**Spokane River Regional Toxics Task Force**

**DRAFT Workshop Agenda**

Tues-Thurs, Feb. 9-11, 2016

Day 1: 8:30 am – 4:30 pm; | Day 2: 8:00 am – 3:00 pm| Day 3: 8:30 am -12 pm

Spokane Convention Center | Room 401ABC

334 W Spokane Falls Blvd |Spokane, WA 99201

**Purpose:***To provide a forum for the open exchange of information on the results of the 2014 and 2015 sampling events and to develop a common understanding of the next steps needed to identify appropriate best management practices for near source reduction efforts, manage, access and use PCB data, fill in data gaps, and develop the SRRTTF Comprehensive Plan.*

**February 9 (Day One)**

|  |  |  |
| --- | --- | --- |
| **8:30** | **Introductions & Agenda Review** | ***Chris Page*** *(Ruckelshaus Center)* |
| **8:40** | **Briefing Session: SRRTTF – Background, Issues, Goals, Past Workshops, State of the Science** | ***?*** |
| **9:00** | **Session #1: SRRTTF Understanding of the Spokane River*** LimnoTech presents results and analysis of results from the 2014 and 2015 synoptic sampling
* Discussion of what we’ve learned from the data collected for the TF to date.
* Other sampling/data of import (Ecology, Spokane County, other)
 | ***Dave Dilks****(LimnoTech)* |
| **10:30** | **Break** |  |
| **10:45** | **Session #1 (continued)*** Data Suitability: Questions
	+ Data usable for a semi-quantitative mass balance analysis?
	+ History of the SRRTTF QAPP/SAP (to bring everyone up to speed)
	+ Bl
 | ***Dave Dilks*** *(LimnoTech)* |
| **12:15** | **Lunch Break – Lunch Provided (if pre-registered)*** TSCA Discussion
 | ***Doug Krapas and Holly Davies*** |
| **1:30** | **Session #2: Fish*** Overview of fish tissue and water quality standards, fish tissue and listings, “how did we get here?” (Dave Dilks, Cheryl Neimi, Dave McBride, Dave Serdar, ???)
* Bioconcentration Factors (BCFs) vs. Bioaccumulation Factors (BAFs) as they relate to fish exposure in the Spokane River (Dave Dilks)
* Summary of fish tissue data and general observations (Brandee Era-Miller)
* Time lag in fish response to decreased loading (?)
 | ***Brandee Era-Miller and BiJay Adams*** |
| **3:00** | **Break** |  |
| **3:15** | **Work Session #2 continued** |  |
| **4:30** | **Adjourn** | ***Chris Page*** |

**Wednesday (Day Two)**

|  |  |  |
| --- | --- | --- |
| **8:00** | **Session #3: Comprehensive Plan**Inputs planned for inclusion in the comprehensive plan, how estimated, and how everything works together (groundwater, stormwater, wastewater, sediment, tributary inputs, atmospheric deposition, snowpack, water column/sediment dynamics, bioaccumulation in fish).* Overview
* What we know and don’t know about sources and pathways: which components of the Comprehensive Plan will be underdeveloped?
* Data Suitability
* What can we learn from other TMDLs and Implementation Plans
 | ***Dave Dilks****(LimnoTech)* |
| **10:30** | **Break** |  |
| **10:45** | **Session 4: Best Management Practices (BMPs)*** Introduce BMP concepts, relationship to the Comprehensive Plan, menu
* Share San Francisco Estuary Institute BMP Toolbox and experience. Local expert on Low Impact Development (LID) BMPs and lessons learned.
* City of Spokane LIDs (success stories, examples: asphalt, stone swales, bio-swales, etc.)
* BMPs and stormwater permits??
 | ***Sandy Phillips*** *(Spokane Regional Health District)* |
| **12:15** | **Lunch Break – Offsite**  | ***All Attendees*** |
| **1:45** | **Session # 4 continued: BMP Discussion*** BMP Breakout Sessions (topics to be suggested by Dave Dilks)
* Discussion questions or small group problem solving
* Groups report back
 | ***All Attendees*** |
| **2:45** | **Session # 5: SRRTTF Next Steps** *(Note: consider breakout sessions based on audience size)** Data Gaps and Prioritization for Next Steps
* Develop 2016 Scope of Work for SRRTTF
 | ***Lisa Dally Wilson****(Dally Environmental)* |
| **5:00** | **Adjourn** |  |

**Thursday (Day 3): Morning Only**

|  |  |  |
| --- | --- | --- |
| **9:00** | **Session #6 – Database Management**Expected Outcome: Recommendation to Task Force regarding Data Management Tool and Implementation.* Where to store data?
* Presentation from experts who manage data for the same reasons and use as the Task Force
* Needs Assessment and resources required / Cost per level of need, cost to maintain, and cost to buy.
 | **Adriane Borgias** *(Ecology)* |
| **12:00** | **Adjourn** |  |