

**Utah Lake Water Quality Study
Science Panel Call #8
Thursday June 13, 2019; 9:00 a.m. – 12:00 p.m. Mountain**

Agenda

**Host Location:
Utah Department of Water Quality
Great Salt Lake East Conference Room (3rd Floor)
195 N 1950 W
Salt Lake City, UT 84114**

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

Meeting Objectives:

- Discuss status of and finalize work plans for near-term research projects;
- Review progress and discuss comments on Tetra Tech work elements; and
- Begin planning for the July 10th and 11th Science Panel meeting.

9:00 – 9:15 Welcome, Introductions, and Agenda Review

- Review the agenda and ground rules – *Dave Epstein, SWCA*
- Discuss communication protocols and the use of the chat box

9:15 – 9:30 Follow-up on action items from SP Call #7

- Atmospheric deposition white paper development – *[Janice Brahney] – Mitch Hogsett, Forsgren*
- Provide input/feedback on WFWQC Proposal to *Measure Atmospheric Deposition – [Science Panel] – Mitch Hogsett*
- Communicate project milestones including model calibration and delivery dates to the Science Panel – *[U of U Model Team] – Mitch Hogsett*
- Provide input on DWQ 2019 sampling plan – *[Science Panel] – Dave Epstein*

9:30 – 10:30 Utah Lake Near-Term Research RFPs

- Review RFP proposal evaluation process and results – *Erica Gaddis*
- Review project work plans and any remaining Science Panel comments – *Mitch Hogsett*
- Seek Science Panel approval of project work plans
- Timeline and next steps – *Erica Gaddis*

10:30 – 11:30 Progress report on Tetra Tech work elements

- Criteria framework – *Michael Paul, Tetra Tech*
- Conceptual models – *Michael Paul*
- Data characterization analysis plan – *Michael Paul*
- Uncertainty analysis – *Michael Paul*
- Address any questions or comments from the Science Panel

11:30 – 11:45 Planning for the July 10 and 11, 2019 Science Panel Meeting

- Overview potential agenda items and request Science Panel input – *Dave Epstein*

11:45 – 11:50 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.

11:50 – 12:00 Wrap Up

- Confirm action items
- Closing thoughts for the day

12:00 **Adjourn**