**SRRTTF Tech Track Work Group**

DRAFT AGENDA: April 1, 2015 | 10:00am – 12:00pm

Department of Ecology | 4601 North Monroe Street | Spokane, WA 99205-1295

*OBJECTIVES: determine next steps for:*

* *Planning workshop on connections between PCBs in water column and PCBs in fish tissue*
* *Identifying potential PCB vectors in the Spokane River system from hatcheries, fish meal, stocking, etc.*

DISCUSSION TOPICS:

* Connections between PCBs in water column and fish tissue: is the ultimate goal for SRRTTF to target PCBs in water or PCBs in fish? If fish, is PCB exposure through water column or other pathway? What is it that we want to know about PCBs in fish?
* Next steps on hatcheries, fish meal, fish stocking, etc. Can we agree on a reasonable SRRTTF project, and perhaps develop EAP project requests for the other components?
  + Fish meal companies (listed on WDFW handout for 3/25/15 SRRTTF meeting): fish oil, fish meal
  + Trout Lodge (source for Avista stocking and LSR hatchery): eggs and rainbow trout
  + Hatcheries (WDFW one on LSR or the two Tribal ones): caulk, paint, or operational components (in addition to eggs/fish/feed) as evidenced in effluent
  + Fish (and water dumped with them) from other WDFW hatcheries, planted by WDFW
* How to test Gravity HVS system? Can it be integrated into EAP high-volume study? How can we get to where LimnoTech says the high-volume system needs to be (when we know)?

*Placeholders (for reference):*

* Updates on pilot projects from work group leads:
  + Hydroseed (Doug leads)
  + Catch basin bio-char filtration (Dale Arnold leads)
  + Hatchery fish meal (BiJay leads)
  + Outreach (Ruckelshaus Center leads)
  + Flow gages (Rob leads)
* Current EAP Projects:
  + Little Spokane listing verification
  + Lake Spokane carp
  + Groundwater data review project
  + High volume sampling
  + Atmospheric deposition
  + Long Tem Monitoring Station at Spokane Tribal Reservation boundary

Anything needed in hard copy for the meeting needs to get to Kara Whitman before c.o.b. on Tuesday

*------------------------------------------------------*

Next full Task Force meeting is **April 22, 2015, 9:00am-12:30pm,** Liberty Lake Water & Sewer District

Next scheduled Tech Work Group meeting is May 6, 2015 from 10am-12pm at Dept. of Ecology

**-------------------------------------------------------------**

Conference call-in number is (800) 704-9804. Participant Code is 34863442#

\*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 Adriane Borgias (ABOR461@ecy.wa.gov) ahead of time.