Draft May 28, 2020

Utah Lake Water Quality Study Science Panel Call (Web-meeting) #13 Thursday, May 28, 2020; 9:00 a.m. – 12:00 p.m. Mountain

Agenda

Zoom Meeting Link: https://us02web.zoom.us/j/88952028719

Meeting Objectives:

- Discuss progress and results for two of the near-term research projects;
- Discuss and strive to approve Calcite Interactions RFP and confirm next steps;
- Hear an update on Strategic Research Plan development, proposed next steps, and timeline for finalization;
- Review feedback on the Wasatch Front Water Quality Council atmospheric deposition sampling plan and review and strive to approve a draft set of related recommendations; and
- Discuss a document that provides an overview of the Science Panel's engagement regarding research to address the Initial Charge questions and strive to approve to share with the Steering Committee.

9:00 – 9:15 Welcome and Agenda Review

Review agenda for day – Dave Epstein, SWCA

9:15 – 9:45 <u>Near-Term Research Project Updates</u>

- Update on Paleolimnology study of Utah Lake Janice Brahney, USU; Soren Brothers, USU; and Mitch Power, U of U [5 min.]
- Update on Bioassay study of Utah Lake Zach Aanderud, BYU [20 min.]
- Public discussion (opportunity for members of the public in attendance during the session to ask questions and offer perspectives) [5 min.]

9:45 – 10:45 RFP Development

- Review and strive to approve draft Calcite Interactions RFP Kateri Salk-Gundersen, Tetra Tech [35 min.]
- Update on SRP development, next steps, and timeline Kateri Salk-Gundersen [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 –10:55 **Break**

10:55 – 11:10 Science Panel Engagement Regarding Research to Address Initial Charge

- Brief overview of document describing Science Panel approach to engaging on research opportunities – Mitch Hogsett and Paul De Morgan, RESOLVE [5 min.]
- Discuss and seek approval of document to share with Steering Committee [10 min.]

11:10 – 11:50 Atmospheric Deposition of Nutrients to Utah Lake

 Brief overview of Science Panel comments on WFWQC Sampling Analysis Plan and proposed set of related recommendations – Mitch Hogsett, Science Panel [10 min.] Draft May 28, 2020

- Discuss and seek approval of Science Panel recommendation [25 min.]
- Public discussion (opportunity for members of the public in attendance during the session to ask questions and offer perspectives) [5 min.]

11:50 – 11:55 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.

11:55 – 12:00 Wrap Up

Confirm action items and upcoming schedule

12:00 Adjourn