of the legislature detailing the current 16 17 progress on replacing obsolete equipment, progress towards reaching a level purchasing state, and the status of a fuel site replacement 18 prioritization plan. The report must also include: 19

20 (a) A list of department owned and managed fuel sites prioritized21 by urgency of replacement;

(b) A discussion of department practices that would create a sustained revenue source for capital repair and replacement of fuel sites; and

(c) A discussion of to what extent the fuel site infrastructurecan support zero emissions vehicles.

(2) (a) \$100,000 of the multimodal transportation account—state appropriation is provided solely for the department to administer a pilot program to install and test intelligent speed monitoring technology in a portion of the department's fleet of vehicles while using global positioning system technology and other mapping tools to monitor vehicle location and corresponding speed limits on traveled roadways.

(b) The pilot program must begin by January 1, 2024, for a 12month period. By June 30, 2025, the department must report to the transportation committees of the legislature the results of the pilot program and provide any legislative or policy recommendations.

Sec. 213. 2023 c 472 s 213 (uncodified) is amended to read as
 follows:
 FOR THE DEPARTMENT OF TRANSPORTATION—AVIATION—PROGRAM F

4	Aeronautics Account—State Appropriation ((\$13,979,000))
5	\$17,448,000
6	Aeronautics Account—Federal Appropriation ((\$3,650,000))
7	<u>\$5,579,000</u>
8	Aeronautics Account—Private/Local Appropriation \$60,000
9	TOTAL APPROPRIATION
10	<u>\$23,087,000</u>

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

(1) \$2,000,000 of the aeronautics account—state appropriation is
 provided solely for the move ahead WA aviation grants. The department
 shall prioritize projects eligible for federal funding.

16 (2) \$1,476,000 of the aeronautics account—state appropriation is 17 provided solely for sustainable aviation grants recommended by the department under the sustainable aviation grants program. 18 The 19 department shall submit a report to the transportation committees of the legislature by October 1, 2024, identifying a selection of 20 21 sustainable aviation projects for funding by the legislature. In 22 considering projects to recommend to fund, the department shall only 23 consider projects that advance the state of sustainable aviation technology and lead to future innovation. Innovative sustainable 24 25 aviation projects may include, but are not limited to, pilot projects 26 demonstrating the use of:

- 27 (a) Mobile battery charging technology;
- 28 (b) Hydrogen electrolyzers and storage;
- 29 (c) Electric ground equipment; and
- 30 (d) Hanger charging technology.

31 (3) \$300,000 of the aeronautics account—state appropriation is 32 provided solely for the department to develop a statewide advanced 33 air mobility aircraft plan to develop and integrate advanced air 34 mobility aircraft into current modal systems. The department shall 35 submit a report by June 1, 2025, to the office of financial 36 management and the transportation committees of the legislature 37 including, but not limited to: 1 (a) Near, medium, and long-term recommendations for land use 2 planning for advanced and urban air mobility vertiports and 3 vertistops;

4 (b) An inventory of infrastructure needs to support a statewide
5 vertiport network and a recommended program to deploy funds to local
6 governments to share costs;

7 (c) Proposed state governance structures and regulatory 8 mechanisms to adequately complement federal aviation administration 9 oversight;

10 (d) Recommended policies to foster vertiport and vertistop 11 infrastructure development that ensure open public access, efficiency 12 in land use siting, and equitable distribution across the state; and

13 (e) In consultation with local jurisdictions, planning 14 organizations, and other modal managers, recommendations on advanced 15 air mobility aircraft integration into statewide transportation 16 plans.

17 (4) \$1,931,000 of the aeronautics account—state appropriation is provided solely for the implementation of chapter 463, Laws of 2023 18 19 (commercial aviation services). ((If chapter 463, Laws of 2023 is not enacted by June 30, 2023, the amount in this subsection lapses.)) 20 21 Funding is provided for the activities of the work group and for support of the work group by the department. The activities of the 22 work group include the issuance of the initial progress report, 23 24 required in section 4, chapter 463, Laws of 2023, which requires the listing of areas that will not have further review as the areas are 25 26 in conflict with the operations of a military installation. The 27 report must also identify unsuitable geographies due to either environmental impacts or impacts to overburdened communities. 28 Additionally, within the funding provided, the work group must: 29

30 <u>(a) Work to understand what studies currently exist on state</u> 31 <u>transportation needs and capacities and identify any gaps of</u> 32 <u>information; and</u>

33 (b) Conduct meaningful community engagement with overburdened and 34 vulnerable populations with a focus on the environmental justice 35 impact of aviation on communities.

36 (5) \$300,000 of the aeronautics account—state appropriation is 37 provided solely for the Port of Bremerton to conduct a study on the 38 feasibility of offering commercial service at the Port of Bremerton 39 airport. Pursuant to RCW 47.68.090(2)(c), the department may not 40 require a match for this project.

1	(6) \$2,575,000 of the aeronautics account—state appropriation is
2	provided solely for the Pullman-Moscow regional airport. Pursuant to
3	RCW 47.68.090(2)(c), the department may not require a match for this
4	project.
5	Sec. 214. 2023 c 472 s 214 (uncodified) is amended to read as
6	follows:
7	FOR THE DEPARTMENT OF TRANSPORTATION-PROGRAM DELIVERY MANAGEMENT AND
8	SUPPORT-PROGRAM H
9	Motor Vehicle Account—State Appropriation ((\$64,470,000))
10	<u>\$65,161,000</u>
11	Motor Vehicle Account—Federal Appropriation \$500,000
12	Multimodal Transportation Account—State
13	Appropriation
14	<u>\$1,351,000</u>
15	Move Ahead WA Flexible Account—State Appropriation \$572,000
16	TOTAL APPROPRIATION
17	<u>\$67,584,000</u>

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

20 (1) During the 2023-2025 fiscal biennium, if the department takes 21 possession of the property situated in the city of Edmonds for which a purchase agreement was executed between Unocal and the department 22 23 in 2005 (Tax Parcel Number 262703-2-003-0009), and if the department 24 confirms that the property is still no longer needed for 25 transportation purposes, the department shall provide the city of 26 Edmonds with the first right of purchase at fair market value in 27 accordance with RCW 47.12.063(3) for the city's intended use of the property to rehabilitate near-shore habitat for salmon and related 28 species. 29

30 (2) \$469,000 of the motor vehicle account—state appropriation is
 31 reappropriated and provided solely for the implementation of chapter
 32 217, Laws of 2021 (noxious weeds).

(3) The department shall determine the fair market value of the northern parcel of site 14 on the Puget Sound Gateway Program SR 509 Completion Project Surplus Property list, located immediately south of S. 216th Street and adjacent to the Barnes Creek Nature Trail in Des Moines, to be submitted to the transportation committees of the

1 legislature by December 15, 2023, for an evaluation of possible next 2 steps for use of the property that is in the public interest.

3 (4) ((The appropriations in this section provide sufficient 4 funding for the department assuming vacancy savings that may change 5 over time. Funding for staffing will be monitored and adjusted in the 6 2024 supplemental transportation appropriations act to restore 7 funding as authorized staffing levels are achieved.

8 (5))(a) \$572,000 of the move ahead WA flexible account—state 9 appropriation is provided solely to track and maximize clean fuels 10 credits and revenue generated by state agencies pursuant to chapter 11 70A.535 RCW.

12 (b) The LEAP Transportation Document ((2023-2)) 2024-2 ALL 13 PROJECTS as developed ((April 21, 2023)) March 6, 2024, anticipates fulfillment of the requirements under chapter 70A.535 RCW 14 of generating credits and revenue for transportation investments funded 15 in an omnibus transportation appropriations act, including the move 16 17 ahead WA transportation package. The omnibus transportation appropriations act anticipates credits for ferry electrification for 18 19 new hybrid electric vessels, active transportation, transit programs projects, alternative 20 and fuel infrastructure, connecting 21 communities, and multimodal investments.

(c) Pursuant to the reporting requirements of RCW 70A.535.050(5), the department must present a detailed projection of the credit revenues generated and achieved directly as a result of the funding and activities in this subsection.

26 (((6))) <u>(5)</u> \$93,000 of the multimodal transportation account—
27 state appropriation is provided solely for the implementation of
28 chapter 169, Laws of 2023 (climate resilience strategy). ((If chapter
29 169, Laws of 2023 is not enacted by June 30, 2023, the amount
30 provided in this subsection lapses.))

31 (6) (a) \$1,600,000 of the motor vehicle account—state 32 appropriation is provided solely for real estate services activities. 33 The legislature finds that the following sections of public roadway 34 owned by the department are no longer necessary for the state highway 35 system:

36 (i) That segment of 267th Street NW located south of state route 37 number 532 and west of Interstate 5 in the vicinity of the 38 intersection of state route number 532 and 19th Avenue NW, serving 39 parcel numbers: 32042600202300, 32042600102200, 32042600100600,

32042600100700, 32042600100400, 32042600100800, 32042600102700, 1 32042600101000, and 32042600102300; 2 3 (ii) That segment of Tester Road located adjacent to the south side of state route number 522; 4 (iii) That segment of Bostian Road including as it turns and 5 6 becomes 224th Street SE located on the south side of state route 7 number 522 in the vicinity of 87th Ave SE; and (iv) That segment of W. Bostian Road located on the north side of 8 9 state route number 522. (b) Therefore, pursuant to RCW 36.75.090, the department shall 10 certify that these roadways are no longer needed by the state and 11 convey the roadways to the county for continued use as public 12 highways for motor vehicle use. Additionally, in consideration of the 13 value of maintenance services provided by the county on the roadway 14 comprising 267th Street NW during the time of department ownership, 15 the department shall grant temporary access permits, for those 16 17 properties abutting the conveyed segment of 267th Street NW, to use 19th Avenue NW for access to state route number 532, upon the payment 18 19 of \$5,000 for each new parcel taking access from 19th Ave to state route number 532 and a traffic impact analysis showing no significant 20 safety impacts to state route number 532. The temporary access 21 22 permits may be terminated when the conveyed segment of 267th Street 23 NW is extended out to intersect with Sunday Lake Road, or when an 24 alternate access route is established connecting to Sunday Lake Road. (7) (a) \$500,000 of the multimodal transportation account-state 25 26 appropriation is provided solely for the department to explore 27 alternative uses of the state's highway rights-of-way to address pressing public needs relating to climate change, equitable 28 communications, renewable energy generation, electrical transmission 29 and distribution projects, broadband projects, vegetation management, 30 inductive charging in travel lanes, alternative fueling facilities, 31 and other appropriate uses. In exploring alternative uses of the 32 state's highway rights-of-way, the department shall: 33 34 (i) Review the utility accommodation policy and make 35 recommendations to update the policy to include clean energy and 36 connectivity projects under 23 C.F.R. Part 645. At a minimum, the

37 recommendations for updated clean energy and connectivity projects 38 must include renewable energy and electrical transmission and 39 distribution; 1 <u>(ii) Review and update the department's integrated roadside</u> 2 vegetation management plans to maximize carbon sequestration and 3 develop habitat and forage for native pollinators, Monarch 4 butterflies, and honeybees through plantings of native noninvasive 5 flowering plants and grasses on the state highways rights-of-way and 6 at safety rest areas;

7 (iii) Assess the state highways rights-of-way land areas most 8 suitable for solar development by considering slope, elevation, 9 vegetative cover, and solar radiation; and

10 <u>(iv)</u> Identify existing highway rights-of-way suitable as 11 <u>designated energy corridors for electric transmission and</u> 12 <u>distribution and other energy infrastructure.</u>

13 (b) In carrying out the requirements in (a) of this subsection, 14 the department may consult with an organization that uses an advanced 15 rights-of-way solar mapping tool that uses ArcGIS Pro software for 16 faster and more precise analysis of rights-of-way solar using the 17 state's full spatial rights-of-way data sets.

18 (c) The department must report its findings, recommendations, and 19 status of its updates to the transportation committees of the 20 legislature by January 15, 2025.

21 (8) To assist the department as it continues to make progress on meeting the requirements of the federal U.S. v. Washington court 22 injunction and to address estimated programmatic cost increases, 23 24 within the funding provided in this section, the department shall 25 analyze contracting methods, alternative bundling concepts, and other options to manage costs. The department shall provide a report 26 27 outlining recommendations to the governor and transportation 28 committees of the legislature by December 15, 2024.

29	Sec. 215. 2023 c 472 s 215 (uncodified) is amended to read as
30	follows:
31	FOR THE DEPARTMENT OF TRANSPORTATION—PUBLIC-PRIVATE PARTNERSHIPS—
32	PROGRAM K
33	Motor Vehicle Account—State Appropriation ((\$694,000))
34	<u>\$703,000</u>
35	Electric Vehicle Account—State Appropriation \$4,746,000
36	Multimodal Transportation Account—State
37	Appropriation
38	Multimodal Transportation Account—Federal

1	Appropriation
2	Carbon Emissions Reduction Account—State
3	Appropriation
4	<u>\$195,025,000</u>
5	TOTAL APPROPRIATION
6	\$229,874,000

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

\$3,746,000 the electric vehicle 9 (1)of account—state appropriation ((and)), \$30,000,000 of the carbon emissions reduction 10 11 ((emissions)) account-state appropriation, and beginning January 1, 2025, \$15,000,000 of the carbon emissions reduction account-state 12 13 appropriation are provided solely for the clean alternative fuel 14 vehicle charging and refueling infrastructure program in chapter 287, 15 Laws of 2019 (advancing green transportation adoption).

\$1,000,000 of 16 (2)the electric vehicle account-state 17 appropriation and \$500,000 of the multimodal transportation accountstate appropriation are provided solely for a colocated DC fast 18 19 charging and hydrogen fueling station near the Wenatchee or East 20 Wenatchee area near a state route or near or on a publicly owned 21 facility to service passenger, light-duty and heavy-duty vehicles. 22 The hydrogen fueling station must include a DC fast charging station 23 colocated at the hydrogen fueling station site. Funds may be used for one or more fuel cell electric vehicles that would utilize the 24 25 fueling stations. The department must contract with a public utility 26 district that produces hydrogen in the area to own and/or manage and 27 provide technical assistance for the design, planning, permitting, 28 construction, maintenance and operation of the hydrogen fueling 29 station. The department and public utility district are encouraged to 30 collaborate with and seek contributions from additional public and 31 private partners for the fueling station.

32 (((5))) <u>(3)</u> The public-private partnerships program must continue 33 to explore retail partnerships at state-owned park and ride 34 facilities, as authorized in RCW 47.04.295.

35 (((6))) <u>(4)</u> \$1,200,000 of the multimodal transportation account— 36 state appropriation ((and)), \$2,000,000 of the carbon <u>emissions</u> 37 reduction ((emissions)) account—state appropriation, and beginning 38 January 1, 2025, \$3,400,000 of the carbon emissions reduction account 39 <u>—state appropriation</u>, are provided solely for the pilot program

established under chapter 287, Laws of 2019 (advancing green 1 transportation adoption) to provide clean alternative fuel vehicle 2 use opportunities to underserved communities and low to moderate 3 income members of the workforce not readily served by transit or 4 located in transportation corridors with emissions that exceed 5 6 federal or state emissions standards. Consistent with the geographical diversity element described in RCW 47.04.355(4), the 7 8 legislature strongly encourages the department to consider implementing the pilot in both urban and rural communities if 9 10 possible, to obtain valuable information on the needs of underserved 11 located in different geographical locations communities in 12 Washington.

13 (((-7))) (5) \$120,000,000 of the carbon emissions reduction 14 account-state appropriation ((is)), and beginning January 1, 2025, \$10,000,000 of the carbon emissions reduction account-state 15 16 appropriation, are provided solely for implementation of zero-17 emission ((commercial vehicle)) medium and heavy-duty vehicle and 18 equipment infrastructure and incentive programs and for the replacement of school buses powered by fossil fuels with zero-19 20 emission school buses, including the purchase and installation of 21 zero-emission school bus refueling infrastructure.

22 (a) Of this amount, \$20,000,000 is for the department to 23 administer an early action grant program to provide expedited funding 24 ((to zero-emission commercial vehicle infrastructure demonstration 25 projects)) for the replacement of school buses powered by fossil fuels with zero-emission school buses, including the purchase and 26 27 installation of zero-emission school bus refueling infrastructure. 28 The department must contract with ((a third-party administrator)) the department of ecology to implement the early action grant program. 29

(b) ((The office of financial management shall place the 30 31 remaining \$100,000,000 in unallotted status until the joint 32 transportation committee completes the medium and heavy duty vehicle 33 infrastructure and incentive strategy required under section 204 of this act. The director of the office of financial management or the 34 35 director's designee shall consult with the chairs and ranking members 36 of the transportation committees of the legislature prior to making a decision to allot these funds.)) (i) The remaining \$110,000,000, 37 38 inclusive of costs for program administration and staffing, is for a 39 point-of-sale voucher incentive program to encourage the faster adoption of zero-emission medium and heavy-duty vehicles to further 40 p. 63

1 state climate goals under RCW 70A.45.020 and state equity goals under chapter 70A.02 RCW. The voucher incentive program must be 2 3 administered by a third-party administrator that has experience administering voucher incentive programs, with oversight conducted by 4 5 the department. 6 (ii) The voucher program is required to be designed based on the 7 recommendations of the Joint Transportation Committee report Washington State Infrastructure and Incentive Program Design for MHD 8 9 ZEVs, and to include: (A) Simplified zero-emission vehicle eligibility requirements; 10 (B) Vehicle and infrastructure incentives aligned with programs 11 in other jurisdictions, where appropriate, to streamline user 12 13 planning; 14 (C) Financial enhancements for select populations based on equity considerations, including for vehicles in disadvantaged communities 15 16 and vehicles to be purchased by small, minority-owned businesses, 17 with consideration for support of the secondary vehicle market; (D) A centralized user and manufacturer portal for information, 18 19 application, and assistance; 20 (E) A fleet assistance and gualification program to assist in zero-emission vehicle and infrastructure planning, to be administered 21 by the Washington State University extension energy program in 22 23 coordination with the department and the voucher program's third-24 party administrator; and 25 (F) A voucher preapproval process to evaluate participant eligibility, readiness for fleet deployment, and infrastructure 26 27 preparedness. 28 (iii) The following battery electric and hydrogen fuel cell 29 electric vehicle categories and associated charging, as well as refueling infrastructure for these categories, are eligible for the 30 31 voucher program, subject to additional qualification criteria to be 32 determined by the department and the voucher program third-party 33 administrator: (A) On-road vehicles from class 2b, heavy work pickups and vans, 34 through class 8, heavy tractor-trailer units and refuse trucks; and 35 36 (B) Cargo handling and off-road equipment. (iv) School buses and transit vehicles eligible for state grant 37 programs for the purchase of zero-emission vehicles are not eligible 38 39 for vouchers under this program, but are eligible for fleet 40 assistance provided in association with the voucher program, which

1 <u>must include assistance in determining state and federal grant</u> 2 <u>eligibility for these vehicles.</u>

(v) The voucher amounts selected by the department and voucher 3 program third-party administrator must further the policy goals of 4 the program cited in (b)(i) of this subsection by offsetting 5 6 investments required for medium and heavy-duty vehicle and equipment 7 owners to transition to zero-emission vehicles and equipment. The department and voucher program third-party administrator must 8 condition vehicle and infrastructure voucher funding to ensure these 9 10 program policy goals are furthered through the voucher funding 11 provided.

12 <u>(vi) Consistent with voucher program design, the department is</u> 13 required to distribute funds to the voucher program third-party 14 administrator sufficiently in advance of final requirements for 15 voucher distribution being met to facilitate the voucher's timely 16 distribution by the third-party administrator to sellers of zero-17 emission vehicles and infrastructure.

(((8) \$3,000,000 of the carbon emissions reduction account state 18 appropriation is provided solely for hydrogen refueling 19 infrastructure investments. The office of financial management shall 20 place the amounts provided in this subsection in unallotted status 21 until the joint transportation committee completes the medium and 2.2 23 heavy duty vehicle infrastructure and incentive strategy required under section 204 of this act. The director of the office of 24 25 financial management or the director's designee shall consult with the chairs and ranking members of the transportation committees of 26 27 the legislature prior to making a decision to allot these funds.

(9)) (6) \$2,100,000 of the carbon emissions reduction account—state appropriation is provided solely to fund electric vehiclecharging infrastructure for the electric charging megasite project atMount Vernon library commons.

32 (((10) \$2,500,000 of the carbon emissions reduction account-state appropriation is provided solely for zero emission cargo handling 33 34 equipment incentives. The office of financial management shall place 35 the amounts provided in this subsection in unallotted status until 36 the joint transportation committee completes the medium and heavy 37 duty vehicle and cargo handling and off-road equipment infrastructure 38 and incentive strategy required under section 204 of this act. The 39 director of the office of financial management or the director's

1 designee shall consult with the chairs and ranking members of the 2 transportation committees of the legislature prior to making a 3 decision to allot these funds.

(11) \$5,000,000 of the carbon emissions reduction account state 4 appropriation is provided solely for clean off-road equipment 5 6 incentives. The office of financial management shall place the amounts provided in this subsection in unallotted status until the 7 joint transportation committee completes the medium and heavy duty 8 vehicle and cargo handling and off-road equipment infrastructure and 9 incentive strategy required under section 204 of this act. The 10 11 director of the office of financial management or the director's 12 designee shall consult with the chairs and ranking members of the 13 transportation committees of the legislature prior to making a decision to allot these funds. 14

15 (12))) (7) \$2,500,000 of the multimodal transportation account-16 state appropriation is provided solely for the department to coordinate with cities, counties, ports, and private entities to 17 18 develop actionable recommendations for state assistance in the 19 development of specific candidate truck parking sites to be developed 20 with amenities, identified by location. The department shall identify 21 private land parcels for potential development of sites, which may 22 include, but should not be limited to, a feasibility analysis of 23 sites adjacent to Interstate 90 near North Bend for a 400 to 600 space truck parking site. The public benefit of each potential truck 24 25 parking site must be included in this assessment. The department 26 shall consider opportunities for the state to provide assistance in 27 of truck parking sites, including possible the development 28 opportunities to provide assistance in land acquisition and 29 evaluating land use requirements. The department must update the 30 transportation committees of the legislature on agency activities and 31 their status by December 1, 2023, and to provide a final report to 32 the transportation committees of the legislature by December 1, 2024. (8) Beginning January 1, 2025, \$10,000,000 of the carbon 33 34 emissions reduction account-state appropriation is provided solely for grants, and to serve as a state match for secured federal funds, 35

36 to finance hydrogen refueling infrastructure for medium and heavy-37 duty vehicles with a focus on locations in disadvantaged and 38 overburdened communities, where possible. The department, in 39 consultation with the interagency electric vehicle coordinating

council, should pursue any federal funding available through the 1 charging and fueling infrastructure discretionary grant program and 2 3 any other sources under the federal infrastructure investment and job<u>s act (P.L. 29 117-58).</u> 4 (9) Beginning January 1, 2025, \$800,000 of the carbon emissions 5 6 reduction account-state appropriation is provided solely for the 7 cities of Bellevue and Redmond to each purchase an electric fire 8 engine. (10) Beginning January 1, 2025, \$1,725,000 of the carbon 9 emissions reduction account-state appropriation is provided solely 10 for a Tacoma Public Utilities medium-duty zero-emission utility 11 12 service vehicle pilot project that includes charging infrastructure 13 and mobile battery units. 14 Sec. 216. 2023 c 472 s 216 (uncodified) is amended to read as 15 follows: FOR THE DEPARTMENT OF TRANSPORTATION-HIGHWAY MAINTENANCE-PROGRAM M 16 17 Motor Vehicle Account—State Appropriation. ((\$535,033,000)) 18 \$545,500,000 19 Motor Vehicle Account—Federal Appropriation. \$7,000,000 20 Move Ahead WA Account—State Appropriation. \$50,000,000 21 22 State Route Number 520 Corridor Account—State 23 24 \$4,841,000 25 Tacoma Narrows Toll Bridge Account—State 26 27 Alaskan Way Viaduct Replacement Project Account-28 29 Interstate 405 and State Route Number 167 Express 30 Toll Lanes Account—State Appropriation. \$2,624,000 31 32 \$621,402,000 The appropriations in this section are subject to the following 33 34 conditions and limitations: (1) \$5,000,000 of the motor vehicle account—state appropriation 35 36 is provided solely for a contingency pool for snow and ice removal.

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 1 base budget for snow and ice removal and will begin using the 2 contingency pool funding.

3 (2)(a) \$115,000 of the state route number 520 corridor account— 4 state appropriation is provided solely for the department to enter 5 into a dispute resolution process with local jurisdictions to produce 6 interagency agreements to address the ongoing facility and landscape 7 maintenance of the three state route number 520 eastside lids and 8 surrounding areas at the Evergreen Point Road, 84th Avenue NE, and 9 92nd Avenue NE.

10 (b) The agreements pursuant to (a) of this subsection must be 11 executed by June 30, 2024.

12 (3) ((The appropriations in this section provide sufficient 13 funding for the department assuming vacancy savings that may change 14 over time. Funding for staffing will be monitored and adjusted in the 15 2024 supplemental transportation appropriations act to restore 16 funding as authorized staffing levels are achieved.

(4)))(a) ((\$7,000,000)) \$9,000,000 of the motor vehicle account-17 18 state appropriation is provided solely for the department to address 19 the risks to safety and public health associated with homeless encampments on department owned rights-of-way. The department must 20 21 coordinate and work with local government officials and social service organizations who provide services and direct people to 22 23 housing alternatives that are not in highway rights-of-way to help prevent future encampments from forming on highway rights-of-way and 24 25 may reimburse the organizations doing this outreach assistance who transition people into treatment or housing or for debris clean up on 26 27 highway rights-of-way. A minimum of \$2,000,000 of this appropriation 28 must be used to deliver more frequent removal of litter on the highway rights-of-way that is generated by unsheltered people and may 29 be used to hire crews specializing in collecting and disposing of 30 garbage, clearing debris or hazardous material, and implementing 31 safety improvements where hazards exist to the traveling public and 32 33 department employees. The department may use these funds to either reimburse local law enforcement costs or the Washington state patrol 34 if they are providing enhanced safety to department staff during 35 36 debris cleanup or during efforts to prevent future encampments from 37 forming on highway rights-of-way.

38 (b) Beginning November 1, 2023, and semiannually thereafter, the 39 Washington state patrol and the department of transportation must 40 jointly submit a report to the governor and the transportation

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1 committees of the legislature on the status of these efforts, 2 including:

3 (i) A summary of the activities related to addressing
4 encampments, including information on arrangements with local
5 governments or other entities related to these activities;

6 (ii) A description of the planned activities in the ensuing two 7 quarters to further address the emergency hazards and risks along 8 state highway rights-of-way; and

9 (iii) Recommendations for executive branch or legislative action 10 to achieve the desired outcome of reduced emergency hazards and risks 11 along state highway rights-of-way.

12 (((-5))) (4) \$1,000,000 of the motor vehicle account—state 13 appropriation is provided solely for a partnership program between the department and the city of Spokane, to be administered in 14 conjunction with subsection (((4))) (3) of this section. The program 15 must address the safety and public health problems created by 16 17 homeless encampments on the department's property along state highways within the city limits. \$555,000 of the motor vehicle 18 account—state appropriation is for dedicated department maintenance 19 20 staff and associated clean-up costs. The department and the city of Spokane shall enter into a reimbursable agreement to cover up to 21 22 \$445,000 of the city's expenses for clean-up crews and landfill 23 costs.

24 ((-(6))) (5) \$1,025,000 of the motor vehicle account-state appropriation is provided solely for the department to implement 25 26 safety improvements and debris clean up on department-owned rights-27 of-way in the city of Seattle at levels above that being implemented as of January 1, 2019, to be administered in conjunction with 28 29 subsection (((4))) (3) of this section. The department must maintain 30 a crew dedicated solely to collecting and disposing of garbage, clearing debris or hazardous material, and implementing safety 31 improvements where hazards exist to the traveling public, department 32 33 employees, or people encamped upon department-owned rights-of-way. 34 The department may request assistance from the Washington state patrol as necessary in order for both agencies to provide enhanced 35 36 safety-related activities regarding the emergency hazards along state 37 highway rights-of-way in the Seattle area.

38 (((7))) <u>(6)</u> \$1,015,000 of the motor vehicle account—state 39 appropriation is provided solely for a partnership program between

1 the department and the city of Tacoma, to be administered in conjunction with subsection (((4))) (3) of this section. The program 2 3 must address the safety and public health problems created by 4 homeless encampments on the department's property along state highways within the city limits. \$570,000 of the motor vehicle 5 6 account-state appropriation is for dedicated department maintenance 7 staff and associated clean-up costs. The department and the city of Tacoma shall enter into a reimbursable agreement to cover up to 8 \$445,000 of the city's expenses for clean-up crews and landfill 9 10 costs.

11 ((-(8))) (7) \$1,500,000 of the motor vehicle account—state 12 appropriation is provided solely for the department to contract with 13 the city of Fife to address the risks to safety and public health 14 associated with homeless encampments on department-owned rights-of-15 way along the SR 167/SR 509 Puget Sound Gateway project corridor in and adjacent to the city limits pursuant to section 216(10), chapter 16 186, Laws of 2022. However, the amount provided in this subsection 17 18 must be placed in unallotted status and may not be spent prior to 19 November 1, 2023. If, after November 1, 2023, the department, in 20 consultation with the office of financial management, determines that the department fully spent the \$2,000,000 appropriated in section 21 216(10), chapter 186, Laws of 2022, within the 2021-2023 fiscal 22 23 biennium for this purpose, the amount provided in this subsection 24 must remain in unallotted status and unspent. If the department did 25 not fully spend the \$2,000,000 within the 2021-2023 fiscal biennium, the department may only spend from the appropriation in this 26 27 subsection an amount not in excess of the amount unspent from the 28 \$2,000,000 within the 2021-2023 fiscal biennium, with any remaining 29 amount to remain in unallotted status and unspent. In no event may 30 the department spend more than \$2,000,000 within the 2021-2023 and 31 2023-2025 fiscal biennia for this purpose.

32 <u>(8) To the greatest extent practicable, the department shall</u> 33 <u>schedule mowing along state highways to occur after litter pickup has</u> 34 <u>been performed in the area to be mowed. This subsection is not</u> 35 <u>intended to prevent mowing or other similar maintenance activities</u> 36 <u>from being undertaken in the event litter pickup has not been</u> 37 <u>performed.</u>

38 Sec. 217. 2023 c 472 s 217 (uncodified) is amended to read as 39 follows:

1	FOR THE DEPARTMENT OF TRANSPORTATION—TRANSPORTATION OPERATIONS—
2	PROGRAM Q-OPERATING
3	Highway Safety Fund—State Appropriation ((\$3,529,000))
4	<u>\$5,529,000</u>
5	Motor Vehicle Account—State Appropriation ((\$85,466,000))
6	<u>\$88,566,000</u>
7	Motor Vehicle Account—Federal Appropriation \$2,050,000
8	Motor Vehicle Account—Private/Local Appropriation \$294,000
9	Move Ahead WA Account—State Appropriation \$3,090,000
10	Multimodal Transportation Account—State
11	Appropriation
12	State Route Number 520 Corridor Account—State
13	Appropriation
14	Tacoma Narrows Toll Bridge Account—State
15	Appropriation
16	Alaskan Way Viaduct Replacement Project Account—
17	State Appropriation
18	Interstate 405 and State Route Number 167 Express
19	Toll Lanes Account—State Appropriation \$37,000
20	TOTAL APPROPRIATION
21	<u>\$105,979,000</u>

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

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

(2) (a) During the 2023-2025 fiscal biennium, the department shall 31 32 continue a pilot program that expands private transportation providers' access to high occupancy vehicle lanes. Under the pilot 33 34 program, when the department reserves a portion of a highway based on 35 the number of passengers in a vehicle, the following vehicles must be authorized to use the reserved portion of the highway if the vehicle 36 37 has the capacity to carry eight or more passengers, regardless of the number of passengers in the vehicle: (i) Auto transportation company 38 39 vehicles regulated under chapter 81.68 RCW; (ii) passenger charter

1 carrier vehicles regulated under chapter 81.70 RCW, except marked or unmarked stretch limousines and stretch sport utility vehicles as 2 defined under department of licensing rules; (iii) private nonprofit 3 transportation provider vehicles regulated under chapter 81.66 RCW; 4 and (iv) private employer transportation service vehicles. For 5 6 purposes of this subsection, "private employer transportation service" means regularly scheduled, fixed-route transportation 7 service that is offered by an employer for the benefit of its 8 employees. Nothing in this subsection is intended to authorize the 9 conversion of public infrastructure to private, for-profit purposes 10 11 or to otherwise create an entitlement or other claim by private users 12 to public infrastructure.

(b) The department shall expand the high occupancy vehicle lane 13 14 access pilot program to vehicles that deliver or collect blood, tissue, or blood components for a blood-collecting or distributing 15 16 establishment regulated under chapter 70.335 RCW. Under the pilot 17 program, when the department reserves a portion of a highway based on 18 the number of passengers in a vehicle, blood-collecting or distributing establishment vehicles that are clearly and identifiably 19 marked as such on all sides of the vehicle are considered emergency 20 vehicles and must be authorized to use the reserved portion of the 21 22 highway.

(c) The department shall expand the high occupancy vehicle lane 23 access pilot program to for hire nonemergency medical transportation 24 25 vehicles, when in use for medical purposes, as described in section 208(((24) of this act))<u>(20), chapter 472, Laws of 2023</u>. Under the 26 pilot program, when the department reserves a portion of a highway 27 28 based on the number of passengers in a vehicle, nonemergency medical 29 transportation vehicles that meet the requirements identified in section 208((((24) of this act))(20), chapter 472, Laws of 2023 must 30 31 be authorized to use the reserved portion of the highway.

32 (d) Nothing in this subsection is intended to exempt these 33 vehicles from paying tolls when they do not meet the occupancy 34 requirements established by the department for express toll lanes.

35 (3) The appropriations in this section assume implementation of 36 additional cost recovery mechanisms to recoup at least \$100,000 in 37 credit card and other financial transaction costs related to the 38 collection of fees imposed under RCW 46.17.400, 46.44.090, and 39 46.44.0941 for driver and vehicle fee transactions beginning January

1, 2023. The department may recover transaction fees incurred through
 credit card transactions.

3 (4) The department shall promote safety messages encouraging drivers to slow down and move over and pay attention when emergency 4 lights are flashing on the side of the road and other suitable safety 5 6 messages on electronic message boards the department operates across 7 the state. The messages must be promoted through June 30, 2025. The department may coordinate such messaging with any statewide public 8 awareness campaigns being developed by the department of licensing or 9 the Washington state traffic safety commission, or both. 10

11 (5) \$5,000,000 of the multimodal transportation account—state 12 appropriation is provided solely for the department to address 13 emergent issues related to safety for pedestrians and bicyclists. 14 Funds may only be spent after approval from the office of financial 15 management. By December 15th of each odd-numbered year, the 16 department shall provide a report to the legislature listing all 17 emergent issues addressed in the prior fiscal biennium.

18 (((7))) <u>(6)</u> \$3,529,000 of the highway safety account—state 19 appropriation is provided solely for implementation of chapter 17, 20 Laws of 2023 (speed safety cameras). ((If chapter 17, Laws of 2023 is 21 not enacted by June 30, 2023, the amount provided in this subsection 22 lapses.

23 (7) \$1,279,000 of the move ahead WA account-state (8))) 24 appropriation is provided solely for maintenance and operations of 25 the virtual coordination center. The department is encouraged to 26 apply for federal grant funds for the virtual coordination center and 27 may use state funds as a match. By December 1, 2023, the department shall report to the transportation committees of the legislature: (a) 28 29 Recommendations to expand the center's operations, including specific 30 additional jurisdictions and corridors across the state; and (b) amounts received and dates of receipt of any new cash and in-kind 31 32 matches from virtual coordination center partners including, but not 33 limited to, the city of Seattle, King county, other state and local 34 jurisdictions, and private sector partners.

35 (((9))) <u>(8)</u> \$100,000 of the motor vehicle account—state 36 appropriation is provided solely for the department to prepare and 37 submit a report to the transportation committees of the legislature 38 by December 1, 2024, with a prioritized list of recommendations for 39 improving safety and mobility on Interstate 90 between North Bend and

1 Cle Elum during winter weather events, including estimated costs. The 2 recommendations must include, but are not limited to, options to 3 improve compliance with traction tire and chain requirements and 4 reduce snow-related closures.

(((11))) (9)(a) \$5,000,000 of the motor vehicle account—state 5 6 appropriation is provided solely for the department, in coordination with the independent review team of the joint transportation 7 committee, to conduct an analysis of highway, road, and freight rail 8 transportation needs, options, and impacts from shifting the movement 9 of freight and goods that currently move by barge through the lower 10 11 Snake river dams to highways, other roads, and rail. The study should 12 generate volume estimates and evaluate scenarios for changes in 13 infrastructure and operations that would be necessary to address those additional volumes. The assessment must include quantitative 14 analysis based on available data in terms of both financial and 15 carbon emission costs; and qualitative input gathered from tribal 16 17 governments, local governments, freight interests, and other key 18 stakeholders, including impacts on disadvantaged/underserved communities. The analysis must include a robust public engagement 19 process to solicit feedback from interested stakeholders including 20 21 but not limited to: Residents and officials in affected cities and counties; stakeholders involved in railroad, agriculture, fishing, 22 23 trucking, shipping and other related industries; appropriate Native 24 American tribes; representatives of advocacy and community 25 organizations; and transportation, public works, and economic 26 development organizations in the affected areas, federal highway 27 administration and army corps of engineers. The analysis must be informed by the work of the joint transportation committee's 28 independent review team, and must include the following: 29

30

(i) Existing volumes and traffic patterns;

31 (ii) Potential changes in volumes and traffic patterns 32 immediately following the loss of freight movement by barge and over 33 the following 20 years, including the carbon emissions impact of this 34 mode shift;

35 (iii) Identification of whether regional geography, land 36 availability, and state and federal regulatory processes would allow 37 for rail and road expansions and increased capacity;

38 (iv) Identification of potential infrastructure and operational 39 improvements to existing highways, other roads, and rail, including 40 additional access to facilities, needed to accommodate the higher

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1 freight volumes and impacts and potential opportunities to mitigate
2 impacts on shipping rates;

3 (v) Identification of rail line development options, including 4 impacts and potential opportunities to mitigate impacts on grain 5 storage and handling facilities at regional unit train yards and port 6 export facilities;

7 (vi) An assessment of costs associated with mitigating potential 8 slope failure and stabilization necessitated by the drawdown of the 9 river. An assessment of impacts and potential opportunities to 10 mitigate impacts on adjacent roads, bridges, railroads, and utility 11 corridors shall be included;

12 (vii) Both financial and carbon cost estimates for development 13 and implementation of identified needs and options, including 14 planning, design, and construction;

15 (viii) Analysis of the impacts and potential opportunities to 16 mitigate impacts of these infrastructure changes on environmental 17 justice and disadvantaged/underserved communities during 18 construction, as well as from future operations;

19 (ix) Analysis of safety impacts and potential opportunities to 20 mitigate impacts for a shift from barge transportation to rail or 21 truck, including increases in rural community traffic and consistency 22 with the Washington State Strategic Highway Safety Plan: Target Zero;

(x) Impacts and potential opportunities to mitigate impacts on highly affected commodities, including agriculture, petroleum, project cargo, and wind energy components;

(xi) Analysis of the impacts and potential opportunities to mitigate impacts that reduced competition resulting from removing barging of agricultural products on the Snake river would have on Washington's agricultural industry along with impacts modal shifts would have on the entire supply chain, including export facilities and ports on the Lower Columbia River; and

32 (xii) Determination of the feasibility that additional east-west 33 freight rail capacity can be achieved, particularly through Columbia 34 River Gorge, and the alternative routes that exist in the event that 35 adding more infrastructure on these routes is not feasible.

36 (b) The department shall provide status updates on a quarterly 37 basis in coordination with the joint transportation committee. The 38 legislature intends to require a final report to the governor and the 39 transportation committees of the legislature by December 31, 2026.

(10) \$2,000,000 of the highway safety account—state appropriation 1 2 is provided solely for the department, in consultation with the 3 Washington traffic safety commission, to evaluate and identify 4 geographical locations in both urban and rural highway settings to install and implement wrong-way driving prevention strategies. Such 5 6 prevention strategies may include improved signage and pavement 7 markings as recommended by the traffic safety commission's report on wrong-way driving, "Strategies and Technologies to Prevent and 8 Respond to Wrong-Way Driving Crashes." The department must report to 9 10 the legislature any crash data or wrong-way violations that occur at 11 the selected locations by June 30, 2025. 12 (11) \$1,000,000 of the motor vehicle account—state appropriation 13 is provided solely for the department to develop an automated highway 14 speed safety camera pilot program to test two to three automated traffic safety cameras on state highways. The goals of the automated 15 16 highway speed safety camera pilot program are to test speed camera technology, determine the impact on speeding behavior in areas of 17 18 testing, and compile public response to the use of traffic safety 19 cameras on highways. 20 (a) The department must work with the Washington state patrol and the traffic safety commission to develop the pilot program to 21 include, but not be limited to, the following program elements: 22 23 (i) Selection of technology; (ii) Placement of cameras in high speed, collision, or fatality 24 25 locations; 26 (iii) Establishment of public notification and warning signs 27 prior to entering into an area with a speed safety camera; 28 (iv) Outreach and public engagement about the program and site 29 selection process; and 30 (v) Development and implementation of a process to collect and report relevant pilot program data, including rates of speed prior 31 32 to, during, and after the use of pilot program cameras, and public 33 response to pilot program cameras. 34 (b) Automated traffic safety cameras may only take pictures of 35 the vehicle and the vehicle license plates. (c) Ticketing of violators using vehicle speed information 36 captured by automated traffic safety cameras authorized under the 37 38 pilot program is prohibited during the pilot program. (d) As part of the pilot program, the department may inform 39 registered vehicle owners of a vehicle's rate of speed exceeding the 40

1 posted speed limit and the amount of the fine the law would have 2 allowed to be imposed by providing notification by mail.

3 <u>(e) The department is required to provide a program progress</u> 4 <u>report to the governor and transportation committees of the</u> 5 <u>legislature by September 30, 2024, to include a summary of public</u> 6 <u>input on the use of safety cameras, including objections, evaluation</u> 7 <u>of technologies used, and changes in speeding behavior.</u>

8 (f) Photographs, microphotographs, electronic images, and other 9 personally identifying data captured and collected for the purposes 10 of the pilot program are for the exclusive use of the Washington 11 state patrol and department of transportation in carrying out the 12 pilot program, are not open to the public, and may not be used in 13 court in a pending action or proceeding.

14 (12) \$1,000,000 of the motor vehicle account—state appropriation 15 is provided solely for implementation of chapter . . (Substitute 16 House Bill No. 1989), Laws of 2024 (graffiti abatement and reduction 17 pilot). If chapter . . (Substitute House Bill No. 1989), Laws of 18 2024 is not enacted by June 30, 2024, the amount provided in this 19 subsection lapses.

20 Sec. 218. 2023 c 472 s 218 (uncodified) is amended to read as 21 follows: 22 FOR THE DEPARTMENT OF TRANSPORTATION-TRANSPORTATION MANAGEMENT AND 23 SUPPORT-PROGRAM S 24 Motor Vehicle Account—State Appropriation. ((\$62,639,000)) 25 \$63,497,000 26 Motor Vehicle Account—Federal Appropriation. \$780,000 27 Motor Vehicle Account—Private/Local Appropriation. \$500,000 28 Move Ahead WA Flexible Account—State Appropriation. . . \$5,400,000 Puget Sound Ferry Operations Account—State 29 30 31 \$509,000 32 Multimodal Transportation Account—State 33 ((\$22,323,000)) 34 \$22,723,000 35 State Route Number 520 Corridor Account-State 36 37 Tacoma Narrows Toll Bridge Account—State 38 \$136,000

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

9 (1)(a) \$2,000,000 of the motor vehicle account—state 10 appropriation and \$5,400,000 of the move ahead WA flexible account— 11 state appropriation are provided solely for efforts to increase 12 diversity in the transportation construction workforce through:

13 (i) The preapprenticeship support services (PASS) and career 14 opportunity maritime preapprenticeship support services (COMPASS) 15 programs, which aim to increase diversity in the highway construction 16 and maritime workforces and prepare individuals interested in 17 entering the highway construction and maritime workforces. In 18 addition to the services allowed under RCW 47.01.435, the PASS and COMPASS programs may provide housing assistance for youth aging out 19 20 of the foster care and juvenile rehabilitation systems to support 21 their participation in a transportation-related preapprenticeship 22 program and support services to obtain necessary maritime documents 23 and coast guard certification; and

24 (ii) Assisting minority and women-owned businesses to perform 25 work in the highway construction industry.

26 (b) The department shall report annually to the transportation 27 committees of the legislature on efforts to increase diversity in the 28 transportation construction workforce.

29 (2) \$1,512,000 of the motor vehicle account—state appropriation 30 and \$488,000 of the Puget Sound ferry operations account-state 31 appropriation are provided solely for the department to develop, track, and monitor the progress of community workforce agreements, 32 and to assist with the development and implementation of internal 33 diversity, equity, and inclusion efforts and serve as subject matter 34 experts on federal and state civil rights provisions. The department 35 36 shall engage with relevant stakeholders, and provide a progress report on the implementation of efforts under this subsection to the 37 transportation committees of the legislature and the governor by 38 39 December 1, 2024.

1 (3) For Washington state department of transportation small works 2 roster projects under RCW 39.04.155, the department may only allow 3 firms certified as small business enterprises, under 49 C.F.R. 26.39, 4 to bid on the contract, unless the department determines there would 5 be insufficient bidders for a particular project. The department 6 shall report on the effectiveness of this policy to the 7 transportation committees of the legislature by December 1, 2024.

8 (4) \$21,195,000 of the motor vehicle account—state appropriation 9 and \$21,194,000 of the multimodal transportation account—state 10 appropriation are provided solely for the department to upgrade the 11 transportation reporting and accounting information system to the 12 current cloud version of the software, and is subject to the 13 conditions, limitations, and review requirements of section 701 ((of 14 this act)), chapter 472, Laws of 2023.

15 (((6))) <u>(5)</u> \$56,000 of the motor vehicle account—state 16 appropriation is provided solely for the implementation of chapter 17 230, Laws of 2023 (clean energy siting). ((If chapter 230, Laws of 18 2023 is not enacted by June 30, 2023, the amount provided in this 19 subsection lapses.))

20 Sec. 219. 2023 c 472 s 219 (uncodified) is amended to read as 21 follows: 22 FOR THE DEPARTMENT OF TRANSPORTATION-TRANSPORTATION PLANNING, DATA, 23 AND RESEARCH-PROGRAM T 24 Carbon Emissions Reduction Account—State 25 26 \$4,000,000 27 Motor Vehicle Account—State Appropriation. ((\$32,089,000)) 28 \$32,044,000 29 Motor Vehicle Account—Federal Appropriation. ((\$31,412,000)) 30 \$31,527,000 31 Motor Vehicle Account—Private/Local Appropriation. \$400,000 32 Move Ahead WA Flexible Account-State Appropriation. . . . \$11,922,000 Multimodal Transportation Account—State 33 34 35 \$2,714,000 36 Multimodal Transportation Account—Federal 37 38 Multimodal Transportation Account—Private/Local

1	Appropriation
2	TOTAL APPROPRIATION
3	<u>\$85,516,000</u>

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

(1) \$750,000 of the multimodal transportation account—state appropriation is provided solely for the department to partner with

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7 appropriation is provided solely for the department to partner with 8 the department of commerce and regional transportation planning 9 organizations in implementing vehicle miles traveled targets and 10 supporting actions. As part of target setting, important factors that 11 must be considered include land use patterns, safety, and vulnerable 12 populations. The department shall provide an interim report by June 13 30, 2024, and a final report by June 30, 2025.

14 (((3))) <u>(2)</u> \$150,000 of the motor vehicle account—state 15 appropriation is provided solely for the department to continue 16 implementation of a performance-based project evaluation model. The 17 department must issue a report by September 1, 2024.

18 (((4))) (3)(a) \$180,000 of the multimodal transportation account— 19 state appropriation is provided solely for Thurston regional planning 20 council (TRPC) to conduct a study examining options for multimodal 21 high capacity transportation (HCT) to serve travelers on the 22 Interstate 5 corridor between central Thurston county (Olympia area) 23 and Pierce county.

24 (b) The study will include an assessment of travelsheds and 25 ridership potential and identify and provide an evaluation of options 26 to enhance connectivity and accessibility for the greater south Puget 27 Sound region with an emphasis on linking to planned or existing 28 commuter or regional light rail. The study must account for previous 29 and ongoing efforts by transit agencies and the department. The study will emphasize collaboration with a diverse community of interests, 30 31 including but not limited to transit, business, public agencies, 32 tribes, and providers and users of transportation who because of age, 33 income, or ability may face barriers and challenges.

34 (c) The study is due to the governor and transportation 35 committees of the legislature by September 1, 2024.

36 (((5) \$400,000)) (4) \$700,000 of the multimodal transportation 37 account—state appropriation is provided solely for the city of 38 Seattle's office of planning and community development to support an equitable development initiative to reconnect the South Park
 neighborhood, currently divided by state route number 99.

3 (a) The support work must include:

4 (i) A public engagement and visioning process led by a 5 neighborhood-based, community organization; and

6 (ii) A feasibility study of decommissioning state route number 99 7 in the South Park neighborhood to include, but not be limited to, 8 traffic studies, environmental impact analysis, and development of 9 alternatives, including the transfer of the land to a neighborhood-10 led community land trust.

11 (b) The support work must be conducted in coordination and 12 partnership with neighborhood residents, neighborhood industrial and 13 commercial representatives, the state department of transportation, 14 and other entities and neighborhoods potentially impacted by changes 15 to the operation of state route number 99.

16 (c) The city must provide a report on the plan that includes 17 recommendations to the Seattle city council, state department of 18 transportation, and the transportation committees of the legislature 19 by ((December 1, 2024)) June 30, 2025.

20 (((6))) <u>(5)</u> \$2,557,000 of the motor vehicle account—state 21 appropriation is provided solely for the department to upgrade the 22 department's linear referencing system (LRS) and highway performance 23 monitoring system (HPMS), and is subject to the conditions, 24 limitations, and review requirements in section 701 ((of this act)), 25 <u>chapter 472, Laws of 2023</u>.

26 (((7))) <u>(6)</u> \$306,000 of the multimodal transportation account—27 state appropriation is provided solely for the department to appoint28 or designate a liaison to serve as a point of contact and resource29 for the department, local governments, and project proponents30 regarding land use decisions and processing development permit31 applications. The liaison must, as a priority, facilitate and32 expedite any department decisions required for project approval.

33 (((8) \$627,000)) <u>(7) \$742,000</u> of the motor vehicle account— 34 federal appropriation is provided solely for remaining work on the 35 "Forward Drive" road usage charge research project overseen by the 36 transportation commission using the remaining amounts of the federal 37 grant award. The remaining work of this project includes:

38 (a) Analysis of road usage charge simulation and participant39 surveys;

1 (b) Follow up on road usage charge experiences related to payment 2 installments, mileage exemptions, and vehicle-based mileage 3 reporting;

(c) Completion of technology research; and

4

5 (d) Development of the final "Forward Drive" research program 6 report.

7 (((9))) (8)(a) \$11,922,000 of the move ahead WA flexible account— 8 ((federal)) state appropriation is provided solely for an Interstate 9 5 planning and environmental linkage study and a statewide Interstate 10 5 master plan, building upon existing work under way in the corridor. 11 It is the intent of the legislature to provide a total of \$40,000,000 12 for this work by 2029.

13 (b) The work under (a) of this subsection must include, but is 14 not limited to, the following:

(i) Seismic resiliency planning to refine the level of effort and develop informed cost estimates for the seismic vulnerability analysis;

18 (ii) HOV lane system-wide performance planning and initial steps 19 to launch a pilot project that progresses innovative and emerging 20 technologies;

(iii) Interstate 5 corridor planning work, including development of a framework, coordination of corridor needs, development of core evaluation criteria and a prioritization process, and identification of early action priority projects that address safety or resiliency, or both, along the corridor; and

(iv) A report to the transportation committees of the legislature
by December 1, 2024, with recommendations for future phases and a
detailed funding request for work planned through 2029.

29 (c) Of the amounts provided in this subsection, \$300,000 is provided solely for the department to conduct a Seattle Interstate 5 30 ramp reconfiguration study. The study must be conducted in 31 coordination and partnership with the city of Seattle's department of 32 transportation, informed by the input of Interstate 33 5 lid stakeholders, and coordinated with work under (a) and (b) of this 34 35 subsection. The department must provide a study report, including 36 recommendations, to the city of Seattle's department of 37 transportation and the transportation committees of the legislature by December 1, 2024. The study must include an analysis of: 38

39 (i) Options and opportunities to reconfigure, relocate, or remove40 Interstate 5 ramps within and between Chinatown-International

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District and the University District for the purpose of improving
 through-traffic operations, enhancing multimodal transportation
 safety, and enabling more efficient air rights development;

4 (ii) Potential mitigation needs and cost estimates of ramp 5 changes and demolitions;

6 (iii) Benefits of ramp changes and demolitions to pedestrian and 7 bicycle travel, transit operations, and future lid design;

8 (iv) Ramps for the mainline, collector-distributor lanes and 9 express lanes including, at a minimum, ramps connecting to and from 10 James Street, Cherry Street, 6th Avenue, Madison Street, Seneca 11 Street, Spring Street, University Street, Union Street, Olive Way, 12 Yale Avenue, NE 45th Street, and NE 50th Street;

13 (v) Removal of the existing ramps at Seneca Street, Spring 14 Street, and University Street; and

15 (vi) Removal and consolidation options of the existing NE 45th 16 Street and NE 50th Street ramps.

17 (d) The department shall work with the emergency management 18 division of the military department to identify strategic 19 transportation corridors, opportunities to improve resilience and 20 reinforce the corridors against natural disasters, and opportunities 21 to secure federal funding for investments in the resilience of the 22 transportation network. The department shall provide a report to the 23 transportation committees of the legislature by December 1, 2023, on:

24 (i) Strategic transportation corridors and opportunities to 25 improve their resilience;

26 (ii) Federal funding opportunities the state should pursue; and

(iii) Recommendations for actions to maximize federal funding forthe state of Washington.

((((10))) (9) The department shall continue to coordinate planning 29 work focused on the transportation system in western Washington 30 31 across modes with the goal of maximizing system performance toward 32 the policy goals in RCW 47.04.280 in the most cost-effective manner. This coordination must include, but is not limited to: The Interstate 33 5 highway corridor, existing rail infrastructure and future high-34 speed rail alignment, and commercial aviation capacity. The 35 department must report to the joint transportation committee through 36 existing reporting mechanisms on the status of these planning efforts 37 including, but not limited to, a long-term strategy for addressing 38 39 resilience of the transportation system in western Washington through 40 consideration of changing demand, modal integration, and preservation

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1 needs. The coordinated work must include an analysis of different 2 alternatives to promote system resilience, including performance and 3 cost of each scenario.

(((13))) (10) \$3,000,000 of the carbon emissions reduction 4 account—state appropriation is provided solely for the department, in 5 6 coordination with the department's HEAL act team and environmental 7 services office, to develop and implement a community outreach, education, and technical assistance program for overburdened 8 9 communities and their community partners in order to develop community-centered carbon reduction strategies to make meaningful 10 11 impacts in a community, and to provide assistance in gaining access 12 to available funding to implement these strategies, where applicable. 13 The department may provide appropriate compensation to members of communities who 14 overburdened provide solicited community 15 participation and input needed by the department to implement and administer the program established in this subsection. By June 1, 16 2024, and by June 1, 2025, the department must submit a report to the 17 transportation committees of the legislature and to the governor that 18 19 provides an update on the department's community outreach, education, and technical assistance program development and implementation 20 21 efforts.

(11) \$200,000 of the motor vehicle account—state appropriation is 22 23 provided solely for planning and intersection improvements along state route number 904 and improvements to the local network that 24 would feed intersections with state route number 904. This work must 25 include, but is not limited to, the Medical Lake/Four Lakes Road/West 26 27 3rd Ave intersection and feeding local network. The department must 28 collaborate with Spokane county and the city of Cheney on this work and other improvement ideas along the corridor. 29

(12) Beginning January 1, 2025, \$1,000,000 of the carbon 30 emissions reduction account—state appropriation is provided solely 31 for the department to contract with a world cup organizing committee 32 based in Seattle to undertake low carbon transportation planning 33 34 efforts that will help prepare for the increase in visitors due to the 2026 FIFA world cup soccer matches in Seattle and other venues in 35 the state. The planning, to be developed in coordination with the 36 department and local mobility agencies, must identify critical 37 infrastructure and operational improvements that will support active 38 39 transportation and reliability of transit, making it easier for the

1	public to choose options other than single-occupancy vehicles. A
2	progress report including best practices for future events must be
3	delivered to the department, office of the governor, and
4	transportation committees of the legislature by June 30, 2025.
5	Sec. 220. 2023 c 472 s 220 (uncodified) is amended to read as
6	follows:
7	FOR THE DEPARTMENT OF TRANSPORTATION—CHARGES FROM OTHER AGENCIES—
8	PROGRAM U
9	Aeronautics Account—State Appropriation \$1,000
10	Transportation Partnership Account—State
11	Appropriation
12	<u>\$56,000</u>
13	Motor Vehicle Account—State Appropriation ((\$105,197,000))
14	\$112,419,000
15	Puget Sound Ferry Operations Account—State
16	Appropriation
17	State Route Number 520 Corridor Account—State
18	Appropriation
19	Connecting Washington Account—State Appropriation ((\$233,000))
20	\$452,000
21	Multimodal Transportation Account—State
22	Appropriation
23	<u>\$6,335,000</u>
24	Tacoma Narrows Toll Bridge Account—State
25	Appropriation
26	Alaskan Way Viaduct Replacement Project Account—
27	State Appropriation \$38,000
28	Interstate 405 and State Route Number 167 Express
29	Toll Lanes Account—State Appropriation ((\$40,000))
30	<u>\$43,000</u>
31	TOTAL APPROPRIATION
32	<u>\$119,700,000</u>
33	The appropriations in this section are subject to the following
34	conditions and limitations:
35	(1) Consistent with existing protocol and practices, for any
36	negotiated settlement of a claim against the state for the department
37	that exceeds \$5,000,000, the department, in conjunction with the
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38 attorney general and the department of enterprise services, shall

1 notify the director of the office of financial management and the 2 transportation committees of the legislature.

3 (2) On August 1, 2023, and semiannually thereafter, the department, in conjunction with the attorney general and the 4 department of enterprise services, shall provide a report with 5 6 judgments and settlements dealing with the Washington state ferry 7 system to the director of the office of financial management and the transportation committees of the legislature. The report must include 8 information on: (a) The number of claims and settlements by type; (b) 9 the average claim and settlement by type; (c) 10 defense costs 11 associated with those claims and settlements; and (d) information on 12 the impacts of moving legal costs associated with the Washington state ferry system into the statewide self-insurance pool. 13

(3) On August 1, 2023, and semiannually thereafter, the 14 department, in conjunction with the attorney general and the 15 16 department of enterprise services, shall provide a report with 17 judgments and settlements dealing with the nonferry operations of the department to the director of the office of financial management and 18 19 the transportation committees of the legislature. The report must include information on: (a) The number of claims and settlements by 20 type; (b) the average claim and settlement by type; and (c) defense 21 22 costs associated with those claims and settlements.

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

28 Sec. 221. 2023 c 472 s 221 (uncodified) is amended to read as 29 follows: FOR THE DEPARTMENT OF TRANSPORTATION—PUBLIC TRANSPORTATION—PROGRAM V 30 31 Carbon Emissions Reduction Account—State 32 33 \$30,400,000 34 Climate Transit Programs Account—State 35 36 \$410,645,000 37 State Vehicle Parking Account—State Appropriation. \$784,000 Regional Mobility Grant Program Account—State 38

1	Appropriation	((\$115,060,000))
2		<u>\$120,177,000</u>
3	Rural Mobility Grant Program Account—State	
4	Appropriation	((\$32,774,000))
5		<u>\$33,077,000</u>
6	Multimodal Transportation Account—State	
7	Appropriation	((\$118,255,000))
8		<u>\$126,238,000</u>
9	Multimodal Transportation Account—Federal	
10	Appropriation	\$4,374,000
11	Multimodal Transportation Account—Private/Local	
12	Appropriation	\$100,000
13	TOTAL APPROPRIATION	((\$678,134,000))
14		<u>\$725,795,000</u>

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

(1) ((\$64,354,000)) \$64,906,000 of the multimodal transportation account—state appropriation and ((\$78,100,000)) \$78,325,000 of the climate transit programs account—state appropriation are provided solely for a grant program for special needs transportation provided by transit agencies and nonprofit providers of transportation. Of this amount:

(a) \$14,420,000 of the multimodal transportation account—state appropriation and \$17,963,000 of the climate transit programs account —state appropriation are provided solely for grants to nonprofit providers of special needs transportation. Grants for nonprofit providers must be based on need, including the availability of other providers of service in the area, efforts to coordinate trips among providers and riders, and the cost effectiveness of trips provided.

30 (b) \$48,278,000 of the multimodal transportation account-state appropriation and \$60,137,000 of the climate transit programs account 31 32 33 agencies to transport persons with special transportation needs. To 34 receive a grant, the transit agency must, to the greatest extent 35 practicable, have a maintenance of effort for special needs 36 transportation that is no less than the previous year's maintenance 37 of effort for special needs transportation. Grants for transit 38 agencies must be prorated based on the amount expended for demand 39 response service and route deviated service in calendar year 2021 as reported in the "2021 Summary of Public Transportation" published by the department of transportation. No transit agency may receive more than 30 percent of these distributions. Fuel type may not be a factor in the grant selection process.

5 (c) ((\$1,656,000)) \$2,208,000 of the multimodal transportation 6 account—state appropriation ((is)) and \$225,000 of the climate 7 transit programs account—state appropriation are provided solely for 8 the reappropriation of amounts provided for this purpose in the 9 2021-2023 fiscal biennium.

10 (2) ((\$32,774,000)) <u>\$33,077,000</u> of the rural mobility grant 11 program account—state appropriation is provided solely for grants to 12 aid small cities in rural areas as prescribed in RCW 47.66.100. Fuel 13 type may not be a factor in the grant selection process.

14 (3) ((\$11,382,000)) <u>\$11,598,000</u> of the multimodal transportation 15 account-state appropriation is provided solely for a public transit rideshare grant program for: (a) Public transit agencies to add or 16 17 replace rideshare vehicles; and (b) incentives and outreach to increase rideshare use. The grant program for public transit agencies 18 may cover capital costs only, and costs for operating vanpools at 19 20 public transit agencies are not eligible for funding under this grant 21 program. Awards from the grant program must not be used to supplant 22 transit funds currently funding ride share programs, or to hire additional employees. Fuel type may not be a factor in the grant 23 selection process. Of the amounts provided in this subsection, 24 25 ((\$1,092,000)) <u>\$1,308,000</u> is for the reappropriation of amounts provided for this purpose in the 2021-2023 fiscal biennium. 26

(4) ((\$37,382,000)) \$48,597,000 of the regional mobility grant
program account—state appropriation is reappropriated and provided
solely for the regional mobility grant projects identified in LEAP
Transportation Document ((2023-2)) 2024-2 ALL PROJECTS as developed
((April 21, 2023)) March 6, 2024, Program - Public Transportation
Program (V).

(5) (a) ((\$77,679,000)) \$71,581,000 of the regional mobility grant program account—state appropriation is provided solely for the regional mobility grant projects identified in LEAP Transportation Document ((2023-2)) 2024-2 ALL PROJECTS as developed ((April 21, 2023)) March 6, 2024, Program - Public Transportation Program (V). The department shall review all projects receiving grant awards under this program at least semiannually to determine whether the projects

1 are making satisfactory progress. Any project that has been awarded funds, but does not report activity on the project within one year of 2 3 the grant award, must be reviewed by the department to determine whether the grant should be terminated. The department shall promptly 4 close out grants when projects have been completed, and any remaining 5 6 funds must be used only to fund projects identified in the LEAP transportation document referenced in this subsection. The department 7 shall provide annual status reports on December 15, 2023, and 8 December 15, 2024, to the office of financial management and the 9 transportation committees of the legislature regarding the projects 10 11 receiving the grants. It is the intent of the legislature to 12 appropriate funds through the regional mobility grant program only for projects that will be completed on schedule. A grantee may not 13 receive more than 25 percent of the amount appropriated in this 14 subsection unless all other funding is awarded. Additionally, when 15 16 allocating funding for the 2023-2025 fiscal biennium, no more than 30 17 percent of the total grant program may directly benefit or support one grantee unless all other funding is awarded. Fuel type may not be 18 19 a factor in the grant selection process.

(b) In order to be eligible to receive a grant under (a) of this 20 subsection during the 2023-2025 fiscal biennium, a transit agency 21 22 must establish a process for private transportation providers to 23 apply for the use of park and ride facilities. For purposes of this subsection, (i) "private transportation provider" means: An auto 24 25 transportation company regulated under chapter 81.68 RCW; a passenger 26 charter carrier regulated under chapter 81.70 RCW, except marked or unmarked stretch limousines and stretch sport utility vehicles as 27 28 defined under department of licensing rules; a private nonprofit transportation provider regulated under chapter 81.66 RCW; 29 or a private employer transportation service provider; and (ii) "private 30 31 employer transportation service" means regularly scheduled, fixed-32 route transportation service that is offered by an employer for the 33 benefit of its employees.

(c) \$1,500,000 of the amount appropriated in this subsection is provided solely for a contingency fund to assist current regional mobility grantees with cost escalations and overages. The department shall create a system for grantees to request funds, and set a cap of contingency funds per grantee to ensure an equitable distribution among requesters.

1 (d) During the 2023-2025 fiscal biennium, the department shall 2 consider applications submitted by regional transportation planning 3 organizations and metropolitan planning organizations for the 4 regional mobility grant program funding in the 2025-2027 fiscal 5 biennium.

6 (6) \$6,195,000 of the multimodal transportation account—state appropriation, \$3,300,000 of the climate transit programs account-7 state appropriation, and \$784,000 of the state vehicle parking 8 9 account-state appropriation are provided solely for CTR grants and activities. Fuel type may not be a factor in the grant selection 10 process. Of this amount, \$495,000 of the multimodal transportation 11 12 account-state appropriation is reappropriated and provided solely for continuation of previously approved projects under the first mile/ 13 14 last mile connections grant program.

15 (7) ((\$11,914,000)) <u>\$16,319,000</u> of the multimodal transportation account—state appropriation is provided solely for connecting 16 17 Washington transit projects identified in LEAP Transportation Document ((2023-2)) <u>2024-2</u> ALL PROJECTS as developed ((April 21, 18 2023)) March 6, 2024. It is the intent of the legislature that 19 entities identified to receive funding in the LEAP transportation 20 document referenced in this subsection receive the amounts specified 21 in the time frame specified in that LEAP document. If an entity has 22 23 already completed a project in the LEAP transportation document referenced in this subsection before the time frame identified, the 24 entity may substitute another transit project or projects that cost a 25 26 similar or lesser amount.

(8) The department shall not require more than a 10 percent matchfrom nonprofit transportation providers for state grants.

29 (9) \$12,000,000 of the multimodal transportation account-state appropriation and \$39,400,000 of the climate transit programs account 30 --state appropriation are provided solely for the green transportation 31 32 capital projects identified in LEAP Transportation Document ((2023-2)) <u>2024-2</u> ALL PROJECTS as developed ((April 21, 2023)) <u>March</u> 33 34 6, 2024, Program - Public Transportation Program (V). Of the amount 35 of climate transit program account funds appropriated in this 36 subsection, up to one percent may be used for program administration and staffing. 37

38 (10) ((\$4,407,000)) \$5,950,000 of the multimodal transportation 39 account—state appropriation $((\frac{1}{3}))$ and \$1,249,000 of the climate

<u>transit programs account—state appropriation are</u> reappropriated and provided solely for the green transportation capital grant projects identified in LEAP Transportation Document ((2023-2)) 2024-2 ALL PROJECTS as developed ((April 21, 2023)) March 6, 2024, Program -Public Transportation Program (V).

6 (11) ((\$10,000,000)) Beginning January 1, 2025, \$7,442,000 of the 7 carbon emissions reduction account-state appropriation is provided solely for additional green transportation capital projects 8 identified in LEAP Transportation Document 2024-2 ALL PROJECTS as 9 developed March 6, 2024. Of the amounts provided in this subsection, 10 \$1,000,000 is for the Jefferson Transit - Electric Bus Replacement 11 project (GT23250A), \$1,023,000 is for the Pacific Transit -12 Electrification of the Paratransit Fleet project (GT23250C), 13 14 \$3,795,000 is for the C-TRAN - Hydrogen Fueling Station Infrastructure project (GT23250D), and \$1,623,000 is for the Island 15 16 Transit - Fleet Expansion project (GT23250E).

17 (12) \$10,267,000 of the climate transit programs account—state 18 appropriation is provided solely for tribal transit grants. Up to one 19 percent of the amount provided in this subsection may be used for 20 program administration and staffing.

(a) The department must establish a tribal transit competitive 21 22 grant program ((to be administered as part of the department's 23 consolidated grant program)). Grants to federally recognized tribes 24 may be for any transit purpose, including planning, operating costs, 25 maintenance, and capital costs. The department shall report to the 26 transportation committees of the legislature and the office of 27 financial management with a list of projects recommended for funding by September 1, ((2023)) <u>2024</u>, along with recommendations on how to 28 29 remove barriers for tribes to access grant funds, including removal of grant match requirements, and recommendations for how the 30 department can provide technical assistance. 31

(b) Within the amount provided in this subsection, ((\$5,038,000))
\$10,167,000 is provided solely for move ahead Washington tribal
transit grant projects as listed in LEAP Transportation Document
((2023-2)) 2024-2 ALL PROJECTS as developed ((April 21, 2023)) March
6, 2024. Of this amount, \$529,000 is for the Sauk-Suiattle Commuter
project (L1000318).

38 (((12) \$188,900,000)) <u>(13) \$188,930,000</u> of the climate transit 39 programs account—state appropriation is provided solely for transit

1 support grants for public transit agencies that have adopted a zero-2 fare policy for youth 18 years of age and under by October 1, 2022. 3 The department must confirm zero-fare policies are in effect at 4 transit agencies to be eligible for biennial distributions.

((((13))) (14) \$38,000,000 of the climate transit programs account 5 6 7 grant program for replacement, rehabilitation, and purchase of construction, modification, 8 transit rolling stock, or or rehabilitation of transit facilities. 9

10 (15) Beginning January 1, 2025, \$7,758,000 of the carbon 11 emissions reduction account—state appropriation is provided solely 12 for additional bus and bus facility projects. Of the amounts provided 13 in this subsection, \$1,467,000 is for Kitsap Transit for inductive 14 charging units for transit centers, \$1,891,000 is for Twin Transit 15 for zero-emission vehicle acquisition, \$4,400,000 is for C-TRAN for 16 highway 99 BRT hydrogen fuel cell buses.

17 (((14))) (16) \$2,000,000 of the climate transit programs account— 18 state appropriation is provided solely for newly selected transit 19 coordination grants. The department shall prioritize grant proposals 20 that promote the formation of joint partnerships between transit 21 agencies or merge service delivery across entities.

(((15))) (17) \$46,587,000 of the climate transit programs account —state appropriation is provided solely for move ahead Washington transit projects as listed in LEAP Transportation Document ((2023-2)) 25 <u>2024-2</u> ALL PROJECTS as developed ((April 21, 2023)) <u>March 6, 2024</u>, Move Ahead WA - Transit Projects.

(a) For projects funded as part of this subsection, if the department expects to have substantial reappropriations for the 2023-2025 fiscal biennium, the department may, on a pilot basis, apply funding from a project with an appropriation that is unable to be used within the 2023-2025 fiscal biennium to advance one or more of the projects listed, prioritizing projects first by tier then by project readiness.

34 (b) In instances when projects listed in the LEAP transportation 35 document referenced in this subsection (15) are no longer viable or 36 have been completed, the department may recommend in its next budget 37 submittal alternative project proposals from the local jurisdictions 38 if the project is similar in type and scope and consistent with 39 limitations on certain funds provided. In the event that the listed

1 project has been completed, the local jurisdictions may, rather than 2 submitting an alternative project, be reimbursed in the year in which 3 it was scheduled for documented costs incurred implementing the 4 listed project, not in excess of the amount awarded from the funding 5 program.

6 (c) At least 10 business days before advancing or swapping a 7 project pursuant to this subsection, the department must notify the 8 office of financial management and the transportation committees of 9 the legislature. The advancement of a project may not hinder the 10 delivery of the projects for which the reappropriations are necessary 11 for the 2023-2025 fiscal biennium.

12 (((16) \$580,000)) (18) \$702,000 of the multimodal transportation 13 account-state appropriation is provided solely for the department to provide a statewide vanpool benefit for all state employees. For 14 department employees working in remote job sites, such as mountain 15 passes, the department must ensure employees are able to access job 16 17 sites via a subsidized vanpool or provide a modal alternative for the 18 "last mile" to ensure employees can access the job site without 19 additional charge.

20 (((17))) (19) \$200,000 of the multimodal transportation account—
21 state appropriation is provided solely for the department to update
22 the 2019 feasibility study to add a fifth travel Washington intercity
23 bus line in the Yakima Valley. The department must provide a summary
24 report of the updated feasibility and cost estimates to the
25 transportation committees of the legislature by December 1, 2024.

26 ((((19))) (20) \$555,000 of the multimodal transportation account state appropriation and \$500,000 of the carbon emissions reduction 27 account—state appropriation are provided solely for an interagency 28 29 transfer to the Washington State University extension energy program 30 to administer a technical assistance and education program for public agencies on the use of alternative fuel vehicles. The Washington 31 32 State University extension energy program shall prepare a report 33 regarding the utilization of the program and submit this report to 34 the transportation committees of the legislature by November 15, 35 2023.

36 (((20))) (21)(a) ((\$400,000)) \$500,000 of the multimodal 37 transportation account—state appropriation is provided solely for 38 King county metro to develop a pilot program to place teams, 39 including human services personnel, along routes that are enduring

significant public safety issues and various disruptive behavior in south King county. The team would be available to deescalate disruptions, provide immediate access to transit resources, and refer customers to community resources to break cycles of inappropriate behavior. The teams must consist of individuals trained in deescalation and outreach. Team functions and duties should be cocreated with community stakeholders.

8 (b) King county metro must provide a report to the transportation 9 committees of the legislature by June 30, 2024, regarding the 10 effectiveness of the program, any suggestions for improving its 11 efficacy, and any modifications that might be necessary for other 12 transit providers to institute similar programs.

13 (c) King county metro must provide at least a 50 percent match to 14 develop the pilot program funded under this subsection.

15 (((21))) <u>(22)</u> \$500,000 of the multimodal transportation account—
16 state appropriation is provided solely for planning to move Grays
17 Harbor transit operation and administration facilities from the
18 current location.

19 <u>(23) As part of the department's 2025-2027 biennial budget</u> 20 <u>request, the department must submit budget materials for the public</u> 21 <u>transportation division separated into operating and capital budgeted</u> 22 <u>programs.</u>

23 (24) Beginning January 1, 2025, \$2,000,000 of the carbon 24 emissions reduction account—state appropriation is provided solely 25 for new transit coordination grants, prioritizing projects that 26 coordinate transit service to and from Washington state ferry 27 terminals. Program eligibility must be expanded to include proposals 28 from transit agencies in counties with populations fewer than 700,000 29 that coordinate service to and from Washington state ferry terminals.

(25) Beginning January 1, 2025, \$900,000 of the carbon emissions 30 reduction account-state appropriation is provided solely for the 31 department to implement certain recommendations from the 2023 32 frequent transit service study. The department shall define levels 33 34 and types of demand-response service and measure access to these 35 services within Washington for the purpose of gaining a fuller picture of transit access. The department must collect ongoing 36 transportation data and develop systems to allow for analysis of 37 disparities in access to existing fixed route transit. The data 38 collection should prioritize collecting information on accessibility 39

and inclusion of people with disabilities, vulnerable populations in 1 overburdened communities, and other underserved communities. The 2 department shall submit a report on data collection efforts to the 3 transportation committees of the legislature and the office of 4 financial management by June 30, 2025. 5 6 (26) Beginning January 1, 2025, \$11,800,000 of the carbon 7 emissions reduction account-state appropriation is provided solely for the following projects identified in LEAP Transportation Document 8 2024-2 ALL PROJECTS as developed March 6, 2024: 9 10 (a) Base Refurbish & Expansion for Growth/Columbia County Public 11 Transportation (L4000182); 12 (b) Kitsap Transit: Design & Shore Power (G2000115); (c) Pierce Transit - Meridian (L2021197); and 13 14 (d) King County Metro South Annex Base - Electrification Elements 15 (L4000174). (27) \$100,000 of the <u>multimodal transportation account</u><u>state</u> 16 appropriation is provided solely for King county metro to implement a 17 18 pilot program to provide funds to nonprofit organizations to offer rideshare vouchers to persons who are low-income and people with 19 20 disabilities who rely on paratransit to get to and from work or medical appointments. King county metro must work with a group who 21 provides dialysis services in King county and with a group who 22 23 provides employment services and supports to adults with disabilities in the four most populous counties in Washington. The department must 24 submit a report to the office of financial management and the 25 transportation committees of the legislature by June 1, 2025. The 26 27 report must incorporate feedback from participants to the extent 28 possible and evaluate the effectiveness of the program as an 29 alternative to current public transportation programs. 30 2023 c 472 s 222 (uncodified) is amended to read as Sec. 222. 31 follows: 32 FOR THE DEPARTMENT OF TRANSPORTATION-MARINE-PROGRAM X 33 Puget Sound Ferry Operations Account-State 34 35 \$571,594,000 36 Puget Sound Ferry Operations Account—Federal 37 ((\$163, 791, 000))

38

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\$198,650,000

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

(1) The office of financial management budget instructions 7 require agencies to recast enacted budgets into activities. The 8 9 Washington state ferries shall include a greater level of detail in its 2023-2025 supplemental and 2025-2027 omnibus transportation 10 appropriations act requests, as determined jointly by the office of 11 financial management, the Washington state ferries, and the 12 transportation committees of the legislature. This level of detail 13 14 must include the administrative functions in the operating as well as 15 capital programs. The data in the tables in the report must be supplied in a digital file format. 16

(2) ((\$90,014,000)) <u>\$97,060,000</u> of the Puget Sound ferry 17 18 operations account—federal appropriation and ((\$50,067,000)) 19 \$51,450,000 of the Puget Sound ferry operations account-state appropriation are provided solely for auto ferry vessel operating 20 fuel in the 2023-2025 fiscal biennium, which reflect cost savings 21 22 from a reduced biodiesel fuel requirement and, therefore, is 23 contingent upon the enactment of section 703 ((of this act)), chapter 472, Laws of 2023. The amount provided in this subsection represents 24 25 the fuel budget for the purposes of calculating any ferry fare fuel surcharge. The department shall review future use of alternative 26 27 fuels and dual fuel configurations, including hydrogen.

(3) \$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.

32 (4) The department must work to increase its outreach and 33 recruitment of populations underrepresented in maritime careers and 34 continue working to expand apprenticeship and internship programs, 35 with an emphasis on programs that are shown to improve recruitment 36 for positions with the state ferry system.

(5) \$175,000 of the Puget Sound ferry operations account—state appropriation is provided solely for the department to continue a study of passenger demographics. The study may be included as part of 1 a larger origin and destination study. The department shall report 2 study results to the transportation committees of the legislature by 3 December 1, 2023. Following completion of the study, the department 4 must compare study results to the composition of groups outlined in 5 RCW 47.60.310, both by overall representation of ferry riders and by 6 route. A summary is due to the office of the governor and 7 transportation committees of the legislature by December 1, 2024.

(6) The department shall continue to oversee a consultant study 8 to identify and recommend cost-effective strategies to maximize walk-9 on passenger ridership of the Anacortes - San Juan ferry routes. The 10 11 study is due to the transportation committees of the legislature by December 1, 2023. By December 1, 2024, any feasible near to medium 12 term solutions identified from the study must be reported to the 13 14 office of the governor and transportation committees of the legislature and include cost estimates for implementation. 15

16 (7) ((\$11,842,000)) \$16,973,000 of the Puget Sound ferry 17 operations account—state appropriation is provided solely for 18 Washington state ferries to:

(a) Provide scholarships, coursework fees, and stipends forcandidates to become licensed deck officers (mates);

(b) Improve the process for unlicensed candidates who have achieved able-bodied sailor (AB) status to earn their mate's license;

(c) Annually hire, orient, train, and develop entry level engine room staff at the wiper classification with the intention of successfully promoting to oiler classification;

26

(d) Create an operations project management office; ((and))

(e) Increase human resources capacity to expand recruitment
 <u>efforts including to communities currently underrepresented within</u>
 <u>the Washington state ferries</u>, and add a workforce ombuds; and

30

(f) Hire additional dispatch staff.

31 (8) <u>\$169,000 of the Puget Sound ferry operations account—state</u> 32 <u>appropriation is provided solely for hiring an additional service</u> 33 <u>planner.</u>

34 (9) (a) During negotiations of the 2025-2027 collective bargaining agreements, the department must conduct a review and analysis of the 35 36 collective bargaining agreements governing state ferry employees, to 37 identify provisions that create barriers for, or contribute to 38 creating disparate impact on, newly hired ferry employees, а including those who are women, people of color, veterans, and other 39 employees belonging to communities that have historically been 40

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1 underrepresented in the workforce. The review and analysis must incorporate, to the extent practicable, the findings and 2 recommendations from the December 2022 joint transportation committee 3 study on Washington state ferries' workforce, and must also include, 4 but not be limited to, provisions regarding seniority, work 5 6 assignments, and work shifts. The review and analysis must also include consultation with the governor's office of labor relations, 7 the governor's office of equity, and the attorney general's office. 8

9 (b) For future negotiations or modifications of the collective 10 bargaining agreements, it is the intent of the legislature that the 11 collective bargaining representatives for the state and ferry 12 employee organizations may consider the findings of the review and 13 analysis required in (a) of this subsection and negotiate in a manner 14 to remove identified barriers and address identified impacts so as 15 not to perpetuate negative impacts.

16 (((9) \$1,500,000 of the Puget Sound ferry operations account 17 state appropriation is provided solely for the restoration of service 18 to Sidney, British Columbia. Funds must be held in unallotted status 19 pending completion of the assessment referenced in subsection (12) of 20 this section.))

(10) \$1,504,000 of the Puget Sound ferry operations account—state appropriation is provided solely for the implementation of chapter 188, Laws of 2023 (state ferry workforce development issues). If chapter 188, Laws of 2023 is not enacted by June 30, 2023, the amount provided in this subsection lapses.

(11) ((\$1,000,000)) \$5,000,000 of the Puget Sound ferry operations account—state appropriation is provided solely for support of the Kitsap transit passenger ferry to supplement service on the Seattle-Bremerton route.

30 (12) \$100,000 of the Puget Sound ferry operations account—state 31 appropriation is provided solely to assess temporary service 32 restoration options for the Sidney, British Columbia route until 33 Washington state ferries can resume its service. Washington state 34 ferries must provide service options and recommendations to the 35 office of financial management and the transportation committees of 36 the legislature by December 15, 2023.

37 (13) ((\$2,100,000)) \$2,549,000 of the Puget Sound ferry 38 operations account—state appropriation is provided solely for 39 security services at Colman Dock.

1 (14) ((\$9,000,000)) <u>\$13,856,000</u> of the Puget Sound ferry 2 operations account—state appropriation is provided solely for 3 overtime and familiarization expenses incurred by engine, deck, and 4 terminal staff. The department must provide updated staffing cost 5 estimates for fiscal years 2024 and 2025 with its annual budget 6 submittal and updated estimates by January 1, 2024.

(15) \$1,064,000 of the Puget Sound ferry operations account—state
appropriation is provided solely for traffic control at ferry
terminals at Seattle, Fauntleroy, Kingston, Edmonds, Mukilteo, and
Bainbridge Island, during peak ferry travel times, with a particular
focus on Sundays and holiday weekends.

(16) \$93,000 of the Puget Sound ferry operations account—state appropriation is provided solely for the Washington state ferries to secure housing for workforce training sessions and to pay in advance for the costs of transportation worker identification credentials, merchant mariner credentials, and medical examinations for incoming ferry system employees and trainees.

18 (17) \$10,417,000 of the Puget Sound ferry operations account— 19 state appropriation is provided solely for vessel maintenance 20 initiatives to:

21 (a) Add a second shift at the Eagle Harbor maintenance facility;

(b) Establish maintenance management project controls to maximizevessel maintenance work at the Eagle Harbor facility;

(c) Expand the existing Washington state ferries Eagle Harborapprenticeship program from two to eight apprentices; and

26 (d) Maintain assets in a state of good repair by investing in 27 enterprise asset management operating capacity.

(18) (a) \$855,000 of the Puget Sound ferry operations account-28 29 state appropriation is provided solely for Washington state ferries 30 to provide to Seattle Central Community College for a pilot with the Seattle Maritime Academy for the 2023-2025 fiscal biennium. Funding 31 32 may not be expended until Washington state ferries certifies to the office of financial management that a memorandum of agreement with 33 34 Seattle Central Community College has been executed, and the office of financial management determines that funds provided in this 35 36 subsection are utilized for programs that are a benefit to the 37 Washington state ferries or the prospective workforce pipeline of the Washington state ferries. The memorandum of agreement with Seattle 38 39 Central Community College must address:

1 (i) Prioritized use of training and other facilities and 2 implementation of joint training opportunities for Washington state 3 ferries' employees and trainees;

4 (ii) Development of a joint recruitment plan with Seattle Central 5 Community College aimed at increasing enrollment of women and people 6 of color, with specific strategies to recruit existing community and 7 technical college students, maritime skills center students, high 8 school students from maritime programs, including maritime skills 9 center students, foster care graduates, and former juvenile 10 rehabilitation and adult incarcerated individuals; and

(iii) Consultation between the parties on the development of the training program, recruitment plan and operational plan, with an emphasis on increasing enrollment of women and people of color.

(b) The joint training and recruitment plan must be submitted to the appropriate policy and fiscal committees of the legislature by December 1, 2023. The Washington state ferries must submit findings of program effectiveness and recommendations for continuation of the pilot, to the appropriate committees of the legislature by December 1, 2024.

(19) \$420,000 of the Puget Sound ferry operations account 20 21 appropriation—state is provided solely for a contract with an 22 organization with experience evaluating and developing recommendations for the Washington state ferries' workforce to 23 24 provide expertise on short-term strategies including, but not limited to, addressing recruitment, retention, diversity, training needs, 25 26 leadership development, and succession planning. The consultant shall 27 provide additional assistance as deemed necessary by the Washington 28 state ferries to implement recommendations from the joint transportation committee 2022 workforce study. Periodic updates must 29 be given to the joint transportation committee and the governor. 30

(20) By December 31st of each year, as part of the annual ferries 31 32 division performance report, the department must report on the status of efforts to increase the staff available for maintaining the 33 customary level of ferry service, including staff for deck, engine, 34 35 and terminals. The report must include data for a 12-month period up 36 to the most recent data available, by staff group, showing the number 37 of employees at the beginning of the 12-month period, the number of new employees hired, the number of employees separating from service, 38 and the number of employees at the end of the 12-month period. The 39 department report on additional performance measures must include: 40

(a) Numbers of trip cancellations due to crew availability or
 vessel mechanical issues; ((and))

3 (b) Current level of service compared to the full-service 4 schedules in effect in 2019; and

5 <u>(c) Retention rates of employees who have completed on the job</u> 6 <u>workforce development programs and overall employee retention rates</u>.

7 (21) \$10,000,000 of the Puget Sound ferry operations accountstate appropriation is provided solely for the department to increase 8 deck and engine positions across the system, prioritizing positions 9 that will mitigate crew related cancellations and reduce overtime 10 11 expenditures. The department must include an update on the number of positions hired by job class as part of the annual performance 12 13 report. The legislature intends to provide \$16,000,000 on an ongoing 14 basis to support additional crew efforts.

15 (22) \$500,000 of the Puget Sound ferry operations account—state 16 appropriation is provided solely for the department to evaluate 17 options for the state to return to providing state passenger-only 18 ferry service to support existing ferry service routes.

19 (a) The study must focus on the routes recommended for further 20 study by the 2020 study of passenger-only ferry service by the Puget 21 Sound regional council as well as San Juan county interisland 22 passenger-only ferry service. The department must contract with a 23 third-party entity with experience in passenger-only ferry service.

(b) The evaluation must study options for the state to return to 24 providing state passenger-only ferry service to support existing 25 ferry service routes. The study must include estimated ridership, 26 27 operating costs including labor, vessel procurement options with 28 prioritization given to clean fueled ferries such as electric ferries, funding options including state subsidies of passenger-only 29 ferry districts, and schedule and timing to implement passenger-only 30 ferry options in evaluated routes. 31

32 (c) A progress report is due to the governor and transportation 33 committees of the legislature by October 30, 2024. A final report is 34 due to the governor and transportation committees of the legislature 35 by June 1, 2025.

36 (23) \$100,000 of the Puget Sound ferry operations account—state 37 appropriation is provided solely for the department to reimburse 38 walk-on customers for emergency expenses incurred as a result of a 39 cancellation of the last sailing of the day. In consideration for

1	receiving the reimbursement, an applicant must sign a release of
2	claims drafted by the department. The department shall create a
3	process for reimbursement and set a per diem limit for reimbursement
4	per individual.
5	(24) \$3,170,000 of the Puget Sound ferry operations account-state
6	appropriation is provided solely for temporary expanded weekday
7	midday King county water taxi service support to and from Vashon
8	Island.
9	Sec. 223. 2023 c 472 s 223 (uncodified) is amended to read as
10	follows:
11	FOR THE DEPARTMENT OF TRANSPORTATION—RAIL—PROGRAM Y—OPERATING
12	Carbon Emissions Reduction Account—State
13	Appropriation
14	Multimodal Transportation Account—State
15	Appropriation
16	\$83,043,000
17	Multimodal Transportation Account—Federal
18	Appropriation
19	Multimodal Transportation Account—Private/Local
20	Appropriation
21	TOTAL APPROPRIATION
22	<u>\$86,674,000</u>
23	The appropriations in this section are subject to the following
24	conditions and limitations:
25	(1) The department shall continue to pursue restoring Amtrak
26	Cascades service to pre-COVID service levels, and to the service
27	levels committed to through the department's obligation of funding
28	from the federal American recovery and reinvestment act. A status
29	report must be provided to the transportation committees of the
30	legislature and the office of financial management by September 1,
31	2023.
32	(2)(a) \$2,250,000 of the multimodal transportation account—state
33	appropriation is provided solely for the continued coordination,
34	engagement, and planning for a new ultra high-speed ground
35	transportation corridor with participation from Washington state,

35 transportation corridor with participation from Washington state, 36 Oregon state, and British Columbia, and is a reappropriation of funds 37 appropriated in the 2021-2023 fiscal biennium. For purposes of this 38 subsection, "ultra high-speed" means a maximum testing speed of at 1 least 250 miles per hour. These efforts are to support and advance activities and must abide by the memorandum of understanding signed 2 by the governors of Washington and Oregon states, and the premier of 3 the province of British Columbia in November 2021. The department 4 shall establish a policy committee with participation from Washington 5 6 state, Oregon state, and British Columbia, including representation from the two largest caucuses of each chamber of the Washington state 7 legislature, and coordinate the activities of the policy committee to 8 include: 9

10 (i) Developing an organizational framework that facilitates input 11 in decision-making from all parties;

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

16 (iii) Developing and leading a collaborative approach to prepare 17 and apply for potential future federal, state, and provincial funding 18 opportunities, including development of strategies for incorporating 19 private sector participation and private sector contributions to 20 funding, including through the possible use of public-private 21 partnerships;

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

25 (v) Developing a recommendation on the structure and membership of a formal coordinating entity that will be responsible for 26 advancing the project through the project initiation stage to project 27 28 development and recommended next steps for establishment of the 29 coordinating entity. Project development processes must include consideration of negative and positive impacts on communities of 30 31 color, low-income households, indigenous peoples, and other disadvantaged communities. 32

33 (b) By June 30, 2024, the department shall provide to the 34 governor and the transportation committees of the legislature a high-35 level status update that includes, but is not limited to, the status 36 of the items included in (a)(i) through (v) of this subsection.

37 (c) By June 30, 2025, the department shall provide to the 38 governor and the transportation committees of the legislature a 39 report detailing the work conducted by the policy committee and 40 recommendations for establishing a coordinating entity. The report

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1 must also include an assessment of current activities and results 2 relating to stakeholder engagement, planning, and any federal funding 3 application. As applicable, the assessment should also be sent to the 4 executive and legislative branches of government in Oregon state and 5 appropriate government bodies in the province of British Columbia.

6 (((4) \$1,800,000 of the multimodal transportation account state 7 appropriation is provided solely for the department to pursue federal grant opportunities to develop and implement a technology-based truck 8 parking availability system along the Interstate 5 Corridor in 9 partnership with Oregon state and California state to maximize 10 11 utilization of existing truck parking capacity and deliver real-time parking availability information to truck drivers. The department may 12 use a portion of the appropriation in this subsection for grant 13 proposal development and as state match funding for technology-based 14 truck parking availability system federal grant applications. The 15 department must update the transportation committees of the 16 17 legislature on agency activities and their status by December 1, 2023, and to provide a final report to the transportation committees 18 of the legislature by December 1, 2024. 19

20 (5) \$5,950,000 of the multimodal transportation account—state 21 appropriation is provided solely for implementation of truck parking 22 improvements recommended by the freight mobility strategic investment 23 board in consultation with the department under section 206(4) of 24 this act. The office of financial management must place this amount 25 in unallotted status.))

26 (3) Consistent with the ongoing planning and service improvement 27 for the intercity passenger rail program, \$335,000 of the multimodal 28 transportation account-federal appropriation is provided solely for the Cascades service development plan, to be used to analyze current 29 and future market conditions and to develop a structured assessment 30 31 of service options and goals based on anticipated demand and the results of the state and federally required 2019 state rail plan, 32 including identifying implementation alternatives to meet the future 33 service goals for the Amtrak Cascades route. The work must be 34 consistent with federal railroad administration guidance and 35 direction on developing service development plans, and must be 36 completed by June 30, 2024. 37

38 (4) The department shall continue to provide high quality
39 intercity passenger rail service, align planning efforts for

1 continued growth and on-time performance improvements consistent with federally recognized corridor development programs, and implement 2 3 improvements consistent with planning efforts through leveraging federal funding opportunities. New passenger rail equipment is 4 essential to service enhancements. The department shall make every 5 6 effort to coordinate with service partners to prepare for the arrival 7 of new trainsets and implementation of service enhancements. A status report must be provided to the transportation committees of the 8 9 legislature and the office of financial management by December 1, 2024. 10 (5) \$500,000 of the multimodal transportation account-federal 11 12 appropriation is provided solely for the Cascades corridor planning 13 as part of the corridor identification and development program, in 14 coordination with the Oregon state department of transportation. The department must continue to pursue funding opportunities for the 15 Cascades corridor though the corridor identification and development 16 17 program and the federal-state partnership programs at the federal rail administration. The department must notify the office of the 18 19 governor and the transportation committees of the legislature of 20 funding opportunities from the programs and any corresponding state 21 match needs. 22 (6) \$50,000 of the multimodal transportation account-state 23 appropriation is provided solely for the department to coordinate 24 with partners on Amtrak long distance rail service. 25 **Sec. 224.** 2023 c 472 s 224 (uncodified) is amended to read as 26 follows: 27 FOR THE DEPARTMENT OF TRANSPORTATION-LOCAL PROGRAMS-PROGRAM Z-28 OPERATING

29 <u>Carbon Emissions Reduction Account—State</u>

30	Appropriation
31	Motor Vehicle Account—State Appropriation ((\$13,569,000))
32	\$14,282,000
33	Motor Vehicle Account—Federal Appropriation \$2,567,000
34	Multiuse Roadway Safety Account—State Appropriation \$1,230,000
35	Multimodal Transportation Account—State
36	Appropriation
37	<u>\$2,000,000</u>
38	TOTAL APPROPRIATION

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

4 (1) \$500,000 of the motor vehicle account—state appropriation is
5 provided solely for development, administration, program management,
6 and evaluation of the federal fund exchange pilot program.

7 (2) \$1,063,000 of the motor vehicle account—state appropriation 8 is provided solely for the department, from amounts set aside out of 9 statewide fuel taxes distributed to counties according to RCW 10 46.68.120(3), to contract with the Washington state association of 11 counties to:

(a) Contract with the department of fish and wildlife to
 identify, inventory, and prioritize county-owned fish passage
 barriers;

(b) Continue streamlining and updating the county road administration board's data dashboard, to provide a more detailed, more transparent, and user-friendly platform for data management, reporting, and research by the public and other interested parties;

(c) Commission a study to develop guidance for county public works departments conducting environmental justice assessments in their communities and recommend best practices for community engagement plans to address environmental health disparities for identified overburdened communities;

(d) Contract for a study to identify best practices within public 24 25 works for the recruitment and retention of employees, including: and recruitment 26 Recommendations for improving outreach to 27 underrepresented populations, methods to partner with local community colleges and universities, methods to expand apprenticeship and 28 29 internship programs, strategies to increase training and development 30 opportunities, and recommendations for career advancement programs 31 and better work-life balance outcomes;

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(e) Update the 2020 county transportation revenue study; and

(f) By December 15, 2024, report to the office of financial management and the appropriate committees of the legislature the deliverables from and the amounts expended on the purposes enumerated in this subsection.

37 (((5))) <u>(4)</u>(a) \$200,000 of the multimodal transportation account— 38 state appropriation is provided solely for the department to develop 39 the preliminary phase of an action plan for the establishment of

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cycle highways in locations that connect population centers and
 support mode shift.

3 (b) The action plan may complement and incorporate existing 4 resources, including the state trails database maintained by the 5 recreation and conservation office, local and regional plans, and the 6 state active transportation plan.

7

(c) The action plan may also include, but is not limited to:

8 (i) Recommended design; geometric and operational criteria and 9 typologies appropriate to urban, suburban, and rural settings; 10 settings that include shared use; and incremental approaches to 11 achieve desired facility types;

(ii) A model or methodology to project potential demand and carrying capacity based on facility quality, level of traffic stress, location, directness, land use, and other key attributes;

(iii) Examination of the feasibility of developing high-capacity infrastructure for bicycle and micromobility device use within a variety of contexts and recommendations for pilot projects;

18 (iv) Identification of key gaps in regional networks, including 19 planned and aspirational routes and locations within three miles of 20 high-capacity transit or existing shared-use paths and trails 21 suitable for transportation;

(v) Identification of legal, regulatory, financial, collaboration, and practical barriers to development and community acceptance and support of such facilities; and

(vi) Recommended strategies to consider and address issues to avoid unintended consequences such as displacement, and to ensure equity in long-term development of such facilities.

(d) The department must provide a report with its initial findings, and recommendations for next steps, to the transportation committees of the legislature by June 30, 2025.

31 (((6) \$140,000 of the motor vehicle account state appropriation 32 is provided solely for the Pierce county ferry to eliminate fares for 33 passengers 18 years of age and younger.

34 (7)) (5) \$750,000 of the multimodal transportation account—state 35 appropriation is provided solely for a grant program to support local 36 initiatives that expand or establish civilian intervention programs 37 for nonmoving violations, focusing on nonpunitive interventions such 38 as helmet voucher programs, fee offset programs, fix-it tickets, and 39 repair vouchers that provide solutions for vehicle equipment failures 40 for low-income road users. 1 (a) Grants must be awarded to local jurisdictions based on 2 locally developed proposals to establish or expand existing programs, 3 including programs with community led organizations. Eligible 4 jurisdictions under the grant program include cities, counties, 5 tribal government entities, tribal organizations, law enforcement 6 agencies, or nonprofit organizations.

7 (b) The department shall report on its website by December 1st of 8 each year on the recipients, locations, and types of projects funded 9 under this subsection.

10 (((8))) <u>(6)</u> \$146,000 of the motor vehicle account—state 11 appropriation is provided solely for the implementation of chapter 12 428, Laws of 2023 (Wahkiakum ferry). If chapter 428, Laws of 2023 is 13 not enacted by June 30, 2023, the amount provided in this subsection 14 lapses.

15 <u>(7) (a) \$50,000 of the multimodal transportation account—state</u> 16 <u>appropriation is provided solely for the department to examine the</u> 17 <u>feasibility of creating a new budget program for the active</u> 18 <u>transportation division, including, but not limited to, examining:</u>

19 <u>(i) Estimated cost, new staffing needs, and time frame to</u> 20 <u>establish the program;</u>

21 (ii) A proposed budget structure, and whether both operating and 22 capital components should be established; and

23 <u>(iii) Identification of staff, capital projects, and other</u> 24 <u>resources that would need to be transferred from other existing</u> 25 <u>programs.</u>

26 (b) By December 1, 2024, the department shall report examination 27 findings and recommendations to the office of financial management 28 and the transportation committees of the legislature.

29 (8) \$275,000 of the carbon emissions reduction account—state
 30 appropriation is provided solely to support Pierce, Skagit, Whatcom,
 31 and Wahkiakum county ferries with youth zero-fare policies.

(9) \$500,000 of the multimodal transportation account-state 32 33 appropriation is provided solely for the city of Seattle department of transportation to create a digital conflict area awareness 34 35 management program to provide machine-readable information for transportation operators, such as autonomous vehicle fleet operators, 36 37 to be aware of conflict areas, such as emergency response zones, work zones, schools, pick up and drop off locations, and other areas where 38 vulnerable road users may be present. 39

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(a) Program work must include:

2 <u>(i) The city of Seattle engaging with first responders and</u> 3 <u>transportation management officials and other relevant stakeholders</u>, 4 to determine program implementation needs and processes; and

5 <u>(ii) A feasibility study of implementing the program's mobility</u> 6 and curb data specifications to include, but not be limited to, 7 necessary partners, data platforms, ability to integrate real-time 8 911 dispatch, emergency vehicles, work zones, and other areas to 9 reduce conflicts for transportation operators of autonomous vehicle 10 fleets on public roads and in the right-of-way.

11 (b) Program work must also be conducted in coordination and 12 partnership with city of Seattle departments, the nonprofit steward 13 of the program's mobility and curb data specifications, the 14 Washington state department of transportation, and other entities 15 potentially impacted by the implementation of the program.

16 (c) As feasible, the city of Seattle shall prepare an 17 implementation pilot of the program to make a standardized data feed 18 available publicly for transportation operator use.

19 (d) The city of Seattle must provide a report on any findings and 20 recommendations of the program and any implementation needs and 21 process mapping for use by other jurisdictions to the Washington 22 state department of transportation and the transportation committees 23 of the legislature by June 30, 2025.

24 (10) \$150,000 of the motor vehicle account—state appropriation is provided solely for the department to fund one full-time equivalent 25 liaison position within the local program multiagency permit program. 26 27 Within the amounts provided in this subsection, the department shall work to enhance its multiagency permit program capabilities, with an 28 29 emphasis on multiagency agreements that streamline, prioritize, and expedite project-level and programmatic permits and approvals. The 30 31 department shall review current multiagency permit program practices 32 and provide a report with recommendations on the enhancement of the program to the transportation committees of the legislature by 33 December 1, 2024. 34

(End of part)

TRANSPORTATION AGENCIES—CAPITAL

1

2 Sec. 301. 2023 c 472 s 301 (uncodified) is amended to read as 3 follows: 4 FOR THE WASHINGTON STATE PATROL 5 State Patrol Highway Account—State Appropriation. . . ((\$7,700,000)) 6 \$7,888,000 7 The appropriation in this section is subject to the following 8 conditions and limitations: 9 (1) ((\$7,700,000)) <u>\$7,888,000</u> of the state patrol highway account 10 --state appropriation is provided solely for the following projects: 11 (a) \$250,000 is for emergency repairs; 12 (b) \$2,000,000 is for roof replacements; 13 (c) \$350,000 is for fuel tank decommissioning; 14 (d) \$500,000 is for generator and electrical replacement; 15 (e) \$500,000 is for the exterior envelope of the Yakima office; 16 (f) \$2,000,000 is for energy efficiency projects; 17 (g) \$1,000,000 is for pavement surface improvements; (h) \$300,000 is for fire alarm panel replacement; 18 19 (i) \$188,000 is for repairs at the Bellevue district office; 20 (j) \$200,000 is for an academy master plan. As part of the 21 academy master plan, the Washington state patrol must review and 22 provide an analysis on the potential to colocate some training 23 programs with other state agencies, including the department of 24 corrections, the department fish and wildlife, the liquor and cannabis board, and the criminal justice training commission. The 25 26 Washington state patrol must consult with the other state agencies to 27 determine where cost efficiencies and mutually beneficial shared 28 arrangements for training delivery could occur. The funding for this 29 academy master plan is not a commitment to fund any components 30 related to the expansion of the academy in the future; 31 $\left(\frac{1}{2}\right)$ (k) \$500,000 reappropriation is for the Tacoma district 32 office generator replacement project; and 33 (1) \$100,000 reappropriation is for energy (((k))) the 34 improvement project at the SeaTac northbound facility.

35 (2) The Washington state patrol may transfer funds between 36 projects specified in subsection (1) of this section to address cash 37 flow requirements.

1 (3) If a project specified in subsection (1) of this section is 2 completed for less than the amount provided, the remainder may be 3 transferred to another project specified in subsection (1) of this 4 section not to exceed the total appropriation provided in subsection 5 (1) of this section after notifying the office of financial 6 management and the transportation committees of the legislature 20 7 days before any transfer.

8 (4) By December 1, 2023, the Washington state patrol shall 9 provide a report to the transportation committees of the legislature 10 detailing utility incentives that will reduce the cost of heating, 11 ventilating, and air conditioning systems funded in this section.

12 (5) By December 1, 2023, the Washington state patrol shall 13 provide its capital improvement and preservation plan for agency 14 facilities to the appropriate committees of the legislature.

15 Sec. 302. 2023 c 472 s 302 (uncodified) is amended to read as 16 follows:

17 FOR THE COUNTY ROAD ADMINISTRATION BOARD

18	Move Ahead WA Account—State Appropriation \$9,333,000
19	Rural Arterial Trust Account—State Appropriation ((\$58,000,000))
20	<u>\$62,487,000</u>
21	Motor Vehicle Account—State Appropriation \$2,456,000
22	County Arterial Preservation Account—State
23	Appropriation
24	TOTAL APPROPRIATION
25	<u>\$109,776,000</u>

26 **Sec. 303.** 2023 c 472 s 304 (uncodified) is amended to read as 27 follows:

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

29 (DEPARTMENT OF TRANSPORTATION-ONLY PROJECTS) -CAPITAL

30	Connecting Washington Account—State Appropriation \$3,000
31	Motor Vehicle Account—State Appropriation ((\$29,173,000))
32	<u>\$29,810,000</u>
33	Move Ahead WA Account—State Appropriation \$12,011,000
34	Multimodal Transportation Account—State
35	Appropriation
36	TOTAL APPROPRIATION
37	\$43,024,000

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

(1) \$4,025,000 of the motor vehicle account—state appropriation is provided solely for payments of a financing contract issued pursuant to chapter 39.94 RCW for the department facility located at 15700 Dayton Ave N in Shoreline. All payments from the department of ecology pursuant to the agreement with the department to pay a share of the financing contract for this facility must be deposited into the motor vehicle account.

10 (2) (a) \$10,011,000 of the move ahead WA account—state appropriation is provided solely for the department to improve its 11 ability to keep facility assets in a state of good repair. In using 12 13 funds appropriated in this subsection, the department, the with 14 periodic reporting to the joint transportation committee, must implement a prioritization of facility capital 15 develop and 16 preservation needs and repair projects. The legislature intends these 17 to be reasonable, forward-thinking investments that consider 18 potential future space efficiency measures and consolidations, 19 including those assessed as having high commercial value and potential returns to state transportation funds associated with the 20 21 sale of the property. Prioritization must be based on, but not 22 limited to, the following criteria: (i) Employee safety and facility 23 security; (ii) state and federal regulatory and statutory 24 requirements and compliance issues, including clean buildings 25 requirements; (iii) quality of work issues; (iv) facility condition assessment evaluations and scoring; (v) asset preservation; and (vi) 26 27 amount of operational support provided by the facility to the achievement of the department's performance measures and outcomes, 28 29 including facility utilization based on field operations work 30 supported at the location. "Field operations" include maintenance, 31 transportation operations, materials testing, and construction.

(b) By October 15, 2024, covering the first 15 months of the 32 33 2023-2025 fiscal biennium, the department must provide a report based 34 on the prioritization of facility preservation needs and repair projects developed pursuant to (a) of this subsection to the office 35 36 of financial management and the transportation committees of the 37 legislature. The report must include: (i) A by facility ranking based 38 on the criteria implemented; (ii) detailed information on the actions taken in the previous period to address the identified issues and 39

1 deficiencies; and (iii) the plan, by facility, to address issues and 2 deficiencies for the remainder of the 2023-2025 fiscal biennium and 3 the 2025-2027 fiscal biennium.

4 (c) The by facility ranking developed under (b) of this 5 subsection must be the basis of an agency budget submittal for the 6 2025-2027 fiscal biennium.

7 (3)(a) \$1,200,000 of the multimodal transportation account—state 8 appropriation is provided solely for the department to evaluate 9 safety rest areas along Interstate 5 and Interstate 90 for potential 10 truck parking expansion opportunities. The department shall also 11 evaluate commercial vehicle inspection locations, in coordination 12 with the Washington state patrol, for potential truck parking 13 expansion opportunities.

(b) These evaluations must include assessments of opportunities 14 to provide additional truck parking through rest stop and inspection 15 location reconfiguration, expansion, and conversion, as well as 16 17 evaluation of potential improvements to restroom facilities at weigh stations with truck parking. The department shall consider 18 19 opportunities to expand rest stop footprints onto additional department-owned property, as well as opportunities to acquire 20 21 property for rest stop expansion. Opportunities to convert a rest 22 stop to a commercial vehicle-only rest stop must be considered if property is available to develop a new light-duty vehicle rest stop 23 24 within a reasonable distance. The department shall include an 25 evaluation of a potential truck parking site at John Hill Rest Area along the Interstate 90 corridor identified 26 in the joint 27 transportation committee's "Truck Parking Action Plan." Evaluations must include cost estimates for reconfiguration, expansion, and 28 29 conversion, as well as other recommendations for the development of these sites. 30

31 (c) The department should consult with the federal highway 32 administration, the Washington state patrol, the Washington trucking 33 association, the freight mobility strategic investment board, and 34 local communities.

35 (d) The department must update the transportation committees of 36 the legislature on agency activities and their status by December 1, 37 2023, and to provide a final report to the transportation committees 38 of the legislature by December 1, 2024.

(4) \$15,457,000 of the motor vehicle account—state appropriation
 is provided solely for making improvements to the department facility

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1 located at 11018 NE 51st Cir in Vancouver to meet the Washington 2 state clean buildings performance standard.

(5) (a) \$4,100,000 of the move ahead WA account—state 3 appropriation is provided solely for preliminary engineering and 4 design associated with the demolition and replacement of the 5 6 department's vehicle repair and parts building at 6431 Corson Avenue 7 South in Seattle. The department must include any requested construction costs of the facility as a separate project as part of 8 its agency budget submittal for the 2025-2027 fiscal biennium 9 10 utilizing form C-100 for capital projects. The design information must also include detailed information on square footage, components 11 of the facility, and cost comparisons with similar maintenance 12 13 facilities.

(b) By September 1, 2024, the office of financial management, in 14 consultation with the department, must develop criteria for 15 preservation and improvement minor works lists for the department's 16 facilities program. The criteria must incorporate, adjusted where 17 appropriate, provisions already in use in the omnibus capital budget 18 act for minor works, including: (i) The dollar limitation for each 19 project to be included in the list; (ii) the types of projects 20 21 appropriate to be included in the list; (iii) the project length limitation appropriate to be included in the list; and (iv) a 22 recommended initial allotment, revision request approval, and 23 24 revision notification process associated with the list. The criteria must be the basis of the preservation and improvement minor works 25 26 list included in the agency budget submittal beginning with the 27 2025-2027 fiscal biennium.

(c) By September 1, 2024, the office of financial management, in consultation with the department, must also develop criteria for providing building related capital requests in a comparable format, adjusted where appropriate, to provisions already in use in the omnibus capital appropriations act for building projects, including the C-100 capital request form and other detail requirements for omnibus capital appropriations act building submissions.

35 **Sec. 304.** 2023 c 472 s 305 (uncodified) is amended to read as 36 follows:

37 FOR THE DEPARTMENT OF TRANSPORTATION—IMPROVEMENTS—PROGRAM I

38 Alaskan Way Viaduct Replacement Project Account-

1 2 Climate Active Transportation Account—State 3 Move Ahead WA Account—Private/Local Appropriation. . . . \$137,500,000 4 State Route Number 520 Civil Penalties Account-State 5 6 Transportation 2003 Account (Nickel Account)-State 7 8 9 \$634,000 Transportation Partnership Account-State 10 11 12 \$46,899,000 13 Motor Vehicle Account—State Appropriation. ((\$80,524,000)) 14 \$100,366,000 15 Motor Vehicle Account—Federal Appropriation. . . . ((\$445,933,000)) 16 \$480,282,000 17 Coronavirus State Fiscal Recovery Fund—Federal 18 19 \$337,144,000 20 Motor Vehicle Account—Private/Local Appropriation. . ((\$52,530,000)) 21 \$74,115,000 22 Connecting Washington Account—State Appropriation. ((\$2,143,116,000)) 23 \$1,960,374,000 24 Special Category C Account—State Appropriation. . . ((\$133,749,000)) 25 \$143,917,000 26 Multimodal Transportation Account-State 27 28 \$14,311,000 29 Multimodal Transportation Account—Federal 30 \$12,287,000 31 State Route Number 520 Corridor Account-State 32 33 \$500,000 34 Interstate 405 and State Route Number 167 Express 35 Toll Lanes Account—State Appropriation. ((\$304,480,000)) 36 \$319,464,000 37 Move Ahead WA Account—State Appropriation. ((\$590,313,000)) 38 \$737,961,000 39 Move Ahead WA Account—Federal Appropriation. . . . ((\$340,300,000)) p. 115 ESHB 2134.PL

\$373,155,000

2	JUDY Transportation Future Funding Program Account—State
3	Appropriation\$52,000,000
4	Model Toxics Control Stormwater Account—State \$15,000,000
5	TOTAL APPROPRIATION
6	\$4,841,703,000

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

9 (1) Except as provided otherwise in this section, the entire connecting Washington account-state appropriation, the entire move 10 ahead WA account-federal appropriation, the entire move ahead WA 11 12 appropriation, account—state and the entire transportation 13 partnership account-state appropriation are provided solely for the 14 projects and activities as listed by fund, project, and amount in LEAP Transportation Document ((2023-1)) 2024-1 as developed ((April 15 16 21, 2023)) March 6, 2024, Program - Highway Improvements Program (I). 17 limited transfers of specific However, line-item project appropriations may occur between projects for those amounts listed 18 subject to the conditions and limitations in section 601 ((of this 19 20 act)), chapter 472, Laws of 2023.

21 (2) Except as provided otherwise in this section, the entire 2.2 motor vehicle account-state appropriation and motor vehicle accountfederal appropriation are provided solely for the projects and 23 activities listed in LEAP Transportation Document ((2023-2)) 2024-2 24 25 ALL PROJECTS as developed ((April 21, 2023)) March 6, 2024, Program -26 Highway Improvements Program (I). Any federal funds gained through 27 efficiencies, adjustments to the federal funds forecast, or the 28 federal funds redistribution process must then be applied to highway 29 and bridge preservation activities.

30 (3) Within the motor vehicle account—state appropriation and 31 motor vehicle account—federal appropriation, the department may 32 transfer appropriation authority between programs I and P, except for 33 appropriation authority that is otherwise restricted in this act, as 34 follows:

35 (a) Ten days prior to any transfer, the department must submit 36 its request to the office of financial management and the 37 transportation committees of the legislature and consider any 38 concerns raised.

1 (b) The director of the office of financial management must first 2 provide written authorization for such transfer to the department and 3 the transportation committees of the legislature.

4 (c) The department shall submit a report on appropriation 5 authority transferred in the prior fiscal year using this subsection 6 as part of the department's annual budget submittal.

7 (4) The connecting Washington account—state appropriation
8 includes up to ((\$1,737,009,000)) \$1,332,926,000 in proceeds from the
9 sale of bonds authorized in RCW 47.10.889.

10 (5) The special category C account—state appropriation includes 11 up to ((\$118,773,000)) \$111,106,000 in proceeds from the sale of 12 bonds authorized in RCW 47.10.812.

13 (6) The transportation partnership account—state appropriation 14 includes up to $((\frac{32,643,000}))$ $\frac{46,899,000}{10}$ in proceeds from the sale 15 of bonds authorized in RCW 47.10.873.

(7) The appropriations in this section include savings due to 16 anticipated project underruns; however, it is unknown which projects 17 will provide savings. The legislature intends to provide sufficient 18 19 flexibility for the department to manage to this savings target. To provide this flexibility, the office of financial management may 20 21 authorize, through an ((allotment)) appropriation modification, 22 reductions in the amounts that are provided solely for a particular purpose within this section subject to the following conditions and 23 24 limitations:

(a) The department must confirm that any modification requested under this subsection of amounts provided solely for a specific purpose are not expected to be used for that purpose in this fiscal biennium;

(b) ((Allotment)) <u>Appropriation</u> modifications authorized under
this subsection may not result in increased funding for any project
beyond the amount provided for that project in the 2023-2025 fiscal
biennium in LEAP Transportation Document ((2023-2)) <u>2024-2</u> ALL
PROJECTS as developed ((April 21, 2023)) <u>March 6, 2024;</u>

34 (c) ((Allotment)) <u>Appropriation</u> modifications authorized under 35 this subsection apply only to amounts appropriated in this section 36 from the following accounts: Connecting Washington account—state, and 37 move ahead WA account—state; and

38 (d) The office of financial management must provide notice of 39 ((allotment)) <u>appropriation</u> modifications authorized under this subsection within 10 working days to the transportation committees of the legislature. By December 1, 2023, and December 1, 2024, the department must submit a report to the transportation committees of the legislature regarding the actions taken to date under this subsection.

6 (8) The department shall itemize all future requests for the 7 construction of buildings on a project list and submit them through 8 the transportation executive information system as part of the 9 department's annual budget submittal. It is the intent of the 10 legislature that new facility construction must be transparent and 11 not appropriated within larger highway construction projects.

12 (9) The legislature continues to prioritize the replacement of the state's aging infrastructure and recognizes the importance of 13 14 reusing and recycling construction aggregate and recycled concrete materials in our transportation system. To accomplish Washington 15 16 state's sustainability goals in transportation and in accordance with 17 RCW 70A.205.700, the legislature reaffirms its determination that 18 recycled concrete aggregate and other transportation building 19 materials are natural resource construction materials that are too valuable to be wasted and landfilled, and are a commodity as defined 20 21 in WAC 173-350-100.

(10) By June 30, 2025, to the extent practicable, the department shall decommission the facilities for the Lacey project engineering office and the Tumwater project engineering office at the end of their lease terms and consolidate the Lacey project engineering office and the Tumwater project engineering office into the department's Olympic regional headquarters.

(11) The legislature intends that any savings realized on the following projects will not be attributable to the application of practical design, retired risk, or unused contingency funding for the purposes of RCW 47.01.480:

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(a) I-5/Marvin Road/SR 510 Interchange (L1100110); and

(b) I-82/EB WB On and Off Ramps (L2000123).

34 (12)(a) ((\$300,000,000)) \$337,114,000 of the coronavirus state 35 fiscal recovery fund—federal appropriation, ((\$312,653,000)) 36 \$110,439,000 of the motor vehicle account—federal appropriation, 37 ((\$427,459,000)) \$576,827,000 of the move ahead WA account—state 38 appropriation, and ((\$1,293,000)) \$8,329,000 of the motor vehicle 39 account—state appropriation are provided solely for the Fish Passage Barrier Removal project (OBI4001) with the intent of fully complying
 with the federal U.S. v. Washington court injunction by 2030.

(b) The fish passage barrier removal program, in consultation 3 with the office of innovative partnerships, shall 4 explore opportunities to employ innovative delivery methods to ensure 5 6 compliance with the court injunction including, but not limited to, public-private partnerships and batched contracts. It is the intent 7 of the legislature that appropriations for this purpose may be used 8 to jointly leverage state and local funds for match requirements in 9 applying for competitive federal aid grants provided in the 10 infrastructure investment and jobs act for removals of fish passage 11 12 barriers under the national culvert removal, replacement, and restoration program. State funds used for the purpose described in 13 this subsection must not compromise full compliance with the court 14 injunction by 2030. 15

16 (c) The department shall coordinate with the Brian Abbott fish 17 passage barrier removal board to use a watershed approach by replacing both state and local culverts guided by the principle of 18 providing the greatest fish habitat gain at the earliest time. The 19 department shall deliver high habitat value fish passage barrier 20 corrections that it has identified, guided by the following factors: 21 Opportunity to bundle projects, tribal priorities, 22 ability to leverage investments by others, presence of other barriers, project 23 readiness, culvert conditions, other transportation projects in the 24 25 area, and transportation impacts. The department and Brian Abbott 26 fish barrier removal board must provide updates on the implementation of the statewide culvert remediation plan to the legislature by 27 28 November 1, 2023, and June 1, 2024.

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

32 (e) During the 2023-2025 fiscal biennium, the department shall 33 provide reports of the amounts of federal funding received for this 34 project to the governor and transportation committees of the 35 legislature by November 1, 2023, and semiannually thereafter.

36 (13) (a) ((\$6,000,000 of the move ahead WA account state 37 appropriation)) \$15,000,000 of the model toxics control stormwater 38 account—state appropriation is provided solely for the Stormwater 39 Retrofits and Improvements project (L4000040). It is the intent of

the legislature, over the 16-year move ahead WA investment program,
 to provide \$500,000,000 for this program.

3 (b) ((The appropriation in this subsection)) Of the amounts 4 provided in this subsection, \$6,000,000 is provided solely for the 5 Urban Stormwater Partnership - I-5 Ship-Canal Bridge Pilot (Seattle) 6 project.

7 (C) The funding provided for stormwater retrofits and improvements must enhance stormwater runoff treatment from existing 8 roads and infrastructure with an emphasis on green infrastructure 9 retrofits. Projects must be prioritized based on benefits to salmon 10 recovery and ecosystem health, reducing toxic pollution, addressing 11 12 health disparities, and cost-effectiveness. The department of transportation must submit progress reports on its efforts to reduce 13 the toxicity of stormwater runoff from existing infrastructure, 14 recommendations for addressing barriers to innovative solutions, and 15 16 anticipated demand for funding each fiscal biennium.

(14) (a) ((\$35,465,000)) \$25,067,000 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:

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

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

28 (iii) Intersections on the freight corridor are constructed at 29 Romance Hill and Log Yard road)).

(b) With respect to right-of-way acquisition and the construction 30 of the SR 3 Freight Corridor project (T30400R), tribal consultation 31 32 with the Suquamish tribe shall begin at the earliest stage of planning, including without limitation on all funding decisions and 33 funding programs, to provide a government-to-government mechanism for 34 35 the tribe to evaluate, identify, and expressly notify governmental 36 entities of any potential impacts to tribal cultural resources, 37 archaeological sites, sacred sites, fisheries, or other rights and interests in tribal lands and lands within which the tribe possesses 38 rights reserved or protected by federal treaty, statute, or executive 39 order. The consultation is independent of, and in addition to, any 40

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public participation process required under state law, or by a state agency, including the requirements of Executive Order 21-02 related to archaeological and cultural resources, and regardless of whether the agency receives a request for consultation from the Suquamish tribe. Regularly scheduled tribal consultation meetings with the Suquamish tribe shall continue throughout the duration of any funding or program decisions and proposed project approval.

(15) \$6,000,000 of the move ahead WA account—state appropriation 8 9 and \$10,000,000 of the move ahead WA account—federal appropriation are provided solely for the SR 3/Gorst Area - Widening project 10 11 (L4000017). Tribal consultation with the Suquamish tribe must begin 12 at the earliest stage of planning, including, without limitation, all 13 funding decisions and funding programs, to provide a government-to-14 government mechanism for the tribe to evaluate, identify, and expressly notify governmental entities of any potential impacts to 15 16 tribal cultural resources, archaeological sites, sacred sites, fisheries, or other rights and interests in tribal lands and lands 17 18 within which the tribe possesses rights reserved or protected by 19 federal treaty, statute, or executive order. The consultation is 20 independent of, and in addition to, any public participation process 21 required under state law, or by a state agency, including the requirements of Executive Order 21-02 related to archaeological and 22 23 cultural resources, and regardless of whether the agency receives a request for consultation from the 24 Suquamish tribe. Regularly scheduled tribal consultation meetings with the Suquamish tribe must 25 continue throughout the duration of any funding program and proposed 26 27 project approval.

(16) (a) ((\$84,500,000)) \$94,500,000 of the move ahead WA account-28 federal appropriation, \$137,500,000 of the move ahead WA account-29 30 private/local appropriation, and ((\$53,000,000)) \$43,000,000 of the move ahead WA account-state appropriation are provided solely for the 31 32 I-5 Columbia river bridge project (L4000054). The legislature finds that the replacement of the I-5 Columbia river bridge is a project of 33 34 national significance and is critical for the movement of freight. One span is now 105 years old, at risk for collapse in the event of a 35 36 major earthquake, and no longer satisfies the needs of commerce and 37 travel. Replacing the aging interstate bridge with a modern, seismically resilient, multimodal structure that provides improved 38 39 mobility for people, goods, and services is a high priority.

1 Therefore, the legislature intends to support the replacement of the 2 I-5 Columbia river bridge with an investment of \$1,000,000,000 over 3 the 16-year move ahead WA investment program.

4 (b) The legislature recognizes the importance of the I-5/Mill 5 Plain Boulevard project (L2000099) and intends to provide funding for 6 reconstruction of the existing interchange in coordination with 7 construction of the Interstate 5 bridge over the Columbia river.

(c) The department shall provide regular updates on the status of 8 ongoing coordination with the state of Oregon on any bistate 9 agreements regarding sharing of revenues, use of revenues, and fiscal 10 11 responsibilities of each state. Prior to finalizing any such 12 agreement, the department shall provide a draft of the agreement to the transportation committees of the legislature for review and 13 input. Additionally, the department shall advise on the status of any 14 bistate agreements to the joint transportation committee beginning in 15 16 September 2023 and quarterly thereafter until any agreements are 17 finalized.

(17) The legislature recognizes the importance of the US-12/Walla 18 19 Walla Corridor Improvements project (T20900R) and intends to advance funding to provide matching funds if competitive federal funding is 20 21 awarded for the final remaining four-lane section between Wallula and 22 Nine Mile Hill. The department, in consultation with local 23 governments in the vicinity, must pursue any federal funding 24 available.

(18) \$2,642,000 of the move ahead WA account—state appropriation
 is provided solely for the US 101/Simdars Bypass project (L4000013).

(19) ((\$570,842,000)) <u>\$338,512,000</u> of the connecting Washington 27 28 account—state appropriation, ((\$155,000)) \$3,109,000 of the 29 multimodal transportation account—state appropriation, 30 ((\$26,537,000)) \$27,201,000 of the motor vehicle account—private/ local appropriation, ((\$200,800,000)) <u>\$178,543,000</u> of the move ahead 31 32 WA account—federal appropriation, ((\$68,191,000)) <u>\$36,370,000</u> of the 33 move ahead WA account—state appropriation, and ((\$6,980,000)) 34 \$211,131,000 of the motor vehicle account—federal appropriation are 35 provided solely for the SR 167/SR 509 Puget Sound Gateway project 36 (M00600R).

37 (a) Any savings on the project must stay on the Puget Sound38 Gateway corridor until the project is complete.

1 (b) In making budget allocations to the Puget Sound Gateway project, the department shall implement the project's construction as 2 3 single corridor investment. The department shall continue to a collaborate with the affected stakeholders as it implements the 4 corridor construction and implementation plan for state route number 5 6 167 and state route number 509. Specific funding allocations must be based on where and when specific project segments are ready for 7 construction to move forward and investments can be best optimized 8 for timely project completion. Emphasis must be placed on avoiding 9 gaps in fund expenditures for either project. 10

11 (c) The entire multimodal transportation account—state 12 appropriation in this subsection is for:

(i) The design phase of the Puyallup to Tacoma multiuse trail along the state route number 167 right-of-way acquired for the project to connect a network of new and existing trails from Mount Rainier to Point Defiance Park; and

(ii) Segment 2 of the state route number 167 completion project shared-use path to provide connections to the interchange of state route number 167 at 54th to the intersection of state route number 509 and Taylor Way in Tacoma.

(20) <u>\$2,213,000 of the motor vehicle account-state appropriation</u> 21 and \$14,012,000 of the connecting Washington account-state 22 23 appropriation are provided solely for the SR 224/Red Mountain 24 Vicinity Improvement project (L1000291). The department shall provide funding to the city of West Richland to complete the project within 25 26 the project scope identified by the legislature and within the total amount provided by the legislature. The department shall not amend 27 28 the project's scope of work to add pavement preservation on state 29 route number 224 from the West Richland city limits to Antinori Road. (((a) \$394,963,000)) <u>(21) \$409,667,000</u> of the connecting 30 Washington account—state appropriation, ((\$400,000)) \$500,000 of the 31 route number 520 corridor account-state appropriation, 32 state \$10,000,000 of the state route number 520 civil penalties account 33 state appropriation, \$52,000,000 of the JUDY transportation future 34 35 <u>funding program account—state appropriation</u>, and ((\$4,496,000)) 36 \$5,592,000 of the motor vehicle account—private/local appropriation are provided solely for the SR 520 Seattle Corridor Improvements -37 West End project (M00400R) and are subject to the following 38 39 conditions and limitations:

1 (a) The department shall immediately proceed with awarding the bid for the Portage Bay Bridge and Roanoke Lid project to the team 2 that submitted the proposal with the apparent best value in September 3 2023. Consistent with negotiated timelines, the legislature expects 4 the award to be made by March 15, 2024, and assumes that the 5 6 department shall expedite executing the contract with the awarded 7 team. Once the contract is executed for this project, the department shall seek consequential cost reduction opportunities through value 8 engineering and prioritizing functionality and usability of the 9 10 Portage Bay Bridge and Roanoke Lid. The department shall report on the status of the project and cost reduction efforts to the 11 12 transportation committees of the legislature by December 15, 2024.

(b) Upon completion of the Montlake Phase of the West End project ((current anticipated contract completion of 2023))), the department shall sell <u>or transfer</u> that portion of the property not ((used)) <u>necessary</u> for ((permanent)) transportation ((improvements)) <u>purposes</u>, and <u>shall</u> initiate a process to convey ((that)) <u>or transfer such</u> <u>portion of the</u> surplus property to a subsequent owner.

(c) Of the amounts provided in this subsection, ((\$400,000))
\$500,000 of the state route number 520 corridor account—state
appropriation is provided solely for noise mitigation activities. It
is the intent of the legislature to provide an additional \$600,000
for noise mitigation activities.

(d) Pursuant to chapter . . (Substitute Senate Bill No. 6316),
 Laws of 2024, the department shall apply for a sales tax deferral for
 construction work on the SR 520 Seattle Corridor Improvements - West
 End project (M00400R).

28 (((21))) (22) \$450,000 of the motor vehicle account—state 29 appropriation is provided solely for the SR 900 Safety Improvements 30 project (L2021118). The department must: (a) Work in collaboration with King county and the Skyway coalition to align community assets, 31 transportation infrastructure needs, and initial design for safety 32 improvements along state route number 900; and (b) work with the 33 34 Skyway coalition to lead community planning engagement and active 35 transportation activities.

36 (((22) \$25,000,000)) (23) \$7,500,000 of the motor vehicle account 37 —federal appropriation is provided solely for a federal fund exchange 38 pilot program. The pilot program must allow exchanges of federal 39 surface transportation block grant population funding and state funds

1 at an exchange rate of 95 cents in state funds per \$1.00 in federal funds. The projects receiving the exchanged federal funds must adhere 2 to all federal requirements, including the applicable disadvantaged 3 business enterprise goals. The entirety of the appropriation in this 4 subsection must be held in unallotted status until surface 5 6 transportation block grant population funding has been offered to the state, and the department determines that a federalized project or 7 projects funded in this section is eligible to spend the surface 8 transportation block grant population funding. $((\frac{22,500,000}{2}))$ 9 \$7,125,000 from existing state appropriations identified elsewhere 10 11 within this section are available to be used as part of the exchange. 12 Upon determination that a project or projects funded in this section is eligible to spend the offered surface transportation block grant 13 population funding, state funds appropriated in this section for the 14 eligible state project or projects in an amount equal to 100 percent 15 16 of the offered surface transportation block grant population funding 17 must be placed in unallotted status. The legislature intends to evaluate the utility and efficacy of the pilot program in the 2025 18 19 legislative session while reappropriating any remaining funds into the 2025-2027 fiscal biennium. Therefore, the department may issue 20 21 additional calls for projects with any remaining funds provided in 22 this subsection.

(((23) \$5,000,000)) <u>(24) \$9,593,000</u> of the motor vehicle account— 23 24 state appropriation, ((\$5,000,000)) <u>\$552,000</u> of the connecting Washington account—state appropriation, and ((\$5,000,000)) \$209,000 25 26 of the move ahead WA account-state appropriation are provided solely 27 for the SR 522/Paradise Lk Rd Interchange & Widening on SR 522 (Design/Engineering) project (NPARADI), specifically for design of, 28 29 preliminary engineering, and right-of-way acquisition for the 30 interchange and widening as a single project. The department must consider reserving portions of state route number 522, including 31 32 designated lanes or ramps, for the exclusive or preferential use of 33 public transportation vehicles, privately owned buses, motorcycles, 34 private motor vehicles carrying not less than a specified number of passengers, or private transportation provider vehicles pursuant to 35 36 RCW 47.52.025.

37 (25) Prior to initiating new advertisements or requests for
 38 qualifications for the following projects: SR 9/Marsh Road to 2nd
 39 Street Vicinity (N00900R), SR 526 Corridor Improvements (N52600R), US

1 395 North Spokane Corridor (M00800R), and SR 18 - Widening -Issaquah/Hobart Rd to Raging River - Phase 1 (L1000199), the capital 2 3 projects advisory review board shall review the planned procurement methods for these projects. The board shall provide recommendations 4 on procurement methods to the office of financial management, the 5 6 department, and the transportation committees of the legislature for project L1000199 by July 1, 2024, and projects N52600R, N00900R, and 7 M00800R by December 1, 2024. After the board provides 8 recommendations, the department may initiate new advertisements and 9 requests for qualifications, incorporating the recommendations as 10 11 appropriate. 12 The department shall structure the advertisements, requests for gualifications, and requests for proposals, for projects referenced 13 in this subsection, in a manner that provides a high degree of 14

certainty that bids come in as expected according to engineer 15 estimates made through the cost estimate valuation process. The 16 17 department may request bid offers with alternatives for components of a larger project so that the department may present to the 18 19 legislature modified options for projects to minimize project delays and stay within appropriated funding resources. If alternatives 20 provided are at or below the engineer estimates, the department may 21 22 proceed with the project award.

If bid proposals exceed engineer estimates by more than five percent or \$10,000,000, the department shall report this information to the transportation committees of the legislature within two weeks of receiving the bid proposals, and pause award and contract execution.

28 (26) \$750,000 of the motor vehicle account—state appropriation is 29 provided solely for the Grady Way Overpass at Rainier Avenue South 30 I-405 BRT Access study (L1000333).

31 (27) \$1,804,000 of the connecting Washington account—state 32 appropriation is provided solely for the SR 164 East Auburn Access 33 project (L1000120). The department must work with the Muckleshoot 34 tribe to deliver the project.

35 (28) \$250,000 of the motor vehicle account—state appropriation is 36 provided solely for preliminary engineering of the SR 14/Camas Slough 37 Bridge project (L1000352). Funds may be used for predesign 38 environmental assessment work, community engagement, design, and 39 project cost estimation.

1 (29) \$1,000,000 of the multimodal transportation account—state 2 appropriation is provided solely for matching funds for the 3 department to apply to the federal highway administration's wildlife 4 crossings pilot program, in the 2024 grant application cycle, for 5 wildlife crossing underpasses on U.S. 97 between Tonasket and 6 Riverside.

7 (30) \$1,800,000 of the multimodal transportation account-state appropriation and \$12,287,000 of the multimodal transportation 8 9 account-federal appropriation are provided solely for the department to develop and implement a technology-based truck parking 10 11 availability system along the Interstate 5 corridor in partnership with Oregon state and California state to maximize utilization of 12 existing truck parking capacity and deliver real-time parking 13 availability information to truck drivers (L1000375). The department 14 may use a portion of the appropriation in this subsection for grant 15 proposal development and as state match funding for technology-based 16 truck parking availability system federal grant applications. The 17 18 department must update the transportation committees of the 19 legislature on agency activities and their status by December 1, 2023, and provide a final report to the transportation committees of 20 the legislature by December 1, 2024. 21

(31) \$1,000,000 of the multimodal transportation account—state appropriation is provided solely for the design on the I-5 Fort Lewis weigh station and SR 906 Phase 3 truck parking improvements (L1000377).

(32) The legislature intends to provide \$4,950,000 in the 26 2025-2027 fiscal biennium for additional truck parking improvements 27 (L1000376). As part of the department's 2025-2027 budget submittal, 28 the department and the freight mobility strategic investment board, 29 30 after consulting with appropriate entities, must provide a list of 31 specific truck parking solutions within the amounts provided in this subsection (32). The list may also include additional funding 32 33 recommendations beyond this amount for more immediate expansion of truck parking capacity, as well as for long-term expansion of truck 34 35 parking capacity.

36 **Sec. 305.** 2023 c 472 s 306 (uncodified) is amended to read as 37 follows:

38 FOR THE DEPARTMENT OF TRANSPORTATION—PRESERVATION—PROGRAM P

Move Ahead WA Account—State Appropriation. ((\$13,291,000)) 1 2 \$105,219,000 3 Recreational Vehicle Account—State Appropriation. . . . ((\$793,000)) 4 \$769,000 5 Transportation 2003 Account (Nickel Account) - State 6 ((\$48,759,000)) 7 \$70,411,000 Motor Vehicle Account—State Appropriation. ((\$135,073,000)) 8 9 \$154,960,000 Motor Vehicle Account—Federal Appropriation. . . . ((\$534,350,000)) 10 11 \$560,102,000 12 Motor Vehicle Account—Private/Local Appropriation. . ((\$12,000,000)) 13 \$17,010,000 14 Connecting Washington Account—State Appropriation. . ((\$37,078,000)) 15 \$48,726,000 State Route Number 520 Corridor Account-State 16 17 18 \$7,434,000 Tacoma Narrows Toll Bridge Account-State 19 20 ((\$10,892,000)) 21 \$12,202,000 22 Alaskan Way Viaduct Replacement Project Account-23 ((\$12,000)) 24 \$1,662,000 25 Interstate 405 and State Route Number 167 Express 26 Toll Lanes Account—State Appropriation. ((\$27,026,000)) 27 \$15,183,000 28 Transportation Partnership Account—State 29 30 \$12,036,000 ((\$834,755,000))31 TOTAL APPROPRIATION. 32 \$1,005,714,000 33 The appropriations in this section are subject to the following conditions and limitations: 34

(1) Except as provided otherwise in this section, the entire connecting Washington account—state appropriation, the entire move ahead WA account—federal appropriation, the entire move ahead WA account—state appropriation, and the entire transportation partnership account—state appropriation are provided solely for the p. 128 ESHB 2134.PL

projects and activities as listed by fund, project, and amount in 1 LEAP Transportation Document ((2023-1)) 2024-1 as developed ((April 2 21, 2023)) March 6, 2024, Program - Highway Preservation Program (P). 3 limited transfers of specific 4 However, line-item project appropriations may occur between projects for those amounts listed 5 6 subject to the conditions and limitations in section 601 ((of this 7 act)), chapter 472, Laws of 2023.

(2) Except as provided otherwise in this section, the entire 8 motor vehicle account-state appropriation and motor vehicle account-9 federal appropriation are provided solely for the projects and 10 activities listed in LEAP Transportation Document ((2023-2)) 2024-2 11 12 ALL PROJECTS as developed ((April 21, 2023)) March 6, 2024, Program -13 Highway Preservation Program (P). Any federal funds gained through 14 efficiencies, adjustments to the federal funds forecast, or the federal funds redistribution process must then be applied to highway 15 16 and bridge preservation activities.

17 (3) Within the motor vehicle account—state appropriation and 18 motor vehicle account—federal appropriation, the department may 19 transfer appropriation authority between programs I and P, except for 20 appropriation authority that is otherwise restricted in this act, as 21 follows:

(a) Ten days prior to any transfer, the department must submit its request to the office of financial management and the transportation committees of the legislature and consider any concerns raised.

(b) The director of the office of financial management must first provide written authorization for such transfer to the department and the transportation committees of the legislature.

(c) The department shall submit a report on appropriation
 authority transferred in the prior fiscal year using this subsection
 as part of the department's annual budget submittal.

32 (4) The transportation partnership account—state appropriation 33 includes up to ((\$10,000,000)) \$3,280,000 in proceeds from the sale 34 of bonds authorized in RCW 47.10.873.

(5) \$22,000,000 of the motor vehicle account—state appropriation is provided solely for extraordinary costs incurred from litigation awards, settlements, or dispute mitigation activities not eligible for funding from the self-insurance fund (L2000290). The amount provided in this subsection must be held in unallotted status until 1 the department submits a request to the office of financial 2 management that includes documentation detailing litigation-related 3 expenses. The office of financial management may release the funds 4 only when it determines that all other funds designated for 5 litigation awards, settlements, and dispute mitigation activities 6 have been exhausted.

(6) 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.

14 (7) By June 30, 2025, to the extent practicable, the department 15 shall decommission the facilities for the Lacey project engineering 16 office and the Tumwater project engineering office at the end of 17 their lease terms and consolidate the Lacey project engineering 18 office and the Tumwater project engineering office into the 19 department's Olympic regional headquarters.

(8) The appropriations in this section include funding for starting planning, engineering, and construction of the Elwha River bridge replacement. To the greatest extent practicable, the department shall maintain public access on the existing route.

(9) ((\$25,000,000)) \$7,500,000 of the motor vehicle account-24 25 federal appropriation is provided solely for a federal fund exchange 26 pilot program. The pilot program must allow exchanges of federal 27 surface transportation block grant population funding and state funds 28 at an exchange rate of 95 cents in state funds per \$1.00 in federal 29 funds. The projects receiving the exchanged federal funds must adhere 30 to all federal requirements, including the applicable disadvantaged business enterprise goals. The entirety of the appropriation in this 31 32 subsection must be held in unallotted status until surface 33 transportation block grant population funding has been offered to the 34 state and the department determines that a federalized project or projects funded in this section is eligible to spend the surface 35 36 transportation block grant population funding. $((\frac{22,500,000}{2}))$ 37 <u>\$7,125,000</u> from existing state appropriations identified elsewhere 38 within this section are available to be used as part of the exchange. Upon determination that a project or projects funded in this section 39 is eligible to spend the offered surface transportation block grant 40

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1 population funding, state funds appropriated in this section for the eligible state project or projects in an amount equal to 100 percent 2 of the offered surface transportation block grant population funding 3 must be placed in unallotted status. The legislature intends to 4 evaluate the utility and efficacy of the pilot program in the 2025 5 6 legislative session while reappropriating any remaining funds into the 2025-2027 fiscal biennium. Therefore, the department may issue 7 additional calls for projects with any remaining funds provided in 8 9 this subsection.

(10) \$21,000 of motor vehicle account—state appropriation is provided solely for the implementation of chapter 54, Laws of 2023 (bridge jumping signs) <u>(G2000114)</u>. ((If chapter 54, Laws of 2023 is not enacted by June 30, 2023, the amount provided in this subsection lapses.))

15 <u>(11) \$4,319,000 of the move ahead Washington account—state</u> 16 <u>appropriation is provided solely for SR 525 Bridge Replacement -</u> 17 <u>Mukilteo (L2021084). Of the amounts in this subsection, \$155,000 must</u> 18 <u>be transferred to the city of Mukilteo for purposes of community</u> 19 <u>planning and business engagement.</u>

Sec. 306. 2023 c 472 s 307 (uncodified) is amended to read as follows:
FOR THE DEPARTMENT OF TRANSPORTATION—TRANSPORTATION OPERATIONS—

23 PROGRAM Q-CAPITAL

24	Motor Vehicle	Account—State Appropriation	•	((\$9,738,000))
25				<u>\$10,606,000</u>
26	Motor Vehicle	Account—Federal Appropriation	•	((\$5,100,000))
27				<u>\$12,226,000</u>
28	Motor Vehicle	Account—Private/Local Appropriation	•	\$500,000
29	Move Ahead WA	Account-State Appropriation	<u> </u>	\$611,000
30	TOTAL	APPROPRIATION	(((\$15,338,000))
31				<u>\$23,943,000</u>

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

(1) ((\$4,918,000)) \$5,547,000 of the motor vehicle account—state
 appropriation ((is)), \$8,830,000 of the motor vehicle account—federal
 appropriation, and \$500,000 of the motor vehicle account—private/
 local appropriation are provided solely for Programmatic Investment
 for Traffic Operations Capital projects (000005Q). By December 15th

of each odd-numbered year, the department shall provide a report to the legislature listing all traffic operations capital project investments completed in the prior fiscal biennium.

4 (2) \$3,080,000 of the motor vehicle account—state appropriation
5 is provided solely to construct pedestrian signals at nine locations
6 on state route number 7 from 124th Street South to 189th Street South
7 (0000YYY).

8 (3) \$1,463,000 of the motor vehicle account—state appropriation 9 is provided solely for the replacement of 22 existing traffic cameras 10 and installation of 10 new traffic cameras, including five pole 11 installation sites, on the Interstate 90 corridor between mileposts 12 34 and 82 (L2021144). The department shall consult with news media 13 organizations to explore options to allow such organizations access 14 to traffic camera feeds.

15 Sec. 307. 2023 c 472 s 308 (uncodified) is amended to read as 16 follows:

17 FOR THE DEPARTMENT OF TRANSPORTATION—WASHINGTON STATE FERRIES

18 CONSTRUCTION—PROGRAM W

19	Carbon Emissions Reduction Account—State
20	Appropriation
21	<u>\$116,021,000</u>
22	Move Ahead WA Account—State Appropriation ((\$17,114,000))
23	\$49,828,000
24	Puget Sound Capital Construction Account—State
25	Appropriation
26	<u>\$388,304,000</u>
27	Puget Sound Capital Construction Account—Federal
28	Appropriation
29	<u>\$87,047,000</u>
30	Puget Sound Capital Construction Account—
31	Private/Local Appropriation ((\$1,081,000))
32	<u>\$2,150,000</u>
33	Transportation 2003 Account (Nickel Account)—State
34	Appropriation
35	Transportation Partnership Account—State
36	Appropriation
37	<u>\$9,705,000</u>
38	Connecting Washington Account—State Appropriation ((\$10,809,000))
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\$21,883,000

2	Capital Vessel Replacement Account—State	
3	Appropriation	((\$46,818,000))
4		<u>\$21,688,000</u>
5	TOTAL APPROPRIATION	((\$532,958,000))
6		<u>\$697,098,000</u>

1

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

9 (1) Except as provided otherwise in this section, the entire 10 appropriations in this section are provided solely for the projects 11 and activities as listed in LEAP Transportation Document ((2023-2)) 12 <u>2024-2</u> ALL PROJECTS as developed ((April 21, 2023)) <u>March 6, 2024</u>, 13 Program - Washington State Ferries Capital Program (W).

14 (2) ((\$5,000,000)) \$24,260,000 of the Puget Sound capital 15 construction account—state appropriation is provided solely for 16 emergency capital repair costs (999910K). Funds may only be spent 17 after approval by the office of financial management.

(3) ((\$46,818,000)) \$21,688,000 of the capital vessel replacement account—state appropriation is provided solely for the acquisition of a 144-car hybrid-electric vessel (L2000329). The amounts provided in this subsection are contingent upon the enactment of chapter 429, Laws of 2023.

(4) ((The legislature intends that funding will be provided in
 the 2025-2027 fiscal biennium)) Beginning January 1, 2025,
 \$11,554,000 of the carbon emissions reduction account—state
 appropriation is provided solely for construction of the first hybrid
 electric Olympic class vessel (L2000329).

(5) \$1,500,000 of the Puget Sound capital construction account-28 29 state appropriation is provided solely for the Future Hybrid Electric 30 Ferry Class Pre-Design study (L2021131) to advance procurement of a new class of vessel that will account for changes in technology, 31 32 staffing, and system needs. The department shall initiate a vessel predesign to replace the aging Issaguah class ferries with a new 33 34 automobile hybrid electric ferry intended to operate on the Vashon 35 Southworth-Fauntleroy route. The ((legislature intends that part of 36 the)) predesign study <u>must</u> include a review of the benefits and costs 37 of constructing all future new vessels based on the same design. The 38 review may also compare and contrast the benefits and costs of ((a 1 144-vehicle capacity vessel with a 124-vehicle capacity vessel))

2 <u>utilizing the existing hybrid electric Olympic class vessel design</u>.

3 (((5))) <u>(6)</u> \$8,032,000 of the Puget Sound capital construction 4 account-state appropriation is provided solely for modernization of the ticketing and reservation system (990052C). Of this amount, 5 6 \$3,032,000 must be held in unallotted status until Washington state ferries has consulted with the office of the chief information 7 officer on the project scope and integration capabilities of the 8 reservation system with existing Good to Go! and ORCA next generation 9 10 products, and reported results to the office of financial management 11 and the transportation committees of the legislature.

12 (((6))) <u>(7)</u> \$125,000 of the Puget Sound capital construction 13 account-state appropriation and \$125,000 of the Puget sound capital 14 construction account—federal appropriation are provided solely for development of a terminal wait times information system (998609A). 15 Washington state ferries must consult with the office of the chief 16 information officer on a technology solution for automated vehicle 17 18 detection, and report the project scope, along with office of the 19 chief information officer recommendations, to the office of financial 20 management and the transportation committees of the legislature by 21 December 1, 2024.

22 (((7))) <u>(8)</u> The transportation partnership account—state 23 appropriation includes up to \$7,195,000 in proceeds from the sale of 24 bonds authorized in RCW 47.10.873.

25 (9) For (((8))) the purposes of ferry and terminal 26 electrification, the department must apply to the department of 27 ecology for additional competitive grant funds available from 28 Volkswagen settlement funds, and report on the status of the grant 29 application by December 1, 2023.

30 (((9))) <u>(10)</u> For the 2023-2025 fiscal biennium, the marine 31 division shall provide to the office of financial management and the 32 transportation committees of the legislature a report for ferry 33 capital projects in a manner consistent with past practices as 34 specified in section 308, chapter 186, Laws of 2022.

35 <u>(11) Beginning January 1, 2025, \$6,175,000 of the carbon</u> 36 <u>emissions reduction account—state appropriation is provided solely</u> 37 <u>for construction of hybrid electric vessels (L2021073).</u>

1	(12) Beginning January 1, 2025, \$24,265,000 of the carbon
2	emissions reduction account-state appropriation is provided solely
3	for terminal electrification (L1000341).
4	Sec. 308. 2023 c 472 s 309 (uncodified) is amended to read as
5	follows:
6	FOR THE DEPARTMENT OF TRANSPORTATION-RAIL-PROGRAM Y-CAPITAL
7	Carbon Emissions Reduction Account—State
8	Appropriation
9	\$114,800,000
10	Essential Rail Assistance Account—State
11	Appropriation
12	\$1,412,000
13	Motor Vehicle Account—State Appropriation \$697,000
14	Move Ahead WA Account—State Appropriation \$1,500,000
15	Move Ahead WA Flexible Account—State Appropriation ((\$35,000,000))
16	<u>\$33,500,000</u>
17	Multimodal Transportation Account—Private/Local
18	Appropriation
19	Transportation Infrastructure Account—State
20	Appropriation
21	
<u> </u>	<u>\$16,621,000</u>
22	<u>\$16,621,000</u> Multimodal Transportation Account—State
22	Multimodal Transportation Account—State
22 23	Multimodal Transportation Account—State Appropriation
22 23 24	Multimodal Transportation Account—State Appropriation
22 23 24 25	Multimodal Transportation Account—State Appropriation
22 23 24 25 26	Multimodal Transportation Account—State Appropriation
22 23 24 25 26 27	Multimodal Transportation Account—State Appropriation
22 23 24 25 26 27 28	Multimodal Transportation Account—State Appropriation
22 23 24 25 26 27 28 29	Multimodal Transportation Account—State Appropriation
22 23 24 25 26 27 28 29 30	Multimodal Transportation Account—State Appropriation
22 23 24 25 26 27 28 29 30 31	Multimodal Transportation Account—State Appropriation

and activities as listed by project and amount in LEAP Transportation Document ((2023-2)) <u>2024-2</u> ALL PROJECTS as developed ((April 21, <u>2023</u>)) <u>March 6, 2024</u>, Program - Rail Program (Y). (2) (a) ((\$2,030,000)) <u>\$2,680,000</u> of the transportation

38 infrastructure account—state appropriation is provided solely for new

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low-interest loans approved by the department through the freight rail investment bank (FRIB) program. The department shall issue FRIB program loans with a repayment period of no more than 15 years, and charge only so much interest as is necessary to recoup the department's costs to administer the loans. The department shall report annually to the transportation committees of the legislature and the office of financial management on all FRIB loans issued.

8 (b) ((\$7,970,000 of the transportation infrastructure account 9 state appropriation is provided solely for new FRIB program loans 10 recommended by the department for 2024 supplemental transportation 11 appropriations. The department shall submit a prioritized list for 12 any loans recommended to the office of financial management and the 13 transportation committees of the legislature by November 15, 2023.

14 (c)) The department may change the terms of existing loans in 15 the essential rail assistance account for repayment of loans, 16 including the repayment schedule and rate of interest, for a period 17 of up to 15 years for any recipient with a total loan value in the 18 program of over 10 percent as of June 30, 2023.

(3) \$5,000,000 of the transportation infrastructure account—state appropriation is provided solely for a low-interest loan for the Port of Longview Rail Corridor Expansion project (L1000347) to accommodate current and future port cargo-handling needs. The low-interest loan must comply with the requirements of RCW 47.76.460(2).

24 <u>(4)</u> ((\$7,566,836)) <u>\$7,567,000</u> of the multimodal transportation 25 account—state appropriation is provided solely for new statewide 26 emergent freight rail assistance projects identified in the LEAP 27 transportation document referenced in subsection (1) of this section.

28 ((((++))) (5) \$369,000 of the transportation infrastructure account --state appropriation and \$1,100,000 of the multimodal transportation 29 account-state appropriation are provided 30 solelv for final reimbursement to Highline Grain, LLC for approved work completed on 31 32 Palouse River and Coulee City (PCC) railroad track in Spokane county 33 between the BNSF Railway Interchange at Cheney and Geiger Junction and must be administered in a manner consistent with freight rail 34 assistance program projects. 35

36 (((5))) <u>(6)</u> The department shall issue a call for projects for 37 the freight rail assistance program, and shall evaluate the 38 applications in a manner consistent with past practices as specified 39 in section 309, chapter 367, Laws of 2011. By November 15, 2024, the 1 department shall submit a prioritized list of recommended projects to 2 the office of financial management and the transportation committees 3 of the legislature.

(((6) \$50,000,000)) <u>(7) \$25,000,000</u> of the carbon emissions 4 reduction account-state appropriation is provided solely for state 5 6 match contributions to support the department's application for 7 federal grant opportunities for a new ultra high-speed ground transportation corridor. These funds are to remain in unallotted 8 status and are available only upon award of federal funds. The 9 department must provide periodic grant application updates to the 10 transportation committees of the legislature, as well as anticipated 11 12 state match estimates for successful grants.

13 (((7))) <u>(8)</u> \$33,500,000 of the move ahead WA flexible account— 14 state appropriation is provided solely for rehabilitation of the 15 Palouse River and Coulee City Railroad (L4000079). Up to \$433,000 of 16 the amount in this subsection may be used for management and 17 oversight of operation and maintenance activities.

18 (((8) \$15,000,000)) <u>(9) \$19,990,000</u> of the multimodal 19 transportation account—federal appropriation is provided solely for 20 the rehabilitation of the Salmon Bay drawbridge (752010A) to ensure 21 the efficient movement of freight and passenger trains.

(((9))) <u>(10)</u> \$6,300,000 of the carbon emissions reduction account —state appropriation is provided solely to fund a zero emission drayage truck demonstration project (L1000324) at Northwest Seaport Alliance facilities.

((((10)))) (11) \$14,000,000 of the carbon emissions reduction 26 account-state appropriation ((is)), and beginning January 1, 2025, 27 28 \$14,000,000 of the carbon emissions reduction account-state appropriation, are provided solely to fund a zero emission shore 29 power infrastructure demonstration project at Northwest Seaport 30 Alliance facilities (L1000325). Local funds sufficient to fully fund 31 32 this project must be contributed to the project, and any agreements 33 required for the project must be secured.

34 (((11))) <u>(12)</u> \$5,000,000 of the carbon emissions reduction 35 account—state appropriation is provided solely to fund the 36 replacement of two Tacoma rail diesel-electric switcher locomotives 37 with zero emission battery-electric switcher locomotives and to 38 install on-site charging equipment at a Tacoma rail facility 39 (L1000327). Local funds sufficient to fully fund this project must be 1 contributed to the project, and any agreements required for the 2 project must be secured.

3 (((12))) <u>(13)</u> \$150,000 of the multimodal transportation account— 4 state appropriation is provided solely for the application of durable 5 markings along state route number 906 to create up to 20 parking 6 spaces for larger vehicles, including trucks <u>(L1000336)</u>.

7 (((13))) (14) \$26,500,000 of the carbon emissions reduction account—state appropriation is provided 8 solely for port electrification competitive grants (L2021182). ((To be eligible to 9 receive state funds under this section, a)) All public ports are 10 eligible to receive funds under this subsection. A port seeking to 11 use funds under this subsection to install shore power must ((first)) 12 13 adopt a policy that requires vessels that dock at the port facility 14 to use shore power if such vessel is capable of using such power and 15 when such power is available at the port facility.

16 (((14))) (15) \$2,000,000 of the carbon emissions reduction 17 account—state appropriation is provided solely for port 18 electrification at the port of Bremerton (L1000337), which may 19 include the purchase and installation of zero emission port shore 20 power systems and other zero emission infrastructure, equipment, and 21 technology.

(((15))) (16) \$500,000 of the carbon emissions reduction account state appropriation ((is)), and beginning January 1, 2025, \$1,500,000 of the carbon emissions reduction account—state appropriation, are provided solely for port electrification at the port of Anacortes (L1000338), which may include the purchase and installation of zero emission port shore power systems and other zero emission infrastructure, equipment, and technology.

29 (17) \$2,000,000 of the transportation infrastructure account—
30 state appropriation is provided solely for the Port of Quincy Rail
31 Infrastructure Expansion project (L1000348), an expansion of rail
32 infrastructure within the Port of Quincy's current rail terminal and
33 to nearby industrial zoned properties in the port district.

34 <u>(18) Beginning January 1, 2025, \$20,000,000 of the carbon</u> 35 <u>emissions reduction account—state appropriation is provided solely</u> 36 <u>for the Puyallup Tribe Port Electrification project (L1000346).</u>

37 Sec. 309. 2023 c 472 s 310 (uncodified) is amended to read as 38 follows:

1 2	FOR THE DEPARTMENT OF TRANSPORTATION—LOCAL PROGRAMS—PROGRAM Z— CAPITAL
3	Carbon Emissions Reduction Account—State
4	Appropriation
5	<u>\$53,944,000</u>
6	Climate Active Transportation Account—State
7	Appropriation
8	<u>\$169,442,000</u>
9	Freight Mobility Investment Account—State
10	Appropriation
11	\$21,847,000
12	Freight Mobility Multimodal Account—State
13	Appropriation
14	<u>\$27,216,000</u>
15	Highway Infrastructure Account—State Appropriation ((\$793,000))
16	<u>\$1,060,000</u>
17	Highway Infrastructure Account—Federal Appropriation
18	
19	<u>\$1,500,000</u>
20	Move Ahead WA Account—State Appropriation ((\$106,707,000))
21	\$117,033,000
22	((Move Ahead WA Account—Federal Appropriation \$10,000,000))
23	Move Ahead WA Flexible Account—State Appropriation ((\$29,000,000))
24	<u>\$34,500,000</u>
25	((Transportation Partnership Account State
26	Appropriation
27	Motor Vehicle Account—State Appropriation ((\$36,785,000))
28 29	$\frac{$31,785,000}{(102,552,000)}$
29 30	Motor Vehicle Account—Federal Appropriation ((\$103,553,000)) <u>\$129,698,000</u>
30 31	
32	<u>Motor Vehicle Account—Private/Local Appropriation</u> \$35,000,000 Connecting Washington Account—State Appropriation ((\$99,032,000))
32 33	
34	<u>\$117,410,000</u> Multimodal Transportation Account—State
35	Appropriation
36	\$142,372,000
37	TOTAL APPROPRIATION
38	\$882,807,000

1 The appropriations in this section are subject to the following 2 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 ((2023-2)) 2024-2 ALL PROJECTS as developed ((April 21, 2023)) March 6, 2024, Program - Local Programs Program (Z).

8 (2) The amounts identified in the LEAP transportation document 9 referenced under subsection (1) of this section for pedestrian 10 safety/safe routes to school are as follows:

(a) ((\$34,673,000)) \$47,707,000 of the multimodal transportation account—state appropriation and ((\$37,563,000)) \$43,058,000 of the climate active transportation account—state appropriation are provided solely for pedestrian and bicycle safety program projects (L2000188 and L1000335). Of the amount of climate active transportation account funds appropriated in this subsection, up to one percent may be used for program administration and staffing.

18 (b) ((\$19,137,000)) \$31,553,000 of the motor vehicle accountfederal appropriation, ((\$38,915,000)) <u>\$45,399,000</u> of the climate 19 20 transportation account—state appropriation, active and 21 ((\$12,844,000)) <u>\$21,157,000</u> of the multimodal transportation account— 22 state appropriation are provided solely for safe routes to school 23 projects (L2000189 and L1000334). Of the amount of climate active transportation account funds appropriated in this subsection, up to 24 25 one percent may be used for program administration and staffing.

(c) For future rounds of grant selection, the department must reevaluate the criteria to increase geographic diversity of jurisdictions consistent with the requirements of the healthy environment for all (HEAL) act.

30 (3) The department shall submit a report to the transportation 31 committees of the legislature by December 1, 2023, and December 1, 32 2024, on the status of projects funded as part of the pedestrian 33 safety/safe routes to school grant program and the Sandy Williams 34 connecting communities grant program.

35 (4) ((\$6,875,000)) \$12,792,000 of the multimodal transportation 36 account—state appropriation is provided solely for connecting 37 Washington bicycle and pedestrian projects listed in the LEAP 38 transportation document referenced in subsection (1) of this section.

1 (5) ((\$36,640,000)) \$46,580,000 of the motor vehicle account— 2 federal appropriation is provided solely for acceleration of local 3 preservation projects that ensure the reliable movement of freight on 4 the national highway freight system (G2000100). The department will 5 select projects as part of its update of the state freight plan, in 6 consultation with the freight mobility strategic investment board and 7 other stakeholders.

8 (6) ((\$23,750,000)) <u>\$7,125,000</u> of the motor vehicle account—state 9 appropriation is provided solely for a federal fund exchange pilot program. The pilot program will allow exchanges of federal surface 10 11 transportation block grant population funding and state funds at an 12 exchange rate of 95 cents in state funds per \$1.00 in federal funds. 13 The entirety of the appropriation in this subsection must be held in 14 unallotted status until: Surface transportation block grant 15 population funding has been offered to the state, the department 16 determines that a federalized project or projects funded in section 305 or 306 ((of this act)), chapter 472, Laws of 2023 is eligible to 17 18 spend the surface transportation block grant population funding, and 19 state funds appropriated in section 305 or 306, chapter 472, Laws of 20 2023 for the eligible state project or projects in an amount equal to 21 100 percent of the offered surface transportation block grant 22 population funding have been placed in unallotted status. A report on 23 the effectiveness of the exchange program, the total estimated cost 24 of program administration, and recommendations for continuing the 25 pilot program is due to the governor and transportation committees of 26 the legislature by December 1, 2024. The legislature intends to 27 evaluate the utility and efficacy of the pilot program in the 2025 28 legislative session while reappropriating any remaining funds into the 2025-2027 fiscal biennium. Therefore, the department may issue 29 additional calls for projects with any remaining funds provided in 30 31 this subsection.

(7) ((\$128,400,000)) \$136,893,000 of the move ahead WA account—
state appropriation and ((\$19,500,000)) \$25,000,000 of the move ahead
WA flexible account—state appropriation are provided solely for new
move ahead WA road and highway projects listed in LEAP Transportation
Document ((2023-2)) 2024-2 ALL PROJECTS as developed ((April 21, 2023)) March 6, 2024, Program - Local Programs Program (Z).

38 (a) For projects funded in this subsection, the department39 expects to have substantial reappropriations for the 2023-2025 fiscal

biennium, the department may, on a pilot basis, apply funding from a project with an appropriation that is unable to be used in the 2023-2025 fiscal biennium to advance one or more of the projects listed in LEAP Transportation Document ((2023-2)) 2024-2 ALL PROJECTS as developed ((April 21, 2023)) March 6, 2024, Program - Local Programs Program (Z), prioritizing projects first by project readiness.

(i) In instances when projects listed in the LEAP transportation 8 documents referenced in (a) of this subsection are no longer viable 9 or have been completed, the department may recommend in its next 10 11 budget submittal alternative project proposals from the local 12 jurisdictions if the project is similar in type and scope and consistent with limitations of certain funds provided. In the event 13 that the listed project has been completed the local jurisdictions 14 may, rather than submitting an alternative project, instead be 15 reimbursed in the year in which it was scheduled for documented costs 16 17 incurred implementing the listed project, not in excess of the amount 18 awarded from the funding program.

(ii) At least 10 business days before advancing or swapping a project pursuant to this subsection, the department must notify the office of financial management and the transportation committees of the legislature. The advancement of a project may not hinder the delivery of the projects for which the reappropriations are necessary for the 2023-2025 fiscal biennium.

25 (b) Of the amounts provided in this subsection, $((\frac{21,000,000}{2}))$ \$25,493,000 of the move ahead WA account—state appropriation is 26 27 provided solely for three roundabouts to be constructed on state route number 507 in partnership with local authorities. 28 The 29 roundabout at Vail is with Thurston county, the roundabout at Bald Hills is with the city of Yelm, and the roundabout at state route 30 number 702 is with Pierce county. 31 The department is to work 32 cooperatively with each local jurisdiction to construct these facilities within department rights-of-way. The department must 33 provide all project predesign and design information developed to 34 35 date to the local jurisdictions and have a project implementation agreement in place with each local jurisdiction within 180 calendar 36 37 days of the effective date of this act. The implementation agreement may provide full control for the local authority to construct the 38 project. Once the roundabouts are completed, the operations and 39 maintenance of the roundabouts are the responsibility of the 40

1 department. Of the amounts provided in this subsection, \$7,000,000 is 2 for the roundabout at Vail road and state route number 507.

3 <u>(c) \$15,000,000 of the move ahead Washington account—state</u> 4 <u>appropriation is provided solely for the Columbia River Bridge</u> 5 <u>Replacement/Hood River to White Salmon project (L4000046). The office</u> 6 <u>of financial management shall place the amounts in this subsection in</u> 7 <u>unallotted status. As funds are appropriated by the Oregon</u> 8 <u>legislature, the office of financial management may release amounts</u> 9 <u>provided in this subsection to match Oregon appropriations.</u>

(8) \$39,185,000 of the climate active transportation account-10 state appropriation, <u>\$11,600,000 of the multimodal transportation</u> 11 12 account-state appropriation, and \$3,000,000 of the move ahead WA 13 flexible account-state appropriation are provided solely for move 14 ahead WA pedestrian and bike projects listed in LEAP Transportation 15 Document ((2023-2)) <u>2024-2</u> ALL PROJECTS as developed ((April 21, 2023)) March 6, 2024, Program - Local Programs Program (Z). For 16 projects funded in this subsection, if the department expects to have 17 substantial reappropriations for the 2023-2025 fiscal biennium, the 18 department may, on a pilot basis, apply funding from a project with 19 20 an appropriation that is unable to be used in the 2023-2025 fiscal 21 biennium to advance one or more of the projects listed in LEAP 22 Transportation Document $((\frac{2023-2}{2}))$ <u>2024-2</u> ALL PROJECTS as developed 23 ((April 21, 2023)) March 6, 2024, Program - Local Programs Program (Z), prioritizing projects first by tier then by project readiness. 24

25 (a) In instances when projects listed in the LEAP transportation 26 document referenced in this subsection (8) of this section are no longer viable or have been completed, the department may recommend in 27 28 its next budget submittal alternative project proposals from the 29 local jurisdictions if the project is similar in type and scope and 30 consistent with limitations of certain funds provided. In the event that the listed project has been completed the local jurisdictions 31 32 rather than submitting an alternative project, instead be may, 33 reimbursed in the year in which it was scheduled for documented costs incurred implementing the listed project, not in excess of the amount 34 35 awarded from the funding program.

36 (b) At least 10 business days before advancing or swapping a 37 project pursuant to this subsection, the department must notify the 38 office of financial management and the transportation committees of 39 the legislature. The advancement of a project may not hinder the delivery of the projects for which the reappropriations are necessary
 for the 2023-2025 fiscal biennium.

(9) \$16,800,000 of the climate active transportation account—
state appropriation is provided solely for the statewide school-based
bicycle education grant program (L1000309). The department may
partner with a statewide nonprofit to deliver programs.

(10) \$25,000,000 of the climate active transportation account-7 state appropriation is provided solely for the Sandy Williams 8 connecting communities pilot program (L1000308) to deliver projects 9 to reconnect communities that have been bifurcated by state highways. 10 11 Priority must be given to historically marginalized or overburdened 12 communities. The department may consult with the Cooper Jones active 13 transportation safety council to identify geographic locations where there are high incidences of serious injuries and fatalities of 14 15 active transportation users among vulnerable populations.

(11) \$14,000,000 of the carbon emissions reduction account—state appropriation ((is)), and beginning January 1, 2025, \$10,000,000 of the carbon emissions reduction account—state appropriation, are provided solely for the Guemes Ferry Boat Replacement project (L4000124).

21 (12) \$6,500,000 of the move ahead WA flexible account—state appropriation is provided solely for development of an applied 22 23 sustainable aviation evaluation center (L2021135). Snohomish county, in partnership with Washington State University, shall plan and 24 25 establish facilities to evaluate, qualify or certify, and research 26 technologies that can minimize the impact of aviation on human health 27 and the environment. Funds may be used for, but are not limited to, planning, construction, and land acquisition for sustainable aviation 28 29 fuel (SAF) qualification testing (ASTM D4054), research on the impact of SAF on the environment and human health, and SAF storage for the 30 purpose of advancing sustainable aviation. At a minimum, three 31 32 sustainable aviation platforms must be considered:

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(a) Sustainable aviation fuel (SAF);

34 (b) Hydrogen; and

(c) Battery electric energy storage mechanisms.

36 (13) The legislature intends to fund the Ballard and Magnolia 37 Bridge project (L4000123) ((and the Aurora Avenue North Safety 38 Improvements project (L4000154))), as described in section 911(18) 39 and (19) ((of this act)), chapter 472, Laws of 2023.

(14) \$200,000 of the multimodal transportation account-state 1 2 appropriation is provided solely for the Seattle office of planning and community development to update and add to the 2020 I-5 Lid 3 Feasibility Study with additional test cases with ramp changes and 4 removals in downtown Seattle and alternative assumptions with regards 5 6 to parking, expansion of Freeway Park, affordable housing, and commercial real estate (L2021140). The Seattle office of planning and 7 community development shall conduct ongoing community engagement with 8 underrepresented constituencies to support the technical work of this 9 study and raise public awareness of opportunities of I-5 lids. Focus 10 11 should be given to low-income households living and working in the 12 I-5 lid study areas in central Seattle.

13 (15) \$1,000,000 of the multimodal transportation account-state appropriation is provided solely for the department to award grants 14 15 to local jurisdictions to implement network-wide traffic conflict screening programs using video analytics in controlled intersections 16 with a disproportionate number of traffic violations and injuries to 17 18 active transportation users (L2021149). Grants must be awarded 19 proportionally across the state and include controlled intersections 20 in both urban and rural environments and along state highways and county roads. Grant recipients must report back to the department all 21 22 traffic violation and active transportation facility data acquired 23 during the grant period and provide the department with appropriate next steps for the state and the local jurisdiction to improve 24 traffic safety for active transportation users in such intersections. 25 26 The department must report such findings and recommendations to the 27 transportation committees of the legislature by December 1, 2024.

(16) (a) (i) \$5,000,000 of the carbon emissions reduction account state appropriation is provided solely for the department to establish a program for providing rebates to qualifying persons who purchase e-bikes and qualifying equipment and services from a qualifying retailer. Of this amount, \$3,000,000 is for rebate amounts as described under (a) (iii) (A) of this subsection, and \$2,000,000 is for rebate amounts as described under (a) (iii) (B) of this subsection.

35 (ii) To qualify for and use the rebate under this subsection, a 36 person must be a resident of Washington state and purchase an e-bike 37 and qualifying equipment and services, if any, from a qualifying 38 retailer in this state. Qualifying equipment and services must be 39 purchased as part of the same transaction as the e-bike. (iii) (A) For persons who are at least 16 years of age and reside
in households with incomes at or below 80 percent of the county area
median income, the amount of the rebate is up to \$1,200 on the sale
of an e-bike and any qualifying equipment and services.

5 (B) For all other persons who are at least 16 years of age, the 6 amount of the rebate is up to \$300 on the sale of an e-bike and any 7 qualifying equipment and services.

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(C) No more than one rebate may be awarded per household.

(iv) (A) The department must establish application procedures for 9 e-bike retailers to participate in the rebate program, 10 and 11 application and award procedures for applicants to participate in the program. If an applicant qualifies for a rebate amount and there is 12 sufficient funds to award the applicant with the appropriate rebate 13 amount, the department must provide the qualifying individual the 14 rebate amount in a format that can be redeemed at the time of 15 16 purchase at a qualifying retailer.

17 (B) An applicant must provide contact information, including a physical address, email address, and phone number, and demographic 18 information, including the applicant's age, gender, race, and 19 ethnicity, to the department on a form provided by the department at 20 the time of applying for the rebate. The department may share or 21 provide access to such information with the University of Washington 22 to provide the University of Washington an opportunity to ask program 23 applicants and recipients to fill out a survey collecting information 24 25 only to the extent to inform its report described under (d) of this 26 subsection.

(v) A qualifying retailer must register with the department before participating in the rebate program. A qualifying retailer must:

30 (A) Verify the identity of the qualifying individual at the time31 of purchase; and

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(B) Calculate and apply the rebate at the time of purchase.

33 (vi) The department must reimburse a qualifying retailer that 34 accepts a rebate from a qualifying individual no later than 30 days 35 after the rebate is redeemed.

36 (vii) For purposes of this subsection (16)(a):

37 (A) "E-bike" means an electric assisted bicycle as defined in RCW
 38 46.04.169, but does not include mountain bikes.

(B) "Qualifying equipment and services" means a bicycle helmet,safety vest, bicycle light, or bicycle lock, and any maintenance or

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other services agreed upon by the qualifying retailer and qualifying
 individual at the time of purchase.

3 (C) "Qualifying retailer" means a retail business establishment 4 with one or more physical retail locations in this state that 5 provides on-site e-bike sales, service, and repair and has registered 6 with the department to participate in the rebate program established 7 under this subsection.

(b) For fiscal year 2025, \$2,000,000 of the carbon emissions 8 reduction account-state appropriation is provided solely for the 9 department to establish an e-bike lending library and ownership grant 10 program. The department may accept grant applications from other 11 12 state entities, local governments, and tribes that administer or plan 13 to administer an e-bike lending library or ownership program for their employees for commute trip reduction purposes. The department 14 may also accept grant applications from nonprofit organizations or 15 tribal governments that serve persons who are low-income or reside in 16 overburdened communities and that administer or plan to administer an 17 e-bike lending library or ownership program for qualifying persons. 18 19 Grant recipients must report program information and participation data to the University of Washington to inform its report described 20 21 under (d) of this subsection.

(c) It is the intent of the legislature that funding provided in
(a) and (b) of this subsection continue to be appropriated in the
2025-2027 and 2027-2029 fiscal biennia.

(d) Of the amounts provided in this subsection (16), \$90,000 is 25 for the department to contract with the University of Washington's 26 27 sustainable transportation lab to publish a general policy brief that provides innovative e-bike rebate and lending library or ownership 28 29 grant program models and recommendations, a report on survey results based on data and demographic information collected under the e-bike 30 rebate program established in (a) of this subsection, and a report on 31 program information and data collected under the e-bike lending 32 library and ownership grant program established in (b) of this 33 subsection. An initial brief and report must be submitted to the 34 35 transportation committees of the legislature by July 1, 2024, with 36 the final policy brief and report due to the transportation 37 committees of the legislature by July 1, 2025.

38 (e) The department may not collect more than five percent of 39 appropriated amounts to administer the programs under (a) and (b) of 40 this subsection. 1 (17) ((\$21,098,000)) <u>\$21,847,000</u> of the freight mobility 2 investment account—state appropriation and ((\$22,728,000)) 3 <u>\$27,216,000</u> of the freight mobility multimodal account—state 4 appropriation are provided solely for freight mobility strategic 5 investment board projects listed in the LEAP transportation document 6 referenced in subsection (1) of this section.

7 (18) \$4,150,000 of the motor vehicle account—state appropriation 8 is provided solely for matching funds for federal funds to 9 reconstruct Grant county and Adams county bridges as part of the 10 Odessa groundwater replacement program (L1000322).

(19) \$9,240,000 of the connecting Washington account—state appropriation is provided solely for the Aberdeen US 12 Highway-Rail Separation project (L1000331).

14 (20) ((\$750,000 of the motor vehicle account—state appropriation 15 is provided solely for the Grady Way overpass at Rainier Avenue South 16 I-405 BRT Access study (L1000333).

17 (21))) The appropriations in this section include savings due to 18 anticipated project underruns; however, it is unknown which projects will provide savings. The legislature intends to provide sufficient 19 20 flexibility for the department to manage to this savings target. To provide this flexibility, the office of financial management may 21 22 authorize, through an ((allotment)) appropriation modification, reductions in the amounts that are provided solely for a particular 23 purpose within this section subject to the following conditions and 24 25 limitations:

(a) The department must confirm that any modification requested under this subsection of amounts provided solely for a specific purpose are not expected to be used for that purpose in this fiscal biennium;

30 (b) ((Allotment)) <u>Appropriation</u> modifications authorized under 31 this subsection may not result in increased funding for any project 32 beyond the amount provided for that project in the 2023-2025 fiscal 33 biennium in LEAP Transportation Document ((2023-2)) <u>2024-2</u> ALL 34 PROJECTS as developed ((April 21, 2023)) <u>March 6, 2024</u>;

35 (c) ((Allotment)) <u>Appropriation</u> modifications authorized under 36 this subsection apply only to amounts appropriated in this section 37 from the following accounts: Connecting Washington account—state, and 38 move ahead WA account—state; and

1 (d) The office of financial management must provide notice of 2 ((allotment)) appropriation modifications authorized under this 3 subsection within 10 working days to the transportation committees of 4 the legislature. By December 1, 2023, and December 1, 2024, the 5 department must submit a report to the transportation committees of 6 the legislature regarding the actions taken to date under this 7 subsection.

8 (21) \$5,000,000 of the multimodal transportation account-state appropriation is provided solely for the department to assist local 9 jurisdictions in addressing emergent issues related to safety for 10 pedestrians and bicyclists (LXXXPBF). Funds may only be spent after 11 approval from the office of financial management. By December 15th of 12 13 each odd-numbered year, the department shall provide a report to the 14 legislature listing all emergent issues addressed in the prior fiscal biennium. Reporting may be done in conjunction with the 15 transportation operations division. 16

17 (22) Beginning January 1, 2025, \$22,944,000 of the carbon 18 emissions reduction account—state appropriation is provided solely 19 for the following projects identified in LEAP Transportation Document 20 2024-2 ALL PROJECTS as developed March 6, 2024:

21 (a) North Aurora Safety Improvements (L4000154);

22 (b) North Broadway Pedestrian Bridge (L2021082);

23 (c) State Route 547 Pedestrian and Bicycle Safety Trail (Kendall 24 Trail) (L4000144);

25 <u>(d) 72nd Ave & Washington Ave Active Transportation Components</u> 26 <u>(L2021194);</u>

- 27 (e) Bluff Trail Hood River to White Salmon (L2021199);
- 28 (f) Columbia Heights Safety Improvements (L2021195);

29 (g) La Center Pac. Hwy Shared Use Path (L2021196);

- 30 (h) SR 240/Aaron Dr Complete Streets Improvements (L2021193);
- 31 (i) View Ridge Safe Routes to Schools (L1000342);
- 32 (j) 84th Ave NE Pedestrian and Bicycle Project (L1000366);
- 33 (k) Communities for a Health Bay electric boat (L1000368);
- 34 <u>(1) SR 303 Warren Ave Bridge Pedestrian Improvements (L2000339);</u> 35 and
- 36 (m) SR 520 & 1

(m) SR 520 & 148th NE Bicycle/Pedestrian Crossing (L2021047).

(End of part)

TRANSFERS AND DISTRIBUTIONS

1

Sec. 401. 2023 c 472 s 401 (uncodified) is amended to read as 2 3 follows: 4 FOR THE STATE TREASURER-BOND RETIREMENT AND INTEREST, AND ONGOING 5 BOND REGISTRATION AND TRANSFER CHARGES: FOR BOND SALES DISCOUNTS AND 6 DEBT TO BE PAID BY MOTOR VEHICLE ACCOUNT AND TRANSPORTATION FUND REVENUE 7 8 Transportation Partnership Account-State 9 10 \$221,000 Connecting Washington Account—State Appropriation. . ((\$11,951,000)) 11 12 \$4,531,000 13 Special Category C Account—State Appropriation. . . . ((\$922,000)) 14 \$444,000 15 Highway Bond Retirement Account—State 16 17 \$1,475,218,000 Ferry Bond Retirement Account—State Appropriation. . . . \$4,616,000 18 19 Transportation Improvement Board Bond Retirement 20 21 \$10,305,000 2.2 Nondebt-Limit Reimbursable Bond Retirement Account-23 24 \$28,262,000 25 Toll Facility Bond Retirement Account—State 26 \$76,372,000 27 TOTAL APPROPRIATION. $((\frac{1,604,754,000}{)})$ 28 \$1,599,969,000 29 Sec. 402. 2023 c 472 s 402 (uncodified) is amended to read as 30 follows: 31 FOR THE STATE TREASURER-BOND RETIREMENT AND INTEREST, AND ONGOING 32 BOND REGISTRATION AND TRANSFER CHARGES: FOR BOND SALE EXPENSES AND FISCAL AGENT CHARGES 33 34 Transportation Partnership Account-State 35 36 \$46,000 37 ((Transportation Improvement Account-State

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1 2 Connecting Washington Account—State Appropriation. . . ((\$2,391,000)) 3 \$1,017,000 4 Special Category C Account—State Appropriation. . . . ((\$183,000)) 5 \$95,000 6 7 \$1,158,000 Sec. 403. 2023 c 472 s 403 (uncodified) is amended to read as 8 9 follows: 10 FOR THE STATE TREASURER-STATE REVENUES FOR DISTRIBUTION 11 Motor Vehicle Account-State Appropriation: For motor 12 vehicle fuel tax statutory distributions to 13 14 \$461,954,000 15 Multimodal Transportation Account-State 16 Appropriation: For distribution to cities and 17 18 Motor Vehicle Account—State Appropriation: For 19 distribution to cities and counties. \$23,438,000 20 21 \$512,178,000 22 Sec. 404. 2023 c 472 s 404 (uncodified) is amended to read as 23 follows: 24 FOR THE STATE TREASURER-TRANSFERS 25 Motor Vehicle Account-State Appropriation: For motor vehicle fuel tax refunds and statutory 26 27 28 \$1,955,782,000 29 Sec. 405. 2023 c 472 s 405 (uncodified) is amended to read as 30 follows: 31 FOR THE DEPARTMENT OF LICENSING-TRANSFERS 32 Motor Vehicle Account-State Appropriation: For motor 33 vehicle fuel tax refunds and transfers. . . . ((\$246,480,000)) 34 \$253,180,000

1 Sec. 406. 2023 c 472 s 406 (uncodified) is amended to read as 2 follows: 3 FOR THE STATE TREASURER-ADMINISTRATIVE TRANSFERS 4 (1) (((a) Pilotage Account—State Appropriation: For 5 transfer to the Multimodal Transportation Account-State. . . \$200,000 (b) The amount transferred in this subsection represents partial 6 repayment of prior biennium transfers to cover self-insurance 7 8 liability premiums. (2))) Transportation Partnership Account—State 9 10 Appropriation: For transfer to the Motor Vehicle 11 12 (((3))) (2) Connecting Washington Account—State 13 Appropriation: For transfer to the Move Ahead WA 14 15 (((4))) (3) Electric Vehicle Account—State appropriation: For transfer to the Move Ahead WA Flexible 16 17 (((5))) (4) Electric Vehicle Account—State 18 19 Appropriation: For transfer to the Multimodal 20 21 \$32,730,000 22 (((6))) (5) Washington State Aviation Account—State Appropriation: For transfer to the Aeronautics 23 24 25 (((7))) (6) Carbon Emissions Reduction Account—State Appropriation: For transfer to the Climate Active 26 27 (((8))) <u>(7)</u> Carbon Emissions Reduction Account—State 28 29 Appropriation: For transfer to the Climate Transit 30 31 (((9))) (8) Carbon Emissions Reduction Account—State 32 Appropriation: For transfer to the Puget Sound Ferry 33 34 (((10))) <u>(9)</u> Move Ahead WA Flexible Account—State 35 Appropriation: For transfer to the Move Ahead WA 36 ((((11))) (10) Alaskan Way Viaduct Replacement Project 37 38 Account—State Appropriation: For transfer to the 39 p. 152 ESHB 2134.PL

1 (((12))) (11) Highway Safety Account—State 2 Appropriation: For transfer to the State Patrol Highway 3 4 \$84,000,000 5 (((13))) <u>(12)</u>(a) Transportation Partnership 6 Account-State Appropriation: For transfer to the 7 Tacoma Narrows Toll Bridge Account—State. \$6,611,000 (b) It is the intent of the legislature that this transfer is 8 temporary, for the purpose of minimizing the impact of toll 9 increases. An equivalent reimbursing transfer is to occur after the 10 11 debt service and deferred sales tax on the Tacoma Narrows bridge 12 construction costs are fully repaid in accordance with chapter 195, 13 Laws of 2018. 14 (((14))) (13) Motor Vehicle Account—State Appropriation: 15 For transfer to the State Patrol Highway 16 17 ((((15))) (14) Motor Vehicle Account—State Appropriation: 18 For transfer to the County Arterial Preservation 19 20 (((16))) (15) Motor Vehicle Account—State Appropriation: 21 For transfer to the Freight Mobility Investment 22 23 (((17))) (16) Motor Vehicle Account—State 24 Appropriation: For transfer to the Rural Arterial 25 26 (((18))) (17) Motor Vehicle Account—State 27 Appropriation: For transfer to the Transportation 28 29 (((19))) (18) (a) State Route Number 520 Civil Penalties 30 Account-State Appropriation: For transfer to the Motor 31 (b) The transfer in this subsection is to repay moneys loaned to 32 33 the state route number 520 civil penalties account in the 2019-2021 34 fiscal biennium. 35 (((20))) (19) State Route Number 520 Civil Penalties 36 Account—State Appropriation: For transfer to the State Route Number 520 Corridor Account—State. \$560,000 37 (((21))) <u>(20)</u>(a) Capital Vessel Replacement 38 39 Account-State Appropriation: For transfer to the

Connecting Washington Account—State. \$29,000,000 1 (b) It is the intent of the legislature that this transfer is 2 3 temporary, for the purpose of minimizing the use of bonding in the 4 connecting Washington account. 5 (((22))) <u>(21)</u> Multimodal Transportation Account—State 6 Appropriation: For transfer to the Complete Streets 7 (((23))) <u>(22)</u> Multimodal Transportation Account—State 8 9 Appropriation: For transfer to the Highway Safety 10 11 (((24))) (23) Multimodal Transportation Account—State 12 Appropriation: For transfer to the Motor Vehicle 13 Account—State....\$15,000,000 14 (((25))) (24) Multimodal Transportation Account—State 15 Appropriation: For transfer to the Freight Mobility 16 17 (((26))) (25) Multimodal Transportation Account—State 18 Appropriation: For transfer to the Move Ahead WA Flexible 19 (((27))) <u>(26)</u> Multimodal Transportation Account—State 20 21 Appropriation: For transfer to the Puget Sound Capital 22 23 (((28))) (27) Multimodal Transportation Account—State 24 Appropriation: For transfer to the Puget Sound 25 26 \$90,500,000 27 (((29))) (28) Multimodal Transportation Account—State 28 Appropriation: For transfer to the Regional Mobility 29 30 (((30))) (29) Multimodal Transportation Account—State 31 Appropriation: For transfer to the Rural Mobility 32 33 (((31))) (30) Multimodal Transportation Account—State 34 Appropriation: For transfer to the State Patrol Highway 35 Account—State....\$59,000,000 (((32))) <u>(31)</u>(a) Alaskan Way Viaduct Replacement 36 37 Project Account—State Appropriation: For transfer to 38 the Transportation Partnership Account—State. \$47,899,000

1 (b) \$22,899,000 of the amount transferred in this subsection 2 represents repayment of debt service incurred for the construction of 3 the SR 99/Alaskan Way Viaduct Replacement project (809936Z). (((33))) (32) Tacoma Narrows Toll Bridge Account—State 4 Appropriation: For transfer to the Motor Vehicle 5 6 7 (((34))) (33)(a) General Fund Account—State 8 Appropriation: For transfer to the State Patrol Highway 9 10 (b) The state treasurer shall transfer the funds only after 11 receiving notification from the Washington state patrol under section 12 207 ((of this act)), chapter 472, Laws of 2023. 13 (((35))) <u>(34)</u> Puget Sound Ferry Operations Account—State 14 Appropriation: For transfer to the Puget Sound Capital 15 16 (((36))) <u>(35)</u> Move Ahead WA Account—State 17 Appropriation: For transfer to the Puget Sound Ferry 18 19 (36) Advance Right-Of-Way Revolving Fund-State 20 Appropriation: For transfer to the JUDY Transportation Future Funding Program Account—State. \$40,000,000 21 22 (37) Transportation Infrastructure Account—State 23 Appropriation: For transfer to the Essential Rail 24 25 (38) Regional Mobility Grant Program Account—State 26 Appropriation: For transfer to the Multimodal 27 Transportation Account—State. \$6,098,000 28 (39) Move Ahead WA Account—State Appropriation: For transfer to the Motor Vehicle Account—State. . . . \$50,000,000 29 30 Sec. 407. 2023 c 472 s 407 (uncodified) is amended to read as 31 follows: 32 FOR THE STATE TREASURER-BOND RETIREMENT AND INTEREST, AND ONGOING BOND REGISTRATION AND TRANSFER CHARGES: FOR DEBT TO BE PAID BY 33 34 STATUTORILY PRESCRIBED REVENUE 35 Toll Facility Bond Retirement Account—Federal 36 37 \$192,490,000 38 Toll Facility Bond Retirement Account—State

1	Appropriation	((\$25,372,000))
2		<u>\$26,562,000</u>
3	TOTAL APPROPRIATION	((\$219,613,000))
4		<u>\$219,052,000</u>

5 The appropriations in this section are subject to the following 6 conditions and limitations: \$35,250,000 of the toll facility bond 7 retirement account—federal appropriation may be used to prepay 8 certain outstanding bonds if sufficient debt service savings can be 9 obtained.

(End of part)

2 Sec. 501. 2023 c 472 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, and move ahead WA projects or improvements are listed in the LEAP 8 Transportation Document ((2023-1)) <u>2024-1</u> as developed ((April 21)9 10 2023)) March 6, 2024, which consists of a list of specific projects by fund source and amount over multiple biennia. Current fiscal 11 biennium funding for each project is a line-item appropriation, while 12 13 the outer year funding allocations represent a 16-year plan. The department of transportation is expected to use the flexibility 14 15 provided in this section to assist in the delivery and completion of all transportation partnership account ((and)), connecting Washington 16 17 account, and move ahead WA account projects on the LEAP transportation document referenced in this subsection. For the 18 2023-2025 project appropriations, unless otherwise provided in this 19 20 act, the director of the office of financial management may provide written authorization for a transfer of appropriation authority 21 22 between projects funded with transportation partnership account 23 appropriations ((or)), connecting Washington account appropriations, 24 or move ahead WA account appropriations to manage project spending 25 and efficiently deliver all projects in the respective program under the following conditions and limitations: 26

(a) Transfers may only be made within each specific fund sourcereferenced 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;

32 (c) Transfers from a project may be made if the funds 33 appropriated to the project are in excess of the amount needed in the 34 current fiscal biennium;

35 (d) Transfers may not occur for projects not identified on the 36 applicable project list;

37 (e) Transfers to a project may not occur if that project is a 38 programmatic funding item described in broad general terms on the

1 applicable project list without referencing a specific state route
2 number;

3 (f) Transfers may not be made while the legislature is in 4 session;

5 (g) Transfers to a project may not be made with funds designated 6 as attributable to practical design savings as described in RCW 7 47.01.480;

8 (h) ((Except for transfers made under (1) of this subsection, 9 transfers may only be made in fiscal year 2024;

10 (i)) The total amount of transfers under this section may not 11 exceed \$50,000,000;

12 (((;))) (i) Except as otherwise provided in ((())) (k) of this 13 subsection, transfers made to a single project may not cumulatively 14 total more than \$20,000,000 per fiscal biennium;

15 (((k))) <u>(j)</u> Each transfer between projects may only occur if the 16 director of the office of financial management finds that any 17 resulting change will not hinder the completion of the projects as 18 approved by the legislature; and

((((1))) (k) Transfers between projects may be made by the 19 department of transportation without the formal written approval 20 provided under this subsection $\left(\frac{1}{1}\right) = \frac{1}{2}\left(\frac{k}{k}\right)$, provided that the 21 transfer amount to a single project does not exceed \$250,000 or 10 22 percent of the total project per fiscal biennium, whichever is less. 23 These transfers must be reported quarterly to the director of the 24 25 office of financial management and the chairs of the house of 26 representatives and senate transportation committees.

27 (2) The department of transportation must submit quarterly all 28 transfers authorized under this section in the transportation executive information system. The office of financial management must 29 maintain a legislative baseline project list identified in the LEAP 30 31 transportation documents referenced in this act, and update that 32 project list with all authorized transfers under this section, including any effects to the total project budgets and schedules 33 beyond the current fiscal biennium. 34

35 (3) At the time the department submits a request to transfer 36 funds under this section, a copy of the request must be submitted to 37 the chairs and ranking members of the transportation committees of 38 the legislature.

39 (4) Before approval, the office of financial management shall40 work with legislative staff of the house of representatives and

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1 senate transportation committees to review the requested transfers in 2 a timely manner and address any concerns raised by the chairs and 3 ranking members of the transportation committees.

4 (5) No fewer than 10 days after the receipt of a project transfer 5 request, the director of the office of financial management must 6 provide written notification to the department of any decision 7 regarding project transfers, with copies submitted to the 8 transportation committees of the legislature.

9 (6) The department must submit annually as part of its budget 10 submittal a report detailing all transfers made pursuant to this 11 section, including any effects to the total project budgets and 12 schedules beyond the current fiscal biennium.

13 **Sec. 502.** 2023 c 472 s 606 (uncodified) is amended to read as 14 follows:

15 TRANSIT, BICYCLE, AND PEDESTRIAN ELEMENTS REPORTING

By November 15th of each year, the department of transportation must report on amounts expended to benefit transit, bicycle, or pedestrian elements within all connecting Washington projects in programs I, P, and Z identified in LEAP Transportation Document ((2023-2)) 2024-2 ALL PROJECTS as developed ((April 21, 2023)) March <u>6, 2024</u>, in a manner consistent with past practices as specified in section 602, chapter 186, Laws of 2022.

23 Sec. 503. 2023 c 472 s 609 (uncodified) is amended to read as 24 follows:

25 LOCAL PARTNER COOPERATIVE AGREEMENTS

26 (1) If a transportation project, where the Washington state department of transportation is the lead and the project is scheduled 27 to be delivered or completed in the 2023-2025 fiscal biennium as 28 29 shown on the LEAP Transportation Document ((2023-2)) 2024-2 ALL PROJECTS as developed ((April 21, 2023)) March 6, 2024, is in 30 jeopardy of being delayed because the department is unable to deliver 31 or complete the project within the 2023-2025 fiscal biennium and 32 other local jurisdictions are able to deliver or complete the work, 33 department must coordinate with the appropriate 34 the local jurisdictions to determine if a potential local partner is ready, 35 willing, and able to execute delivery and completion of the project 36 37 within the 2023-2025 fiscal biennium.

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1 (2) The department must compile a list of projects under this 2 section, including the timing under which the local partner agency 3 can deliver or complete the projects within the 2023-2025 and 4 2025-2027 fiscal biennia. The department must submit the compiled 5 list of projects to the governor and the transportation committees of 6 the legislature by November 1, 2023.

(End of part)

MISCELLANEOUS 2023-2025 FISCAL BIENNIUM

2 Sec. 601. RCW 14.40.020 and 2023 c 463 s 4 are each amended to 3 read as follows:

1

The state commercial aviation work group shall submit a progress report to the governor and the transportation committees of the legislature by ((July)) <u>December</u> 1, 2024, and annually <u>every July 1st</u> thereafter. The first report of the work group shall include a list of areas that will not have further review as the areas are in conflict with the operations of a military installation.

10 Sec. 602. RCW 46.18.060 and 2017 3rd sp.s. c 25 s 40 are each 11 amended to read as follows:

12 (1) The department must review and either approve or reject 13 special license plate applications submitted by sponsoring 14 organizations. <u>Between the effective date of this section and until</u> 15 <u>June 30, 2025, the department may not approve special license plate</u> 16 <u>applications.</u>

17 (2) Duties of the department include, but are not limited to, the 18 following:

(a) Review and approve the annual financial reports submitted by sponsoring organizations with active special license plate series and present those annual financial reports to the joint transportation committee;

(b) Report annually to the joint transportation committee on the special license plate applications that were considered by the department;

(c) Issue approval and rejection notification letters to sponsoring organizations, the executive committee of the joint transportation committee, and the legislative sponsors identified in each application. The letters must be issued within seven days of making a determination on the status of an application; and

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

35 Sec. 603. RCW 46.68.300 and 2023 c 472 s 708 and 2023 c 167 s 8 36 are each reenacted and amended to read as follows:

1 The freight mobility investment account is hereby created in the state treasury. Money in the account may be spent only after 2 appropriation. Expenditures from the account may be used only for 3 freight mobility projects that have been ((approved)) recommended by 4 the freight mobility strategic investment board in RCW 47.06A.020 and 5 6 may include any principal and interest on bonds authorized for the projects or improvements. During the ((2019-2021 and)) 2021-2023 and 7 2023-2025 fiscal biennia, the expenditures from the account may also 8 be used for the administrative expenses of the freight mobility 9 strategic investment board. 10

11 Sec. 604. RCW 46.68.320 and 2010 c 247 s 702 are each amended to 12 read as follows:

(1) The regional mobility grant program account is hereby created in the state treasury. Moneys in the account may be spent only after appropriation. Expenditures from the account may be used only for the grants provided under RCW 47.66.030.

(2) Beginning with September 2007, by the last day of September,
December, March, and June of each year, the state treasurer shall
transfer from the multimodal transportation account to the regional
mobility grant program account ((five million dollars)) \$5,000,000.

(3) Beginning with September 2015, by the last day of September, December, March, and June of each year, the state treasurer shall transfer from the multimodal transportation account to the regional mobility grant program account ((six million two hundred fifty thousand dollars)) \$6,250,000.

(4) During the ((2009-2011)) <u>2023-2025</u> fiscal biennium, the legislature may ((transfer from the regional mobility grant program account to the multimodal transportation account such amounts as reflect the excess fund balance of the regional mobility grant program account)) direct the state treasurer to make transfers of moneys from the regional mobility grant program account to the multimodal transportation account.

33 Sec. 605. RCW 46.68.510 and 2022 c 182 s 401 are each amended to 34 read as follows:

The move ahead WA account is created in the motor vehicle fund. Moneys in the account may be spent only after appropriation. Expenditures from the account must be used only for projects or improvements identified as move ahead WA projects or improvements in

1 an omnibus transportation appropriations act, including any principal 2 and interest on bonds authorized for the projects or improvements. 3 <u>During the 2023-2025 fiscal biennium, the legislature may direct the</u> 4 <u>state treasurer to make transfers of moneys from the move ahead WA</u> 5 <u>account to the motor vehicle fund.</u>

6 Sec. 606. RCW 47.12.244 and 2013 c 306 s 714 are each amended to 7 read as follows:

8 There is created the "advance right-of-way revolving fund" in the 9 custody of the treasurer, into which the department is authorized to 10 deposit directly and expend without appropriation:

(1) An initial deposit of ((ten million dollars)) <u>\$10,000,000</u>
from the motor vehicle fund included in the department of transportation's 1991-93 budget;

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

18 (3) Any federal moneys available for acquisition of right-of-way 19 for future construction under the provisions of section 108 of Title 20 23, United States Code.

During the ((2011-2013 and 2013-2015 fiscal biennia, the legislature may transfer from the advance right-of-way revolving fund to the motor vehicle account [fund] amounts as reflect the excess fund balance of the advance right-of-way revolving fund)) 2023-2025 fiscal biennium, the legislature may direct the state treasurer to make transfers of moneys from the advance right-of-way revolving fund to the JUDY transportation future funding program account.

28 Sec. 607. RCW 47.68.090 and 2017 c 48 s 2 are each amended to 29 read as follows:

30 (1) The department of transportation may make available its 31 engineering and other technical services, with or without charge, to 32 any municipality or person desiring them in connection with the 33 planning, acquisition, construction, improvement, maintenance, or 34 operation of airports or air navigation facilities.

35 (2)(a) The department may render financial assistance by grant or 36 loan, or both, to the following entities out of appropriations made 37 by the legislature for the following purposes:

1 (i) Any municipality or municipalities acting jointly in the 2 planning, acquisition, construction, improvement, maintenance, or 3 operation of an airport owned or controlled, or to be owned or 4 controlled by such municipality or municipalities;

5 (ii) Any Indian tribe recognized as such by the federal 6 government or such tribes acting jointly in the planning, 7 acquisition, construction, improvement, maintenance, or operation of 8 an airport, owned or controlled, or to be owned or controlled by such 9 tribe or tribes, and to be held available for the general use of the 10 public; or

(iii) Any person or persons acting jointly in the planning, acquisition, construction, improvement, maintenance, or operation of an airport, owned or controlled, or to be owned or controlled by such person or persons, and to be held available for the general use of the public.

16 (b) Such financial assistance may be furnished in connection with 17 federal or other financial aid for the same purposes: PROVIDED, That no grant or loan, or both, shall be in excess of ((seven hundred 18 19 fifty thousand dollars)) \$750,000 for any one project: PROVIDED FURTHER, That no grant or loan, or both, shall be granted unless the 20 municipality or municipalities acting jointly, the tribe or tribes 21 22 acting jointly, or the person or persons acting jointly shall from 23 their own funds match any funds made available by the department upon such ratio as the department may prescribe. 24

(c) <u>The requirements of (b) of this subsection do not apply for</u> projects when directed to do so by the legislature during the <u>2023-2025 fiscal biennium in an omnibus transportation appropriations</u> <u>act.</u>

29 <u>(d)</u> The department must establish, by rule, criteria for 30 administering financial assistance to any entity.

31 The department is authorized to act as agent of (3) any 32 municipality or municipalities acting jointly, any tribe or tribes acting jointly, or any person or persons acting jointly upon the 33 request of such municipality or municipalities, tribe or tribes, or 34 person or persons in accepting, receiving, receipting for, and 35 36 disbursing federal moneys, and other moneys public or private, made available to finance, in whole or in part, the planning, acquisition, 37 construction, improvement, maintenance, or operation of an airport or 38 39 air navigation facility; and if requested by such municipality or 40 municipalities, tribe or tribes, or person or persons, may act as its

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or their agent in contracting for and supervising such planning, 1 acquisition, construction, improvement, maintenance, or operation; 2 3 municipalities, tribes, and persons are authorized to and all designate the department as their agent for the foregoing purposes. 4 The department, as principal on behalf of the state, and any 5 6 municipality on its own behalf, may enter into any contracts, with each other or with the United States or with any person, which may be 7 required in connection with a grant or loan of federal moneys for 8 airport or air navigation facility purposes. All federal moneys 9 accepted under this section shall be accepted and transferred or 10 11 expended by the department upon such terms and conditions as are 12 prescribed by the United States. All moneys received by the department pursuant to this section shall be deposited in the state 13 treasury, and, unless otherwise prescribed by the authority from 14 which such moneys were received, shall be kept in separate funds 15 16 designated according to the purposes for which the moneys were made 17 available, and held by the state in trust for such purposes. All such 18 moneys are hereby appropriated for the purposes for which the same 19 were made available, to be disbursed or expended in accordance with the terms and conditions upon which they were made available: 20 PROVIDED, That any landing fee or charge imposed by any Indian tribe 21 or tribes for the privilege of use of an airport facility planned, 22 23 acquired, constructed, improved, maintained, or operated with financial assistance from the department pursuant to this section 24 25 must apply equally to tribal and nontribal members: PROVIDED FURTHER, 26 That in the event any municipality or municipalities, Indian tribe or 27 tribes, or person or persons, or any distributor of aircraft fuel as 28 defined by RCW 82.42.010 which operates in any airport facility which 29 has received financial assistance pursuant to this section, fails to 30 collect the aircraft fuel excise tax as specified in chapter 82.42 31 RCW, all funds or value of technical assistance given or paid to such 32 municipality or municipalities, Indian tribe or tribes, or person or persons under the provisions of this section shall revert to the 33 department, and shall be due and payable to the department 34 35 immediately.

36 Sec. 608. RCW 82.70.020 and 2015 3rd sp.s. c 44 s 413 are each 37 amended to read as follows:

38 (1) Employers in this state who are taxable under chapter 82.04
 39 or 82.16 RCW and provide financial incentives to their own or other

employees for ride sharing, for using public transportation, for 1 using car sharing, or for using nonmotorized commuting before January 2 1, ((2024)) <u>2025</u>, are allowed a credit against taxes payable under 3 chapters 82.04 and 82.16 RCW for amounts paid to or on behalf of 4 employees for ride sharing in vehicles carrying two or more persons, 5 6 for using public transportation, for using car sharing, or for using 7 nonmotorized commuting, not to exceed ((sixty dollars)) \$60 per employee per fiscal year. 8

9 (2) Property managers who are taxable under chapter 82.04 or 82.16 RCW and provide financial incentives to persons employed at a 10 11 worksite in this state managed by the property manager for ride sharing, for using public transportation, for using car sharing, or 12 for using nonmotorized commuting before January 1, 2024, are allowed 13 a credit against taxes payable under chapters 82.04 and 82.16 RCW for 14 amounts paid to or on behalf of these persons for ride sharing in 15 16 vehicles carrying two or more persons, for using public 17 transportation, for using car sharing, or for using nonmotorized 18 commuting, not to exceed ((sixty dollars)) \$60 per person per fiscal 19 year.

(3) The credit under this section is equal to the amount paid to or on behalf of each employee multiplied by ((fifty)) 50 percent, but may not exceed ((sixty dollars)) \$60 per employee per fiscal year. No refunds may be granted for credits under this section.

(4) A person may not receive credit under this section for
amounts paid to or on behalf of the same employee under both chapters
82.04 and 82.16 RCW.

(5) A person may not take a credit under this section for amountsclaimed for credit by other persons.

29 Sec. 609. RCW 82.70.040 and 2022 c 182 s 311 are each amended to 30 read as follows:

(1) (a) The department must keep a running total of all credits allowed under RCW 82.70.020 during each fiscal year. The department may not allow any credits that would cause the total amount allowed to exceed \$2,750,000 in any fiscal year.

35 (b) If the total amount of credit applied for by all applicants 36 in any year exceeds the limit in this subsection, the department must 37 ratably reduce the amount of credit allowed for all applicants so 38 that the limit in this subsection is not exceeded. If a credit is

reduced under this subsection, the amount of the reduction may not be
 carried forward and claimed in subsequent fiscal years.

3 (2)(a) Tax credits under RCW 82.70.020 may not be claimed in 4 excess of the amount of tax otherwise due under chapter 82.04 or 5 82.16 RCW.

6 (b) Through June 30, 2005, a person with taxes equal to or in 7 excess of the credit under RCW 82.70.020, and therefore not subject to the limitation in (a) of this subsection, may elect to defer tax 8 credits for a period of not more than three years after the year in 9 which the credits accrue. For credits approved by the department 10 11 through June 30, 2015, the approved credit may be carried forward and used for tax reporting periods through December 31, 2016. Credits 12 approved after June 30, 2015, must be used for tax reporting periods 13 14 within the calendar year for which they are approved by the department and may not be carried forward to subsequent tax reporting 15 16 periods. Credits carried forward as authorized by this subsection are 17 subject to the limitation in subsection (1)(a) of this section for 18 the fiscal year for which the credits were originally approved.

19 (3) No person may be approved for tax credits under RCW 82.70.020 20 in excess of \$100,000 in any fiscal year. This limitation does not 21 apply to credits carried forward from prior years under subsection 22 (2)(b) of this section.

23 (4) No person may claim tax credits after June 30, ((2024)) 2025.

24 Sec. 610. RCW 82.70.900 and 2023 c 374 s 18 are each amended to 25 read as follows:

26 This chapter expires July 1, ((2024)) <u>2025</u>.

27 Sec. 611. 2022 c 182 s 503 (uncodified) is amended to read as 28 follows:

29 ((Sections 311 and)) Section 403 of this act ((expire)) expires
30 July 1, 2024.

31 Sec. 612. 2023 c 445 s 1 (uncodified) is amended to read as 32 follows:

33 The department of licensing shall develop a comprehensive 34 implementation plan for the expansion of the current driver training 35 education requirement to obtain a driver's license to persons between 36 the ages of 18 and 24. The target date for implementation of the new 37 driver training education expansion is July 1, 2026. The driver

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1 training education expansion plan must be provided to the 2 transportation committees of the legislature by ((October)) <u>December</u> 3 1, 2024, and must include, but need not be limited to, the following:

4 (1) (a) Consideration of courses that could satisfy the new driver 5 training education requirement, including a condensed course option 6 and a self-paced, online course option, with attention to the 7 educational value, monetary and time costs required, and possible 8 accessibility constraints for each course option considered; and

9 (b) Within the work specified in (a) of this subsection, an 10 analysis of a mandatory driver's education refresher course 11 requirement consisting of in-person or virtual classroom-based 12 instruction on risk management and hazard protections one year after 13 licensure, including the course appropriateness for intermediate 14 license holders;

15 (2) An assessment of public and private resources necessary to 16 support the new driver training education requirement to ensure 17 sufficient course availability and accessibility, including opportunities for the department of licensing to provide driver 18 training education directly or to facilitate partnerships with 19 schools, community organizations, or driver training providers, to 20 close availability and accessibility gaps in rural and underserved 21 areas. The assessment must include, but need not be limited to, an 22 23 inventory of the current number, and an estimate of the increased number required to meet the anticipated need, of the following: 24

(a) Licensed driver training schools and traffic safety educationprograms in the state, by geographical region;

27 (b) Licensed driver training school and traffic safety education 28 instructors;

29

(c) Licensed driver trainer instructors; and

30 (d) Driver training education course spaces available per year, 31 by course option and for both classroom and behind-the-wheel 32 instruction;

(3) In consultation with the office of equity, evaluation of 33 access to driver training education courses and consideration of 34 opportunities to improve access to driver training education for 35 young drivers. The assessment must address, but should not be limited 36 to, potential obstacles for young drivers for whom the cost of driver 37 training education may pose a hardship, obstacles related to 38 39 accessibility for young drivers who reside in rural areas, and 40 obstacles for young drivers whose primary language is not English.

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1 The assessment must also include strategies that can be used to 2 mitigate these potential obstacles, including possible exceptions to, 3 or substitutions for, a driver training education requirement in 4 cases where access-related obstacles cannot be overcome, such as when 5 a behind-the-wheel driver training program may not be available 6 within a reasonable distance of a person's residence;

7 (4) A plan for broad and accessible public outreach and education 8 to communicate to Washington state residents new driver training 9 education requirements, including a plan for the development of tools 10 to assist residents in accessing driver training education courses 11 that meet the new requirements;

12 (5) Collaboration with educational service districts to determine 13 the extent to which educational service districts can facilitate the 14 coordination between school districts or secondary schools of a 15 school district and driver training schools to increase access to 16 driver training education courses by students who reside within the 17 boundaries of an applicable school district;

(6) An examination of opportunities to address the financial need of persons for whom the cost of driver training education courses licensed by the department of licensing may pose a hardship, through a voucher or other financial assistance program. The examination must include quantified estimates of the extent to which the cost of driver training education could pose a significant obstacle, as well as possible approaches to help reduce or eliminate this obstacle;

25 (7) An examination, in consultation with the office of the 26 superintendent of public instruction, of opportunities to address the financial need of students for whom the cost of driver training 27 28 education offered as part of a traffic safety education program may 29 pose a hardship, through a grant or other financial assistance program. The examination must include quantified estimates of the 30 31 extent to which the cost of driver training education could pose a 32 significant obstacle, as well as possible approaches to help reduce or eliminate this obstacle; and 33

(8) An assessment of approaches used by other states that require driver training by persons age 18 and older, including examination of how this has impacted traffic safety in the state and the extent to which the requirement may have decreased access to driver's licenses, including through examination of the rate of driver's license holders by age and other demographic characteristics compared to that of neighboring, or otherwise similarly situated, states.

1 Sec. 613. 2023 c 472 s 701 (uncodified) is amended to read as 2 follows:

3 INFORMATION TECHNOLOGY OVERSIGHT

The following transportation projects are subject to the conditions, limitations, and review provided in section 701(2) through (12), chapter 475, Laws of 2023 (omnibus operating appropriations act):

8 (((2))) <u>(1)</u> For the department of licensing: Website 9 accessibility and usability, and to upgrade and improve prorate and 10 fuel tax system; and

11 (((3))) (2) For the department of transportation: Linear 12 referencing system (LRS) and highway performance monitoring system 13 (HPMS) replacement, and transportation reporting and accounting 14 information system (TRAINS) upgrade and PROPEL - WSDOT support of one 15 Washington((, and capital systems replacement)).

16 <u>NEW SECTION.</u> Sec. 614. A new section is added to 2023 c 472 17 (uncodified) to read as follows:

(1) The transportation carbon emissions reduction account is 18 created in the state treasury. Moneys in the account may be spent 19 only after appropriation. Expenditures from the account are intended 20 21 effect reductions in transportation sector carbon emissions to through a variety of carbon reducing investments. Such investments 22 may include, but are not limited to: Transportation alternatives to 23 24 single occupancy passenger vehicles; reductions in single occupancy passenger vehicle miles traveled; reductions in per mile emissions in 25 vehicles, including through the funding of alternative fuel 26 27 infrastructure and incentive programs; and emission reduction programs for freight transportation, including motor vehicles and 28 rail, as well as for ferries and other maritime and port activities. 29 30 Expenditures from the account may be made only for transportation 31 carbon emission reducing purposes and may not be made for highway purposes authorized under the 18th Amendment of the Washington state 32 Constitution, other than as specified in this section, and must be 33 made in accordance with subsection (2) of this section. It is the 34 legislature's intent that expenditures from the account used to 35 reduce carbon emissions be made with the goal of achieving equity for 36 37 communities that historically have been omitted or adversely impacted 38 by past transportation policies and practices.

1 (2) Appropriations in an omnibus transportation appropriations 2 act from the transportation carbon emissions reduction account must 3 be made exclusively to fund the following activities:

- 4 (a) Active transportation;
- 5 (b) Transit programs and projects;
- 6 (c) Alternative fuel and electrification;
- 7 (d) Ferries; and
- 8 (e) Rail.

9 (3) Unless otherwise specified in this act, appropriations in chapter 472, Laws of 2023 (2023-2025 biennial transportation 10 appropriations act), and chapter . . ., Laws of 2024 (this act), 11 which are appropriated from the carbon emissions reduction account in 12 amounts provided beginning before January 1, 2025, shall be paid from 13 the transportation carbon emissions reduction account as if they were 14 appropriated from that account, beginning on the effective date of 15 16 Initiative Measure No. 2117.

17 (4) Any residual balance of funds remaining in the carbon 18 emissions reduction account on or after the effective date of 19 Initiative Measure No. 2117 must be transferred by the state 20 treasurer to the transportation carbon emissions reduction account.

(5) Any amounts provided from the carbon emissions reduction account in chapter . ., Laws of 2024 (this act) and which are specified to begin January 1, 2025, must lapse.

(6) If Initiative Measure No. 2117 is not approved at the 2024general election, this section has no force and effect.

26 (7) This section expires July 1, 2025.

NEW SECTION. Sec. 615. (1) This section is the tax preference performance statement for section 608, chapter . ., Laws of 2024 (section 608 of this act). This performance statement is only intended to be used for subsequent evaluation of the tax preference. It is not intended to create a private right of action by any party or be used to determine eligibility for the preferential tax treatment.

34 (2) The tax preference performance statement in section 413,
 35 chapter 44, Laws of 2015 3rd sp. sess. applies to the expansion of
 36 the tax preference in section 608 of this act.

37 <u>NEW SECTION.</u> Sec. 616. A new section is added to 2023 c 472 38 (uncodified) to read as follows:

Appropriations in this act from the natural climate solutions account, carbon emissions reduction account, climate transit programs account, and climate active transportation account are subject to the requirements of RCW 70A.65.030.

(End of part)

MISCELLANEOUS

2 <u>NEW SECTION.</u> Sec. 701. 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. 702. Except for section 602 of this act, this 7 act is necessary for the immediate preservation of the public peace, 8 health, or safety, or support of the state government and its 9 existing public institutions, and takes effect immediately.

10 <u>NEW SECTION.</u> Sec. 703. Section 602 of this act takes effect 11 only if chapter . . (Substitute House Bill No. 2489), Laws of 2024 12 (new special license plates) is enacted by June 30, 2024.

(End of Bill)

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WASHINGTON STATE PATROL
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