# Utah Lake Water Quality Study Science Panel Call #3

#### **Agenda**

#### Tuesday, August 28; 10:00 a.m. – 12:00 p.m. Mountain

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

#### Call(s) Objectives:

- Review and confirm the list of Science Panel tasks make sense to panel members;
- Review updated draft charge and make modifications (including addressing what to do with notes and information needs); and
- Initiate discussion of ongoing information sharing efforts both process (protocols) and substance (information shared and specific outstanding information requests).

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

- Introductions
- Review the agenda and call ground rules Paul De Morgan, RESOLVE

#### 10:10 – 10:30 Science Panel Tasks

- Brief overview of modifications to tasks (within Operating Principles) Scott
  Daly, UDWQ
- Questions and discussion
  - Do the tasks make sense generally (recognizing some of them still need further discussion a little later in the process)?
  - Any further changes to propose?
  - Confirm next steps

## 10:30 – 11:15 Charge to Science Panel

- Overview of modifications to draft charge document Paul De Morgan
- · Questions and discussion
  - o Do the changes adequately capture the SP discussions in early August?
  - o What additional changes and/or modifications would you suggest?
  - What should be done with the additional information (i.e., notes, information needs) and how should they be tracked?

#### 11:15 – 11:50 Information Sharing Efforts

- Process: describe approach to sharing information (including confidential info)
  - Share thoughts on protocols and possible additional aspects to consider
  - Confirm approach
- Substance: provide overview of information shared thus far
  - Any initial questions?
- Substance: walk through additional information requests
  - Discuss efforts underway to obtain/develop information (e.g., UDWQ; WFWQC; other)
  - o Confirm timeline for obtaining information as possible

# 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
- Closing thoughts from the Co-Chairs

# 12:00 Adjourn

# Utah Lake Water Quality Study Science Panel Call #4

#### Agenda

#### Thursday, August 30; 1:00 p.m. – 3:00 p.m. <u>Mountain</u>

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

#### Call(s) Objectives:

- Revisit modeling efforts and discuss whether/how SP should engage with those efforts in the short-term and then how to utilize them moving forward;
- Discuss potential Technical Consultant roles/responsibilities and schedule moving forward;
- Continue discussion of specific outstanding information requests as necessary; and
- Share update on UDWQ plans to set stage for discussion of uncertainty and how to assess proposed work plans and to evaluate the studies.

#### 1:00 – 1:10 Welcome, Introductions, and Agenda Review

- Introductions
- Review the agenda and call ground rules Paul De Morgan, RESOLVE

#### 1:10 – 1:45 Utah Lake Modeling Efforts

- Brief overview of overall University of Utah modeling efforts and relationship between models – Michael Barber, University of Utah
- Review SP comments including identification of other modeling efforts Scott Daly, UDWQ
- Questions and discussion
  - Should, and if so how, the SP engage with the Utah Lake modeling efforts in the short-term?
  - o What other modeling-related tasks should be initiated?
  - Confirm next steps

### 1:45 – 2:15 Technical Consultant

- Share preliminary ideas on the schedule for moving forward/role of the SP and potential roles and responsibilities – Scott Daly
- Questions and discussion
  - o Do the initial ideas make sense?
  - o Are there other potential roles and responsibilities to consider?
  - Any thoughts on the schedule and/or SP role in making a decision on the Technical consultant?

# 2:15 – 2:35 <u>Information Sharing Efforts</u> (cont.)

- Opportunity for closing loop on efforts underway to obtain/develop information
  - o Confirm timeline for obtaining information as possible

#### 2:35 – 2:50 <u>Confirming Specific SP Tasks</u>

Describe next steps envisioned for further SP discussion on uncertainty, how to assess proposed work plans, and how to evaluate the studies – *Scott Daly* 

- Questions and discussion
  - o Any thoughts on next steps?

# 2:50 – 2:55 <u>Public Involvement</u>

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.

#### 2:55 – 3:00 Wrap-up

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

## 3:00 Adjourn