

Spokane River Regional Toxics Task Force (SRRTTF)

DRAFT Task Force Meeting/Comprehensive Plan Workshop Agenda

Wednesday, July 27, 2016 | 8:30 a.m. – 5:00 p.m.
Spokane County Water Resource Center | 1004 N. Freya Street | Spokane, WA

Purpose: To allow the SRRTTF to use existing info to discuss and reach consensus on a suite of PCB Control Actions for inclusion with “actionable recommendations” in its Comprehensive Plan (the Plan) to bring the Spokane River into compliance with applicable PCB water quality standards. This list of recommended PCB control actions will guide the SRRTTF member and partner entities in seeking funding, requesting policy changes, conducting outreach, collecting data, implementing programs, and other steps to reduce PCB loading to the Spokane River. The Control Actions will be accompanied in the Plan by timelines, milestones, and effectiveness monitoring—but will **NOT mandate any action by any individual entity.**

8:30	Introductions & Agenda Review	Chris Page
8:45	Add SRRTTF Meeting 8/10/16—Decision: Add SRRTTF meeting on how PCB-related conditions in NPDES (draft) permits tie to Task Force Comprehensive Plan?	SRRTTF
9:00	Purpose & Outcomes: <ul style="list-style-type: none"> • Confirm purpose of workshop: what will we accomplish? • Roundtable: <ul style="list-style-type: none"> ○ What is the worst possible outcome of the workshop? ○ What is the best possible outcome of the workshop? 	Chris Page, SRRTTF
9:45	Big Picture Summary of Data to Inform Today’s Dialogue & Decision-Making	Dave Dilks, LimnoTech
10:05	Poster Session: Add any burning sentiments or missing pieces to Control Actions	C. Page, SRRTTF
10:30	Top Bucket of PCB Control Actions (measures expected to reduce PCB load to the Spokane River in near term, as identified by LimnoTech): <ul style="list-style-type: none"> • Approach: Review each Control action, agree on “bucket”; input from SRRTTF, ID actionable recommendation, and (on Posters) add any key info for Plan • Ways to augment or improve efficiency? 	SRRTTF
10:50	Break	
11:05	Continued Dialogue on Bucket(s) of PCB Control Actions (using same process)	SRRTTF
12:20	Lunch (served on site)—Opportunity to Add to Poster Comments	SRRTTF
1:00	Lower Tier(s) of PCB Control Actions (ditto)	SRRTTF
2:45	Break	
3:15	Confirm Buckets of Actions/Recommendations	SRRTTF
4:30	Wrap-Up <ul style="list-style-type: none"> • How/When to tackle lower-priority Actions • Where do we go from here? 	SRRTTF
5:00	Adjourn	Chris Page