Utah Lake Water Quality Study
Science Panel Call #6

Agenda

Wednesday, December 5; 12:00 p.m. – 2:00 p.m. Mountain

Adobe Connect Link: https://resolv.adobeconnect.com/pdemorgan/

Call Objectives:
- Introduce the ULWQS Science Panel members to the Utah Lake Nutrient Criteria Development Technical Support Team (i.e., Technical Consultant) and vice versa;
- Hear an overview of the tasks the Technical Consultant will be undertaking to support development of a numeric nutrient criteria document for Utah Lake;
- Initiate discussion of the planned approach to undertaking the tasks and next steps; and
- Revisit modeling memo and confirm next steps and timeline for finalizing.

12:00 – 12:10 Welcome, Introductions, and Agenda Review
  - Introductions
  - Review the agenda and call ground rules – Paul De Morgan, RESOLVE

12:10 – 12:25 Science Panel and Technical Consultant Introductions
  - Brief introductions of each Science Panel member
  - Brief introductions of each Technical Consultant team member

12:25 – 12:45 Technical Consultant Tasks: Overview and Approach
  - Brief overview of how the TC envisions undertaking each task – Kevin Kratt and Michael Paul, Tetra Tech

12:45 – 1:30 Technical Consultant Tasks: Science Panel Considerations
  - Opportunity for SP to provide initial thoughts on TC approach to undertaking tasks
  - Discussion of next steps and preliminary ideas on schedule

1:30 – 1:50 Modeling Efforts
  - Review of draft memo with updates – Mitch Hogsett, Science Panel Chair, and Scott Daly, DWQ
  - Questions and discussion
    o What else is needed to finalize?
    o What are the next steps and timeline for finalizing?

1:50 – 1:55 Public Involvement
Members of the public will be given an opportunity to comment on the Utah Lake Water Quality Study efforts. The amount of time given to each individual will depend on the number of people wishing to provide comment. Additional comments can be submitted in writing to the Division of Water Quality.
1:55 – 2:00  **Wrap Up**
- Updates on information gathering efforts – *Scott Daly*
  - Integrating WFWQC data
  - Finalizing Phase 1 Report
  - Headwaters criteria technical memo
  - Obtaining phytoplankton and diatom data from Rushforth
- Confirm action items
- Closing thoughts

2:00  **Adjourn**