## Southern California Coastal Beach Water Quality Workgroup

Agenda

Date: Wednesday, August 21, 2019

**Time**: 9:30 am to 2:00 pm

**Location**: Southern California Coastal Water Research Project (SCCWRP)

3535 Harbor Boulevard, Suite 110, Costa Mesa, CA 92626-1437

(714) 755-3200

**Directions:** Directions to SCCWRP

(http://www.sccwrp.org/about/contact/driving-directions/)

**Mission**: The mission of the Beach Water Quality Workgroup is to achieve

continuous and immediate improvement in the water quality at beaches

throughout California.

Time	Description of Item	Speaker
9:30 - 10:20	Introductions and Greetings	Karen Black
	County Updates and	Beach Program Coordinator
	Informational Items	State Water Resources Control
	Database Discussion	Board
10:20 – 11:20	A 30-Year Trend Assessment of	Karina Johnston
	Fecal Indicator Bacteria along the	Science Director
	Shoreline of Santa Monica Bay	The Bay Foundation
11:20 – 12:00	Beach Report Card	Luke Ginger
	Methodologies	Heal the Bay
12:00 – 1:00	Onsite Lunch Provided	Bring \$12 to reimburse SCCWRP
1:00 – 1:30	How much HF183 is too much	Dr. Joshua Steele
	HF183? Research approaches to	SCCWRP
	determine a threshold	
1:30 – 2:00	Addressing EPA's New Coliphage	Dr. Amy Zimmer-Faust
	Method 1642 in Recreational	SCCWRP
	Waters	

The next meeting is planned for May 2020.

To view or download real-time BeachWatch data, please visit: <u>BeachWatch data</u> (https://www.waterboards.ca.gov/water\_issues/programs/beaches/search\_beach\_mon. html).

To be added or removed from the beach subscription email list choose one or both California Coastal Beach Monitoring Workgroup under General Interests, Monitoring Council Workgroups. <u>Subscribe to Coastal Water Quality Workgroups email</u> (http://www.waterboards.ca.gov/resources/email\_subscriptions/swrcb\_subscribe.shtml).

For more information on both of the Coastal Water Quality Workgroups, visit <u>the beach program page</u>

(https://mywaterquality.ca.gov/monitoring\_council/swim\_workgroup/coastal\_beaches.ht ml).