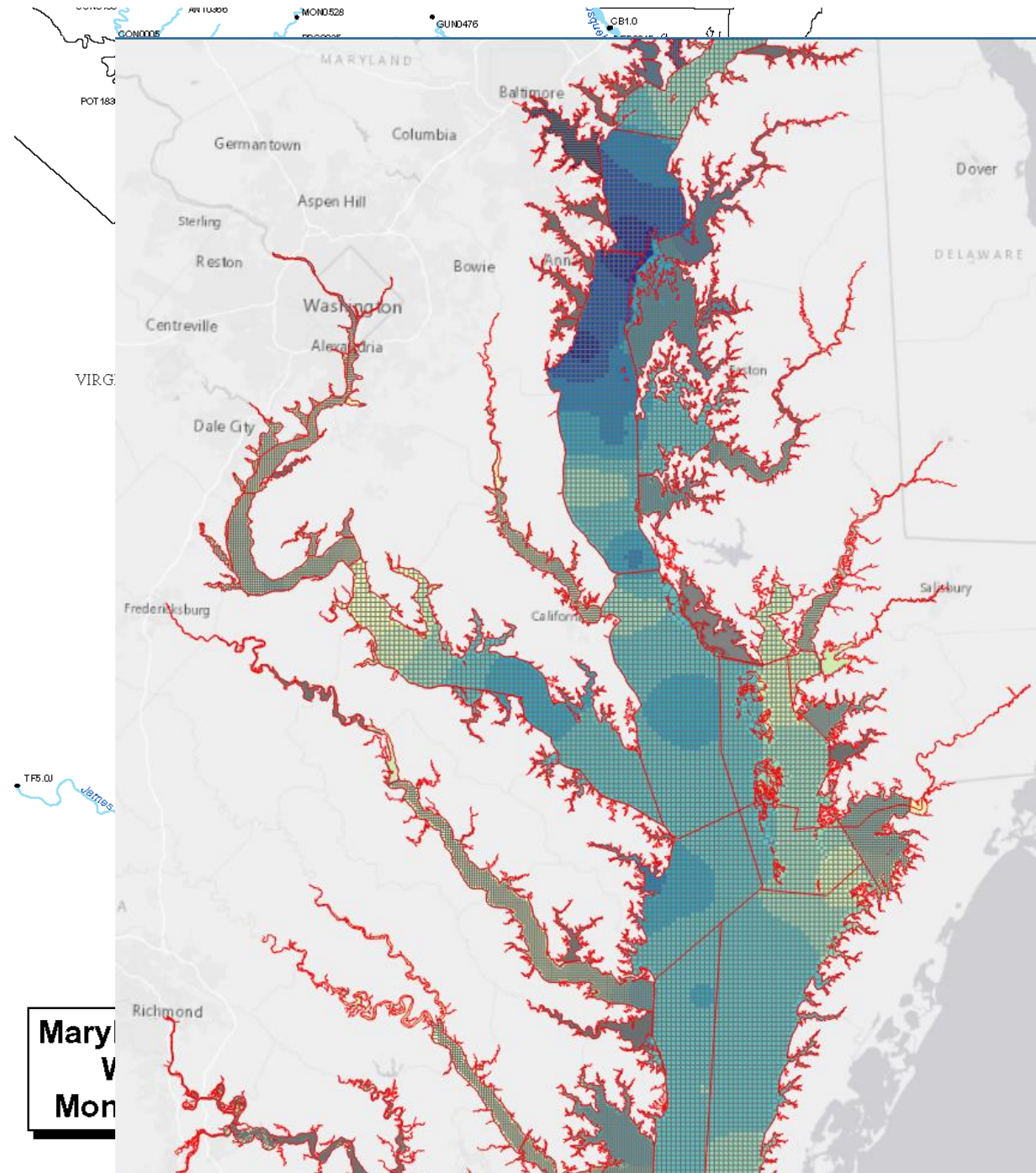


Web-based 4D Visualization of Habitat Condition of Living Resources

Zhaoying (Angie) Wei, Richard Tian,
Lew Linker, Gary Shenk

Data - Chesapeake Bay Interpolator

- Version: developed by NOAA in 2006
- Cell based interpolator (VOL3D)
 - use water quality concentrations measured at monitoring stations in monthly cruises as input
 - interpolation output for the entire Bay
- Cell size mostly 1km x 1km horizontal, 1m vertical from surface to bottom
 - shallow 50m x 50m



Water Quality Data

- 10 Years Interpolator Outputs: 1991- 2000
3 Parameters, 4 Scenarios*

	No Action	WIP3	1985 Progress	2017 Progress
DO	No Action	WIP3	1985 Progress	2017 Progress
Salinity	Observation	Observation	Observation	Observation
Temperature	Observation	Observation	Observation	Observation

* All scenarios are created by modifying the DO observations

Habitat Requirements

- Measurements: DO, Salinity, Temperature
- Temporal: 10 years monthly (1991 – 2000)

- Habitat Requirements for Chesapeake Bay Living Resources (1991,EPA)

Life stage:

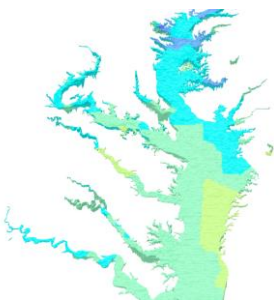
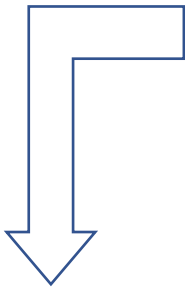
E=Eggs;
L=Larvae;
J=Juvenile;
A=Adult

	Striped Bass	Blue Crab
DO (mg/L)	>5	>3
Salinity (ppt)	0.5-10 (E) 1-10.5 (L) 0-16 (J)	>20 (L) 0 - 30 (A)
Temperature (°C)	12-23 (E,L) 10-27 (J) 20 - 22 (A)	5 -39

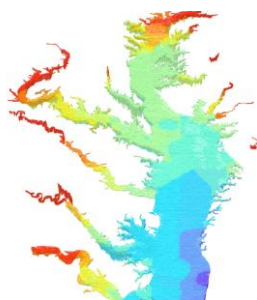
Water Quality and Habitats

Method

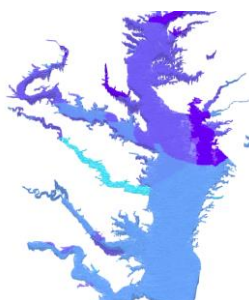
Dissolved Oxygen > 5.0
Temp 20 - 22 (A)



Dissolved
Oxygen



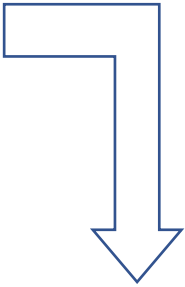
Salinity



Temperature

**Habitat Requirements for
Chesapeake Bay Living Resources
(1991, EPA)**

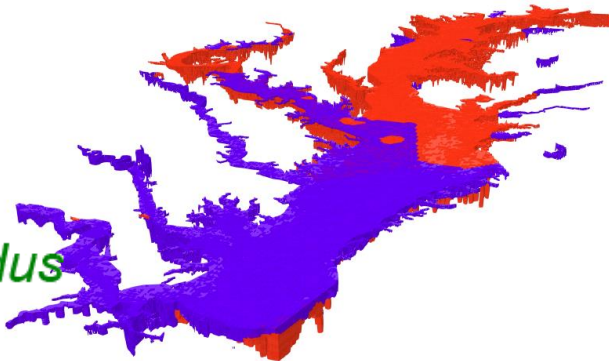
Dissolved Oxygen > 3.0
Temp 5 - 39
Salinity 0 - 30 (A)



Species Occurrence

Striped Bass
Morone saxatilis

Blue Crab
Callinectes sapidus



X	Y	Segment	Habitat Status Depth1	Habitat Status Depth2	...

X	Y	Segment	Habitat Status Depth1	Habitat Status Depth2	...

No Action



Monthly Habitat condition

Select the Year below:

1991 1992 1993 1994 1995

Legend

Summary

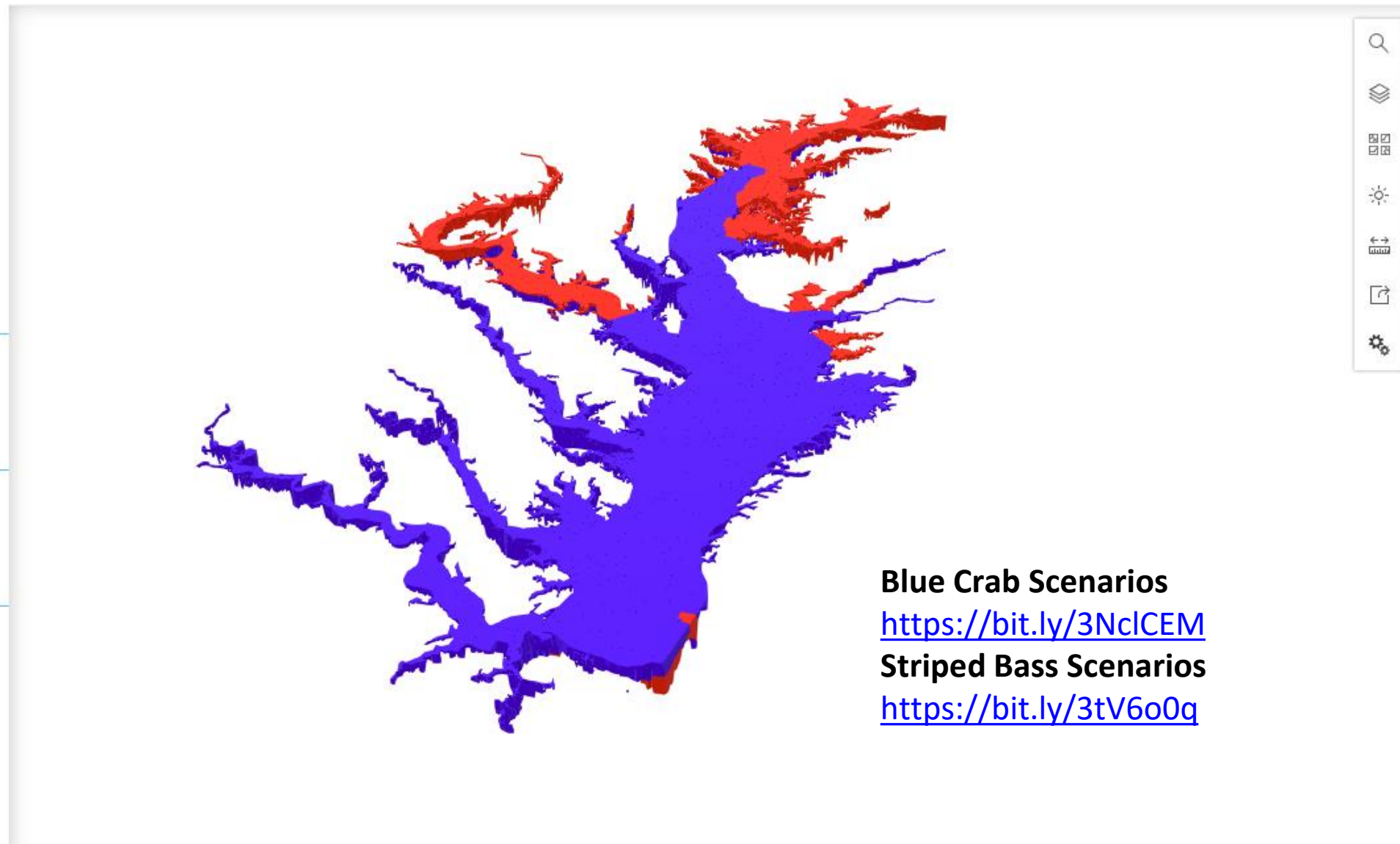
-  Non-habitat
-  Habitat

[Click to View Time Series Plot](#)

WIP3

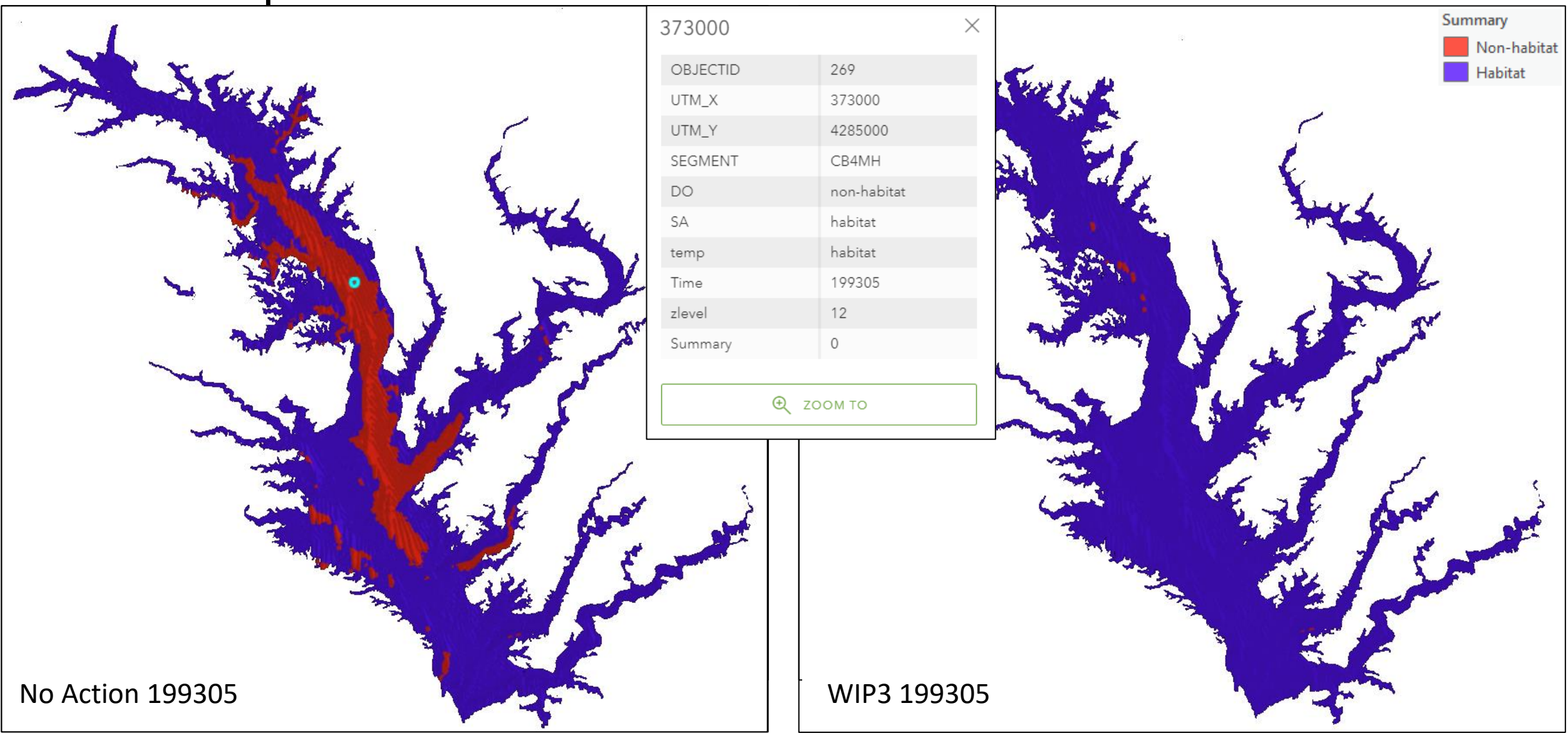
1985 Progress

2017 Progress



Example - Bottom Blue Crab

500x Vertical Exaggeration



Habitat Volume Days Metric Calculation

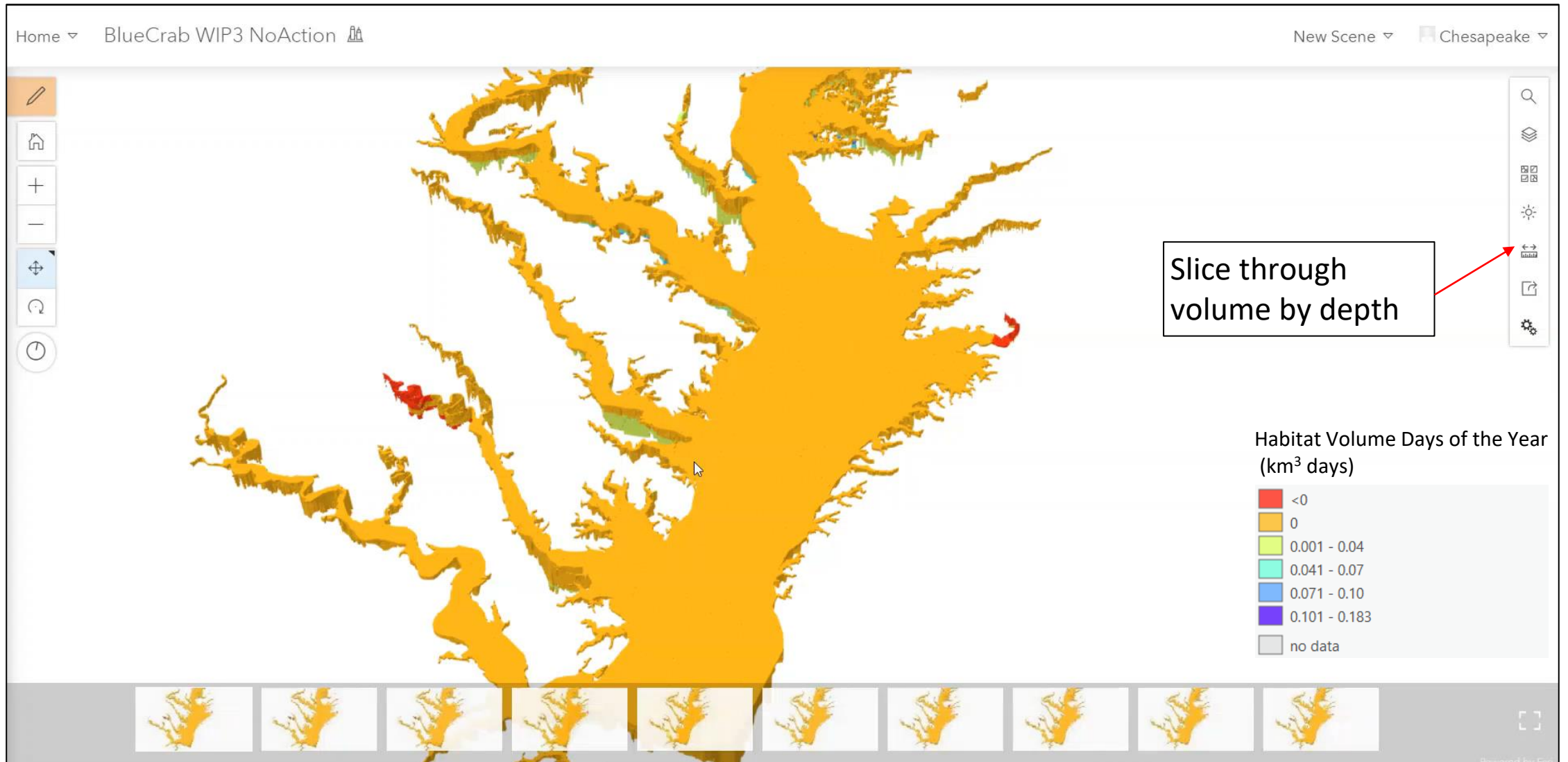
- Vol days: unit (km³ days)

Vol days in the Month i = Monthly Vol * #days of Month i

Vol days in the Year = $\sum_{i=1}^{12}$ Vol days in the Month i

Example - Surface

500x Vertical Exaggeration



No Action



Monthly Habitat condition

Select the Year below:

1991 1992 1993 1994 1995

Legend

Summary

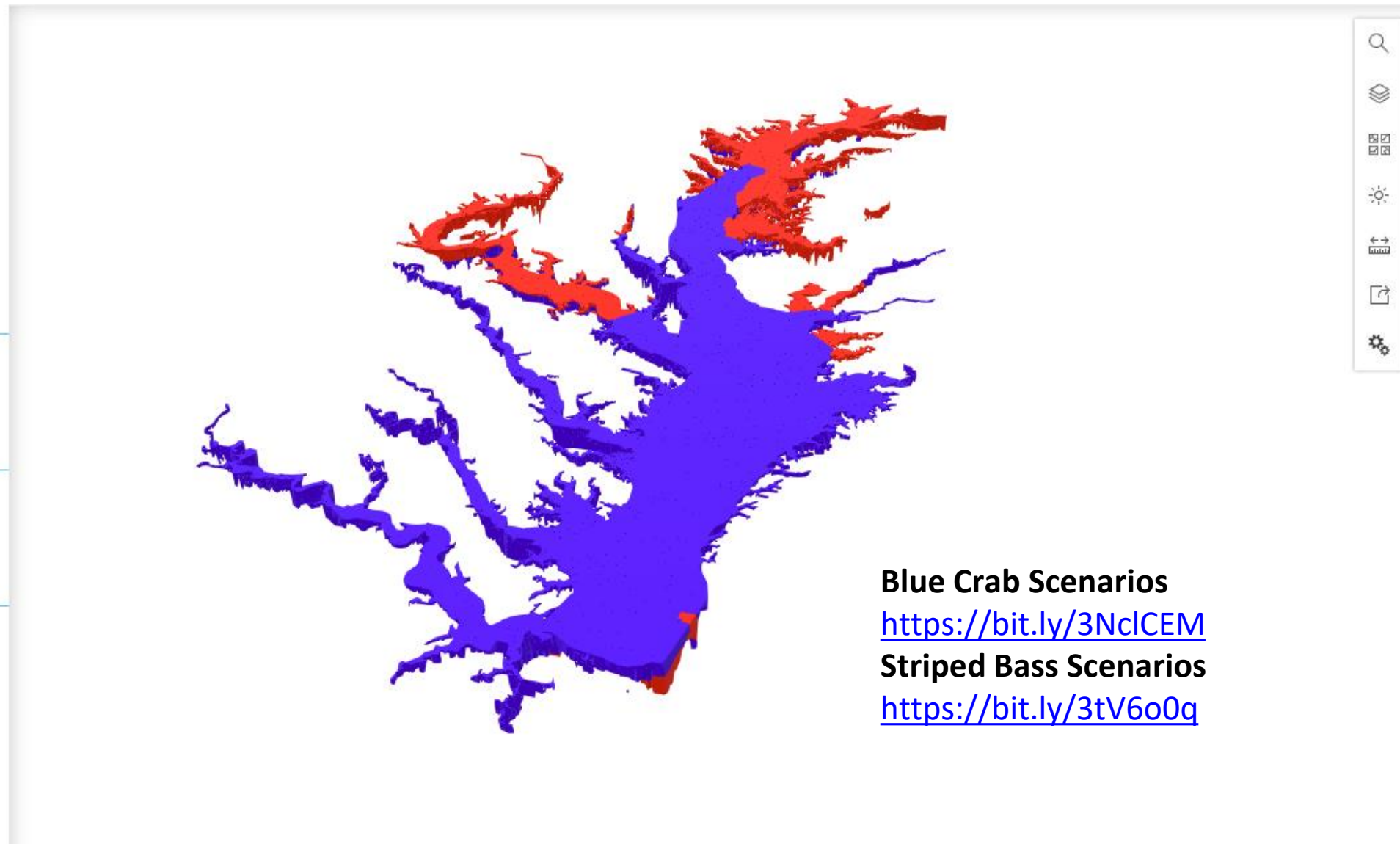
-  Non-habitat
-  Habitat

[Click to View Time Series Plot](#)

WIP3

1985 Progress

2017 Progress



Blue Crab Scenarios

<https://bit.ly/3NclCEM>

Striped Bass Scenarios

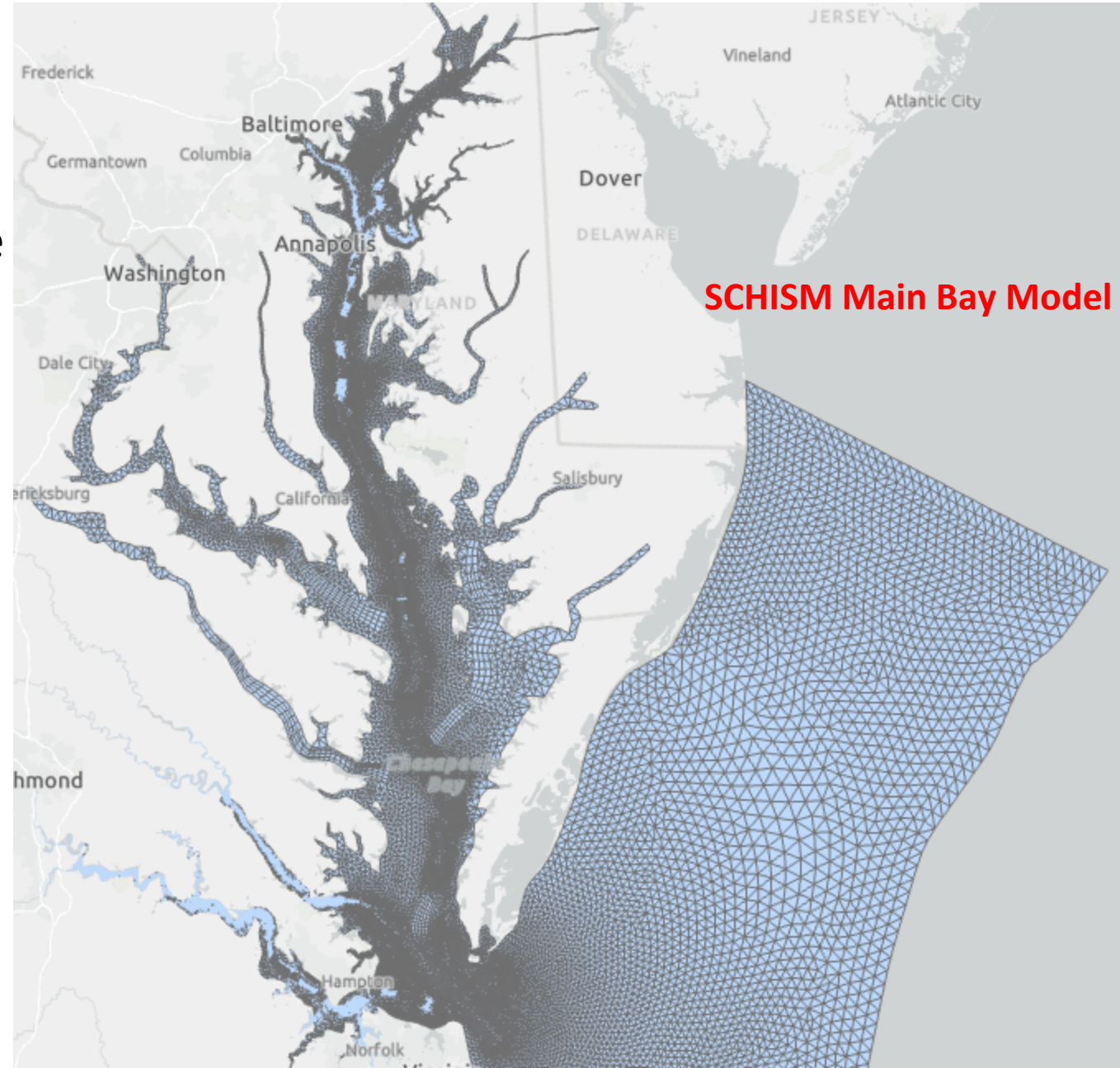
<https://bit.ly/3tV6o0q>

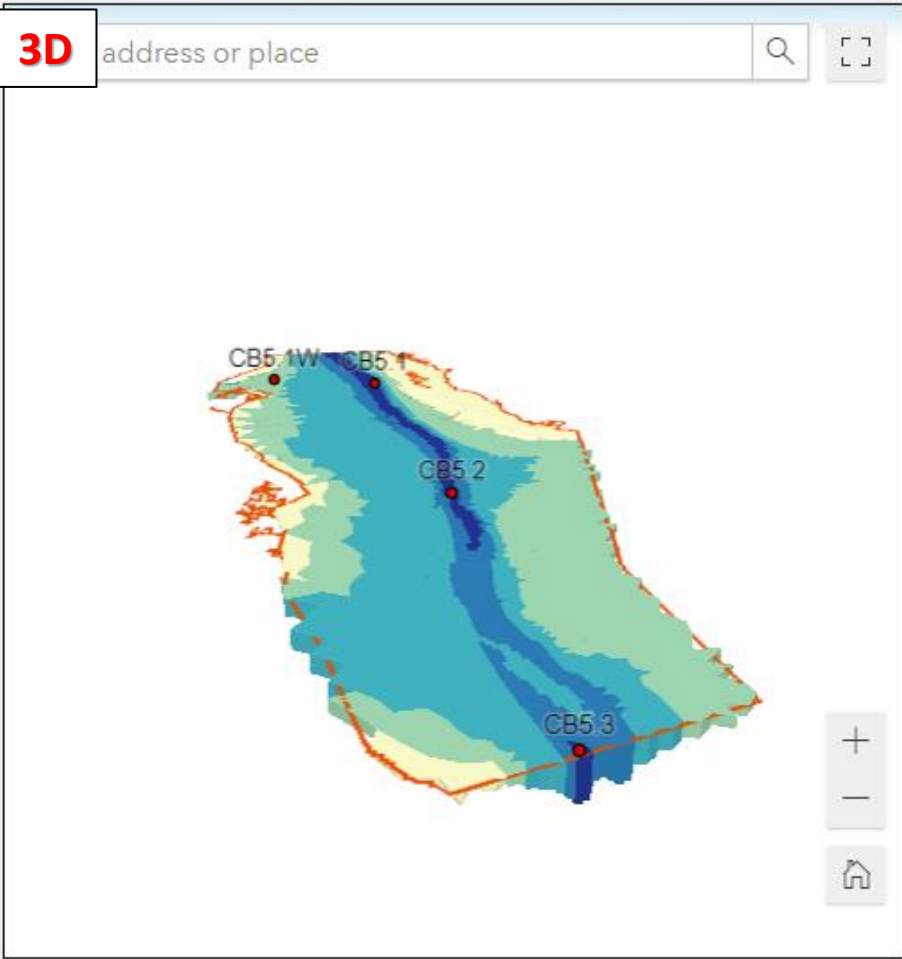
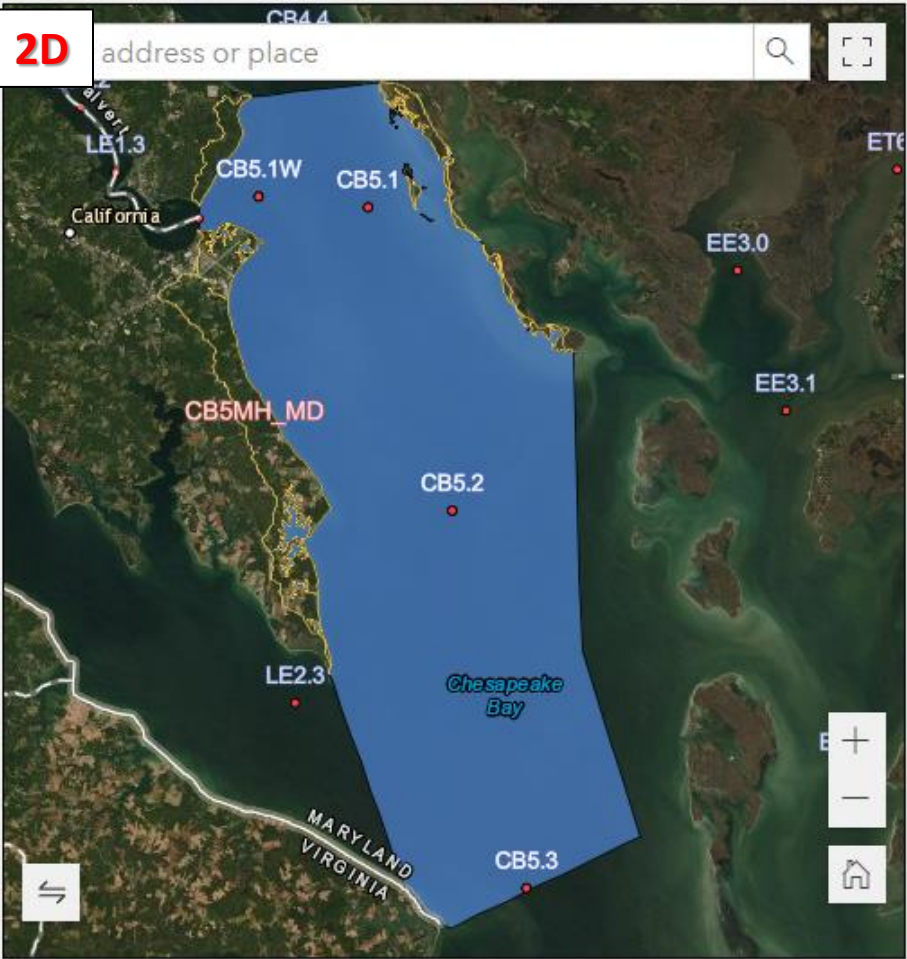
3D Chesapeake Bay Segment Explorer

Zhaoying (Angie) Wei, John Wolf,
Nicole Cai, Lew Linker

Data – refined SCHISM

- Semi-implicit Cross-scale Hydroscience Integrated System Model (SCHISM)
 - Finite element/volume formulation
 - Unstructured mixed triangular/quadrangular grid in the horizontal dimension
- Finer grids currently available in Mainstem, James River and York River





Lower Central
Chesapeake
Bay - MD

River Basin

MD MAIN

Salinity Regime

MH

Surface Area (square meters -
from Modeling Team)

920.5M m2

Mean Depth (m) (from
Topobathymetric data)

11.1 m

High-resolution 2016
USGS CoNED
Topobathymetric Model

Maximum Depth (m) (from
Topobathymetric data)

50.3 m

Maximum Depth (m) (from
Weinberg - mean low water)

50.2 m

Historical soundings

Total Volume (cubic meters) (from
Weinberg UTM 18N)

10,045.5M m3

Shoreline Meters

High-res shoreline (Albers
Equal Area Projection)

205.9 Km

Features

- 2D map shows boundaries of the segment, any tidal water quality monitoring stations found in the segment, and TMDL segmentsheds
- 3D scene depicts the extent of the segment in refined SCHISM grids, color-coded by bathymetric depth with 100x vertical exaggeration
- Both synced and interactive
- Potential integration of the segment explorer with water quality standards attainment information currently presented in the Watershed Data Dashboard.

<https://gis.chesapeakebay.net/wip/dashboard>