Sarasota Bay Condition Report for 2010



3 out of 3 indicators were rated as PASS. Learn more about how this report is created

Summary

The overall health in Sarasota Bay has remained high. Water quality metrics were stable, except for a slight increase in chlorophyll a and acreage of seagrass has increased.

Water Quality: All three water quality indicators (chlorophyll a, nitrogen, and phosphorus) were rated as pass (below the threshold). Both nitrogen and phosphorus indicators remained in excellent condition. Both indicators were below the target levels of 490.0 ug/l and 150.0 ug/l, respectively. Chlorophyll a has decreased from excellent to good condition due to peaks in the average of chlorophyll a above the threshold (6.1 ug/l) in 2009 and 2010.

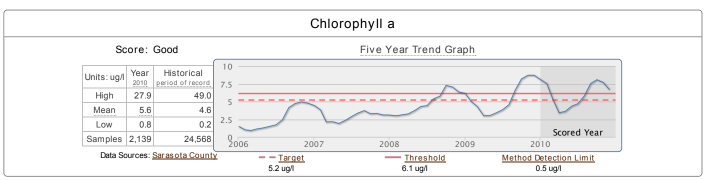
Biotic Indicator: Although there was a slight decrease in acreage of seagrass in 2010 as compared to 2008, mean acreage (9,960 acres) was above the desired threshold (7,269 acres). Additionally, there was a 49% increase in acreage of seagrass from 2004 (6,686 acres) to 2010 (9,960).

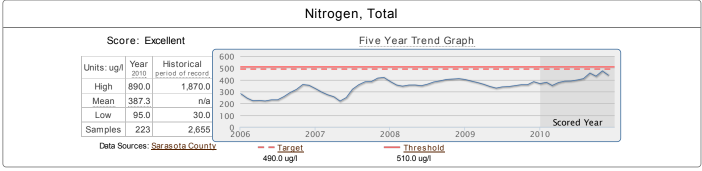
New Pass Bowlees Creek Hudson Bayou Charlotte Big Sarasota Pass

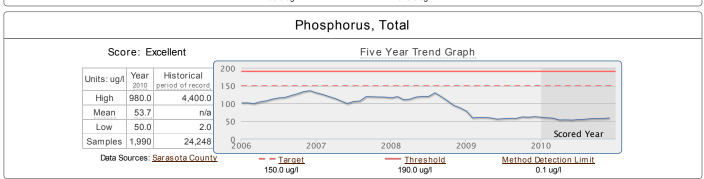
Water Chemistry Ratings

Total nitrogen, total phosphorus, and chlorophyll a levels are monitored carefully by water resource managers and used by regulatory authorities to determine whether a bay meets the water quality standards mandated by the Clean Water Act. The trend graphs for these indicators are shown below, along with their target and threshold values. A target value is a desirable goal to be attained, while a threshold is an undesirable level which is to be avoided. Learn More about

to be attained, while a threshold is an undesirable level which is to be avoided. Learn More about these ratings and how they are calculated »

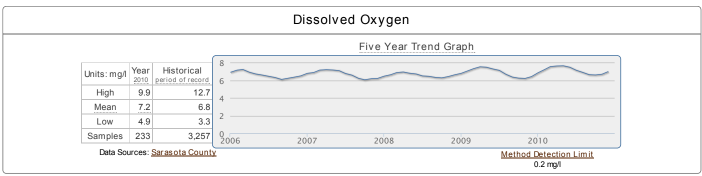


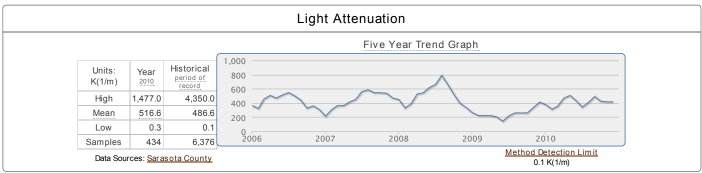


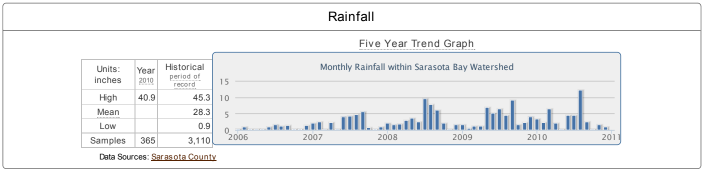


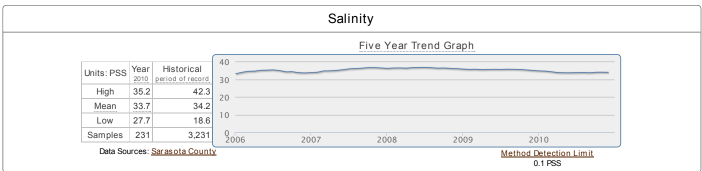
Other Measures of Bay Health

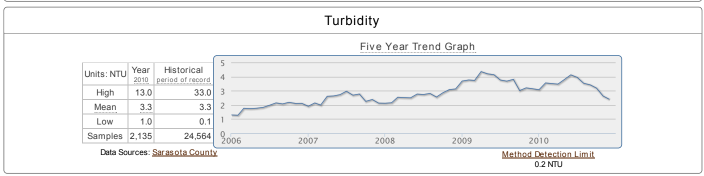
In addition to nutrient levels and chlorophyll concentration, dissolved oxygen levels, and water clarity are also objective indicators of bay health. These have complex interactive cycles which are affected by rainfall, temperature, and tidal action, as well as other factors. High nutrient levels (nitrogen and phosphorus) can stimulate excessive growth of marine algae (indicated by chlorophyll a level), resulting in reduced water clarity (and increased light attenuation) and depleted oxygen levels. Both plants and animals in a bay need oxygen to survive, and the seagrasses which provide food and cover for bay creatures need light for photosynthesis.





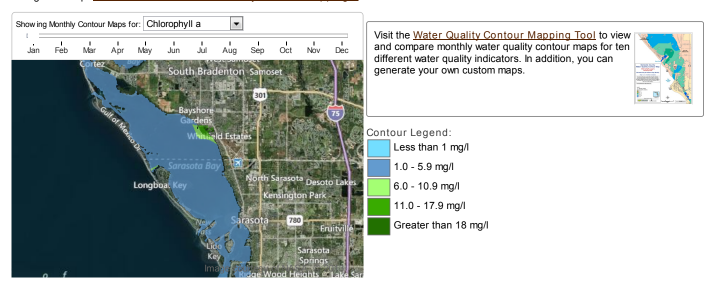






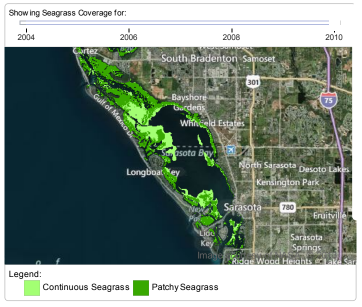
Bay Contour Maps

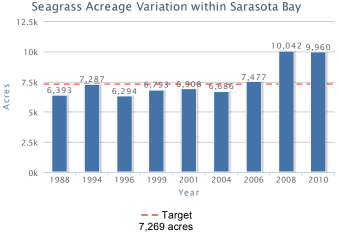
Contour mapping is one of the best ways to visualize spatial differences in coastal water quality. The interactive map shown below presents monthly data for one selected water quality indicator atop an aerial view of the bay. Choose a different water quality parameter from the list at the top to change the map. Learn More about Water Quality Contour Mapping »



Seagrasses

Among the most important habitats in Florida's estuarine environments, seagrass beds are indispensable for the role they play in cycling nutrients, supplying food for wildlife, stabilizing sediments, and providing habitat for juvenile and adult finfish and shellfish. Use the interactive map below to observe the size, density and location of seagrass beds from year to year. The graph shows how the total amount of seagrass in the bay has changed over time. Learn More about Seagrasses »





Sarasota Bay is located within the Sarasota Bay Watershed. View details about the Sarasota Bay Watershed »

Land use within a bay's watershed has a major effect on its water quality. In general, less development means better water quality. Land Cover/Land Use classifications categorize land in terms of its observed physical surface characteristics (upland or wetland, e.g.), and also reflect the types of activity that are taking place on it (agriculture, urban/built-up, utilities, etc.). Florida uses as its standard a set of statewide classifications which were developed by the Florida Department of Transportation. Learn More about Land Use and Land Cover »

