

**Utah Lake Water Quality Study
Science Panel Call (Web-meeting) #12
Thursday, May 21, 2020; 10:00 a.m. – 1:00 p.m. Mountain**

Agenda

Zoom Meeting Link: <https://us02web.zoom.us/j/81779948557>

If you are not using computer audio, you can use the following call-in information:

Number: (669) 900-9128

Meeting ID: 817 7994 8557

Meeting Objectives:

- *Discuss Utah Lake Sediment-Water Interactions report with U of U and BYU research team;*
- *Discuss and approve Littoral Sediment and C, N, and P Budget RFPs; and*
- *Review and Discuss Steering Committee comments on the Framework document and next steps.*

10:00 – 10:15 Welcome, Introductions, and Agenda Review

- Review the agenda and ground rules – *Paul De Morgan, RESOLVE*

10:15 – 10:45 Near-Term Research Project

- Opening comments on behalf of Science Panel – *Mitch Hogsett, Science Panel [5 min.]*
- Opportunity for Co-PIs (*Ramesh Goel, U of U, and Greg Carling, BYU*) to ask clarification questions about Science Panel comments on Utah Lake Sediment-Water Nutrient Interactions draft final report [*20 min.*]
- Public discussion (opportunity for members of the public in attendance during the session to ask questions and offer perspectives) [*5 min.*]

10:45 – 11:50 RFP Development

- Review and strive to approve draft Littoral Sediment RFP – *Michael Paul, Tetra Tech [25 min.]*
- Review and strive to approve draft C, N, and P Budget Scope of Work [*30 min.*]
- Public discussion (opportunity for members of the public in attendance during the session to ask questions and offer perspectives) [*10 min.*]

11:50 – 12:00 Break

12:00 – 12:50 ULWQS Framework Document and Management Goals

- Review and discuss Steering Committee comments on the ULWQS Framework Document – *Michael Paul [15 min.]*
- Introduce the Management Goals topic and recap Steering Committee Conversations – *Erica Gaddis, DWQ [15 min.]*
- Request Science Panel feedback to inform Steering Committee discussion of management goals – *Paul De Morgan [20 min.]*

12:50 – 12:55 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.

12:55 – 1:00 Wrap Up

- Final thoughts from the previous sessions
- Confirm action items
- Discuss agenda and preparations for upcoming Science Panel call (#13 – May 28)

1:00 **Adjourn**