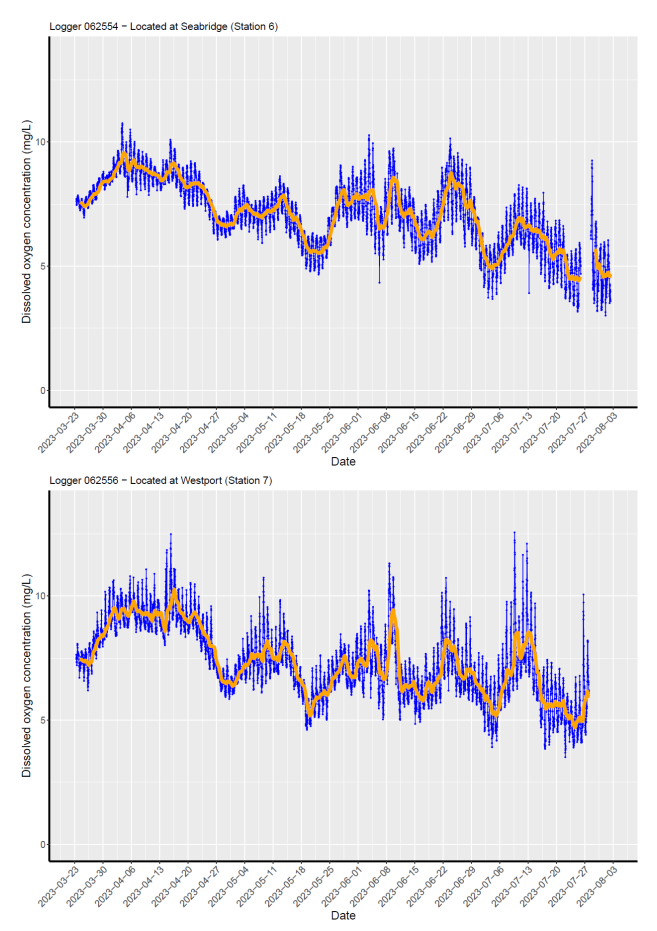


CHANNEL ISLANDS HARBOR WATER QUALITY: REMOTE SENSOR DATA – 3/23/23 THROUGH 8/2/23

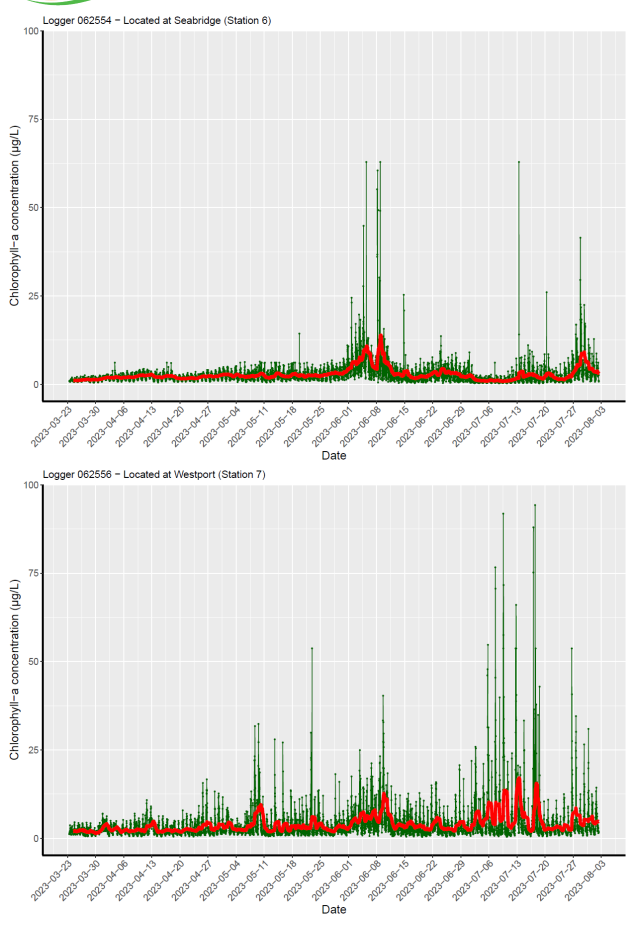
Below is the remote sensor data from 3/23/23 to 8/2/23, which is data collected since the date of installation (3/23/2023). This data captures trends of dissolved oxygen concentrations (DO; individual data points in blue and rolling average of prior 50 data points in orange) and chlorophyll fluorescence (a proxy for microscopic algal biomass; individual data points in green and rolling average of prior 50 data points in red) at two designated sampling locations. The DO sensor at Seabridge (station 6) was replaced on 7/28/2023. Data points for chlorophyll >100 µg/L were removed as the values are likely artifactual, possibly due to interference by drifting macroalgae.

The City of Oxnard and Aquatic Bioassay & Consulting will continue to monitor the sensors in the area.





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