## **Multiple Agency Fiscal Note Summary**

Bill Number: 5993 S SB Title: Model toxics control program

## **Estimated Cash Receipts**

Local Gov. Total

Agency Name		2019	0-21	2021-23		2023-25	
		GF- State	Total	GF- State	Total	GF- State	Total
Office of State Treasurer		Non-zero but inde	terminate cost and	or savings. Please	see discussion.		
Department of Revenue		0	297,330,000	0	343,700,000	0	325,600,000
	Total \$	0	297,330,000	0	343,700,000	0	325,600,000
Local Gov. Courts							
Loc School dist-SPI							
Local Gov. Other		Non-zero but ind	Non-zero but indeterminate cost and/or savings. Please see discussion.				

## **Estimated Operating Expenditures**

Agency Name	2019-21			2021-23			2023-25		
	FTEs	GF-State	Total	FTEs	GF-State	Total	FTEs	GF-State	Total
Office of State Treasurer	.0	0	0	.0	0	0	.0	0	0
Department of Commerce	Fiscal no	te not available							
Office of Financial	.0	0	0	.0	0	0	.0	0	0
Management									
Department of Revenue	.5	176,500	176,500	.0	0	0	.0	0	0
Washington State Patrol	.0	0	0	.0	0	0	.0	0	0
Department of Health	.0	0	0	.0	0	0	.0	0	0
University of Washington	Fiscal no	te not available							
Department of Ecology	.0	0	10,000,000	.0	0	11,805,000	.0	0	13,934,000
State Conservation	.0	0	0	.0	0	0	.0	0	0
Commission									
Department of Fish and	.0	0	0	.0	0	0	.0	0	0
Wildlife									
Puget Sound Partnership	.0	0	0	.0	0	0	.0	0	0
Department of Natural	.0	0	0	.0	0	0	.0	0	0
Resources									
Department of	.0	0	0	.0	0	0	.0	0	0
Agriculture									
Total \$	0.5	176,500	10,176,500	0.0	0	11,805,000	0.0	0	13,934,000
100014	<u> </u>	·							
Local Gov. Courts	1 1					1	1		
Loc School dist-SPI									
Local Gov. Other	Non za	ro but indetermina	ota aast and/an	COLUMN	Dlagga gan digay	l coion			

## **Estimated Capital Budget Expenditures**

Local Gov. Total

Agency Name	2019-21			2021-23			2023-25		
	FTEs	Bonds	Total	FTEs	Bonds	Total	FTEs	Bonds	Total
Office of State Treasurer	.0	0	0	.0	0	0	.0	0	0
Department of Commerce	Fiscal n	ote not available							
Office of Financial Management	.0	0	0	.0	0	0	.0	0	0
Department of Revenue	.0	0	0	.0	0	0	.0	0	0
Washington State Patrol	.0	0	0	.0	0	0	.0	0	0
Department of Health	.0	0	0	.0	0	0	.0	0	0
University of Washington	Fiscal n	ote not available							
Department of Ecology	.0	0	0	.0	0	0	.0	0	0
State Conservation Commission	.0	0	0	.0	0	0	.0	0	0
Department of Fish and Wildlife	.0	0	0	.0	0	0	.0	0	0
Puget Sound Partnership	.0	0	0	.0	0	0	.0	0	0
Department of Natural Resources	.0	0	0	.0	0	0	.0	0	0
Department of Agriculture	.0	0	0	.0	0	0	.0	0	0
Total \$	0.0	0	0	0.0	0	0	0.0	0	0

## **Estimated Capital Budget Breakout**

NONE

Prepared by:	Linda Steinmann, OFM	Phone:	Date Published:
		360-902-0573	Preliminary 5/6/2019

Bill Number: 5993 S SB	Title: Model toxics control program	Agency:	090-Office of State Treasurer
Part I: Estimates  No Fiscal Impact  Estimated Cash Receipts to:			
	Non-zero but indeterminate cost. Please see	discussion.	
Estimated Operating Expenditures f NONE	rom:		
and alternate ranges (if appropriate), Check applicable boxes and follow  If fiscal impact is greater than 5 form Parts I-V.	corresponding instructions: 650,000 per fiscal year in the current biennium or in 0,000 per fiscal year in the current biennium or in su te Part IV.	subsequent biennia, complete en	tire fiscal note
Legislative Contact: Richard	Ramsev	Phone: (360)786-7412	Date: 04/19/2019
Agency Preparation: Dan Ma		Phone: (360) 902-8990	Date: 04/22/2019
Agency Approval: Dan Ma		Phone: (360) 902-8990	Date: 04/22/2019
OFM Review: Ramona		Phone: (360) 902-0547	Date: 04/22/2019

#### II. A - Brief Description Of What The Measure Does That Has Fiscal Impact

Briefly describe by section number, the significant provisions of the bill, and any related workload or policy assumptions, that have revenue or expenditure impact on the responding agency.

SSB 5993 creates the model toxics control operating account, model toxics control capital account, and model toxics control stormwater account, coupled with the general fund as the recipient of the earnings from investments for all three funds.

#### II. B - Cash receipts Impact

Briefly describe and quantify the cash receipts impact of the legislation on the responding agency, identifying the cash receipts provisions by section number and when appropriate the detail of the revenue sources. Briefly describe the factual basis of the assumptions and the method by which the cash receipts impact is derived. Explain how workload assumptions translate into estimates. Distinguish between one time and ongoing functions.

Projected cash flows are currently unavailable; therefore, estimated earnings from investments are indeterminable.

There may be an impact on the debt service limitation calculation. Any change to the earnings credited to the general fund will change, by an equal amount, general state revenues.

#### II. C - Expenditures

Briefly describe the agency expenditures necessary to implement this legislation (or savings resulting from this legislation), identifying by section number the provisions of the legislation that result in the expenditures (or savings). Briefly describe the factual basis of the assumptions and the method by which the expenditure impact is derived. Explain how workload assumptions translate into cost estimates. Distinguish between one time and ongoing functions.

## **Part III: Expenditure Detail**

III. A - Operating Budget Expenditures
NONE

III. B - Expenditures by Object Or Purpose

## Part IV: Capital Budget Impact

NONE

### Part V: New Rule Making Required

Identify provisions of the measure that require the agency to adopt new administrative rules or repeal/revise existing rules.

Bill Number:	5993 S SB	Title:	Model toxics control program	Agency:	105-Office of Financial Management
					-

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	_	
Х	No Fiscal Imp	ac

The cash receipts and expenditure estimates on this page represent the most likely fiscal impact. Factors impacting the precision of these estimates, and alternate ranges (if appropriate), are explained in Part II.

Check applicable boxes and follow corresponding instructions:

CIN	cek applicable boxes and follow corresponding instructions.
	If fiscal impact is greater than \$50,000 per fiscal year in the current biennium or in subsequent biennia, complete entire fiscal note form Parts I-V.
	If fiscal impact is less than \$50,000 per fiscal year in the current biennium or in subsequent biennia, complete this page only (Part I).
	Capital budget impact, complete Part IV.
	Requires new rule making, complete Part V.

Legislative Contact:	Richard Ramsey	Phone: (360)786-7412	Date: 04/19/2019
Agency Preparation:	Jim Jenkins	Phone: 360-902-0403	Date: 04/23/2019
Agency Approval:	Aaron Butcher	Phone: 360-902-0406	Date: 04/23/2019
OFM Review:	Bryan Way	Phone: (360) 902-0650	Date: 04/24/2019

#### II. A - Brief Description Of What The Measure Does That Has Fiscal Impact

Briefly describe by section number, the significant provisions of the bill, and any related workload or policy assumptions, that have revenue or expenditure impact on the responding agency.

Changes from Original bill:

Section Added-

NEW SECTION. Sec. 1. It is the intent of the legislature that during the 2017-2019 and 2019-2021 fiscal biennia no transfers to the state general fund, education legacy trust account, or opportunities pathway account, must be made from the state toxics control account, local toxics control account, environmental legacy stewardship account, model toxics control operating account, model toxics control capital account, or model toxics control stormwater account.

Sec 102- definitions section removed;

Sec 103- exemptions removed;

Sec 201 (3)- changes rate calculation;

Sec 202 (2)- changes what the funds can be used for;

Sec 301 (1)- requires OFM to identify changes to existing systems to improve access to and understanding of relevant model toxics control act account-related budget information;

Sec 301 (2)- requires OFM to identify proposed improvements and, as appropriate, necessary funding and legislative changes to the governor and legislature by September 1, 2020;

Sec 416- transfers residual balance of funds remaining in the state toxics control account repealed by section 415 of this act on the effective date of this section must be transferred to the model toxics control operating account created in section 202 of this act;

Sec 417- transfers the local toxics control account funds from the toxics control account to the model toxics control capital account;

Sec 418- changes where the account residual balance of funds remaining in the local toxics control environmental legacy stewardship account are transferred to.

#### II. B - Cash receipts Impact

Briefly describe and quantify the cash receipts impact of the legislation on the responding agency, identifying the cash receipts provisions by section number and when appropriate the detail of the revenue sources. Briefly describe the factual basis of the assumptions and the method by which the cash receipts impact is derived. Explain how workload assumptions translate into estimates. Distinguish between one time and ongoing functions.

#### II. C - Expenditures

Briefly describe the agency expenditures necessary to implement this legislation (or savings resulting from this legislation), identifying by section number the provisions of the legislation that result in the expenditures (or savings). Briefly describe the factual basis of the assumptions and the method by which the expenditure impact is derived. Explain how workload assumptions translate into cost estimates. Distinguish between one time and ongoing functions.

Section 301 assumptions:

The tasks called for in this section, namely collaborating with the Legislative Evaluation & Accountability Program Committee (LEAP), evaluating and continuously improving IT systems, and producing reports to the Legislature, are part of OFM's normal work and would be prioritized along with other work requirements, therefore, there would be no fiscal impact from this section. The discussion below describes the anticipated level of effort for carrying out Section 301.

To coordinate this collaborative effort, a working group would be created made up of OFM and LEAP

representatives and, where appropriate, legislative committee staff. OFM and LEAP would participate in six meetings during FY 2020 and three meetings in FY 2021. Meetings would be held in Olympia and would be four hours in duration. OFM Budget would be represented by a minimum of three budget assistants and three senior budget assistants with expertise in operating and capital budgeting, and central budget operations. In addition, the OFM Technology Services division would be included and represented by the following participants:

- One ITS 5 level business analyst;
- One ITS 6 level application developer with expertise in the core budget systems;
- One ITS 6 level applications developer with expertise in the enterprise budget system; and
- One ITS 5 level report developer.

OFM participants would spend about two hours of preparation for each hour of meeting time.

For intermediate deliverables, OFM will collaborate with LEAP to:

- Inventory existing related budget budgeting reports and systems relevant to sharing information when budget versions are released (the "current state");
- Identify the business needs and the desired future state (working with legislative staff);
- Prepare a gap analysis; and
- Develop an improvement plan to reach the desired future state.

This work would occur in FY 2020 and would take one year to complete.

To prepare the September 1, 2020, communication to the Governor and Legislature, a budget assistant would be required for 40 hours during FY 2021. In addition, a budget portfolio group manager and the team leads for the Budget Core and Enterprise Budget systems would be needed for 4 hours each for meetings and for review of the communication.

It is assumed that any low- or no-cost improvements made to systems or reports during the 2019-21 biennium would be made within current resources. The cost and timing of more extensive changes to reports or systems would be indeterminate, pending completion of the report to the Governor and Legislature, and could be included in OFM's budget request for the 2020 supplemental or a later budget period.

## **Part III: Expenditure Detail**

#### **Part IV: Capital Budget Impact**

NONE

#### Part V: New Rule Making Required

Identify provisions of the measure that require the agency to adopt new administrative rules or repeal/revise existing rules.

Bill # 5993 S SB

# **Department of Revenue Fiscal Note**

Bill Number:	5993 S SB	Title:	Model toxics control program	Agency:	140-Department of Revenue
					110 / 51100

## **Part I: Estimates**

		No	Fiscal	Impac
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## **Estimated Cash Receipts to:**

Account	FY 2020	FY 2021	2019-21	2021-23	2023-25
State Toxics Control Account-State	(78,400,000)	(78,400,000)	(156,800,000)	(156,800,000)	(156,800,000)
01 - Taxes 12 - Hazardous Substnc Tx					
Local Toxics Control Account-State	(61,600,000)	(61,600,000)	(123,200,000)	(123,200,000)	(123,200,000)
01 - Taxes 12 - Hazardous Substnc Tx					
Environmental Legacy Stewardship	(16,200,000)	(13,700,000)	(29,900,000)	(49,100,000)	(98,400,000)
Account-State					
01 - Taxes 12 - Hazardous Substnc Tx					
MTCA Capital-State	117,710,000	133,120,000	250,830,000	278,600,000	292,520,000
01 - Taxes 12 - Hazardous Substnc Tx					
MTCA Stormwater-State	42,400,000	47,145,000	89,545,000	98,550,000	102,870,000
01 - Taxes 12 - Hazardous Substnc Tx					
MTCA Operating-State	125,420,000	141,435,000	266,855,000	295,650,000	308,610,000
01 - Taxes 12 - Hazardous Substnc Tx					
Total \$	129,330,000	168,000,000	297,330,000	343,700,000	325,600,000

## **Estimated Expenditures from:**

	FY 2020	FY 2021	2019-21	2021-23	2023-25
FTE Staff Years	1.1		0.5		
Account					
GF-STATE-State 001-1	176,500		176,500		
State Toxics Control Account-State 173-1	(57,000)	(56,000)	(113,000)	(113,000)	(113,000)
MTCA Operating-State NEW-1	57,000	56,000	113,000	113,000	113,000
Total S	176,500		176,500		

## **Estimated Capital Budget Impact:**

NONE

The cash receipts and expenditure estimates on this page represent the most likely fiscal impact. Factors impacting the precision of these estimates, and alternate ranges (if appropriate), are explained in Part II.								
Check applicable boxes and follow corresponding instructions:								
$\boxed{X}$ If fiscal impact is greater than \$50,000 per fiscal year in the current biennium or in form Parts I-V.	subsequent biennia, complete ent	ire fiscal note						
If fiscal impact is less than \$50,000 per fiscal year in the current biennium or in sul	osequent biennia, complete this pa	age only (Part I).						
Capital budget impact, complete Part IV.								
Requires new rule making, complete Part V.								
Legislative Contact: Richard Ramsey	Phone: (360)786-7412	Date: 04/19/2019						
Agency Preparation: Rachel Knutson	Phone: 360-534-1532	Date: 04/22/2019						
Agency Approval: Don Gutmann	Phone: 360-534-1510	Date: 04/22/2019						
OFM Review: Kathy Cody	Phone: (360) 902-9822	Date: 04/22/2019						

#### II. A - Brief Description Of What The Measure Does That Has Fiscal Impact

Briefly describe, by section number, the significant provisions of the bill, and any related workload or policy assumptions, that have revenue or expenditure impact on the responding agency.

Note: This fiscal note reflects language in SSB 5993, 2019 Legislative Session.

Under current law, the hazardous substance tax (HST) is a tax on the first possession of hazardous substances in Washington. Hazardous substances include petroleum products, pesticides, and certain chemicals. The HST rate is 0.7 percent of the wholesale value of the substance. The first \$140 million per year of HST collections are deposited into the state and local toxics accounts by formula (56/44 percent split respectively) and any amount over \$140 million per year is deposited into the environmental legacy stewardship account.

This fiscal note only addresses those sections of the bill that impact the Department of Revenue (Department).

#### Overview

This purpose of this bill, the model toxics control reform act, is to update the model toxics control program and its primary funding mechanism, through the following changes:

- Increases funding for programs and projects related to clean air, clean water, and prevention, with specific focus on stormwater pollution.
- Provides distinct and transparent financial separation of capital and operational funding under the program.
- Improves the transparency and visibility of operating and capital project expenditures under the program.
- Eliminates the volatility of hazardous substance tax revenues by moving to a volumetric rate for petroleum products.

#### **HST Rates**

- The tax rate for petroleum products is \$1.39 per barrel. Beginning July 1, 2020, and each July 1st thereafter, this rate increases by a percentage that equals the implicit price deflator for nonresidential structures as published by the US Department of Commerce, Bureau of Economic Analysis.
- The tax rate on non-petroleum hazardous substances remains 0.7 percent of the wholesale value of the substance.
- The Department must compile a list of petroleum products that are not easily measured on a per barrel basis. These products are subject to the rate of 0.7 percent of the wholesale value of the substance.

#### Distribution of HST Revenue

HST collected from non-petroleum products must be deposited into the model toxics control capital account. HST collected from petroleum products must be deposited as follows:

- 45 percent into the model toxics control operating account.
- 40 percent into the model toxics control capital account.
- 15 percent into the model toxics control stormwater account.

This bill contains an emergency clause and takes effect July 1, 2019.

#### II. B - Cash receipts Impact

Briefly describe and quantify the cash receipts impact of the legislation on the responding agency, identifying the cash receipts provisions by section number and when appropriate the detail of the revenue sources. Briefly describe the factual basis of the assumptions and the method by which the cash receipts impact is derived. Explain how workload assumptions translate into estimates. Distinguish between one time and ongoing functions.

#### **ASSUMPTIONS**

- Approximately 4.8 percent of current law HST collections are for non-petroleum based products.
- The volume of HST taxable petroleum products in Washington is based on information from the Washington Research Council and the Energy Information Administration (EIA).
- The appropriate unit conversions have been made where necessary, assuming there are 365 days in a year and 42 gallons per barrel.

Request # 5993-5-1

- The full list of petroleum products that are not easily measured on a per barrel basis has not yet been determined and has not been modeled. These types of petroleum products are assumed to be low in value and are assumed to have a minimal fiscal impact.
- The forecasted percentage change for the implicit price deflator for non-residential structures is as follows:
  - Fiscal Year 2021 percentage change of 2.8 percent
  - Fiscal Year 2022 percentage change of 3.0 percent
  - Fiscal Year 2023 percentage change of 3.0 percent
  - Fiscal Year 2024 percentage change of 2.9 percent
  - Fiscal Year 2025 percentage change of 2.9 percent
- The tax rates for petroleum products are as follows:
  - Fiscal Year 2020 tax rate of \$1.39 per barrel
  - Fiscal Year 2021 tax rate of \$1.43 per barrel
  - Fiscal Year 2022 tax rate of \$1.47 per barrel
  - Fiscal Year 2023 tax rate of \$1.52 per barrel
  - Fiscal Year 2024 tax rate of \$1.56 per barrel
  - Fiscal Year 2025 tax rate of \$1.61 per barrel
- The July 1, 2019, effective date results in 11 months of cash collections in FY 2020 under the new proposed volume-based tax structure and 1 month of cash collections under the existing value-based tax structure.
- A moderate annual growth rate of positive 0.4 percent is applied in the near-term, before gradually falling to negative 1 percent in the longer-term. Cash collections under a volume-based HST are expected to decrease at a moderate rate into the future as factors such as improved fuel efficiency and consumer preferences for alternative fuel vehicles lead to lower overall petroleum consumption.
- Revenues as estimated assume passage of the proposal by April 30, 2019, allowing a full 60 days to implement.
- The funds labeled "NEW" in the table above correspond to the following:
  - NEW MTCA Operating
  - NEW 2 MTCA Capital
  - NEW 3 MTCA Stormwater

#### **DATA SOURCES**

- Department of Revenue tax return data
- Department of Revenue Non-General Fund Forecast, March 2019
- IHS Markit Forecast, March 2019
- US Energy Information Administration, Prime Supplier Sales Volumes of Petroleum Products, annual series for Washington State
- US Energy Information Administration, Annual Energy Outlook 2019, Pacific Region
- Washington Research Council, The Economic Contribution of Washington State's Petroleum Refining Industry in 2017, February 2019

#### REVENUE ESTIMATES

This bill increases state revenues by an estimated \$129.3 million in the 11 months of impacted collections in Fiscal Year 2020, and by \$168.0 million in Fiscal Year 2021, the first full year of impacted collections.

#### TOTAL REVENUE IMPACT:

State Government (cash basis, \$000):

FY 2020 - \$ 129,300 FY 2021 - \$ 168,000

Bill # 5993 S SB

4

Form FN (Rev 1/00)

FY 2022 - \$ 170,000 FY 2023 - \$ 173,700 FY 2024 - \$ 171,100 FY 2025 - \$ 154,500

Local Government, if applicable (cash basis, \$000): None

#### II. C - Expenditures

Briefly describe the agency expenditures necessary to implement this legislation (or savings resulting from this legislation), identifying by section number the provisions of the legislation that result in the expenditures (or savings). Briefly describe the factual basis of the assumptions and the method by which the expenditure impact is derived. Explain how workload assumptions translate into cost estimates. Distinguish between one time and ongoing functions.

#### **ASSUMPTIONS:**

- This legislation will affect 600 taxpayers reporting Hazardous Substance Tax.
- We assume that our current appropriation from the State Toxics Control Account will be replaced in full by an appropriation from the new Model Toxics Control Operating Account.

#### FIRST YEAR COSTS:

The Department will incur total costs of \$176,500 in Fiscal Year 2020. These costs include:

Labor Costs - Time and effort equates to 1.1 FTE.

- Set up, program and test computer systems to create a new line code for reporting Hazardous Substance Tax on petroleum products.
- Programming and testing three new dedicated funds, reason codes and reports supporting the new petroleum products line code.
  - Prepare computer systems for an annual change in reporting rate.
- Compile a list of petroleum products that are not easily measured on a per barrel basis that will continue to be subject to the existing hazardous substance tax rate. This information will be made available to taxpayers and on the Department's web site.
  - Create a special notice and update or create publications, taxpayer guides and forms.
  - Update the Department's website with new reporting information.
  - Respond to letter ruling requests and email inquiries.
- Resolve additional error and out of balance and amended returns, respond to secure messages and correspondence, answer telephone questions, monitor reports and assist taxpayers with reporting.
  - Amend one administrative rule.

Object Costs - \$75,200.

- Contract computer system programming.
- Print and mail a special notice to affected taxpayers

#### SECOND YEAR COSTS:

The Department will not incur any costs in Fiscal Year 2021.

### ONGOING COSTS:

There are no ongoing costs.

## Part III: Expenditure Detail

### III. A - Expenditures by Object Or Purpose

	FY 2020	FY 2021	2019-21	2021-23	2023-25
FTE Staff Years	1.1		0.5		
A-Salaries and Wages	63,600		63,600		
B-Employee Benefits	19,100		19,100		
C-Professional Service Contracts	74,800		74,800		
E-Goods and Other Services	12,100		12,100		
J-Capital Outlays	6,900		6,900		
Total \$	\$176,500		\$176,500		

III. B - Detail: List FTEs by classification and corresponding annual compensation. Totals need to agree with total FTEs in Part I and Part IIIA

Job Classification	Salary	FY 2020	FY 2021	2019-21	2021-23	2023-25
EMS BAND 4	115,593	0.0		0.0		
EXCISE TAX EX 3	56,256	0.1		0.1		
FISCAL ANALYST 5	60,636	0.1		0.1		
FORMS AND RECORDS	54,924	0.1		0.1		
ANALYST SUPV						
IT SPEC 4	70,320	0.1		0.1		
MGMT ANALYST1	45,096	0.0		0.0		
MGMT ANALYST4	63,684	0.3		0.2		
TAX INFO SPEC 4	60,636	0.3		0.2		
TAX POLICY SP 2	68,580	0.0		0.0		
TAX POLICY SP 3	77,616	0.0		0.0		
TAX POLICY SP 4	83,556	0.0		0.0		
WMS BAND 3	98,308	0.0		0.0		
Total FTEs		1.1		0.6		

## Part IV: Capital Budget Impact

None.

## Part V: New Rule Making Required

Identify provisions of the measure that require the agency to adopt new administrative rules or repeal/revise existing rules.

Should this legislation become law, the Department will use the expedited rule-making process to amend WAC 458-20-252, titled: "Hazardous substance tax". Persons affected by this rule-making would include persons subject to the Hazardous Substance Tax.

	S SB Title:	Model toxics control	program	Ag	ency: 225-Washingt Patrol	ton State
art I: Estimates						
No Fiscal Impact	i .					
Estimated Cash Receipts	s to:					
NONE						
Estimated Operating Ex	penditures from:					
		FY 2020	FY 2021	2019-21	2021-23	2023-25
Account State Toxics Control Ac	account State	(272,000)	(272 000)	(F46 000)	(546,000)	/EAC 000
173-1	count-state	(273,000)	(273,000)	(546,000)	(546,000)	(546,000
Model Toxics Control C		273,000	273,000	546,000	546,000	546,000
Account-State	New-1 Total \$	0	0	0	0	(
			<u> </u>		• 1	
and alternate ranges (if	appropriate), are explaine		ely fiscal impact. Facto	ors impacting the pre	cision of these estimates,	
and alternate ranges (if	-	ed in Part II.	ely fiscal impact. Facto	ors impacting the pre	cision of these estimates,	
and alternate ranges (if Check applicable boxe	appropriate), are explained as and follow correspon	ed in Part II.				
and alternate ranges (if Check applicable boxe If fiscal impact is a form Parts I-V.	appropriate), are explainess and follow correspongreater than \$50,000 pe	d in Part II.	biennium or in subs	equent biennia, co	mplete entire fiscal note	
and alternate ranges (if Check applicable boxe  If fiscal impact is form Parts I-V.  X If fiscal impact is	appropriate), are explainess and follow correspongreater than \$50,000 pe	d in Part II.  ding instructions:  r fiscal year in the current  iscal year in the current bi	biennium or in subs	equent biennia, co	mplete entire fiscal note	
and alternate ranges (if Check applicable boxed If fiscal impact is a form Parts I-V.  X If fiscal impact is Capital budget im	appropriate), are explained as and follow correspond greater than \$50,000 per flows the \$50,000 per flows than \$50,000 per flows than \$50,000 per flows than \$50,000 per flows the	d in Part II.  ding instructions:  r fiscal year in the current  iscal year in the current bi	biennium or in subs	equent biennia, co	mplete entire fiscal note	
and alternate ranges (if Check applicable boxed If fiscal impact is a form Parts I-V.  X If fiscal impact is Capital budget im	appropriate), are explained as and follow correspond greater than \$50,000 per less than \$50,000 per funct, complete Part IV.	d in Part II.  ding instructions:  r fiscal year in the current  iscal year in the current bi	biennium or in subsequennium or in subsequ	equent biennia, co	mplete entire fiscal note lete this page only (Part	
and alternate ranges (if Check applicable boxed If fiscal impact is a form Parts I-V.  X If fiscal impact is Capital budget im Requires new rule	appropriate), are explained as and follow correspond greater than \$50,000 per less than \$50,000 per funct, complete Part IV.	d in Part II.  ding instructions:  r fiscal year in the current  iscal year in the current bi	ennium or in subsequ	equent biennia, con uent biennia, comp	nplete entire fiscal note lete this page only (Part	I).
and alternate ranges (if Check applicable boxe If fiscal impact is form Parts I-V.  X If fiscal impact is Capital budget im Requires new rule Legislative Contact:	es and follow correspon greater than \$50,000 per less than \$50,000 per f apact, complete Part IV. e making, complete Par Richard Ramsey	d in Part II.  ding instructions:  r fiscal year in the current  iscal year in the current bi	ennium or in subsequentium or in subsequentium or in subsequential Pl	equent biennia, conpuent biennia, compuent bienn	mplete entire fiscal note lete this page only (Part 12 Date: 04/142 Date: 04/2	9/2019

#### II. A - Brief Description Of What The Measure Does That Has Fiscal Impact

Briefly describe by section number, the significant provisions of the bill, and any related workload or policy assumptions, that have revenue or expenditure impact on the responding agency.

Changes in the substitute version of the proposed legislation do not change the expected fiscal impact to the Washington State Patrol (WSP). The proposed legislation updates the model toxics control program and its primary funding mechanism. The expected fiscal impact to the WSP as a result of these changes is a change in funding source.

The WSP's Fire Protection Bureau receives an appropriation from the State Toxics Control Account (\$546K in the 2017-19 biennium) for the management of hazardous and solid waste that is the unavoidable byproduct of live-fire training at the Washington State Fire Training Academy in North Bend, Washington. This use is currently supported by Chapter 70 RCW-Public Health and Safety, Section 105-Hazardous Waste Management, and Section 95-Solid Waste Management.

New Section 202 creates a new Model Toxics Control Operating Account, and subsections 202(3)(a) and (b) include the same authorized uses for the account that currently support our use of the State Toxics Control Account. We assume that our current use of the State Toxics Control Account will be an authorized use of the new account and that the WSP will receive an appropriation from the new account for these activities.

#### II. B - Cash receipts Impact

Briefly describe and quantify the cash receipts impact of the legislation on the responding agency, identifying the cash receipts provisions by section number and when appropriate the detail of the revenue sources. Briefly describe the factual basis of the assumptions and the method by which the cash receipts impact is derived. Explain how workload assumptions translate into estimates. Distinguish between one time and ongoing functions.

There are no cash receipts to the WSP as a result of this proposed legislation.

#### II. C - Expenditures

Briefly describe the agency expenditures necessary to implement this legislation (or savings resulting from this legislation), identifying by section number the provisions of the legislation that result in the expenditures (or savings). Briefly describe the factual basis of the assumptions and the method by which the expenditure impact is derived. Explain how workload assumptions translate into cost estimates. Distinguish between one time and ongoing functions.

We assume that our current appropriation from the State Toxics Control Account will be replaced in full by an appropriation from the new Model Toxics Control Operating Account.

### Part III: Expenditure Detail

### III. A - Operating Budget Expenditures

Account	Account Title	Type	FY 2020	FY 2021	2019-21	2021-23	2023-25
173-1	State Toxics Control	State	(273,000)	(273,000)	(546,000)	(546,000)	(546,000)
	Account						
New-1	Model Toxics	State	273,000	273,000	546,000	546,000	546,000
	Control Operating						
	Account						
		Total \$	0	0	0	0	0

#### III. B - Expenditures by Object Or Purpose

NONE

#### **Part IV: Capital Budget Impact**

**NONE** 

None

## Part V: New Rule Making Required

Identify provisions of the measure that require the agency to adopt new administrative rules or repeal/revise existing rules.

None

<b>Bill Number:</b> 5993 S SB	Title:	Model toxics control	program		Agency: 303-	Department o	f Health
Part I: Estimates  No Fiscal Impact  Estimated Cash Receipts to:  NONE							
Estimated Operating Expenditures fo	om:						
		FY 2020	FY 2021	2019-21	2021-2	23	2023-25
Account							
State Toxics Control Account-State 173-1		(2,169,000)	(2,168,000)	(4,337,0		337,000)	(4,337,000)
Model Toxics Control Operating		2,169,000	2,168,000	4,337,0	00 4,3	337,000	4,337,000
Account-State NEW-1	Total \$	0	0		0	0	0
		•		-		-	
The cash receipts and expenditure estin and alternate ranges (if appropriate), o	are explained	in Part II.	ely fiscal impact. Fac	tors impacting the	precision of these e.	stimates,	
Check applicable boxes and follow	correspondi	ng instructions:					
If fiscal impact is greater than form Parts I-V.	550,000 per f	iscal year in the current	biennium or in sub	sequent biennia,	complete entire f	scal note	
If fiscal impact is less than \$50	,000 per fisc	al year in the current bi	ennium or in subse	quent biennia, co	mplete this page of	only (Part I).	
Capital budget impact, comple	te Part IV.						
Requires new rule making, cor	nplete Part V	7.					
Legislative Contact: Richard	Ramsey		]	Phone: (360)786	-7412 Da	ate: 04/19/20	)19
Agency Preparation: Jodine S	orrell		]	Phone: (360) 230	5-3015 Da	ate: 04/24/20	)19
Agency Approval: Stacy M	ay			Phone: (360) 236	5-4532 Da	ate: 04/24/20	)19
OFM Review: Bryce Ar	ndersen			Phone: (360) 902	2-0580 Da	ate: 04/25/20	019

Bryce Andersen

Date: 04/25/2019

Phone: (360) 902-0580

#### II. A - Brief Description Of What The Measure Does That Has Fiscal Impact

Briefly describe by section number, the significant provisions of the bill, and any related workload or policy assumptions, that have revenue or expenditure impact on the responding agency.

The fiscal impact on this version of the bill has not changed.

#### Section 202:

(1): the Model Toxics Control Operating Account (MTCOA) is established.

(2)(h, l, and n): Money from the MTCOA account must only be used to carry out the purposes of the chapter, including work that the Department of Health (DOH) currently does with their appropriation from the State Toxics Control Account, such as water and environmental health protection and monitoring; state health programs for the safe use, reduction, recycling, or disposal of pesticides; and air quality programs and actions for reducing public exposure to toxic air pollution.

Section 406: the account that funds DOH's toxic chemical work is changed from the State Toxics Control Account (STCA) to the Model Toxics Control Operating Account (MTCOA).

#### II. B - Cash receipts Impact

Briefly describe and quantify the cash receipts impact of the legislation on the responding agency, identifying the cash receipts provisions by section number and when appropriate the detail of the revenue sources. Briefly describe the factual basis of the assumptions and the method by which the cash receipts impact is derived. Explain how workload assumptions translate into estimates. Distinguish between one time and ongoing functions.

The Department of Health does not collect a fee; therefore there are no cash receipts for the Department of Health.

#### II. C - Expenditures

Briefly describe the agency expenditures necessary to implement this legislation (or savings resulting from this legislation), identifying by section number the provisions of the legislation that result in the expenditures (or savings). Briefly describe the factual basis of the assumptions and the method by which the expenditure impact is derived. Explain how workload assumptions translate into cost estimates. Distinguish between one time and ongoing functions.

#### Section 202:

(1): the Model Toxics Control Operating Account (MTCOA) is established.

(2)(h, l, and n): Money from the MTCOA account must only be used to carry out the purposes of the chapter, including work that the Department of Health (DOH) currently does with their appropriation from the State Toxics Control Account, such as water and environmental health protection and monitoring; state health programs for the safe use, reduction, recycling, or disposal of pesticides; and air quality programs and actions for reducing public exposure to toxic air pollution.

Section 406: the account that funds the Department of Health's toxic chemical work is changed from the State Toxics Control Account (STCA) to the Model Toxics Control Operating Account (MTCOA).

The Department of Health assumes that since the work is not changed, only the account funding the work, that the effect of this bill is to change the Department of Health's appropriation from STCA to MTCOA.

## **Part III: Expenditure Detail**

## III. A - Operating Budget Expenditures

Account	Account Title	Туре	FY 2020	FY 2021	2019-21	2021-23	2023-25
173-1	State Toxics Control	State	(2,169,000)	(2,168,000)	(4,337,000)	(4,337,000)	(4,337,000)
	Account						
NEW-1	Model Toxics	State	2,169,000	2,168,000	4,337,000	4,337,000	4,337,000
	Control Operating						
	Account						
		Total \$	0	0	0	0	0

## III. B - Expenditures by Object Or Purpose

NONE

## Part IV: Capital Budget Impact

NONE

None.

## Part V: New Rule Making Required

Identify provisions of the measure that require the agency to adopt new administrative rules or repeal/revise existing rules.

None.

Bill Number:	5993 S SB	Title:	Model toxics control program	Agency:	461-Department of Ecology
					Ecology

## **Part I: Estimates**

No Fiscal Impa
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## **Estimated Cash Receipts to:**

ACCOUNT	FY 2020	FY 2021	2019-21	2021-23	2023-25
State Toxics Control Account-State	(44,877,500)	(4,883,500)	(49,761,000)	(9,761,000)	(9,761,000)
173-1					
State Toxics Control	(249,000)	(250,000)	(499,000)	(499,000)	(499,000)
Account-Private/Local 173-7					
Local Toxics Control Account-State	(50,000,000)		(50,000,000)		
174-1					
Environmental Legacy Stewardship	(20,000,000)		(20,000,000)		
Account-State 19G-1					
Model Toxics Control Capital	54,702,500	4,702,500	59,405,000	9,405,000	9,405,000
Account-State NEW-1					
Model Toxics Control Operating	40,175,000	181,000	40,356,000	356,000	356,000
Account-State NEW-1					
Model Toxics Control Operating	249,000	250,000	499,000	499,000	499,000
Account-Private/Local NEW-7					
Model Toxics Control Stormwater	20,000,000		20,000,000		
Account-State NEW-1					
Total \$					

### **Estimated Operating Expenditures from:**

	FY 2020	FY 2021	2019-21	2021-23	2023-25
Account					
State Toxics Control Account-State	(77,200,000)	(78,595,000)	(155,795,000)	(155,795,000)	(155,795,000)
173-1					
State Toxics Control	(249,000)	(250,000)	(499,000)	(499,000)	(499,000)
Account-Private/Local 173-7					
Local Toxics Control Account-State	(2,453,000)	(2,490,000)	(4,943,000)	(4,943,000)	(4,943,000)
174-1					
Environmental Legacy Stewardship	(22,002,000)	(23,367,000)	(45,369,000)	(45,369,000)	(45,369,000)
Account-State 19G-1					
Model Toxics Control Operating-State	106,655,000	109,452,000	216,107,000	217,912,000	220,041,000
NEW-1					
Model Toxics Control	249,000	250,000	499,000	499,000	499,000
Operating-Private/Local NEW-7					
Total \$	5,000,000	5,000,000	10,000,000	11,805,000	13,934,000

## **Estimated Capital Budget Impact:**

NONE

1 1	nditure estimates on this page represent the most likely fiscal impact. F propriate), are explained in Part II.	actors impacting the precision of the	ese estimates,
Check applicable boxes a	and follow corresponding instructions:		
If fiscal impact is greater form Parts I-V.	eater than \$50,000 per fiscal year in the current biennium or in s	ubsequent biennia, complete enti	re fiscal note
If fiscal impact is les	ss than \$50,000 per fiscal year in the current biennium or in sub-	sequent biennia, complete this pa	age only (Part I).
X Capital budget impa	ct, complete Part IV.		
Requires new rule m	naking, complete Part V.		
Legislative Contact:	Richard Ramsey	Phone: (360)786-7412	Date: 04/19/2019
Agency Preparation:	Lars Andreassen	Phone: 360-407-7049	Date: 05/01/2019
Agency Approval:	Erik Fairchild	Phone: 360-407-7005	Date: 05/01/2019
OFM Review:	Linda Steinmann	Phone: 360-902-0573	Date: 05/06/2019

#### II. A - Brief Description Of What The Measure Does That Has Fiscal Impact

Briefly describe by section number, the significant provisions of the bill, and any related workload or policy assumptions, that have revenue or expenditure impact on the responding agency.

Compared to SB 5993, SSB 5993 has the following changes:

- Adds an intent section that specifies that there will be no transfers from the MTCA accounts to the state general fund, education legacy trust account, or opportunities pathway account in 2017-19 or 2019-21. (Section 1)
- Adds "toxic cleanup" among other programs and projects that this bill intends to increase funding for. (Section 101(2)(a))
- Removes the expiration for the hazardous substance tax exemption for agricultural protection crop products. (Section 103 of the previous bill)
- Changes the hazardous substance tax amount applied to petroleum products to \$1.39 per barrel. (Section 201)
- Changes the distribution into the new accounts at rates of 45 percent to the Model Toxics Control Operating Account, 40 percent to the Model Toxics Control Capital Account, and 15 percent to the Model Toxics Control Stormwater Account. (Section 201)
- Changes the growth in the tax rate to the implicit price deflator for nonresidential structures. (Section 201)
- Adds a specifically authorized use of the Model Toxics Control Operating Account for local solid waste financial assistance. (Section 202(2)(e))
- Removes remedial action grants from the specifically authorized uses of the Model Toxics Control Operating Account. (Section 202(3)(o) of the previous bill)
- Removes the limitation on the Model Toxics Control Capital Account from being used by the department [of Ecology] only. (Section 203(3)(4) of the previous bill)
- Restricts Ecology from disbursing Remedial Action Grants unless the applicants have received all necessary permits. (Section 203(5))
- Replaces the reporting requirement on the Governor's proposed and enacted budgets related to MTCA accounts with direction to OFM and LEAP to modify budgeting and reporting systems to improve access to and understanding of MTCA budget information at the time of the governor and legislative budgets. (Section 301)
- Other technical corrections.

Compared to the prior version of the bill, Ecology's fiscal impact for the Model Toxics Control Operating Account would change for Public Participation Grants based on one percent of the hazardous substance tax revenue changes under Section 201. Ecology also assumes a fiscal impact in the Model Toxics Control Operating Account for the Local Solid Waste Financial Assistance Program based on specific authorization added in Section 202(2)(e) and the Legislature's 2019-21 Conference Operating Budget. Ecology assumes no change in fiscal impact from the other bill changes.

Background: Under chapter 82.21 RCW, the hazardous substance tax (HST) is a tax collected by the Department of Revenue (DOR) on the first possession of hazardous substances in the state. Hazardous substances include petroleum products, pesticides, and certain chemicals. The HST rate is 0.7 percent of the wholesale value of the substance. HST funds the accounts associated with the state's 1989 Model Toxics Control Act (MTCA) established under chapter 70.105D RCW, including the State Toxics Control Account (STCA), Local Toxics Control Account (LTCA), and Environmental Legacy Stewardship Account (ELSA). The first \$140 million per year of HST collections are deposited into STCA and LTCA by formula (56/44 percent split respectively) and any amount over \$140 million per year is deposited into ELSA. MTCA funds are currently dedicated in the operating and capital budgets to a broad range of toxic cleanup, pollution prevention and management activities at the state

and local level.

This bill would amend the HST, establish new MTCA accounts, and eliminate the existing MTCA accounts. As described in section 101, the purpose of this bill, the model toxics control reform act, is to update the model toxics control program and its primary funding mechanism, through the following changes:

- Increases funding for programs and projects related to clean air, clean water, toxic cleanup, and prevention, with specific focus on stormwater pollution;
- Provides distinct and transparent financial separation of capital and operating budget funding under the program;
- Improves the transparency and visibility of operating and capital project expenditures under the program;
- Eliminates the volatility of HST revenues by moving to a volumetric rate for petroleum products.

Section 1 would provide the intent that there will be no transfers from the MTCA accounts to the state general fund, education legacy trust account, or opportunities pathway account in 2017-19 or 2019-21.

Section 101 would amend RCW 82.21.010 to provide the purpose of this act.

Section 201 would change the HST applied to petroleum products to \$1.39 per barrel, except for those petroleum products identified by DOR that are not easily measured on a per barrel basis. The tax rate would increase annually by the implicit price deflator for nonresidential structures beginning July 1, 2020 (FY 2021) and each July 1st thereafter.

The tax on petroleum products would be deposited into new accounts established under the bill at rates of:

- 45 percent into the Model Toxics Control Operating Account
- 40 percent into the Model Toxics Control Capital Account
- 15 percent into the Model Toxics Control Stormwater Account

All other substances subject to the tax would stay at seven-tenths of one percent of the wholesale value, and would be deposited into the new Model Toxics Control Capital Account. The HST would no longer be deposited into the existing toxics control accounts STCA, LTCA, and ELSA, which would be eliminated under section 415.

Section 202 would create the Model Toxics Control Operating Account. The account must be used to carry out the purposes of this chapter (70.105D RCW), including but not limited to the uses authorized in section 202(2). The authorized uses are similar to the existing MTCA accounts, and Ecology assumes, after consultation with the Attorney General's Office, that all of the agency's uses of existing MTCA accounts for operating purposes are authorized under this section and the purposes of this chapter under RCW 70.105D.010. Ecology assumes the agency's operating expenditures would be shifted from the existing MTCA accounts eliminated in section 415 to the Model Toxics Control Operating Account.

Section 202(2)(e) would provide a specifically authorized use of the Model Toxics Control Operating Account for Local Solid Waste Financial Assistance.

Section 202(4) provides that one percent of the HST must be allocated for Public Participation Grants. Ecology assumes this would be an increase in Model Toxics Control Operating Account expenditures beginning in 2021-23 from 1% of current HST revenue projections to 1% of DOR's estimated revenue under this bill.

Section 202(5) would require Ecology to adopt rules for grants or loans funded under the Model Toxics Control Operating Account. Ecology has existing rules for operating grants and loans funded under MTCA consistent with the existing requirement for MTCA accounts, so Ecology assumes no new rules or rule changes would be

necessary.

Section 203 would create the Model Toxics Control Capital Account. The account must be used to carry out the purposes of this chapter (70.105D RCW), including improvement, rehabilitation, remediation, and cleanup of toxic sites and other capital-related expenditures including but not limited to the uses authorized in section 203(4). The authorized uses are similar to the existing MTCA accounts, with the addition of 203(4)(a)(iv) for grants to remediate contaminated property for development of affordable housing. Ecology assumes, after consultation with the Attorney General's Office, that all of the agency's uses of existing MTCA accounts for capital purposes are authorized under this section and the purposes of this chapter under RCW 70.105D.010. Ecology assumes the agency's capital expenditures would be shifted from the existing MTCA accounts eliminated in section 415 to the Model Toxics Control Capital Account, with the exception of Ecology's capital Stormwater Financial Assistance Program, which is assumed to be under the section 204 Model Toxics Control Stormwater Account.

Section 203(2) specifies that the costs of remedial actions recovered related to this chapter would be deposited in the new Model Toxics Control Capital Account. Ecology assumes the agency's cost recovery revenue previously collected in STCA would be deposited in the Model Toxics Control Capital Account.

Section 203(5) provides authority under the Model Toxics Control Capital Account for Ecology's remedial action grant program. This section would prohibit Ecology from disbursing remedial action grants unless the applicants have received all necessary permits. Ecology would have no fiscal impact under the following assumptions:

- When prioritizing projects for grant funding and developing its budget, Ecology would consider the status of any required permits when evaluating the project's overall readiness to proceed. This is work Ecology already does under Chapter 173-322A WAC.
- When soliciting grants, we would add questions on whether the project would require any permits that are not exempt under RCW 70.105D.090 and the status of obtaining any such permits. This would require modification of Ecology's Administration of Grants and Loans (EAGL) system as part of other planned changes.
- When awarding grants after enactment of the budget, Ecology would only award funding for construction work that had already been permitted. In some cases, grant applicants may obtain required permits after Ecology has awarded a grant for pre-construction work. In those cases, Ecology would need to amend the grant to fund construction work, which is already work Ecology often does.

Section 204 would create the Model Toxics Control Stormwater Account, which would be authorized for operating and capital programs directly related to stormwater pollution control. While both operating and capital purposes would be eligible, for fiscal note purposes Ecology is assuming the agency's MTCA-funded Stormwater capital projects would be under this account, while the agency's stormwater-related operating funding is assumed under the Model Toxics Control Operating Account where it is also eligible. Ecology assumes the agency's related expenditures would be shifted from the existing MTCA accounts eliminated in section 415 to the Model Toxics Control Stormwater Account.

Section 301 would require OFM and LEAP to identify changes to budgeting and reporting systems that would improve access to and understanding of MTCA budget information at the time of the governor and legislative budgets. OFM and LEAP must provide the proposed changes to the governor and legislature by September 1, 2020, and may implement low and no-cost changes during 2019-21. Ecology estimates no fiscal impact.

Sections 403, 404, 405, 407, 408, 409, and 411 would require specified cost recovery, private/local, and penalty revenue currently collected in STCA to now be collected in the Model Toxics Control Operating Account.

Ecology assumes the agency's penalty revenue and private/local revenue previously collected in STCA would be deposited in the Model Toxics Control Operating Account.

Section 415 would eliminate the current MTCA accounts (STCA, LTCA, and ELSA). Ecology's funding in these accounts would be eliminated.

Under section 416, any residual balance of funds remaining in STCA on July 1, 2019 would be transferred to the Model Toxics Control Operating Account. Under section 417, any residual balance of funds remaining in LTCA on July 1, 2019 would be transferred to the Model Toxics Control Capital Account. Under section 418, any residual balance of funds remaining in ELSA on July 1, 2019 would be transferred to the Model Toxics Control Stormwater Account. Ecology assumes we would make these transfers.

Section 419 is an emergency clause and would provide for this bill to take effect July 1, 2019.

#### II. B - Cash receipts Impact

Briefly describe and quantify the cash receipts impact of the legislation on the responding agency, identifying the cash receipts provisions by section number and when appropriate the detail of the revenue sources. Briefly describe the factual basis of the assumptions and the method by which the cash receipts impact is derived. Explain how workload assumptions translate into estimates. Distinguish between one time and ongoing functions.

Ecology assumes the following fiscal impacts to Cash Receipts:

- Shifts of the revenue Ecology currently collects in the State Toxics Control Account for cost recovery, penalties, and private/local to the new accounts specified in this bill. No net fiscal impact.
- Transfers of residual balances from the current MTCA accounts to the new accounts required under sections 416, 417, and 418. No net fiscal impact.

Hazardous Substance Tax – Collected by the Department of Revenue

Changes to the hazardous substance tax revenue and distribution into the new accounts under this bill would be made by the Department of Revenue (DOR). These fiscal impacts can be found in the DOR fiscal note.

Cost Recovery, Penalties, and Private/Local Revenue – Collected by Ecology

Section 203(2) specifies that the costs of remedial actions recovered related to this chapter would be deposited in the new Model Toxics Control Capital Account. For purposes of the fiscal note, Ecology assumes the agency's cost recovery revenue previously collected in STCA would be deposited in the Model Toxics Control Capital Account based on 2019-21 maintenance level revenue estimates.

- Model Toxics Control Capital Account revenue and coinciding reduction to STCA revenue for hazardous waste cleanup cost recovery is estimated at \$9,405,000 per biennium

Sections 403, 404, 405, 407, 408, 409, and 411 would require specified cost recovery, private/local, and penalty revenue currently collected in STCA to now be collected in the Model Toxics Control Operating Account. For purposes of the fiscal note, Ecology assumes the agency's penalty revenue previously collected in STCA would be deposited in the Model Toxics Control Operating Account based on 2019-21 maintenance level revenue estimates. Ecology assumes the agency's private/local revenue previously collected in STCA private/local would be deposited in the Model Toxics Control Operating Account to align with where the expenditures are assumed based on 2019-21 maintenance level revenue estimates.

- Model Toxics Control Operating Account State revenue and coinciding reduction to STCA revenue for estimated penalties is estimated at \$356,000 per biennium

- Model Toxics Control Operating Account Private/Local revenue and coinciding reduction to STCA Private/Local for reimbursable contracts revenue is estimated at \$499,000 per biennium

Transfers - Conducted by Ecology

Under section 416, any residual balance of funds remaining in STCA on July 1, 2019 would be transferred to the MTCA Operating Account. Under section 417, any residual balance of funds remaining in LTCA on July 1, 2019 would be transferred to the Model Toxics Control Capital Account. Under section 418, any residual balance of funds remaining in ELSA on July 1, 2019 would be transferred to the Model Toxics Control Stormwater Account.

Ecology assumes we would make the transfers of residual balances to the new accounts on July 1, 2019. For purposes of this fiscal note, based on current cash balance projections, prior to any changes in the 2019 Supplemental budgets, Ecology estimates transfers of approximately:

- STCA to Model Toxics Control Operating Account of \$40,000,000
- LTCA to Model Toxics Control Capital Account of \$50,000,000
- ELSA to Model Toxics Control Stormwater Account of \$20,000,000

Note: Ecology assumes there will need to be some remaining cash balance in STCA, LTCA, and ELSA from July to September 2019 in order to close the accounts from the 2017-19 biennium. It is currently unclear how the 2017-19 biennium would be closed after July 1, 2019, since the bill eliminates the accounts effective July 1 and requires the residual balances to be transferred July 1. In addition, depending on final appropriations, additional fund transfers between the accounts may be needed in the current biennium as authorized in the 2017-19 operating and capital budgets to ensure adequate ending balances to be transferred to the new accounts.

#### II. C - Expenditures

Briefly describe the agency expenditures necessary to implement this legislation (or savings resulting from this legislation), identifying by section number the provisions of the legislation that result in the expenditures (or savings). Briefly describe the factual basis of the assumptions and the method by which the expenditure impact is derived. Explain how workload assumptions translate into cost estimates. Distinguish between one time and ongoing functions.

Ecology assumes the following fiscal impacts to the Operating Budget:

- Shifts of Ecology's existing MTCA Operating appropriations to the Model Toxics Control Operating Account. No net fiscal impact.
- Expenditures for the Local Solid Waste Financial Assistance Program beginning in the 2019-21 biennium based on specific authorization added in Section 202(2)(e) and the Legislature's 2019-21 Conference Operating Budget.
- Expenditures for the Public Participation Grant Program beginning in the 2021-23 biennium based on the HST revenue changes in this bill.

Ecology assumes, after consultation with the Attorney General's Office, that all of the agency's uses of existing MTCA accounts for operating purposes are authorized under this section and the purposes of this chapter. Expenditure shifts between the new accounts created under this bill are described below based on the 2019-21 Carryforward Level Operating Budget in the current MTCA accounts. Actual appropriations to the accounts would be determined in the Enacted Operating Budget.

Model Toxics Control Operating Account

Section 202 would create the Model Toxics Control Operating Account. The account must be used to carry out

the purposes of this chapter (70.105D RCW), including but not limited to the uses authorized in section 202(2). The authorized uses are similar to the existing MTCA accounts, and Ecology has identified that all of the agency's uses of existing MTCA accounts for operating purposes are authorized under this section and the purposes of this chapter under RCW 70.105D.010. Ecology assumes the agency's operating expenditures would be shifted from the existing MTCA accounts eliminated in section 415 to the Model Toxics Control Operating Account.

Based on Ecology's 2019-21 Operating Carryforward Level, Ecology estimates operating expenditures in 2019-21 and ongoing as follows:

- Model Toxics Control Operating State from STCA State of \$155,795,000
- Model Toxics Control Operating Private/Local from STCA Private/Local of \$499,000
- Model Toxics Control Operating State from LTCA of \$4,943,000
- Model Toxics Control Operating State from ELSA of \$45,369,000

#### Local Solid Waste Financial Assistance

The Local Solid Waste Financial Assistance (LSWFA) program would be an authorized use of the Model Toxics Control Operating Account under section 202(2)(e) and the Model Toxics Control Capital Account under section 203(4)(b). The LSWFA program administered by Ecology is authorized under MTCA in current law chapter 70.105D RCW, and has historically been funded in the capital budget. For the purposes of this fiscal note, based on specific authorization added in Section 202(2)(e) and the Legislature's 2019-21 Conference Operating Budget, Ecology assumes LSWFA would be in the operating budget. Based on the 2017-19 Enacted Capital Budget for this grant program, Ecology estimates operating expenditures in 2019-21 and ongoing at \$10,000,000. Note that the Conference 2019-21 Operating Budget for this program is \$10,000,000.

#### **Public Participation Grants**

Section 202(4) provides that one percent of the HST must be allocated for Public Participation Grants (PPG). Ecology assumes this would be an increase in Model Toxics Control Operating Account expenditures for grants beginning in 2021-23 from 1% of current HST revenue projections to 1% of DOR's estimated revenue under this bill.

The PPG appropriation is based on 1% of the prior two fiscal years of actual HST revenue. Ecology estimates the following expenditure increases for PPG based on the HST revenue changes in this bill:

- 2019-21 There is no change to 2019-21 as a result of this bill. Ecology's 2019-21 Carryforward Level for PPG is \$2,598,000. Funding of \$79,000 is proposed in the Governor's 2019-21 Operating Budget Maintenance Level item MD to align with 1% of HST actuals from FY 2017 and FY 2018.
- 2021-23 The estimated PPG increase in 2021-23 is \$1,805,000. The March 2019 HST forecast for FY 2019 is \$154,774,000 and the revenue projected for FY 2020 under this bill is \$285,530,000 (total \$440,304,000 for the two years). One percent is \$4,403,000, which is \$1,805,000 above 2019-21 CFL of \$2,598,000.
- 2023-25 The estimated PPG increase in 2023-25 is \$3,934,000. The revenue projected under this bill for FY 2021 is \$321,700,000 and for FY 2022 is \$331,500,000 (total \$653,200,000 for the two years). One percent is \$6,532,000, which is \$3,934,000 above 2019-21 CFL of \$2,598,000.

- After 2023-25 – PPG would continue to be adjusted based on the 1% calculation after 2023-25, which is beyond the timeframe of this fiscal note.

## Elimination of existing MTCA accounts

Section 415 would eliminate the existing MTCA accounts. Based on Ecology's 2019-21 Operating Carryforward Level, this would result in the elimination of expenditures from these accounts in 2019-21 and ongoing estimated at:

- STCA State of \$155,795,000
- STCA Private/Local of \$499,000
- LTCA of \$4,943,000
- ELSA of \$45,369,000

## Part III: Expenditure Detail

## III. A - Operating Budget Expenditures

Account	Account Title	Type	FY 2020	FY 2021	2019-21	2021-23	2023-25
173-1	State Toxics Control	State	(77,200,000)	(78,595,000)	(155,795,000)	(155,795,000)	(155,795,000)
	Account	1 1					
173-7	State Toxics Control	Private/Lo	(249,000)	(250,000)	(499,000)	(499,000)	(499,000)
	Account	cal					
174-1	Local Toxics Control	State	(2,453,000)	(2,490,000)	(4,943,000)	(4,943,000)	(4,943,000)
	Account						
19G-1	Environmental	State	(22,002,000)	(23,367,000)	(45,369,000)	(45,369,000)	(45,369,000)
	Legacy Stewardship						
	Account	1 1					
NEW-1	Model Toxics	State	106,655,000	109,452,000	216,107,000	217,912,000	220,041,000
	Control Operating						
NEW-7	Model Toxics	Private/Lo	249,000	250,000	499,000	499,000	499,000
	Control Operating	cal					
	•	Total \$	5,000,000	5,000,000	10,000,000	11,805,000	13,934,000

### III. B - Expenditures by Object Or Purpose

	FY 2020	FY 2021	2019-21	2021-23	2023-25
FTE Staff Years					
N-Grants, Benefits & Client Services	5,000,000	5,000,000	10,000,000	11,805,000	13,934,000
Total \$	5.000.000	5.000.000	10.000.000	11.805.000	13.934.000

### Part IV: Capital Budget Impact

#### IV. A - Capital Budget Expenditures

Account	Account Title	Type	FY 2020	FY 2021	2019-21	2021-23	2023-25
173-1	State Toxics Control	State	(19,012,500)	(19,012,500)	(38,025,000)	0	0
	Account						
174-1	Local Toxics Control	State	(43,295,000)	(43,295,000)	(86,590,000)	0	0
	Account						
19G-1	Environmental	State	(2,817,500)	(2,817,500)	(5,635,000)	0	0
	Legacy Stewardship						
	Account						
NEW-1	Model Toxics	State	45,517,000	45,517,000	91,034,000	0	0
	Control Capital						
	Account						
NEW-1	Model Toxics	State	19,608,000	19,608,000	39,216,000	0	0
	Control Stormwater						
	Account						
		Total \$	0	0	0	0	0

#### IV. B - Expenditures by Object Or Purpose

#### IV. C - Capital Budget Breakout

Identify acquisition and construction costs not reflected elsewhere on the fiscal note and describe potential financing methods

NONE

IV. D - Capital FTE Detail: List FTEs by classification and corresponding annual compensation. Totals need to agree with total FTEs in Part IVB

NONE

Ecology assumes the following fiscal impacts to the Capital Budget:

- Shifts of Ecology's existing MTCA Capital appropriations, excluding Stormwater, to the Model Toxics Control Capital Account. No net fiscal impact.
- Shifts of Ecology's existing MTCA Stormwater appropriations to the Model Toxics Control Stormwater Account. No net fiscal impact.

Ecology assumes, after consultation with the Attorney General's Office, that all of the agency's uses of existing MTCA accounts for capital purposes are authorized under this section and the purposes of this chapter. For fiscal note purposes, the 2019-21 biennium estimated reappropriations as of March 2019 in the current MTCA accounts is provided here to show the reappropriation amounts assumed to be moved out of the existing accounts and appropriated in the new accounts. The fiscal impact for new appropriations is indeterminate. Actual appropriations to the accounts would be determined in the Enacted Capital Budget.

#### Model Toxics Control Capital Account

Section 203 would create the Model Toxics Control Capital Account. Ecology assumes the agency's capital expenditures would be shifted from the existing MTCA accounts eliminated in section 415 to the Model Toxics Control Capital Account, with the exception of Ecology's capital Stormwater Financial Assistance Program, which is assumed to be under the section 204 Model Toxics Control Stormwater Account.

For fiscal note purposes, Ecology's 2019-21 biennium estimated reappropriations as of March 2019 is provided to show the reappropriation capital impact in the Model Toxics Control Capital Account as follows:

- Model Toxics Control Capital from STCA of \$26,625,000 (\$38,025,000 STCA 2019-21 biennium estimated reappropriations minus \$11,400,000 Stormwater)
- Model Toxics Control Capital from LTCA of \$58,774,000 (\$86,590,000 LTCA 2019-21 biennium estimated

reappropriations minus \$27,816,000 Stormwater)

- Model Toxics Control Capital from ELSA of \$5,635,000

Note: Ecology's Local Solid Waste Financial Assistance Program is authorized under section 203, but is not included in the capital budget estimates since it is funded in 2017-19 from SBCA. For fiscal note purposes, Ecology is assuming this program would be in the operating budget.

Model Toxics Control Stormwater Account

Section 204 would create the Model Toxics Control Stormwater Account, which would be authorized for operating and capital programs directly related to stormwater pollution control. For the capital budget, Ecology assumes this would include Ecology's Stormwater Financial Assistance Program.

For fiscal note purposes, Ecology's 2019-21 biennium estimated reappropriations as of March 2019 for the Stormwater Financial Assistance Program are provided to show the reappropriation capital stormwater impacts as follows:

- Model Toxics Control Stormwater Account capital budget amount of \$39,216,000 (based on 2019-21 biennium estimated reappropriations of \$11,400,000 from STCA and \$27,816,000 from LTCA)

#### Elimination of existing MTCA Accounts

Section 415 would eliminate the existing MTCA accounts. For fiscal note purposes, Ecology's 2019-21 biennium estimated reappropriations as of March 2019 are provided to show the reappropriation reduction to capital appropriations in the existing MTCA accounts as follows:

- STCA of \$38,025,000
- LTCA of \$86,590,000
- ELSA of \$5,635,000

### Part V: New Rule Making Required

Identify provisions of the measure that require the agency to adopt new administrative rules or repeal/revise existing rules.

Bill Number: 5993 S	SB Title:	Model toxics control	program	Ago	ency: 471-State Con Commission	nservation
Part I: Estimates						
No Fiscal Impact						
Estimated Cash Receipts	to:					
NONE						
Estimated Operating Exp	enditures from:					
		FY 2020	FY 2021	2019-21	2021-23	2023-25
Account		(500,000)	(500,000)	(4.000.000)	(4.000.000)	/4 202 222
State Toxics Control Acc 173-1	count-State	(500,000)	(500,000)	(1,000,000)	(1,000,000)	(1,000,000
Model Toxics Operating New-1	Account-State	500,000	500,000	1,000,000	1,000,000	1,000,000
110111	Total \$	0	0	0	0	0
	penditure estimates on this p		ely fiscal impact. Facto	ors impacting the prec	sision of these estimates,	
Check applicable boxes	and follow correspondi	ng instructions:				
If fiscal impact is g form Parts I-V.	reater than \$50,000 per	fiscal year in the current	biennium or in subs	equent biennia, con	nplete entire fiscal note	;
If fiscal impact is le	ess than \$50,000 per fisc	cal year in the current bi	ennium or in subsequ	uent biennia, compl	ete this page only (Part	t I).
Capital budget imp	eact, complete Part IV.					
Requires new rule	making, complete Part V	7.				
Legislative Contact:	Richard Ramsey		Pl	none: (360)786-74	12 Date: 04/1	19/2019
Agency Preparation:	Karla Heinitz		Pl	none: (360)407-62	12 Date: 04/2	24/2019
Agency Approval:	Josh Giuntoli		Pl	none: 360-407-747	Date: 04/2	24/2019
OFM Review:	Leslie Connelly		Pl	none: (360) 902-05	543 Date: 04/2	25/2019

#### II. A - Brief Description Of What The Measure Does That Has Fiscal Impact

Briefly describe by section number, the significant provisions of the bill, and any related workload or policy assumptions, that have revenue or expenditure impact on the responding agency.

Section 202 of SSB 5993 adds a new section to RCW 70.105D creating the Model Toxics Control Operating Account.

The proposed bill will allow the State Conservation Commission to use funding from the new Toxics Operating Account in the following areas:

- State government programs for the safe reduction, recycling, or disposal of paint and hazardous wastes from households, small businesses, and agriculture; [Sec 202(3)(f)]
- Oil and hazardous materials spill prevention, preparedness, training, and response activities; [Sec 202(3)(g)]
- Water and environmental health protection and monitoring programs; [Sec 202(3)(h)]

If adopted, the current State Conservation Commission State Toxics Account funding would be shifted to the new Model Toxics Operating Account. The State Conservation Commission would use the funding to support conservation district activities in the areas of reduction of hazardous wastes at agricultural operations; oil and hazardous materials activities on farms; and water and environmental health protection and monitoring programs at conservation districts.

#### II. B - Cash receipts Impact

Briefly describe and quantify the cash receipts impact of the legislation on the responding agency, identifying the cash receipts provisions by section number and when appropriate the detail of the revenue sources. Briefly describe the factual basis of the assumptions and the method by which the cash receipts impact is derived. Explain how workload assumptions translate into estimates. Distinguish between one time and ongoing functions.

No cash receipts are expected for the State Conservation Commission.

#### II. C - Expenditures

Briefly describe the agency expenditures necessary to implement this legislation (or savings resulting from this legislation), identifying by section number the provisions of the legislation that result in the expenditures (or savings). Briefly describe the factual basis of the assumptions and the method by which the expenditure impact is derived. Explain how workload assumptions translate into cost estimates. Distinguish between one time and ongoing functions.

Section 202 of S SB 5993 adds a new section to RCW 70.105D creating the Model Toxics Control Operating Account.

If adopted, the current State Conservation Commission State Toxics Account funding would be shifted to the New Model Toxics Operating Account.

The State Conservation Commission would use the funding to support conservation district activities in the areas of reduction of hazardous wastes at agricultural operations; oil and hazardous materials activities on farms; and water and environmental health protection and monitoring programs at conservation districts.

## Part III: Expenditure Detail

## III. A - Operating Budget Expenditures

Account	Account Title	Type	FY 2020	FY 2021	2019-21	2021-23	2023-25
173-1	State Toxics Control	State	(500,000)	(500,000)	(1,000,000)	(1,000,000)	(1,000,000)
	Account						
New-1	Model Toxics	State	500,000	500,000	1,000,000	1,000,000	1,000,000
	Operating Account						
		Total \$	0	0	0	0	0

## III. B - Expenditures by Object Or Purpose

	FY 2020	FY 2021	2019-21	2021-23	2023-25
FTE Staff Years					
A-Salaries and Wages					
B-Employee Benefits					
C-Professional Service Contracts					
E-Goods and Other Services					
G-Travel					
J-Capital Outlays					
M-Inter Agency/Fund Transfers					
N-Grants, Benefits & Client Services	500,000	500,000	1,000,000	1,000,000	1,000,000
P-Debt Service					
S-Interagency Reimbursements					
T-Intra-Agency Reimbursements					
9-N-New Grants, Benefits & Client Services	(500,000)	(500,000)	(1,000,000)	(1,000,000)	(1,000,000)
Total \$	0	0	0	0	0

## Part IV: Capital Budget Impact

NONE

## Part V: New Rule Making Required

Identify provisions of the measure that require the agency to adopt new administrative rules or repeal/revise existing rules.

No new rules.

	Title:	Model toxics control	program	Age	ency: 477-Departme and Wildlife	ent of Fish
Part I: Estimates						
No Fiscal Impact						
Estimated Cash Receipts to:						
NONE						
Estimated Operating Expenditures 1	from:					
		FY 2020	FY 2021	2019-21	2021-23	2023-25
Account						
Environmental Legacy Stewardship Account-State 19G-1	1	(1,392,000)	(1,392,000)	(2,784,000)	(2,784,000)	(2,784,000
Model Toxics Control-State		1,392,000	1,392,000	2,784,000	2,784,000	2,784,000
new-1						
	Total \$	0	0	0	0	С
The cash receipts and expenditure est and alternate ranges (if appropriate),			ely fiscal impact. Facto	ors impacting the prec	ision of these estimates,	
	are explained	in Part II.	ely fiscal impact. Facto	ors impacting the prec	ision of these estimates,	
and alternate ranges (if appropriate),	are explained	in Part II.  ng instructions:				
and alternate ranges (if appropriate),  Check applicable boxes and follow  If fiscal impact is greater than	are explained or corresponding \$50,000 per to the state of the state o	in Part II.  Ing instructions:  English fiscal year in the current	biennium or in subse	equent biennia, com	nplete entire fiscal note	I).
and alternate ranges (if appropriate),  Check applicable boxes and follow  If fiscal impact is greater than form Parts I-V.	are explained corresponding \$50,000 per fixed 0,000 per fixed corresponding to the correspond	in Part II.  Ing instructions:  English fiscal year in the current	biennium or in subse	equent biennia, com	nplete entire fiscal note	I).
and alternate ranges (if appropriate),  Check applicable boxes and follow  If fiscal impact is greater than form Parts I-V.  If fiscal impact is less than \$5	are explained v corresponding \$50,000 per to 0,000 per fisculate Part IV.	in Part II.  Ing instructions:  Siscal year in the current  al year in the current bi	biennium or in subse	equent biennia, com	nplete entire fiscal note	I).
and alternate ranges (if appropriate),  Check applicable boxes and follow  If fiscal impact is greater than form Parts I-V.  If fiscal impact is less than \$5  Capital budget impact, completing Requires new rule making, co	are explained v corresponding \$50,000 per to 0,000 per fisculate Part IV.	in Part II.  Ing instructions:  Siscal year in the current  al year in the current bi	biennium or in subsequennium or in subsequ	equent biennia, com	aplete entire fiscal note ete this page only (Part	I). 9/2019
and alternate ranges (if appropriate),  Check applicable boxes and follow  If fiscal impact is greater than form Parts I-V.  If fiscal impact is less than \$5  Capital budget impact, completing Requires new rule making, co	are explained or corresponding \$50,000 per fixed the Part IV.  Ramsey	in Part II.  Ing instructions:  Siscal year in the current  al year in the current bi	ennium or in subsequ	equent biennia, com	nplete entire fiscal note ete this page only (Part	
and alternate ranges (if appropriate),  Check applicable boxes and follow  If fiscal impact is greater than form Parts I-V.  If fiscal impact is less than \$5  Capital budget impact, completing Requires new rule making, co	are explained of corresponding \$50,000 per fixed to \$0,000 per fix	in Part II.  Ing instructions:  Siscal year in the current  al year in the current bi	ennium or in subsequentium or in subsequentium Phe	equent biennia, completent	nplete entire fiscal note ete this page only (Part  Date: 04/1  Date: 04/2	9/2019

#### II. A - Brief Description Of What The Measure Does That Has Fiscal Impact

Briefly describe by section number, the significant provisions of the bill, and any related workload or policy assumptions, that have revenue or expenditure impact on the responding agency.

Sections 202-204 establish the new Model Toxics Control Operating Account, Model Toxics Control Capital Account, and Model Toxics Control Stormwater Account.

Section 415 eliminates the existing Environmental Legacy Stewardship Account, as well as the State and Local Toxics Control accounts.

Sections 416-418 transfer residual balances in the existing accounts into the new accounts.

#### II. B - Cash receipts Impact

Briefly describe and quantify the cash receipts impact of the legislation on the responding agency, identifying the cash receipts provisions by section number and when appropriate the detail of the revenue sources. Briefly describe the factual basis of the assumptions and the method by which the cash receipts impact is derived. Explain how workload assumptions translate into estimates. Distinguish between one time and ongoing functions.

#### II. C - Expenditures

Briefly describe the agency expenditures necessary to implement this legislation (or savings resulting from this legislation), identifying by section number the provisions of the legislation that result in the expenditures (or savings). Briefly describe the factual basis of the assumptions and the method by which the expenditure impact is derived. Explain how workload assumptions translate into cost estimates. Distinguish between one time and ongoing functions.

The Department currently has \$2,784,000 of biennial spending authority in the ELSA (19G). All current ELSA-funded WDFW work correlates to section 202(2)(h), water and environmental health protection and monitoring programs, of the new Model Toxics Control Operating account. This fiscal note assumes that spending authority will transfer from ELSA to the new Operating account, and that therefore no work changes will occur in the Department.

## Part III: Expenditure Detail

#### III. A - Operating Budget Expenditures

Account	Account Title	Type	FY 2020	FY 2021	2019-21	2021-23	2023-25
19G-1	Environmental	State	(1,392,000)	(1,392,000)	(2,784,000)	(2,784,000)	(2,784,000)
	Legacy Stewardship						
	Account						
new-1	Model Toxics	State	1,392,000	1,392,000	2,784,000	2,784,000	2,784,000
	Control						
		Total \$	0	0	0	0	0

#### III. B - Expenditures by Object Or Purpose

NONE

## Part IV: Capital Budget Impact

NONE

## Part V: New Rule Making Required

Identify provisions of the measure that require the agency to adopt new administrative rules or repeal/revise existing rules.

<b>Bill Number:</b> 5993 S SB	Title:	Model toxics control	program	Ago	ency: 478-Puget Son Partnership	und
Part I: Estimates						
No Fiscal Impact						
Estimated Cash Receipts to:						
NONE						
Estimated Operating Expend	itures from:					
		FY 2020	FY 2021	2019-21	2021-23	2023-25
Account				(	(-22-22)	
State Toxics Control Accoun 173-1	t-State	(361,000)	(362,000)	(723,000)	(723,000)	(723,000
Model Toxics Control Opera	ting	361,000	362,000	723,000	723,000	723,000
Account-State new	7-1 Total \$	0	0	0	0	0
The cash receipts and expendi and alternate ranges (if appro	priate), are explained	in Part II.	ely fiscal impact. Fact	ors impacting the prec	ision of these estimates,	
Check applicable boxes and  If fiscal impact is greated form Parts I-V.	•		biennium or in subs	equent biennia, con	nplete entire fiscal note	
	han \$50,000 per fisc	cal year in the current bi	ennium or in subseq	uent biennia, compl	ete this page only (Part	I).
Capital budget impact,	complete Part IV.					
Requires new rule mak	-	I.				
Legislative Contact:	Richard Ramsey		P	hone: (360)786-74	12 Date: 04/1	9/2019
Agency Preparation: I	Diamatris Winston		P	hone: (360)464-12	31 Date: 04/2	22/2019
Agency Approval:	Diamatris Winston		P	hone: (360)464-12	31 Date: 04/2	22/2019
OFM Review:	Linda Steinmann		P	hone: 360-902-057	3 Date: 05/0	06/2019

## Part II: Narrative Explanation

#### II. A - Brief Description Of What The Measure Does That Has Fiscal Impact

Briefly describe by section number, the significant provisions of the bill, and any related workload or policy assumptions, that have revenue or expenditure impact on the responding agency.

#### See attachment

#### II. B - Cash receipts Impact

Briefly describe and quantify the cash receipts impact of the legislation on the responding agency, identifying the cash receipts provisions by section number and when appropriate the detail of the revenue sources. Briefly describe the factual basis of the assumptions and the method by which the cash receipts impact is derived. Explain how workload assumptions translate into estimates. Distinguish between one time and ongoing functions.

#### No impact

#### II. C - Expenditures

Briefly describe the agency expenditures necessary to implement this legislation (or savings resulting from this legislation), identifying by section number the provisions of the legislation that result in the expenditures (or savings). Briefly describe the factual basis of the assumptions and the method by which the expenditure impact is derived. Explain how workload assumptions translate into cost estimates. Distinguish between one time and ongoing functions.

## Part III: Expenditure Detail

#### III. A - Operating Budget Expenditures

Account	Account Title	Type	FY 2020	FY 2021	2019-21	2021-23	2023-25
173-1	State Toxics Control	State	(361,000)	(362,000)	(723,000)	(723,000)	(723,000)
	Account						
new-1	Model Toxics	State	361,000	362,000	723,000	723,000	723,000
	Control Operating						
	Account						
		0	0	0	0	0	

#### III. B - Expenditures by Object Or Purpose

NONE

## Part IV: Capital Budget Impact

NONE

No impact

## Part V: New Rule Making Required

Identify provisions of the measure that require the agency to adopt new administrative rules or repeal/revise existing rules.

No rules required



## **Fiscal Note**

Bill Number: SSB 5993 – Financial Structure of the Model Toxics Control Program PSP Request #: 2019.10-1

### **Part II: Narrative Explanation**

## II. A - Brief Description Of What The Measure Does That Has Fiscal Impact

Substitute Senate Bill 5993 reforms the financial structure of the model toxics control program.

Section 201 requires hazardous substance tax (HST) revenue to be allocated 45 percent for operating, 40 percent for capital and 15 percent for stormwater.

Sections 202(1), 203(1) and 204(1) replace existing Model Toxics Control Act (MTCA) accounts with distinct operating, capital and stormwater accounts.

Sections 202(2), 203(4)(a) and 204(3) specifies qualifying operating budget programs, capital budget projects, and stormwater activities for each account.

Section 301 requires the Office of Financial Management and the Legislative Evaluation and Accountability Program committee to identify changes to existing budgeting and reporting systems, including enterprise, internal, and public-facing systems, that improve access to and understanding of relevant model toxics control act account-related budget information available at the time governor-recommended and legislative budgets are released.

Section 415 repeals the existing MTCA accounts that are replaced by the new accounts created in Sections 202, 203 and 204.

Section 419 – the bill takes effect July 1, 2019.

## **II. B - Cash Receipts Impact**

No cash receipt impact.

## II. C - Expenditures

This bill does not create new workload or operating costs for the Partnership. This bill requires the Partnership and other impacted agencies to shift ongoing MTCA related expenditures from the repealed MTCA accounts to the distinct operating, capital and stormwater accounts create by this bill. The Partnership's shift from the MTCA account repealed in Section 415(2) to the Model Toxics Control Operating Account created in Section 202(1) is shown below.

MTCA Fund Shift	BI 2019-21	BI 2021-23	BI 2023-25
State Toxics Control	(\$723,000)	(\$723,000)	(\$723,000)
Account-State			
Model Toxics Control	\$723,000	\$723,000	\$723,000
Operating Account-			
State			

Prepared by: Puget Sound Partnership



## Fiscal Note

Bill Number: SSB 5993 – Financial Structure of the Model Toxics Control Program PSP Request #: 2019.10-1

Note: For the purposes of this fiscal note, these amounts reflect carry-forward level funding for BI 2019-21 and ensuing biennia.

The Partnership supports water and environmental health protection programs using existing MTCA funds, which is consistent with uses authorized in current statute under RCW 70.105D.070(3)(h). The Partnership's 2017-19 biennial appropriation includes \$721,000 in MTCA funding through the State Toxics Control Account (STCA), and the 2019-21 biennial appropriation is estimated to be \$723,000 at the carry-forward level. Under this bill the Partnership's qualifying MTCA expenditures will shift from the existing STCA account to the new Model Toxics Control Operating Account. No funding level or programmatic changes are expected as a result of the shift.

Section 202(2) indicates that the new Model Toxics Control Operating Account may only be spent in the operating budget to carry out administrative and service activities related to:

- hazardous waste planning;
- solid waste planning;
- hazardous waste clean-up;
- state matching funds required under federal law;
- financial assistance for local governments;
- reduction and recycling of household hazardous wastes;
- oil spill prevention and response;
- water and environmental health protection programs;
- air quality programs; or
- plastic or polystyrene foam clean-up.

Section 202(2)(h) includes the use of the new Model Toxics Control Operating Account for water and environmental health protection programs as a qualifying expenditure, which is consistent with the Partnership's current use of MTCA funding for water and environmental health protection programs as authorized under current statute – RCW 70.105D.070(3)(h).

## Part IV: Capital Budget Impact

No capital budget impact will be experienced by the Partnership.

## Part V: New Rule Making Required

No rulemaking is required by the Partnership.

# **Individual State Agency Fiscal Note**

Bill Number: 5993 S SE	Title:	Model toxics control	program	Ag	ency: 490-Department Resources	ent of Natural
Part I: Estimates						
No Fiscal Impact						
Estimated Cash Receipts to:						
NONE						
Estimated Operating Expend	litumos fuom					
Estimated Operating Expend	itures from:	FY 2020	FY 2021	2019-21	2021-23	2023-25
Account		F1 2020	1 1 2021	2019-21	2021-23	2023-23
State Toxics Control Account	nt-State	(5,283,000)	(5,283,000)	(10,566,000)	(10,566,000)	(10,566,000
Model Toxics Control Oper	-	5,283,000	5,283,000	10,566,000	10,566,000	10,566,000
Account-State ne	w-1 Total \$	0	0	0	0	C
The cash receipts and expend and alternate ranges (if appr			ely fiscal impact. Facto	ors impacting the pred	cision of these estimates,	
Check applicable boxes an						
••	•	fiscal year in the current	biennium or in subs	equent biennia, cor	nplete entire fiscal note	
	than \$50,000 per fisc	cal year in the current bi	ennium or in subseq	uent biennia, comp	ete this page only (Part	i I).
Capital budget impact	, complete Part IV.					
Requires new rule ma	king, complete Part V	7.				
Legislative Contact:	Richard Ramsey		P	hone: (360)786-74	12 Date: 04/1	19/2019
Agency Preparation:	Elayne Crow		P	hone: 360-902-112	Date: 04/2	26/2019
Agency Approval:	Stephen Bernath		P	hone: 360-902-102	28 Date: 04/2	26/2019
OFM Review:	Leslie Connelly		P	hone: (360) 902-0:	543 Date: 04/2	26/2019

## Part II: Narrative Explanation

## II. A - Brief Description Of What The Measure Does That Has Fiscal Impact

Briefly describe by section number, the significant provisions of the bill, and any related workload or policy assumptions, that have revenue or expenditure impact on the responding agency.

SSB 5993 reforms the financial structure of the model toxics control program.

The proposed amendments to SB 5993 do not change the relationship that the Department of Natural Resources (DNR) Forest Practices has with the Model Toxics Control program. Per the lead agency assumptions, agencies with current operating State toxics Control Account, Local Toxics Control Account and Environmental Legacy Stewardship Account appropriations will assume the same estimated operating expenditure shifts from current Model Toxics Control accounts to the Model Toxics Control Operating Account (MTCOA).

Section 1: Adds intent language that specifies there will be no transfers from the MTCA accounts to the operating budget in 2017-2019 or 2019-2021 biennia.

Section 101 (2): Updates the Model Toxics Control Program and its primary funding mechanism.

- (a) Increases funding for program and projects related to clean air, water, toxic cleanup, and prevention on stormwater pollution.
- (b) Distinct and transparent financial separation of capital and operating budget funding under MTCA
- (c) Improves transparency and visibility of capital and operating expenditures in the Model Toxics Control Program.
- (d) Eliminates the year-to-year volatility of the hazard substance tax revenues by moving to a volumetric rate tax on petroleum products.

#### Section 201:

Reduces the tax rate from \$2.52 per barrel to \$1.39 per barrel, and modifies the expenditure allocation to the following:

Operating - 45 percent

Capital - 40 percent

Stormwater -15 percent

Starting July 1, 2020, and every July 1 thereafter, the growth in the tax rate specified must be adjusted from the fiscal growth factor to the implicit price deflator for nonresidential construction.

Sections 202 203, and 204 would create the Model Toxics Control Operating Account, Model Toxics Control Capital Account, and Model Toxics Control Stormwater Account.

Section 415 would repeal the existing State Toxics Control Account (STCA).

Section 202 requires that MTCOA moneys must be spent on purposes specified in 202(2).

All of Department of Natural Resources (DNR) Forest Practices program expenditures that currently use STCA moneys fit these criteria:

(2)(a) the state's responsibility for hazardous waste planning, management, regulation, enforcement, technical assistance, and public education required under RCW 70.105; and

(2)(h) Water and environmental health protection and monitoring programs.

For the purposes of this fiscal note, the 2019-2021 Operating Carry Forward level for Forest Practices is \$10,566,000.

Section 415 would eliminate the current State Toxics Control Account. This is the account from which the Forest Practices program has received funding for the past two biennia. For the purposes of this fiscal note the 2019-21 funding is (\$10,566,000).

DNR assumes this would be replaced by MTCOA funds of \$10,566,000.

#### II. B - Cash receipts Impact

Briefly describe and quantify the cash receipts impact of the legislation on the responding agency, identifying the cash receipts provisions by section number and when appropriate the detail of the revenue sources. Briefly describe the factual basis of the assumptions and the method by which the cash receipts impact is derived. Explain how workload assumptions translate into estimates. Distinguish between one time and ongoing functions.

#### II. C - Expenditures

Briefly describe the agency expenditures necessary to implement this legislation (or savings resulting from this legislation), identifying by section number the provisions of the legislation that result in the expenditures (or savings). Briefly describe the factual basis of the assumptions and the method by which the expenditure impact is derived. Explain how workload assumptions translate into cost estimates. Distinguish between one time and ongoing functions.

Section 415 would eliminate the current State Toxics Control Account. This is the account from which the Forest Practices program has received funding for the past two biennia. For the purposes of this fiscal note the 2019-21 funding is (\$10,566,000).

DNR assumes this would be replaced by MTCOA funds of \$10,566,000.

## Part III: Expenditure Detail

## III. A - Operating Budget Expenditures

Account	Account Title	Type	FY 2020	FY 2021	2019-21	2021-23	2023-25
173-1	State Toxics Control	State	(5,283,000)	(5,283,000)	(10,566,000)	(10,566,000)	(10,566,000)
	Account						
new-1	Model Toxics	State	5,283,000	5,283,000	10,566,000	10,566,000	10,566,000
	Control Operating						
	Account						
		Total \$	0	0	0	0	0

### III. B - Expenditures by Object Or Purpose

NONE

## Part IV: Capital Budget Impact

NONE

The Governor's budget includes \$130,000 in fiscal year (FY) 2020 in State Toxics Control Account (Account 173) funding for the Sunshine Mine cleanup project. This version of the bill removes language restricting capital expenditures to only the Department of Ecology. Agencies with current capital appropriations (Ecology, University of Washington, Commerce, and DNR) will assume capital expenditure shifts from current Model Toxic Control accounts (MTCA) to the new Capital and Stormwater accounts based on 2019-2021 appropriation estimates.

## Part V: New Rule Making Required

Identify provisions of the measure that require the agency to adopt new administrative rules or repeal/revise existing rules.

# **Individual State Agency Fiscal Note**

Sill Number: 5993 S SB	Title:	Model toxics control	program	Ag	ency: 495-Departme Agriculture	ent of
art I: Estimates						
No Fiscal Impact						
Estimated Cash Receipts to:						
NONE						
Estimated Operating Expendit	ures from:					
		FY 2020	FY 2021	2019-21	2021-23	2023-25
Account						
State Toxics Control Account- 173-1	State	(2,795,000)	(2,803,000)	(5,598,000)	(5,598,000)	(5,598,000
Model Toxics Control Operati	ng	2,795,000	2,803,000	5,598,000	5,598,000	5,598,00
Account-State NEW						
	Total \$	0	0	0	0	1
The cash receipts and expendity and alternate ranges (if approp			ely fiscal impact. Facto	ors impacting the pred	cision of these estimates,	
	riate), are explained i	in Part II.	ely fiscal impact. Facto	ors impacting the pred	cision of these estimates,	
and alternate ranges (if appropriate applicable boxes and a life fiscal impact is greater	riate), are explained i	in Part II.  ng instructions:			·	
and alternate ranges (if appropriate the applicable boxes and the applicable boxes and the applicable boxes are the appli	riate), are explained in follow corresponding than \$50,000 per f	in Part II.  ng instructions:  iscal year in the current	t biennium or in subse	equent biennia, cor	mplete entire fiscal note	
and alternate ranges (if appropriate applicable boxes and itself).  If fiscal impact is greater form Parts I-V.	riate), are explained in follow corresponding than \$50,000 per fan \$50,000 per fisc	in Part II.  ng instructions:  iscal year in the current	t biennium or in subse	equent biennia, cor	mplete entire fiscal note	
and alternate ranges (if appropriate applicable boxes and a limit of the second	follow corresponding than \$50,000 per fan \$50,000 per fiscomplete Part IV.	in Part II.  Ing instructions:  Tiscal year in the current and year in the current bit.	t biennium or in subse	equent biennia, cor	mplete entire fiscal note	
and alternate ranges (if appropriate applicable boxes and itself.)  If fiscal impact is greater form Parts I-V.  If fiscal impact is less the Capital budget impact, concerning the Requires new rule making.	follow corresponding than \$50,000 per fan \$50,000 per fiscomplete Part IV.	in Part II.  Ing instructions:  Tiscal year in the current and year in the current bit.	t biennium or in subsequ	equent biennia, cor	mplete entire fiscal note lete this page only (Part	
and alternate ranges (if appropriate appropriate form Parts I-V.  If fiscal impact is greater form Parts I-V.  If fiscal impact is less the Capital budget impact, or Requires new rule making the Regular contact:  Regislative Contact:	follow corresponding than \$50,000 per fan \$50,000 per fiscomplete Part IV.	in Part II.  Ing instructions:  Tiscal year in the current and year in the current bit.	t biennium or in subsequentium or in subsequentium Ph	equent biennia, con	nplete entire fiscal note lete this page only (Part	I).
and alternate ranges (if appropriate applicable boxes and a lift fiscal impact is greater form Parts I-V.  If fiscal impact is less the Capital budget impact, or Requires new rule making Legislative Contact:  Regency Preparation:	riate), are explained in follow corresponding than \$50,000 per from the following following than \$50,000 per fiscomplete Part IV.	in Part II.  Ing instructions:  Tiscal year in the current and year in the current bit.	t biennium or in subsequiennium or in subsequiennium Ph	equent biennia, complement biennia, complement biennia, complement (360)786-74	nplete entire fiscal note lete this page only (Part  12 Date: 04/1 Date: 04/2	9/2019

## Part II: Narrative Explanation

#### II. A - Brief Description Of What The Measure Does That Has Fiscal Impact

Briefly describe by section number, the significant provisions of the bill, and any related workload or policy assumptions, that have revenue or expenditure impact on the responding agency.

Substitute Senate Bill 5993, Reforming the financial structure of the model toxics control program.

Substitute Senate Bill 5993 differs from Senate Bill 5993 as follows:

Changes the hazardous substance tax amount applied to petroleum products to \$1.39 per barrel. (Section 201) Changes the distribution into the new accounts at rates of 45 percent to the Model Toxics Control Operating Account, 40 percent to the Model Toxics Control Capital Account, and 15 percent to the Model Toxics Control Stormwater Account.

#### II. B - Cash receipts Impact

Briefly describe and quantify the cash receipts impact of the legislation on the responding agency, identifying the cash receipts provisions by section number and when appropriate the detail of the revenue sources. Briefly describe the factual basis of the assumptions and the method by which the cash receipts impact is derived. Explain how workload assumptions translate into estimates. Distinguish between one time and ongoing functions.

This legislation has no cash receipt impacts.

#### II. C - Expenditures

Briefly describe the agency expenditures necessary to implement this legislation (or savings resulting from this legislation), identifying by section number the provisions of the legislation that result in the expenditures (or savings). Briefly describe the factual basis of the assumptions and the method by which the expenditure impact is derived. Explain how workload assumptions translate into cost estimates. Distinguish between one time and ongoing functions.

Section 201 would change the hazardous substance tax applied to petroleum products to \$1.39 per 42-gallon barrel. The tax on petroleum products would now be deposited into new accounts established under the bill at rates of 45 percent to the Model Toxics Control Operating Account, 40 percent to the Model Toxics Control Capital Account, and 15 percent to the Model Toxics Control Stormwater Account.

Section 202 adds a new section to RCW 70.105D that creates the Model Toxics Control Operating Account and (2) states funds must be used only to carry out the purposes of the chapter. Washington State Department of Agriculture (WSDA) receives funding under (h) water and environmental health protection and monitoring programs and (l) state agriculture and health programs for the safe use, reduction, recycling and disposal of pesticides.

Section 415 would eliminate the current MTCA accounts: State Toxics Control Account, Local Toxics Control Account, and the Environmental Legacy Stewardship Account.

#### Part III: Expenditure Detail

## III. A - Operating Budget Expenditures

Account	Account Title	Type	FY 2020	FY 2021	2019-21	2021-23	2023-25
173-1	State Toxics Control	State	(2,795,000)	(2,803,000)	(5,598,000)	(5,598,000)	(5,598,000)
	Account						
NEW-1	Model Toxics	State	2,795,000	2,803,000	5,598,000	5,598,000	5,598,000
	Control Operating						
	Account						
		Total \$	0	0	0	0	0

## III. B - Expenditures by Object Or Purpose

NONE

## Part IV: Capital Budget Impact

NONE

This legislation has no capital budget impacts.

## Part V: New Rule Making Required

Identify provisions of the measure that require the agency to adopt new administrative rules or repeal/revise existing rules.

This legislation requires no rule changes for WSDA.

## LOCAL GOVERNMENT FISCAL NOTE

Department of Commerce

Bill Number:	5993 S SB	Title:	Model toxics contro	ol program					
Part I: Juris	art I: Jurisdiction-Location, type or status of political subdivision defines range of fiscal impacts.								
Legislation In	egislation Impacts:								
X Cities: Cit	ties apply for or receiving	g toxic con	rol grants						
X Counties:	Same as above								
X Special Distr	icts: Same as above								
Specific juris	dictions only:								
Variance occu	urs due to:								
Part II: Est	imates								
No fiscal imp	pacts.								
Expenditures	s represent one-time cost	ts:							
Legislation p	provides local option:								
X Key variable	es cannot be estimated w	ith certainty	at this time:	Changes in allocations from the toxic control accounts to local governments					
Estimated reven	Estimated revenue impacts to:								
	Indeterminate Impact								
Estimated expen	nditure impacts to:								
	Indeterminate Impact								

## Part III: Preparation and Approval

Fiscal Note Analyst: Allan Johnson	Phone: 360-725-5033	Date: 04/24/2019
Leg. Committee Contact: Richard Ramsey	Phone: (360)786-7412	Date: 04/19/2019
Agency Approval: Renee Martine-Tebow	Phone: 360-725-5045	Date: 04/24/2019
OFM Review: Linda Steinmann	Phone: 360-902-0573	Date: 05/06/2019

Page 1 of 3 Bill Number: 5993 S SB

## Part IV: Analysis

#### A. SUMMARY OF BILL

Provide a clear, succinct description of the bill with an emphasis on how it impacts local government.

#### CHANGES FROM PREVIOUS BILL VERSION:

- -- Changes the growth in the tax rate from the fiscal growth factor to the implicit price deflator for nonresidential construction.
- -- Reduces the tax rate from \$2.52 per barrel to \$1.39 per barrel.
- -- Modifies the expenditure allocation to the following: Operating—45 percent; Capital—40 percent; Stormwater—15 percent
- -- Adds an intent section that specifies there will be no transfers from the MTCA accounts to the operating budget in 2017-19 or 2019-21 biennia.
- -- Restricts Ecology from disbursing remedial action grants unless the applicants have received all necessary permits.
- -- Replaces reporting language on the Governor's proposed and enacted budgets related to MTCA accounts with direction to OFM and LEAP to modify budgeting and reporting systems to document MTCA account, appropriation, and project information.
- -- Removes the expiration of the exclusion relating to agricultural hazardous substances; the expiration is current law under the tax preferences statute, RCW 82.32.805.

#### SUMMARY OF CURRENT BILL VERSION:

The HST is changed from a value-based tax on petroleum products to a volumetric tax. The rate is \$1.39 per 42-gallon barrel. The tax rate for non-petroleum products is not changed. LTCA, STCA, and ELSA are repealed and replaced with the Model Toxics Control Operating Account, the Model Toxics Control Capital Account, and the Model Toxics Control Stormwater Account. Revenue from the HST is allocated to these accounts as follows: 45 percent to the operating account, 40 percent to the capital account and 15 percent to the stormwater account. The Department of Revenue must compile a list of petroleum products that are not easily measured on a per barrel basis. Petroleum products on this list are subject to the 0.7 percent tax on the wholesale value. Beginning July 1, 2020, and each July 1st thereafter, the volumetric portion of the HST is adjusted by the implicit price deflator for nonresidential construction.

The operating account may only be spent in the operating budget to carry out administrative and service activities related to:

- -- hazardous waste planning;
- -- solid waste planning;
- -- hazardous waste clean-up;
- -- state matching funds required under federal law;
- -- financial assistance for local governments;
- -- reduction and recycling of household hazardous wastes;
- -- oil spill prevention and response;
- -- water and environmental health protection programs;
- -- air quality programs; or
- -- plastic or polystyrene foam clean-up.

The capital account may be spent only in the capital budget and used for the improvement, rehabilitation, remediation, and cleanup of toxic sites.

The stormwater account must be allocated to carry out operating and capital directly related to stormwater projects. The bill enumerates the qualifying programs and projects in the respective budgets.

The Office of Financial Management and the Legislative Evaluation and Accountability Program are directed to modify budgeting and reporting systems to document MTCA account, appropriation and project information.

Specifies that it is the intent of the Legislature to not transfer MTCA accounts to the near general funds in the operating budget in the 2017-19 and 2019-21 fiscal biennia.

#### **B. SUMMARY OF EXPENDITURE IMPACTS**

Briefly describe and quantify the expenditure impacts of the legislation on local governments, identifying the expenditure provisions by section number, and when appropriate, the detail of expenditures. Delineate between city, county and special district impacts.

#### CHANGES FROM THE PREVIOUS VERSION:

Overall funding to toxic control accounts are still anticipated to increase from current levels (although not to the same extent as under the previous version). As a result, it is still anticipated that grants to local governments will increase resulting in additional indeterminate costs to apply for grants.

#### EXPENDITURE IMPACT OF THE CURRENT BILL:

The Local Government Fiscal Note Program anticipates that grants from the new toxic control programs to cities, counties and special

Page 2 of 3 Bill Number: 5993 S SB

districts will likely increase from current levels from the three existing toxic control accounts. Jurisdictions could experience increased costs in applying for grants and possibly through dedication of matching funds. As a result, local government expenditures may increase. The change in the total number of grants and timeline of these changes is not known and, as a result, these impacts are indeterminate.

#### C. SUMMARY OF REVENUE IMPACTS

Briefly describe and quantify the revenue impacts of the legislation on local governments, identifying the revenue provisions by section number, and when appropriate, the detail of revenue sources. Delineate between city, county and special district impacts.

#### CHANGES FROM THE PREVIOUS VERSION:

While DOR anticipates that revenue will be lower under this version, it is still anticipated that overall receipts will increase from current annual deposits to the existing toxic control accounts. As a result, it is still anticipated that overall funding to local governments will increase by an indeterminate amount.

#### REVENUE IMPACT OF THE CURRENT BILL:

This legislation would replace the existing toxic control accounts with three new accounts: the Model Toxics Control Operating Account, the Model Toxics Control Capital Account, and the Model Toxics Control Stormwater Account. The Local Government Fiscal Note Program anticipates that this legislation will likely result in an indeterminate increase in revenue to local governments. The magnitude of change to local government revenue and the timing of changes to allocations is not known.

Based upon estimates by the Department of Revenue, the amount of money collected through revised fees would increase revenue placed into the new accounts compared to existing revenue streams. Local governments receive a significant amount of revenue from grants provided by the existing toxic control accounts. This is estimated to be approximately 40 percent of current revenue raised through the toxic control program. The Department of Ecology anticipates that local governments would continue to receive grant revenues from the new funds but cannot estimate the distribution percentage. Because of the higher total revenue stream, is likely that revenue to local governments will increase even if the proportionate allocation to local government decreases. Funds from the new accounts may be prioritized differently than existing toxic control accounts. As a result, some local government activities could see a net reduction in grant revenue while others could see an increase. The amount of net overall increase will depend upon funding priorities and distribution decisions that have not been made yet. As a result, the impact of this legislation on local governments is likely positive but indeterminate.

#### **SOURCES**

Department of Ecology
Department of Revenue
Local Government Fiscal Note HB 1399 (2015)

Page 3 of 3 Bill Number: 5993 S SB