SRRTTF Tech Track Work Group

DRAFTAGENDA: July 13, 2015 | 10:00am – 12:00pm Department of Ecology | N. 4601 Monroe St. | Spokane, WA 99205

OBJECTIVES: determine recommended next steps for:

- LimnoTech final report for dry weather sampling
- Upcoming technical work
- Fish samples for testing

DISCUSSION TOPICS:

- Final report for 2014 synoptic sampling: how LimnoTech addressed comments; any outstanding comments/changes to discuss?
- 2015 dry-weather sampling (Barker to Spokane): Gravity confirmed? What else needs to get done (e.g. mod's to QAPP/SAP; gaging during sampling at Greene Street, Greenacres, Trent bridge; (contracts etc.)
- Developing new two-year (biennial) work plan: scope, schedule, budget
- Clarify potential technical work to clarify groundwater contribution (with Joyce, from LimnoTech)
 - o Incidental sampling (unknown cost): which pieces make sense?
 - Upgradient GW (K) \$70,000 to \$130,000; Upgradient GW (NK) \$55,000 to \$130,000

PLACEHOLDER LIST OF LOWER-PRIORITY PROJECTS: CREATE ONE-PARAGRAPH DESCRIPTIONS OF EACH?

- o Retrospective Analysis \$7,500
- Hangman Creek (wet weather) \$27,000
- Gages: Trent (\$20K*/yr); Nine Mile (Install \$25K; Operate \$20K/yr)
- O City of Spokane Stormwater \$14,000

IF TIME:

- Input to EAP for QAPP on Trout Lodge/Avista fish for testing: objectives of study? What data do we need to achieve those objectives?
- Samples left from 2012 fish tissue sampling—can they get rid of them?
- o Any news from Pam Marti on GW study?
- o Carp study avail. For review

For reference & any relevant updates:

SWAT team projects: Hydroseed (Doug); Vactor waste / catch basin bio-char filtration (Jeff Donovan); Hatchery fish meal (Galen); Data management (Adriane)

- Ongoing and Newly-Approved EAP Projects:
 - Little Spokane listing verification
 - LSR Hatchery case study (sampling/analysis of hatchery fish, underway)
 - o Lake Spokane carp
 - Groundwater data review project
 - High volume sampling/long Tem Monitoring Station at Spokane Tribal Reservation boundary
 - Atmospheric deposition
 - Technical support for SRRTTF

Next full Task Force meeting is **July 29 2015, 9:00am-12:30pm,** Spokane County Water Resource Center Next scheduled Tech Work Group meeting is August 5, 2015 from 10am-12pm at Dept. of Ecology

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

7/8/15 1 | Page

^{*}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.