

#### Western Washington University Western CEDAR

Salish Sea Ecosystem Conference

2014 Salish Sea Ecosystem Conference (Seattle, Wash.)

May 2nd, 10:30 AM - 12:00 PM

#### Quantification of Pharmaceuticals, Personal Care Products, and Perfluoroalkyl Substances in Elliott Bay sediments (Seattle, Washington)

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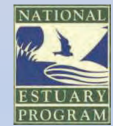
# Pharmaceuticals, Personal Care Products, & Perfluoroalkyl Substances in Elliott Bay and other Salish Sea Sediments



Maggie Dutch
Sandra Weakland
Valerie Partridge
Kathy Welch

Funding provided by...





**Washington Department of Ecology** 

**Marine Sediment Monitoring Team** 







#### **Personal Care Products and Pharmaceuticals** (PPCPs)

Perfluoroalkyl **Substances** (PFASs)

Sources

1000s of Rx & OTC drugs, nutritional supplements, shampoos, lotions, ...

Non-stick, water repellant, stain-resistant chemicals; fire-fighting foams, roof treatments, ...

**Pathway** 

POINT & non-point source

Point & NONPOINT source

Persistence

Continuous discharge to ecosystem

Persistent

**Effects on** aquatic biota

Increased mortality, reduced growth and reproduction, endocrine disruption...

Bioaccumulative in fish, birds, mammals, and invertebrates; Effects not well known

Recognized worldwide as Contaminants of Emerging Concern













### PPCPs/PFASs Monitoring in WA Waters

#### **PPCPs**

	Effluent, wells, creeks	Sequim, WA	Johnson et al., 2004
	Influent, effluent, biosolids in 4 WWTPs	Puget Sound	Lubliner et al., 2010
Water	Surface and groundwater	Liberty Bay	Dougherty et al., 2010
	Process and groundwater – reclaimed water TP	Various locations	Johnson and Marti, 2012
	WWTP effluent, stormwater runoff	Columbia River	Morace, 2012
Diete	Vitellogenin in male English sole	Elliott Bay	Johnson et al., 2008
Biota	Endocrine disrupting chemicals in fish bile	Puget Sound	da Silva et al., 2013
Sediments	Surface sediments (top 2-3cm)	Bellingham Bay, and Sound-wide	Long et al., 2013

#### **PFASs**

	Water Biota	Surface waters from rivers & lakes, WWTP effluent, fish tissue, osprey eggs	Various locations state-wide	Furl and Meredith, 2010
	Sediments	Surface sediments (top 2-3cm)	Bellingham Bay, and Sound-wide	Long et al., 2013













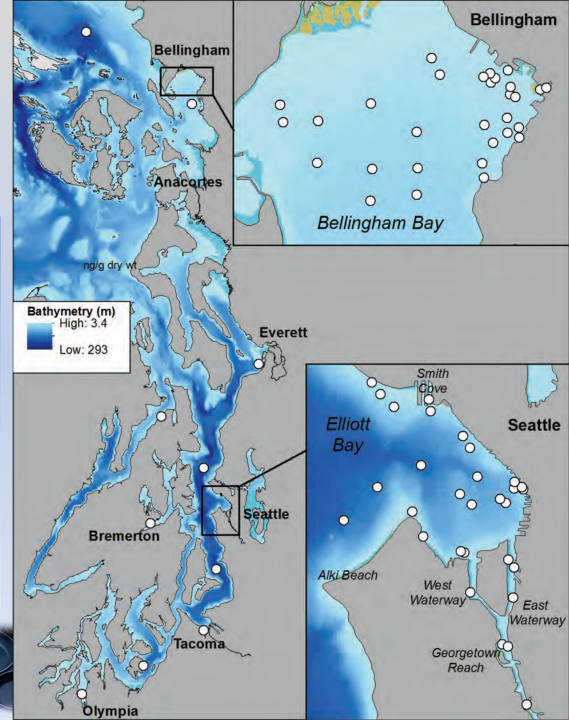
## Sediment Quality Monitoring



- **Status & Trends** monitoring at long-term, 8 regions, 6 bays:
  - Chemistry, Toxicity, Benthos
- Focus on 119 PPCPs/13 PFASs
  - 30 Elliott Bay (2013)
  - 30 Bellingham Bay (2010)
  - 10 long-term stations (2010)
- Goal/Objectives
  - Measure concentrations
  - Establish baseline data set
  - Record distribution
  - Compare between locations







#### Sample Collection



## Sample Analyses



#### • 119 PPCPs (5 lists)

- AXYS MLA-075/EPA1694
- RLs: 1-1,000 ng/g dry wt
- 13 PFASs
  - AXYS Method MLA-041
  - RLs: 0.1-0.2 ng/g dry wt
- HPLC/ESI-MS/MS
  - High performance liquid chromatography
  - triple quadrupole mass spectrometer
  - positive and negative electrospray ionization modes





double vanVeen

grab sampler









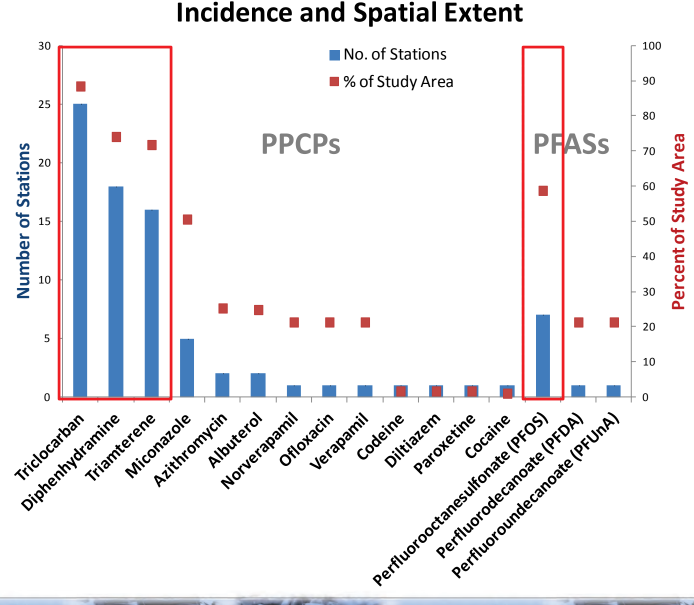
## Elliott Bay Results:

#### **PPCPs**

- 3570 results
- 4.5% results detected
- 13/119 PPCPs detected

#### **PFASs**

- 390 results
- 6.9% results detected
- 3/13 PFASs detected





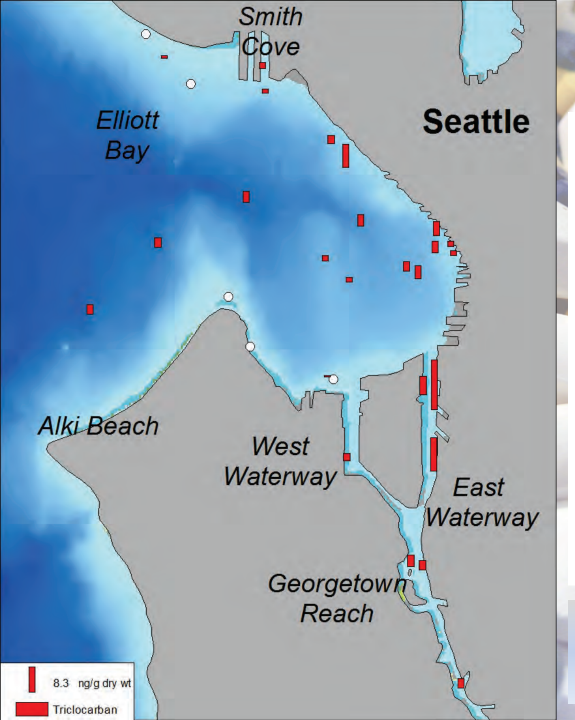






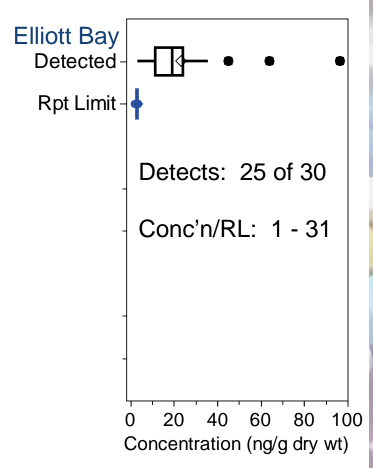




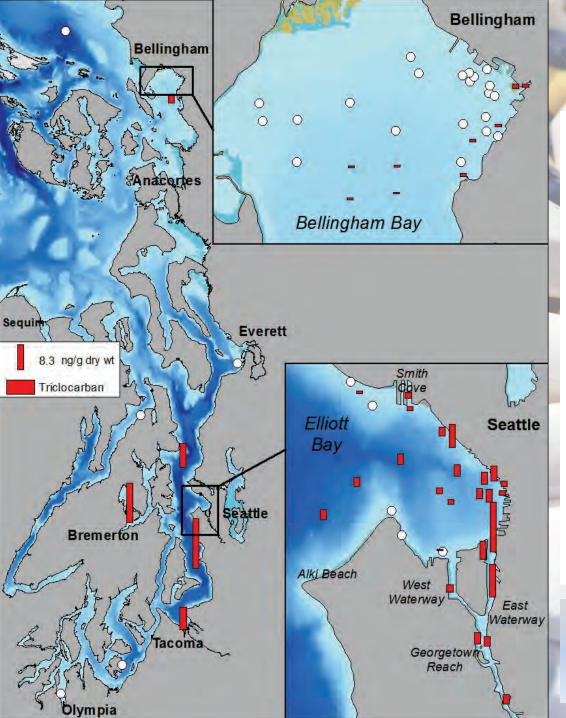


#### **Triclocarban**

(antibacterial)

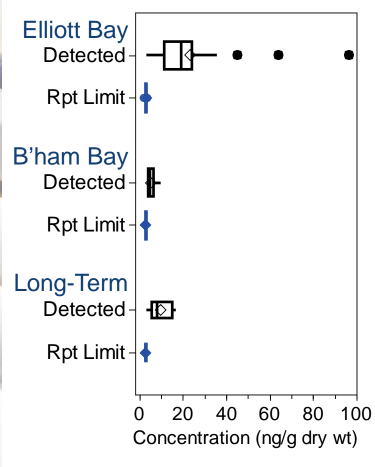


- Detected at most stations
- Highest values above Reporting Limit
- Waterways, shoreline, deep central

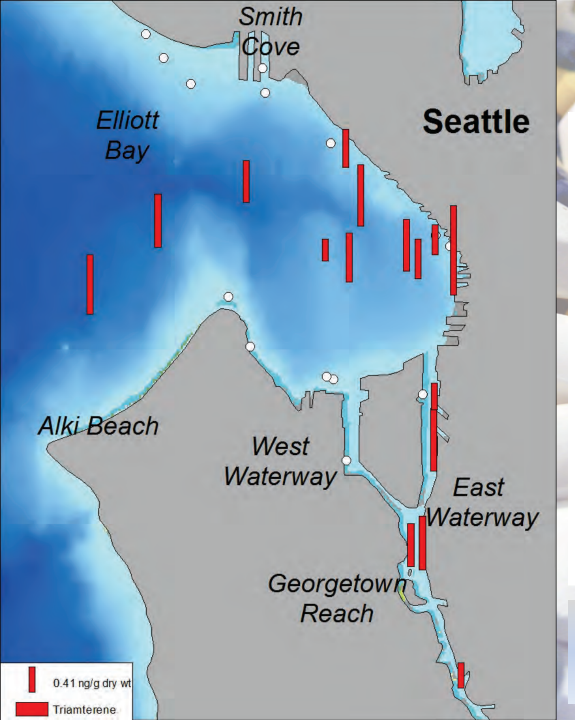


#### **Triclocarban**

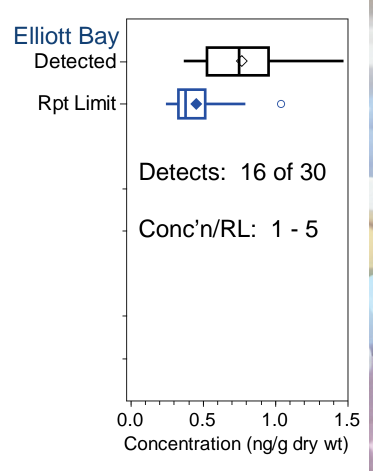
(antibacterial)



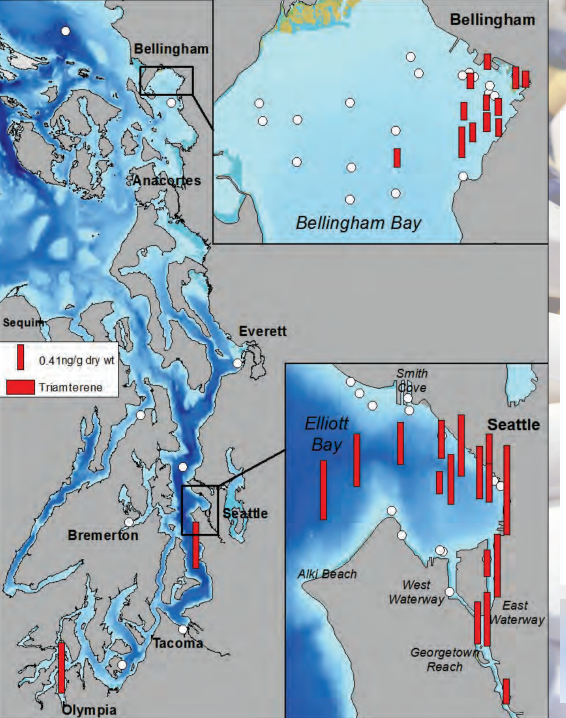
- Elliott Bay>Bellingham Bay, Long-term
- Bellingham Bay: e. shoreline, so. central
- L-T: 3 urban bays, deep central



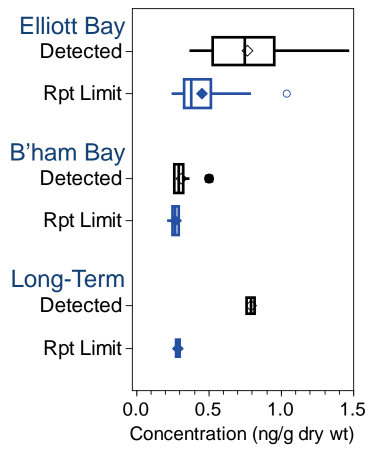
## Triamterene (diuretic)



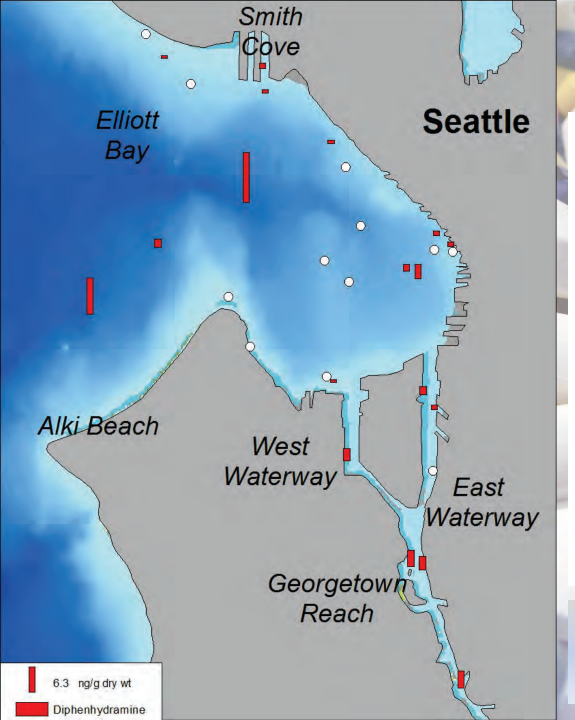
- Detected at over half of stations
- Up to 5x the Reporting Limit
- Waterways, central shoreline and deep



## Triamterene (diuretic)

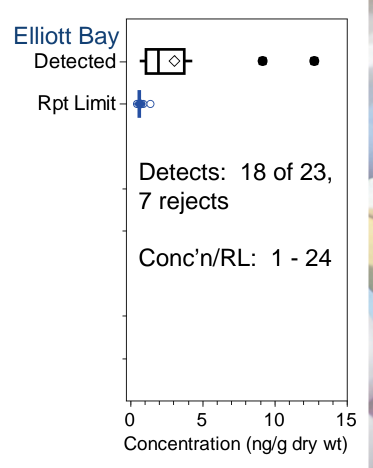


- Elliott Bay, Long-term>Bellingham Bay
- Bellingham Bay: e. shoreline, inner bay
- L-T: Budd Inlet, deep central

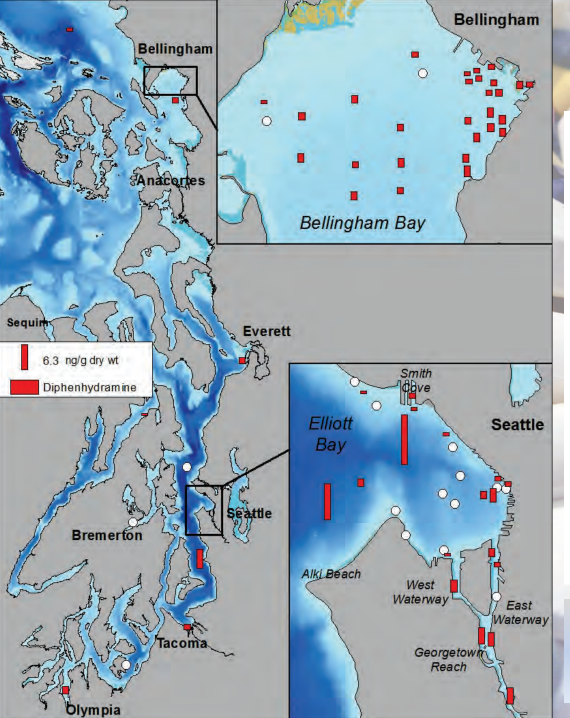


#### **Diphenhydramine**

(antihistamine)

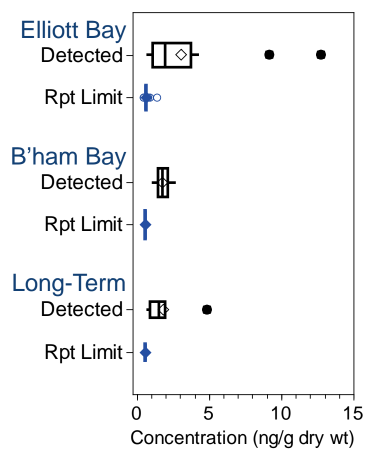


- Detected at over half of stations
- Up to 24x the Reporting Limit
- Waterways, shoreline, deep central

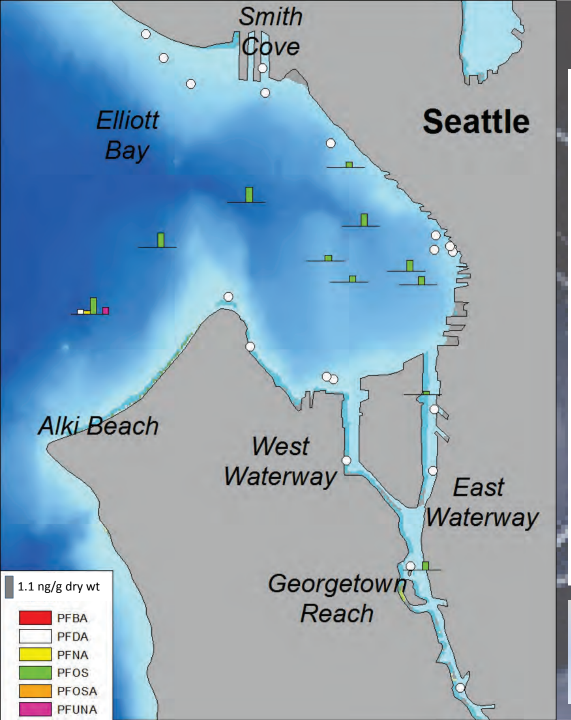


#### **Diphenhydramine**

(antihistamine)

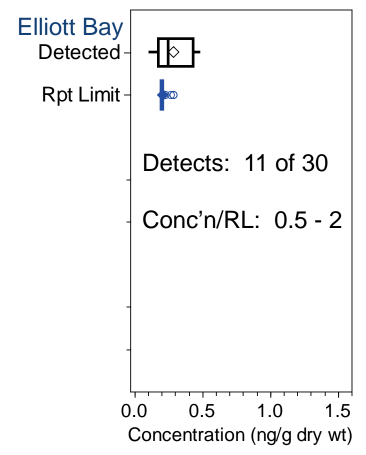


- Elliott Bay=Bellingham Bay=Long-term
- Bellingham Bay: throughout
- L-T: urban, rural,& deep, central

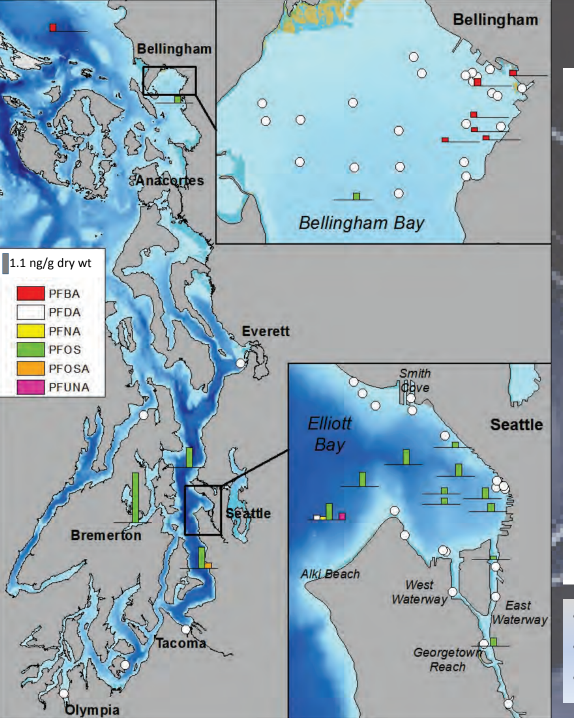


#### **Perfluoroalkyl Substances**

Perfluorooctanesulfonate (PFOS)

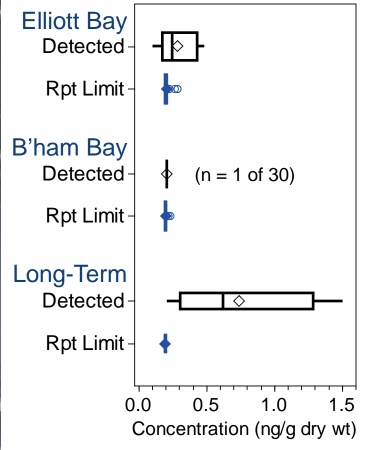


- PFOS Detected at a third of stations
- Up to 2x the Reporting Limit
- Duwamish, central and deep



#### **Perfluoroalkyl Substances**

Perfluorooctanesulfonate (PFOS)



- Long-Term>Elliott Bay
- L-T: PFOS deep, Sinclair Inl., Bell. Bay
- PFBA: E. Bellingham Bay, Str. Georgia

#### Summary

- Baseline established
- Limited PPCPs/PFASs detected 4 common
- Concentrations near Reporting Limits, some higher
- Similarities/Differences in chemical signature of bays

#### Recommendations

- Establish baseline for all 6 PSEMP urban bays
- Couple chemical quantification with biological end-point analyses
- Prioritize limited CEC suite for future Salish Sea monitoring







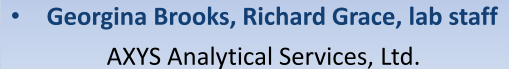






## Thank you to...

- EPA/National Estuary Program funding.....
- Karin Feddersen data review/QA
   Ecology's Manchester Environmental Lab









#### **Further information:**

Marine Sediment Monitoring Team website:

http://www.ecy.wa.gov/programs/eap/sediment



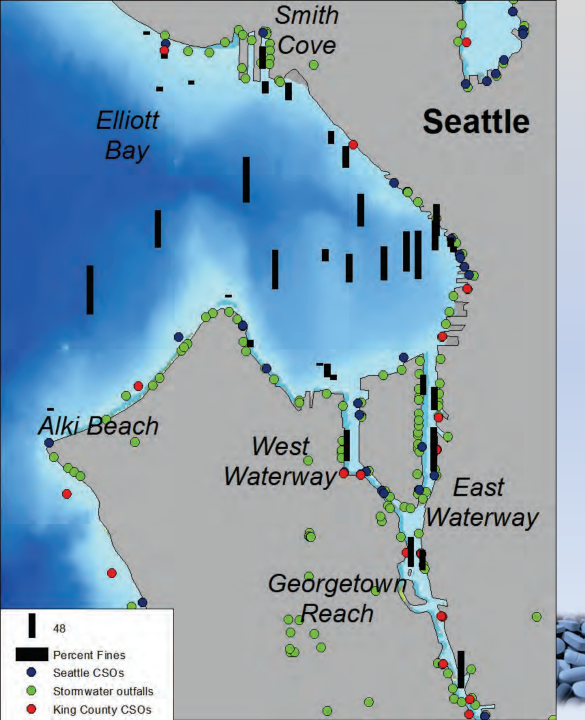












## Elliott Bay

(sources/sinks)

- O 30 stations
- Seattle CSOs
- King County CSOs
- Stormwater outfalls
- Percent fines



