

# Agenda

## Elkhorn Slough nutrient modeling contract to assist in developing the TMDL for biostimulatory substances

July 9, 2019 (Tuesday)  
1:00 – 5:00 PM

Webinar option <https://ucsc.zoom.us/meeting/register/b419e27139dfc7cc66858a512be5123a>

**Elkhorn Slough Reserve, 1700 Elkhorn Road, Watsonville, CA 95076**

*Please note that the Reserve is closed to the public on Tuesdays.  
The main gate will be open from 12:45 – 1:00 PM for meeting attendees.  
Click [here for directions](#) to the meeting location.*



SOUTHERN CALIFORNIA  
COASTAL WATER  
RESEARCH PROJECT



1:00 p.m. – Introductions, all

1:15 p.m. – Brief background on [Total Maximum Daily Loads \(TMDLs\) for biostimulatory substances in Elkhorn Slough](#). *Regional Board staff, Steve Saiz*

1:30 p.m. – Overview of TMDL Scientific Support

Goals and Introduction to the Team. *Regional Board staff, Shanta Keeling.*

Conceptual Overview of Joint-Fact Finding Process, TMDL Scientific Support and Schedule.

*Southern California Coastal Water Research Project (SCCWRP), Dr. Martha Sutula*

2:15 p.m. – What's our starting point?

Recap on key findings and recommendations from previous foundational work *Tetra Tech Inc., Sujoy Roy and Jon Butcher*

2:45 p.m. – Break

3:00 p.m. – Preliminary Discussion of Proposed Technical Work Plan Elements

Options for Eutrophication Indicators and Biostimulatory Targets -*SCCWRP, Dr. Martha Sutula*

Proposed Modeling Approach: Options and Recommended Approach – *Tetra Tech, Sujoy Roy and Jon Butcher*

Model Application to Support Decisions on Biostimulatory Targets, Total Maximum Daily Load,

Load and Waste Load Allocations and Overall Schedule – *SCCWRP, Dr. Martha Sutula*

Discussion- All

4:50 p.m. – Next steps, including future meetings - *Regional Board staff, Shanta Keeling.*

5:00 pm - Adjourn.