

1 accuracy, and adoption of the state's hydrography dataset. If  
2 Initiative Measure No. 2117 is approved in the 2024 general election,  
3 upon the effective date of the measure, funds from the consolidated  
4 climate account may not be used for the purposes in this subsection.

5 (47) \$410,000 of the model toxics control operating account—state  
6 appropriation is provided solely to implement the recommendations  
7 from the agency's June 2023 report on Puget Sound nutrient credit  
8 trading, including conducting a market feasibility analysis and  
9 developing a stakeholder outreach plan, a tribal engagement plan, and  
10 trading resource materials.

11 (48) \$338,000 of the climate commitment account—state  
12 appropriation is provided solely for the department to increase  
13 planning, engagement, and evaluation tools for effective ocean  
14 management and offshore wind energy development. The department must  
15 engage with tribes in carrying out this subsection. If Initiative  
16 Measure No. 2117 is approved in the 2024 general election, upon the  
17 effective date of the measure, funds from the consolidated climate  
18 account may not be used for the purposes in this subsection.

19 (49) \$2,000,000 of the model toxics control operating account—  
20 state appropriation is provided solely for the department to meet the  
21 increased demand for administrative orders authorized under chapter  
22 90.48 RCW (the water pollution control act) for projects impacting  
23 state waters.

24 (50) Upon request, the department must provide technical  
25 assistance to representatives of emissions-intensive trade-exposed  
26 industries, as defined in RCW 70A.65.110, on the replacement of  
27 existing industrial facilities with facilities under the same North  
28 American industry classification system code with lower greenhouse  
29 gas emissions. The department must provide such assistance until  
30 November 1, 2024.

31 (51)(a) \$300,000 of the climate commitment account—state  
32 appropriation is provided solely for the department, in consultation  
33 with the department of commerce, to contract with a third-party  
34 entity to conduct a study of the extent to which carbon dioxide  
35 removal is needed to meet Washington's emissions reduction targets  
36 defined in RCW 70A.45.020. The study must include recommendations on  
37 policies to grow Washington's carbon dioxide removal capacity,  
38 including compliance market development and government procurement  
39 policies. The department must provide an interim progress report to

1 the appropriate committees of the legislature by November 30, 2024.

2 The department must provide a final report by June 30, 2025, that  
3 includes:

4 (i) A summary of feedback from relevant stakeholders;

5 (ii) An analysis of economic and climate opportunities for  
6 Washington;

7 (iii) Ways in which carbon dioxide removal might integrate with  
8 existing compliance programs;

9 (iv) Strategies to support industry sectors in integrating carbon  
10 dioxide removal and maximizing federal funding;

11 (v) Recommendations for monitoring, reporting, and verification  
12 standards to ensure carbon dioxide removal technologies may be  
13 compared; and

14 (vi) Consideration of carbon dioxide removal accounting  
15 mechanisms that account for varying durability of different  
16 approaches.

17 (b) If Initiative Measure No. 2117 is approved in the 2024  
18 general election, upon the effective date of the measure, funds from  
19 the consolidated climate account may not be used for the purposes in  
20 this subsection.

21 (52) \$375,000 of the model toxics control operating account—state  
22 appropriation is provided solely to:

23 (a) Identify additional priority consumer products containing  
24 PFAS for potential regulatory action; and

25 (b) Issue orders to manufacturers under RCW 70A.350.040 and  
26 70A.350.030 to obtain ingredient information, including for chemical  
27 ingredients used to replace priority chemicals.

28 (53) \$200,000 of the flood control assistance account—state  
29 appropriation is provided solely for a grant to the Spirit Lake-  
30 Toutle/Cowlitz river collaborative for flood risk reduction,  
31 ecosystem recovery, scientific research, and other activities related  
32 to sediment management and flooding in the Spirit Lake-Toutle/Cowlitz  
33 river system.

34 (54) \$501,000 of the model toxics control operating account—  
35 private/local appropriation is provided solely for cleanup costs at  
36 the Stillwater holdings Chevron site in Walla Walla.

37 (55) \$300,000 of the model toxics control operating account—state  
38 appropriation is provided solely for an analysis of the contribution  
39 of waste tires, as defined in RCW 70A.205.440, to 6PPD-q pollution.