





EXPLORE WATER QUALITY IN OKALOOSA COUNTY, FLORIDA

Okaloosa Waterwatch

ANNUAL SUMMARY | 2024

CRAB ISLAND WATER QUALITY - DESTIN, OKALOOSA COUNTY, FL

30.393800 -86.524800

Why, How, What of Water Quality

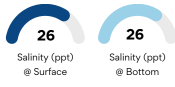
The quality of water is important for healthy environments, humans, and economies. Monitoring, protecting, and enhancing water quality depends on awareness and understanding of how water connects to your life. Water quality is the condition of water as designated by a particular use and the biological, chemical, and physical components of the water.

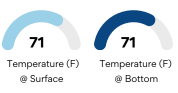
Measurement of these components provide an opportunity to establish baselines and assess the condition of water now and over time.

Okaloosa Waterwatch highlights water quality data collected at a site in Okaloosa County. Here we review water quality at **Crab Island, coordinates 30.393800 -86.524800**

Salinity and Temperature

Average in 2024





Annual average calculated from monthly samples collected in 2023

Learn More About Water Chemistry

Salinity

The measure of dissolved salts in the water and reported in parts per thousand (ppt) units.

Temperature

The physical quantity of heat present in water and reported in degrees Fahrenheit (F).

Total Phosphorus

An essential nutrient for aquatic plants and animals and total phosphorus (TP) measures all forms of phosphorus in water, reported in micrograms per liter (μ g/L).

Total Nitrogen

An essential nutrient for aquatic plants and animals and total nitrogen (TN) measures all forms of nitrogen in water, reported in micrograms per liter (μ g/L).

Chlorophyll

Chlorophyll (CHL-a) is a pigment used to estimate algae in water, reported in micrograms per liter (μ g/L).

Dissolved Oxygen

The amount of dissolved oxygen (DO) in the water and reported as milligrams per liter (mg/L).

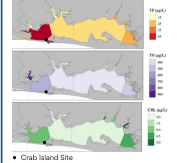
@ Bottom

(mg/L)

Numeric Nutrient Criteria

The Department of Environmental Protection (DEP) established numeric nutrient criteria to understand the state of water. Criteria were set for the Choctawhatchee Bay by zones based on water chemistry indicating a healthy ecosystem. The 3-year average TP, TN, and CHL-a at the Crab Island site did not exceed designated numeric nutrient criteria.

Maximum Nutrient Zones Maximum TP, TN, and CHL by zone



Hyman 2025- Choctawhatchee Bay 2024 Water Chemistry Report

Water Quality Summary

@ Surface

(mg/L)



Meets = Annual average within numeric nutrient criteria Normoxic= Annual average within normal limits Hypoxic= Annual average of concern for aquatic life (below 2 mg/L)