An Overview of Harmful Algal Blooms (HABs) and Their Impacts in Freshwater and Marine Ecosystems

Part 1: Summer Webinar Series to Build Awareness About Harmful Algal Blooms and Nutrient Pollution



Tuesday, June 25, 2013 1:00pm – 2:30pm ET



#### **Speakers:**

 Dr. Jennifer Graham, Research Hydrologist, U.S. Geological Survey Region 7 Director, North American Lake Management Society
 Dr. Quay Dortch, Coordinator, Ecology and Oceanography of Harmful Algal Blooms (ECOHAB) Program, National Oceanic and Atmospheric Administration

Moderated by: Dr. Mario Sengco, Office of Science and Technology, U.S. EPA

# **Today's Schedule**

- Introduction and GoToWebinar Logistics
- Dr. Jennifer Graham
  - NALMS
  - Algae, Blooms, and Cyanobacteria
- Dr. Quay Dortch
  - Coastal HABs
  - NOAA
- Polling Questions
- Q&As
- Final Announcements

### **Webinar Logistics**

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- To find additional support online Refer to GoToWebinar's website: <u>http://support.citrixonline.com/GoToWebinar/</u> or call 1-800-263-6317 for toll-free support.

# **Today's Topic and Speakers**

#### **Freshwater HABs**

#### Jennifer Graham, PhD

- Research Hydrologist, USGS
- Region 7 Director, NALMS

#### Coastal HABs

### Quay Dortch, PhD

- Center for Sponsored Coastal Ocean Research, NOAA
- ECOHAB and PCMHAB Programs, NOAA

### North American Lake Management Society (NALMS)

- NALMS mission is to forge partnerships among citizens, scientists, and professionals to foster the management and protection of lakes and reservoirs for today and tomorrow.
- NALMS membership is diverse and includes citizens, scientists, lake professionals, and policy makers.



- Membership benefits include:
  - Monthly newsletters
  - LakeLine magazine
  - Lake and Reservoir
    Management scientific journal
  - Annual symposium
  - Networking with lake-minded individuals
  - Opportunities to be involved at local, regional, national, and international levels

#### www.nalms.org

### July is Lakes Appreciation Month

**Enjoy and bring attention to local freshwater resources** 

- State Proclamations in recognition of the importance of lakes
  - 2013 Proclamations: CO, IL, MO, NH, NV, OH, VT
- Get involved:
  - Volunteer monitoring activities
  - Annual Secchi Dip-In
  - Lake/Watershed Clean-Up Events







### NALMS INLAND HAB PROGRAM

#### **Information Resource for HABs**

- Web Resources:  $\bullet$ http://www.nalms.org/home/ programs/blue-green-algaeinitiative/blue-green-algae
- **Dedicated issues of**  $\bullet$ LakeLine and Lake and **Reservoir Management**
- **Special sessions at**  $\bullet$ annual symposia







# **Freshwater Harmful Algal Blooms**



Jennifer L. Graham U.S. Geological Survey Lawrence, Kansas

### What Are Algae?

- Algae are simple photosynthetic plants.
- Like all plants, algae have chlorophyll, which is a pigment used to capture light for photosynthesis.
- Algae are an important part of the food web in aquatic ecosystems and are eaten by many simple animals and some fish.





photos courtesy of PhycoTech, Inc.



### What Are Cyanobacteria?

- Cyanobacteria are true bacteria, but have chlorophyll-*a* like algae.
- Structurally the cyanobacteria are bacteria-like, but functionally they are algae-like.
- Because cyanobacteria function like algae in aquatic ecosystems, they typically are considered to be part of algal communities (this is why they often are called blue-green algae).



Gloeotrichia echinulata



Microcystis aeruginosa

Images from Rosen and others, OFR 2010-1289 http://pubs.usgs.gov/of/2010/1289/



### What is an Algal Bloom?

- The definition of a "bloom" is somewhat subjective.
- Common definitions include:
  - Algae have extremely high cell densities (20,000 to 100,000 cells per milliliter)
  - Proliferation of algae is dominated by a single or a few species
  - There is a visible accumulation of algae



South Dakota - green algae bloom



Idaho - cyanobacteria bloom photo courtesy of F. Wilhelm



### What Makes Some Algal Blooms Harmful?

Harmful algal blooms (HABs) can occur anytime water use is impaired due to excessive accumulations of algae

- Ecologic Concerns
  - Low dissolved oxygen
  - Food-web disruption
- Economic Concerns
  - Loss of recreational revenue
  - Taste and odor
  - Added drinking water treatment costs
- Public Health Concerns
  - Allergic reactions
  - Toxicity (cyanobacteria only)



Texas – golden algae bloom Photo courtesy of TPWD and G. Turner



#### What Types of Algae Cause Blooms? All types of algae can cause harmful algal blooms under the right conditions.





### What Causes Algal Blooms?

Many environmental factors influence the occurrence of algal blooms. In general, an algal bloom indicates an ecosystem imbalance.

Factors influencing the occurrence of algal blooms include:

- Nutrients
- Water Clarity (Sediment)
- Circulation Patterns
- Hydrology
- Climate and Weather
- Biological Community Interactions





### When Do Harmful Algal Blooms Occur?

Algal blooms can occur any time of the year:

- Green algae and diatom blooms are common in the spring.
- Cyanobacterial blooms are common during summer and early fall.
- Golden algae blooms are common in the winter.



Missouri Lake January, 2007



Missouri Lake June, 2000



Kansas Lake August, 2006



Missouri Lake October, 2001



#### What Types of Toxins Do Cyanobacteria Produce?

#### • Hepatotoxins (liver toxins)

- Common toxins: microcystins, cylindrospermopsins
- Symptoms of exposure:
  - Vomiting
  - Diarrhea
  - Fever
  - Cramps

#### • Neurotoxins

- Common toxins: anatoxins, saxitoxins
- Symptoms of exposure:
  - Paralysis
  - Seizure

#### • Dermatoxins

- Common toxins: lipopolysaccharides, lyngbyatoxin
- Symptoms of exposure:
  - Irritation to eyes, ears, throat
  - Rashes
  - Skin Lesions



Photo courtesy of L. Merchant-Masonbrink



#### What Cyanobacteria Produce Toxins?

	<u>Hepatotoxins</u>		<u>Neurotoxins</u>		<b>Dermatoxins</b>	Taste/Odor	
	CYL	MC	ANA	SAX		GEOS	MIB
Anabaena	X	X	X	X	X	X	?
Aphanizomenon	X	?	X	X	X	X	
Microcystis		X			X		
Oscillatoria/Planktothrix		X	X	X	X	X	X



Photos courtesy of PhycoTech, Inc.



After Graham and others, 2008, TWRI Chapter 7.5 http://water.usgs.gov/owq/FieldManual/

At least 36 U.S. states have anecdotal reports of human or animal poisonings associated with cyanotoxins, but there are not good records of how frequently cyanotoxin-related poisonings occur.





Ecologic, economic, and public health concerns surrounding cyanobacterial harmful algal blooms are a reality.

#### Summer 2011 Headlines



science for a changing world

Thirty percent of lakes included in the 2007 EPA National Lakes Assessment had detectable microcystins.

30% of lakes had detections (n=1,028) Maximum concentration: 230  $\mu$ g/L Median: <0.10  $\mu$ g/L (0.52  $\mu$ g/L\*) Mean: 1.0  $\mu$ g/L (3.0  $\mu$ g/L\*)

\*Detections only





\*Map generated by USGS using data from EPA 2007 National Lakes Assessment http://water.epa.gov/type/lakes/lakessurvey\_index.cfm

Seventy-eight percent of lakes in a regional study had detectable microcystins at least once during 1999-2006.





### How are People and Animals Exposed to Cyanobacterial Toxins?

- Ingestion and inhalation during recreational activities
- Inhalation of aerosolized toxins
- Consumption in drinking water
  - Drinking-water treatment processes effectively remove most toxins





Do not try this at home (or anywhere else)!



- Cyanobacterial bloom appearance varies, but common characteristics include:
  - Bright green or blue green in color
  - Thick scums or accumulations that may look like spilled paint
  - May be accompanied by earthy, musty, septic, or "rotten egg" odors





#### **Common Bloom Appearance**





**Less Common Bloom Appearance** 



•Occurrence in old river channels

•Occurrence in winter under ice





Other aquatic plants may look like algal blooms from a distance, but have distinct roots and leaves upon closer inspection.

Water Fern (Azolla)



**Duckweed** (Lemna)





#### What Do Cyanobacterial Blooms Look Like? Cyanobacterial blooms likely vary spatially within a lake.





Vertical migration or wind movement of surface accumulations may rapidly change the areal distribution of cyanobacteria.



Photos Courtesy of IA DNR



Photo Courtesy of IA DNR



Boat Ramps Friday August 11



#### What Can I Do to Protect My Family and Pets?

- Educate yourself about harmful algal blooms and what kind of blooms are common in your area.
- Check available local resources to see if any the areas you plan to visit are experiencing blooms.
- Avoid direct contact with the affected areas (especially children and pets).
- Contact the local health department if you suspect a cyanobacterial bloom is present.









USGS: http://ks.water.usgs.gov/51-Cyanobacteria

jlgraham@usgs.gov 785-832-3511

North American Lake Management Society:

http://www.nalms.org/home/programs/blue-green-algae-initiative/blue-green-algae



# **Questions?**





# Coastal Harmful Algal Blooms in the U.S.

### **Quay Dortch**

NOAA/NOS/NCCOS/Center for Sponsored Coastal Ocean Research

Ecology and Oceanography of Harmful Algal Blooms (ECOHAB) Prevention, Control, and Mitigation of Harmful Algal Blooms (PCMHAB)



# Coastal HABs Animal Mortality/Ecosystem Disruption



### Change in Reports of Paralytic Shellfish Poisoning (PSP)





#### 1970



- Human health threat from toxins
  - Accumulate in shellfish, fish, (birds?)
    - Human illness & death
      - **\*** AK & ME—Paralytic Shellfish Poisoning (PSP)
      - \* FL—Neurotoxic Shellfish Poisoning (NSP)
      - Caribbean, Gulf of Mexico, HI—
        Ciguatera Fish Poisoning (CFP)
    - Ban harvesting
  - Accumulate in drinking water
    - Find other water sources
    - Treat water
  - Recreational exposure
    - Warn/close recreational use





- Animal illness and death
  - Fish
  - Endangered and protected species: mammals, birds, turtles, fish
  - Livestock and pets





- Environmental degradation & habitat alteration
  - Discolor water & cause foul odors
  - Reduce growth sea grasses
  - Overgrow corals
  - Accumulate on beaches
  - Poor food quality
  - Alter water quality









- Economic Impacts 1987-2000
  - \$82 M/yr (in 2007 dollars)
  - Does not include:
    - Many large events
    - Unreported public health costs
    - Seafood that cannot be harvested
    - Economic multipliers
    - Estimates of environmental impacts
- Many HABs spreading and new ones emerging
- Role of increasing coastal populations



# **Causes of HABs**

- Many naturally occurring—optimal growth requires
  - Light
  - Nutrients
  - Temperature
  - Salinity
  - Water stratification

- Human activities cause
  or make worse
  - Nutrient enrichment
  - Increasing temperatures and water stratification
  - Introductions
    - Ballast water
    - Shellfish farming
    - Hydrological modifications







### Many Species & Many Toxins A few examples



*Gambierdiscus* CFP



Dinophysis DSP



FL Red Tide Karenia NSP





New England Red Tide Alexandrium PSP





## **HAB Detection**

#### Not all species/cells toxic; toxins not equally toxic

- Cells—identify and quantify
  - Microscope
  - New molecular methods
  - Remote methods
    - In water sensors
    - Satellite & aircraft
- Toxins—quantify & assess risk
  - Quick methods for screening
  - Detailed chemical analyses
  - In water remote methods







### What Can Be Done? Prevention, Control, Mitigation (PCM)

- Mitigation—minimize impacts
  - Better monitoring & forecasting
  - Early warning
- Prevention—keep blooms from starting
- Control—stop/reduce blooms that have started
  - Physical
  - Chemical
  - Biological





### **NOAA Response** Authorized by Harmful Algal Bloom and Hypoxia Research & Control Act (HABHRCA)

- Conduct research
  - —Provide funding
    - ECOHAB
    - MERHAB
    - РСМНАВ
  - -NOAA Labs

#### • Event Response Assistance



Gulf of Mexico Harmful Algal Bloom Bulletin 24 August 2006 MOAA One Servic NOAA Const Servic NOAA Satilities of Information Service Last bidlets: August 15, 2005

Conditions Report A handrid sight known has hown identified fram Sarwards in northern Colline Counsy. Brathy light impacts are possible for Sarwards and Charfand Counsis to sight through Standay, with patchy low impacts are possible for Standay might through Standay. Findly by or impacts are possible for Lew Counsy, with patchy monitories request provide an oxthant Colline Counsy to hat through Standay. Findly by or impacts are possible in both Lew County in the strong binardies. This way its immagents are possible in both Lew and a cethern Colline Counties. Standay might through San day.

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Onshore winds Thursday through Saturday will likely increase impacts along the coast. Onshore winds may slow northern transport of bloom.

#### "Killin, Allen

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- Develop HAB Operational Forecasting System
  - FL & TX Karenia operational forecasts
  - Gulf of Maine Alexandrium & Lake Erie cyanobacteria transitioning
  - Others in development
- Develop HAB Observing System—research & planning

# What Can You Do?

- Check for HAB warnings
- Report fish kills, discolored water, human & animal illness
- Inform yourself about human activities that cause HABs or make them worse; take appropriate action
  - Nutrient enrichment
  - Increasing temperatures and water stratification
  - Introductions
    - Ballast water
    - Shellfish transport
    - Hydrological modifications
- Website for more information <a href="http://www.whoi.edu/redtide/">http://www.whoi.edu/redtide/</a>









### Dr. Quay Dortch Phone: 301/713-3338 ext 157 Email: quay.dortch@noaa.gov

http://www.cop.noaa.gov/stressors/extremeevents/hab/current/fact-ecohab.aspx http://www.cop.noaa.gov/stressors/extremeevents/hab/current/PCM\_08.aspx

## **Questions?**



### Watershed Academy Certificate

 If you would like to obtain participation certificates, type the link below into your web browser:

http://water.epa.gov/learn/training/wacademy/upload/Watershed-Acad-Webcast-certificate\_061813.pdf

• You can type each of the attendees names into the PDF and print the certificates

# **Additional Resources**

HABs website: http://www2.epa.gov/nutrientpollution/harmfulalgal-blooms

Facebook: https://www.facebook.com/EPAWaterIsWorthIt

**Twitter: @EPAWater** 

Flickr: <u>http://blog.epa.gov/epplocations/</u>