

**Utah Lake Water Quality Study  
Steering Committee Call #5**

**Agenda**

**Thursday, June 4, 2020  
10:00 a.m. – 12:00 p.m.**

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

**Meeting Objectives:**

- Review and seek Steering Committee approval of Science Panel RFPs for two planned research projects; and
- Hear an update on and discuss Science Panel progress regarding other activities.

**10:00 – 10:15 Welcome and Agenda Review**

- Greetings from Co-Chairs – *Eric Ellis, Utah Lake Commission, and Dr. Erica Gaddis, DWQ*
- Brief introductions of members and observers
- Review the agenda, meeting materials, and ground rules – *Paul De Morgan, RESOLVE*

**10:15 – 11:00 Science Panel Approved Materials: Overview and SC Approval**

- Brief review of Science Panel research priorities and update on Strategic Research Plan – *Dr. Michael Paul, Tetra Tech [10 min]*
- Review and strive to approve Littoral Sediment RFP – *Dr. Michael Paul [20 min]*
- Review and strive to approve C, N, and P budget work plan – *Dr. Kateri Salk-Gundersen, Tetra Tech [20 min]*
- Brief update on Science Panel progress on Calcite Interactions RFP development – *Dr. Kateri Salk-Gundersen [5 min]*

**11:00 – 11:15 Science Panel Engagement Regarding Research to Address Initial Charge**

- Brief overview of document describing Science Panel approach to engaging on research opportunities – *Paul De Morgan and Dr. Mitch Hogsett, Science Panel Chair [5 min.]*
- Share comments on the document and determine if the Steering Committee can confirm the approach is reasonable *[10 min.]*

**11:15 – 11:45 Update on Other Science Panel-Related Activities**

- Brief updates on active research projects being overseen by the Science Panel – *Dr. Mitch Hogsett [10 min.]*
  - Sediment-water interactions
  - Bioassays to investigate nutrient limitations in Utah Lake
  - Paleolimnology and Paleoecology of Utah Lake
- Update on on-going Science Panel collaborations – *Dr. Mitch Hogsett*
  - With Wasatch Front Water Quality Council on Proposal to Measure Atmospheric Deposition in Utah Lake *[10 min.]*

- With Timpanogos Special Service District on Utah Lake In-Lake Nutrient Cycling Studies [10 min.]

11:45 – 11:55 Public Involvement

*Members of the public will be given an opportunity to comment on the ULWQS 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.*

11:55 – 12:00 Wrap-up

- Confirm action items
- Closing thoughts from the Co-Chairs

12:00 **Adjourn**