

Spokane River Regional Toxics Task Force

Data Synthesis Workshop AGENDA

Thursday and Friday, May 30 and 31, 2019

EWU Riverpoint Campus Building #2

310 N. Riverpoint Blvd., Spokane, WA

Day 1 – May 30, 2019

8:30	Check-in, coffee, etc.	
9:00	Welcome, logistics, purpose and expected outcomes	Lisa Dally Wilson, Dally Environmental/SRSP
9:15	Management Objectives and Management Questions <ul style="list-style-type: none"> • Overarching Management Objectives • Questions that were provided under each objective 	Dave Dilks, LimnoTech
9:45	Conceptual Model <ul style="list-style-type: none"> • Maps of study area • Conceptual model showing all pathways from sources – delivery mechanisms – concentration in water column/sediments – concentration in fish 	Dave Dilks, LimnoTech
10:00	Break	
10:15	Summary of Available Data and Studies (Past Work)	
	1. Groundwater	Dave Dilks, LimnoTech
	2. Water Column and Discharges	Dave Dilks, LimnoTech, Dr. Lisa Rodenberg, Rutgers University
	3. Atmospheric Deposition	Dave Dilks, LimnoTech
	4. Sediments	Dave Dilks, LimnoTech, Siana Wong, Brandee Era-Miller, Ecology
	5. Biofilm/macroinvertebrate	Siana Wong, Brandee Era-Miller, Ecology
	6. Fish	Dave Dilks, LimnoTech
12:15	Lunch (provided)	
1:15	Introduction – Current Work and Management Questions	Dave Dilks, LimnoTech
1:30	Summary of Results of Recent Analyses Addressing Management Questions <ul style="list-style-type: none"> • Characterize Sources <ol style="list-style-type: none"> 1. Summarize existing knowledge of PCB delivery pathways – reconcile Serdar with more recent data 2. SRRTTF fingerprint analyses (seasonality, correlation of atmosphere to background) 3. Present results of new work as applied to the management-related question it addresses 4. Spatial assessment of PCBs in fish, biofilm and sediments 	Dave Dilks, LimnoTech & Dr. Lisa Rodenberg, Rutgers University
3:00	Break	

3:15	<ul style="list-style-type: none"> • Identify Controls/Cause-Effect Mechanisms <ol style="list-style-type: none"> 1. Partitioning model between water column and sediments (steady state and wet weather) 2. Bioaccumulation model (sediment and biofilm based) 	Dave Dilks, LimnoTech
4:00	<ul style="list-style-type: none"> • Make Progress/Status and Trends <ol style="list-style-type: none"> 1. Statistical summary of current water column PCB concentration 2. Trend analysis for water column 	
4:45	Next Steps	
5:00	Adjourn	
5:30	Dinner/social at the Saranac Building rooftop – 25 W. Main Street, Spokane	Lands Council

Day 2 – May 31, 2019

8:30	Recap Day 1 <ul style="list-style-type: none"> • Management Objectives, Questions and Results • Opportunity for additional questions and discussion 	Dave Dilks, Limno Tech & Lisa Dally Wilson, Dally Environmental/SRSP
9:00	Future Work <ul style="list-style-type: none"> • Long-term monitoring • Near Term Projects • Consideration of inputs at the source (product testing, product alternatives) 	Lisa Dally Wilson, Dally Environmental /SRSP and Ben Floyd, White Bluffs Consulting
9:15	Breakout sessions to address Future Work	All
10:45	Break	
11:00	Summary of report back and layout future work options for prioritization	Facilitation Team and Breakout Groups
11:30	Working lunch (provided)	
12:00	Group Prioritization	All
1:00	Summary of Priorities and Outcomes	Lisa Dally Wilson, Dally Environmental/SRSP
1:15	Proposed Next Steps for Task Force Consideration	Ben Floyd, White Bluffs Consulting
2:00	Adjourn	