Below is the remote sensor data for the period from 7/2/20 to 7/8/20. Dissolved oxygen concentrations (DO; in blue) at Seabridge (station 6) dipped below 4 mg/L on early mornings at the start of the week, but quickly reverted to higher values. Normal daily oscillations of chlorophyll (a proxy for microscopic algal biomass, in green) concentrations were observed at both stations. A spike of high chlorophyll concentration (~60 µg/L) observed at Westport (station 7) at the start of the week may be due to interference from boat traffic or floating macroalgae. The City of Oxnard and Aquatic Bioassay & Consulting are continuing to monitor the water quality conditions in the back basins using the remote sensor data.