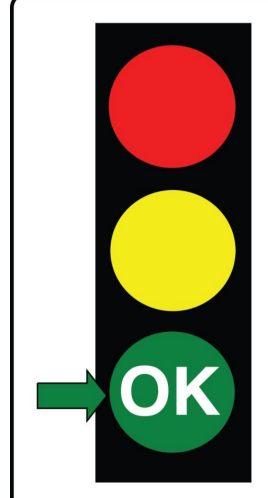
Lake Anza Water Quality Status



LOW RISK

WATER MEETS STATE STANDARDS

Weekly testing for bacteria is within the state health standards, but be advised that there is always some risk with beach water contact. Beach water contact may cause illness. Do not swallow water. Shower after contact. Water quality conditions can change at any time.

RIESGO BAJO

EL AGUA CUMPLE CON LAS NORMAS ESTATALES

Los análisis semanales de detección de bacterias cumplen con las normas estatales de salud, pero se le notifica que siempre hay cierto riesgo al entrar en contacto con el agua de la playa. El contacto con el agua de la playa puede provocar enfermedades. No trague el agua. Báñese después de entrar en contacto con el agua. La calidad del agua puede cambiar en cualquier momento.

SEAST BAY REGIONAL PARK DISTRICT

Current Condition = Green Light (Low health risk. Beach is open)

Water Quality "Stop Light" Designations:

Red Light: Beach is Closed. No swimming, wading or water contact. There is a Water Quality Hazard.

Yellow Light: Beach is Open. There is an increased health risk for swimming and wading. Bacteria results do NOT meet the State Health Standards.

Green Light: Beach is Open. Low health risk for water contact. Bacteria results are within the State Health Standard Limits.

Current Data*

DATE	NORTH BEACH			SOUTH BEACH		
	Total	Fecal	E. coli	Total	Fecal	E. coli
April 24 th	780	100	10	690	110	20
30 day - 5 Sample Geometric Mean						

State Water Quality Bacteria Levels:

Daily Maximum Level: Total Coliforms: 10,000 , Fecal Coliforms: 400 , E. coli: 235
30 Day - 5 Sample Geometric Mean Maximum Levels: Total: 1,000 , Fecal: 200 , E. coli: 126
All results expressed as bacterial density (Colony Forming Units or Most Probable Number) per 100 mL
FOR FURTHER INFORMATION CONTACT THE EAST BAY REGIONAL PARK DISTRICT
WATER MANAGEMENT DEPARTMENT AT: (510) 544-2328

Once the PDF is open in your browser, perform one of the key combinations listed below (based on your operating system). This will force your browser to reload the most current version of the PDF file. If the PDF opens outside of the browser in a separate Adobe Acrobat application window, this operation will not be necessary.

Windows: $Ctrl + F5 \mid Mac/Apple$: Apple + R or Command + R | Linux: F5

^{*} To ensure you are viewing the most current version of the Water Quality Conditions Test Results PDF file please note the following procedure.