

SRSP comments on LimnoTech Report: as reported at the 6.24 Task Force Meeting

1. Append all reports/affiliated field studies so this is a standalone document: include Gravity Report, Axys Discs, QAPP, SAP, Confidence Interval Testing, other field info.
2. Loads: schematic would be helpful. Include in-river and known and unknown out-of-river loads by reach, and relative loads. There was also a suggestion to show the unintended relative load from CSO/stormwater input, compared to loads from dischargers and the unknown load from Barker to Trent.
3. Incorporate discussion of uncertainty (either qualitatively or quantitatively) from confidence interval testing and actual field activities on big picture results (what percent of load or concentration is considered uncertain). Also some of our reach loads are less certain than others due to the problems with flow measurement.
4. Compare High volume sampling with grab sampling results: summarize
5. Spell out intent of work plan to look at flows and concentrations (hence load) at 7 locations, 6 reaches. Explain that we didn't get flows at points x, y and z. Discuss implications. What we could learn, what we weren't able to learn.