

US EPA ARCHIVE DOCUMENT

Idaho DEQ Efforts Harmful Algal Blooms

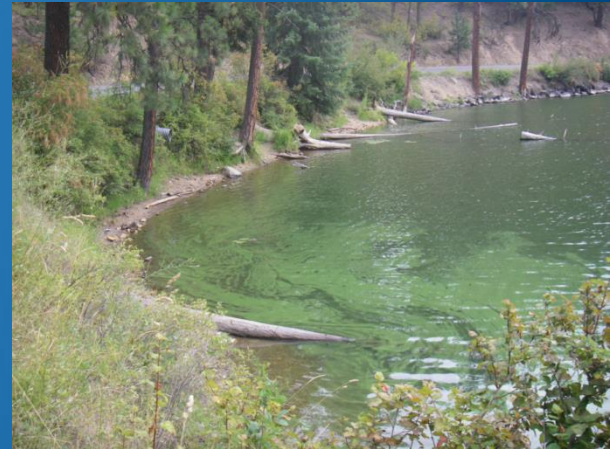
Rebecca Thompson
Idaho Department of Environmental Quality (DEQ)

March 30, 2016



History of Blooms in Idaho

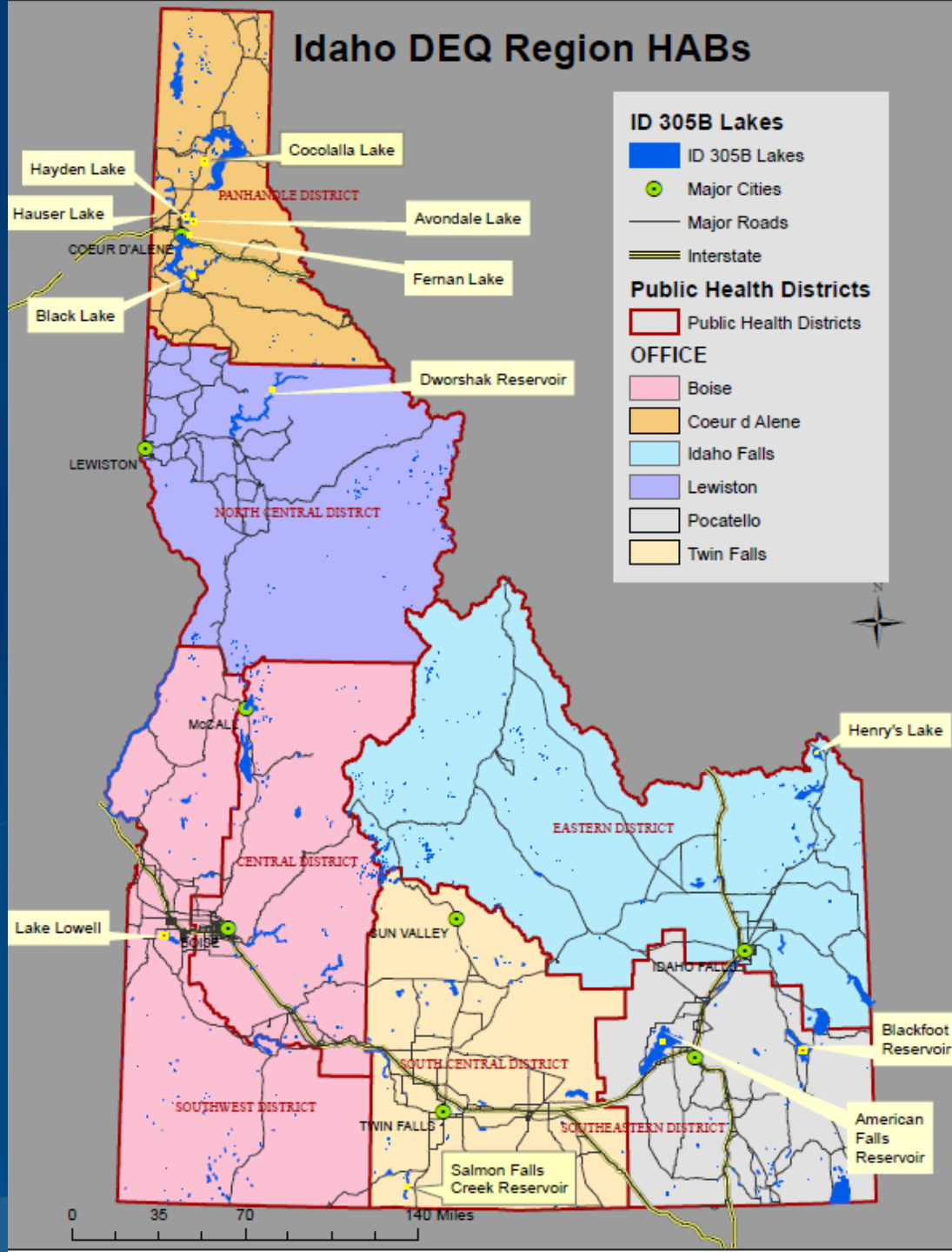
- Historical Reports of Cyanotoxin Issues:
 - Black Lake (1985 and 1986) – death of dogs, cattle, and deer
 - Cascade Reservoir (1993 to 1996) – 23 cattle died
- Reports Increasing in Recent Years
- HABs Detected in all 6 Idaho DEQ Regions



Idaho Waterbodies with HABs

- **Boise Region**
 - Lake Lowell
- **Coeur d'Alene Region**
 - Avondale Lake
 - Black Lake
 - Cocolalla Lake
 - Fernan Lake
 - Hayden Lake
 - Hauser Lake
- **Idaho Falls Region**
 - Henry's Lake
- **Pocatello Region**
 - American Falls Res.
 - Blackfoot Res.
- **Lewiston Region**
 - Dworshawk Res.
- **Twin Falls Region**
 - Salmon Falls Creek Res.

Idaho DEQ Region HABs



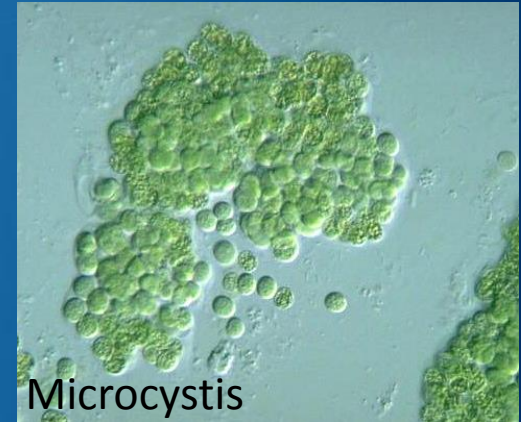
Idaho HAB Timeline – 2015

DEQ Region	June	July	August	Sept.	Oct.	Nov.
Coeur d'Alene	Fernan	Fernan Avondale Hayden	Fernan Avondale Hayden	Fernan Avondale Hayden	Fernan Avondale Hayden Black	Fernan Black
Idaho Falls			Henry's			
Pocatello				Blackfoot R.		
Lewiston				Dworshawk	Dworshawk	
Boise					Lake Lowell	

- Health advisories posted for all noted waterbodies except for Blackfoot Reservoir
- Advisories also posted for Hayden and Fernan lakes in 2014

2015 Taxa List – Idaho HABs

- *Anabaena* (5 waterbodies)
- *Aphanizomenon* (5 waterbodies)
- *Gloeotrichia* (4 waterbodies)
- *Lyngbya* (2 waterbodies)
- *Microcystis* (5 waterbodies)
- *Woronichinia* (5 waterbodies)



Guidance and Response Strategies

- Idaho DEQ and Department of Health and Welfare (DHW) Finalized a State-wide Blue-green Algae Bloom Response Plan Oct. 2015
 - Response associated with recreational waters

Response Plan

- Response Kit
- Sample Collection
- Sample Preservation, Transport and Handling
- Decontamination Procedures
- Laboratory Analyses
- Response to Event
- Communications



Response Plan

- Respond to Public Complaint
- Identify if a Problem Exists
 - Bloom presence
 - Collect and preserve grab samples
- Quantify Problem (Lab Analysis)
 - Identify and enumerate species
 - Measure toxicity
- Determine Need for Public Health Warning

Decision-making Scheme for Blue-green Algae Health Risks

Risk Measurement	Decision	Action: Posting	Action: News Release
1. Is surface scum visible and associated with toxigenic* species?	Yes	Recommend posting by public health districts (PHD) in conjunction with water body management agency	DEQ and PHD make determination
	No	Proceed to 2	
2. Is the sum of all potentially toxigenic* taxa $\geq 100,000$ cells/mL?	Yes	Recommend posting by PHD in conjunction with water body operator	DEQ and PHD make determination
	No	Proceed to 3	
3. Is the density of Microcystis or Planktothrix $\geq 40,000$ cells/mL?	Yes	Recommend posting by PHD in conjunction with water body operator	DEQ and PHD make determination
	No	Do not recommend posting	

* Toxigenic taxa include *Anabaena*, *Microcystis*, *Planktothrix*, *Nostoc*, *Coelosphaerium*, *Anabaenopsis*, *Aphanizomenon*, *Gloeotrichia*, *Woronichinia*, *Oscillatoria*, and *Lyngbya*. Additional taxa are known to be potentially toxic and may be added to the list in the future.

Adapted from ODHS 2015

Monitoring

- Most Monitoring is Reactive, Based on Public Reports of Blooms
- Some Field Offices are Planning to Monitor Proactively, Concurrent with other Field Efforts (e.g. invasive species monitoring)
- State-wide HAB Tracking Table Developed





Reporting

- State-wide HAB Tracker
- Staff Reports
- At-a-Glance

Reporting

Regional Office	Primary Investigator	Investigation Type	Date	Waterbody	Id and Enum Samples Taken	Toxin Samples Taken	Do conc. exceed criteria	Health Advisory Issued	Health District Coord	Notice Posted
Boise RO	Jenkins, Stephanie	Preliminary	9/29/2015	Lake Lowell	Yes	Yes	Yes	Yes	Yes	Yes
Boise RO	Stephanie	Preliminary	7/9/2015	Payette Lake	Yes	Yes	No	No	No	No
Coeur d'Alene RO	Steed, Robert	Preliminary	6/29/2015	Avondale Lake	Yes	No	Yes	Yes	Yes	
Coeur d'Alene RO	Larson, Kristin	Follow-up	7/7/2015	Avondale Lake	Yes	Yes	Yes	Yes	Yes	No
Coeur d'Alene RO	Larson, Kristin	Follow-up	7/16/2015	Avondale Lake	Yes	No	Yes	Yes	Yes	No
Coeur d'Alene RO	Steed, Robert	Follow-up	7/23/2015	Avondale Lake	Yes	Yes	Yes	Yes	Yes	No
Coeur d'Alene RO	Steed, Robert	Follow-up	8/5/2015	Avondale Lake	Yes	Yes	Yes	Yes	Yes	No
Coeur d'Alene RO	Steed, Robert	Follow-up	8/17/2015	Avondale Lake	Yes	Yes	Yes	Yes	Yes	No
Coeur d'Alene RO	Larson, Kristin	Follow-up	8/25/2015	Avondale Lake	Yes	No	Yes	Yes	Yes	Yes
Coeur d'Alene RO	Steed, Robert	Preliminary	9/2/2008	Black Lake	No	No	No	No	No	No
Coeur d'Alene RO	Pettit, Glen	Preliminary	9/12/2008	Cocolalla Lake	Yes	No	Yes			
Coeur d'Alene RO	Cooper, Craig	Preliminary	3/5/2014	Coeur d'Alene Lake	Yes	No	No	No	No	No

Reporting

HAB At-A-Glance Report prepared: 9/14/2015	Water Body: Hayden Lake	DEQ region: Coeur d'Alene	Start date: 7/5/2015	No. days: 89
	Health Advisory: <input checked="" type="checkbox"/> yes <input type="checkbox"/> no, 7/9	Press Release: <input checked="" type="checkbox"/> yes <input type="checkbox"/> no, 7/9	Posted: <input checked="" type="checkbox"/> yes <input type="checkbox"/> no, 7/9	End date: 10/7/2015
	Sample analysis costs: \$6,000	No. field investigations: 9	≈ DEQ staff field hours: 150	≈ DEQ staff follow-up office hours: 150
 Wind stacking at Sportsman's Access fishing dock, 7/14/2015	Previous Blooms: <input checked="" type="checkbox"/> yes <input type="checkbox"/> no, 7/07, 8/12, 7/13, 7/14		Complaint Initiated: <input checked="" type="checkbox"/> yes <input type="checkbox"/> no	Continued recreation: <input checked="" type="checkbox"/> yes <input type="checkbox"/> no
	Cyanobacteria species present (#/mL)		Sample Results:	
	Sp.	Maximum	Minimum	
 Extent of bloom and transition at Henry's Point, 8/5/2015	Anabaena	7,440,000	3,000	
	Microcystis	18,558	0	
	Aphanizomenon	140,117	0	
	Woronichinia	81,000	0	
	Gloetrichia	10,350	0	
 Surface Scum in Bob's Bay 8/25/2015				
				
Notes: There are many private domestic water intakes on Hayden Lake. The bloom is isolated to the northern arm of Hayden Lake (Usually north of Henry Point) which complicates response, and requires tracking of the transition between HAB water and clean water. We received a record number of inquiries with this bloom. Posting ineffective, notices are missing or dilapidated. Public awareness due to press release and/or word of mouth.				
		More data available than displayed		
		† Anatoxin-a was also evaluated on 7/14 scum sample and was found to be below detection limit. ‡ Significant non-blue-green bloom of the flagellate <i>Trachlemonas</i> sp. occurring (taste, odor).		

Bloom Prevention and Mitigation

- Applicable ID WQS Narrative Criteria in the Context of Beneficial Uses
 - Excess nutrients (IDAPA 58.01.02.200.06)
 - Floating, suspended, or submerged matter (58.01.02.200.05)
 - Toxic substances (IDAPA 58.01.02.200.02)
- Some TMDL Objectives are to Control Nuisance Aquatic Growth
- No Active HAB Mitigation Conducted

Coordination and Public Outreach

- ID Public Health Districts (primary contact)
- U.S. Fish and Wildlife Service (Refuges)
- ID Dept. of Fish & Game
- Army Corps of Engineers
- Bureau of Reclamation
- Dept. of Agriculture
- City of Boise




Role of Idaho DEQ

- **Identify if Problem Exists**
 - Determine presence/absence of blue-green algae bloom
 - Identify species present
 - Enumerate number of cells or colonies
- **Coordinate with Public Health Districts**
 - When public health advisories/postings warranted
 - When public communication necessary

Role of Public Health Districts

- Public Health Districts (7 in ID)
 - Responsible for issuing health advisories
 - Responsible for postings/removal of postings
 - DEQ coordinates closely during this process
- Health Districts Work Closely with DHW


 **Panhandle Health District**
Healthy People in Healthy Communities

Public Health
Prevent. Promote. Protect.

Panhandle Health District
FOR IMMEDIATE RELEASE
June 26, 2015

Contact: Melanie Collett
(208) 415-5108

Health Advisory Issued for Fernan Lake



KOOTENAI CO., ID -- A health advisory was issued today for Fernan Lake by the Panhandle Health District (PHD) and the Idaho Department of Environmental Quality (DEQ). Water samples confirmed the presence of the blue-green algae species of *Microcystis*, *Anabaena*, and *Gloetrichia* - species that can produce potentially dangerous toxins.

Public Outreach

- Postings
- Social Media
- Website
 - FAQ
 - Advisories
 - Interactive Map

CAUTION

Harmful Algae May Be Present



**AVOID
WATER
CONTACT**

Do not go in or near water with:

- an unusual color (red, pea-green, blue, or blue-green)
- an unpleasant odor or stench
- a scummy, thick mat, or appears foamy
- the appearance of paint spilled on it

Symptoms may include skin rashes, eye irritation, nausea, vomiting, diarrhea, and difficulty breathing. Pets are especially susceptible. If symptoms appear, call your doctor or veterinarian.

To report an algal bloom or for additional information on Harmful Algal Blooms contact

[Department/ Agency
Contact Information]



IDAHO Department of Environmental Quality

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Blue-Green Algae and Harmful Algal Blooms

Blue-green algae are not algae at all but are photosynthetic bacteria, also known as cyanobacteria. There are several species of blue-green algae, which thrive under their own unique conditions and produce a variety of toxins. Blue-green algae are naturally occurring and usually present in a water body, but they typically exist in numbers too small to cause problems. Blue-green algae growth is influenced by a variety of environmental conditions including temperature, flow, nutrient levels, light, weather, vertical mixing in the water column, and pH levels.

Given the right conditions, high concentrations of blue-green algae can occur and form a bloom. Blooms can vary in appearance, sometimes looking like mats, foam, or surface scum. Blooms can range in color from blue and bright green to brown and red. Some blooms produce a foul odor. Not all blooms are toxic, but when toxic harmful algal blooms do occur they present a health risk to humans, pets, and livestock. Exposure may occur from ingestion, skin contact, or inhalation. Exposure can result in a range of health effects from skin irritation and stomach upset to neurotoxic effects and at very high levels, death. Symptoms in humans are rare; anyone with symptoms should seek medical attention.

If you observe a blue-green algae bloom, contact your DEQ regional office.

Blue-Green Algae Health Advisories

Health advisories are typically issued by the public health districts, who work closely with DEQ staff.

There are no current health advisories.

Take the following precautions when an advisory is in effect:

- » Avoid exposure to water experiencing a harmful algal bloom. Take extra precautions to ensure children, pets, and livestock are not exposed to the water.
- » Do not consume water with a blue-green algae bloom. Neither boiling nor disinfecting removes blue-green algae toxins from water.
- » If fish are known to have been exposed to a blue-green algae bloom, only consume the fillet portion (remove the fat, organs, and skin). Wash hands after handling. The risk associated with consuming fish caught in waters with a blue-green algae bloom is unknown. Toxins produced by blue-green algae can accumulate in the viscera of fish (e.g., liver and kidneys).


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Staff Contacts

Surface Water Quality Manager
Cynthia Barrett
DEQ Lewiston Regional Office
1118 "F" St.
Lewiston, ID 83501
(208) 799-4370
cynthia.barrett@deq.idaho.gov

Water Quality Manager
Dr. Balthazar Buhidar
DEQ Twin Falls Regional Office
650 Addison Avenue West, Suite 110
Twin Falls, ID 83301
(208) 736-2190
balthazar.buhidar@deq.idaho.gov

Water Quality Manager
Thomas Herron
DEQ Coeur d'Alene Regional Office
2110 Ironwood Parkway
Coeur d'Alene, ID 83814
(208) 666-4631
thomas.herron@deq.idaho.gov

Watershed Manager
Lance Holloway
DEQ Boise Regional Office
1445 N. Orchard St.
Boise, ID 83706
(208) 373-0550
lance.holloway@deq.idaho.gov

Water Quality Manager
Troy Saffie
DEQ Idaho Falls Regional Office
900 N. Skyline Drive, Suite B
Idaho Falls, ID 83402
(208) 528-2650
troy.saffie@deq.idaho.gov

Water Quality Manager
Lynn Van Every
DEQ Pocatello Regional Office
444 Hospital Way #300
Pocatello, ID 83201
(208) 236-6160
lynn.vanever@deq.idaho.gov

Water Quality Standards Analyst
Rebecca Thompson
DEQ State Office
1410 N. Hilton
Boise, ID 83706
(208) 373-0173
Rebecca.Thompson@deq.idaho.gov

DEQ Resources

[Blue-Green Algae Response Plan](#) (2015)

More Information

[Harmful Algal Blooms](#) (PDF, 10/20/2012)

[Harmful Algal Blooms Brochure](#) (PDF, 10/11/11 brochure)

Related Pages

[Drinking Water](#)

Additional Needs

- Training – Internal and External
- Public Education
- Resources
 - Funding for signs, microscopes, & toxin sampling
- EPA Recreational Criteria for Cyanotoxins
- Quality Assurance Plan

Idaho DEQ Point of Contacts

Rebecca Thompson

ID State Office

208-373-0173

Rebecca.Thompson@deq.idaho.gov

Robert Steed

Coeur d'Alene Regional Office

208-666-4625

Robert.Steed@deq.idaho.gov

Lance Holloway

Boise Regional Office

208-373-0564

Lance.Holloway@deq.idaho.gov

Hawk Stone

ID State Office, Tech services

208-373-0588

Hawk.Stone@deq.idaho.gov

Questions?

