**Spokane River Regional Toxics Task Force**

**Tech Track Work Group Meeting**

DRAFT AGENDA: October 4, 2017 | 10:00am – 12:00pm

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

Online, to view database presentation “**meeting”:** [**join.me/**](https://urldefense.proofpoint.com/v2/url?u=https-3A__join.me_750-2D573-2D585&d=DwMFAw&c=C3yme8gMkxg_ihJNXS06ZyWk4EJm8LdrrvxQb-Je7sw&r=ryRmQDNxFXM3ZlOGlWPyNg&m=v3VSIOWEzrfMqetAqkvrvhtbn28xOGsSUN6KRvJbsP0&s=SbEzunWQ6EcF6fdkqFFmwC1pItC9VpULl_NOTEx8h5o&e=) **Conf. ID:**

***TTWG Meeting OBJECTIVES:*** *hear updates and discuss next steps for:*

* *Comprehensive Plan implementation*
* *Data gathering and reporting, monitoring*

**DISCUSSION TOPICS:**

* CDM Smith database tour using SRRTTF data
* LimnoTech groundwater fingerprinting memo
* Potential projects to propose to EAP.  (We need feedback by Oct. 13th.)  Here is a list of proposals from 2 years ago that weren’t funded:
	+ Estimate of PCB loading in Stormwater
	+ Sediment Sampling in Spokane River for PCB Sources
	+ Evaluation of PCBs in Invertebrates in the Spokane River

*Does the group want to re-propose these? Are there other studies you are interested in?*

FYI: Ecology’s project requests planned for submittal:

* + FY2017 Spokane River Technical Support for SRRTTF (This is an on-going project request)
	+ 2019 annual central tendency study

*For reference & any relevant updates:*

* Ongoing and proposed EAP Projects:
	+ Long-Term Monitoring of PCBs in Lake Spokane Using Age-Dated Lake Sediment Cores
	+ LSR Hatchery Case Study (*sampling/analysis of hatchery fish—includes Trout Lodge (Avista) fish sampling*)
	+ High Volume Sampling/Long Term Monitoring Station at Spokane Tribal Reservation Boundary
	+ Atmospheric Deposition
	+ Assessment of Methods for Sampling Low-Level Toxics in Surface Waters

Next full Task Force meeting Oct. 25**,** **2017,** 9:00am-12:30 pm**, at Liberty Lake Sewer & Water District**

Next scheduled TTWG meeting: November 8, 2017 from 10:00am-12:00 pm at Dept. of Ecology

Conference call-in number is (509) 335-2277. Participant Code is 2740350

*\*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.*