

Spokane River Regional Toxics Task Force Combined Task Force / Tech Track Work Group Meeting

DRAFT AGENDA: January 3, 2018 | 9:00am – 12:00pm

Department of Ecology | N. 4601 Monroe St. | Spokane, WA 99205

Meeting Documents: <http://srrttf.org/?p=8681>

TTWG Meeting OBJECTIVES: *in context of goals for Comp Plan elements:*

- 2018 planning (*suggested meeting focus = currently-funded projects only*): Confirm project manager (PM) for each, agree on what each PM needs to develop and by when—for confirmation at 1/24/18 SRRTTF meeting
 - Agree on process (to recommend to SRRTTF) for addressing Future Activities
-

DISCUSSION TOPICS:

- Quick topics/updates:
 - Lands Council / City of Spokane fungi project (“Emerging Stormwater Technologies”): Final report (emailed to SRRTTF 12/1/17)—timeline for review & comment?
 - Project management (to cover milestones/goals for 2018): what should the Task Force get done (focus on technical topics) on currently-funded projects? ACE requests:
 - Establishing ownership, responsibility and assignment of Project Management of each Comprehensive Plan task at the next TTWG meeting scheduled for January 3, 2018.
 - Defining the process by which each Project Manager will develop a plan, schedule, milestone and goals to effectively and efficiently execute the Comprehensive Plan Tasks at the next TTWG meeting scheduled for January 3, 2018.
 - *Future Activities*: Study to address data gap on PCBs in sediment (*Comp Plan Section 6.3—see handout*): SRRTTF to consider during implementation review—does TTWG want to make a recommendation for Task Force, or ask fish sampling workgroup to discuss?
-

For reference & any relevant updates:

- Ongoing and proposed EAP Projects:
 - Support for SRRTTF PCB work (ongoing)
 - Periphyton Study (to begin in summer 2018)
 - Sampling completed, reports in preparation:*
 - High Volume Sampling/Long Term Monitoring Station at Spokane Tribal Reservation Boundary; **External Review of draft Report: December 2017**
 - LSR Hatchery Case Study (*sampling/analysis of hatchery fish—includes Trout Lodge (Avista) fish sampling*); **External Review of draft Report: February 2018**
 - Long-Term Monitoring of PCBs in Lake Spokane Using Age-Dated Lake Sediment Cores; **External Review of draft Report: Winter 2018**
 - Assessment of Methods for Sampling Low-Level Toxics in Surface Waters; **External Review of draft Report: Spring 2018**
 - Atmospheric Deposition; **External Review of draft Report: May 2018**
-

Next full Task Force meeting January 24, 2018, 8:30-12:00 pm, at the Spokane County Water Resource Center

Next scheduled TTWG meeting: February 7, 2018 from 10:00am-12:00pm at Dept. of Ecology

Conference call-in number: (509) 335-2277 Pin code: 36812362# | (*Video dial-up 771880*)

**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.*