Date and Time:  Wednesday, April 5, 2017; 9:00 AM – 1:00 PM (PDT)

This webinar will offer an overview of freshwater Harmful Algal Blooms (HABs) in drinking and recreational surface waters, including the causes of HABs, human and animal impacts and surveillance reporting, monitoring technologies, EPA regulatory guidelines, and nutrient dynamics that affect blooms. This webinar is in advance of the in-person HABs Meeting, April 25-27, 2017, in Cosa Mesa, California.

This webinar is open to all of our state, tribal, and federal partners, lake managers and water utilities. It will be presented via Adobe Connect. The final agenda is provided on the following page. The Adobe Connect and Call-in information will be provided to registered participants prior to the event.

Questions:

For additional information about logistics, please contact
Susan Keydel
US EPA Region 9
415-972-3106

keydel.susan@epa.gov
# EPA Region 9 Pre-meeting HABs Webinar

April 5, 2017

## Agenda

<table>
<thead>
<tr>
<th>Time (PDT)</th>
<th>Presentation Title</th>
<th>Presenter</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:00 - 9:10 am</td>
<td>Welcome and Opening Remarks</td>
<td>Sue Keydel, U.S. EPA</td>
</tr>
<tr>
<td>9:10 - 9:50 am</td>
<td>Introduction to Harmful Cyanobacteria and Algae Blooms: Human Dimensions</td>
<td>Lorraine C. Backer, Centers for Disease Control and Prevention</td>
</tr>
<tr>
<td>10:20 - 10:30 am</td>
<td>Break</td>
<td></td>
</tr>
<tr>
<td>10:30 - 11:00 am</td>
<td>Guidelines and Regulatory Authorities for HABs</td>
<td>Lesley D’Anglada, U.S. EPA</td>
</tr>
<tr>
<td>11:00 - 11:30 am</td>
<td>Nutrients and HABs: Beyond the Classic Eutrophication Perspective</td>
<td>Christopher Gobler, Stony Brook University</td>
</tr>
<tr>
<td>11:30 am - 12:00 pm</td>
<td>Harmful Algal Blooms and Public Health Surveillance: The One Health Harmful Algal Bloom System (OHHABS)</td>
<td>Virginia Roberts, Centers for Disease Control and Prevention</td>
</tr>
<tr>
<td>12:00 - 12:30 pm</td>
<td>Development of Health-Based Action Levels for Recreational Exposures to Microcystins, Cylindrospermopsin and Anatoxin-a in California</td>
<td>Regina Linville, CA Office of Environmental Health Hazard Assessment</td>
</tr>
<tr>
<td>12:30 - 12:45 pm</td>
<td>Wrap Up &amp; Overview of In-Person Meeting</td>
<td>Sue Keydel, U.S. EPA</td>
</tr>
<tr>
<td>12:45 pm</td>
<td>Adjourn</td>
<td></td>
</tr>
</tbody>
</table>
Biographies of Presenters

Dr. Lorraine Backer, MPH, is a Senior Scientist and Environmental Epidemiologist at the National Center for Environmental Health (NCEH), Centers for Disease Control and Prevention (CDC) in Atlanta, Georgia. Dr. Backer created and led the Clean Water for Health Program for NCEH, which focused on the public health effects associated with drinking water from private wells, from 2007 to 2015. Dr. Backer has led CDC’s HAB-related efforts since 1998, when *Pfiesteria piscicida* was found in the Chesapeake Bay, Maryland, USA. She collaborated with National Center for Emerging and Zoonotic Infectious Diseases (NCEZID) to create the One Health Harmful Algal Blooms System, a surveillance system designed to collect data on harmful algal bloom-related human and animal diseases as well as information about the blooms.

E-mail: lfb9@cdc.gov; Phone: 770-488-3426

Dr. Keith Loftin received his degrees from the University of Missouri-Rolla (now Missouri S&T) in Polymers and Coatings Chemistry, Environmental Engineering, and Civil Engineering with an Environmental Engineering Emphasis. He has worked as a Research Chemist for the U.S. Geological Survey’s Organic Geochemistry Research Laboratory in Lawrence, Kansas, at the Kansas Water Science Center since 2004. He is the recipient of Rudolf Hering Medal (2002), an U.S. EPA Office of Water’s Bronze Medal (2011), and an U.S. EPA Office of Water’s Achievement in Science and Technology Award (2017). Dr. Loftin’s research is generally focused on providing knowledge necessary to protect environmental health, economy, resources, and minimize exposures to environmental toxicants and infectious disease agents. Specifically, he has worked on analytical methods, occurrence, fate, transport, treatment, and effects of contaminants of emerging concern, pesticides, and harmful algal blooms at a national scale.

E-mail: kloftin@usgs.gov; Phone: 785-832-3543

Mr. Guy Foster has been a hydrologist with the U.S. Geological Survey in Lawrence, Kansas since 2009. He has also worked in the USGS Florida and Pacific Islands Water Science Centers. Mr. Foster’s research is focused on novel application of water-quality sensor technology. He holds a BS in Oceanography from Hawaii Pacific University and an MS in Civil Engineering (Water Resources) from the University of Kansas.

Email: gfoster@usgs.gov; Phone: 785-832-3525

Dr. Lesley D’Anglada is a Senior Microbiologist with the United States Environmental Protection Agency (EPA). For the past nine years, Lesley has served as the Harmful Algal Blooms Lead for the Office of Science and Technology, Office of Water. Dr. D’Anglada is the manager of the EPA Drinking Water Health Advisories for Cyanotoxins and is the Office of Water representative on the Interagency Working Group for HABRCA (Harmful Algal Blooms, Hypoxia, Research and Control Act). She has been a member of the World Health Organization’s Water Quality and Health Technical Advisory Group (WQTAG) since 2010, an ex-officio member of the National HABs Committee since 2013, and co-editor of special issues of Toxins on HABs and Public Health since 2014. She received her Doctorate in
Public Health, Masters in Environmental Health and Bachelor Degree in Industrial Microbiology from the University of Puerto Rico.
E-mail: danglada.lesley@epa.gov; Phone: 202-566-1125

**Dr. Christopher J. Gobler** is a Professor within the School of Marine and Atmospheric Sciences (SoMAS) at Stony Brook University. He received his MS and PhD from Stony Brook University in the 1990s. He began his academic career at Long Island University (LIU) in 1999. In 2005, he joined Stony Brook University as the Director of Academic Programs for SoMAS on the Stony Brook – Southampton Campus. In 2014, he was appointed as the Associate Dean of Research at SoMAS and in 2015, he was named co-Director of the New York State Center for Clean Water Technology. In 2014, he was also named co-Editor of the international, peer-reviewed journal, *Harmful Algae*. In 2016, he was named the 40th most influential person on Long Island by the Long Island Press and was given the Environmental Champion Award by the U.S. EPA for his research efforts. The major research focus within his group is investigating how anthropogenic activities such as climate change, eutrophication, and the over-harvesting of fisheries alters the ecological functioning of coastal ecosystems. He has published more than 150 manuscripts in peer-reviewed journals on these topics.
E-mail: christopher.gobler@stonybrook.edu; Phone: 631-632-5043

**Ms. Virginia Roberts** is an Epidemiologist in the Waterborne Disease Prevention Branch, within the National Center for Emerging and Zoonotic Infectious Diseases at the CDC. She collaborates with state, territorial, and federal partners on waterborne disease outbreak surveillance, reporting, and prevention; manages surveillance activities for the One Health Harmful Algal Bloom System and the waterborne disease outbreak reporting module of the National Outbreak Reporting System; and coordinates a Great Lakes Restoration Initiative project designed to improve waterborne disease prevention capacity in Great Lake States. She received a joint MSPH in environmental and occupational health and epidemiology from Emory University in 2007.
E-mail: evl1@cdc.gov; Phone: 404-718-4871

**Dr. Regina Linville** is a toxicologist at the California Office of Environmental Health Hazard Assessment. She received her Bachelor’s Degree in Environmental Sciences from UC Berkeley and her PhD in Ecology (with an emphasis in Ecotoxicology) from UC Davis. She works on human and ecological risk assessment of chemicals found in the environment, including cyanotoxins.
E-mail: regina.linville@oehha.ca.gov; Phone: 916-327-7336

**Ms. Susan Keydel** is a physical scientist with the U.S. EPA, in the Pacific Southwest (Region 9), Water Division. She currently serves as the EPA Region 9 technical coordinator for freshwater cyanotoxHAB issues, and as the EPA coordinator for California’s Nonpoint Source Program and CWA 319 Grant. Previously, she worked on hazardous waste site remediation and risk assessment, as an EPA Region 9 Remedial Project Manager, at Massachusetts Department of Environmental Protection, and working for private contractors. Ms. Keydel has an MS in Agricultural and Environmental Chemistry and Toxicology from the University of CA – Davis, and a BA in Environmental Sciences from Hampshire College.
E-mail: keydel.susan@epa.gov; Phone: 415-972-3106
EPA Region 9 HABs Webinar and Meeting

Important Online Resources on HABs
This list is meant to provide important available resources to address HABs-related issues in support of the EPA Region 9 HABs Webinar on April 5, 2017, and Workshop on April 25-27, 2017. It is not a comprehensive list.

<table>
<thead>
<tr>
<th>General Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. EPA’s Cyanobacterial HABs Website</td>
</tr>
<tr>
<td>2. EPA’s Cyanotoxins in Drinking Water Website</td>
</tr>
<tr>
<td>3. CDC Cyanobacteria and Algae Blooms Toolkit</td>
</tr>
<tr>
<td>4. National Oceanic and Atmospheric Administration (NOAA) HABs Webpage</td>
</tr>
<tr>
<td>5. Harmful Algal Bloom and Hypoxia Research and Control Act</td>
</tr>
<tr>
<td>6. Algal Toxin Risk Assessment and Management Strategic Plan for Drinking Water</td>
</tr>
<tr>
<td>7. NALMS Inland HAB Program</td>
</tr>
<tr>
<td>8. Public Meeting and Webinar Presentations: Cyanotoxins In Drinking Water</td>
</tr>
<tr>
<td>9. ASDWA HABs Website</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Health and Ecological Effects</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. US EPA Health Effects Support Document for the Cyanobacterial Toxin Anatoxin-a</td>
</tr>
<tr>
<td>2. US EPA Health Effects Support Document for the Cyanobacterial Toxin Microcystins</td>
</tr>
<tr>
<td>3. US EPA Health Effects Support Document for the Cyanobacterial Toxin Cylindrospermopsin</td>
</tr>
<tr>
<td>4. Climate Change and Harmful Algal Blooms Fact Sheet</td>
</tr>
<tr>
<td>5. USEPA Health and Ecological Effects</td>
</tr>
<tr>
<td>6. USGS Slimy Summer Swimming: Harmful Algal Blooms in Lakes, Rivers and Streams Podcast</td>
</tr>
<tr>
<td>7. U.S.EPA Update on Development of Recreational Ambient Water Quality Criteria for Cyanotoxin</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Monitoring</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. USGSs Guidelines for Design and Sampling for Cyanobacterial Toxin and Taste-and-</td>
</tr>
<tr>
<td>Odor Studies in Lakes and Reservoirs</td>
</tr>
<tr>
<td>2. USEPA Cyanotoxin Detection</td>
</tr>
<tr>
<td>cyanobacteria harmful algal blooms for Native American and Alaska Native Communities.</td>
</tr>
<tr>
<td>4. Cyanobacteria Assessment Network (CyAN) Project</td>
</tr>
<tr>
<td>5. Summary of Cyanobacteria Monitoring and Assessments in USGS Water Science Centers</td>
</tr>
<tr>
<td>6. USEPA Method 544. Determination of Microcystins and Nodularin in Drinking Water by</td>
</tr>
<tr>
<td>Solid Phase Extraction and Liquid Chromatography/Tandem Mass Spectrometry (LC/MS/MS)</td>
</tr>
</tbody>
</table>
## Monitoring

7. USEPA Method 545. Determination of Cylindrospermopsin and Anatoxin-a in Drinking Water by Liquid Chromatography Electrospray ionization Tandem Mass Spectrometry (LC/ESI-MS/MS)

8. USEPA Method 546. Determination of Total Microcystins and Nodularins in Drinking Water and Ambient Water by Adda Enzyme-Linked Immunosorbent Assay

## HABs Guidelines

1. US EPA Drinking Water Health Advisory for the Cyanobacterial Toxin Cylindrospermopsin
2. US EPA Drinking Water Health Advisory for the Cyanobacterial Microcystins Toxins
3. WHO Cyanobacterial toxins: Microcystin-LR in Drinking-water
4. WHO Toxic cyanobacteria in water: A guide to their public health consequences, monitoring and management
5. WHO Guidelines for Safe Recreational Waters Volume 1 - Coastal and Fresh Waters

## Management Strategy

1. EPA's Recommendations for Public Water Systems to Manage Cyanotoxins in Drinking Water
2. CDC's Drinking Water Advisory Communication Toolbox
3. EPA's Drinking Water Cyanotoxin Risk Communication Toolbox
4. EPA’s Water Treatment Optimization for Cyanotoxins
5. AWWA’s Guidelines for Design and Sampling for Cyanobacterial Toxin and Taste-and-Odor Studies in Lakes and Reservoirs
6. AWWA’s Assessment of Blue-Green Algal Toxins in Raw and Finished Drinking Water
7. AWWA’s Optimizing Conventional Treatment for Removal of Cyanobacteria and Toxins
8. AWWA -Preparing for Cyanotoxins Events: Learning from Recent Utility and State Experiences Webinar; May 11, 2016
9. Record-breaking HABs in the U.S. in 2015
10. Possible funding sources for managing HABs and cyanotoxins in drinking water
11. NOAA Forecasting

## State and Tribal HABs Program and Resources

1. USEPA List of State Resources
2. USEPA Region 9 Frequently Asked Question and Resources for HABs and Cyanobacterial Toxins
3. California Water Quality Monitoring Council HABs Webpage
4. California CyanoHAB Network (CCHAB)
5. California Harmful Algal Bloom Monitoring and Alert Program (CalHABMAP)
6. Hawaii State Department of Health Disease Outbreak Control Division: Stinging Seaweed Disease (Lyngbya)
7. Hawaii State Department of Health Disease Investigation Branch: Ciguatera Fish Poisoning
Please plan to join us for the EPA Region 9 HABs Meeting!

EPA will be holding an in-person Region 9 HABs Meeting on April 25-27, 2017.

Who: The intended audience of the HABs Meeting is state and tribal Clean Water Act (CWA) and Safe Drinking Water Act (SDWA) programs, lake managers, water utilities, U.S. EPA and other federal programs.

When: April 25, 26, and 27, 2017; Southern California Coastal Water Research Project, 3535 Harbor Boulevard, Suite 110, Costa Mesa, California

Objectives:
1. Learn about issues related to harmful algal blooms in freshwater and marine systems and share HABs-related goals, needs, tools and barriers, as they relate to HAB events response, monitoring, management, mitigation, and source water protection.
2. Identify short- and long-term next steps and key actions that federal, state, and tribal programs can take to address common HAB-related goals, needs, and barriers.

Meeting Registration:
Please register for the EPA Region 9 HABs Meeting at the following EventBrite website:

- Meeting: https://www.eventbrite.com/e/us-epa-region-9-habs-meeting-registration-31422609872

At the meeting, each session will have discussions, and each day will offer networking opportunities.

If you cannot join us in-person, the full meeting will also be webcast. To participate remotely, please register and select the webinar option for each day you can participate.
**Draft Agenda**

**Day 1 – Tuesday, April 25, 2017**

<table>
<thead>
<tr>
<th>Time (PDT)</th>
<th>Presentation Title</th>
<th>Presenter</th>
</tr>
</thead>
<tbody>
<tr>
<td>12:00 - 1:00 pm</td>
<td>Registration</td>
<td>EPA</td>
</tr>
<tr>
<td>1:00 - 1:20 pm</td>
<td>Welcome and Opening Remarks</td>
<td>Sue Keydel, EPA, &amp; Meredith Howard, SCCWRP</td>
</tr>
<tr>
<td>1:20 - 2:00 pm</td>
<td>Overview of Marine and Freshwater HABs - Droughts, Blooms, Warm Blobs, and Other Anomalies in the Eastern Pacific</td>
<td>Raphael Kudela, University of California, Santa Cruz</td>
</tr>
<tr>
<td>2:00 - 2:30 pm</td>
<td>Impacts of HABs on Fish and Shellfish Harvest</td>
<td>Vera Trainer, NOAA (presenting via Webinar)</td>
</tr>
<tr>
<td>2:30 - 3:00 pm</td>
<td>NOAA HABs Research and Infrastructure (ECOHAB, MERHAB and PCMHAB)</td>
<td>Marc Suddleson, NOAA</td>
</tr>
<tr>
<td>3:00 - 3:20 pm</td>
<td>Q&amp;A and Open Discussion</td>
<td></td>
</tr>
<tr>
<td>3:20 - 3:35 pm</td>
<td>Break</td>
<td></td>
</tr>
<tr>
<td>3:35 - 4:05 pm</td>
<td>Forecasting HABs in the Coastal Zone: Are we there yet?</td>
<td>Clarissa Anderson, University of California, San Diego</td>
</tr>
<tr>
<td>4:05 - 4:35 pm</td>
<td>Remote Sensing and Forecasting Systems in Marine and Great Lakes</td>
<td>Richard Stumpf, NOAA</td>
</tr>
<tr>
<td>4:35 - 5:00 pm</td>
<td>Q&amp;A and Open Discussion on Marine and Coastal Issues</td>
<td>EPA</td>
</tr>
<tr>
<td>5:00 pm</td>
<td>Overview of Day 2 and Adjourn</td>
<td></td>
</tr>
<tr>
<td>5:00 pm</td>
<td>Networking Event, Location TBD</td>
<td></td>
</tr>
</tbody>
</table>
Day 2 – Wednesday, April 26, 2017

Freshwater HABs Overview

<table>
<thead>
<tr>
<th>Time (PDT)</th>
<th>Presentation Title</th>
<th>Speaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:00 - 8:15 am</td>
<td>Registration</td>
<td>EPA</td>
</tr>
<tr>
<td>8:15 - 8:40 am</td>
<td>Introduction</td>
<td>EPA</td>
</tr>
<tr>
<td>8:40 - 9:10 am</td>
<td>The Ultimate Challenge: Mitigating harmful cyanobacterial blooms in a world</td>
<td>Hans Paerl, University of North Carolina</td>
</tr>
<tr>
<td></td>
<td>experiencing human nutrient enrichment and climatic change</td>
<td></td>
</tr>
<tr>
<td>9:10 - 9:30 am</td>
<td>Temporal and Geographic Progression of <em>Prymnesium</em> (the ‘Golden Alga’) in the</td>
<td>Dave Caron, University of Southern California</td>
</tr>
<tr>
<td></td>
<td>Southwestern United States</td>
<td></td>
</tr>
<tr>
<td>9:30 - 9:55 am</td>
<td>Q&amp;A and Open Discussion</td>
<td></td>
</tr>
<tr>
<td>9:55 - 10:10 am</td>
<td>Break</td>
<td></td>
</tr>
</tbody>
</table>

States and Tribes HABs Experience and Efforts

<table>
<thead>
<tr>
<th>Time</th>
<th>Presentation Title</th>
<th>Speaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:10 - 10:30 am</td>
<td>Utah’s Efforts to Address Harmful Algal Blooms</td>
<td>Ben Holcomb, Utah Department of Environmental Quality</td>
</tr>
<tr>
<td>10:30 - 10:50 am</td>
<td>Washington’s Anatoxin-a Experience</td>
<td>Joan Hardy, formerly with Washington Dept. of Health</td>
</tr>
<tr>
<td>10:50 - 11:20 am</td>
<td>Ohio EPA HAB Response and Lessons Learned</td>
<td>Heather Raymond, Ohio EPA (presenting via Webinar)</td>
</tr>
<tr>
<td>11:20 - 12:00 pm</td>
<td>Q&amp;A and Facilitated Discussion – What is blooming and where – species, toxins,</td>
<td>EPA facilitate</td>
</tr>
<tr>
<td></td>
<td>concentrations, locations</td>
<td></td>
</tr>
<tr>
<td>12:00 - 1:00 pm</td>
<td>Lunch</td>
<td></td>
</tr>
</tbody>
</table>

Surface Water Blooms Monitoring

<table>
<thead>
<tr>
<th>Time</th>
<th>Presentation Title</th>
<th>Speaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:00 - 1:20 pm</td>
<td>Guidelines for Design and Sampling of Cyanobacterial Toxin and Taste-and-Odor</td>
<td>Jennifer Graham, U.S. Geological Survey (presenting via Webinar)</td>
</tr>
<tr>
<td></td>
<td>Studies</td>
<td></td>
</tr>
<tr>
<td>1:20 - 1:45 pm</td>
<td>Using Citizen Science to Monitor HABs</td>
<td>Jennifer Maucher, NOAA</td>
</tr>
<tr>
<td>1:45 - 2:05 pm</td>
<td>An Approach to Educating, Monitoring, and Managing Harmful Algal Blooms</td>
<td>Hilary Snook, U.S. EPA Region 1 (presenting via Webinar)</td>
</tr>
<tr>
<td>2:05 - 2:30 pm</td>
<td>Q&amp;A and Facilitated Discussion on Surface Water Bloom Monitoring</td>
<td>EPA facilitate</td>
</tr>
<tr>
<td>2:30 - 2:45 pm</td>
<td>Break</td>
<td></td>
</tr>
<tr>
<td>Time</td>
<td>Presentation Title</td>
<td>Speaker</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>2:45 - 3:10 pm</td>
<td>Freshwater Harmful Algal Blooms in California and the Surface Water Ambient Monitoring Program’s Statewide Assessment and Support Strategy</td>
<td>Katharine Carter, North Coast Regional Water Quality Control Board</td>
</tr>
<tr>
<td>3:10 - 3:40 pm</td>
<td>New HAB Monitoring and Assessment Techniques and Tools</td>
<td>Meredith Howard, Southern California Coastal Water Research Project</td>
</tr>
<tr>
<td>3:40 - 4:00 pm</td>
<td>Cyanobacteria and Citizens in the Eel River, Northern California</td>
<td>Keith Bouma-Gregson, University of California, Berkeley (presenting via Webinar)</td>
</tr>
<tr>
<td>4:00 - 4:20 pm</td>
<td>Applications of Remote Sensing &amp; Satellite Data: Initial observations from 800 kilometers above California</td>
<td>Richard Stumpf, NOAA &amp; Randy Turner, SFEI</td>
</tr>
<tr>
<td>4:20 - 4:50 pm</td>
<td>Q&amp;A and Facilitated Discussion - Surface Water Bloom Monitoring</td>
<td>EPA facilitate</td>
</tr>
<tr>
<td>4:50 - 5:00 pm</td>
<td>Wrap-up and Adjourn</td>
<td></td>
</tr>
<tr>
<td>5:00 pm</td>
<td>Networking Event, Location TBD</td>
<td></td>
</tr>
</tbody>
</table>

### Day 3 – Thursday, April 27, 2017

<table>
<thead>
<tr>
<th>Time (PDT)</th>
<th>Presentation Title</th>
<th>Speaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:30 - 8:40 am</td>
<td>Welcome and Recap</td>
<td>EPA</td>
</tr>
<tr>
<td>8:40 - 8:50 am</td>
<td>Introduction to Management and Mitigation</td>
<td>SCCWRP</td>
</tr>
<tr>
<td>8:50 - 9:20 am</td>
<td>Waterbody Management Approaches for HABs</td>
<td>Mario Sengco, U.S. EPA</td>
</tr>
<tr>
<td>9:20 - 9:40 am</td>
<td>Application of DNA-based Tools for Algal Bloom Monitoring</td>
<td>Tim Otten, Bend Genetics, LLC</td>
</tr>
<tr>
<td>9:40 - 9:50 am</td>
<td>Q&amp;A and Facilitated Discussion</td>
<td></td>
</tr>
<tr>
<td>9:50 - 10:05 am</td>
<td>Break</td>
<td></td>
</tr>
<tr>
<td>10:05 - 10:35 am</td>
<td>Managing Cyanobacteria in the East Bay Regional Park District</td>
<td>Hal MacLean, East Bay Regional Park District</td>
</tr>
<tr>
<td>10:35 - 10:55 am</td>
<td>From Green to Clean: Restoring Pinto Lake</td>
<td>Jackie McCloud, City of Watsonville, CA</td>
</tr>
<tr>
<td>10:55 - 11:15 am</td>
<td>One Size Does Not Fit All: Choosing an Appropriate Remediation and Management Approach for Water Quality</td>
<td>David Caron, University of Southern California</td>
</tr>
<tr>
<td>11:15 - 11:35 am</td>
<td>Permitting Requirements for Algae and Aquatic Weed Control</td>
<td>Philip Isorena, California State Water Resources Control Board</td>
</tr>
<tr>
<td>11:35 am - 12:00 pm</td>
<td>Open Discussion on Waterbody Management Approaches</td>
<td>SCCWRP facilitate</td>
</tr>
<tr>
<td>12:00 - 1:30 pm</td>
<td>Lunch – Optional working lunch on Cell ID with Microscopes</td>
<td>Jennifer Maucher, NOAA</td>
</tr>
</tbody>
</table>
## Source Water Protection and Drinking Water Management

<table>
<thead>
<tr>
<th>Time</th>
<th>Session Title</th>
<th>Presenter/Institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:30 - 1:40 pm</td>
<td>Introduction</td>
<td>EPA</td>
</tr>
<tr>
<td>1:40 - 2:10 pm</td>
<td>Preventing HABs at the Source: Tools and strategies for effective source water protection</td>
<td>Bo Williams, U.S. EPA</td>
</tr>
<tr>
<td>2:10 - 2:40 pm</td>
<td>U.S. EPA’s Support Tools for Managing the Risks of Cyanotoxins in Drinking Water</td>
<td>Hannah Holsinger, U.S. EPA</td>
</tr>
<tr>
<td>2:40 - 2:55 pm</td>
<td>Break</td>
<td></td>
</tr>
<tr>
<td>2:55 - 3:15 pm</td>
<td>Developing a Cyanotoxin Management Plan; Case Study: Highlands Mutual Water Company</td>
<td>Amy Little, California State Water Resources Control Board</td>
</tr>
<tr>
<td>3:15 - 3:40 pm</td>
<td>HABs-Impacted Water Treatment in Full-Scale Practice: A comprehensive performance evaluation approach to optimization</td>
<td>Tom Waters, U.S. EPA (presenting via webinar)</td>
</tr>
<tr>
<td>3:40 - 4:30 pm</td>
<td>Open Discussion on Drinking Water Management and Source Water Protection</td>
<td>EPA facilitate</td>
</tr>
<tr>
<td>4:30 - 4:45 pm</td>
<td>Wrap up and closing thoughts</td>
<td>EPA and SCCWRP</td>
</tr>
</tbody>
</table>
Introduction to Harmful Cyanobacterial and Algal Blooms: CDC’s One Health Approach

Lorraine C. Backer
Senior Environmental Epidemiologist

EPA Region 9
April 5, 2017

Disclaimer
The findings and conclusions in this report are those of the author(s) and do not necessarily represent the official position of the Centers for Disease Control and Prevention/the Agency for Toxic Substances and Disease Registry.
Harmful algal blooms

• What is a bloom?
  – A proliferation of microscopic and/or macroscopic algae in water
    • Supported by nutrients, warm water temperatures

• What makes a bloom harmful?
  – Bloom mass limits sunlight penetration
  – Bloom senescence creates hypoxic conditions
    • Fish kills
    • Releases hydrogen sulfide
  – Bloom organisms may produce toxins
  – Substantial economic repercussions
Algal Toxins and Human Health: Marine Toxins

- Shellfish Poisonings
  - Diarrheic Shellfish Poisoning (DSP)
  - Neurotoxic Shellfish Poisoning (NSP)
  - Paralytic Shellfish Poisoning (PSP)
  - Amnesic Shellfish Poisoning (ASP)
- Ciguatera fish poisoning
- Fugu (Pufferfish) poisoning (tetrodotoxin)
- Pufferfish poisoning (saxitoxin)
- Respiratory illness (brevetoxins)
Ciguatera Fish Poisoning

- Most common food poisoning associated with a non-infectious agent
- Most common food poisoning associated with eating finfish
- ~50,000 cases annually worldwide, many more unreported

**Gambierdiscus toxicus**

**Ciguatoxin**

**Food web transfer**
Algal Toxins and Human Health: Cyanobacterial Toxins

- Skin rashes, allergic reactions
- Neurologic effects
- Liver damage
- Genotoxic
- Tumor promoting
What do we know about cyanobacterial toxins and health?

• Cyanotoxins are some of the most potent natural toxins known
  – Skin rashes, allergic reactions
  – Neurologic effects
  – Liver damage
  – Genotoxic
  – Tumor promoting

• Algal toxins can be in our drinking and recreational waters

• They can cause harm to animals, the local ecosystems, and sometimes to people
Cyanobacteria and cyanotoxins

*Lyngbya wolleii*, Florida
- Rash
- Blistering
- Respiratory irritation
- Anaphylaxis (?)

*Microcystis aeruginosa*, California
- Microcystins measured on nasal swabs after using the lake

Photo courtesy of Andy Reich

Photo courtesy of Lorrie Backer
Algal Blooms from Summer 2016

Utah Lake, Utah, summer 2016.  
*Photo by permission, Rick Egan, The Salt Lake Tribune*

Algal bloom in Lake Okeechobee, Palm Beach, Florida, summer 2016.  
*Photo by permission: Greg Lovett, The Palm Beach Post, via Associated Press*
Cyanobacteria and cyanobacterial toxins: what are the important Public Health questions?

- Are people exposed to toxins when they use the lakes for recreation during algal blooms?
- What amounts of algal toxins in drinking and recreational waters do we need to worry about?
How can the public health community address HABS? One Health Approach

- The health of humans is connected to the health of animals and the environment.
- Animals share susceptibility to some diseases and environmental hazards such as HABs
  - Can serve as early warning signs of potential human illness.
  - Pet death may be indication of HAB toxicity
- Successful public health interventions require the cooperation of the human health, veterinary health, and environmental health communities.

http://www.cdc.gov/onehealth/index.html
CDC’s Activities

- Create effective risk communication strategies
- Assess community vulnerability
- Assess health effects
  - Disease surveillance
  - Animal sentinels
  - Epidemiology studies
  - Clinical assays
  - HAB tracking

Florida beach. Photo by Lorrie Backer

Florida Red Tide fish kill. Photo by Lorrie Backer

Photo stock. Used with permission
Create effective communication strategies

• Supported state efforts

[HEALTH ADVISORY]
Water body Name

AVOID WATER CONTACT
 Due to high levels of blue-green algae that can produce harmful toxins.
 Do not use this water for drinking or cooking.
 Children and pets are at greatest risk.

For more information contact:
Local Agency Contact: xxx-xxxx
or Web site address
DHS Harmful Algae Blooms Surveillance program at: 1-833-0440
or www.oregon.gov/DHS/Algae

[HEALTH ADVISORY]

AVOID WATER CONTACT IN IRON GATE AND COPCO RESERVOIRS
Pollution has resulted in high levels of blue-green algae that can produce harmful toxins. This has resulted in violations of the State’s water quality standards.

• Do not use this water for drinking or cooking
• Fish from these waters previously tested positive for an algal toxin. Limit or avoid consuming fish as the risk to human health is being evaluated by public health agencies
• Do not consume fish, treats, and wash files with drinking water

Children and pets are at greatest risk

For more information contact staff at:
North Coast Regional Water Quality Control Board
(707) 576-2220

As the Labor Day holiday approaches, be sure to check the list of lakes under advisories or warnings at the HAB website at http://www.kolake.gov/alage-dines/index.htm and have a safe weekend!

I’m enjoying a swim at the lake today.
Public health response assistance

- Waterborne Disease Outbreak Investigation Tool Kit
  - [https://www.cdc.gov/healthywater/emergency/preparedness-resources/drinking-water-outbreak-toolkit.html](https://www.cdc.gov/healthywater/emergency/preparedness-resources/drinking-water-outbreak-toolkit.html)
  - Adding HABs component

- Freshwater HAB Tool Kit
  - [http://www.cdc.gov/nceh/hsb/hab/hab_toolkit.htm](http://www.cdc.gov/nceh/hsb/hab/hab_toolkit.htm)
What are blue-green algae?
Cyanobacteria, sometimes called blue-green algae, are microscopic organisms that live in all types of water.

What is a blue-green algae bloom?
• Blue-green algae grow quickly, or bloom, when the water is warm, slow-moving, and full of nutrients.

What are some characteristics of blue-green algae blooms?
• Algae usually bloom during the summer and fall. However, they can bloom any time during the year.
• When a bloom occurs, scum might form on the water’s surface.
• Blooms can be many different colors, from green or blue to red or brown.
• As the bloom dies off, you might smell an odor that is similar to rotting plants.

What is a toxic bloom?
Sometimes, blue-green algae produce toxins, such as microcystins.
• The toxins can be present in the algae or in the water.

Other important things to know:
• Swallowing water that has algae or algal toxins in it can cause serious illness.
• Dogs might have more severe symptoms than persons, including collapse and sudden death after swallowing the contaminated water while swimming or after licking algae from their fur.
• There are no known antidotes to these toxins. Medical care is supportive.

You cannot tell if a bloom is toxic by looking at it.
### Exposure and Clinical Information

Information about the health effects from exposure to blue-green algae and toxins is derived from reports of animal poisonings.

<table>
<thead>
<tr>
<th>Potential exposure route</th>
<th>Likely Symptoms and signs</th>
<th>Time to symptom onset**</th>
<th>Differential diagnosis includes the following</th>
<th>Possible laboratory or other findings</th>
</tr>
</thead>
</table>
| Swallowing water that is contaminated with blue-green algae (cyanobacteria) or toxins or licking it off fur or hair | **Hepatotoxins and nephrotoxins**  
Excess drooling, vomiting, diarrhea, foaming at mouth  
Jaundice, hepatomegaly  
Blood in urine or dark urine  
Malaise  
Stumbling  
Loss of appetite  
Photosensitization in recovering animals  
Abdominal tenderness | Minutes to hours | Acetaminophen or NSAID overdose, rodenticide ingestion, aflatoxicosis and other hepatotoxin poisonings | • Elevated bile acids, ALP, AST, GGT  
• Hyperkalemia  
• Hypoglycemia  
• Prolonged clotting time  
• Proteinuria  
• Presence of toxin in clinical specimens from stomach contents taken from animals that became ill |
| | **Neurotoxins**  
Progression of muscle twitches  
For saxitoxin, high doses may lead to respiratory paralysis and death if artificial ventilation is not provided. | Minutes to hours | Pesticide poisoning, myasthenia gravis, other toxin poisoning | Presence of toxin in clinical specimens from stomach contents taken from animals that became ill |
| Skin contact with water contaminated with blue-green algae or toxin(s) | **Dermal toxins**  
Rash, hives, allergic dermatitis | Minutes to hours | Other dermal allergens | Blue-green staining of fur or hair |
What are blue-green algae?
Cyanobacteria, sometimes called blue-green algae, are microscopic organisms that live in all types of water.

What is a blue-green algae bloom?
• Blue-green algae grow quickly, or bloom, when the water is warm, slow-moving, and full of nutrients.

What are some characteristics of blue-green algae blooms?
• Algae usually bloom during the summer and fall. However, they can bloom anytime during the year.
• When a bloom occurs, scum might form on the water’s surface.
• Blooms can be many different colors, from green or blue to red or brown.
• As the bloom dies off, you might smell an odor that is similar to rotting plants.

What is a toxic bloom?
Sometimes, blue-green algae produce toxins.
• The toxins can be present in the algae or in the water.

Other important things to know:
• Swallowing water that has algae or algal toxins in it can cause serious illness.
• Dogs might have more severe symptoms than persons, including collapse and sudden death after swallowing the contaminated water while swimming or after licking algae from their fur.
• There are no known antidotes to these toxins. Medical care is supportive.

You cannot tell if a bloom is toxic by looking at it.
Information about human health effects from exposure to blue-green algae and toxins is primarily derived from a few epidemiology studies of recreational exposures; studies with laboratory animals; reports of extreme human exposure events, such as the use of toxin-contaminated dialysis water; and from animal (e.g., cattle and pet dog) exposures. References are available at: http://www.cdc.gov/hab/links.htm

<table>
<thead>
<tr>
<th>Potential exposure route</th>
<th>Information source for possible symptoms and signs</th>
<th>Possible symptoms and signs</th>
</tr>
</thead>
</table>
| Swallowing water contaminated with blue-green algae (cyanobacteria) or toxins | Data from laboratory animal studies, extreme human exposure events, and animal exposures | **Hepatotoxins and nephrotoxins**  
Nausea, vomiting, diarrhea  
Bad taste in mouth  
Acute hepatitis, jaundice  
Blood in urine or dark urine  
Malaise, lethargic  
Headache, fever  
Loss of appetite  |
| Skin contact with water that is contaminated with blue-green algae or toxins | Data from human studies | **Neurotoxins**  
Progression of muscle twitches  
For saxitoxin: high doses may lead to progressive muscle paralysis |
| Inhaling aerosols contaminated with blue-green algae or toxins | Anecdotal evidence from human exposures and data from human studies | Allergic dermatitis (including rash, itching and blisters)  
 Conjunctivitis |

Physician Reference card (back)
Guidance for response

- Create response plans
  - Resource Guide for Public Health Response to Algal Blooms in Florida

- Create best practices for data collection
  - SWAMP (Surface Water Ambient Monitoring Program) in CA
    - Quality Control and Sample Handling Guidelines
EPA Guidance for drinking and recreational waters (draft)

<table>
<thead>
<tr>
<th>Cyanotoxin</th>
<th>Drinking Water Health Advisory (10-day)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Bottle-fed infants and pre-school children</td>
</tr>
<tr>
<td>Microsystins</td>
<td>0.3 µg/L</td>
</tr>
<tr>
<td>Cylindrospermopsin</td>
<td>0.7 µg/L</td>
</tr>
</tbody>
</table>

Draft recreational water guidance:
- Swimming advisory: not to be exceeded on any day
- Recreational criteria for waterbody impairment: not exceeded more than 10 % of days per recreational season up to 1 calendar year.

<table>
<thead>
<tr>
<th>Microcytsins</th>
<th>Cylindrospermopsin</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 µg/L</td>
<td>8 µg/L</td>
</tr>
</tbody>
</table>
Assess community vulnerability: CASPER (Community Assessment for Public Health Emergency Response)

- Uses valid statistical methods to quickly gather information about health and basic needs
- Allows public health and emergency managers to prioritize their response and distribute resources accurately.
- Can be used to assess preparedness, response, and recovery

CASPER example: HAB event affects Toledo drinking water source

- August 2014
  - *Microcystis* bloom in Lake Erie
  - Near Toledo’s water supply intake
  - Do Not Drink & Do Not Boil advisories for about 2 days

Satellite photo: MODIS 8-13-14
CASPER: September 11-15, 2014

- Contacted 314 households, 171 were surveyed
- Residents reported
  - Hearing about the advisory the day it was issued
    - Some used their water for bathing, washing hands, or for pets
  - Physical and mental health symptoms (e.g., GI, anxiety, stress)
    - Illnesses in pets
  - Use of alternative water sources at least the first day after advisory was lifted
- Conclusions
  - Focus educational efforts
    - Improve understanding of a drinking water advisory
    - Improve understanding that water is safe once the advisory is lifted

The ongoing, systematic collection, analysis, and interpretation of outcome-specific data for use in the planning, implementation, and evaluation of public health practice.
Harmful Algal Bloom-related Illness Surveillance System (HABISS)

- CDC funded states through a cooperative agreement that closed in FY2013
- Enhanced One Health surveillance for HAB-related human and animal illnesses, HABs, data submitted to CDC
- At that time, no GL or US public health reporting system for single cases of illness associated with harmful algal bloom exposures.
HABISS FEATURES

- Collected and stored data on human health, animal health, and bloom characteristics in a single system
- Web-based, on the RDC platform
- Data managed with access
- Data accessible to partner states and CDC
- Funding discontinued in 2013

Photos by Lorrie Backer
Human HAB-related Illnesses Reported to HABISS (Jan 1, 2007 - Sept 10, 2009)

<table>
<thead>
<tr>
<th>Illness Name</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ciguatera Fish Poisoning</td>
<td>33</td>
<td>46</td>
<td>30</td>
<td>109</td>
</tr>
<tr>
<td>HAB-related Rash (toxin unknown)</td>
<td>16</td>
<td>&lt;5</td>
<td>14</td>
<td>31</td>
</tr>
<tr>
<td>HAB-related Illness (toxin unknown)</td>
<td>2</td>
<td>18</td>
<td>9</td>
<td>29</td>
</tr>
<tr>
<td>Saxitoxin Poisoning from Ingestion (PSP)</td>
<td>4</td>
<td>11</td>
<td>6</td>
<td>21</td>
</tr>
<tr>
<td>Microcystin Poisoning</td>
<td>0</td>
<td>&lt;5</td>
<td>&lt;5</td>
<td>5</td>
</tr>
<tr>
<td>Anatoxin-a Poisoning</td>
<td>0</td>
<td>0</td>
<td>&lt;5</td>
<td>&lt;5</td>
</tr>
<tr>
<td>Brevetoxin Poisoning NSP</td>
<td>&lt;5</td>
<td>0</td>
<td>0</td>
<td>&lt;5</td>
</tr>
<tr>
<td>Domoic Acid Poisoning from Ingestion (ASP)</td>
<td>0</td>
<td>0</td>
<td>&lt;5</td>
<td>&lt;5</td>
</tr>
</tbody>
</table>
Assess health effects: Animal sentinels

- Sea otters exposed to microcystins in Monterey Bay
- Birds exposed to surfactants in the Pacific Northwest
- Cattle deaths in Georgia from drinking water contaminated with microcystins
- …and our pets…

Photo by Lorrie Backer
Review of canine cyanotoxin poisonings in the US: 1920s to 2012 from three data sources

• Data sources
  – Harmful Algal Bloom-related Illness Surveillance System
  – Veterinary Medical Teaching Hospital (VMTH) necropsy and biopsy case records, University of California, Davis
  – Historical records from scientific publications, media, other electronically-available resources
Suspected or confirmed cases of canine cyanobacteria bloom-associated poisonings in the U.S.

<table>
<thead>
<tr>
<th>Number reported</th>
<th>HABISS 2007-2011</th>
<th>Media Search Late 1920s to 2012</th>
<th>VMTH 1984-2011</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of events/number of animals</td>
<td>55/63</td>
<td>115/260</td>
<td>44/45</td>
</tr>
<tr>
<td>Reported number of sick or dead dogs</td>
<td>63</td>
<td>260</td>
<td>45</td>
</tr>
<tr>
<td>Number (%) of cases where exposure biochemically confirmed</td>
<td>8 (13%)</td>
<td>20 (8%)</td>
<td>2 (4%)</td>
</tr>
<tr>
<td>Number (%) of cases published in the peer-reviewed literature</td>
<td>63 (100%)</td>
<td>62 (25%)</td>
<td>1 (2%)</td>
</tr>
</tbody>
</table>

Backer et al. Toxins 2013(5):1597-1628
One Health Approach

- Enhance disease surveillance if veterinarians report to a public health system
- Use monitoring data for exposure assessment
- Expand experimental analytic methods to clinical testing
- Share data for diagnosis, treatment
- Provide feedback for ecologic research and monitoring
Assessing human health effects: epidemiology studies
Human exposures to cyanobacteria blooms during recreational activities

• Study locations
  • Michigan—Bear Lake
  • California—Klamath River reservoirs

• Exposure
  • Microcystins in blood samples and nasal swabs
  • Microcystins in air and water

• Health effects
  • Self-reported symptoms
Collaborators

- National Center for Environmental Health, CDC
- National Center for Emerging Zoonotic and Infectious Diseases, CDC
- Mote Marine Laboratory
- Greenwater Laboratory
- Lovelace Respiratory Research Institute
- Wright State University
- Other Federal Agencies (NOAA)
- State and local public health agencies
- Officials or others at study site
- California Department of Health
- Siskiyou County
- Karuk Tribe
- Pacific Corporation

Photo by Lorrie Backer
Epidemiology Study Design

- Study population
  - Planning recreational activities in lake with a cyanobacteria bloom (exposed)
  - Planning recreational activities in lake with no cyanobacteria bloom (control)

- Compared data collected for exposed and control groups
Environmental Data Collection

- Water samples
  - Viruses
  - Water quality
  - Algal taxonomy
  - Microcystins

- Ambient air samples
  - High-volume
    - Particle size
    - Mircocystins

- Personal air samples
  - Microcystins

Photos by Lorrie Backer
Health Data Collection

• Questionnaires
  – Pre-exposure
  – Post-exposure
  – Follow-up (7-10 days later)

• Post exposure plasma samples
  – Microcystins

• Nasal swabs
  – Microcystins

Photos by Lorrie Backer
Results

- Microcystins detected in lake water and air in both blooming lakes
- Microcystins not detected in blood samples
- No change in symptom reporting
- Microcystins detected on nasal swabs

Backer et al., Harmful Algae, 2003;41:1-10
Backer et al., Marine Drugs, 2008; 6 ISSN 1660-3397

Photos by Lorrie Backer
Assess health effects: Clinical assays

Methods Development
Division of Laboratory Sciences
National Center for Environmental Health

Beth Hamelin
bhamelin@cdc.gov
**Symptomology**

- Identify food or water contamination
- Measure toxin in clinical samples
- Non-specific clinical tests

**Diagnosis of Toxin Exposure**

**Toxins measured in clinical samples at CDC**

- **Current Capabilities**
  - Saxitoxin
  - Neosaxitoxin
  - Gonyautoxins
  - Tetrodotoxin

- **In Development**
  - Microcystins
  - Domoic Acid
Development of Analytical Method to Detect Toxin Exposures

Identify excretion
- Animal studies
- Urine Blood
- Identify Biomarker

Method parameters
- Qualitative
- Quantitative
- Sample clean-up
- Selective detection

Evaluate method
- Range Sensitivity
- Precision Accuracy
- Matrix Effects

Test clinical samples
- Human exposure samples
- Animal exposure samples
- Regional background samples
Suspected Human Exposure
Saxitoxin Analysis in Urine

New capabilities 2016

<table>
<thead>
<tr>
<th>Analyte</th>
<th>Concentration in Urine (ng/mL)</th>
<th>Concentration in clam (µg/100g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>STX</td>
<td>16.0</td>
<td>277</td>
</tr>
<tr>
<td>NEO</td>
<td>15.0</td>
<td>309</td>
</tr>
<tr>
<td>GTX1</td>
<td>366</td>
<td>2490</td>
</tr>
<tr>
<td>GTX2</td>
<td>311</td>
<td>576</td>
</tr>
<tr>
<td>GTX3</td>
<td>122</td>
<td>883</td>
</tr>
<tr>
<td>GTX4</td>
<td>135</td>
<td>6020</td>
</tr>
</tbody>
</table>

2011 May/June SE Alaska Outbreak

Saxitoxin (ng/mL) in urine

Assess health effects:
Environmental Public Health Tracking

Tracking HAB Events

Michele Monti
hjn8@cdc.gov
Tracking States and HABs Data

• Harmful Algal Bloom Task Force
  – Under Climate Change Subcommittee
  – Indicators and measures for marine and freshwater HABs
  – 10 states participating: FL, IA, KS, MA, MD, MI, OR, VT, WA, WI

• Completion of HAB recommendations on hold
  – EPA’s efforts to create and publish draft criteria for microcystins and cylindrospermopsin for recreational water in 2016.
  – Work will resume once criteria are published.
CDC’s Activities

• Create effective risk communication strategies
• Assess community vulnerability
• Assess health effects
  – Disease surveillance
  – Animal sentinels
  – Epidemiology studies
  – Clinical assays
  – HAB tracking

Florida beach. Photo by Lorrie Backer

Florida Red Tide fish kill. Photo by Lorrie Backer

Photo stock. Used with permission
Thank you.

Contact information:

Lorraine C. Backer
lfb9@cdc.gov
770-488-3426
Laboratory Measurement of Cyanotoxins

Each Step Effects the Final Result and What it Means!

Study Design and Sample Collection

Laboratory Processing

The Laboratory

Analysis

Data Reduction And Laboratory QA/QC

Study Results

Data Release, Interpretation And Project QA/QC

Algal Toxin Analysis

Peak Intensity

Elution Time - Minutes
### So Many Methods... Which One Should We Use?

<table>
<thead>
<tr>
<th>Biological Assays (Class Specific Methods at Best):</th>
<th>Freshwater Cyanotoxins</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mouse</td>
<td>Anatoxins</td>
</tr>
<tr>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

| PPIA                                              |            |                     |              |            |
| No                                                | No         | Yes                 | Yes          | No         |
| Yes                                               | Yes        |                     |              |            |
| Yes                                               | Yes        |                     |              |            |

| Neurochemical                                     |            |                     |              |            |
| Yes                                               | Yes        |                     |              |            |
| Yes                                               | Yes        |                     |              |            |
| Yes                                               | Yes        |                     |              |            |

| ELISA                                             |            |                     |              |            |
| Yes                                               | Yes        |                     |              |            |
| Yes                                               | Yes        |                     |              |            |
| Yes                                               | Yes        |                     |              |            |

<table>
<thead>
<tr>
<th>Chromatographic Methods (Compound Specific Methods):</th>
<th>Freshwater Cyanotoxins</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Gas Chromatography:</strong></td>
<td>Anatoxins</td>
</tr>
<tr>
<td>GC/FID</td>
<td>Yes</td>
</tr>
<tr>
<td>GC/MS</td>
<td>Yes</td>
</tr>
</tbody>
</table>

| **Liquid Chromatography:**                          | Anatoxins | Cylindrospermopsins | Microcystins | Nodularins | Saxitoxins |
| LC/UV (or HPLC)                                     | Yes        | Yes                 | Yes          | Yes        | Yes        |
| LC/FL                                               | Yes        | No                   | No           | No         | Yes        |

**Liquid chromatography combined with mass spectrometry can analyze cyanotoxins very specifically.**

| LC/IT MS                                            | Yes        | Yes                 | Yes          | Yes        | Yes        |
| LC/TOF MS                                           | Yes        | Yes                 | Yes          | Yes        | Yes        |
| LC/MS                                               | Yes        | Yes                 | Yes          | Yes        | Yes        |
| LC/MS/MS                                            | Yes        | Yes                 | Yes          | Yes        | Yes        |

1 MMPB method is used for total microcystins in some cases, especially for tissues.
### What Does Each Method Really Do For Me?

<table>
<thead>
<tr>
<th>Specificity</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Biological Assays (Class Specific Methods at Best):</strong></td>
</tr>
<tr>
<td>Mouse</td>
</tr>
<tr>
<td>PPIA</td>
</tr>
<tr>
<td>Neurochemical</td>
</tr>
<tr>
<td>ELISA</td>
</tr>
<tr>
<td><strong>Chromatographic Methods (Compound Specific Methods):</strong></td>
</tr>
<tr>
<td><strong>Gas Chromatography:</strong></td>
</tr>
<tr>
<td>GC/FID</td>
</tr>
<tr>
<td>GC/MS</td>
</tr>
<tr>
<td><strong>Liquid Chromatography:</strong></td>
</tr>
<tr>
<td>LC/UV (or HPLC)</td>
</tr>
<tr>
<td>LC/FL</td>
</tr>
<tr>
<td><em>Liquid chromatography combined with mass spectrometry can analyze cyanotoxins very specifically.</em></td>
</tr>
<tr>
<td>LC/IT MS</td>
</tr>
<tr>
<td>LC/TOF MS</td>
</tr>
<tr>
<td>LC/MS</td>
</tr>
<tr>
<td>LC/MS/MS</td>
</tr>
</tbody>
</table>
Genetic Data Improve Understanding of the Occurrence of Cyanobacteria and Associated Compounds

Otten et al., 2016, Applied and Environmental Microbiology
In August 2016, At Least 19 States Had Beach Closures or Health Advisories

Graham and others, 2016, USGS OFR 2016-1174
http://dx.doi.org/10.3133/ofr20161174
Cyanotoxins Are Detected in All Types of Waterbodies Throughout the Nation

- Small Streams
- Lakes and Reservoirs
- Great Lakes
- Rivers
- Inland and Coastal Wetlands
- Estuaries

Graham and others, 2016, USGS OFR 2016-1174
http://dx.doi.org/10.3133/ofr20161174
In the 2007 National Lakes Assessment, Microcystins Were Detected by ELISA in About 32% (n=1252) of Analyzed Samples

Loftin and others, 2016, Harmful Algae
In the 2007 National Lakes Assessment, Cylindrospermopsins Were Detected by ELISA in About 4% (n=1252) of Analyzed Samples

Loftin and others, 2016, Harmful Algae
In the 2007 National Lakes Assessment, Saxitoxins Were Detected by ELISA in About 8% (n=678) of Analyzed Samples

Loftin and others, 2016, Harmful Algae
Multiple Toxins and Taste-and-Odor Compounds Frequently Co-Occur in Cyanobacterial Blooms

Graham and others, 2010, ES&T
Microcystins Occurred in 39% of Small Stream Sites Sampled in the Southeastern United States

39% of stream sites had detections (n=75)
Maximum concentration: 3.2 µg/L
Median: 0.11 µg/L
Mean: 0.29 µg/L

Loftin and others, 2016, Environmental Toxicology and Chemistry
https://toxics.usgs.gov/highlights/2016-02-17-algal_toxins_in_streams.html
Cyanobacteria and Associated Compounds May Be Transported for Relatively Long Distances Downstream from Lakes and Reservoirs.
Continuous Water-Quality Monitors Can Be Used to Develop Models to Compute Probability of Cyanotoxin Occurrence in Real Time

Model Form

\[ PMC = \frac{e^{-1.305 - 1.99 \sin(2\pi D / 365) - 1.34 \cos(2\pi D / 365) + 0.0511 \text{TChl}}}{1 + e^{-1.305 - 1.99 \sin(2\pi D / 365) - 1.34 \cos(2\pi D / 365) + 0.0511 \text{TChl}} \]

http://nrtwq.usgs.gov/ks

where:
- \( PMC \) is computed probability of microcystin, in > 0.1 µg/L
- \( D \) is day of year, in the range of integers 1 through 365
- \( \text{TChl} \) is total chlorophyll, in micrograms per liter as chlorophyll
Applied technologies on HAB’s - multiple approaches are needed to understand the issue.
New Sensor Technologies Allow New Applications, Such as High Resolution Spatial Data Collection
Aerial- and Ground-Based Cameras Show Potential as Early Warning Indicators

Ohio River

Willow Creek Reservoir, OR

Courtesy of E. Emory

Courtesy of C. Smith
Satellite (and Other Aerial) Imagery Captures Spatial Variability Across an Entire Lake Surface and on a Regional Scale

https://www.epa.gov/water-research/cyanobacteria-assessment-network-cyan-project
https://toxics.usgs.gov/highlights/2015-12-21-cyanobacteria_sensing.html
Tools that Utilize Satellites for Inland HAB Monitoring are Being Developed

Cyanobacteria Assessment Network (CyAN) Project

Remote Sensing

Field Data
Unifying Themes in Harmful Algal Bloom Research

- Individual systems are unique.
- Spatial and temporal variability present challenges to data collection, analysis, and interpretation.
- Sensor technology including odor detection and genetic approaches provide important information on spatiotemporal variability and environmental influences.
- A variety of tools for early warning and prediction are being developed and used.
Additional Information:

http://ks.water.usgs.gov/cyanobacteria/

kloftin@usgs.gov
785-832-3543

gfoster@usgs.gov
785-832-3525
US EPA’s Guidelines and other Regulatory Authorities for HABs

Lesley V. D’Anglada, Dr.PH
US Environmental Protection Agency
Office of Water/Office of Science and Technology

Region 9 HABs Meeting (Webinar)
April 5th, 2017
Presentation Overview

• Overview of current regulations and guidelines for cyanotoxins in drinking water.
• Describe the US EPA Health Advisories for Cyanotoxins and other related efforts.
• Overview of current regulations and guidelines for cyanotoxins in recreational water.
• Describe the current draft Recreational Criteria/Swimming Advisories.
• Opportunity for Questions.

Disclaimer

The views expressed in this presentation are those of the author and do not necessarily represent the views or policies of the U.S. Environmental Protection Agency.
Current Regulations and Guidelines for Cyanotoxins in Drinking Water
Regulations and Guidelines in Drinking Water

- No Federal regulations for cyanobacteria or cyanotoxins in the U.S.
- Safe Drinking Water Act Requirements (SDWA Section 1412(b)(1))
  - **Contaminant Candidate List (CCL)**
    - List of unregulated contaminants that are known or anticipated to occur in public water systems and may require a drinking water regulation.
    - Cyanobacteria and their toxins included in CCL (1, 2, 3 and 4).
  - **Unregulated Contaminant Monitoring Rule (UCMR)**
    - Collect data from selected public water systems.
  - **Regulatory Determination (RD)**
    - Determine whether or not to regulate.
    - RD 1, 2 and 3 – No Regulatory Decision - not sufficient information.
Regulations and Guidelines in Drinking Water

**Drinking Water Protection Act (H.R. 212)**

- Signed on 2015 to amend the SDWA by adding Section 1459.
- Directs EPA to develop and submit a strategic plan for assessing and managing risks associated with algal toxins in drinking water provided by public water systems.

**Algal Toxin Risk Assessment and Management Strategic Plan for Drinking Water**

- Issued on November 2015 and includes steps and timelines to:
  - Assess human health effects and causes of HABs;
  - Provide a list of algal toxins present in drinking water systems;
  - Develop health advisories (if needed);
  - Treatment options;
  - Analytical and monitoring approaches;
  - Source water protection, and;
  - Collaboration and outreach.
EPA’s Drinking Water Health Advisories for Cyanotoxins
EPA Drinking Water Health Advisories (HA)

• Informal technical guidance (non-regulatory) for unregulated drinking water contaminants to assist federal, state and local officials, and managers of public or community water systems in protecting public health during emergency situations.

• **HA Represents:** Concentration in drinking water at or below that is not expected to cause any adverse non carcinogenic effects for a specific exposure duration.
  
  • One-day HA assumes a single acute exposure (children);
  • Ten-day HA assumes a period of one to two weeks exposure (children);
  • Chronic HA assumes a lifetime exposure (adults only).
• Health Effects Support Document for microcystins, cylindrospermopsin and anatoxin-a
• Comprehensive review of occurrence, environmental fate and human health information.
• Externally Peer Reviewed
  • Data inadequate to develop an HA for anatoxin-a.

• [https://www.epa.gov/nutrient-policy-data/health-effects-support-documents](https://www.epa.gov/nutrient-policy-data/health-effects-support-documents)
HAs for Microcystins and Cylindrospermopsin

- In June 2015 EPA published Drinking Water Health Advisories (HAs) for microcystins (MCs) and cylindrospermopsin (CYL).
  - MC-LR is considered a surrogate for all microcystins.
  - Short term exposure (10-day) consistent with expected exposure pattern.
  - No lifetime or carcinogenic value derived.

<table>
<thead>
<tr>
<th>Toxins</th>
<th>Bottle-fed infants and pre-school children</th>
<th>School-age children and adults</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCs</td>
<td>0.3 µg/L</td>
<td>1.6 µg/L</td>
</tr>
<tr>
<td>CYL</td>
<td>0.7 µg/L</td>
<td>3 µg/L</td>
</tr>
</tbody>
</table>

Supplemental Documents and other efforts in support of the HAs

- **Analytical methods development** (April 2015/2016)
  - 544 (microcystins and nodularin-R)
  - 545 (anatoxin-a and cylindrospermopsin)
  - 546 (Adda ELISA Method for microcystins and nodularins).

- **Recommendations for Public Water Systems to Manage Cyanotoxins in Drinking Water** (June 2015)

- **Cyanotoxin Management Plan Template and Example Plans** (November 2016)

- **Water Treatment Optimization for Cyanotoxins Document** (November 2016)

- **Drinking Water Cyanotoxin Risk Communication Toolbox** (November 2016)

Available in the [EPA’s Cyanotoxins in Drinking Water Webpage](https://www.epa.gov/cleanwater/cyanotoxins-drinking-water)
Current Regulations and Guidelines for Cyanotoxins in Recreational Water
• No federal regulations for recreational exposures to cyanobacteria/cyanotoxins.

• Guidance values for recreational water have been adopted by many countries and some states based on WHO guidelines.

• **Clean Water Act Section 304(a)**
  
  – EPA develops numeric values limiting the amount of chemicals present in our nation’s waters to protect public health, aquatic life and recreational uses.
  
  – These criteria are **not rules** and States may adopt the criteria that EPA publishes, modify EPA’s criteria to reflect site-specific conditions, or adopt different criteria based on other scientifically-defensible methods.
Overview of EPA’s Draft Recreational Criteria/Swimming Advisories for Cyanotoxins
On December 2016 EPA published draft values for microcystins (MCs) and cylindrospermopsin (CYL).

- Consider MCs, CYL, and cyanobacterial cells as stressors
- Focus on fresh waters, but consider potential effects at the estuarine interface.
- Focus on oral ingestion, but consider dermal and inhalation exposure routes.
- Evaluate exposure for different age groups.
- Use peer-reviewed data to develop recommended values for MCs and CYL in recreational waters. Evaluate science describing health effects from exposure to cyanobacteria cells.
- Use Agency-recommended recreational exposure values in a scenario which includes immersion and incidental ingestion of ambient water.
- Characterize effects that are not quantified.
EPA’s Draft Advisory Values for Recreational Exposures

<table>
<thead>
<tr>
<th>Application</th>
<th>Draft Recreational Advisory Values</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Microcystins</td>
</tr>
<tr>
<td>Swimming Advisory</td>
<td>4 µg/L</td>
</tr>
<tr>
<td>Recreational Criteria for Waterbody Assessment</td>
<td>Not to be exceeded on any day.</td>
</tr>
</tbody>
</table>

- **Status:**
  - Draft published in the FR for public comments for (ended March 20th).
  - Projected publication in 2017.
  - For more information contact John Ravenscroft ([Ravenscroft.john@epa.gov](mailto:Ravenscroft.john@epa.gov))

Other HABs-related Guidelines and Activities
Harmful Algal Bloom and Hypoxia Research and Control Amendments Act of 2014 (HABHRCA)

- Give EPA the authority for freshwater HABs.
- Stakeholder engagement and coordinate interagency research agenda.
- Form an Interagency Working Group (IWG).
  - Co-chaired by NOAA and EPA
  - NOAA, EPA, USGS, USDA, Navy, NIEHS, NSF, FDA, NPS, CDC, NASA, USACE, BOEM
  - Develop a Series of mandated reports
  1. **HAB and Hypoxia Comprehensive Research Plan and Action Strategy**
  2. Report on Implementation of the HAB and Hypoxia Action Strategy - *in progress*
  3. Great Lakes Hypoxia and HAB Integrated Assessment (*Incorporated into the Research Plan and Action Strategy*)
  4. Great Lakes HAB and Hypoxia Plan – *in progress*
  5. Progress Report on Northern Gulf of Mexico Hypoxia (**Mississippi River/Gulf of Mexico Watershed Nutrient Task Force 2015**)  

- IWG Listserve: **IWG-HABHRCA@noaa.gov**
- HABHRCA Website: [http://coastalscience.noaa.gov/research/habs/habhrca](http://coastalscience.noaa.gov/research/habs/habhrca)
Outreach and Communications

EPA CyanoHABs Webpage
• 2012- information on Causes, prevention and mitigation, Human health and ecological effects, Detection methods, Available policies and guidelines, Research and News and a list of States HABs programs and laboratories

EPA Regional Workshops on HABs
• Region 8 (2015), Regions 5 and 10 (2016) and Regions 1, 7 and 9 (2017)

Freshwater HABs Newsletter
• 2014 - Monthly newsletter with news, recently published research, upcoming events, beach closures and Health Advisories, and more.

EPA’s HABs Listserve: epacyanohabs@epa.gov
Lesley V. D’Anglada, Dr.PH
U.S. Environmental Protection Agency
Office of Water / Office of Science and Technology
Danglada.Lesley@epa.gov

EPA’s Cyanobacteria HABs Website
www.epa.gov/cyanohabs

EPA’s HABs Listserve
epacyanohabs@epa.gov
The complex relationship between nutrients and harmful algal blooms

Christopher J. Gobler

Stony Brook University
School of Marine and Atmospheric Sciences
Why have HABs expanded globally?

• More comprehensive assessment, monitoring, and assessment.
  • Toxins
  • Broader definition

• Anthropogenic transport

• Climate change

• Anthropogenic nutrient loading
Nitrate levels in rivers can be predicted from watershed population density.
Nutrient delivery processes
Fertilizer is the largest source of nitrogen to coastal waters
Some HABs are directly caused by anthropogenic nutrient loading…
Eutrophication and harmful algal blooms: A scientific consensus


(1) Degraded water quality from increased nutrient pollution promotes the development and persistence of many HABs and is one of the reasons for their expansion in the U.S. and other nations;

(2) The composition—not just the total quantity—of the nutrient pool impacts HABs;

(3) High-biomass blooms must have exogenous nutrients to be sustained;

(4) Both chronic and episodic nutrient delivery promote HAB development;

(5) Recently developed tools and techniques are already improving the detection of some HABs, and emerging technologies are rapidly advancing toward operational status for the prediction of HABs and their toxins;

(6) Experimental studies are critical to further the understanding about the role of nutrients in HABs expression, and will strengthen prediction and mitigation of HABs; and

(7) Management of nutrient inputs to the watershed can lead to significant reduction in HABs.
Freshwater cyanobacteria and their toxins

- Microcystis
- Anabaena
Freshwater cyanobacteria and nutrients

• As bodies of freshwater become enriched in nutrients, the relative abundance of cyanobacteria within phytoplankton community increases (Fogg, 1969; Renoylds & Walsby, 1975; Smith, 1986; Trimbee & Prepas, 1987; Renolds, 1987; Paerl, 1988b; Paerl, 1997 Watson et al., 1997; Paerl & Huisman, 2008).

• Summer phytoplankton communities are dominated by cyanobacteria at total phosphorus concentrations >100 µg P L\(^{-1}\) (Trimbee & Prepas, 1987; Jensen et al., 1994; Watson et al., 1997; Downing et al., 2001).
Chlorophyll and P in Canadian lakes
Cyanobacterial pigments in sediment, Baltic Sea
• low inorganic nitrogen
• less microcystin
• downregulation of microcystin synthetase genes
• Microystin contains 8 nitrogen atoms
The Nitrogen/ Microcystin Link – Natural Populations

Additions of nitrogen promote transcription of some mcy genes.

Additions of nitrogen from urea increase microcystin concentrations

Harke et al., 2016
Review

The dual role of nitrogen supply in controlling the growth and toxicity of cyanobacterial blooms

Christopher J. Gobler a,*, JoAnn M. Burkholder b,1, Timothy W. Davis c,1, Matthew J. Harke a,1, Tom Johengen d,1, Craig A. Stow c,1, Dedmer B. Van de Waal e,1

a School of Marine and Atmospheric Sciences, Stony Brook University, 239 Montauk Hwy, New York 11968, USA
b Center for Applied Aquatic Ecology, North Carolina State University, Raleigh, NC 27606, USA
c NOAA Great Lakes Environmental Research Laboratory, Ann Arbor, MI 48108, USA
d Cooperative Institute for Limnology and Ecosystems Research, University of Michigan, Ann Arbor, MI 48109, USA
e Department of Aquatic Ecology, Netherlands Institute of Ecology (NIOO-KNAW), Post Office Box 50, Wageningen 6700 AB, The Netherlands
Microcystis blooms promoted and/or made more toxic by excessive nitrogen:
The effects of temperature and nutrients on the growth and dynamics of toxic and non-toxic strains of *Microcystis* during cyanobacteria blooms

Timothy W. Davis\textsuperscript{a}, Dianna L. Berry\textsuperscript{a}, Gregory L. Boyer\textsuperscript{b}, Christopher J. Gobler\textsuperscript{a,*}
Interaction between temperature and anthropogenic nutrient loading

Future climatic warming coupled with eutrophication may promote *Microcystis* blooms of greater toxicity.
Nitrogen loading and HABs in China:

Coastal China: Smil, 2001; Zhang, 1994
Prorocentrum minimum blooms
Prorocentrum minimum and nitrogen

Prorocentrum minimum tracks anthropogenic nitrogen and phosphorus inputs on a global basis: Application of spatially explicit nutrient export models

Patricia M. Glibert\textsuperscript{a,*}, Emilio Mayorga\textsuperscript{b}, Sybil Seitzinger\textsuperscript{b}
Prorocentrum minimum and anthropogenic DON

Prorocentrum minimum tracks anthropogenic nitrogen and phosphorus inputs on a global basis: Application of spatially explicit nutrient export models

Patricia M. Glibert\textsuperscript{a,*}, Emilio Mayorga\textsuperscript{b}, Sybil Seitzinger\textsuperscript{b}
Review

Harmful algal blooms: How strong is the evidence that nutrient ratios and forms influence their occurrence?

Keith Davidson a,*, Richard J. Gowen b, Paul Tett a, Eileen Bresnan c, Paul J. Harrison d, April McKinney b, Stephen Milligan e, David K. Mills e, Joe Silke f, Anne-Marie Crooks b

Anthropogenic nutrients and harmful algae in coastal waters

Keith Davidson a,*, Richard J. Gowen b, Paul J. Harrison c, Lora E. Fleming d, e, Porter Hoagland f, Grigoris Moschonas a
Some HABs display flexible nutritional ecology...
Distribution of *Cochlodinium polykrikoides* blooms

- Highly toxic to many forms of marine life
- *Cochlodinium* blooms have spread across the Northern Hemisphere in the past decade: Korea, Japan, China, Malaysia, Philippines, Indonesia, India, Spain, Italy, Canada, Arabian Gulf, Mexico, Guatemala, Costa Rica, Puerto Rico, North America.
Cochlodinium grows well on many N sources but quickest on DON

**Glutamic acid**

\[ \mu_{\text{max}} = 0.50 \text{ d}^{-1} \]

**Ammonium**

\[ \mu_{\text{max}} = 0.41 \text{ d}^{-1} \]

**Nitrate**

\[ \mu_{\text{max}} = 0.41 \text{ d}^{-1} \]

**UREA**

\[ \mu_{\text{max}} = 0.42 \text{ d}^{-1} \]

Gobler et al.
2012
Sampling sites

Tributaries (high DIN) vs. open water sites (low DIN)

- Great Pecconic Bay
- Old Fort Pond
- Shinnecock Bay
- Flanders Bay
- Meeting House Creek
Tributaries:
Mostly NO$_3^-$, NO$_2^-$ uptake; shallow sites with high [NO$_3^-$]

Open water sites:
DON dominated uptake; Low [DIN]

Cp was 70 - 98% of cells > 20 µm for all ten experiments.

Gobler et al 2012
The interactions between nutrients and some HABs are ecosystem dependent.
Puget Sound, northwest USA, *Alexandrium* blooms and PSP
Fig. 2. Relationship between the growth in human population and the average decadal maximum paralytic shellfish toxins (PST) from dinoflagellate HABs from Puget Sound, Washington State, where continuous monitoring of paralytic shellfish poisoning has been ongoing since the mid-1950s. Human population data for the counties bordering Puget Sound for the past 40 years were derived from the U.S. census (redrawn from Trainer et al., 2003).
Alexandrium blooms in New York, USA
Alexandrium red tides and paralytic shellfish poisoning (PSP)
Presence of PSP-producing *Alexandrium* in LI and CT: 2007-2014

~900 time points

- **circles represent the highest observed densities at each site**
- *Alexandrium* found at 49 of 65 sites samples (75%)
• 7,000 acre closure in Northport – Huntington Bay
• > 1 mg STX / 100 g tissue (lethal)
Impact of nutrient loading on *Alexandrium* densities and toxicity, 2008

Hattenrath, et al, in 2010

- N increased both *Alexandrium* densities and toxicity
N significantly enhanced saxitoxin concentrations per cell in 66% of experiments (p<0.05).

Toxin per cell decreases seen in the field due to nutrient stress.
What are the sources of nitrogen to blooms?
\( \delta^{15}N \) of particulate organic matter from Northport Harbor

What is the source of N for blooms?

- **Wastewater**, 10 to 30‰
- **Central Long Island Sound**, 7 to 9‰
- **Fertilizer**, -3 to 3‰

\( \delta^{15}N \) of particulate organic matter was significantly (p<0.001) correlated to *A. fundyense* cell densities and saxitoxin, suggesting that blooms are using wastewater derived N.
Wastewater-derived nitrogen loading promotes PSP in Long Island Sound.

-Hattenrath et al 2010, Harmful Algae
Scudder Beach sewage treatment plant

Effluent discharge, 0.4 million gallon per day
Acres of shellfish beds closed by PSP

Nitrogen in kg/day

Acres of shellfish beds closed by PSP

Alexandrium blooms in northeast, USA
PSP in Gulf of Maine:

2005 Red Tide bloom:
ME and MA fishery disasters

Anderson 1997, Jin et al. 2008
Alexandrium sp.
Life History Strategy

- Cyst formation is a critical life stage adaptation for many dinoflagellate blooms.
In the Gulf of Maine, cysts beds are the best predictor of blooms.

- Models do not require a nutrient-dependent growth rate.
- Nutrients do not effect bloom (Anderson et al. 2008)

US *Alexandrium* sp. responses differently to nutrients in different ecosystems.

Small bloom in 1998  Large, system-wide bloom in 2005
Some HABs dominate when inorganic nutrient levels are low...
Race to the top! Absent of nutrient limitation, diatoms win.

Smayda 1997, 100 species surveyed
Vertical trends in nutrients
Diel Vertical Migration, *Gymnodinium catenatum*,

Photosynthesize by day

Aquire nutrients at night

Doblin et al 2006
Most marine HABs are dinoflagellates; most dinoflagellates are **mixotrophic**.
Feeding by mixotrophic dinoflagellates on cyanobacteria *Synechococcus*

*Heterocapsa rotundata*

*Gymnodinium catenatum*

*Cochlodinium polykrikoides*

*Prorocentrum micans*

Scale bar = 10 μm

Jeong et al (2005a) Aquatic Microbial Ecology 41:131
Phagotrophic (feeding) dinoflagellates

Fig. 1. The feeding process of Cochlodinium polykrikoides. A, B. Cochlodinium polykrikoides has engulfed approximately half of the body of an unidentified cryptophyte cell. C, D. An ingested cryptophyte cell inside the same predator cell as in (A). E, F. C. polykrikoides has captured a Rhodomonas cell by the index. F. Another C. polykrikoides has ingested a Rhodomonas cell. Arrows indicate ingested prey cells. A, C, E, F are phase photomicrographs and B and D are photomicrographs taken using epifluorescence. All scale bars = 10 μm.
Protists can ingest prey of equal or larger size than themselves.

Dinoflagellate *K. armiger* swarms and attacks a copepod.

Berge et al. 2012
Some some non-dinoflagellate HABs also dominate when inorganic nutrient levels are low…
Brown tide
Current US distribution of *Aureococcus anophagefferens*

Anderson et al., 1993; Popels et al., 2003
Unlike other algal blooms, brown tides are not caused by inorganic nitrogen loading...

Keller and Rice, 1989
Organic Nutrients and brown tide

Gobler and Sunda 2012
Growth of **axenic** *A. anophagefferens* cultures exclusively on complex, organic nitrogen
Nutrients and the *Aureococcus* genome

Niche of harmful alga *Aureococcus anophagefferens* revealed through ecogenomics

Christopher J. Gobler\textsuperscript{a,b,1}, Dianna L. Berry\textsuperscript{a,b,2}, Sonya T. Dyhrman\textsuperscript{c,2}, Steven W. Wilhelm\textsuperscript{d,2}, Asaf Salamov\textsuperscript{e}, Alexei V. Lobanov\textsuperscript{f}, Yan Zhang\textsuperscript{f}, Jackie L. Collier\textsuperscript{b}, Louie L. Wurch\textsuperscript{c}, Adam B. Kustka\textsuperscript{g}, Brian D. Dill\textsuperscript{b}, Manesh Shah\textsuperscript{1}, Nathan C. VerBerkmoes\textsuperscript{b}, Alan Kuo\textsuperscript{e}, Astrid Terry\textsuperscript{a}, Jasmyn Pangilinan\textsuperscript{e}, Erika A. Lindquist\textsuperscript{e}, Susan Lucas\textsuperscript{e}, Ian T. Paulsen\textsuperscript{l}, Theresa K. Hattenrath-Lehmann\textsuperscript{a,b}, Stephanie C. Talmage\textsuperscript{a,b}, Elyse A. Walker\textsuperscript{a,b}, Florian Koch\textsuperscript{a,b}, Amanda M. Burson\textsuperscript{a,b}, Maria Alejandra Marcoval\textsuperscript{a,b}, Ying-Zhong Tang\textsuperscript{a,b}, Gary R. LeCleir\textsuperscript{c}, Kathryn J. Coyne\textsuperscript{k}, Gry M. Berg\textsuperscript{l}, Erin M. Bertrand\textsuperscript{m}, Mak A. Saito\textsuperscript{m,n}, Vadim N. Gladyshev\textsuperscript{d}, and Igor V. Grigoriev\textsuperscript{e,1}
DON enzymes in *Aureococcus*

![Bar chart showing gene copies of different enzymes in *Aureococcus* species.](Image)
The organic niche:

- Many phytoplankton species rely on inorganic nutrients and sunlight to grow.

- Genomic, field, and lab studies has demonstrated *A. anophagefferens* can hydrolyze and utilize complex DON and DOC compounds (Mulholland, et al 2002; Berg et al., 1997, 2002, 2003; Fan et al 2003).

- While other species are ‘starving’ for nitrogen and / or carbon, *A. anophagefferens* can use organic nutrients to grow.
Heterotrophy among phytoplankton

Mitra et al. 2014
Mainly heterotrophic HABs can be promoted by nutrients
DSP-producing *Dinophysis*
Effects of inorganic and organic nitrogen on *Dinophysis*

- Both inorganic and organic nutrients significantly enhanced *Dinophysis* densities.

- Over a three year period, ammonium consistently and significantly enhanced *Dinophysis* densities in 10 of 11 experiments conducted.

- Hattenrath-Lehmann et al., 2015, PloS One
Are the effects of nutrients on *Dinophysis* direct or indirect?
How do we resolve nutrient vs. trophic effects?

Answer: You need a culture

Inverted microscope + Bloom water + Determined graduate student
Nitrogen contribution to *Dinophysis* growth: Nutrients vs *Mesodinium*

Hattenrath-Lehmann et al., 2015, L&O
Nutrient ratios can affect phytoplankton community composition and HAB toxicity
Nitrogen to silicon ratios
Shifting the N:Si atomic ratio above 1:1

Diatoms typically need 1 mole of silicate for every mole of cellular nitrogen (Si : N = 1; Officer and Ryther 1982).

Increasing the N:Si ratio decreases diatom abundances and increases the proportion of flagellated algae, potentially harmful dinoflagellates (Smayda 1990; Gobler and Boneillo 2003; Gobler et al 2006).

DIN: DSi < 1

DIN: DSi > 1
N:P ratios and HABs in coastal China

Anderson et al. (2002, Estuaries)
Nutrient ratios can affect HAB toxicity
Stoichiometric regulation of phytoplankton toxins

Nitrogen-rich

![Saxitoxin structure]

Carbon-rich

![Microcystin structure]

![Okadaic acid structure]

Dedmer Van de Waal
N:P ratios, nutrient limitation, and *Alexandrium tamarense* toxicity

Sunda et al 2006
Nitrogen and microcystin

(d) Total microcystins

Cellular microcystin content (μg mm$^{-3}$)

Cellular N:C ratio (molar)

Dedmer Van de Waal et al 2014
N:P ratios, nutrient limitation, and toxicity

Sunda et al. 2006
Domoic acid & nutrient limitation

Lower nutrients = greater toxicity
Conclusions

• There are multiple examples HABs whose biomass AND toxicity are directly promoted by nutrient loading.

• Many important exceptions to this relationship exist: Some HABs thrive under low DIN, some become more toxic as nutrient levels decline.

• Nutrient ratios also influence HABs biomass and toxicity.

• The extent to which HABs are controlled by nutrients must be assessed on a case-by-case basis: HAB-species and ecosystem-specific.
Harmful Algal Blooms and Public Health Surveillance: The One Health Harmful Algal Bloom System (OHHABS)

Virginia Roberts, MSPH
Epidemiologist

EPA Region 9 Harmful Algal Bloom Virtual Workshop

April 5th, 2017
Acknowledgements

- Great Lakes Restoration Initiative (GLRI)
  - Regional Working Group

- OHHABS Working Group
  - State Partners
  - Federal and other partners

- CDC Health Surveillance Partners
  - CDC/National Center for Emerging and Zoonotic Diseases
  - CDC/National Center for Immunization and Respiratory Diseases
  - CDC/National Center for Environmental Health
  - IT Development: Northrup Grumman

NORS
National Outbreak Reporting System
Harmful Algal Blooms (HABs)

- Harmful algal bloom (HAB) – overgrowth of phytoplankton (cyanobacteria or microalgae) that can cause harm to animals, people, or the local ecology
  - Occur in warm, nutrient rich fresh or marine waters

- Adverse effects:
  - Economic (e.g., beach closures, shellfish harvest closures)
  - Ecologic (e.g., oxygen depletion, sunlight deprivation)
  - Health (e.g., human and animal illnesses)
HABs and Public Health

- People can get sick from HAB toxins if they ingest them, inhale them, or if they expose their skin to them through activities like swimming.
- One Health issue – humans, animals, and the environment
- Emerging public health issue
  - Warming climate, nutrient pollution
- Challenges: identifying and characterizing HAB-associated illnesses
An Emerging Public Health Issue

- **Challenges: identifying and characterizing HAB-related illnesses**
- **Questions include:**
  - **Frequency and geographic distribution**
    - How many cases of illness annually? Where? When?
    - Illnesses occurring more/less frequently?
  - **Illness characterization**
    - What are the symptoms of HAB-associated illness?
      - How does this differ by the type or amount of toxin?
    - How to interpret clinical, epidemiological, and environmental data?
      - Suspect, probable, confirmed case of illness?
  - **Risk factors**
    - How do factors such as age, route of exposure, and immune status affect susceptibility?
  - **Prevention efforts—needs? impacts?**
Public health surveillance can help to answer these questions

- Public health surveillance:
  - The ongoing, systematic collection, analysis, and interpretation of outcome-specific data for use in the planning, implementation, and evaluation of public health practice.

Public health surveillance for HABs and associated illnesses

- **NORS (web-based, national)**
  - Voluntary state and territorial reporting of outbreak data (≥ 2 human illnesses) since 2009
  - Waterborne and foodborne HAB-associated outbreaks
  - Data collected via separate systems from 1970s-2008

- **HABISS (web-based, select states)**
  - 2009-2013
  - Enhanced surveillance for HABs, human illness, animal illness

- **OHHABS (web-based, national)**
  - Launched in 2016
  - Voluntary state and territorial reporting of HABs, human illness, animal illness
One Health Harmful Algal Bloom System (OHHABS)

- Web-based reporting system linked to NORS
  - OHHABS and NORS are linked in two ways:
    1. Share technical reporting features (same web platform, reporting structure)
    2. Collect different types of data about HAB-associated outbreaks
- **Electronic reporting**
  - Web-based, password-protected system
  - Informed by HABISS
  - Systematic data collection

- **One Health surveillance for fresh and marine water events**
  - HAB events (environmental data)
  - HAB-associated human cases of illness
  - HAB-associated animal cases of illness

- **Voluntary reporting to CDC**
  - Nationally available to local, state, and territorial public health partners
  - Their designated environmental health and animal health partners

- **Reporting frequency**
  - Event-based, not routine water monitoring
  - Not a real-time notification or case investigation system
  - Passive surveillance
General HAB-associated Illness Reporting Process

1. **Person/Animal exposed to a HAB or its toxins**
2. **Person/Animal gets sick, may seek treatment**
3. **Local/State health department and/or other OH partners notified**
4. **Local/state department(s) enter(s) data**
5. **Local/state department(s) conducts investigation**
6. **CDC checks data for accuracy and analyzes**
7. **Data summarized and published**

**Data uses:**
- Summary reports, other publications, data and statistics
- Development and support of programs, health promotion, and policies
How Are Events and Cases Reported in OHHABS?
### What Data Can be Reported?

<table>
<thead>
<tr>
<th>Form Type</th>
<th>Types of Data Collected</th>
</tr>
</thead>
</table>
| **Environmental Form** | • Location of the HAB event  
• Observed water body characteristics  
• Advisories and health warnings  
• Laboratory testing – event sample testing  
• Pathogens or toxins detected  
• Other data systems that contain associated information  
• Seafood catch or harvest location for HAB-associated foodborne illnesses |
| **Human Form** | • General case information (e.g., sex, age in years)  
• Exposures (e.g., activities, duration)  
• Signs and symptoms of illness  
• Medical and health history  
• Clinical testing  
• Pathogens or toxins detected in clinical samples |
| **Animal Form** | • General case information (e.g., type of animal, single/group of animals)  
• Exposures (e.g. activities, duration)  
• Signs of illness  
• Health information (e.g., veterinary treatment)  
• Clinical testing  
• Pathogen or toxins detected in clinical samples |
How are OHHAHS Events and Cases Classified?

1. HAB event definitions

<table>
<thead>
<tr>
<th>Definition</th>
<th>Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>HAB Event</td>
<td>Laboratory-based HAB data¹</td>
</tr>
<tr>
<td></td>
<td>Observational or environmental data²</td>
</tr>
<tr>
<td></td>
<td>Associated illness</td>
</tr>
<tr>
<td>1. Suspect</td>
<td>Required</td>
</tr>
<tr>
<td>2. Confirmed</td>
<td>Required</td>
</tr>
<tr>
<td>3. Confirmed</td>
<td>Required</td>
</tr>
</tbody>
</table>

¹ Laboratory detection (e.g., microscopic confirmation or DNA analyses) of cyanobacteria, other potentially toxin-producing algae, or algal/cyanobacterial toxins in a water body or finished drinking water supply
² Observational (e.g., scum, algae, water color change, sheen, photographic evidence, satellite data) or environmental (e.g., pH, chlorophyll, nutrient levels) data from a water body to support the presence of an algal bloom

Blue shaded cells: you must have at least one of the criteria described in the shaded cell.

2. HAB-associated case definitions—human

<table>
<thead>
<tr>
<th>Definition</th>
<th>Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Human HAB-associated Case</td>
<td>Exposure¹</td>
</tr>
</tbody>
</table>

Login Screen

OHABS - One Health Harmful Algal Bloom System

Log In

Username:

Password:

Log In

Forgot Password?

DISCLAIMER: The information contained herein is the property of the Centers for Disease Control and Prevention and its participating partners in the One Health Harmful Algal Bloom System (OHABS). The holder shall keep all information contained herein confidential, shall disclose the information only to its employees with a need to know, and shall protect the information from disclosure and dissemination to third parties with the same degree of care it uses to protect its own confidential information.

Content source: Centers for Disease Control and Prevention, National Center for Emerging and Zoonotic Infectious Diseases (NCEZID)

Public reporting burden of this collection of information is estimated to average 20 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ATSDR Information Collection Review Office, 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30333; ATTN: PRA (0920-1105).
*Example using test system data
**Report Summary**

**OHHABS - One Health Harmful Algal Bloom System**

- **State ReportID:** MN_Report1
- **CDC Report ID:** 80
- **Report Author:** JYu
- **Date Created:** 8/5/2015
- **Status:** Active

### View and Edit Report

<table>
<thead>
<tr>
<th>Report ID</th>
<th>State/Jurisdiction</th>
<th>Water Body</th>
<th>Date of Notification</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>MN_Report1</td>
<td>Minnesota</td>
<td>Clearwater Lake</td>
<td>7/22/2015</td>
<td>JYu</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Report ID</th>
<th>Sex</th>
<th>Age</th>
<th>Location Name</th>
<th>Date Illness Onset</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>Human1</td>
<td>M</td>
<td>30</td>
<td>Clearwater Lake</td>
<td>07/23/2015</td>
<td>JYu</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Report ID</th>
<th>Type of Animal</th>
<th>Single Animal</th>
<th>Date Illness Onset</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dog1</td>
<td>Dog</td>
<td>Single Animal</td>
<td>07/23/2015</td>
<td>JYu</td>
</tr>
</tbody>
</table>

*Example using test system data*
Environmental Form*

**OHHABS - One Health Harmful Algal Bloom System**

**State Report ID:** MN_Report1

**Environmental Summary:**
- **Water Body:** Clearwater Lake
- **Author:** JYu
- **Event Date:** 7/22/2015

**Report Summary:**
- **State Report ID:** MN_Report1
- **Status:** Active
- **Water Body:** Clearwater Lake
- **CDC Report ID:** 80
- **Author:** JYu
- **Date Created:** 8/5/2015

**Dates**

- **Date bloom was first observed:**
- **Date of notification to Local, Territory, Tribal, or State Health Authorities:** 7/22/2015
- **If no bloom date is available, select one below and explain in Date Remarks:**

**Date Remarks:**
- Bloom reported by phone call from local resident.

*Example using test system data*
**Human Case ID: Human1**

**Human Case Summary:**
- **Sex:** Male
- **Age:** 30
- **Author:** J.Yu
- **Date Created:** 8/5/2015

**Report Summary:**
- **State Report ID:** MN_Report1
- **Status:** Active
- **Water Body:** Clearwater Lake
- **CDC Report ID:** 80
- **Author:** J.Yu
- **Date Created:** 8/5/2015

---

**Human Description**

<table>
<thead>
<tr>
<th>Dates</th>
<th>Sex</th>
<th>Age(years)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Male</td>
<td>30</td>
</tr>
</tbody>
</table>

**State of residence:** Minnesota

*Example using test system data*
Animal Case Form*

**Animal Case ID:** Dog1

### Animal Case Summary

- **Type:** Dog
- **Author:** JYu
- **Date Created:** 8/5/2015

### Report Summary

- **State Report ID:** MN_Report1
- **Status:** Active
- **Water Body:** Clearwater Lake
- **CDC Report ID:** 80
- **Author:** JYu
- **Date Created:** 8/5/2015

### General

- **Exposure Description**
- **Illness and Outcomes**
- **Clinical Testing**
- **Supplemental Info**
- **Author and Agency**

### Animal Description

- **What is the category of animal(s) being reported?**
  - Domestic pet
- **What type of animal(s) are you reporting?**
  - Dog
- **Additional animal description (e.g., dog or cat breed, type of bird, amphibian, reptile, other, and other mammal)?**
  - Beagle

- **Does this illness report describe a single animal or a group of animals (i.e., fish kills, flocks, or herds)?**
  - Single animal

- **What is the age of the animal?**
  - 14.00 years

- **What is the weight of the animal?**
  - [Select unit of measure]

- **Did the animal die?**
  - [Select option(s)]

- **What condition was the animal found in? (check all that apply)**
  - Alive
  - Decomposed
  - Decomposed
  - Fresh
  - Unknown
  - Not Applicable

*Example using test system data*
Related Resources

- **OHHABS resources at** [www.cdc.gov/habs/ohhabs](http://www.cdc.gov/habs/ohhabs)
  - Guidance documents
  - Case and event definitions
  - Static and fillable PDF forms

- **Training webinars**—recordings available upon request

- **Harmful Algal Bloom – Associated Illness website for the general public at** [www.cdc.gov/habs](http://www.cdc.gov/habs)

- **Health promotion materials at** [www.cdc.gov/habs/materials/index.html](http://www.cdc.gov/habs/materials/index.html)
  - OHHABS partner toolkit (fact sheet, slides, newsletter article, resources list)
  - Cyanobacterial Fact Sheet
  - Poster
  - Reference Cards for veterinarians, physicians, and the general public

- **For more information:** [NORSWater@cdc.gov](mailto:NORSWater@cdc.gov)
Harmful algal blooms (HABs) are the rapid growth of algae that can cause harm to animals, people, or the local ecology. A HAB can look like foam, scum, or mats on the surface of water and can be different colors. HABs can produce toxins that have caused a variety of illnesses in people and animals. HABs can occur in warm fresh, marine, or brackish waters with abundant nutrients and are becoming more frequent with climate change.
Additional Considerations

- Needs include
  - Local and state resources/capacity for surveillance, water monitoring, investigation, and reporting
  - Clinical diagnostic tests for algal toxin exposures (e.g., urine)
  - Refined case definitions (clinical and environmental data)
  - Increased awareness of HAB-related illnesses (e.g., general public, clinicians)
  - Additional/Refined health-based guidance (e.g., health advisory levels) related to drinking water and recreational water exposures
  - New and improved tools to facilitate data collection and analysis
  - Optimization of environmental and health databases (e.g., data linkages)
  - Multidisciplinary partnerships, training, and communication resources
Conclusion

- **OHHABS = One Health surveillance**
  - OHHABS can link human and animal illness data with HAB events
  - Health surveillance for HAB-related illness will rely on more than traditional infectious disease or human illness surveillance partnerships

- **Capacity extends beyond an electronic system**
  - Resources, tools, relationships, education, and outreach
  - Future database linkages to optimize data use

- **Data to inform prevention and mitigation of HAB-associated health effects**
Development of Health-Based Warning Levels for Recreational Exposures to Microcystins, Cylindrospermopsin and Anatoxin-a in California

Regina Linville, Ph.D.
Office of Environmental Health Hazard Assessment
California Environmental Protection Agency

US EPA Region 9 HABs Webinar, April 5, 2017
Developing California’s Public Health Trigger Levels for Cyanotoxins in Recreational Waters

Based on Risk Management

• Conservative, health-based risk assessment of toxin exposure

• Health, social and economic benefits of water recreation

• Reliable public health messaging

• Understanding of the uncertainty
California Cyanobacteria and Harmful Algal Blooms Network (CCHAB)

- Local, Regional, State, Federal & Tribal Governments
- Academics & Researchers
- Other Stakeholders

mywaterquality.ca.gov
**CCHAB Voluntary Guidance for Recreational Waters**

### Table 1. CyanoHAB Trigger Levels for Human Health

<table>
<thead>
<tr>
<th></th>
<th>Caution Action Trigger</th>
<th>Warning TIER I</th>
<th>Danger TIER II</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Primary Triggers</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Microcystins a</td>
<td>0.8 µg/L</td>
<td>6 µg/L</td>
<td>20 µg/L</td>
</tr>
<tr>
<td>Anatoxin-a</td>
<td>Detection</td>
<td>20 µg/L</td>
<td>90 µg/L</td>
</tr>
<tr>
<td>Cylindrospermopsin</td>
<td>1 µg/L</td>
<td>4 µg/L</td>
<td>17 µg/L</td>
</tr>
<tr>
<td><strong>Secondary Triggers</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cell Density (Toxin Producers)</td>
<td>4,000 cells/mL</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Site Specific Indicators of Cyanobacteria</td>
<td>Blooms, scums, mats, etc.</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

---

**CAUTION**

Harmful algae may be present in this water.

For you:
- Swimming is NOT allowed.
- Stay away from scum and stagnant or cloudy water before cooking.

For children:
- Keep children away from algae in the water on the shore.
- For fish caught here, rinse the gut and clean with tap water or boil water before cooking.

If you see harmful algae, go to your doctor or veterinarian.

For local information, contact CDPH Water Boards.

**WARNING**

Toxins from algae in this water can harm people and kill animals:
- No swimming.
- No contact with scum or turbid water.
- Do not use this water for drinking or cooking.
- Boiling or filtering will not make the water safe.
- For people, the toxins can cause:
  - Irritation or rash
  - Skin irritation
  - Discoloration
  - Cellulitis, dermatitis

For animals, the toxins can cause:
- Convulsions
- Convulsions
- Convulsions

If you see harmful algae, go to your veterinarian.

For local information, contact CDPH Water Boards.

**DANGER**

Toxins from algae in this water can harm people and kill animals:
- Stay out of the water until further notice.
- Do not touch scum in the water or on shore.
- Do not eat fish or shellfish from this water.
- Do not use this water for drinking or cooking.
- Boiling or filtering will not make the water safe.
- For people, the toxins can cause:
  - Convulsions
  - Convulsions
  - Convulsions

For animals, the toxins can cause:
- Convulsions
- Convulsions
- Convulsions

If you see harmful algae, go to your veterinarian.

For local information, contact CDPH Water Boards.
OEHHA’s Cyanotoxin Risk Assessment (2012)

- Three common cyanotoxins: microcystins, cylindrospermopsin, anatoxin-a
- Action levels in recreational waters for people and domestic animals
- Action levels in fish for consumption
<table>
<thead>
<tr>
<th>Endpoints</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Microcystins</strong></td>
<td>Liver effects in rats (Heinze 1999)</td>
</tr>
<tr>
<td><strong>Cylindrospermopsin</strong></td>
<td>Kidney effects in mice (Humpage and Falconer 2003)</td>
</tr>
<tr>
<td><strong>Anatoxin-a</strong></td>
<td>Absence of effects in mice (Fawell et al. 1999)</td>
</tr>
<tr>
<td><strong>Uncertainty Factor</strong></td>
<td>1000 (animal → human; human → human; limited data)</td>
</tr>
<tr>
<td><strong>Exposure estimate</strong></td>
<td>Accidental ingestion of 250 mL water while swimming (0.25 L/d)</td>
</tr>
<tr>
<td><strong>Duration</strong></td>
<td>Short-term to subchronic (ongoing, repeated exposures over days to years)</td>
</tr>
</tbody>
</table>
OEHHA Action Levels

• Animal Study → Uncertainty Factors → Exposure Estimate
• Conservative Assumptions

Modified OEHHA Action Levels

• Adjust uncertainty and exposure assumptions
• Remains Conservative

Risk Management Decision

• Precautionary or Maximum
# CCHAB: Microcystins

<table>
<thead>
<tr>
<th>Trigger (μg/L)</th>
<th>0.8</th>
<th>6</th>
<th>20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basis</td>
<td>OEHHA's Action Level</td>
<td>Modified OEHHA AL</td>
<td>Risk Management, WHO</td>
</tr>
</tbody>
</table>

**CAUTION**

**WARNING**

**DANGER**

*Images of children and a dog in green slime, a sign warning about toxic algae blooms in Lake Erie, and a map showing water sports in the green slime.*
# CCHAB: Cylindrospermopsin

<table>
<thead>
<tr>
<th>Trigger (µg/L)</th>
<th>Basis</th>
<th>Precautionary Approach</th>
<th>OEHHA's Action Level</th>
<th>Modified OEHHA AL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>17</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**CAUTION** ➔ **WARNING** ➔ **DANGER**
CCHAB: Anatoxin-a

<table>
<thead>
<tr>
<th>Trigger (μg/L)</th>
<th>Detect</th>
<th>20</th>
<th>90</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basis</td>
<td>Precautionary Approach</td>
<td>Oregon’s Guideline</td>
<td>OEHHA's Action Level</td>
</tr>
</tbody>
</table>

- **CAUTION**
- **WARNING**
- **DANGER**
CCHAB: Public Health Postings

**CAUTION**
Harmful algae may be present in this water. For your family’s safety:
- You can swim in this water but stay away from algae and scum in the water.
- Keep children away from algae in the water or on the shore.
- Do not let pets or other animals drink or go into or drink the water or get scum on the fins.
- Do not let pets or other animals drink or go into or drink the water or get scum on the fins.
- Do not eat shellfish from this water.

Call your doctor or veterinarian if you or your pet get sick after going in the water.
For information on harmful algae, go to nywaterquality.gov/monitoring, cnet/openswim, network for local information, contact.

**WARNING**
Toxins from algae in this water can harm people and kill animals
- No Swimming.
- Stay away from scum and algal blooms or discoloration.
- Do not use this water for drinking or cooking.
- Do not feed your pets or drink the water, or go near the scum.
- For people, the toxins can cause:
  - Stomach cramps
  - Dizziness
  - Nausea
  - Vomiting
  - Diarrhea
- For animals, the toxins can cause:
  - Convulsions
  - Death

If you or your pet get sick after going in the water, call your doctor or veterinarian. For information on harmful algae, go to nywaterquality.gov/monitoring, cnet/openswim, network for local information, contact.

**DANGER**
Toxins from algae in this water can harm people and kill animals
- Stay out of the water until further notice.
- Do not touch scum in the water or on shore.
- Do not let pets or other animals drink or go into the water or go near the scum.
- Do not eat fish or shellfish from this water.
- Do not use this water for drinking or cooking.
- Do not feed your pets or drink the water, or go near the scum.

For people, the toxins can cause:
- Stomach cramps
- Dizziness
- Nausea
- Vomiting
- Diarrhea
- Convulsions
- Death

For animals, the toxins can cause:
- Convulsions
- Death

Call your doctor or veterinarian if you or your pet get sick after going in the water.
For information on harmful algae, go to nywaterquality.gov/monitoring, cnet/openswim, network for local information, contact.

---

No Pets!
Don’t let children play in algae.
Avoid algae and scum when swimming.

No Swimming!
No Pets!

No Water Contact!
No Pets!
Don’t eat fish.

**All Levels:** Do not drink lake water or eat shellfish.
Comparison of US EPA and CCHAB

Warning Levels: *Understanding the Uncertainty*

**Reference Dose:**

*Limited data* on oral exposures

Difficult to identify *lowest toxic dose for microcystins*

**Exposure:**

Concentration in recreational waters… *imprecise*

Estimation of recreational ingestion rates … *imprecise*

Range of imprecision:

Difference in warning levels:
<table>
<thead>
<tr>
<th>Microcystins</th>
<th>CCHAB Caution</th>
<th>CCHAB Warning</th>
<th>EPA REC Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOAEL or BMDL (μg/kg-d)</td>
<td>6.4</td>
<td>6.4</td>
<td>15.8</td>
</tr>
<tr>
<td>Uncertainty Factor</td>
<td>1000</td>
<td>300</td>
<td>300</td>
</tr>
<tr>
<td>RfD (μg/kg-d)</td>
<td>0.006</td>
<td>0.02</td>
<td>0.05</td>
</tr>
<tr>
<td>Ingestion Rate (L/d)</td>
<td>0.25</td>
<td>0.1</td>
<td>0.33</td>
</tr>
<tr>
<td>Advisory Level (μg/L or ppb)</td>
<td>0.8</td>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td>Advice</td>
<td>No pets Avoid algae</td>
<td>No swimming No pets</td>
<td>No swimming</td>
</tr>
</tbody>
</table>
Microcystin Study: Heinze 1999

Animals affected (%) (Liver Damage)

60% response rate

lowest toxic dose?

Controls

Microcystin-LR μg/kg-d
Microcystin Study: Heinze 1999

Animals affected (%)

(Liver Damage)

RfDs

US EPA NOAEL

OEHHA BMDL

Microcystin-LR μg/kg-d
<table>
<thead>
<tr>
<th>Cylindrospermopsin</th>
<th>CCHAB Caution</th>
<th>CCHAB Warning</th>
<th>EPA REC Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOAEL or BMDL (μg/kg-d)</td>
<td>33</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>Uncertainty Factor</td>
<td>1000</td>
<td>300</td>
<td></td>
</tr>
<tr>
<td>RfD (μg/kg-d)</td>
<td>0.033</td>
<td>0.1</td>
<td></td>
</tr>
<tr>
<td>Ingestion Rate (L/d)</td>
<td>0.25</td>
<td>0.33</td>
<td></td>
</tr>
<tr>
<td>Advisory Level (μg/L or ppb)</td>
<td>1</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>Advice</td>
<td>No pets Avoid algae</td>
<td>No swimming No pets</td>
<td>No swimming</td>
</tr>
</tbody>
</table>
Addressing Anatoxin-a

Short-term Mouse Study¹

- 28 days, gavage
- Numerous endpoints
- No likely treatment-relevant effects, but:
  - Two unexplained deaths (can happen with daily gavage)

OEHHA set NOAEL at 2.5 mg/kg-d (highest dose; basis of CCHAB Danger posting)

Oregon set NOAEL at 0.1 mg/kg-day (lowest dose without unexplained death; CCHAB Warning posting)

¹Fawell and James, 1994; Fawell et al., 1999
Addressing Anatoxin-a

Other studies supporting OEHHA’s NOAEL of 2.5:

- **5-day study in mice (gavage)**\(^1\): NOAEL = 2.5 mg/kg-d (deaths at 6.2 and 12.3 mg/kg-d)

- **10-day study in pregnant mice (gavage)**\(^1\): NOAEL = 2.5 mg/kg-d (maternal and developmental toxicity)

- **7-week study in rats (drinking water)**\(^2\): NOAEL = 0.5 mg/kg-d (highest dose)

**Limited studies, but useful for support**

\(^1\) Fawell and James, 1994; Fawell et al., 1999

\(^2\) Astrachan and Archer, 1981; Astrachan et al., 1980
Drought, climate change and increasing nutrients

- New Areas
- New Impacts
- New Timing

Rivers & Streams

SoCal

Winter

Drinking Water
Summary

- **Public health warning levels** for recreational exposures are available from US EPA and CCHAB

- **Public health signs** that are ready-made and customizable are available from CCHAB

- **Implementation can be flexible** – a tiered approach was shown here

- CCHAB recommends public health warnings for anatoxin-a

- **Pets and livestock** receive much higher exposures
Resources

CCHAB Guidance and Signage (2016 Updates): www.mywaterquality.ca.gov/habs/resources/index.html#recreational

California HABs Portal: www.mywaterquality.ca.gov

California Cyanobacteria and Harmful Algal Blooms Network (CCHAB): www.mywaterquality.ca.gov/monitoring_council/cyanohab_network/index.html