HOUSE BILL 1116

State of Washington 64th Legislature 2015 Regular Session

By Representatives Dunshee, DeBolt, Gregerson, and Morris; by request of Governor Inslee

Read first time 01/13/15. Referred to Committee on Capital Budget.

AN ACT Relating to the capital budget; making appropriations and 1 2 authorizing expenditures for capital improvements; amending RCW 43.160.080, 70.148.020, and 27.34.330; amending 2013 2nd sp.s. c 19 3 ss 1073, 1074, 1077, 1078, 1091, 1093, 1099, 1108, 1104, 1105, 2024, 4 2028, 3067, 3058, 3101, 3190, 3212, 5007, 5020, 5015, 5025, 5055, 5 5108, 5110, and 7043 (uncodified); amending 2013 3rd sp.s. c 1 s 3 6 7 (uncodified); reenacting and amending RCW 70.105D.070; adding new 8 sections to 2013 2nd sp.s. c 19 (uncodified); creating a new section; repealing 2013 2nd sp.s. c 19 ss 7004 and 7013 (uncodified); and 9 10 declaring an emergency.

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

A supplemental capital budget is hereby 12 NEW SECTION. Sec. 1. 13 adopted and, subject to the provisions set forth in this act, the 14 several dollar amounts hereinafter specified, or so much thereof as shall be sufficient to accomplish the purposes designated, are hereby 15 16 appropriated and authorized to be incurred for capital projects 17 during the period beginning with the effective date of this section 18 and ending June 30, 2015, out of the several funds specified in this 19 act.

PART 1

GENERAL GOVERNMENT

Sec. 1001. A new section is added to 2013 2nd 2 NEW SECTION. 3 sp.s. c 19 (uncodified) to read as follows: FOR THE DEPARTMENT OF COMMERCE 4 5 Building for the Arts Grants (3000006) The reappropriation in this section is subject to the following 6 7 conditions and limitations: 8 (1) The reappropriation in this section is subject to the provisions of section 1011, chapter 36, Laws of 2010 1st sp. sess. 9 (2) The reappropriation in this section is provided solely for 10 11 the Federal Way performing arts center. 12 Reappropriation: State Building Construction Account—State. \$218,000 13 14 15 \$0 16 17 Sec. 1002. 2013 2nd sp.s. c 19 s 1073 (uncodified) is amended to 18 read as follows: 19 FOR THE DEPARTMENT OF COMMERCE 20 Drinking Water State Revolving Fund Loan Program (30000189) The appropriations in this section are subject to the following 21 22 conditions and limitations: (1) ((\$4,400,000 for fiscal year 2014 and)) \$4,400,000 from the 23 drinking water assistance account-state for fiscal year 2015 is 24 25 provided solely as state match for federal safe drinking water funds. (2) For projects involving repair, replacement, or improvement of 26 a clean water infrastructure facility or other public works facility 27 28 for which an investment grade efficiency audit is obtainable, the 29 public works board must require as a contract condition that the project sponsor undertake an investment grade efficiency audit. The 30 31 project sponsor may finance the costs of the audit as part of its 32 drinking water state revolving fund program loan. 33 Appropriation: 34 ((State Building Construction Account—State. \$8,800,000)) 35 Drinking Water Assistance Repayment Account-36

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1 2 \$204,400,000 3 4 \$0 Future Biennia (Projected Costs). \$680,000,000 5 6 7 \$884,400,000 8 Sec. 1003. 2013 3rd sp.s. c 1 s 3 (uncodified) is amended to 9 read as follows: FOR THE DEPARTMENT OF COMMERCE 10 11 Renton Aerospace Training Center Construction (((92000151))) 12 (30000724) 13 The appropriation in this section is subject to the following conditions and limitations: The appropriation in this section is 14 provided solely for construction of the Renton aerospace training 15 16 center. 17 Appropriation: 18 State Building Construction Account—State. ((\$5,000,000)) 19 \$10,000,000 20 21 \$0 22 23 \$10,000,000 24 Sec. 1004. 2013 2nd sp.s. c 19 s 1074 (uncodified) is amended to 25 read as follows: FOR THE DEPARTMENT OF COMMERCE 26 27 Clean Energy and Energy Freedom Program (91000582) The appropriations in this section are subject to the following 28 29 conditions and limitations: 30 (1) All expenditures from the state taxable building construction 31 account-state appropriation in this section must be used for projects provide a benefit to the public through development, 32 that demonstration, and deployment of clean energy technologies that save 33 34 energy and reduce energy costs, reduce harmful air emissions or 35 otherwise increase energy independence for the state. A11 36 expenditures must be used for projects that develop and acquire

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1 assets that have a useful life of at least thirteen years. These 2 requirements must be specified in funding agreements issued by the 3 department.

4 (2) For any project funded from the state taxable building 5 construction account—state appropriation in this section, state funds 6 must not exceed fifty percent of the estimated cost of a project, and 7 funding preference must be provided to projects that offer a higher 8 percentage of nonstate match funds.

9 (3)(a) \$15,000,000 of the state taxable building construction 10 account—state appropriation in this section is provided solely to 11 create a revolving loan fund to support the widespread use of proven 12 building energy efficiency and renewable energy technologies now 13 inhibited by lack of access to capital.

(b) To create the loan fund, the department shall provide grant funds to a competitively selected nonprofit lender that will provide matching private capital and will administer the loan fund. The department must select the loan fund administrator through a competitive process, with scoring conducted by a group of qualified experts, applying criteria specified by the department.

The department must establish guidelines for the lender 20 (C) 21 applicant eligibility, the screening related to process, and 22 evaluation and selection criteria. The criteria must include 23 requiring evidence of support for the proposed project from the 24 impacted community and consistency with economic growth strategies 25 and plans of the affected local governments. Applications for loans from the revolving fund must disclose all sources of public funding 26 to be provided for a project. The nonprofit lender must use the 27 28 revolving loan fund to make affordable loans for projects including, 29 but not limited to: Residential and commercial energy retrofits, and community-scale solar 30 residential installations, anaerobic 31 digesters to treat dairy and organic waste, and combined heat and 32 power projects using woody biomass as a fuel source.

33 (d) The department must conduct due diligence activities 34 associated with the use of public funds, including oversight of the 35 project selection process and project monitoring.

(e) Projects seeking financing of solar installations under this
 section must agree in contract to not participate in the cost recovery program under RCW 82.16.120.

1 (4) \$15,000,000 of the state taxable building construction 2 account-state appropriation in this section is provided solely for 3 grants to advance renewable energy technologies by public and private electrical utilities that serve retail customers in the state. The 4 department shall work with utilities to offer matching grants for 5 projects that demonstrate new smart grid technologies. The department б 7 shall develop a grant application process to competitively select projects for grant awards, to include scoring conducted by a group of 8 qualified experts with application of criteria specified by the 9 10 department. Applications for grants must disclose all sources of public funding to be provided for a project. The grant funds must be 11 12 used to fund projects that demonstrate how to: Integrate intermittent 13 renewables through energy storage and information technology, 14 dispatch energy storage resources from utility control rooms, use the thermal properties and electric load of commercial buildings and 15 16 district energy systems to store energy, or otherwise improve the 17 reliability and reduce the costs of intermittent or distributed 18 renewable energy.

19 (5) \$6,000,000 of the state taxable building construction account 20 -state appropriation in this section is provided solely for grants to match federal funds used to develop and demonstrate clean energy 21 22 technologies. The department shall work with the University of 23 Washington, Washington State University, and the Pacific Northwest National Laboratory to offer matching funds for projects including, 24 25 but not limited to: Advancing energy storage and solar technologies, 26 and federal manufacturing innovation centers related to use of lightweight carbon fiber components to advance energy efficiency in the 27 28 aeronautical, automotive, and marine sectors.

(6) The department must report on number and results of projects funded through the clean energy fund, including the number of job hours created and the number of jobs maintained and created, to the governor and the legislature, by November 1, 2014.

(7) The energy recovery act account—federal appropriation in this section is provided solely for loans, loan guarantees, and grants that encourage the establishment of innovative and sustainable industries for renewable energy and energy efficiency technology, consistent with provisions of RCW 43.325.040 (energy freedom account).

39 Appropriation:

State Taxable Building Construction Account-1 2 Energy Recovery Act Account—((Federal)) State. . . . \$4,000,000 3 4 5 \$0 6 \$0 7

8 **Sec. 1005.** 2013 2nd sp.s. c 19 s 1077 (uncodified) is amended to 9 read as follows:

10 FOR THE DEPARTMENT OF COMMERCE

11 Projects for Jobs and Economic Development (92000151)

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

14 (1) Except as directed otherwise prior to the effective date of 15 this section, the department shall not expend the appropriations in this section unless and until the nonstate share of project costs 16 17 have been either expended, or firmly committed, or both, in an amount sufficient to complete the project or a distinct phase of the project 18 19 that is useable to the public for the purpose intended by the 20 legislature. This requirement does not apply to projects where a 21 share of the appropriations are released for design costs only.

(2) Prior to receiving funds, project recipients must demonstrate that the project site is under control for a minimum of ten years, either through ownership or a long-term lease. This requirement does not apply to appropriations for preconstruction activities or appropriations whose sole purpose is to purchase real property that does not include a construction or renovation component.

(3) Projects funded in this section may be required to comply
 with Washington's high performance building standards as required by
 chapter 39.35D RCW.

31 (4) Project funds are available on a reimbursement basis only,32 and shall not be advanced under any circumstances.

(5) Projects funded in this section must be held by the recipient for a minimum of ten years and used for the same purpose or purposes intended by the legislature as required in RCW 43.63A.125(6).

(6) Projects funded in this section, including those that are
 owned and operated by nonprofit organizations, are generally required
 to pay state prevailing wages.

(7) The appropriations are provided solely for the following list
 of projects:

3	Projects for Jobs & Economic Development	Authorized Amount
4	City of Bremerton Puget Sound Naval Safety Project	\$1,300,000
5	Fairchild Airforce Base	\$2,700,000
6	City of Lynnwood Main Street Improvements	\$250,000
7	Port of Everett: Roll-On/Roll-Off Cargo Berth	\$1,500,000
8	Kittitas County Infrastructure and Facilities	\$5,000,000
9	City of Kennewick Industrial Land	\$1,000,000
10	Perry Tech Institute Building	\$1,000,000
11	City of Buckley Drinking Water Improvements	\$350,000
12	((Coronado)) Carbonado Reservoir Replacement	\$525,000
13	Hopelink Cleveland Street Project	\$1,000,000
14	Redmond Connector	\$1,300,000
15	Washougal ((Storm Water Decant Facility)) Wastewater Treatment Plant	\$1,000,000
16	Roslyn Renaissance Northwest Improvement Company Building	\$500,000
17	Everett/Tulalip Water Pipeline Construction	\$1,000,000
18	((Renton Aerospace Training Center Construction	\$5,000,000))
19	Renton Riverview Bridge Replacement	\$1,100,000
20	Omak City Sewer, Collection System, and Treatment Plant	\$2,000,000
21	Harper Pier Replacement	\$800,000
22	University Place Main Street Redevelopment	\$975,000
23	Sultan Alder Avenue Water/Sewer Line Replacement	\$185,000
24	Quincy Industrial Water Reclamation & Reuse	\$700,000
25	NW Medical School	\$136,000
26	Ione - 8th St Lift Station Replacement	\$165,000
27	Stevens PUD Projects	\$532,000
28	Port Orchard Bay St. Pedestrian Path - Phase 2	\$336,000
29	Dekalb Pier - Phase 2	\$255,000
30	Kenmore Village	\$300,000
31	South Kirkland TOD/Cross Kirkland Corridor	\$1,300,000
32	Washington Agriculture Discovery Center	\$100,000

1	Mountlake Terrace Mainstreet Grant\$2,000,000
2	Issaquah - North Roadway Network Improvement \$5,000,000
3	TRIDEC Development of Small Modular Reactor Proposal\$500,000
4	City of Shelton Wastewater \$1,500,000
5	Port of Moses Lake Firefighting System \$300,000
6	Seattle Chinatown/ID Development \$500,000
7	
8	TOTAL ((\$42,109,000))
9	<u>\$37,109,000</u>
10	Appropriation:
11	State Building Construction Account—State ((\$35,009,000))
12	\$30,009,000
13	Public Facility Construction Loan Revolving
14	Account—State
15	Subtotal Appropriation
16	<u>\$37,109,000</u>
17	Prior Biennia (Expenditures)
18	Future Biennia (Projected Costs)
19	TOTAL
20	<u>\$37,109,000</u>
21	Sec. 1006. 2013 2nd sp.s. c 19 s 1078 (uncodified) is amended to
22	read as follows:
23	FOR THE DEPARTMENT OF COMMERCE
24	Projects That Strengthen Communities and Quality of Life
25	(92000230)
26	The appropriations in this section are subject to the following
27	conditions and limitations:
28	(1) Except as directed otherwise prior to the effective date of
29	this section, the department shall not expend the appropriation in
30	this section unless and until the nonstate share of project costs
31	have been either expended, or firmly committed, or both, in an amount
32 33	sufficient to complete the project or a distinct phase of the project that is useable to the public for the purpose intended by the
33 34	legislature. This requirement does not apply to projects where a
35	share of the appropriation is released for design costs only.

1 (2) Prior to receiving funds, project recipients must demonstrate 2 that the project site is under control for a minimum of ten years, 3 either through ownership or a long-term lease. This requirement does 4 not apply to appropriations for preconstruction activities or 5 appropriations whose sole purpose is to purchase real property that 6 does not include a construction or renovation component.

7 (3) Projects funded in this section may be required to comply
8 with Washington's high performance building standards as required by
9 chapter 39.35D RCW.

(4) Project funds are available on a reimbursement basis only,and shall not be advanced under any circumstances.

(5) Projects funded in this section must be held by the recipient for a minimum of ten years and used for the same purpose or purposes intended by the legislature as required in RCW 43.63A.125(6).

15 (6) Projects funded in this section, including those that are 16 owned and operated by nonprofit organizations, are generally required 17 to pay state prevailing wages.

(7) \$1,500,000 of the appropriation in this section from the 18 state building construction account-state is provided solely for 19 design development to align ongoing planning for the replacement of 20 21 the Seattle multimodal terminal at Colman dock with the creation of a 22 public park. The scope of work must provide a design plan that includes an elevated park and corresponding amenities above the 23 24 terminal. Design development shall be delivered through the city of 25 Seattle. The scope of this project does not preclude any current plans for Colman dock to replace or seismically upgrade the facility, 26 27 nor does it reduce the amount of general and commercial traffic, high occupancy vehicles, transit, bicyclist and pedestrian movement. 28

(8) \$500,000 of the appropriation from the environmental legacy stewardship account—state is provided solely for an investigation of possible contaminated soils around the Colman dock.

32 (9) The appropriation is provided solely for the following list 33 of projects:

34	Projects that Strengthen Communities & Quality of Life	Authorized Amount
35	Ft. Vancouver - Mother Joseph Academy & Infantry Barracks	\$1,000,000
36	LaConner Boardwalk	\$1,600,000
37	Kent Interurban Trail Connector	\$750,000
38	Town of Concrete Public Safety Building	\$785,000

1	Complete Development of Ashford Park Facilities	\$1,000,000
2	Jackson Park Renovation	\$1,000,000
3	South Whatcom Library Construction	\$90,000
4	Guemes Channel Trail Project	\$700,000
5	Seabrook Trail	\$437,000
б	Vashon Island Allied Arts	\$2,000,000
7	Federal Way Performing Arts	\$2,000,000
8	Japanese Gulch Land Acquisition	\$1,000,000
9	Milton - Triangle Park ADA Upgrades	\$225,000
10	Langston Hughes Performing Arts Center - Storage	\$150,000
11	Wood Pellet Heat in Schools Pilot	\$500,000
12	Snohomish County Sheriff's Office South Precinct	\$1,000,000
13	Ravensdale Park	\$650,000
14	Worthington Park	\$210,000
15	Eastside Tacoma Community Center	\$400,000
16	((228th Street Trail	\$500,000))
17	Institute for Community Leadership	\$275,000
18	FISH of Vancouver/Nonprofit Community Service Center	\$1,000,000
19	Yelm Community Center	\$1,000,000
20	Ellensburg Depot	\$500,000
21	Roslyn City Hall	\$400,000
22	Northwest Carriage Museum	\$375,000
23	People's Community Center and Pool	\$500,000
24	((Town of Concrete Fire and Life Safety Facility	\$500,000))
25	Chehalis Pool	\$250,000
26	Mount Rainier Park Ranger Memorial	\$60,000
27	McAllister Air Museum	\$500,000
28	Repairs to Stevenson Grange	\$50,000
29	Meydenbauer Park Improvements	\$3,000,000
30	Sixty Acres Park Enhancements	\$750,000
31	Covington Community Park Phase 2	\$2,100,000
32	Johnson Farm Museum - Anderson Island	\$250,000

1	Nikolai Project \$40,000	
2	Ft. Steilacoom Building Preservation \$250,000	
3	Plaza Roberto Maestas - Building the Beloved Community \$1,000,000	
4	Seattle Multimodal Terminal at Colman Dock/Public Park \$2,000,000	
5	Confluence Project \$747,000	
6	Castle Rock Citywide Residential Street Project \$504,000	
7	UWAVE \$30,000	
8	Transit-Community Center \$800,000	
9	Mt. Spokane Lodge \$250,000	
10		
11	TOTAL ((\$33,128,000))	
12	\$32,128,000	
1.0		
13	Appropriation:	
14	State Building Construction Account—State ((\$32,628,000))	
15	\$31,628,000	Ľ
16	Environmental Legacy Stewardship Account—	
17	State	1
18	Subtotal Appropriation	
19	\$32,128,000	
20	Prior Biennia (Expenditures))
21	Future Biennia (Projected Costs))
22	TOTAL	
23	\$32,128,000	
24	Sec 1007 2013 2nd on a 10 a 1001 (uncodified) is amended to	

24 Sec. 1007. 2013 2nd sp.s. c 19 s 1091 (uncodified) is amended to 25 read as follows:

26 FOR THE OFFICE OF FINANCIAL MANAGEMENT

27 Construction Contingency Pool (91000428)

28 The appropriation in this section is subject to the following 29 conditions and limitations: The appropriation in this section is provided solely for construction projects that confront emergent and 30 31 unavoidable costs in excess of the construction contingency and 32 management reserves included in the project appropriation. For requests occurring during a legislative session, an agency must 33 fiscal committees 34 notify the legislative before requesting 35 contingency funds from the office of financial management. Eligible

1 agencies that may apply to the pool include higher education institutions, the state parks and recreation commission, the 2 department of corrections, the department of enterprise services, and 3 the department of health. Eligible construction projects are only 4 projects that had project cost reductions. The office of financial 5 6 management must notify the legislative evaluation and accountability 7 program committee, the house capital budget committee, and senate ways and means committee as projects are approved for funding. 8 9 Appropriation: 10 State Building Construction Account—State. ((\$4,000,000)) 11 \$1,875,000 12 \$0 13 Future Biennia (Projected Costs). \$0 14 15 \$1,875,000 16 **Sec. 1008.** 2013 2nd sp. s. c 19 s 1093 (uncodified) is amended 17 to read as follows: FOR THE DEPARTMENT OF ENTERPRISE SERVICES 18 Natural Resource Building Roof 19 Replacement/Exterior Foam Insulation Repairs (30000546) 20 21 Reappropriation: 22 State Building Construction Account—State. ((\$510,000)) 23 \$33,000 24 25 \$4,409,000 26 \$0 27 28 \$4,442,000 29 Sec. 1009. 2013 2nd sp.s. c 19 s 1099 (uncodified) is amended to read as follows: 30 FOR THE DEPARTMENT OF ENTERPRISE SERVICES 31 32 Legislative Building Critical Hydronic Loop Repairs (30000584) 33 Reappropriation: 34 State Building Construction Account—State. ((\$1,075,000)) 35 \$1,013,000

Appropriation: 1 2 State Building Construction Account—State. ((\$851,000)) 3 \$410,000 4 5 \$166,000 6 \$0 7 8 \$1,589,000 Sec. 1010. 2013 2nd sp.s. c 19 s 1108 (uncodified) is amended to 9 10 read as follows: FOR THE DEPARTMENT OF ENTERPRISE SERVICES 11 12 Legislative Building Exterior Repairs (30000604) 13 Appropriation: 14 State Building Construction Account—State. ((\$1,000,000)) 15 \$1,075,000 16 \$0 17 \$0 18 19 \$1,075,000 20 Sec. 1011. 2013 2nd sp.s. c 19 s 1104 (uncodified) is amended to 21 read as follows: 22 FOR THE DEPARTMENT OF ENTERPRISE SERVICES Capitol Campus Underground Utility Repairs (30000687) 23 24 Appropriation: 25 State Building Construction Account—State. ((\$1,983,000)) 26 \$2,613,000 27 \$0 28 29 \$0 30 31 \$2,613,000 32 Sec. 1012. 2013 2nd sp.s. c 19 s 1105 (uncodified) is amended to 33 read as follows:

34 FOR THE DEPARTMENT OF ENTERPRISE SERVICES

1

Natural Resource Building Repairs Phase 1 (91000009)

The appropriations in this section are subject to the following conditions and limitations: The natural resource building repairs phase 1 project must include at a minimum the multipurpose room water infiltration project and the roof project. After this work is completed, the department may include work that was in the department's 2013-2015 capital budget request for other repairs to the building.

9 Appropriation:

10	State Building Construction Account—State ((\$4,161,000))
11	\$4,041,000
12	Thurston County Capital Facilities Construction
13	Account—State
14	Subtotal Appropriation
15	<u>\$4,981,000</u>
16	Prior Biennia (Expenditures)
17	Future Biennia (Projected Costs) \$0
18	TOTAL
19	<u>\$4,981,000</u>

(End of part)

1	PART 2
2	HUMAN SERVICES
3	Sec. 2001. 2013 2nd sp.s. c 19 s 2024 (uncodified) is amended to
4	read as follows:
5	FOR THE DEPARTMENT OF CORRECTIONS
б	Monroe Corrections Center: WSR Living Units Roofs (30000542)
7	Appropriation:
8	State Building Construction Account—State ((\$1,785,000))
9	<u>\$1,868,000</u>
10	Prior Biennia (Expenditures)
11	Future Biennia (Projected Costs)
12	TOTAL
13	\$1,868,000
14	sec. 2002. 2013 2nd sp.s. c 19 s 2028 (uncodified) is amended to
15	read as follows:
16	FOR THE DEPARTMENT OF CORRECTIONS
17	Washington Corrections Center for Women: Replace Fire Alarm
18	System (30000727)
19	Appropriation:
20	State Building Construction Account—State ((\$2,569,000))
21	\$2,649,000
22	Prior Biennia (Expenditures)
22	Future Biennia (Projected Costs). \$0
24	TOTAL
25	\$2,649,000 \$2

(End of part)

1	PART 3
2	NATURAL RESOURCES
3	sec. 3001. 2013 2nd sp.s. c 19 s 3067 (uncodified) is amended to
4	read as follows:
5	FOR THE DEPARTMENT OF ECOLOGY
6	Water Pollution Control Revolving Program (30000327)
7	The appropriations in this section are subject to the following
8	conditions and limitations:
9	(1) ((\$7,750,000 for fiscal year 2014 and \$7,750,000))
10	<u>\$15,500,000</u> for fiscal year 2015 of the ((state building
11	construction)) water pollution control revolving account—state is
12	provided solely as state match for federal clean water funds.
13	(2) For projects involving repair, replacement, or improvement of
14	a wastewater treatment plant or other public works facility for which
15	an investment grade efficiency audit is obtainable, the department of
16	ecology must require as a contract condition that the project sponsor
17	undertake an investment grade efficiency audit. The project sponsor
18	may finance the costs of the audit as part of its water pollution
19	control <u>loan</u> program ((loan)).
20	Appropriation:
21	((State Building Construction Account—State \$15,500,000))
22	Water Pollution Control Revolving Account—
23	State
24	<u>\$200,000,000</u>
25	Water Pollution Control Revolving
26	Account—Federal
27	Subtotal Appropriation
28	Prior Biennia (Expenditures)
29	Future Biennia (Projected Costs) \$510,000,000
30	TOTAL
31	sec. 3002. 2013 2nd sp.s. c 19 s 3058 (uncodified) is amended to
32	read as follows:
33	FOR THE DEPARTMENT OF ECOLOGY
34	Skagit Mitigation (91000181)
35	The reappropriation in this section is subject to the following
36	conditions and limitations: The reappropriation in this section is

1 provided solely for the department to develop mitigation options and alternative water sources or tools to make water available for stream 2 flows and for rural domestic permit-exempt uses within the 3 ((Carpenter/Fisher, East Nookachamps, and Upper Nookachamps 4 subbasins)) Skagit River watershed. Up to \$500,000 of the amount 5 б specified shall be used to develop a rural domestic demonstration 7 project to determine if surface or groundwater infiltration can mitigate for ground water use during low flow periods to meet the 8 9 mitigation requirements of chapter 173-503 WAC. 10 Reappropriation: State Building Construction Account—State. \$2,156,000 11 12 Prior Biennia (Expenditures). \$69,000 13 \$0 14 15 Sec. 3003. 2013 2nd sp.s. c 19 s 3101 (uncodified) is amended to 16 read as follows: 17 FOR THE STATE PARKS AND RECREATION COMMISSION 18 Dosewallips: Wastewater Treatment System (30000523) 19 Appropriation: 20 State Building Construction Account—State. ((\$4,079,000)) 21 \$4,532,000 22 23 \$0 24 25 \$4,532,000 26 Sec. 3004. 2013 2nd sp.s. c 19 s 3190 (uncodified) is amended to 27 read as follows: 28 FOR THE DEPARTMENT OF FISH AND WILDLIFE 29 Mitchell Act Federal Grant (91000021) 30 Reappropriation: 31 32 \$2,244,000 33 Appropriation: 34 35

1	<u>\$756,000</u>
2	Future Biennia (Projected Costs) \$0
3	TOTAL
4	<u>\$7,000,000</u>
5	Sec. 3005. 2013 2nd sp.s. c 19 s 3212 (uncodified) is amended to
6	read as follows:
7	FOR THE PUGET SOUND PARTNERSHIP
8	Community Partnership Restoration Grants (30000007)
9	Reappropriation:
10	General Fund—Federal
11	<u>\$1,575,000</u>
12	Prior Biennia (Expenditures)
13	<u>\$50,000</u>
14	Future Biennia (Projected Costs) \$0
15	TOTAL
16	\$1,625,000

(End of part)

1	PART 4
2	EDUCATION
3	sec. 4001. 2013 2nd sp.s. c 19 s 5007 (uncodified) is amended to
4	read as follows:
5	FOR THE SUPERINTENDENT OF PUBLIC INSTRUCTION
6	Yakima Valley Technical Skills Center (30000076)
7	Reappropriation:
8	State Building Construction Account—State ((\$12,962,000))
9	\$11,082,000
10	Prior Biennia (Expenditures)
11	Future Biennia (Projected Costs). \$12,481,000
12	TOTAL
13	\$23,563,000
тЭ	
14	sec. 4002. 2013 2nd sp.s. c 19 s 5020 (uncodified) is amended to
15	read as follows:
16	FOR THE SUPERINTENDENT OF PUBLIC INSTRUCTION
17	2013-2015 School Construction Assistance Program - Maintenance
18	(30000145)
19	The appropriations in this section are subject to the following
20	conditions and limitations:
21	(1) \$1,340,000 of the common school construction account-state
22	appropriation is provided solely for study and survey grants and for
23	completing inventory and building condition assessments for all
24	public school districts once every six years.
25	(2) \$933,000 of the common school construction account—state
26	appropriation is provided solely for mapping the design of new
27	facilities and remapping the design of facilities to be remodeled,
28	for school construction projects funded through the school
29	construction assistance program.
30	(3) The office of the superintendent of public instruction must
31	improve web-based access by taxpayers to school capacity and actual
32	enrollment in order to understand possible opportunities to increase
33	efficiency through consolidation. The office of the superintendent of
34	public instruction must post this capacity and enrollment information
35	on its web site.

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1 (4) Funds from this appropriation may be used to match federal 2 dollars provided by the office of economic adjustment for school 3 replacement facilities located on military bases.

(5) The office of the superintendent of public instruction must
expedite allocation and distribution of any eligible funds under the
school construction assistance grant program to the Evergreen (Clark
County) School District to address the school construction emergency
resulting from the fire that destroyed the Crestline School.

9 (6) The space allocations for state funding assistance purposes 10 for districts with senior or four-year high schools with fewer than 11 four hundred students, as outlined in WAC 392-343-035, must be 12 computed in accordance with the following formula:

13	Number of Headcount Maximum Space	
14	Student-Grades 9-12	Allocation Per Facility
15	0-200	42,000 square feet
16	201-300	48,000 square feet
17	301-or more	52,000 square feet

18 Appropriation:

19	State Building Construction Account—State \$285,355,000
20	Common School Construction Account—State ((\$208,232,000))
21	<u>\$100,593,000</u>
22	Common School Construction Account—Federal \$1,500,000
23	Subtotal Appropriation
24	\$387,448,000
25	Prior Biennia (Expenditures)
26	Future Biennia (Projected Costs) ((\$3,099,310,000))
27	<u>\$3,099,270,000</u>
28	TOTAL
29	\$3,486,718,000

30 **Sec. 4003.** 2013 2nd sp.s. c 19 s 5015 (uncodified) is amended to 31 read as follows:

32 FOR THE SUPERINTENDENT OF PUBLIC INSTRUCTION

33 WA-NIC (Washington Network for Innovative Careers) Skills Center 34 - Snoqualmie Valley School District/Bellevue Community College 35 (92000006)

36 Reappropriation:

State Building Construction Account—State. ((\$1,715,000)) 1 2 \$31,000 3 \$0 4 \$0 5 6 \$31,000 7 Sec. 4004. 2013 2nd sp.s. c 19 s 5025 (uncodified) is amended to read as follows: 8 9 FOR THE SUPERINTENDENT OF PUBLIC INSTRUCTION 10 School Security Improvement Grants (92000015) The appropriation in this section is subject to the following 11 12 conditions and limitations: The appropriation is provided solely for nonrecurring costs associated with school facility safety projects 13 consistent with chapter 233, Laws of 14 2013 (Second Engrossed 15 Substitute Senate Bill No. 5197). 16 Appropriation: 17 State Building Construction Account—State. . . . ((\$10,000,000)) 18 \$6,656,000 19 \$O 20 \$0 21 22 \$6,656,000 23 Sec. 4005. 2013 2nd sp.s. c 19 s 5055 (uncodified) is amended to read as follows: 24 FOR THE WASHINGTON STATE UNIVERSITY 25 Washington State University Pullman Pedestrian Bridge (91000028) 26 27 Appropriation: 28 Washington State University Building 29 30 <u>\$0</u> 31 \$0 32 \$0 33 34 \$0

1	Sec. 4006. 2013 2nd sp.s. c 19 s 5108 (uncodified) is amended to
2	read as follows:
3	FOR THE COMMUNITY AND TECHNICAL COLLEGE SYSTEM
4	Bates Technical College: Mohler Communications Technology Center
5	(20082703)
б	Reappropriation:
7	State Building Construction Account—State \$219,000
8	Appropriation:
9 10	State Building Construction Account—State ((\$23,808,000)) <u>\$24,519,000</u>
11	Prior Biennia (Expenditures) \$1,709,000
12	Future Biennia (Projected Costs) \$0
13	TOTAL
14	<u>\$26,447,000</u>
15	Sec. 4007. 2013 2nd sp.s. c 19 s 5110 (uncodified) is amended to
15 16	Sec. 4007. 2013 2nd sp.s. c 19 s 5110 (uncodified) is amended to read as follows:
	_
16	read as follows:
16 17	read as follows: FOR THE COMMUNITY AND TECHNICAL COLLEGE SYSTEM
16 17 18	read as follows: FOR THE COMMUNITY AND TECHNICAL COLLEGE SYSTEM Clark College: Health and Advanced Technologies Building
16 17 18 19	read as follows: FOR THE COMMUNITY AND TECHNICAL COLLEGE SYSTEM Clark College: Health and Advanced Technologies Building (20082705)
16 17 18 19 20	read as follows: FOR THE COMMUNITY AND TECHNICAL COLLEGE SYSTEM Clark College: Health and Advanced Technologies Building (20082705) Reappropriation:
16 17 18 19 20 21	<pre>read as follows: FOR THE COMMUNITY AND TECHNICAL COLLEGE SYSTEM Clark College: Health and Advanced Technologies Building (20082705) Reappropriation: State Building Construction Account—State \$1,335,000</pre>
16 17 18 19 20 21 22	<pre>read as follows: FOR THE COMMUNITY AND TECHNICAL COLLEGE SYSTEM Clark College: Health and Advanced Technologies Building (20082705) Reappropriation: State Building Construction Account—State \$1,335,000 Appropriation:</pre>
16 17 18 19 20 21 22 23	<pre>read as follows: FOR THE COMMUNITY AND TECHNICAL COLLEGE SYSTEM Clark College: Health and Advanced Technologies Building (20082705) Reappropriation: State Building Construction Account—State \$1,335,000 Appropriation: State Building Construction Account—State ((\$33,784,000))</pre>
16 17 18 19 20 21 22 23 24	<pre>read as follows: FOR THE COMMUNITY AND TECHNICAL COLLEGE SYSTEM Clark College: Health and Advanced Technologies Building (20082705) Reappropriation: State Building Construction Account—State \$1,335,000 Appropriation: State Building Construction Account—State ((\$33,784,000))</pre>
16 17 18 19 20 21 22 23 24 25	<pre>read as follows: FOR THE COMMUNITY AND TECHNICAL COLLEGE SYSTEM Clark College: Health and Advanced Technologies Building (20082705) Reappropriation: State Building Construction Account—State \$1,335,000 Appropriation: State Building Construction Account—State ((\$33,784,000))</pre>
16 17 18 19 20 21 22 23 24 25 26	<pre>read as follows: FOR THE COMMUNITY AND TECHNICAL COLLEGE SYSTEM Clark College: Health and Advanced Technologies Building (20082705) Reappropriation: State Building Construction Account—State \$1,335,000 Appropriation: State Building Construction Account—State ((\$33,784,000))</pre>

(End of part)

1	PART 5
2	MISCELLANEOUS PROVISIONS
3	sec. 5001. 2013 2nd sp.s. c 19 s 7043 (uncodified) is amended to
4	read as follows:
5	FOR THE STATE TREASURER—TRANSFERS
6	State Toxic Control Account: For transfer to the
7	Local Toxic Control Account
8	Environmental Legacy Stewardship Account: For
9	transfer to the Local Toxic Control Account \$12,000,000
10	State Taxable Building Construction Account: For
11	transfer to the drinking water assistance
12	account, \$4,400,000 for fiscal year 2015 \$4,400,000
13	State Taxable Building Construction Account: For
14	transfer to the water pollution control
15	revolving account, \$15,500,000 for fiscal
16	year 2015
17	Sec. 5002. RCW 70.105D.070 and 2013 2nd sp.s. c 19 s 7033 and
18	2013 2nd sp.s. c 4 s 992 are each reenacted and amended to read as
19	follows:
20	(1) The state toxics control account and the local toxics control
21	account are hereby created in the state treasury.
22	(2)(a) Moneys collected under RCW 82.21.030 must be deposited as
23	follows: Fifty-six percent to the state toxics control account under
24	subsection (3) of this section and forty-four percent to the local
25	toxics control account under subsection (4) of this section. When the
26	cumulative amount of deposits made to the state and local toxics
27	control accounts under this section reaches the limit during a fiscal
28	year as established in (b) of this subsection, the remainder of the
29	moneys collected under RCW 82.21.030 during that fiscal year must be
30	deposited into the environmental legacy stewardship account created
31	in RCW 70.105D.170.
32	(b) The limit on distributions of moneys collected under RCW
33	82.21.030 to the state and local toxics control accounts for the
34	fiscal year beginning July 1, 2013, is one hundred forty million
35	dollars.
36	(c) In addition to the funds required under (a) of this
37	subsection, the following moneys must be deposited into the state

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38 toxics control account: (i) The costs of remedial actions recovered

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under this chapter or chapter 70.105A RCW; (ii) penalties collected
 or recovered under this chapter; and (iii) any other money
 appropriated or transferred to the account by the legislature.

4 (3) Moneys in the state toxics control account must be used only 5 to carry out the purposes of this chapter, including but not limited 6 to the following activities:

7 (a) The state's responsibility for hazardous waste planning,
8 management, regulation, enforcement, technical assistance, and public
9 education required under chapter 70.105 RCW;

10 (b) The state's responsibility for solid waste planning, 11 management, regulation, enforcement, technical assistance, and public 12 education required under chapter 70.95 RCW;

13 (c) The hazardous waste clean-up program required under this 14 chapter;

15 (d) State matching funds required under federal cleanup law;

16 (e) Financial assistance for local programs in accordance with 17 chapters 70.95, 70.95C, 70.95I, and 70.105 RCW;

(f) State government programs for the safe reduction, recycling, or disposal of paint and hazardous wastes from households, small businesses, and agriculture;

(g) Oil and hazardous materials spill prevention, preparedness,
 training, and response activities;

(h) Water and environmental health protection and monitoringprograms;

25

(i) Programs authorized under chapter 70.146 RCW;

26

(j) A public participation program;

27 (k) Public funding to assist potentially liable persons to pay for the costs of remedial action in compliance with clean-up 28 29 standards under RCW 70.105D.030(2)(e) but only when the amount and terms of such funding are established under a settlement agreement 30 31 under RCW 70.105D.040(4) and when the director has found that the 32 funding will achieve both: (i) A substantially more expeditious or enhanced cleanup than would otherwise occur; and (ii) the prevention 33 or mitigation of unfair economic hardship; 34

35 (1) Development and demonstration of alternative management 36 technologies designed to carry out the hazardous waste management 37 priorities of RCW 70.105.150;

(m) State agriculture and health programs for the safe use,
 reduction, recycling, or disposal of pesticides;

(n) Storm water pollution control projects and activities that
 protect or preserve existing remedial actions or prevent hazardous
 clean-up sites;

4 (o) Funding requirements to maintain receipt of federal funds
5 under the federal solid waste disposal act (42 U.S.C. Sec. 6901 et
6 seq.);

7 (p) Air quality programs and actions for reducing public exposure8 to toxic air pollution;

9 (q) Public funding to assist prospective purchasers to pay for 10 the costs of remedial action in compliance with clean-up standards 11 under RCW 70.105D.030(2)(e) if:

12 (i) The facility is located within a redevelopment opportunity 13 zone designated under RCW 70.105D.150;

14 (ii) The amount and terms of the funding are established under a 15 settlement agreement under RCW 70.105D.040(5); and

16 (iii) The director has found the funding meets any additional 17 criteria established in rule by the department, will achieve a 18 substantially more expeditious or enhanced cleanup than would 19 otherwise occur, and will provide a public benefit in addition to 20 cleanup commensurate with the scope of the public funding;

(r) Petroleum-based plastic or expanded polystyrene foam debris
 cleanup activities in fresh or marine waters;

(s) Appropriations to the local toxics control account or the environmental legacy stewardship account created in RCW 70.105D.170, if the legislature determines that priorities for spending exceed available funds in those accounts;

(t) During the 2013-2015 fiscal biennium, the department of
 ecology's water quality, shorelands, environmental assessment,
 administration, and air quality programs;

30 (u) During the 2013-2015 fiscal biennium, actions at the state 31 conservation commission to improve water quality for shellfish; 32 ((and))

33 (v) During the 2013-2015 fiscal biennium, actions at the 34 University of Washington for reducing ocean acidification;

(w) For the 2013-2015 fiscal biennium, moneys in the state toxics control account may be spent on projects in section ((3159)) <u>3160</u>, chapter 19, Laws of 2013 2nd sp. sess. and for transfer to the local toxics control account; and 1 (x) For the 2013-2015 fiscal biennium, moneys in the state toxics 2 control account may be transferred to the radioactive mixed waste 3 account.

4 (4)(a) The department shall use moneys deposited in the local
5 toxics control account for grants or loans to local governments for
6 the following purposes in descending order of priority:

7 (i) Extended grant agreements entered into under (((c)[(e)])) <u>(e)</u>
8 (i) of this subsection;

9 (ii) Remedial actions, including planning for adaptive reuse of 10 properties as provided for under (((c)[(e)])) <u>(e)</u>(iv) of this 11 subsection. The department must prioritize funding of remedial 12 actions at:

(A) Facilities on the department's hazardous sites list with a
high hazard ranking for which there is an approved remedial action
work plan or an equivalent document under federal cleanup law;

(B) Brownfield properties within a redevelopment opportunity zone if the local government is a prospective purchaser of the property and there is a department-approved remedial action work plan or equivalent document under the federal cleanup law;

20 (iii) Storm water pollution source projects that: (A) Work in 21 conjunction with a remedial action; (B) protect completed remedial 22 actions against recontamination; or (C) prevent hazardous clean-up 23 sites;

24 (iv) Hazardous waste plans and programs under chapter 70.105 RCW;

(v) Solid waste plans and programs under chapters 70.95, 70.95C,
 70.95I, and 70.105 RCW;

(vi) Petroleum-based plastic or expanded polystyrene foam debris
cleanup activities in fresh or marine waters; and

(vii) Appropriations to the state toxics control account or the environmental legacy stewardship account created in RCW 70.105D.170, if the legislature determines that priorities for spending exceed available funds in those accounts.

33 (b) Funds for plans and programs must be allocated consistent 34 with the priorities and matching requirements established in chapters 35 70.105, 70.95C, 70.95I, and 70.95 RCW.

36 (c) During the 2013-2015 fiscal biennium, the local toxics 37 control account may also be used for local government storm water 38 planning and implementation activities.

1 (d) During the 2013-2015 fiscal biennium, the legislature may 2 transfer from the local toxics control account to the state general 3 fund, such amounts as reflect the excess fund balance in the account.

4 (e) To expedite cleanups throughout the state, the department may
5 use the following strategies when providing grants to local
6 governments under this subsection:

7 (i) Enter into an extended grant agreement with a local 8 government conducting remedial actions at a facility where those 9 actions extend over multiple biennia and the total eligible cost of 10 those actions exceeds twenty million dollars. The agreement is 11 subject to the following limitations:

12 (A) The initial duration of such an agreement may not exceed ten 13 years. The department may extend the duration of such an agreement 14 upon finding substantial progress has been made on remedial actions 15 at the facility;

16 (B) Extended grant agreements may not exceed fifty percent of the 17 total eligible remedial action costs at the facility; and

18 (C) The department may not allocate future funding to an extended 19 grant agreement unless the local government has demonstrated to the 20 department that funds awarded under the agreement during the previous 21 biennium have been substantially expended or contracts have been 22 entered into to substantially expend the funds;

(ii) Enter into a grant agreement with a local government conducting a remedial action that provides for periodic reimbursement of remedial action costs as they are incurred as established in the agreement;

(iii) Enter into a grant agreement with a local government prior to it acquiring a property or obtaining necessary access to conduct remedial actions, provided the agreement is conditioned upon the local government acquiring the property or obtaining the access in accordance with a schedule specified in the agreement;

32 (iv) Provide integrated planning grants to local governments to fund studies necessary to facilitate remedial actions at brownfield 33 properties and adaptive reuse of properties following remediation. 34 Eligible activities include, but are not limited to: Environmental 35 36 site assessments; remedial investigations; health assessments; feasibility studies; site planning; community involvement; land use 37 and regulatory analyses; building and infrastructure assessments; 38 39 economic and fiscal analyses; and any environmental analyses under 40 chapter 43.21C RCW;

1 (v) Provide grants to local governments for remedial actions 2 related to areawide groundwater contamination. To receive the 3 funding, the local government does not need to be a potentially 4 liable person or be required to seek reimbursement of grant funds 5 from a potentially liable person;

6 (vi) The director may alter grant matching requirements to create 7 incentives for local governments to expedite cleanups when one of the 8 following conditions exists:

9 (A) Funding would prevent or mitigate unfair economic hardship 10 imposed by the clean-up liability;

(B) Funding would create new substantial economic development, public recreational opportunities, or habitat restoration opportunities that would not otherwise occur; or

14 (C) Funding would create an opportunity for acquisition and 15 redevelopment of brownfield property under RCW 70.105D.040(5) that 16 would not otherwise occur;

(vii) When pending grant applications under (((c)[(e)])) (e)(iv) and (v) of this subsection (4) exceed the amount of funds available, designated redevelopment opportunity zones must receive priority for distribution of available funds.

(((d) [(f)])) (f) To expedite multiparty clean-up efforts, the department may purchase remedial action cost-cap insurance. For the 2013-2015 fiscal biennium, moneys in the local toxics control account may be spent on projects in sections 3024, 3035, 3036, and 3059, chapter 19, Laws of 2013 2nd sp. sess.

(5) Except for unanticipated receipts under RCW 43.79.260 through
43.79.282, moneys in the state and local toxics control accounts may
be spent only after appropriation by statute.

29 (6) No moneys deposited into either the state or local toxics control account may be used for: Natural disasters where there is no 30 31 hazardous substance contamination; high performance buildings; solid 32 incinerator facility feasibility studies, construction, waste maintenance, or operation; or after January 1, 2010, for projects 33 designed to address the restoration of Puget Sound, funded in a 34 competitive grant process, that are in conflict with the action 35 agenda developed by the Puget Sound partnership under RCW 90.71.310. 36 However, this subsection does not prevent an appropriation from the 37 state toxics control account to the department of revenue to enforce 38 39 compliance with the hazardous substance tax imposed in chapter 82.21 40 RCW.

1 (7) Except during the 2011-2013 fiscal biennium, one percent of the moneys collected under RCW 82.21.030 shall be allocated only for 2 public participation grants to persons who may be adversely affected 3 by a release or threatened release of a hazardous substance and to 4 not-for-profit public interest organizations. The primary purpose of 5 6 these grants is to facilitate the participation by persons and organizations in the investigation and remedying of releases or 7 threatened releases of hazardous substances and to implement the 8 state's solid and hazardous waste management priorities. No grant may 9 exceed sixty thousand dollars. Grants may be renewed annually. Moneys 10 11 appropriated for public participation that are not expended at the 12 close of any biennium revert to the state toxics control account.

(8) The department shall adopt rules for grant or loan issuance 13 and performance. To accelerate both remedial action and economic 14 recovery, the department may expedite the adoption of rules necessary 15 16 implement chapter 1, Laws of 2013 2nd sp. sess. using the to 17 expedited procedures in RCW 34.05.353. The department shall initiate the award of financial assistance by August 1, 2013. To ensure the 18 19 adoption of rules will not delay financial assistance, the department may administer the award of financial assistance through interpretive 20 21 guidance pending the adoption of rules through July 1, 2014.

(9) Except as provided under subsection (3)(k) and (q) of this section, nothing in chapter 1, Laws of 2013 2nd sp. sess. effects [affects] the ability of a potentially liable person to receive public funding.

(10) During the 2013-2015 fiscal biennium the local toxics
 control account may also be used for the centennial clean water
 program and for storm water grants.

29 Sec. 5003. RCW 43.160.080 and 2010 1st sp.s. c 36 s 6011 are 30 each amended to read as follows:

31 There shall be a fund in the state treasury known as the public 32 facilities construction loan revolving account, which shall consist all moneys collected under this chapter and 33 of any moneys appropriated to it by law. Disbursements from the revolving account 34 shall be on authorization of the board. In order to maintain an 35 effective expenditure and revenue control, the public facilities 36 construction loan revolving account shall be subject in all respects 37 to chapter 43.88 RCW. ((During the 2009-2011 biennium, sums in the 38 public facilities construction loan revolving account may be used for 39

1 community economic revitalization board export assistance grants and loans in section 1018, chapter 36, Laws of 2010 1st sp. sess. and for 2 matching funds for the federal energy regional innovation cluster in 3 section 1017, chapter 36, Laws of 2010 1st sp. sess.)) During the 4 2013-2015 biennium, sums in the public facilities construction loan 5 6 revolving account may be used for the animal disease traceability project in section 3247, chapter 19, Laws of 2013 2nd sp. sess., 7 administered by the department of agriculture. During the 2013-2015 8 biennium, sums in the public facilities construction loan revolving 9 10 account may be used for the clean energy partnership project in section 1038, chapter 19, Laws of 2013 2nd sp. sess. 11

12 <u>NEW SECTION.</u> Sec. 5004. A new section is added to 2013 2nd 13 sp.s. c 19 (uncodified) to read as follows:

To the extent that any appropriation authorizes expenditures of 14 state funds from the state building construction account, or from any 15 16 other capital project account in the state treasury, for a capital 17 project or program that is specified to be funded with proceeds from 18 the sale of bonds, the legislature declares that any such expenditures for that project or program made prior to the issue date 19 20 of the applicable bonds are intended to be reimbursed from proceeds 21 of those bonds in a maximum amount equal to the amount of such 22 appropriation.

23 <u>NEW SECTION.</u> Sec. 5005. The following acts or parts of acts are 24 each repealed:

- 25 (1) 2013 2nd sp.s. c 19 s 7004 (uncodified); and
- 26 (2) 2013 2nd sp.s. c 19 s 7013 (uncodified).

27 <u>NEW SECTION.</u> **Sec. 5006.** This act is necessary for the immediate 28 preservation of the public peace, health, or safety, or support of 29 the state government and its existing public institutions, and takes 30 effect immediately.

(End of Bill)

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