

55 Sea Grant Sponsored and Managed Projects

- OSU CFAES, “F2F” Projects = 5 (~\$1,000,000)
- Ohio Department of Higher Education I = 18 (~\$2,000,000)
- Ohio Department of Higher Education II = 14 (~\$2,000,000)
- Ohio Sea Grant Funded Projects = 9 + 9 (\$1,821,000)



University	Funded/Submitted
OSU	5 / 7
University of Toledo	4 / 5
BGSU	2 / 4
University of Cincinnati	1 / 2
Heidelberg University	1 / 1
University of Akron	1 / 1

Priorities and Partners



**Track Blooms
From the Source**

DEFIANCE COLLEGE



**Produce Safe
Drinking Water**

BGSU

UNIVERSITY OF
U of C
Cincinnati



Protect Public Health

KENT STATE
UNIVERSITY



Engage Stakeholders



Additional partners: LimnoTech, U of M, University of Amsterdam, Akron Water Supply, U.S. Geological Survey, Charles River Laboratory, USDA-ARS, and University of Kentucky

Partners for Field to Faucet:



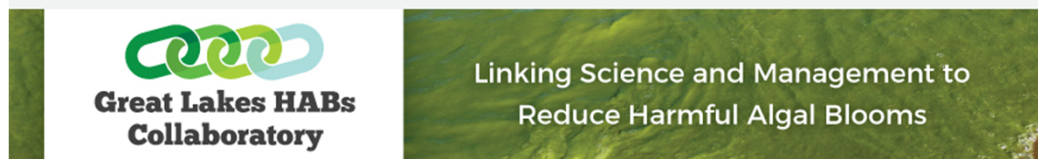
The Nature
Conservancy
Protecting nature. Preserving life.™



Updates and Initiatives

- Great Lakes HABs Collaboratory
 - “HABs State of the Science Webinar Series”
 - Great Lakes Commission, Ohio Sea Grant and LimnoTech
- Understanding Algal Blooms: State of the Science Conference

September 15th, 2016



- August 18th and 19th
- Ohio Decision Makers Days (x2)
 - August 25th and 29th
- LEARN Consortium (NSF funded)



Understanding Algal Blooms: State of the Science Conference

September 15, 2016 – This conference will highlight current scientific knowledge about algal blooms, their causes, and best management practices to prevent them.

[View all our upcoming events on your device by subscribing to our calendar using the link below.](#)

[ALL EVENTS](#)

[NOW](#) [EVENTS](#) [ARCHIVES](#)

SEPTEMBER, 2016
15
9:30 am
Toledo, OH

YOUR HOSTS

CHRISTOPHER WINSLOW, PH.D.
Interim Director, Ohio Sea Grant College Program
[View Profile](#)

JAY MARTIN
Professor, Department of Food, Agricultural and Biological Engineering
[View Profile](#)

GREG LABARGE
Field Specialist, The Ohio State University Extension
[View Profile](#)

KEVIN KING
Research Agricultural Engineer, College of Food, Agricultural, and Environmental
[View Profile](#)

This conference will highlight current scientific knowledge about algal blooms: model predictions, updated best management practices, and water treatment methods to remove toxins. Presenters will come from regional agencies and institutions, with an expected audience largely from Indiana, Michigan and Ohio.

Research and outreach leaders will present findings from recent studies and identify important areas of uncertainty. Specific topics will include:

- highlights from recent modeling studies
- the latest edge-of-field results
- rates and rationale for adoption of management practices
- monitoring and tracking algal blooms in Lake Erie
- water treatment methods to reduce cyanobacteria

Expected audience includes academic researchers, state and federal agencies and the agricultural community interested in the latest algal bloom science and technology. A complete conference agenda will be made available in the near future.

Sep 15 9:30 am - 6:00 pm
Stranahan Center, 4645 Heatherdowns Blvd, Toledo, OH 43614 | [Get Directions](#)
Christopher Winslow | [Contact Host](#)
[Conferences](#) | [Show Similar](#)
[ADD TO MY CALENDAR](#)

[REGISTER TODAY](#)

\$ 20
All interested are welcome to attend, with a maximum of 500 registrations

Free!
Attendance is free for students

HABs: Educate & Engage

TBD