

# CSMI VISUAL ASSETS

# LIBRARY COLLECTION GUIDE



Number of Samples in This Set: 56

Date Created: July 17, 2018

Created By: Joel Davenport

For more information, contact: [iisg@purdue.edu](mailto:iisg@purdue.edu)

*This work is licensed under a:  
Creative Commons Attribution-NonCommercial 4.0 International License.*



The CSMI Visual Asset Library is a catalog of 56 graphic elements that can be downloaded and used to create scientific visuals and illustrations. These graphics were originally created to illustrate the changing Lake Michigan food web as part of the outreach efforts for the 2015 Cooperative Science and Monitoring Initiative. Illinois-Indiana Sea Grant is making these available to the public as a resource of scientifically accurate, professionally-designed food web assets that may be used to enhance reports, presentations, and any other activities intended to communicate Lake Michigan food web characteristics.

This Collection Guide is intended to provide an overview of the whole collection so you can see if these resources will be of use before downloading the library in its entirety.

We hope that these assets will prove to be of use as we all seek to improve the health, environmental literacy, resiliency, and sustainability of our waters.

# CSMI Visual Assets Library Collection Guide

## MARKER PINS



Pin - Contaminants0.5x.png



Pin - Diporeia0.5x.png



Pin - Mysis0.5x.png



Pin - Non-Native MacroInvertebrate0.5x.png



Pin - Non-Native Zooplankton0.5x.png



Pin - Zooplankton Oligochaetes0.5x.png



Pin - Zooplankton0.5x.png

# CSMI Visual Assets Library Collection Guide

## FULL MARKER PINS



Full - Diporeia0.5x.png



Full - Mysis0.5x.png



Full - Non-Native MacroInvertebrate0.5x.png



Full - Non-Native Zooplankton0.5x.png



Full - Zooplankton Oligochaetes0.5x.png



Full - Zooplankton0.5x.png

# CSMI Visual Assets Library Collection Guide

## PIN SPECIES INDICATORS



Diporeia0.5x.png



Mysis0.5x.png



Native Mussel@0.5x.png



Non-Native MacroInverte-  
brate0.5x.png



Non-Native Mussel0.5x.png



Non-Native Zooplankton0.5x.  
png



Phytoplankton0.5x.png

# CSMI Visual Assets Library Collection Guide



Zooplankton Oligochaetes0.5x.  
png

Zooplankton0.5x.png

## PIN NON-SPECIES INDICATORS



Contaminants0.5x.png



Nutrients0.5x.png

# CSMI Visual Assets Library Collection Guide

## VISUAL SPECIES INDICATORS



Isolated - Diporeia@0.5x.png



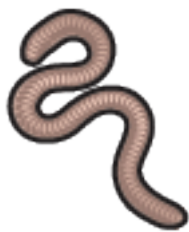
Isolated - Mysis@0.5x.png



Isolated - Non-Native MacroIn-  
vertebrate@0.5x.png



Isolated - Non-Native Zooplank-  
ton@0.5x.png

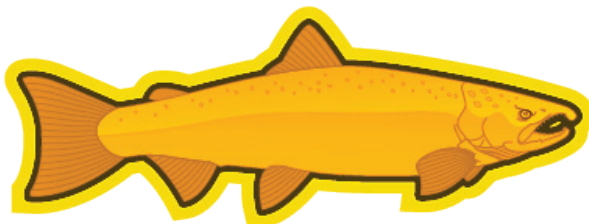


Isolated - Zooplankton Oligo-  
chaetes@0.5x.png

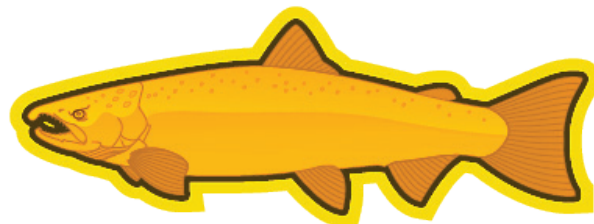


Isolated - Zooplankton@0.5x.  
png

# CSMI Visual Assets Library Collection Guide



Non-Native Top Predator Fish  
[Right]0.5x.png



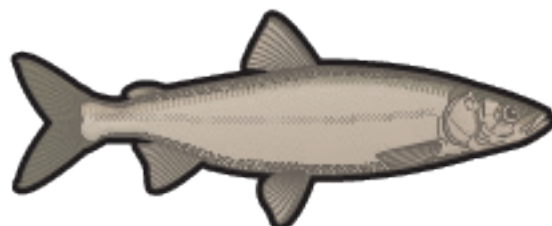
Non-Native Top Predator  
Fish0.5x.png



Non-Native Prey Fish  
[Right]0.5x.png



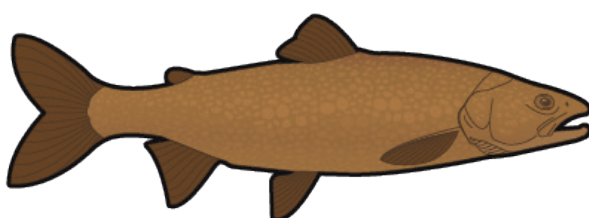
Non-Native Prey Fish0.5x.png



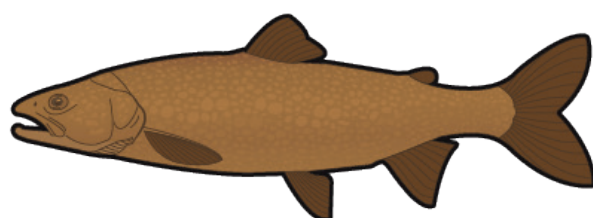
Prey Fish [Right]0.5x.png



Prey Fish0.5x.png



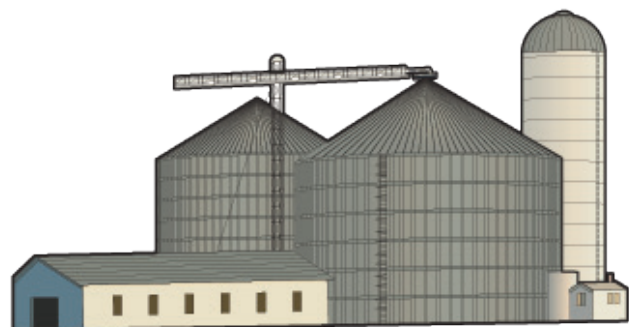
Top Predator Fish [Right]0.5x.  
png



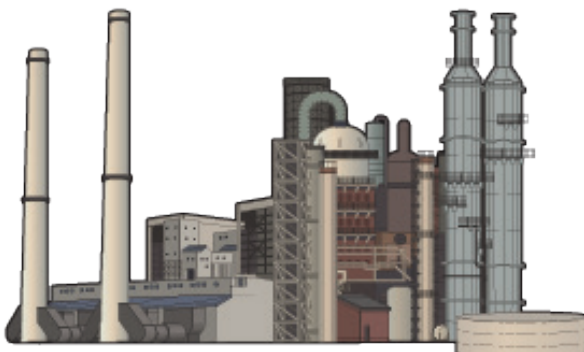
Top Predator Fish0.5x.png

# CSMI Visual Assets Library Collection Guide

## VISUAL LAND USE INDICATORS



Agricultural0.5x.png

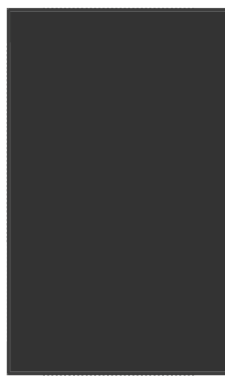


Industrial0.5x.png



Residential0.5x.png

## PAGE ELEMENTS



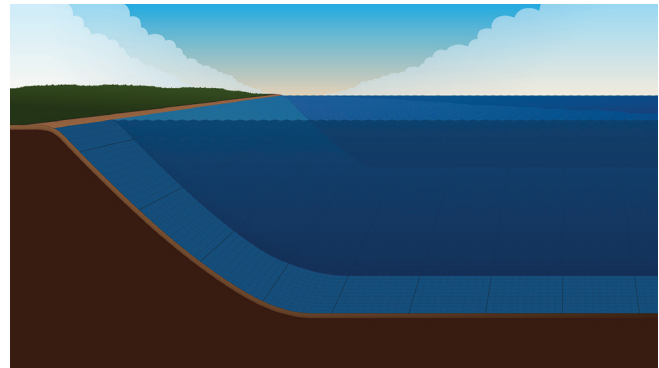
Key0.5x.png



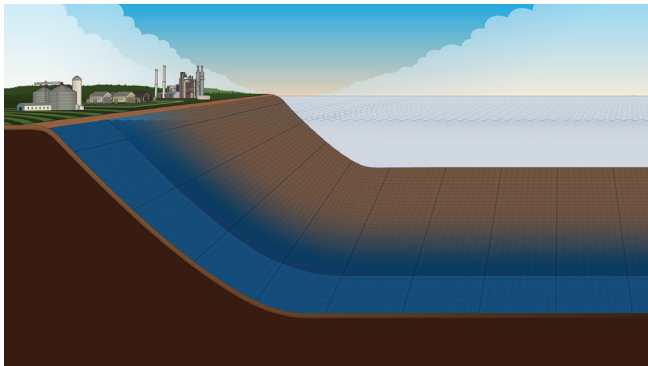
Title Bar0.5x.png

# CSMI Visual Assets Library Collection Guide

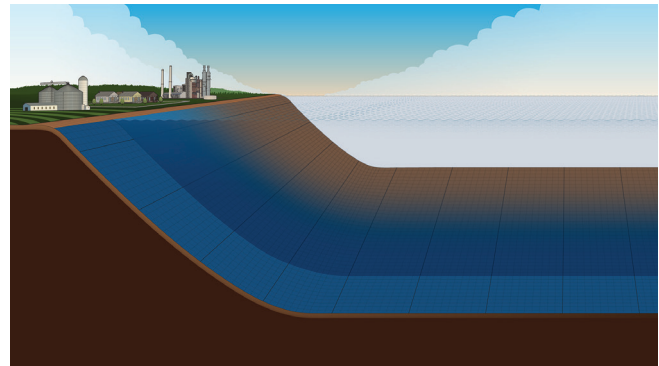
## BACKGROUNDS



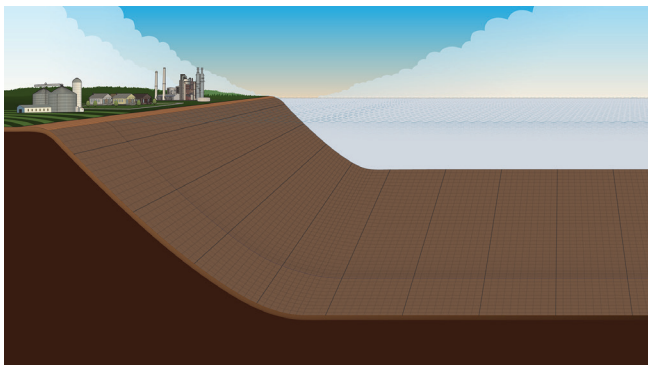
Background\_BLANK.png



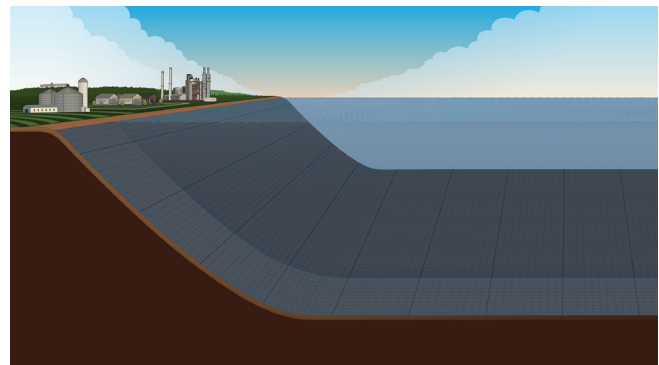
Background\_Clarity\_Mask\_Example1.png



Background\_Clarity\_Mask\_Example2.png

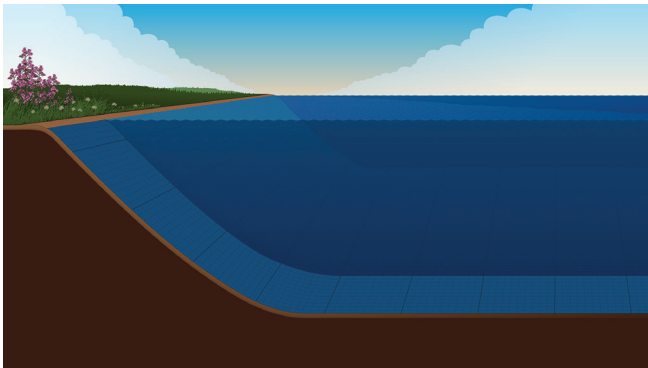


Background\_Clarity\_Mask\_Example3.png

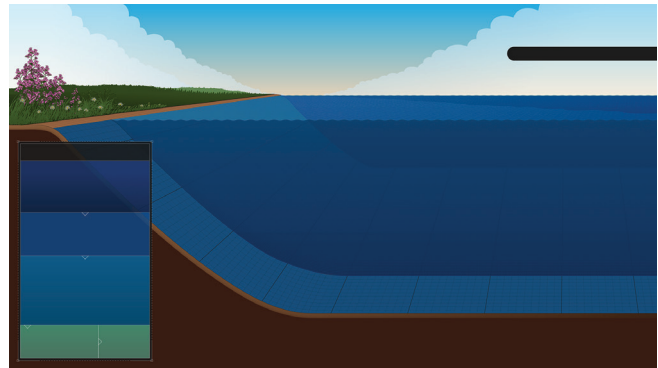


Background\_Variable\_Clarity\_Example.png

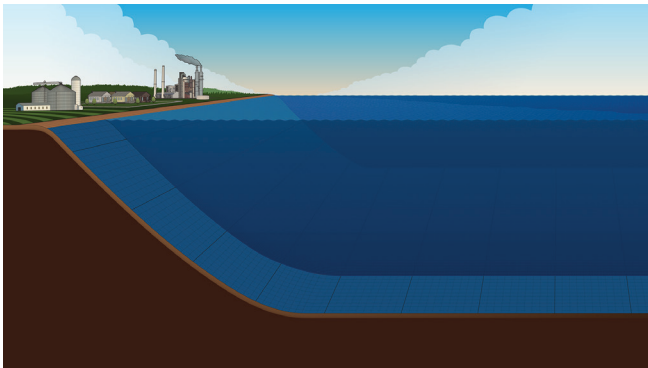
# CSMI Visual Assets Library Collection Guide



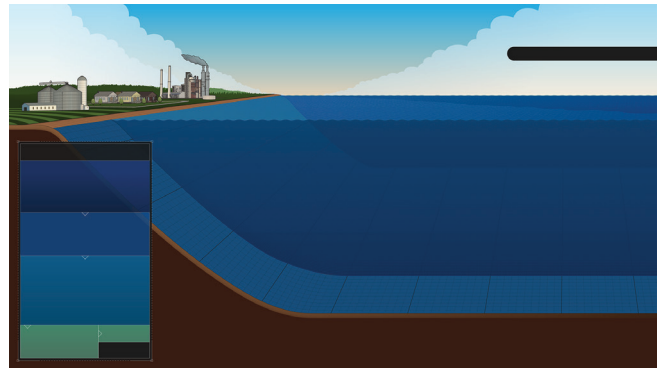
Background1\_.png



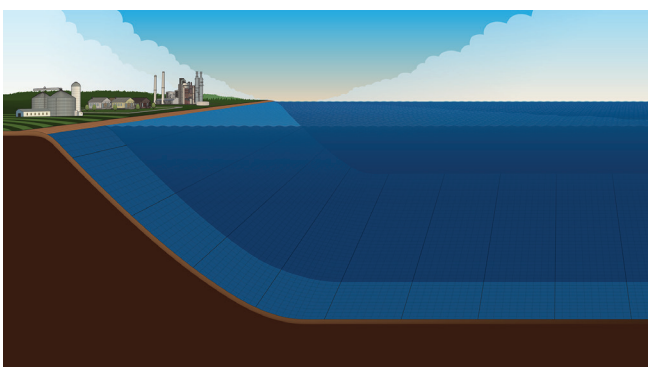
Background1\_KEY.png



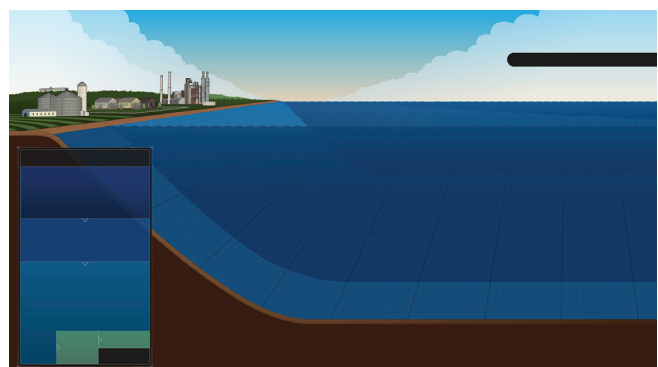
Background2\_.png



Background2\_KEY.png



Background3\_.png



Background3\_KEY.png