Lake Erie Harmful Algal Bloom Bulletin  
25 September, 2017, Bulletin 22

The *Microcystis* cyanobacteria bloom continues in the western basin along- and offshore the Michigan and Ohio coasts from Maumee Bay east into the central basin, and northeast to the Ontario coast. Observed winds since Thursday (9/21-9/25) caused an increase in surface concentrations. Scums were visible within Maumee Bay extending northeast to the Ontario coast. Measured toxin concentrations are below recreational thresholds throughout most of the bloom extent, but concentrations can exceed the threshold within Maumee Bay and in the western basin extending towards the Ontario coast where the bloom is most dense (appearing green from a boat).

Forecast winds (2-5kn) today through Wednesday (9/25-9/27) may increase the potential for scum formation. Forecast winds today through Thursday (9/25-9/28) may limit the transport of remaining *Microcystis* concentrations.

Please check Ohio EPA’s site on harmful algal blooms for safety information: http://epa.ohio.gov/habalgae.aspx. Keep your pets and yourself out of the water in areas where scum is forming. NOAA’s GLERL provides additional HAB data: https://www.glerl.noaa.gov/res/HABs_and_Hypoxia. The persistent cyanobacteria bloom in Sandusky Bay continues.

-Davis, Lalime

Figure 1. Cyanobacterial Index from NASA MODIS-Terra data collected 24 September, 2017 at 11:55 EST. Grey indicates clouds or missing data. The estimated threshold for cyanobacteria detection is 20,000 cells/mL.

Figure 2.  Cyanobacterial Index from NASA MODIS-Terra data collected 24 September, 2017 at 11:55. Wind speed and direction from Marblehead, OH. Blooms mix through the water column at wind speeds greater than 15 knots (or 7.7 m/s).

For more information and to subscribe to this bulletin, go to: https://tidesandcurrents.noaa.gov/hab/lakeerie.html
Figure 3. Nowcast position of bloom for 25 September, 2017 using GLFS modelled currents to move the bloom from the 24 September, 2017

Figure 4. Forecast position of bloom for 28 September, 2017 using GLFS modelled currents to move the bloom from the 24 September, 2017

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