

US EPA ARCHIVE DOCUMENT

Freshwater HABs News



[Utah Lake State Park](#),
July 15th, 2016

Blooms, Blooms and more Blooms!!! Press releases

Florida - officials declared a state of emergency in four counties.



California-algae bloom in Discovery Bay and [Pyramid Lake](#)



Utah - algal bloom in Utah Lake and the Jordan River



Spencer Heaps, Desert News, File

Ohio – non-toxic algae bloom on Maumee River and parts of the Auglaize River



Photo courtesy of Defiance resident Margaret Proulx

New York - harmful algal bloom in Owasco Lake



North Dakota – microcystin in Bowman-Haley Reservoir and [Paterson Lake](#)



Upcoming Events

[IAFP 2016](#)

July 31-Aug 3, 2016
St. Louis, Missouri

[Ohio State University Stone Lab/ Ohio EPA HABs Workshops](#)

August 8,-9, 9-10
OSU's campus

[Webinar Exploring the Worlds of Citizen Science and Volunteer Monitoring](#)

August 31st, 2:00 pm
ET (11:00 am PT)

[17th ICHA](#)

October 9-14, 2016
Florianapolis, Brazil

[16th GLBAC](#)

October 4-7, 2016
Marquette, Michigan

[10th ICTC](#)

October 23-28, 2016
Wuhan, China

[SETAC 2016](#)

November 6-10, 2016
Orlando, FL

[HABs Webinar Series](#)

[Great Lakes HABs Collaboratory](#)

This newsletter was created by Lesley V. D'Anglada, Dr.PH. Office of Science and Technology, Office of Water, U.S.EPA (danglada.lesley@epa.gov)

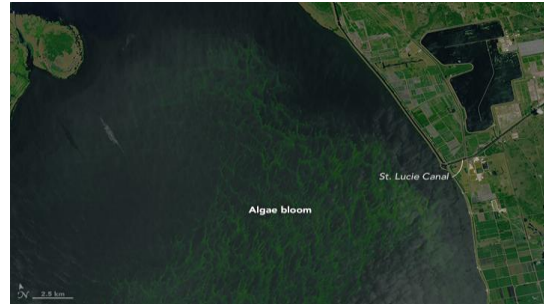
For more information visit EPA's CyanoHABs website at www.epa.gov/cyanoHABs

Toxins Topical Collection "[Freshwater HABs and Health in a Changing World](#)"

To submit a manuscript please visit www.mdpi.com by [registering](#) and [logging in to this website](#).

More News...

[Southeast Florida blue-green algae bloom is visible from Space...](#) The blue-green algae bloom in Lake Okeechobee, is captured by NASA on July 2, 2016



["CyanoTRACKER" for water quality monitoring](#)

Apps developed by UGA as a part of the NSF-funded CyberSEES project for early detection of cyanobacteria blooms in lakes, ponds, lagoons, estuaries, coasts etc.

[Fish and Shellfish Program Newsletter](#)

Developed by EPA's Office of Science and Technology to highlights current information about fish and shellfish.

Recently Published Publications

[Catalog of microscopic organisms of the Everglades, Part 1—The cyanobacteria](#)

Rosen, B.H., and Mareš, Jan, U.S. Geological Survey Open-File Report 2016–1114, 108 p.

[Cyanobacteria blooms in three eutrophic basins of the Great Lakes: a comparative analysis using satellite remote sensing](#)

Michael Sayers, Gary L. Fahnenstiel, Robert A. Shuchman & Matthew Whitley (2016), International Journal of Remote Sensing, 37:17, 4148-4171.

Useful Resources

- ✓ [Cyanoresearch Vimeo](#)
- ✓ [EPA's Fish and Shellfish Newsletter](#)



To sign up for the newsletter, send an email to danlada.lesley@epa.gov