

Morro Bay Estuary Health For Water Year 2017

Date Range: October 1, 2016 to September 30, 2017 Analytes: Dissolved oxygen, Enterococcus spp.

Background

The Morro Bay National Estuary Program's Monitoring Program conducts monitoring in the Morro Bay estuary and watershed to track ambient water quality trends and to assess the impacts of specific implementation projects.

Monitoring data is collected by Estuary Program staff and volunteers, under the guidance of a Quality Assurance Project Plan (QAPP) which is reviewed and approved by EPA and the Central Coast Regional Water Quality Control Board (CCRWQCB). This document contains the monitoring locations, protocols, equipment specifications, and other details that allow users to assess the quality of the collected data. The full document is available upon request.

Bay Bacteria

The Estuary Program wanted to be able to assess the safety of the bay waters for recreational contact. Since 2005, program volunteers sample monthly at eight bay shoreline sites and analyze the samples for the indicator bacteria enterococcus. The samples are collected using sterile technique and analyzed by volunteers at the Morro Bay-Cayucos Wastewater Treatment Plant lab using the IDEXX method.

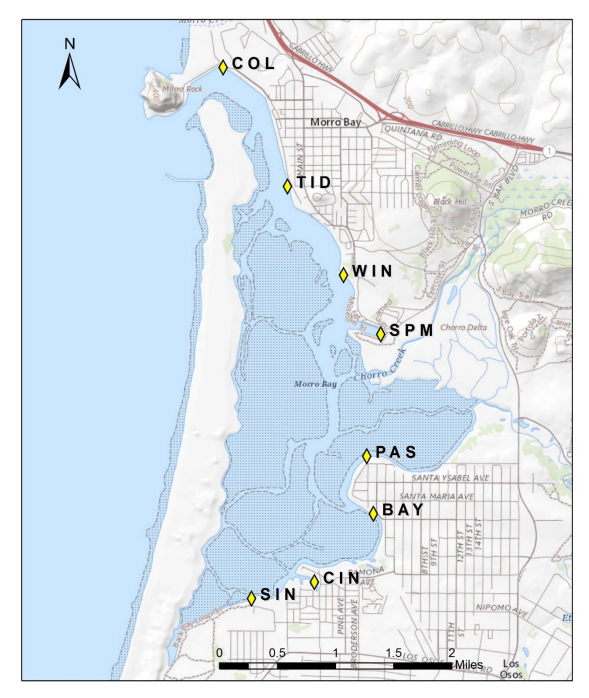
Specification	Value
Method	IDEXX Enterolert
Detection Range	2 to 24,260 MPN/100 mL
Hold Time	24 hours
Sample storage conditions	4°C in the dark

Enterococcus Monitoring Specifications

To ensure data quality, volunteers analyze blanks to check for sterility, split samples to check for precision, and test with certified reference materials to check for accuracy.

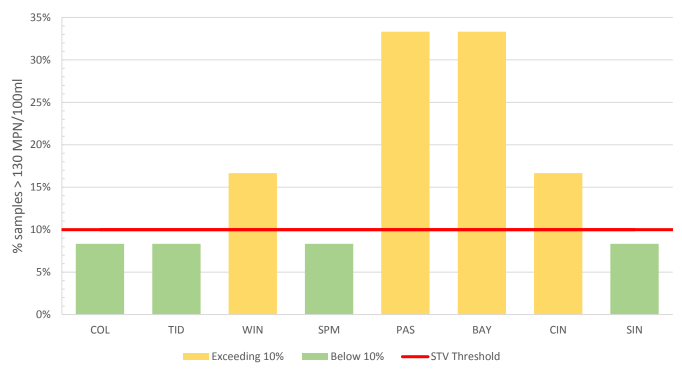
Monitoring Locations: The eight bay shoreline monitoring sites were selected because they represent the areas with the most recreational contact. The sites are (from north to south) Coleman Beach (site code COL), Tidelands Park (TID), Windy Cove (WIN), State Park Marina (SPM), Pasadena Point (PAS), Baywood Pier (BAY), Cuesta Inlet (CIN), and Sharks Inlet (SIN).

The following map indicates the monitoring locations.



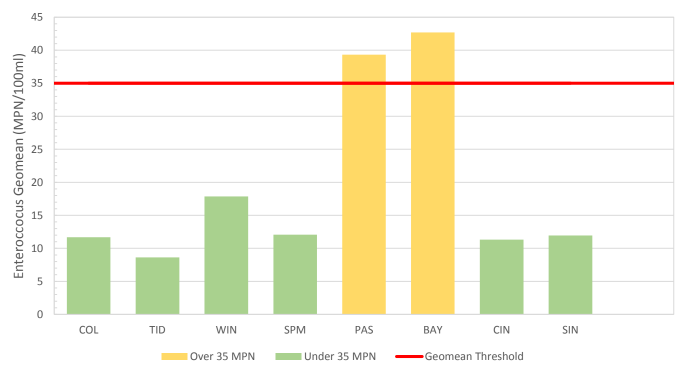
Results: Indicator bacteria data shows how often the waters in various locations along the bay shoreline have levels greater than those safe for recreational contact.

The graph shows the percent of samples from WY17 that exceeded the Statistical Threshold Value criteria. Up to 10% of samples can exceed this value. These guiding values are from EPA's 2012 Recreational Water Quality Criteria.



Enterococcus Sample Exceedences - WY 2017

Enterococcus MPN Geometric Mean - WY 2017



Discussion: Of the eight sites monitored, six have only rare exceedances of recreational contact standards. Two sites, Baywood Pier and Pasadena Point, have more frequent exceedances of the standard. These trends also apply to data prior to Water Year 2017.

The four sites toward the mouth of the bay (COL, TID, WIN, and SPM) are along the well-mixed channel and are thought to be primarily influenced by ocean water entering the bay with the incoming tide. These sites have very few elevated bacteria results. The two sites further back in the bay, Cuesta Inlet (CIN) and Sharks Inlet (SIN), have minimal exceedances of recreational standards. These sites may experience some water circulation issues, as the back bay is shallow and experiences minimal mixing with the incoming tides during certain times of year. BAY and PAS had elevated bacteria levels in approximately 30% of their samples during WY17. Potential sources of the bacteria could include runoff from land, contaminated groundwater, and wildlife. The California Department of Public Health (CDPH) monitoring of the freshwater seeps along the back bay indicated elevated levels of the fecal coliform indicator bacteria. Additional information on this seeps data set is available on the <u>Estuary Program</u> <u>website</u>.

Bay Dissolved Oxygen

The Estuary Program wanted to assess the dissolved oxygen (DO) concentrations at the lowest levels in the diurnal cycle. Since 2002, each month program volunteers monitor at seven bay sites and collect measurements for DO concentration, temperature, and salinity at the surface. The monitoring occurs in the early morning hours within two hours of sunrise on an adequate tide for safe access.

Equipment Specification: The Estuary Program uses a <u>YSI Pro 20</u> meter, which measures DO concentration, DO % saturation, temperature, specific conductance, and salinity. The equipment specifications for DO are as follows:

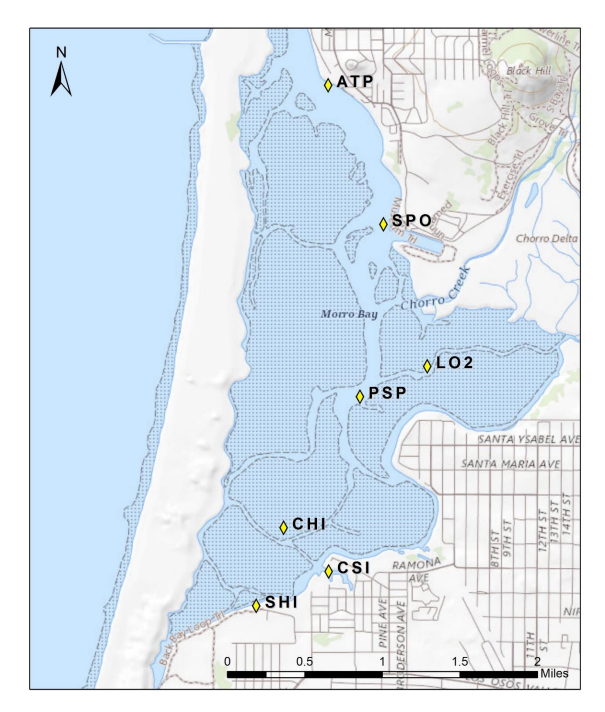
Specification	Value
Sensor Type	Polarographic
Measurement Range	0 to 50 mg/L
Calibrated Range	0 to 20 mg/L; 0 to 35°C
Accuracy	<u>+</u> 2% of reading for 0 to 20 mg/L; <u>+</u> 6% of reading for 20 to 50 mg/L
Resolution	0.01 mg/L

Dissolved Oxygen (DO) Concentration

To ensure data quality, the Estuary Program calibrates the meters weekly for DO. The meters undergo an internal calibration and are tested against a Winkler titration twice a month.

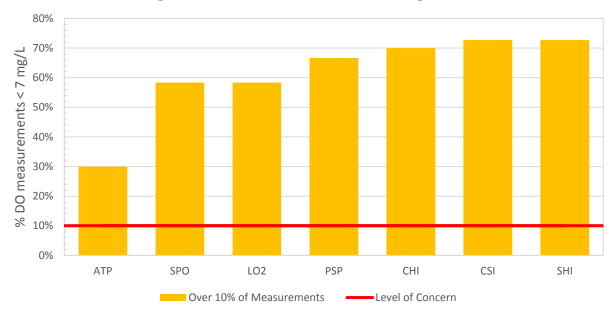
Monitoring Locations: The seven bay monitoring sites were selected from different parts of the bay. The sites are (from north to south) Tidelands (ATP), State Park Marina (SPO), Los Osos Channel (LO2), Pasadena Point (PSP), Cuesta Channel (CHI), Cuesta Inlet (CSI), and Sharks Inlet (SHI).

The following map shows the seven monitoring locations.



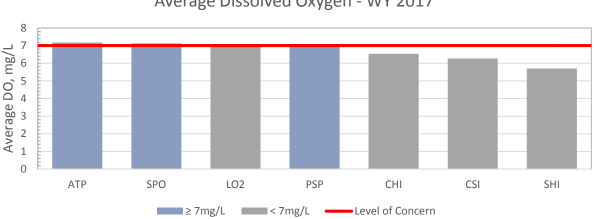
Results: Analysis gives an indication of DO levels relative to standards protective of aquatic life. The CCRWQCB designated the estuary as having the beneficial use of "Marine Habitat" and lists an objective that DO concentrations must be greater than 7 mg/L.

The following graphs show the DO concentration data for WY17 at each of the seven sites. The first graph shows the percent of DO concentration readings in WY2017 that were less than 7 mg/L, which means they violated the numeric objective set by the CCRWQCB for marine waters. Ideally, only 10% or less of results would fall below the standard.



Percentage of measurements less than 7 mg/L - WY 2017

The next graph shows the average DO value of WY2017 data. Ideally, all readings are greater than 7 mg/L to ensure adequate oxygen to be protective of aquatic life.



Average Dissolved Oxygen - WY 2017

Discussion: The estuary waters frequently have DO levels below the <u>7 mg/L water quality objective</u> protective of the beneficial uses of the estuary. These trends also apply to data prior to Water Year 2017.

The depressed DO levels may be due in part to bay circulation. Waters in the back bay are shallower, meaning they heat up faster in the sun. Warmer water cannot hold onto as much DO as cooler water. Sites toward the back of the bay seem to have lower DO concentrations on average than those located

in the channel and towards the front of the bay. Macroalgae, which is typically more prevalent in the back bay than the front bay, could be contributing to the depressed DO levels as well.

Data Availability

The data is available from the California Environmental Data Exchange Network (CEDEN), a State Water Resources Control Board managed data portal. To retrieve data,

- Visit <u>www.CEDEN.org.</u>
- Click on Find Data.
- For Program, choose Morro Bay National Estuary Program.
- Bay Bacteria: For Stations, choose Morro Bay sites Coleman Beach shoreline, Tidelands Park shoreline, Windy Cove, State Park Marina shoreline, Pasadena Point shoreline, Baywood Pier shoreline, Cuesta Inlet shoreline, and Sharks Inlet shoreline.
- Bay DO: For Stations, choose Tidelands Park, State Park Marina bay, Sharks Inlet bay, Pasadena Point Bay, Near Cuesta Inlet, North of Cuesta Inlet Mouth, and Los Osos Creek Channel.
- Click on Retrieve Data.

For additional details, contact the Estuary Program at 805-772-3834 or staff@mbnep.org