

SRRTTF Tech Track Work Group

DRAFT AGENDA

December 3, 2014 | 10:00am – 12:00pm

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

NOTE: *LimnoTech requested to attend by phone*

- LimnoTech topics
 - Any update on data analysis or further conversation on data presentation, if desired
 - Uncertainty analysis: how is it done?
 - Update on blank correction (*Dave Dilks report on chat with Ellie Key*)
- EAP project ideas
- January workshop planning
 - Confirm invitees, presentations
 - *Questions & any other materials to send to guests them ahead of time*
 - *Logistics of registration & sponsored guest reimbursements*
 - Other planning

FROM LAST TIME

- Data repository criteria with respect to data integrity, documentation, public access, archival requirements (original reports and case narratives, etc.)
 - *What characteristics are the group looking for in a database?*
 - *What goals do we want to accomplish, and what kind of data will we generate?*
 - *(EIM is pretty powerful, free, and you can self-upload docs to it. Doesn't have calculation methods in it—not necessarily a detriment.)*
 - *GOAL to recommend a data repository to TF; maybe have 1-3 people look at it in detail to find what's out there that meets these criteria.*
 - *Q's: short-term v. long-term, do we want a contractor to manage it?*

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

The next full Task Force meeting is **9:00am-12:30pm on December 17, 2014** at
Liberty Lake Water & Sewer District: 22510 E Mission Ave, Liberty Lake, WA 99019

Next scheduled Tech Work Group meeting is September 3, 2014 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.

DRAFT