Presentation overview

- Overview of HABs science, health effects and impacts to drinking water systems
- Current regulations/recommendations regarding cyanotoxins
- Recap of bloom seasons in Oregon and across the U.S.
- Review HAB response guidance
- Drinking water treatment options
- EPA’s recent actions and ongoing activities
- Take away messages and available resources
Blue-Green Algae (cyanobacteria) Blooms
Cyanobacteria science

- Have been living on earth for 2.7 billion years.
- 7,500 different species.
- Much of Earth’s atmosphere oxygen can be attributed to cyanobacteria, oxygen is a by-product of photosynthesis.
- Many species can fix nitrogen.
- Can be found almost everywhere in our environment; oceans, fresh water, damp soil, bare rock and soil, Antarctic rocks.
- Can reproduce explosively under certain conditions.
- Some can produce toxins.
- Blooms appear to be increasing along the coastlines and surface waters, (NOAA).
Cyanobacteria in Oregon

- Blue-green algae (Cyanobacteria)
  - Diverse group of aquatic, photosynthetic bacteria

- *Microcystis*
- *Dolichospermum* (previously called *Anabaena,*)
- *Aphanizomenon*
- *Gloeotrichia*
- *Phormidium favosum (benthic)*
Lake water subsample containing colonies of Aphanizomenon flos-aquae (A), Microcystis (B), and Gloeotrichia (C). Although Aphanizomenon flos-aquae does not produce toxins, Microcystis and Gloeotrichia can both produce the hepatotoxin mycrocystin. Magnification = 3x. Photograph by Sara Eldridge, U.S. Geological Survey.

### Toxins associated with various genera's of Cyanobacteria.

<table>
<thead>
<tr>
<th>Genus of Algae</th>
<th>Toxin Produced</th>
<th>Type of Toxin</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Dolichospermum</em> (Anabaena)</td>
<td>Anatoxin, Saxitoxin</td>
<td>Neurotoxin</td>
</tr>
<tr>
<td></td>
<td>Microcystin, Cylindrospermopsin</td>
<td>Hepatotoxin</td>
</tr>
<tr>
<td><em>Aphanizomen</em></td>
<td>Anatoxin, Saxitoxin</td>
<td>Neurotoxin</td>
</tr>
<tr>
<td></td>
<td>Cylindrospermopsin</td>
<td>Hepatotoxin</td>
</tr>
<tr>
<td><em>Planktothrix</em> (Oscillatoria)</td>
<td>Anatoxin</td>
<td>Neurotoxin</td>
</tr>
<tr>
<td></td>
<td>Cylindrospermopsin, Microcystin</td>
<td>Hepatotoxin</td>
</tr>
<tr>
<td><em>Cylindrospermopsis</em></td>
<td>Cylindrospermopsin</td>
<td>Hepatotoxin</td>
</tr>
<tr>
<td><em>Gloeotrichia</em></td>
<td>Microcystin</td>
<td>Hepatotoxin</td>
</tr>
<tr>
<td><em>Microcystis</em></td>
<td>Microcystin</td>
<td>Hepatotoxin</td>
</tr>
</tbody>
</table>

- All species produce Lipopolysaccharides that can cause skin irritation

Neurotoxin = Nerve toxin
Hepatotoxin = Liver toxin
Toxicity and Target Organs

Hepatotoxins (like microcystin)

Skin rashes (LPS)

Neurotoxins (like anatoxin-a)
Challenges with cyanobacteria in drinking water sources

- Difference between recreational vs. drinking water; sampling locations, sample collection, threshold levels (40,000 & 100,000 vs. 2,000 and 15,000 cells/mL).

- Who is monitoring, where, for what, how often? Coordinate with others.

- Responsibility of lake manager to take samples, who is lake manager? Cost of sampling/shipping, default to PWS responsibility. Weekly/daily toxin testing during a bloom event can be very expensive..$$
Challenges with cyanobacteria in drinking water sources

1. Taste & odor complaints (Geosmin, MIB)
2. Toxins passing through treatment
3. Timing of toxin testing is a snap shot
4. Effects operation of plant:
   - Shorter filter run-times
   - Frequent backwashing
   - Screen and filter clogging
   - Scum formation in treatment basins
   - Treatment adjustments to optimize for HABs
Challenges with cyanobacteria in drinking water sources

• Long lab turnaround times

• Algaecides/pre-oxidants potentially lysing of cells and releasing of toxins

• Unpredictable toxin levels

• Cell counts don’t correlate to toxin levels

• No federal regs – leaves states to decide to act or not.
International regulations for drinking water

• WHO 1.0 ug/L (ppb) for microcystin

• Australia 1.3 ppb for total microcystin

• Health Canada 1.5 ppb for total microcystin

• Canada 3.7 ppb for anatoxin-a
• New Zealand 3.0 ppb anatoxin-a

• Brazil 3.0 ppb for saxitoxin

• Brazil 15 ppb Cylindrospermopsin.
US Environmental Protection Agency (EPA) now has health advisory values for Microcystin and Cylindrospermopsin (June, 2015).

- Microcystin-LR, Anatoxin-a, and Cylindrospermopsin are on the EPA’s CCL3 and more on CCL4 list.
- 10 cyanotoxins on UCMR 4 monitoring list.
- Currently some states are implementing individual programs. OH, OR, FL, MN, OK, AK, IL, RI, WI, NY, WA, CA, KY, MA, NA, MN, NC, NH, KS, NE.
- Oregon used W.H.O. 1999 guidance document to create an internal HAB response procedure, now using EPA Health Advisory values.
**EPA’s Ten-Day Health Advisories for Cyanotoxins**

- **Exposure pathway**: oral ingestion of drinking water

- **Exposed life stage and population**: children and adults

<table>
<thead>
<tr>
<th>chemical</th>
<th>10-day advisory</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Bottle-fed infants and preschool children</td>
</tr>
<tr>
<td>microcystins</td>
<td>School-age children and adults</td>
</tr>
<tr>
<td>0.3 μg/L</td>
<td>1.6 μg/L</td>
</tr>
<tr>
<td>cylindrospermopsin</td>
<td>0.7 μg/L</td>
</tr>
<tr>
<td>3 μg/L</td>
<td></td>
</tr>
</tbody>
</table>

- 10-Day Health Advisory value is considered protective of non-carcinogenic adverse health effects over a 10-day exposure in drinking water.
- For those systems who choose to do so, it provides an opportunity to take actions to reduce exposure in finished drinking water by refining treatment processes to minimize public health risks.
- Additional information on health advisories: [https://www.epa.gov/nutrient-policy-data/guidelines-and-recommendations](https://www.epa.gov/nutrient-policy-data/guidelines-and-recommendations) (slide provided by Hannah Holsinger US EPA)
# Oregon Cyanotoxin Guideline Values

<table>
<thead>
<tr>
<th></th>
<th>Anatoxin-A (µg/L)</th>
<th>Cylindrospermopsin (µg/L)</th>
<th>Saxitoxin (µg/L)</th>
<th>Microcystin (µg/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Drinking Water</strong></td>
<td>3.0 adults</td>
<td>3.0 adults</td>
<td>1.6 adults</td>
<td>1.6 adults</td>
</tr>
<tr>
<td></td>
<td>0.7 child</td>
<td>0.7 child</td>
<td>0.3 child</td>
<td>0.3 child</td>
</tr>
<tr>
<td><strong>Recreational Water</strong></td>
<td>20</td>
<td>6</td>
<td>100</td>
<td>8</td>
</tr>
<tr>
<td><strong>Dog-specific values</strong></td>
<td>0.6</td>
<td>0.2</td>
<td>3</td>
<td>0.2</td>
</tr>
</tbody>
</table>

*Dog-specific guideline values are for informational purposes only

Center for Health Protection
Drinking Water Services
HAB history in Oregon

- **2000-2007**
  - Periodic public health advisories for recreational lakes posted.

- **2008-2009**
  - OHA-EPH received 5-yr grant from CDC for HAB occurrence, resulting in more recreational advisories posted.
  - DWS Algae procedure created, PN templates completed.
  - DWS asks PWS to test weekly for toxins, WS to pay all costs.

- **2011**
  - DWS can pay for cyanotoxin analysis and shipping!

- **2012-2015**
  - DWS Algae resources webpage created with new BMP’s.
  - 4 toxins of concern now, not just microcystin & anatoxin-a.
  - Contract with Lake Superior State University Lab (LSSU).
  - 2015 using EPA Health Advisory values.
Summary for 2011 & 2012 toxin monitoring at PWS

- 146 samples collected and analyzed for cyanotoxins.
- 35 were positive for at least one toxin, or ~24% of samples.
- Anatoxin-a was detected 21 times in 2011, zero in 2012.
- Microcystin (MYC) was the only toxin detected in 2012.
- MYC was detected at 3.79 ppb in Newport’s raw water, zero toxins found in Newport’s finished water (membrane and GAC).
- Total cost is ~$15,000 a year.
Summary for 2013 & 2014 toxin monitoring at PWS

- 92 samples collected and analyzed for cyanotoxins.
- 20 were positive for at least one toxins, or ~22% of samples. No finished water had any detects.
- Microcystin (MYC) was present in all detections in 2013 and 2014.
- Saxotoxin was detected once in 2013.
- Cylindrospermopsin was detected once in 2014.
- MYC was detected at 5.24 ppb in Joshephine County’s Selmac Parks raw water, zero toxins found in their finished water (cartridge filtration and GAC).
Summary for 2015 & 2016 toxin monitoring at PWS

• 89 samples collected and analyzed for cyanotoxins.

• 37 were positive for at least one toxin, or ~41% of samples. No finished water showed any detects.

• Cylindrospermopsin was dominant toxin present in 2015 and 2016 (Detroit reservoir) with some microcystin and one anatoxin-a.

• Saxitoxin was not detected in 2014, 2015, 2016.

• State can pay for toxin testing and ID/enumeration-contact your regulator.
Toledo Ohio, 8/2/14 over 400,000 people receive a Do Not Drink Public Notice.

- Toledo’s intake is on Lake Erie, the shallowest of the great lakes.
- The Microcystis bloom stagnated directly over their intake for three days 8/1-8/4/14.
- Microcystin concentration in finished water was 2.5 ug/L on 8/2, WHO limit is 1.0 ug/L, a Do Not drink order was issued for 55 hours.
- Further testing showed toxin levels below WHO limit and the Do Not Drink notice was lifted on 8/4/14.
- Agriculture run-off (phosphorus) is believed to be a leading cause of the bloom, ¾ of Maumee watershed is Agricultural use.
Toledo Ohio 2014 continued…

- No reported human illness caused by this Microcystis bloom in Toledo, OH.

- Toledo spent $4 million last year to treat water (activated carbon) contaminated by cyanobacteria.

- Second time in two years a Do Not Drink notice was issued in Ohio, Carroll Township in 2013.

- Do not boil the water as this concentrates the toxins.
Recap of the 2015 Bloom Season

Ohio River 2015
- Borders or flows through six states: Illinois, Indiana, Kentucky, Ohio, Pennsylvania, and West Virginia
- Source of drinking water for over 5 million people

Lake Erie 2015
- Most severe bloom of this century in Lake Erie
- Began mid-July and reached max biomass in mid-August

Citations:
Ohio River: Ohio River Valley Water Sanitation Commission www.orsanco.org
Lake Erie: NOAA-Great Lakes Environmental Research Laboratory http://www.glerl.noaa.gov/res/waterQuality/#hab
(Slide provided by Hannah Holsinger US EPA)
Lakes, reservoirs, rivers and creeks that had an Oregon Health Authority harmful algal bloom advisory through 2011.
HEALTH ADVISORY

AVOID WATER CONTACT

Do not use this water for drinking or swimming

HARMFUL PHYCOBIOLOGICAL (BLUE-GREEN ALGAE) LEVELS

Activities that don’t involve water contact like canoeing, hiking & camping are encouraged

For more information contact Oregon Public Health at 877-675-0400 or visit healthoregon.org/HAB

Health Authority
What to do if a bloom is occurring...

• Call your drinking water regulator.

• Sample raw water for algae identification and enumeration if no other results or sample directly for toxins.

• Adjust treatment plant to remove algae without breaking cells. (Breaking open/lysing the cells can release the toxins)

• Do not pre-chlorinate or add any oxidants prior to filtration if you can (considering CT limitations).

• Do not add any algaecides such as copper sulfate.

• No recycling of backwash water.
What to do if a bloom is occurring...

• Test raw and finished water for toxins.

• If toxins are found in the finished water, contact regulator, may need to post public notice.

• Multiple factors make it necessary to treat each bloom on a case-by-case basis.
  - When samples are taken, intensity of bloom, type of bloom, treatment capability, public health risk, etc.
**EPA’s Operational Guidance - finished water**

**Low Level**
- Microcystins: ≤ 0.3 µg/L

**Medium Level**
- Microcystins: > 0.3 µg/L ≤ 1.6 µg/L

**High Level**
- Microcystins: > 1.6 µg/L

**Communication**
- Continue communication with State primacy agency and local health officials on monitoring results.
- Notify local public health agency, primacy agency and the public. Recommend use of alternative sources for children younger than school-age.

**Treatment Actions**
- Modify treatment as necessary to keep algal toxins below HA values.
- Adjust existing treatment to reduce the concentration to below 0.3 µg/L (MC) as soon as possible. Modify or amend treatment as necessary.
- Adjust existing treatment to reduce the concentration to below 0.3 µg/L (MC) as soon as possible. Modify or amend treatment as necessary.

**Monitoring**
- Continue sampling raw and finished water at least 2-3 times per week until levels are below quantification in at least 2-3 consecutive samples in raw water.
- Continue sampling raw and finished water daily until finished water levels are below quantification in at least 2-3 consecutive samples.
- Continue sampling raw and finished water at least daily until finished water levels are below quantification in at least 2-3 consecutive samples.
Treatment options for cyanobacteria

- **Conventional**- coagulation, flocculation and sedimentation have proven to be effective (>90%), in reducing algae cells.

- **Slow sand filters**- very effective in removal of cells (99%), and significant for toxins.

- **Membrane filters**- very effective in removal of cells (>99%), some toxins can still pass through.

- **Rapid filtration**- can remove most cells (>60%), but can also damage cells if flow rate is high.
Treatment options for toxins

- **Activated carbon** can remove most toxins (>85% removal with at least a 20 mg/L dose).

- **Ozone** can degrade nearly all toxins (>98% post filtration).

- **Chlorine** can degrade most microcystin with increased CT (>80%). Not effective against anatoxin-a.

- **Potassium Permanganate** can be effective on soluble toxins but may also lyse cells.
Chlorination Treatment Data

- Equivalent to ~ 1-2 log *Giardia* inactivation CTs are effective at degrading microcystin but not anatoxin-a.
- This CT table is available on our Algae Resources website.

<table>
<thead>
<tr>
<th>pH</th>
<th>Microcystin- LR Concentration</th>
<th>CT (mg/l x min)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>10°C</td>
</tr>
<tr>
<td>6</td>
<td>50 ug/l</td>
<td>46.6</td>
</tr>
<tr>
<td></td>
<td>10 ug/l</td>
<td>27.4</td>
</tr>
<tr>
<td>7</td>
<td>50 ug/l</td>
<td>67.7</td>
</tr>
<tr>
<td></td>
<td>10 ug/l</td>
<td>39.8</td>
</tr>
<tr>
<td>8</td>
<td>50 ug/l</td>
<td>187.1</td>
</tr>
<tr>
<td></td>
<td>10 ug/l</td>
<td>110.3</td>
</tr>
</tbody>
</table>
# STEP 2: Known efficiency of unit treatment considered

<table>
<thead>
<tr>
<th></th>
<th>Cl₂</th>
<th>O₃</th>
<th>KMnO₄</th>
<th>PAC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microcystins</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anatoxin-A</td>
<td>red</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cylindrospermopsin</td>
<td></td>
<td></td>
<td>red</td>
<td></td>
</tr>
<tr>
<td>Saxitoxins</td>
<td></td>
<td>red</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Efficient under normal operating conditions**
- **Efficient under certain conditions**
- **Inefficient**
- **Unknown efficiency**

*From Mouchet & Bonnélye, 1998; Newcombe & Nicholson, 2004; Rodriguez et al. 2007*
Cyanotoxin Resources for Drinking Water

Rules for Cyanotoxin Monitoring in Drinking Water

Oregon Health Authority has developed temporary rules that will require drinking water systems in the state using certain surface water sources, such as those prone to harmful algae blooms, to routinely test for cyanotoxins that these blooms produce, and notify the public about the test results.

These rules are effective starting July 1, 2018 and will remain in effect until permanent rules can be established later this year following a thorough, public rulemaking process.

In the meantime, OHA is encouraging water systems that serve surface water that has had algae issues in the past to voluntarily test for cyanotoxins and notify the public about the results.

Rules Resources
- Notice to Interested Parties
- Temporary Administrative Order
- OAR 333-061-0510 through 0580
- List of Water Systems Susceptible to Cyanotoxins and Subject to the new OARs
- Cyanotoxin Monitoring Flowchart

FAQs about Temporary Rules for Cyanotoxin Monitoring
- English
- Spanish
- Russian
- Vietnamese
New tools available for public water systems


- EPA Recommendations for public water systems to manage cyanotoxins in drinking water

- Management plan **template** and example plans Water treatment optimization for cyanotoxins

- Risk communication toolbox

- Fact sheet

- Possible funding sources for managing cyanobacteria
- Satellite imaging becoming available
Satellite imaging-CyAN project (Cyanobacteria Assessment Network) Early warning indicator system to detect algal blooms.

Feb 28, 2017 Central California, OLCI data
Lake Erie satellite images.
CyAN project-EPA, NASA, NOAA, USGS

2011 Oct

2013 Sep

October:
ESA MERIS

September:
NASA MODIS
Android app available
Example of Algae Map available on our website
Take away messaging

• Testing the water is the only way to know for sure if the water is safe to drink.

• Recommend coordinating/communicating with local stakeholders/agencies to share knowledge, test results, observations, and save $ on sampling efforts.

• Most important data is finished water toxin results.
Questions?

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