

Harmful Algal Blooms

EPA R8 HABS Group Webinar September 29, 2016

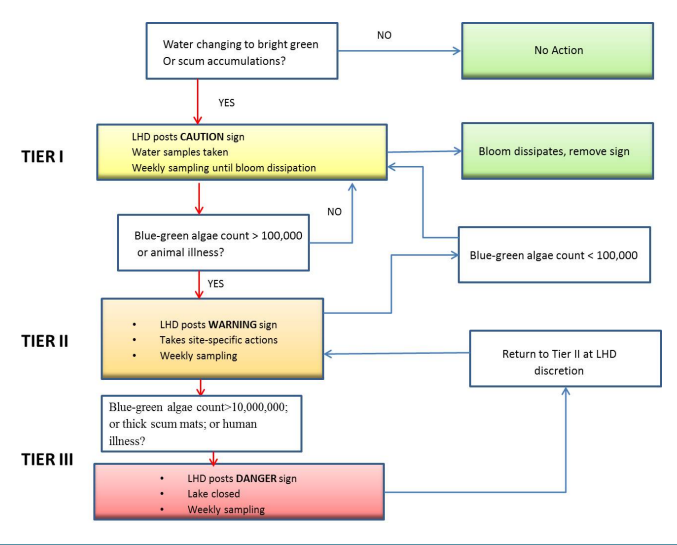
Ben Holcomb Division of Water Quality Utah Department of Environmental Quality

UDEQ/UDOH Guidelines for HABs

Toxin Producing Blue-green algae Cell Density (cells/mL)	Health Risks	Action Recommended	Microcystin Concentrations (μg/L)	Relative Probability of Acute Health Risk
<20,000	Negligible	None	<4	Low
20,000-100,000	Short-term effects e.g. skin irritation, gastrointestinal illness	Issue caution advisory; Post CAUTION sign; Weekly sampling recommended	4-20	Low to Moderate
100,000 – 10,000,00 or reports of animal illnesses or death	As above for low risk, and potential for long-term illness	Issue warning advisory; Post WARNING sign; Weekly sampling recommended	20-20,000	Moderate to High
>10,000,000 or large scum mat layer or reports of human illness;	As above for moderate risk, and potential for acute poisoning	Issue Danger Advisory; Post DANGER sign; Weekly sampling recommended Consider Closure	>2,000	Very High



HAB Decision-making Algorithm





Types of Analysis

- Species Identification and cyanobacteria cell count concentrations Rushforth Phycology
 - 24 to 48 hour turn around time
- Cyanotoxin pre-screening test strips
 - Day of sampling
 - Limited to cylindrospermopsins, microcystins and anatoxin-a (not saxitoxins)
 - Limited to various screening levels

 recreation values set at >10 ug/L
- Cyanotoxin analysis GreenWater Lab and EPA R8
 - 48 to 96 hour turn around time at best; 1 week is more likely
 - ELISA and LC/MS/MS results and costs vary
 - Differences in capacity, result ranges, and sample submission
 - Fundamental response that States require from this level of analysis— Is the sample 11 ug/L or 60,000 ug/L microcystin?



Coordination

Partners*:

- Monitor waterbodies
 - Take photos and samples
- Analyze for species/ toxins
 - Post and unpost advisory signs
 - Consult with LHD

Communicate water quality results

LHD:

- Consult with partners
- Evaluate water quality results
- Issue and lift advisories
 - Provide public health information
 - Investigate illness reports

Communicate health risks

Potential exposure groups:

Pets/pet owners, Property owners Recreational Users, Water systems customers

Interested groups:

Advocacy groups Business owners Interested citizens Legislatures Local governments Medical providers Regulatory agencies Researchers Veterinarians



Coordination

*Partners:

UDEQ: DWQ/DDW, UDNR, Local Health Departments, UT Poison Control, UDAF, UDEM, Water Conservancy Districts, US EPA and NOAA, USFWS, Rushforth Phycology, Universities, volunteer monitors and more to come...

Develop inter-agency coordination process

- Local Health Departments are the lead
- All relevant agencies should be notified
- Public Notification Process



Outreach: Contact and Websites

DEQ 24-hour Spill Line: 801.536.4123

Utah Poison Control Center: 1.800.222.1222

DEQ website:

HABS.UTAH.GOV

UT Department of Health:

http://health.utah.gov/enviroepi/appletree/HAB



| DEQ Home | A-Z Index | News & Notices | Contacts | Divisions | EZ Records Search | Interactive Map | Payment Portal | Search DEQ | Site Map |



HAB Links 2016 Blooms Info

CDC: Health Information

Basics

Contact Information

Drinking Water

Guidance for Cyanobacteria

Health Effects

Protect Yourself

DEQ Home > Pollutants > Harmful Algal Blooms > Algal Bloom 2016

Algal Blooms 2016

Harmful algal blooms (HABs) occur when cyanobacteria multiply quickly to form visible colonies or blooms. These blooms sometimes produce potent cyanotoxins that pose serious health risks to humans and animals. Conditions during the summer of 2016, including low water levels, abundant sunlight, high nutrient levels, warm water temperatures, and calm waters, have led to numerous algal blooms in Utah waterbodies. These blooms have been unprecedented in their size, scope, and severity.

The Division of Water Quality (DWQ) will continue to conduct extensive sampling of these blooms to track their progress, identify the cyanobacteria species responsible for individual blooms, analyze cyanobacteria cell concentrations, test for cyanotoxins, and chart trends. DWQ provides state and local agencies, particularly local health departments, with sampling test results to assist these agencies in making determinations about lake closures, secondary water usage, and allowable recreational uses of affected waterbodies.

Farmington Bay

Report a Bloom

If you suspect that you have seen a harmful algal bloom, **please call the 24-hour DEQ Spill Line: (801) 536-4123**.

Exposure

Individuals who believe they may be experiencing symptoms from exposure should contact the the Utah Poison Control Center at (800) 222-1222 immediately. Pet owners concerned about their animals should contact their veterinarian. Veterinarians or members of the public who would like to know more about symptoms or appropriate tests for animals who may have been exposed to harmful algae or cyanotoxins can consult these CDC materials for

2016 cHABs in Utah Waters



Ksl.com

- Blackridge Reservoir
- Mantua Reservoir
- □ Payson Lakes (n=4)
- Scofield Reservoir
- Utah Lake
- Farmington Bay
- Upper Box Cr. Reservoir



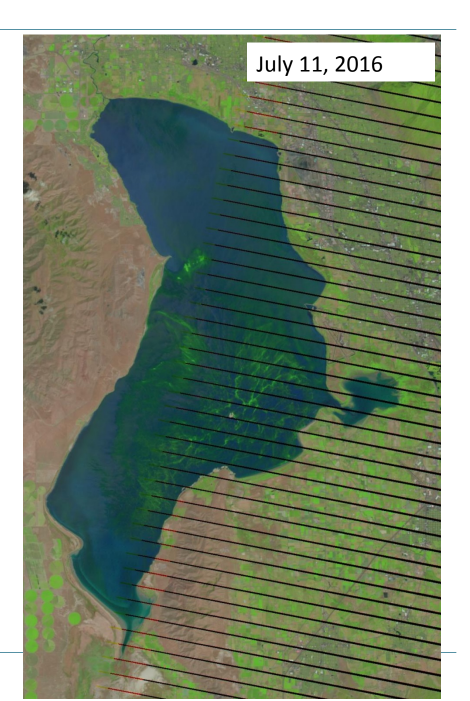


- 24 miles long, 12 miles wide (150 square miles surface area)
 - ~ 4 largest natural freshwater lake in the West; slightly smaller than Pyramid Lake
- Average depth is 3 meters; maximum depth ~4.5 meters
 - 2016 depth is about half these numbers
- Secondary water uses

 such as agriculture, livestock, and residential
- Recreational uses
 – such as swimming, water skiing/tubing, fishing; State Park
 - Home to ESA-listed June Sucker



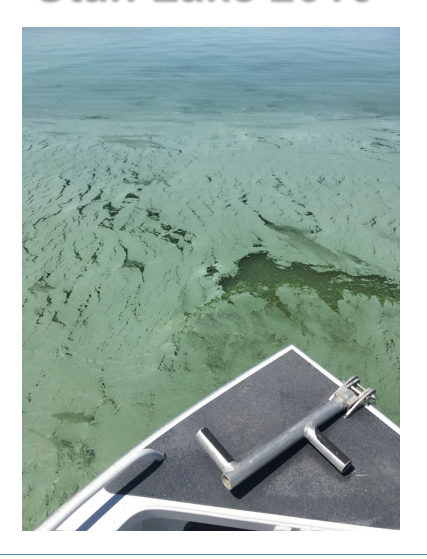


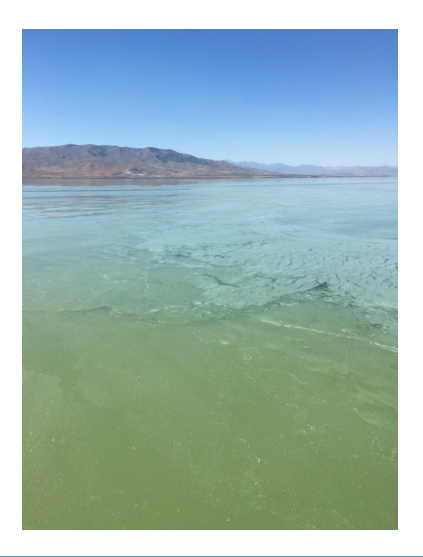


























Timeline

July 14 **July 15 July 16 July 17 July 18 July 13 July 19**

- Bloom reported to DWQ
- •Large algal mats observed between Provo Bay and Utah Lake • Large visible mats State Park
- First 3 samples collected

- DWO collected additional phytoplankton and toxin samples for analysis
- observed on July 13 had been blown to south side shores
- Aphanizomenon 2 samples > 30,000,000 cells per mL were confirmed

- •Utah Lake closure •Aerial survey issued by Utah County Health Department and Department of Health
- UDAF advisory issued
- at public access locations, Utah Lake Outlet ,and Jordan Narrows

- showed algal scum moving into Jordan River
- Algae scums redeveloping in public access locations
- •Samples collected •Utah Poison Control reports illnesses related to HAB exposure
- Aerial survey

- Jordan River samples >700,000 cells/mL Aphanizomenon
- Salt Lake County Health Department posts "Warning" signs
- Several municipalities shut down secondary water supply
- Guidance issued for residential irrigation
- Utah County Jordan River closure issued
- First receipt of toxin results



Timeline

July 22 July 23 July 24 July 25 July 26 July 27 July 28

- UCHD opens Utah County section of Jordan River
- UDAF lifts livestock and irrigation restrictions
- Riverton City resumes residential sprinklers

• Sample collection

 Utah County Health Department lifts restrictions for boating on Utah Lake. Restrictions on primary contact remain



Utah Lake Closure





SPENCER J. COX Lieutenant Governor Department of Environmental Quality

> Alan Matheson Executive Director

Brad T Johnson Deputy Director







NEWS RELEASE July15, 2016

CONTACT

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DANGER

LAKE CLOSED

due to toxic algae

KEEP OUT OF LAKE

Call your doctor or veterinarian if you or your animals have sudden or unexplained sickness or signs of poisoning.

Report new algae blooms to the Department of Environmental Quality

Call your local health department:





Potential Health Risks Force Closure of Utah Lake from Harmful Algal Bloom

Lab tests confirms a high probability of health risks

SALT LAKE CITY - Public health officials have decided to close Utah Lake, effective immediately, due to a large, harmful algal bloom that may pose a serious health risk to the public and animals. The Utah Department of Health (UDOH) and Utah County Health Department (UCHD) say lab results for samples collected by the Utah Department of Environmental Quality (DEQ) show the concentration of algal cells in the water are three times the threshold for closing a body of water.



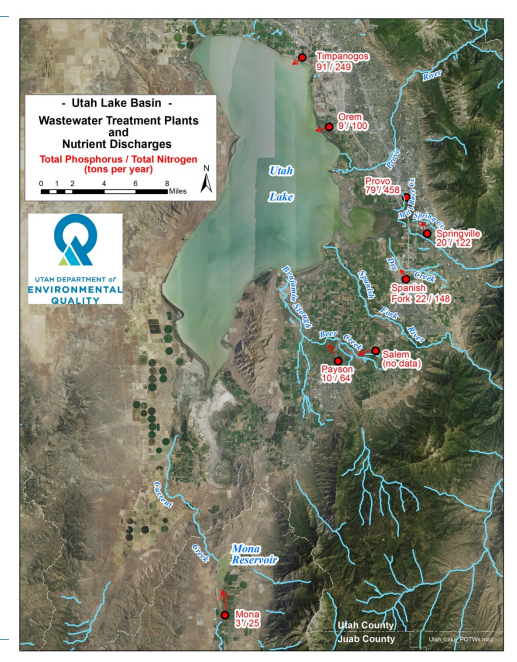
Nutrient concentration during bloom:

- TP concentration (0.18 mg/L) was triple the average (0.06 mg/L) concentration
- TN concentration: 1.2 mg/L

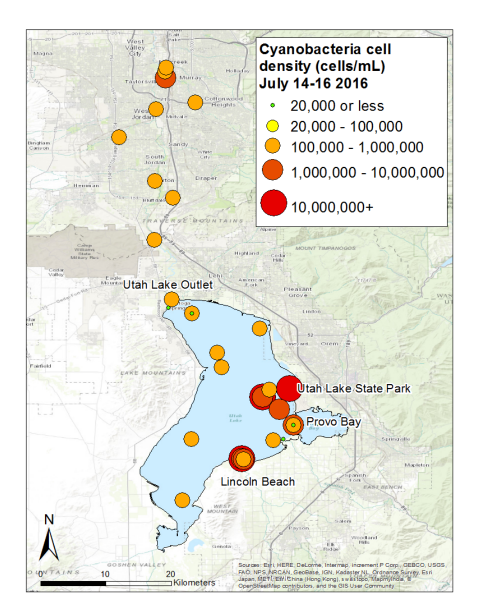


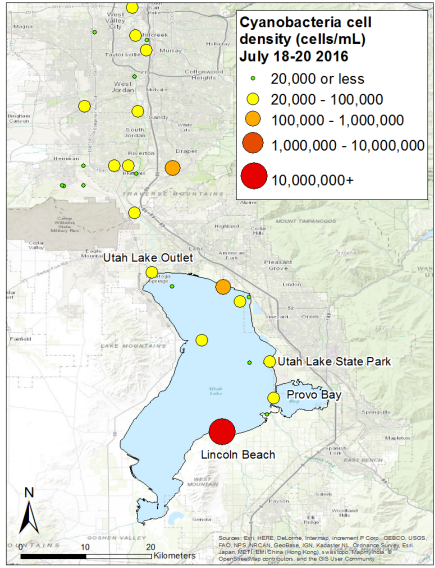
Nutrient Sources

- Publically owned treatment works (POTWs) (largest)
- Stormwater
- Agricultural runoff
- Natural background



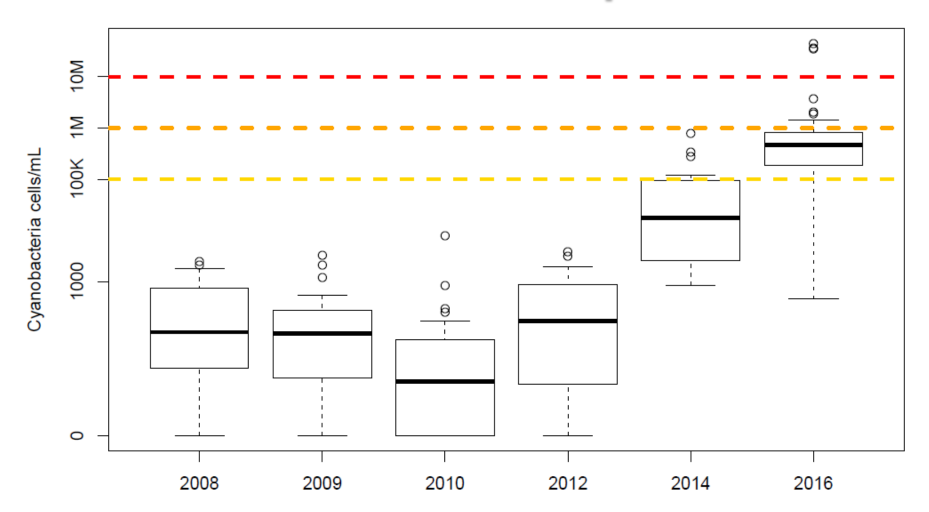








How does it compare?





What about irrigation use?







 Overall, essentially a "non-toxic" bloom----Toxin results obtained 1 week after collection:

- Surface scum sample 1 ug/L microcystin via ELISA
- Surface scum 177 ug/L microcystin-LR found in a marina



Utah Poison Control Center



636 Reported Cases (As of August 1)				
Human Exposure (504)	81%	Recreated in or exposed to Utah Lake Water		
Animal Exposure (27)	4%	14 dogs (8 UT Co., 5 SL Co., 1 WY)		
Information only (86)	14%			

31% of cases are symptomatic

Symptoms Reported:

GI: diarrhea, nausea, vomiting, and

abdominal pain

Skin: rash and irritation

Neuro: headache, dizziness, drowsiness

Ocular: irritation

Scofield Reservoir

- 2800 acres surface area
- 7600' elevation location
- Source water for potable water
 – located ~20 miles downstream-- ~10,000 residents
- Secondary water uses

 such as agriculture, livestock, and residential
- Recreational uses
 such as swimming, water skiing/tubing, fishing; State Park
- Residential- permanent and temporary











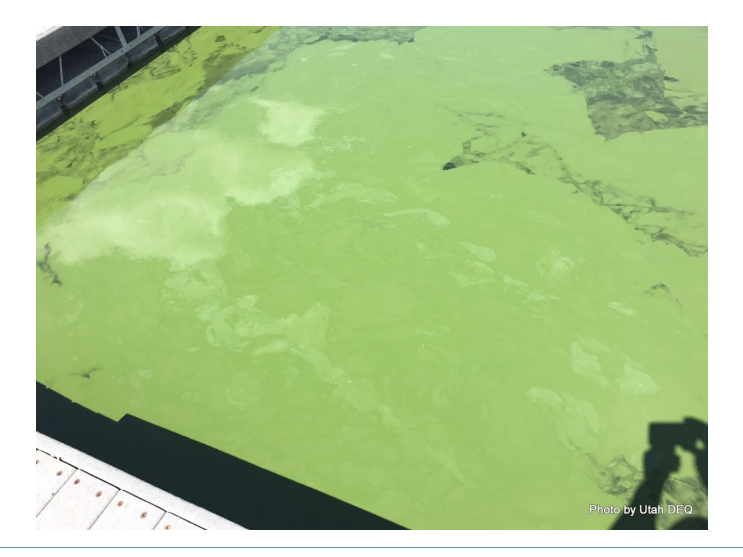
Scofield Reservoir 2016

- Primary cyano composition:
 - Aphanizomenon flos-aquae
 - Dolichospermum crassum
 - Dolichospermum flosaquae
 - ~700,000 cells/ml;
 - ~200 ug/L microcystin-LR in select locations;
 - ~5 ug/L microcystin exiting reservoir





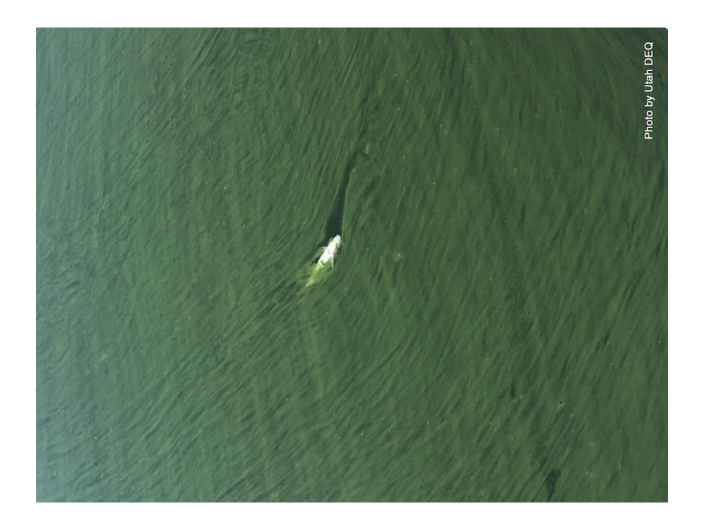








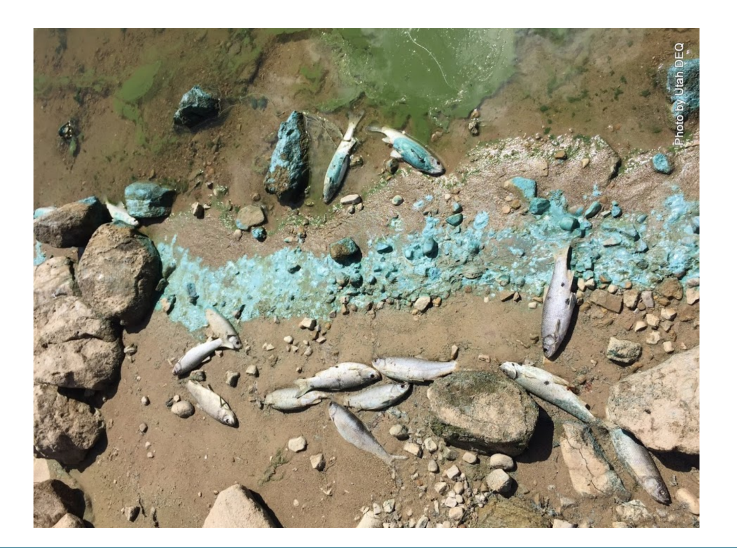


















Scofield Reservoir 2016

- Primary cyano composition:
 - Aphanizomenon flos-aquae
 - Dolichospermum flosaquae

- ~5M cells/ml;
- ~60,000 ug/L microcystin from select location
- >10 ug/L microcystin below intakes



Payson Lakes- Big East Lake

- 23 acres surface area
- 8000' elevation location
- Secondary water uses

 such as agriculture, livestock, and residential
- Recreational uses
 such as swimming, fishing; National Forest campground



Payson Lakes 2016





Payson Lakes 2016

Primary cyano composition:

August 2, 2016

- Gloeotrichia echinulata
- ~45.6M cells/ml
- ~430 ug/L microcystin

September 14, 2016

- Dolichospermum crassum
- ~11M cells/ml



WQ Recreational Use Assessment?



Lake Assessment Guidance

Recreational Use Support

Beneficial Use Supported:

• The beneficial use is supported if cyanobacteria cell counts <20,000 cells/mL.

Beneficial Use Not Supported:

• The beneficial use is not supported if the cyanobacteria cell count exceeds 100,000 cells/mL for more than one sampling event or other narrative indicators (e.g., phycocyanin, chlorophyll-a, HAB beach warnings, suggest recreational uses are not being attained).

Insufficient Data and Information

The waterbody will be categorized 3A if there is one exceedance >20,000 cells/mL. These waterbodies will be prioritized for further evaluation with respective public health managing partners such as the State Health Department and State Parks Departments.

Examples from other States?





Taking Action What can we do?

Monitoring: Utah's Vulnerable Waters

Increase monitoring of most vulnerable waters

- Coordination with Division of Drinking Water, State Parks, Water Conservancy Districts, District Engineers, Dept.
 Agriculture, and Local Health Departments.
- DWQ and partners have scopes and trained staff to provide initial screen at select locations (via NOAA pilot program)
- Targeted core areas to receive more frequent monitoring:
 Utah Lake, Pineview/East Canyon, Scofield Reservoirs



Monitoring: Utah's Vulnerable Waters

Target Drinking Water and High Recreational Use Waterbodies

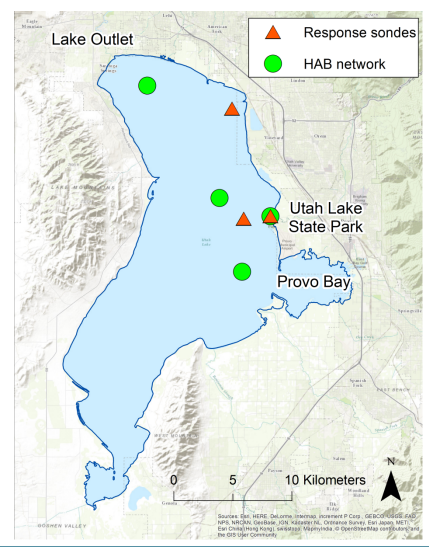
- •EPA Region 8 providing monthly cyanotoxin testing at Utah Lake
- EPA and NOAA providing bloom-event toxin testing as needed
- Prioritizing high-frequency data collection at Utah Lake, Scofield, & Farmington Bay



HAB Monitoring Network

- Utah Water Quality Board Funding -\$100,000
 - 3 Open water buoys
 - YSI sondes (dissolved oxygen, pH, temperature, specific conductivity, chlorophyll a, phycocyanin)
 - Cellular real-time data linked to publicly available iUtah network.
 - Water chemistry and phytoplankton sampling

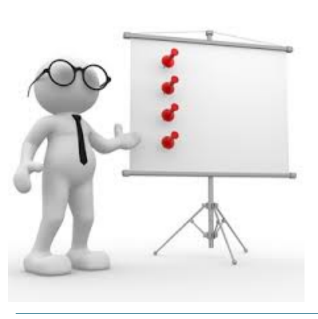
https://wqdatalive.com/public/669





Developing Numeric Nutrient Criteria

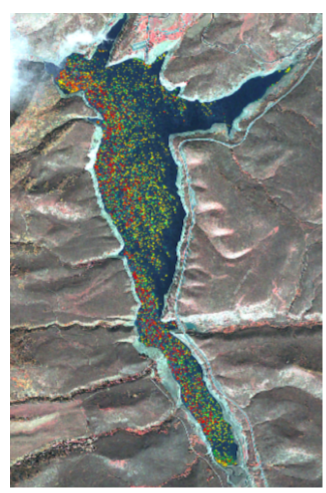
Prioritize development of statewide standards and/or site-specific standards



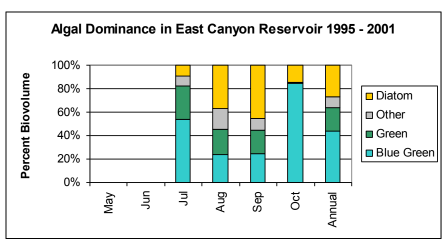




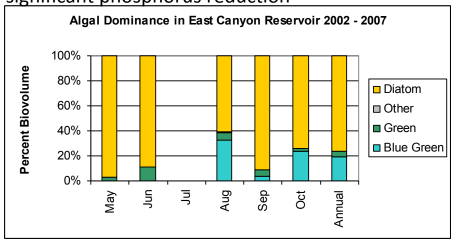
Algal shift in East Canyon Reservoir



IKONOS Multispectral Imagery of East Canyon Reservoir Collected October 11, 2000



2003: Major upgrade of East Canyon WWTP including significant phosphorus reduction





Treatment Options?

- Inundated with 'magic', silver-bulleted, potions:
 - How do agencies respond?
 - Can EPA provide assistance?
 - What screens could be implemented?
 - How are they communicated appropriately?



QUESTIONS? Visit: habs.utah.gov

