US ERA ARCHIVE DOCUMENT

COASTAL EMAP IN WASHINGTON STATE: ESTUARIES, INTERTIDAL, AND OFFSHORE

Valerie A. Partridge and Sarah L. Wilson

Washington State Department of Ecology



Washington Coastal EMAP Funding, Design, and Training Provided by



Kevin Summers

Office of Research & Development
National Health and Environmental Effects Research Laboratory
Gulf Ecology Division; Gulf Breeze, FL

Walt Nelson

Office of Research & Development Pacific Coastal Ecology Branch; Newport, OR

West Coast EMAP Partners

- EPA Office of Research and Development
- EPA Regions 9, 10
- NOAA National Ocean Service
- NOAA Fisheries
- NOAA National Marine Sanctuary Program
- US Geological Survey
- Others

- Alaska Dept. of Environ.
 Conservation
- Moss Landing Marine Laboratories
- Oregon Dept. of Environmental Quality
- San Francisco Estuary Institute
- Southern Calif. Coastal Water Research Project
- Univ. of Hawaii
- Wash. Dept. of Ecology

- Overview of West Coast EMAP Design
- Results Washington Coastal EMAP
 1999
- Preliminary comparison WA sediment chemistry by habitat type
- Integration into existing WA state monitoring programs

West Coast EMAP

- Pilot Study
- Integrated, comprehensive monitoring
- Compatible design
- National Coastal Condition Report, 305(b) Report

West Coast EMAP

Sampling Plan

- 1999 small estuaries
- 2000 large estuaries
- 2001 intensification studies (none in WA)
- 2002 intertidal
- 2003 offshore (continental shelf)
- 2004 reprise 1999 & 2000

West Coast EMAP Indicators

- Biotic condition
 - > benthic infauna, fish communities
- Abiotic/pollutant exposure condition
 - > contaminants, D.O., toxicity
- General habitat condition
 - > water quality, sediment characteristics



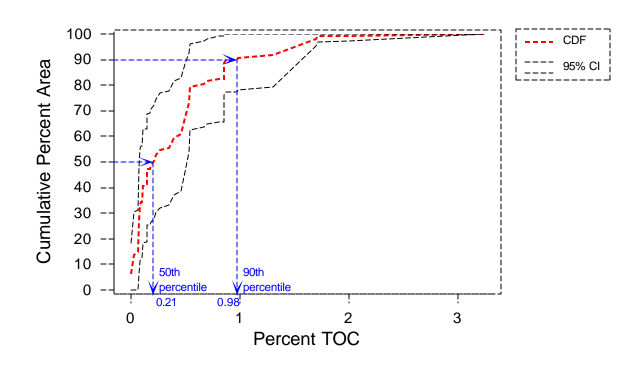
Habitat Condition – Water Column:

- Water column generally well-mixed; a few strongly stratified
- Water clarity mostly good (high transmissivity & low k_d) or moderate
- Water generally N-limited; a few P-limited
- DO generally >6 mg/L
 - > no severe hypoxia (<2 mg/L)</p>
 - > a few moderate hypoxia (<5 mg/L) at bottom

Sediment Total Organic Carbon (TOC)

WA Small

Habitat Cond Sediment:



- % Fines tends to be low
- TOC low overall

Abiotic/Pollution Exposure Condition – Sediment Chemistry:

- Metals generally low; a few exceed ERL for As, Cd, Cr, Cu
- PCBs: generally non-detected
- DDT, pesticides: generally non-detected
- PAHs: generally low all below ERL except…

Abiotic/Pollution Exposure Condition – Sediment Chemistry:

PAHs: 'tar ball' at Station 50 (lab rep #4)

Concentration in Lab Rep 4 Compared to Average Lab Reps 1-3

0-

Acenaphthylene

Benzo(a)pyrene

Benzo(b)fluoranthene

Benzo(g,h,i)perylene

Benzo(k)fluoranthene

Dibenz(a,h)anthracene

Indeno(1,2,3-c,d)pyrene

<50x

Acenaphthene

Benz(a)anthracene

Chrysene

Fluoranthene

Naphthalene

Pyrene

<150x

450x-700x

Phenanthrene 2-Methylnaphthalene

Anthracene

Fluorene

Abiotic/Pollution Exposure Condition – Fish Tissue Chemistry:

- Metals generally detected; Hg highly variable
- PCBs: detected in all samples
- DDTs: detected in all samples
- · Other pesticides: generally non-detected

Biotic Condition

Benthic Macrofauna:

- 431 Species; top ten = 63.7% | 33 exotic (5.7%)
- Taxa richness (# spp.): 1 37, mean 27
- Abundance (# indiv/0.1 sq.m): 3 3106, mean 483

Demersal Fish:

- 34 Species; top ten = 93.4%
- Taxa richness (# species/trawl): 1 11, mean 3
- Abundance (# fish/trawl): 1 336, mean 37

WA Coastal EMAP

Comparison of Sediments

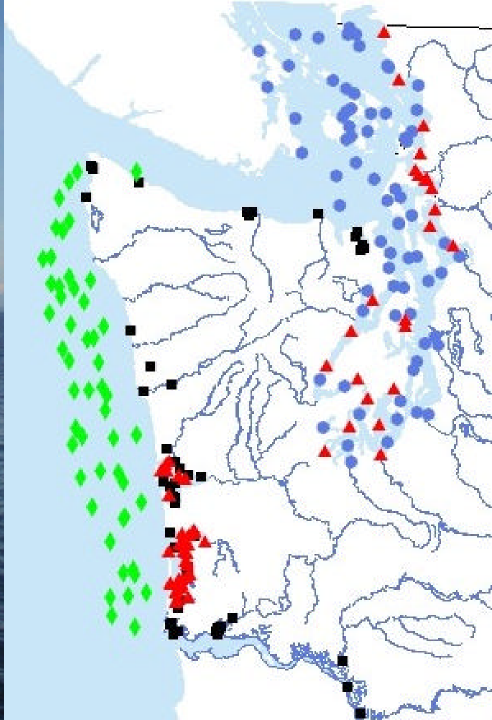
1999: Small coastal

estuaries

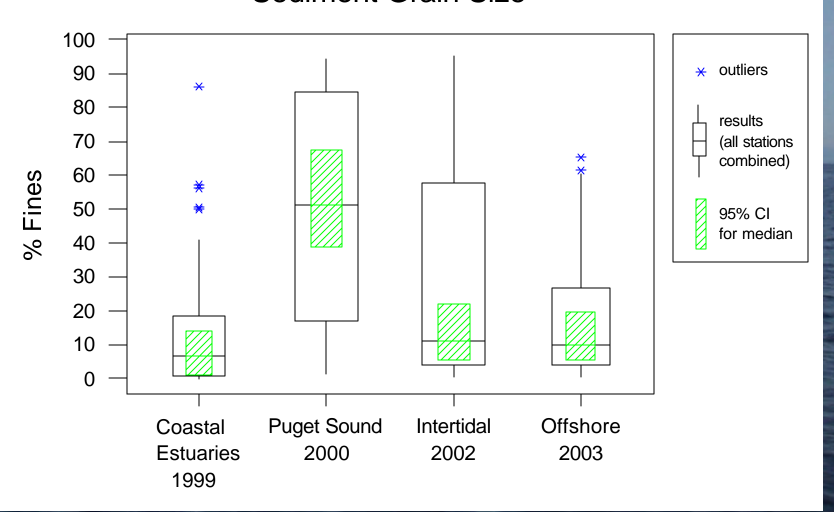
2000: Puget Sound

🛕 2002: Intertidal

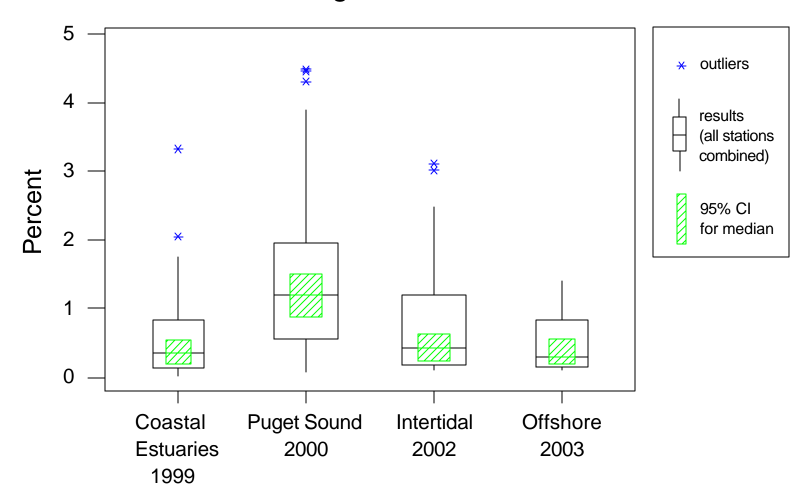
2003: Offshore



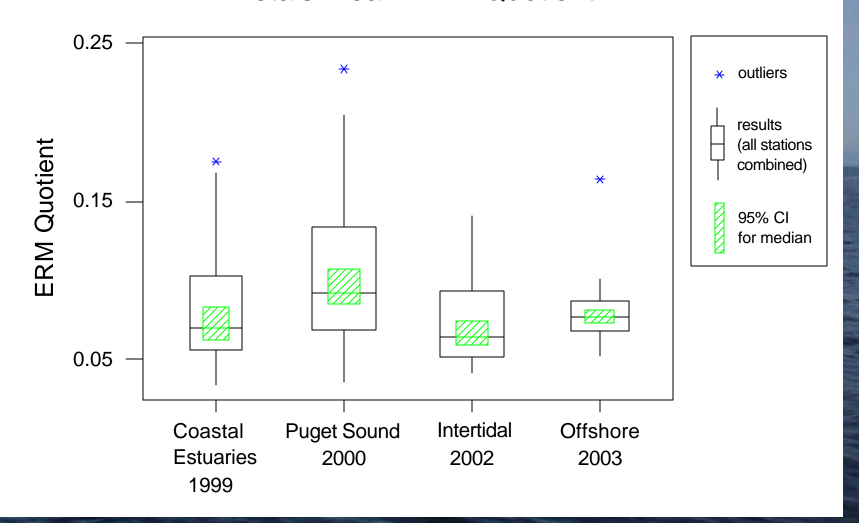
WA Coastal EMAP Preliminary Results Sediment Grain Size



WA Coastal EMAP Preliminary Results Total Organic Content

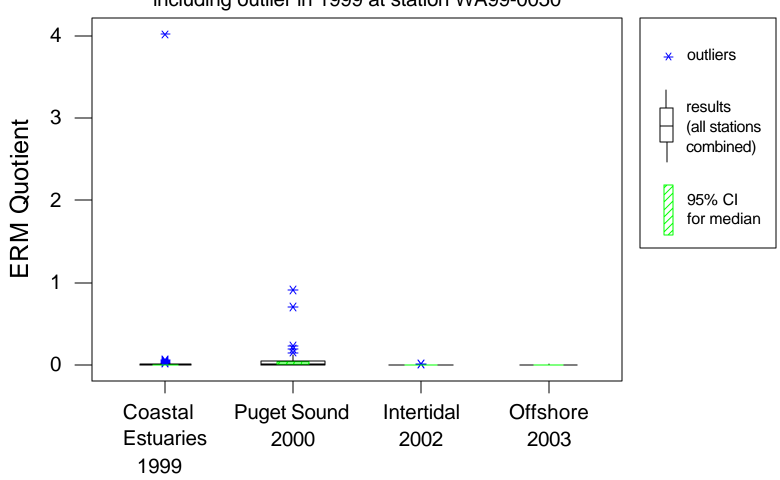


WA Coastal EMAP Preliminary Results Metals Mean ERM Quotient



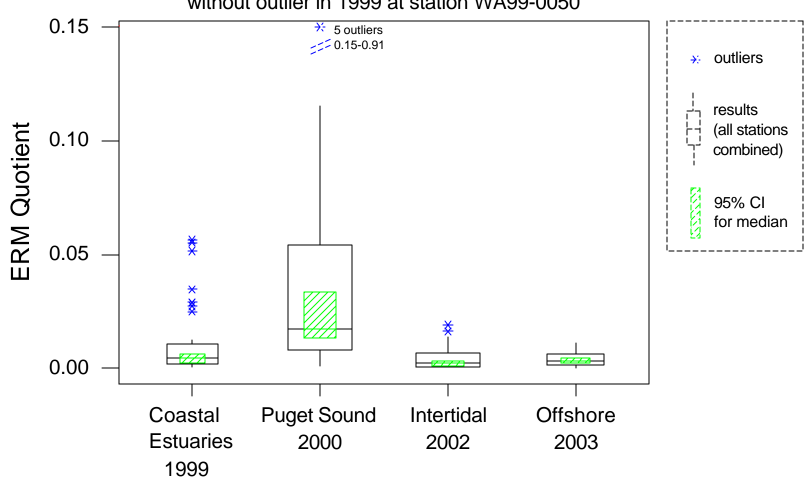
WA Coastal EMAP Preliminary Results PAH Mean ERM Quotient

including outlier in 1999 at station WA99-0050



WA Coastal EMAP Preliminary Results PAH Mean ERM Quotient

without outlier in 1999 at station WA99-0050



EMAP Components Integrated into Existing WA State Monitoring Programs

- Study design
 - > probabilistic, random stratified
 - > multi-density categories
 - > comparability
- CDF tools
- Database design
- Benthic indicator development
- Partnerships and other collaborations

Puget Sound Ambient Monitoring Program (PSAMP)

- Mandated by legislature since 1989
- Administered by Puget Sound Water Quality Action Team (now Puget Sound Action Team)
- Interagency program
 - > WA State Depts. of Ecology, Fish and Wildlife, Health, Natural Resources
 - > King County Dept. of Natural Resources
 - > National Marine Fisheries Service
 - > U.S. Environmental Protection Agency
 - > U.S. Fish and Wildlife Service

Puget Sound Ambient Monitoring Program (PSAMP)

Multiple components:

- marine water
- fresh water
- marine sediment
- nearshore habitat

- fish
- shellfish
- marine birds
- marine mammals

PSAMP Sediment Component Revised Sampling Design

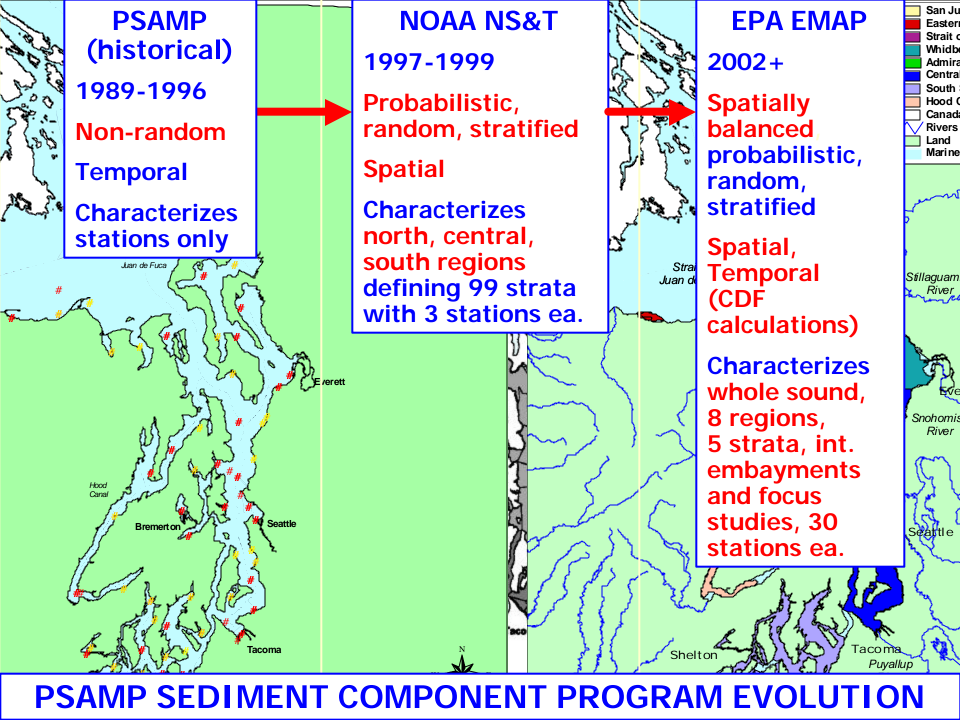
Design Assistance and Training Provided by





Tony Olsen
Kevin Summers
Walt Nelson
Henry Lee

Ed Long, retired Jawed Hameedi



Challenges for Future

- More multidisciplinary integration
- Decreasing funds mean partnerships increasingly important
- Improved temporal and spatial assessments

Final Thoughts

- Baseline for areas previously not studied
 - > <u>before</u> completely developed
- Comparison of coast to Puget Sound
 - > Puget Sound more sensitive
 - > where majority of WA population lives
- Put Puget Sound in <u>regional</u> context
- Other issues e.g., orcas