Draft November 3, 2020

# Utah Lake Water Quality Study Science Panel Call (Web-meeting) #18 Wednesday, November 4, 2020; 9:00 a.m. – 11:00 a.m. Mountain

### Agenda

Zoom Meeting Link: <a href="https://swca.zoom.us/j/94349530052">https://swca.zoom.us/j/94349530052</a>

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

Number: (669) 900 6833

Meeting ID: 943 4953 0052

### **Meeting Objectives:**

- Seek approval of Science Panel response documents related to Steering Committee management goals questions;
- Initiate development of cover letter to convey Science Panel responses to the Steering Committee; and
- Confirm next steps and timeline for finalizing the Science Panel response to Steering Committee management goals questions.

### 9:00 – 9:10 Welcome and Agenda Review

Review agenda for day – Dave Epstein, SWCA

## 9:10 – 10:10 Review and Seek Science Panel Approval of HAB Memo and Management Goal Response Tables

- Review modifications made to the HAB toxin memo and response tables Dr. Kateri Salk, Tetra Tech
- Science Panel Discussion Dave Epstein
- Seek Science Panel approval of HAB memo and management goal response tables

### 10:10 – 10:45 Develop Science Panel Cover Letter to Convey Responses to the Steering Committee

- Overview of proposed approach for conveying Science Panel Responses to the Steering Committee – Dave Epstein
- Initial thoughts on cover letter development and content Dr. Mitch Hogsett,
   Science Panel
- Science Panel Discussion Dave Epstein
- Define next steps for finalizing the Science Panel cover letter

### 10:45 – 10:50 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.

### 10:50 - 11:00 Wrap Up

- Review next steps
- Discuss potential Science Panel interactions

### 11:00 Adjourn