

**Utah Lake Water Quality Study
Science Panel Call (Web-meeting) #15
Friday, September 18, 2020; 11:00 a.m. – 2:00 p.m. Mountain**

Agenda

Zoom Meeting Link: <https://swca.zoom.us/j/95026526906>

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

Number: (669) 900 6833

Meeting ID: 950 2652 6906

Meeting Objectives:

- *Review and discuss final University of Utah model products;*
- *Identify and discuss model limitations to be addressed in the next phase of model development; and*
- *Hear an update on the WFWQC atmospheric deposition monitoring program.*

11:00 – 11:10 Welcome and Agenda Review

- Review agenda for day – *Dave Epstein, SWCA*

11:10 – 12:00 EFDC and WASP Model Findings

- Overview of EFDC Model results – *Nick von Stackelberg, Division of Water Quality [15 min.]*
- Overview of WASP Model results – *Juhn-Yuan Su, University of Utah [35 min.]*
 - Opportunity for clarifications questions

12:00 – 1:05 Assessment of Models – Identification of Model Limitations

- Overview of model status and proposed path forward – *Nick von Stackelberg [5min]*
- Presentation and discussion of model performance and structural limitations – *James Martin, Science Panel [50 min.]*
 - Assessment of current model performance
 - Summary of previously identified model limitations
 - Discussion of model limitations to be addressed in the next phase of model development
- Next steps – *Scott Daly, UDWQ [5min]*
- Public discussion (opportunity for members of the public in attendance during the session to ask questions and offer perspectives) *[5 min.]*

1:05 – 1:15 Break

1:15 – 1:50 Atmospheric Deposition

- Update on WFWQC atmospheric deposition monitoring plan – *Theron Miller, Science Panel [20 min.]*
 - Objectives and overview of research plan components
 - Specific modifications based on key SP comments and recommendations
 - Brief update on other related AD monitoring programs

- Questions, comments, and discussion [20 min.]

1:50 – 1:55

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.

1:55 – 2:00

Wrap Up

- Confirm action items and upcoming schedule

2:00

Adjourn