

Lake Erie Hypoxia Forecast

2025-08-12

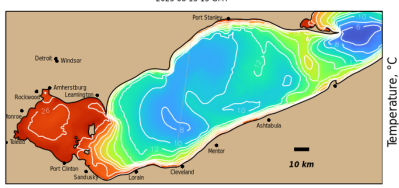
Summary

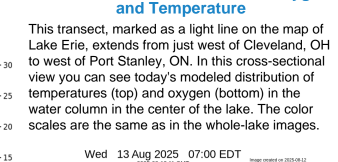
Currently there is low risk of hypoxic bottom water upwelling near the Ohio coast. This text will change if the risk changes. ##--Stumpf, 11 Aug 2025

- 15

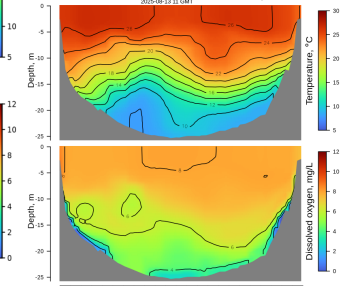
Forecasted Temperatures and Oxygen Levels at Bottom

Wed 13 Aug 2025 11:00 EDT 2025-08-13 15 GMT

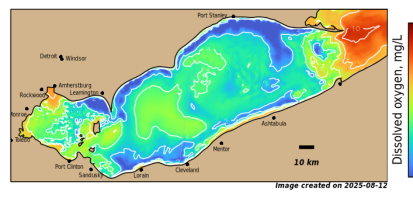




Vertical transect of Forecasted Oxygen



Distance along transect, km



Model output includes near real-time estimated oxygen levels and temperatures in the bottom water across Lake Erie. In the top panel (temperatures), red colors indicate high temperatures (30 C) while blue colors indicate low temperatures (5 C). In the bottom panel (oxygen), red colors indicate high oxygen, while blue-green colors indicate hypoxic (< 2 mg/L) or anoxic (0 mg/L) conditions.

For more information visit: http://coastalscience.noaa.gov/lake-erie-hypoxia-forecast

For questions regarding the forecast contact the NCCOS HAB Forecasting Branch: hab@noaa.gov

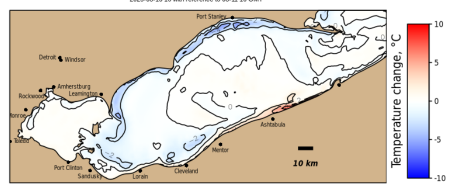


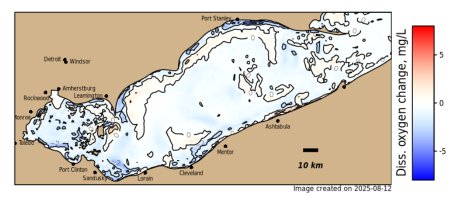
Lake Erie Hypoxia Forecast

2025-08-12

Lake Erie Forecasted Changes in Bottom Water Temperature and Dissolved Oxygen

Change in Bottom Temperature and Dissolved Oxygen
Wed, 13 Aug 2025 12:00 with reference to Mon, 11 Aug 12:00 EDT
2025-08-13 16 with reference to 08-11 16 GMT



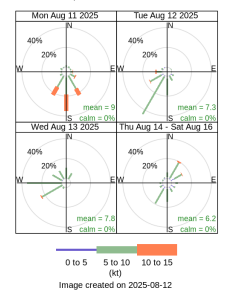


Changes in bottom water temperature and dissolved oxygen (mg/L)

Lake Erie Forecasted Winds Counts by Direction (Wind Rose Plot)

This panel depicts the frequency of occurrence of wind directions and speeds for yesterday, today, tomorrow, and the following 3 days. The length of each spoke indicates how frequently a wind blows from a particular direction. Wind speeds are indicated by color, as given by the color scale at the bottom of the plot. The data were sampled from the wind data used to drive the hydrodynamic model simulation at locations around the central basin of Lake Erie

Wind Rose, Lake Erie Central Basin



Frequency of counts by wind direction (%)

For more information visit: http://coastalscience.noaa.gov/lake-erie-hypoxia-forecast
For questions regarding the forecast contact the NCCOS HAB Forecasting Branch: hab@noaa.gov