

Spokane River Regional Toxics Task Force DRAFT AGENDA

Wednesday, July 26th, 2017, 9:00 am – 12:30 pm

Spokane County Water Resource Center | 1004 N. Freya Street, Spokane, WA

Meeting Documents:

9:00	Intros, Agenda Review, <i>Decision</i>: Accept Prior Meeting Summaries?	Kara Whitman
9:15	TTWG Report & Technical Topics <ul style="list-style-type: none">• ACE Commitment report• Homolog mass balance memo—<i>Decision</i>: Accept LimnoTech memo as final work product?• Long-term PCB monitoring: process for sorting through options (given other monitoring programs)• Initial dialogue on allocating \$310,000 state funding “to identify and remove sources of PCBs in the Spokane River”	Bud Leber, Dave Dilks, SRRTTF, Adriane Borgias
10:30	Data Management Tool	<hr/> Mike Hermanson, CDM Smith <hr/>
11:45	Prioritizing Duwamish River PCB Presentation Topics	<hr/> Kara Whitman <hr/>
12:00	Outreach, Funding, Events <ul style="list-style-type: none">• EPA source reduction grants—<i>Decision</i>: approve letter of support from SRRTTF?• Ecology’s Water Quality Program Financial Assistance: August 16th, 2017 Workshop at Spokane Convention Center (9 am to 1 pm)	<hr/> Toni Taylor / Amanda Parish, Karin Baldwin <hr/>
12:05	Updates, Announcements, “Housekeeping” Items <ul style="list-style-type: none">• EAP PCB project results: 11/13, SRF, or multiple SRRTTF meetings?• Western WA Court Case on PCB Methods	SRRTTF
12:25	Public Comment, Review Decisions & Action Items	Kara Whitman
12:30	Adjourn	Kara Whitman

The next SRRTTF meeting: August 23rd at Liberty Lake Sewer & Water District

Next work group meeting TTWG: August 2nd, 2017 at Ecology (9:30 am to 12:30 pm)

Funding Work Group to convene by phone or in-person as needed

Conference call-in number is (509) 335-2277. Participant Code is 5266916

*The conference call-in number will remain open until 15 minutes after the meeting begins. It will remain open as long as there are callers on the line. If you wish to join the meeting late, please notify Kara Whitman (kmwhitman@wsu.edu) ahead of time.