Water Temperature Modeling Platform Public Meeting

Dates and Times:

September 12-13, 2023 9:00 AM – 5:00 PM September 14, 2023 1:00 PM – 4:30 PM

In-Person Location:

California Natural Resources Agency 715 P Street, Sacramento, CA 95814 Second Floor - **Room 302 A/B**

Remote Location:

Join the meeting as an attendee online via <u>Zoom.</u> https://us06web.zoom.us/j/89681059922

Questions:

Email reviewadvice@deltacouncil.ca.gov.



DELTA STEWARDSHIP COUNCIL

Agenda

| September12 | |
|-------------|--|
| | Welcome and Introductions |
| | Opening Remarks |
| V | VTMP Overview and Model Development Process |
| | Model Framework |
| | Model Selection |
| | Data Management System |
| | Data Development |
| | Model Development: Overview |
| Model: Ge | ometric Representation, Boundary, and Initial Conditions |
| | Model Development: Unique Features |
| | Model Development: Calibration Approach |
| | Model Development: Performance |
| Mode | el Development: Testing Approach and Performance |
| | Model Development: Summary |
| | General Presenter/Review Panel Discussion |
| | Public Comment |
| September13 | |
| | Welcome and Introductions |
| | Application: Implementation and Next Steps |
| | Forecast and Planning Modes |
| | Estimation of Uncertainty Sources |
| | Estimation of Uncertainty and Next Steps |
| | Documentation |
| | Model: Limitations and Recommendations |
| | Recap and Next Steps |
| | General Presenter/Review Panel Discussion |
| | Public Comment |
| eptember14 | |
| | Welcome and Introductions |
| | Panel's Initial Findings |
| | General Presenter/Review Panel Discussion |
| | Public Comment |
| | Wrap Up |