Water Temperature Model Platform
Meeting Notice

Posted Date: July 7, 2022
For the health and safety of everyone attending this meeting, masks and physical distancing, and COVID-19 testing, if you have symptoms, are strongly recommended.

Meeting Dates and Time
- **Tuesday, July 19, 2022**
  - 9:00 AM – 4:30 PM
- **Wednesday, July 20, 2022**
  - 1:00 PM – 3:30 PM

Location
California Natural Resources Agency Building
715 P Street, Sacramento, CA 95814
Room 302 A/B, 2nd Floor
(Please see the end of the notice for parking information.)

To Attend the Meeting Remotely
Join the meeting as an attendee online via Zoom
(https://us06web.zoom.us/j/81177139364?pwd=VmlTWkVGeWRrMDRNTGJYdWJjTTdOZz09)

Or call:
(669) 900-6833
Meeting ID: 811 7713 9364
Agenda Items

The agenda items listed below may be considered in a different order pursuant to the chair’s determination. Any times listed on the agenda are approximate only. Information for providing public comments is available at the end of this notice. Public comments may be limited to three minutes per person, per agenda item.

Day 1: Tuesday, July 19, 2022
9:00 AM

1) Welcome, Introductions

2) Opening Remarks by Delta Lead Scientist Dr. Laurel Larsen
   The Delta Lead Scientist is responsible for leading, overseeing, and guiding the Delta Science Program. Dr. Laurel Larsen will provide a brief presentation to kick off the review.

3) Water Temperature Model Platform Overview
   Randi Field (Bureau of Reclamation) will present an overview of the Water Temperature Model Platform effort. Panel may ask clarifying questions following the presentation.

4) Model Framework
   Drew Loney (Bureau of Reclamation) will present the model framework. Panel may ask clarifying questions following the presentation.

5) Model Selection
   Randi Field (Bureau of Reclamation) will present the model selection. Panel may ask clarifying questions following each presentation.

6) Data Management System
   Drew Loney (Bureau of Reclamation) will present the data management system. Panel may ask clarifying questions following each presentation.

7) Approximate Lunch: 12:00 PM – 1:00 PM
8) Data Development
Randi Field (Bureau of Reclamation) will present the data development process. Panel may ask clarifying questions following the presentation.

9) Model Development and Performance: Shasta/Keswick system
Mike Wright (Bureau of Reclamation) will present more information about model development and data showing model performance. Panel may ask clarifying questions following the presentation.

10) Recap and Next Steps
Randi Field (Bureau of Reclamation) will present a recap and next steps. Panel may ask clarifying questions following the presentation.

11) Public Comment
The public may comment on any item listed on the agenda.

ADJOURN – 4:30 PM

Day 2: Wednesday, July 20, 2022
1:00 PM

1) Welcome, Introductions

2) Panel’s Initial Findings
The Independent Scientific Peer Review Panel will present their initial findings and recommendations.

3) Discussion
The Independent Scientific Peer Review Panel and the presenters will discuss the panel’s initial findings and recommendations.

4) Public Comment
The public may comment on any item listed on the agenda.

ADJOURN – 3:30 PM
Public Comments

Your comments are important to the panel and agency staff.

Members of the public interested in providing comments remotely should join the meeting via Zoom and contact the meeting organizers at ReviewAdvice@deltacouncil.ca.gov. When called on by the meeting facilitator, Zoom attendees will be unmuted and able to provide oral comments.

All written comments can be submitted to ReviewAdvice@deltacouncil.ca.gov and will be distributed to the panelists. More information about this review effort is available on the Water Temperature Model Development Independent Review Panel website (deltacouncil.ca.gov/delta-science-program/water-temperature-model-development-independent-advisory-panel).

If you need accommodations, have technical issues, or have any questions, please contact the meeting organizers at ReviewAdvice@deltacouncil.ca.gov.

Parking Information (California Natural Resources Building)

Metered street parking is available on adjacent streets. Paid parking is also available at a state-owned parking garage at 10th and P Streets (bit.ly/3y8JdCt) and a private-owned parking lot at 7th and Q Streets (bit.ly/3s7t24G). The closest light rail station is the 8th and O Station (bit.ly/3kQOCXj).