

PNW SETAC 2024 Annual Conference Troutdale, Oregon					May 13-15, 2024 <i>Draft agenda (as of Apr 19, 2024)</i>		
<i>italics=lightning talk</i>							
<b>Monday May 13, 2024</b>							
Time Start	Time End	Room/Location	Moderator	Session Title	Title of presentation	Speakers	
08:30 AM	9:45 AM	Blackberry Hall	TBD	Conference Opens			
09:15 AM	9:45 AM	Blackberry Hall	TBD	Check-in and Networking			
09:45 AM	10:05 AM	Blackberry Hall	TBD	Welcome Address			
10:05 AM	11:05 AM	Blackberry Hall	Plenary Speaker	Pollution Exposure and Democratic Deliberation: The Promises and Paradoxes of Public Engagement, Lessons from Canada's Chemical Valley for Environmental Justice		Sarah Marie Wiebe	
11:05 AM	11:20 AM	Break					
11:20 AM	12:05 PM	Blackberry Hall	TBD	Session 1: Temporal and Spatial Monitoring			
11:20 AM	11:35 AM	Blackberry Hall		Session 1: Temporal and Spatial Monitoring	Passive Samplers: A Useful Tool for Identifying Sources of Toxics Impacting Juvenile Chinook	Alex Gipe	
11:35 AM	11:50 AM	Blackberry Hall		Session 1: Temporal and Spatial Monitoring	Land use-based mapping of lethal stormwater threats to wild coho in Puget Sound	Julann Sproxberg	
11:50 AM	12:05 PM	Blackberry Hall		Session 1: Temporal and Spatial Monitoring	Evaluation of Grande Ronde River Basin Water Quality to Identify the Cause of High Mortality to Chinook Salmon Smolt	Kara Hitchko	
12:05 PM	1:20 PM	Blackberry Hall	Lunch				
1:20 PM	3:01 PM	Blackberry Hall	TBD	Session 2: Temporal and Spatial Monitoring			
1:20 PM	1:35 PM	Blackberry Hall		Session 2: Temporal and Spatial Monitoring	Predictive relationship between PAH concentrations in whole-body and stomach contents of juvenile Chinook salmon	Dwight R. Causey	
1:35 PM	1:50 PM	Blackberry Hall		Session 2: Temporal and Spatial Monitoring	Fish at the pharma-sea: Pharmaceuticals and personal care products in Puget Sound aquatic life	Molly Shuman-Goodier	
1:50 PM	2:05 PM	Blackberry Hall		Session 2: Temporal and Spatial Monitoring	Relationships in Selenium Concentrations Among Fish Tissues: Monitoring and Regulatory	Claire Detering	
2:05 PM	2:30 PM	Blackberry Hall	Networking Event - Meet the Sponsors				
2:30 PM	2:38 PM	Blackberry Hall		Session 2: Temporal and Spatial Monitoring	Tiny Fish, Big Problems; Quantifying Relationships between Microplastics Presence and Morphology in Early Life Stage Salmonids	Tammi Fierro	
2:38 PM	2:46 PM	Blackberry Hall		Session 2: Temporal and Spatial Monitoring	Investigating Microplastics Contamination in the Yukon Territory's Surface waters and Fish	Sruthi Govindaraj	
2:46 PM	3:01 PM	Blackberry Hall		Session 2: Temporal and Spatial Monitoring	Legacy and emerging contaminants of concern in edible seaweeds of interest for Washington state aquaculture development	Holly Suther	
3:01 PM	3:20 PM	Break					
3:20 PM	4:35 PM	Blackberry Hall	TBD	Session 3: Temporal and Spatial Monitoring			
3:20 PM	3:35 PM	Blackberry Hall		Session 3: Temporal and Spatial Monitoring	PDDE Source Identification in the Nisqually River Basin, WA	William Hobbs	
3:35 PM	3:50 PM	Blackberry Hall		Session 3: Temporal and Spatial Monitoring	Chemicals of Emerging Concern in Salmon Spawning and Rearing Habitat	Samreen Siddiqui	
3:50 PM	4:05 PM	Blackberry Hall		Session 3: Temporal and Spatial Monitoring	Understanding and Mitigating the Dominant Sources of PFAS to Wastewater Treatment Plants from Domestic, Commercial, and Industrial Sectors Utilizing a Mass Balance Approach	Summer L. Sherman-Bertinetti	
4:05 PM	4:20 PM	Blackberry Hall		Session 3: Temporal and Spatial Monitoring	Pesticide Monitoring in Washington State Surface Water	Abigail Nickelson	
4:20 PM	4:35 PM	Blackberry Hall		Session 3: Temporal and Spatial Monitoring	Phthalates in products: Helping reduce phthalates in source control areas associated with Superfund sites (as a note: I am only able to be at the conference on Day 1)	Heather Trim	
4:35 PM	4:45 PM	Blackberry Hall	TBD	Announcements			
05:30 PM	7:30 PM	Ballroom	TBD	POSTER SESSION I: hor d'ourves and refreshments			

Tuesday May 14, 2024						
Time Start	Time End	Room/Location	Moderator	Session Title	Title of presentation	Speakers
08:00 AM	08:55 AM	Blackberry Hall		Coffee, Refreshments, and Networking		
08:55 AM	09:05 AM	Blackberry Hall	TBD	Annoucements		
<b>09:05 AM</b>	<b>10:10 AM</b>	<b>Blackberry Hall</b>	<b>TBD</b>	<b>Session 4: Temporal and Spatial Monitoring</b>		
9:05 AM	9:20 AM	Blackberry Hall		Session 4: Temporal and Spatial Monitoring	Enhancing the Federal Natural Resource Damage Assessment Process through Bayesian Networks	April Reed
9:20 AM	9:35 AM	Blackberry Hall		Session 4: Temporal and Spatial Monitoring	Does the Utility of Sentinel Organism's Change Seasonally?	Tate Libunao
9:35 AM	9:43 AM	Blackberry Hall		Session 4: Temporal and Spatial Monitoring	A Tale of Two Estuaries: Environmental detections of human-use contaminants across estuarine <i>Zostera marina</i> communities	Alexandra G. Tissot
9:45 AM	9:53 AM	Blackberry Hall		Session 4: Temporal and Spatial Monitoring	Does Depuration Reduce Filter-feeding Clam Contaminant Concentrations in Esquimalt Harbour, British Columbia?	Sydney Gonsalves
9:55 AM	10:10 AM	Blackberry Hall		Session 4: Temporal and Spatial Monitoring	Human Health Risk-Based Monitoring Program for a Working Harbour	Ariel Blanc
<b>10:10 AM</b>	<b>12:15 PM</b>	<b>Blackberry Hall</b>	<b>TBD</b>	<b>Session 5: Perspectives</b>		
10:10 AM	10:25 AM	Blackberry Hall		Session 5: Perspectives	Forty years since the Redbook and ten hence, a review of the development of ecological risk assessment with multiple stressors, endpoints and management goals and steps forward.	Wayne G. Landis
10:25 AM	10:40 AM	Blackberry Hall		Session 5: Perspectives	Challenges in determining sediment clean-up levels for polychlorinated dibenz-p-dioxins and polychlorinated dibenzofurans in urban waterways	Alice England
10:40 AM	11:00 AM	Break				
11:00 AM	12:15 PM	Blackberry Hall		PANEL Discussion	Inclusive Perspectives on Contaminant Solutions	Panel
12:15 PM	1:35 PM	Blackberry Hall		Lunch		
<b>1:35 PM</b>	<b>4:15 PM</b>	<b>Blackberry Hall</b>	<b>TBD</b>	<b>Session 6: Cause and Effect</b>		
1:35 PM	1:50 PM	Blackberry Hall		Session 6: Cause and Effect	Impact of anticoagulant rodenticides on coho salmon ( <i>Oncorhynchus kisutch</i> ): assessing lethal and sublethal effects	Lillian Pavord
1:50 PM	2:05 PM	Blackberry Hall		Session 6: Cause and Effect	Chlorantraniliprole and cyantraniliprole toxicity to the freshwater standard surrogate species <i>Daphnia magna</i> and a native daphnid <i>Simocephalus vetulus</i>	Stephanie Eckard
2:05 PM	2:13 PM	Blackberry Hall		Session 6: Cause and Effect	Effects of anthropogenic contamination on mortality and fecundity of mammal-eating killer whales	Chloe Kotik
2:15 PM	2:30 PM	Blackberry Hall		Session 6: Cause and Effect	How differential phenanthrene substitution alters toxicity, Cyp1a Spatial Expression, and AHR Dependence in Early Life Stage Zebrafish	Mackenzie Morshead
2:30 PM	3:00 PM	Blackberry Hall	<b>Networking Event - Meet the Sponsors</b>			
3:00 PM	3:15 PM	Blackberry Hall		Session 6: Cause and Effect	Connecting Science to Stormwater Management Solutions - Part 1: The Evolution and Promise of High-Performance Bioretention Media to Mitigate the Impacts of Stormwater on Receiving Waters	Curtis Hinman
3:15 PM	3:30 PM	Blackberry Hall		Session 6: Cause and Effect	Connecting Science to Stormwater Management – Part 2: Lab-Scale Treatment of 6PPD-quinone using Default and Alternative Bioretention Soil Medias	Chelsea Mitchell
3:30 PM	3:45 PM	Blackberry Hall		Session 6: Cause and Effect	Connecting Science to Stormwater Management Solutions - Part 3: Using Science in Policy and Stormwater Management at King County	Jenee Colton
3:45 PM	4:00 PM	Blackberry Hall		Session 6: Cause and Effect	An evolving mechanistic understanding of 6PPD-q toxicity to Pacific salmonids	Nat Scholz
4:00 PM	4:15 PM	Blackberry Hall		Session 6: Cause and Effect	6PPD-Q Perspectives from WA Dept of Ecology	Rhea Smith & Amanda Gillen
<b>4:15 PM</b>	<b>4:30 PM</b>	<b>Blackberry Hall</b>	<b>TBD</b>	<b>Annoucements</b>		
<b>05:30 PM</b>	<b>7:30 PM</b>	<b>Ballroom</b>	<b>TBD</b>	<b>POSTER SESSION II: hor d'ourves and refreshments</b>		
9:00 PM	11:00 PM	TBD	TBD	Student Mixer		

Wednesday May 15, 2024						
Time Start	Time End	Room/Location	Moderator	Session Title	Title of presentation	Speakers
08:00 AM	8:30 AM	Blackberry Hall		Coffee, Refreshments, and Networking		
8:30 AM	8:45 AM	Blackberry Hall	TBD	President's address		
8:45 AM	9:00 AM	Blackberry Hall	TBD	Treasurer's Report		
9:00 AM	9:15 AM	Blackberry Hall	TBD	SETAC NA		
9:15 AM	9:25 AM	Blackberry Hall	TBD	Board Nominations		
9:25 AM	9:40 AM	Blackberry Hall	Open	Feedback from Members		
9:40 AM	9:55 AM	Blackberry Hall	TBD	Student Presentation Awards		
9:55 AM	10:15 AM			Break		
10:15 AM	11:45 PM	Blackberry Hall	TBD	Session 7: Cause and Effect		
10:15 AM	10:30 AM	Blackberry Hall		Session 7: Cause and Effect	Acclimation of Freshwater Sediments for Marine Bioassay Testing	Mary Ann Rempel-Hester
10:30 AM	10:45 AM	Blackberry Hall		Session 7: Cause and Effect	Evaluating the potential hazards of anticoagulant-containing bait pellets to early life stage pink ( <i>Oncorhynchus gorbuscha</i> ) and coho salmon ( <i>O. kisutch</i> )	Melissa K. Driessnack
10:45 AM	11:00 AM	Blackberry Hall		Session 7: Cause and Effect	Comparison of Eco-Corona and Protein Corona Binding Constants on Functionalized Gold Nanoparticles Using Spectroscopic Methods	Sam Lohse
11:00 AM	11:15 AM	Blackberry Hall		Session 7: Cause and Effect	Characterizing the Impacts of Legacy Arsenic Contamination on Freshwater Lake Microbiomes	Sarah Alaei and Alison Gardell (co-presenters)
11:15 AM	11:30 AM	Blackberry Hall		Session 7: Cause and Effect	Investigating the impact of dietary-based stressors on the health and survival of juvenile Chinook salmon ( <i>Oncorhynchus tshawytscha</i> ).	Melissa K Driessnack
11:30 PM	11:45 PM	Blackberry Hall	TBD	Closing		
11:45 PM	12:00 PM			Break		
12:00 PM	03:30 PM	Blackberry Hall	In-Person Short Course (with Lunch for participants) Sign up is required		From the basics to the state-of-the-science on micro and nanoplastics research	Stacey Harper & Susanne Brander

Poster Galas and Presidents' Receptions Monday 5/13/2024						
*Time Start	*Time End	Room/Location	Poster numb	Session Title	Title of presentation	Speakers
05:30 PM	7:30 PM	Ballroom	1	Puget Sound	Characterizing Arsenic Contamination and its Effects On the Microbiomes of South Central Puget Sound Lakes	Aseel Al Karawi
05:30 PM	7:30 PM	Ballroom	2	Puget Sound	In vitro approaches for addressing orca health	John D. Hansen
05:30 PM	7:30 PM	Ballroom	3	Puget Sound	Using a periphyton feeding experiment to assess trophic transfer of arsenic and its impacts on host gut microbiome composition	Christian Gombio, Victoria Zalutskiy, Aseel Al Karawi, and Christopher Robles
05:30 PM	7:30 PM	Ballroom	4	Puget Sound	Perspectives of high-consuming immigrant and refugee fisher communities in King County	Richard Jack
05:30 PM	7:30 PM	Ballroom	5	Salish Sea	Biomarker expression of P450 and SOD in Blue Mussels of Salish Sea	Ly Vuthy
05:30 PM	7:30 PM	Ballroom	6	Salish Sea	Estrogenic Activity of mixtures in the Salish Sea: The use of high throughput toxicity data with chemical information from fish bile and other matrices	Maya Faber
05:30 PM	7:30 PM	Ballroom	7	Tire Wear	Tire Wear Contaminants Spatial and Temporal Monitoring Strategies	Rhea Smith
05:30 PM	7:30 PM	Ballroom	8	Tire Wear	Leveraging Multi-Omics Analyses to Explore the Toxicity of Urban Road Runoff Contaminants in Juvenile Salmonid Species	Miranda Jackson
05:30 PM	7:30 PM	Ballroom	9	Tire Wear	Effects of Tire Wear Micro- and Nanoparticles in the Model Estuarine Species Fish Menidia Beryllina and Mysid Shrimp Americamysis bahia	Clarissa Raguso
05:30 PM	7:30 PM	Ballroom	10	Tire Wear	How Habitat, Population, and Life Stage Alter 6PPD-quinone Toxicity to Coho Salmon	Garrett Foster
05:30 PM	7:30 PM	Ballroom	11	Plastics	Utilizing an In vivo Human Health Model to Understand the Effects of Polyhydroxyalkanoate Nanoplastics on Polycyclic Aromatic Hydrocarbon Mixtures Toxicity	Elise Cordle
05:30 PM	7:30 PM	Ballroom	12	Plastics	Unraveling the combined effects of acidification and microfibers from textiles on a model estuarine organism, Americamysis bahia	Lauren Miki Kashiwabara
05:30 PM	7:30 PM	Ballroom	13	The P's: Pesticides, Pharmaceuticals, PAHs, and Probabilistic Risk Assessment	Phthalates and Phthalate Alternatives Analysis Using Gas Chromatography Mass Spectrometry With Demonstration using Silicone Passive Samplers and Real-World Samples	Kaley Adams
05:30 PM	7:30 PM	Ballroom	14	The P's: Pesticides, Pharmaceuticals, PAHs, and Probabilistic Risk Assessment	Probabilistic Risk Assessment as a Tool for Environmental Risk Assessment and Regulatory Criteria Development: Applications and Versatility	Camille Flinders
05:30 PM	7:30 PM	Ballroom	15	The P's: Pesticides, Pharmaceuticals, PAHs, and Probabilistic Risk Assessment	Evaluating the Efficacy of Soil Amendments in Reducing the Impacts of Nanopesticides	Brianna Benner
05:30 PM	7:30 PM	Ballroom	16	The P's: Pesticides, Pharmaceuticals, PAHs, and Probabilistic Risk Assessment	Enemies of Anemones: How Environmental Concentrations of Pesticides Affect Anthopleura elegantissima Symbionts and Reproductive Ability	Bria Bleil
05:30 PM	7:30 PM	Ballroom	17	Airborne pollutants	Community-Engaged Investigation of Airborne PAH exposure in St. Helens, OR using Passive Sampling Techniques	Alison Clark
05:30 PM	7:30 PM	Ballroom	18	Airborne pollutants	A community-engaged investigation of residential polycyclic aromatic hydrocarbon exposures in Western Eugene	Francesca Germano

Poster Galas and Presidents' Receptions Tuesday 5/14/2024						
05:30 PM	7:30 PM	Ballroom	19	Puget Sound	Effects based, chemical characterization of biota in Puget Sound	C. Andrew James
05:30 PM	7:30 PM	Ballroom	20	Puget Sound	Spatial Distribution of Legacy Chemicals in Puget Sound Sediments from 1997-2023	Sandra Weakland
05:30 PM	7:30 PM	Ballroom	21	Puget Sound	PCBs Monitoring in Major Puget Sound Rivers	Elisa J Rauschl
05:30 PM	7:30 PM	Ballroom	22	Puget Sound	Enhanced Watershed Monitoring and Toxicological Analysis of Contaminants of Emerging Concern	David Wark
05:30 PM	7:30 PM	Ballroom	23	Puget Sound	Current Status and Future Directions for Sediment Monitoring in the Central Basin of Puget Sound	Wendy Eash-Loucks
05:30 PM	7:30 PM	Ballroom	24	Tire Wear	A Systematic Review of Best Management Practices for 6PPD-quinone Stormwater Mitigation	Sara J. Hutton
05:30 PM	7:30 PM	Ballroom	25	Tire Wear	Chronic exposure to 6ppd-q has concentration-dependent effects on developing coho salmon embryos	Prarthana Shankar
05:30 PM	7:30 PM	Ballroom	26	Tire Wear	Evaluating the relative acute toxicity of PPD chemicals on coho salmon ( <i>Oncorhynchus kisutch</i> )	Caitlin Lawrence
05:30 PM	7:30 PM	Ballroom	27	Tire Wear	Assessing the Toxicity of Zinc and Zinc Oxide Nanoparticles to Freshwater Algae	Christina-Ann Groening
05:30 PM	7:30 PM	Ballroom	28	Plastics	The Acute Toxicity of Microplastics to <i>Daphnia magna</i> and <i>Caenorhabditis elegans</i> Co-Exposed with Atrazine at Environmentally Relevant Concentrations	Kelsey Arthur
05:30 PM	7:30 PM	Ballroom	29	Plastics	Attitudes and Concerns on Microplastics in Oregon: A Need for Policy, Education, and Innovation	Amanda Gannon
05:30 PM	7:30 PM	Ballroom	30	Plastics	Pacific Lamprey: An Indicator, A Way of Life, A Connector Between Our Past and Future A Collaborative Correlation Study into Microplastics and Methyl Mercury	Venecia Rollins
05:30 PM	7:30 PM	Ballroom	31	The P's: Pesticides, Pharmaceuticals, PAHs, and Probabilistic Risk Assessment	Sublethal Toxicity Testing of Commonly Used Pesticides at Varying Salinities in <i>Menidia beryllina</i>	Kate Berreman
05:30 PM	7:30 PM	Ballroom	32	The P's: Pesticides, Pharmaceuticals, PAHs, and Probabilistic Risk Assessment	A PBPK Model to Predict PAH Tissue Burden in Plate-Based Developmental Zebrafish Exposures	Christian Rude
05:30 PM	7:30 PM	Ballroom	33	The P's: Pesticides, Pharmaceuticals, PAHs, and Probabilistic Risk Assessment	Temporal Variability of Amphetamine and Methamphetamine at a Municipal Wastewater Treatment Facility	Aven M Lantz
05:30 PM	7:30 PM	Ballroom	34	The P's: Pesticides, Pharmaceuticals, PAHs, and Probabilistic Risk Assessment	Suspect and Nontarget Screening of Environmental High-Resolution Mass Spectrometry Data to Address Community Concerns Related to Surface Water Contaminants and their Toxicity	Chloe Fender
05:30 PM	7:30 PM	Ballroom	35	Airborne pollutants	Assessing potential environmental impacts of open loop exhaust gas cleaning system (EGGS) discharges in the Puget Sound	Jay Word
05:30 PM	7:30 PM	Ballroom	36	Airborne pollutants	Modeling the extent of the potential environmental impacts of open loop exhaust gas cleaning system (EGCS) discharges in the Puget Sound	Jay Word
05:30 PM	7:30 PM	Ballroom	37	Airborne pollutants	Wildfire Smoke Characterized for 1500 Potential Chemicals	Kelly O'Malley