

Draft Work Plan for Developing Comprehensive Plan

Dave Dilks

SRRTTF Meeting
September 23, 2015

Background

- SRRTTF is considering developing a Comprehensive Plan that addresses the elements defined by EPA
 - Summary of the available data for PCBs
 - A list of the identified sources of PCBs
 - A range of BMPs expected to reduce or eliminate PCBs
 - Recommendations for BMP implementation
 - Recommendations for future studies to address remaining data gaps
- LimnoTech asked to prepare draft Work Plan



Work Plan Summary

- Based on modified version of draft Comprehensive Plan Outline distributed at last meeting
 - Looks less like a TMDL
- Proposed sections
 - Watershed Characterization
 - PCB Source Assessment
 - PCB Control Options
 - Implementation Plan
 - Future Studies
- Expecting SRRTTF input on which control options to consider and include



Deliverables, Schedule and Budget

- Assuming January, 2016 initiation:

| Deliverable | Completion Date |
|--|--------------------------|
| Draft memorandum defining inventory of BMPs to be considered | February 5, 2016 |
| Final memorandum defining inventory of BMPs to be considered | February 26, 2016 |
| Draft memorandum defining cost/effectiveness for each BMP | May 20, 2016 |
| Final memorandum defining cost/effectiveness for each BMP | June 24, 2016 |
| Meeting to define control options | July 22, 2016 |
| Draft comprehensive plan | August 19, 2016 |
| Meeting to present Draft Comprehensive Plan | August 26, 2016 |
| Final comprehensive plan | December 16, 2016 |

- Cost: \$145,000

