

Section 01: The Issue Harmful Algal Blooms

<u>The Toledo Water Crisis</u>
HAB is short for
In 2014 people were without drinking water for 3 days, because of the HAB's in Lake Erie.
Doug Wagner Interview
The process to clean the water from start to finish is approximately hours.
The toxin that shut down the water supply was
Toledo supply was unusually during that time of year and the water was moving through the treatment plant more quickly not allowing the time to work.
They decided to add to the process after the Toledo shutdown.
Lake Erie History
Which Great Lake is most shallow?
List ways humans have impacted Lake Erie and what impact they have had:
Three invasive species that have entered Lake Erie are:
How do farmers know what fertilizers and how much to apply to their field?
What is 4R Nutrients Stewardship?

<u>Review</u>

What is one of the challenges facing Lake Erie today?

Who or what is affected by this challenge?





Section 2: Science of Harmful Algal Blooms

H2Know Podcast: Part 1 What type of algae are responsible for the algae bloom? Algae is important to the water to produce . What are the 2 components needed for algae bloom to occur? 1._____ 2._____ <u>Algal Bloom Images</u> What do you notice is similar in each photo?_____ Why is knowing the depth of the lake important?_____ H2Know Podcast: Part 2 What was the main cause of the algae bloom in the 40's, 50's 60's and 70's? The increase in the bloom since the early 90's is Who does Dr. Chaffin say will need to help stop the blooms? Review

What makes Lake Erie an ideal environment for HABs?

What are the primary nutrients that create an algae bloom?





Section 3: Western Lake Erie Basin Watershed Dynamics

Watershed Lesson

A watershed is a land area that drains into a specific _____,

_____,____or_____.

If a watershed is in an urban area, the impacts come from_____,
_____ and _____.

If a watershed is in an rural area, the impacts come from_____,
_____ and _____.

Which area has the highest amount of runoff? Urban, Suburban or Rural (circle one)

Topography is the _____ of the grounds surface.

What impact does topography have on runoff?_____

<u>Review</u>

In the example, what direction is the water flowing?

How can you tell?

What other substances may travel with the water as it moves through the watershed?





Section 4: Agricultural Research and Management Practices

Overview of the 4R Nutrient Stewardship

What are the 4R's of nutrient stewardship?

Right Source -

Right Rate-

Right Time-

Right Place-

Farmers are NOT losing a lot of nutrients they are only losing on average _____%.

That means farmers have a _____% efficiency rate.

<u>4R Farmers and The Lake</u> 4R hand out

Fertilizers replenish soil nutrient supplies depleted by the crop. Within the watershed, crop harvest removes ______ phosphorus than is being applied as fertilizer and manure.

Agricultural Use of Fertilizer and the 4R Strategies

What are the 3 Macronutrients? ______, ____, and

Throughout the video, the word "stewardship" is used. What are some ways that farmers are "stewards"?_____





International Perspectives on Agriculture Use of Fertilizers and 4R strategies

Ontario has a goal to reduce phosphorus loss by 40% by 2025. What approach is referenced in their action plan?

What are 2 other major sources on runoff?

1._____ 2._____

Scientific Perspective on Phosphorus and Water Quality

Why do farmers use subsurface drainage in the fields?_____

Producers are now using ______phosphorus than the past.

Using Science to Meet Sustainability

How Edge-of-Field Research Quantifies the Impact of Management Practices

What is Kevin King's big picture goal in the Edge to Field Research?

The target is to lose less than _____ pound per acre of phosphorus to reduce loss by 40%.

Managing the Risk of Phosphorus Runoff

What is Dr. Dayton discovering with the research? _____

What are the 3 main things that a farmers has control to reduce runoff and erosion?

- 1.

 2.
- 3.





Consumers and Phosphorus

Phosphorus is one of the most common elements in our environment and is ______to human, animal and plant life.

Phosphorus is present ______ in food, water and even human bodies.

In most areas, a majority of the phosphorus comes from the ______itself and only a fraction, about a third, comes from consumer products.

<u>Review</u>

What are the 4Rs?

What are some of the management practices that can help reduce nutrient runoff and water contamination?

Besides agriculture practices, what are some of the other contributing factors to HAB?

