



Matthew Rodriguez
Secretary for
Environmental Protection

State Water Resources Control Board

Central/Northern California Ocean and Bay Water Quality Monitoring Group



Edmund G. Brown Jr.
Governor

Division of Water Quality
1001 I Street • Sacramento, California 95814 • (916) 341-5283
Mailing Address: P.O. Box 100 • Sacramento, California • 95812-0100
FAX (916) 341-5543 • Internet Address: <http://www.waterboards.ca.gov>

Date/Time: Thursday, February 7, 2019, 10:00 am to 1:00 pm

Oakland Shoreline Center

Martin Luther King, Jr. Regional Shoreline
7250 Doolittle Drive
Oakland, CA 94621

Directions: <http://www.ebparks.org/activities/corpfamily/br/shoreline>

Meeting Agenda

10:00 –10:20	Introductions and Greetings County Beach and Information Updates Feedback on MDL/RL and dilution fields	Karen Black CA Beach Program Coordinator SWRCB
10:20- 11:10	The Beach Water Quality NowCast Project- Updates and Discussion	Ryan Searcy , Heal the Bay and Dr. Ali Boehm , Stanford University
11:10 – 11:50	Public health, stormwater permits, and beneficial use impairments	Dr. Jason Freshwater Environmental Scientist Santa Ana Regional WQ Control Board
11:50 – 12:45	Short Lunch Break/Intermission (Bring your own food)	
12:45 – 1:00	Discussion on BeachWatch Needs and Improvements	Karen Black Environmental Scientist State Water Resources Control Board
1:00	2019 meeting dates – 2nd Thursday May 9, Aug 8, Nov 14, 2019	

If you need a BeachWatch database account to upload your agency's data, please contact Karen Black.
Karen.Black@waterboards.ca.gov or (916) 341-6899

If you would like to view or download real-time BeachWatch data, please visit:
https://www.waterboards.ca.gov/water_issues/programs/beaches/search_beach_mon.html
(use Internet Explorer, not Google Chrome)

To be added or removed from the beach subscription email list chose one or both California Coastal
Beach Monitoring Workgroup under **General Interests, Monitoring Council Workgroups**.
http://www.waterboards.ca.gov/resources/email_subscriptions/swrcb_subscribe.shtml