### Seasonal forecasts of Chesapeake Bay hypoxia

Chesapeake Hypoxia Analysis and Modeling Program (CHAMP) Meeting

October 30, 2019

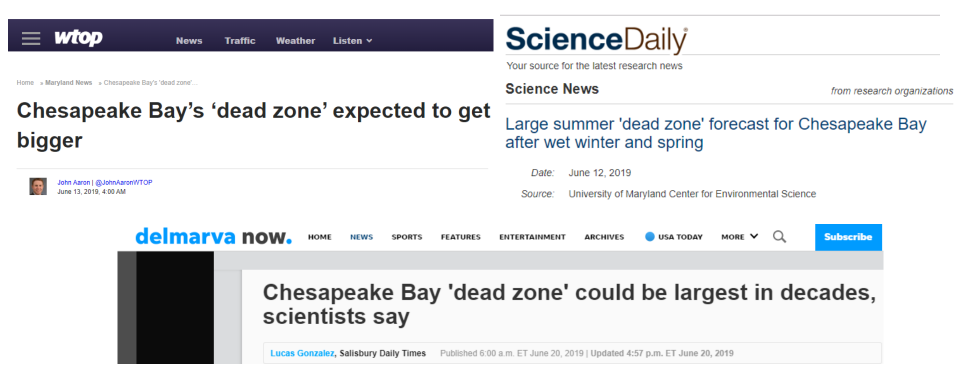
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<sup>1</sup> University of Maryland Center for Environmental Science <sup>2</sup> University of Michigan

### Seasonal forecasts of Chesapeake Bay hypoxia



### Near-record dead zones forecast for Chesapeake Bay, Gulf of Mexico



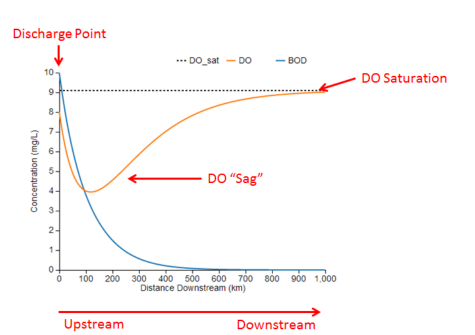
#### **Streeter-Phelps Model**

Biological Oxygen (BOD): Demand

$$\frac{dBOD}{dt} = -v * \frac{dBOD}{dx} - a * BOD$$

Dissolved Oxygen (DO):

$$\frac{dDO}{dt} = -v * \frac{dDO}{dx} + a * BOD - b * DO$$



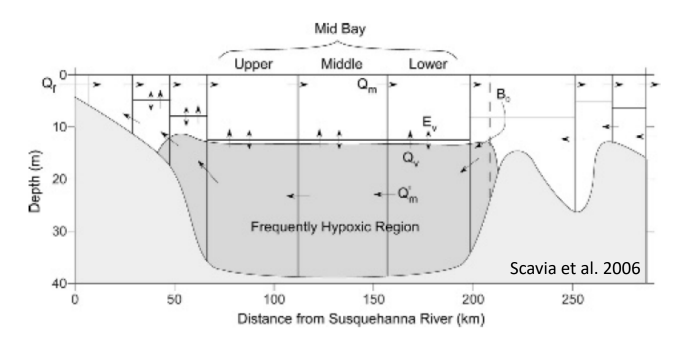
t: time (d)

x: distance from source of BOD (km)

a: BOD decomposition rate (d<sup>-1</sup>)

b: DO re-aeration rate (d<sup>-1</sup>)

v: downstream advection (km d<sup>-1</sup>)



Model driver: Jan-May average TN load from Susquehanna at Conowingo ■

**TN**  $\rightarrow$  **C** through Redfield Ratio (5.67 gC/gN)

**F**: fraction of C assumed to settle below the pycnocline

 $C \rightarrow BOD$  through respiration ratio (2.4 gO<sub>2</sub>/gC)

#### **Driver:**

Jan-May average Susquehanna TN load



#### **Calibration target:**

Mean July hypoxic volume (HV) ([DO] < 2 mg/L)



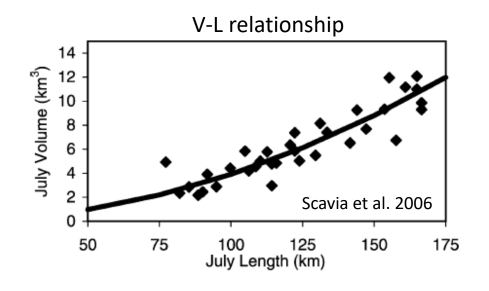
#### **Model output:**

Average subpycnocline [DO] as a function of distance from TN source



**Hypoxic length** = sum of all segments with [DO] < 2 mg/L



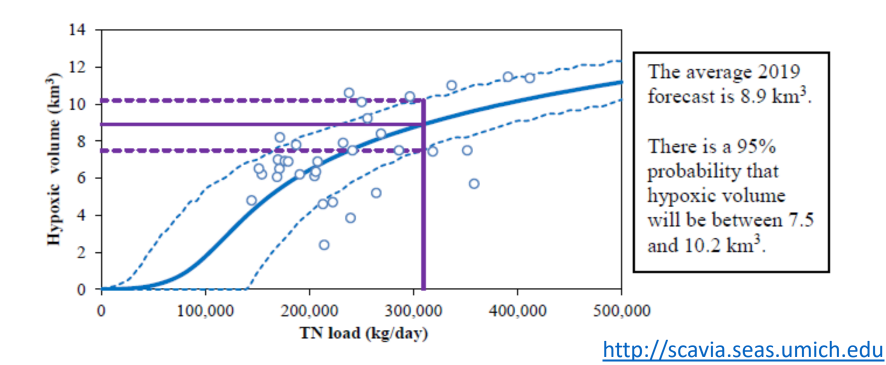




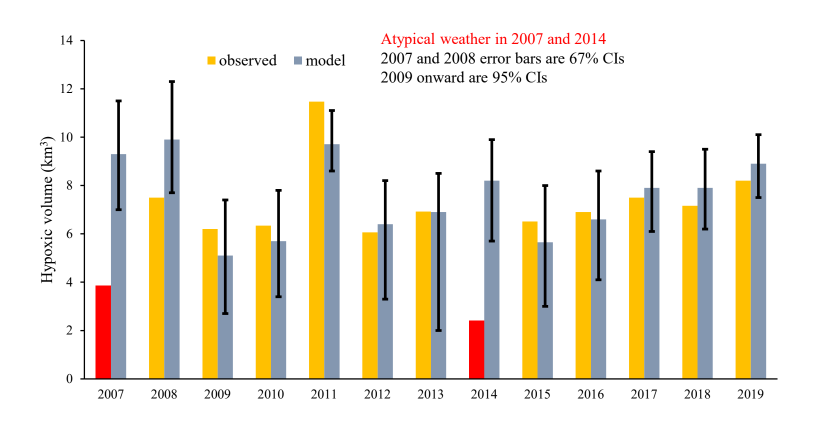
Hypoxic length → hypoxic volume through empirical V-L relationship

#### **Seasonal forecast**

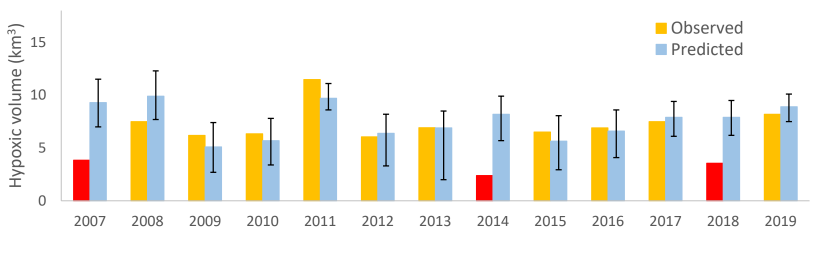
The 2019 Forecast - Given the average January-May 2019 total nitrogen load of 309,403 kg/day, this summer's hypoxia volume forecast is 8.9 km<sup>3</sup>, the 4<sup>th</sup> largest in the past 20 years.

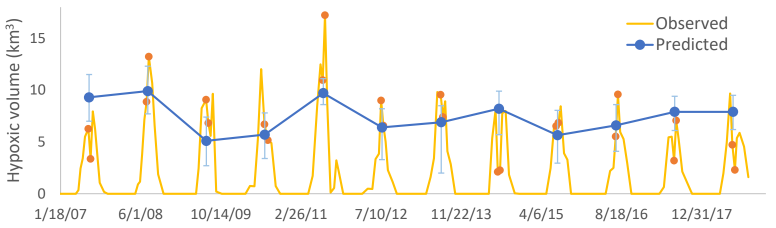


#### Forecasting track record

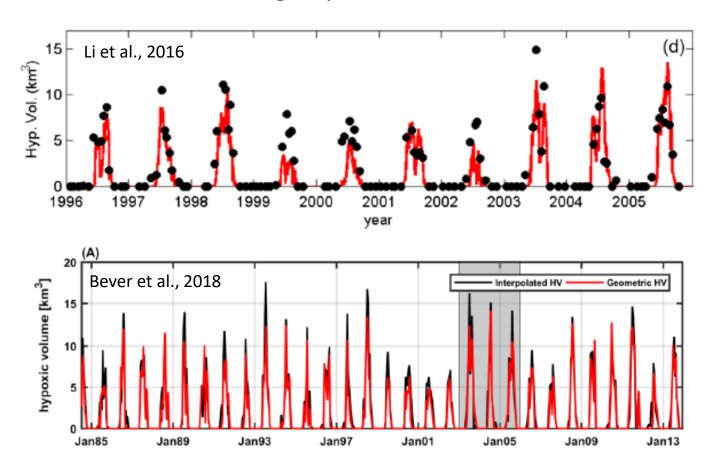


Average July HV somewhat "arbitrary" metric and highly sensitive to transitory weather disruptions

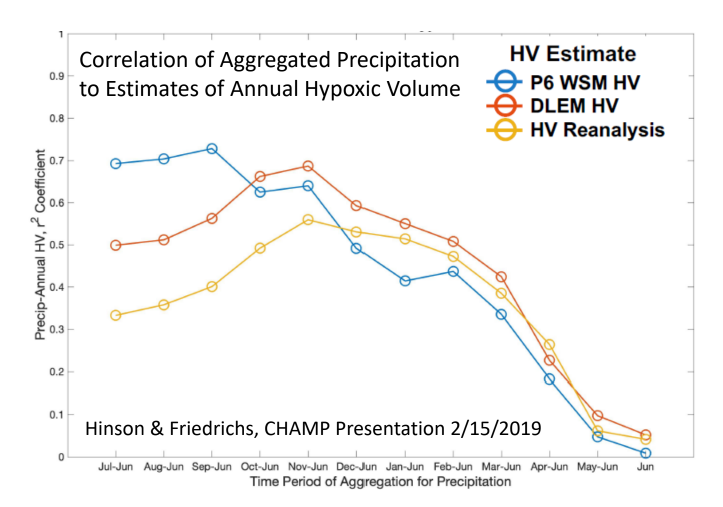




Multiple estimates of HV now available, both from observations and 3D models – Opportunity to incorporate multiple sources of information during Bayesian calibration



Preliminary analyses from CHAMP group suggest that loading periods other than Jan-May might be relevant to total annual hypoxia



Susquehanna works as a reasonable proxy for total load, but including other sources may improve model performance

Relative contribution\* of different geobasins to hypoxia as estimated by the CBP model

Coobasin	N	Р	Total
Geobasin	N		Total
JmsA	0.9%	0.4%	1.3%
PotA	16.3%	1.9%	18.2%
PxtA	0.5%	0.1%	0.6%
RapA	0.9%	0.2%	1.1%
Susq	45.0%	4.4%	49.4%
YrkA	0.3%	0.1%	0.4%
EshLow	3.3%	0.5%	3.8%
EshMid	1.8%	0.6%	2.4%
EshUpp	2.2%	0.5%	2.7%
EshVA	0.8%	0.1%	0.9%
JmsB	1.3%	0.3%	1.6%
PotB	6.7%	1.1%	7.8%
PxtB	0.9%	0.2%	1.1%
RapB	1.2%	0.2%	1.3%
Wsh	5.4%	1.2%	6.5%
YrkB	0.6%	0.1%	0.7%
Total	88.1%	11.9%	100.0%

<sup>\*</sup>Based on the effect of N and P loads from each basin on the 25th percentile of summer DO concentrations below the surface mixed layer

# Planned short-term revisions to the University of Michigan Chesapeake Bay hypoxia forecasting model – before 2020 forecast

Re-calibrate model to different sets of HV estimates, HV metrics, loading periods and load sources

#### **HV** estimates:

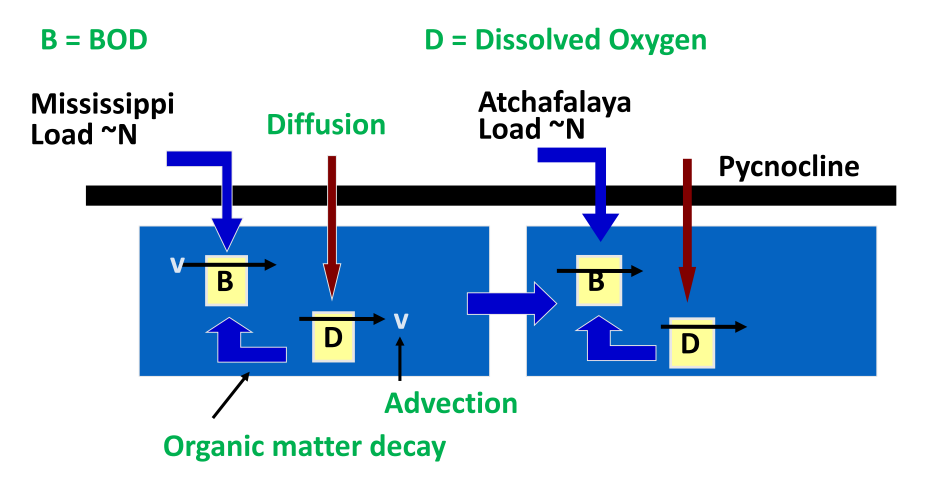
- HV estimated through interpolation of cruise data
- Simulated HV from 3D models (e.g., VIMS, UMCES)

HV metrics: average July, average summer, total annual, monthly

**Load sources**: consider major load sources other than Susquehanna (e.g., Potomac, Rappahannock, cumulative point sources)

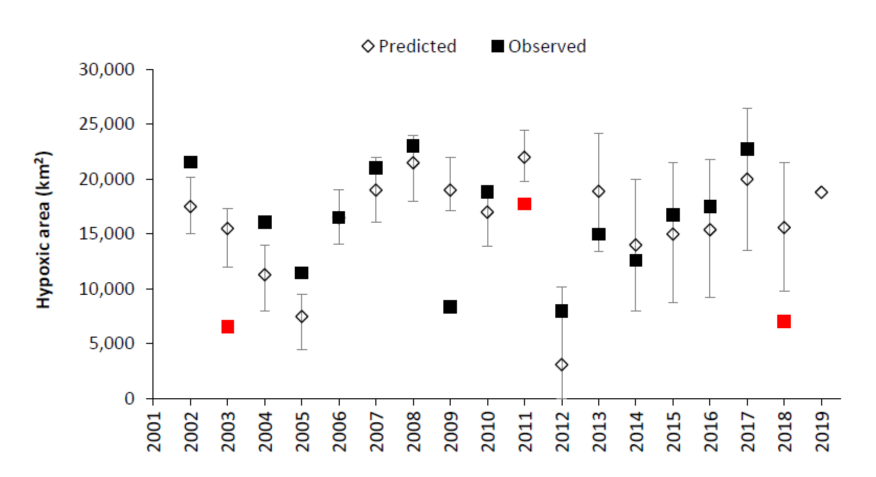
Compare model skill and track record (e.g. through blind forecasting) and uncertainty across different calibration versions

### Application to Gulf Hypoxia



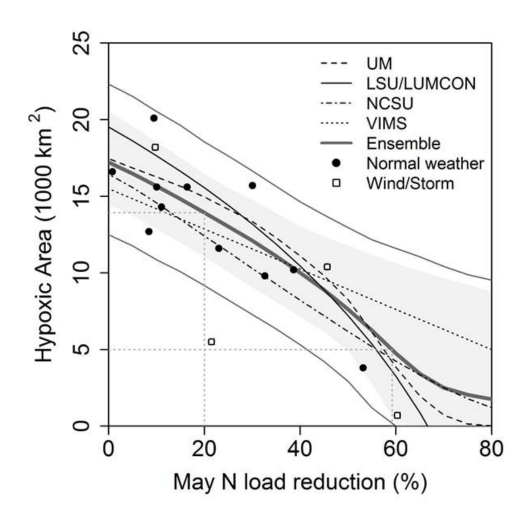
# University of Michigan Gulf of Mexico hypoxia forecasting model

#### Forecasting track record



# University of Michigan Gulf of Mexico hypoxia forecasting model

#### Management application – Ensemble of four models



# Planned short-term revisions to the University of Michigan Chesapeake Bay hypoxia forecasting model – before 2020 forecast

### **Thank You**

# Feedback and suggestions from the CHAMP group welcome!

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