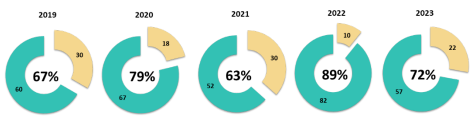
Water quality at Dorchester's Tenean Beach has met swimming standards 74% of the time in the last 5 years.

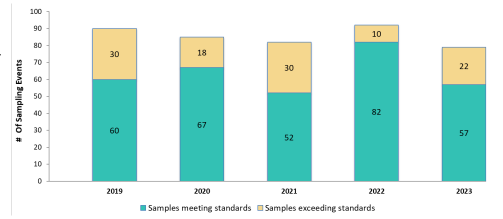




In the last five years, 63% to 89% of water samples have met swimming standards at Tenean Beach. To meet the standard, a single sample must have *Enterococcus** levels of less than 104 counts in 100 milliliters (mL) of a beach water sample. Water samples are collected at Tenean Beach and analyzed in a laboratory to determine the *Enterococcus* counts. Dark teal represents the proportion of samples meeting the standard, 104 counts per 100 mL of water or less; light yellow represents the proportion with higher than 104 counts per 100 mL of water. Small numbers in the charts represent the number of samples collected each year.

Beach Posting Program

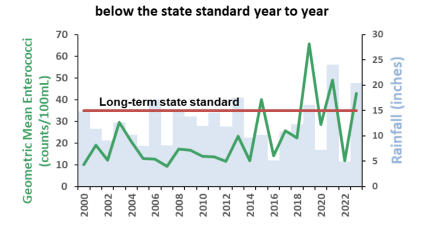
Water quality at Tenean Beach is monitored throughout swimming season in compliance with Massachusetts Department of Public Health beach testing guidelines, approximately from Memorial Day to Labor Day of each vear. The Massachusetts Department of Conservation and Recreation manages the beach posting program at Tenean Beach, displaying blue flags at the beach when bacteria levels meet single sample limits (less than 104 counts



of *Enterococcus* per 100 mL of water), and red flags when bacteria levels fail to meet the limit. Red flags are also flown following extreme weather events. There are no combined sewer overflows (CSOs) that impact Tenean Beach. The nearby Commercial Point CSO facility was closed in 2006, part of MWRA's long-term CSO Control Plan. Sources of bacteria at Tenean Beach include animal and bird waste and urban stormwater runoff in wet weather.

Historical Beach Water Quality and Rainfall

Tenean Beach bacteria counts have been above and



Enterococcus is a bacterial indicator of human and animal waste in marine waters, and its presence helps environmental managers determine if conditions may be unsafe for swimming. In addition to the single sample standard above, the Massachusetts Department of Environmental Protection requires that longterm Enterococcus levels are below a long-term standard of 35 counts per 100 mL of water in all recreational swimming areas. Long-term averages at Tenean Beach vary.

^{*} Enterococcus is a bacteria used as an indicator of fecal contamination in ocean water