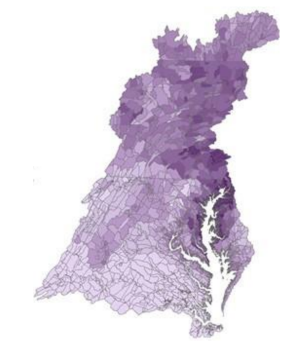
# Chesapeake Bay Total Maximum Daily Load Indicator

STAC 6/4/2024

## Total Maximum Daily Load Nutrient Targets

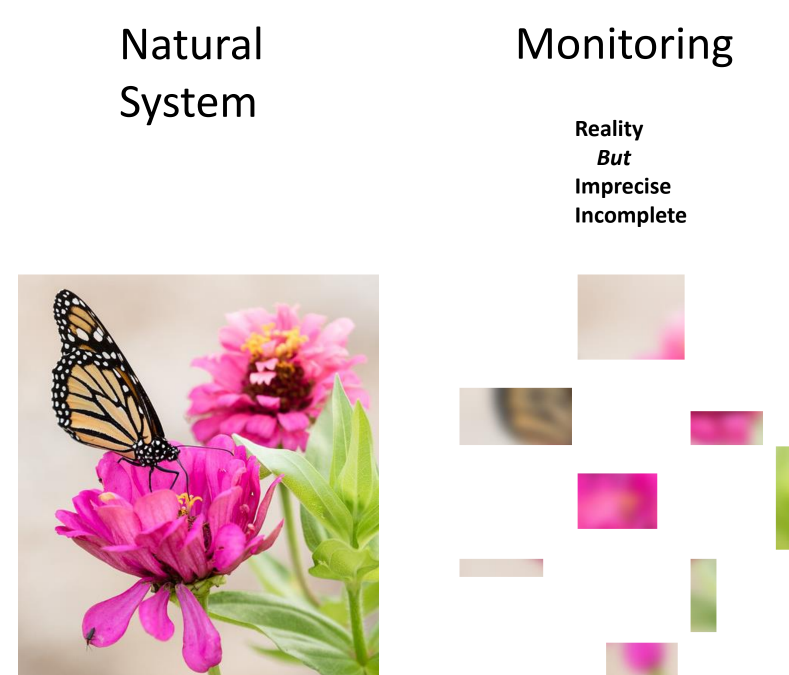
		2018 Planning Targets	
State		approved by PSC	
State	StateBasin	Nitrogen	Phosphorus
DC	DC Potomac	2.42	0.130
DE	DE Eastern Shore	4.55	0.108
MD	MD Eastern Shore	15.21	1.286
MD	MD Patuxent	3.21	0.301
MD	MD Potomac	15.30	1.092
MD	MD Susquehanna	1.18	0.053
MD	MD Western Shore	10.89	0.948
NY	NY Susquehanna	11.53	0.587
PA	PA Eastern Shore	0.45	0.025
PA	PA Potomac	6.11	0.357
PA	PA Susquehanna	66.59	2.661
PA	PA Western Shore	0.02	0.001
VA	VA Eastern Shore	1.43	0.164
VA	VA James	25.92	2.731
VA	VA Potomac	16.00	1.892
VA	VA Rappahannock	6.85	0.849
VA	VA York	5.52	0.556
WV	WV James	0.04	0.005
WV	WV Potomac	8.18	0.427
	State DC DE MD MD MD MD MD MD MD MD MD MD MD MD NY PA PA PA PA VA VA VA VA VA VA	StateStateBasinDCDC PotomacDEDE Eastern ShoreMDMD Eastern ShoreMDMD PatuxentMDMD PotomacMDMD SusquehannaMDMD Western ShoreNYNY SusquehannaPAPA Eastern ShorePAPA SusquehannaPAVA SusquehannaVAVA Eastern ShoreVAVA Eastern ShoreVAVA Eastern ShoreVAVA Eastern ShoreVAVA Fastern ShoreVAVA PotomacVAVA PotomacVAVA SusquehannaVAVA SusquehannaVAVA Fastern ShoreVAVA Fastern ShoreVAVA SusquehannacVAVA PotomacVAVA PotomacVAVA SusquehannockVAVA YorkWVWV James	StateState BasinNitrogenStateDC Potomac2.42DCDC Potomac2.42DEDE Eastern Shore4.55MDMD Eastern Shore15.21MDMD Patuxent3.21MDMD Potomac15.30MDMD Susquehanna1.18MDMD Western Shore10.89NYNY Susquehanna11.53PAPA Eastern Shore0.45PAPA Potomac6.11PAPA Susquehanna66.59PAVA Eastern Shore0.02VAVA Eastern Shore1.43VAVA Fastern Shore1.600VAVA Potomac16.00VAVA Potomac6.85VAVA York5.52WVWV James0.04

- Nutrient loads in million lbs/year
  - Watershed model (CAST) used to assess progress toward these goals



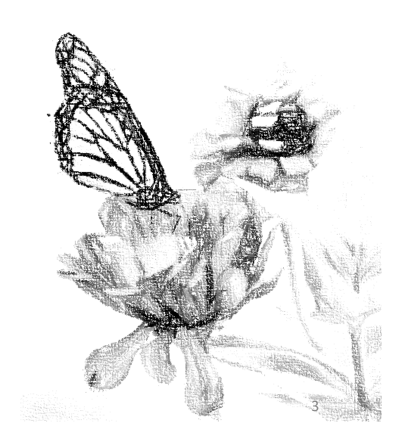
• Why not use monitoring directly?

Photo credit: CBP



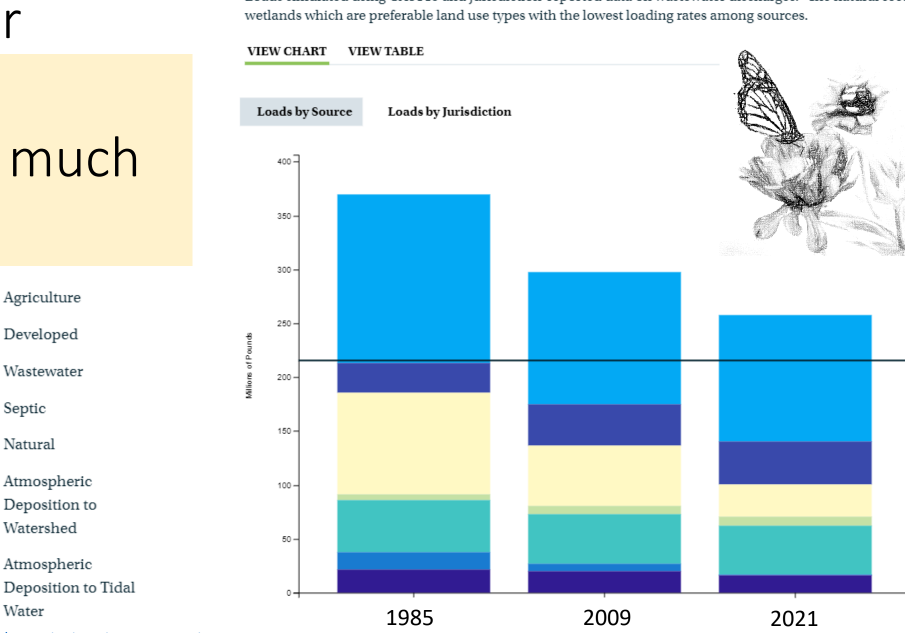
### Modeling

Precise Complete *But* Not Reality



## WIP Indicator

## We have implemented much of the plan



https://www.chesapeakeprogress.com/clean-water/watershed-implementation-plans

### Modeled Nitrogen Loads to the Chesapeake Bay (1985-2021)

Loads simulated using CAST19 and jurisdiction-reported data on wastewater discharges. \*The natural sector

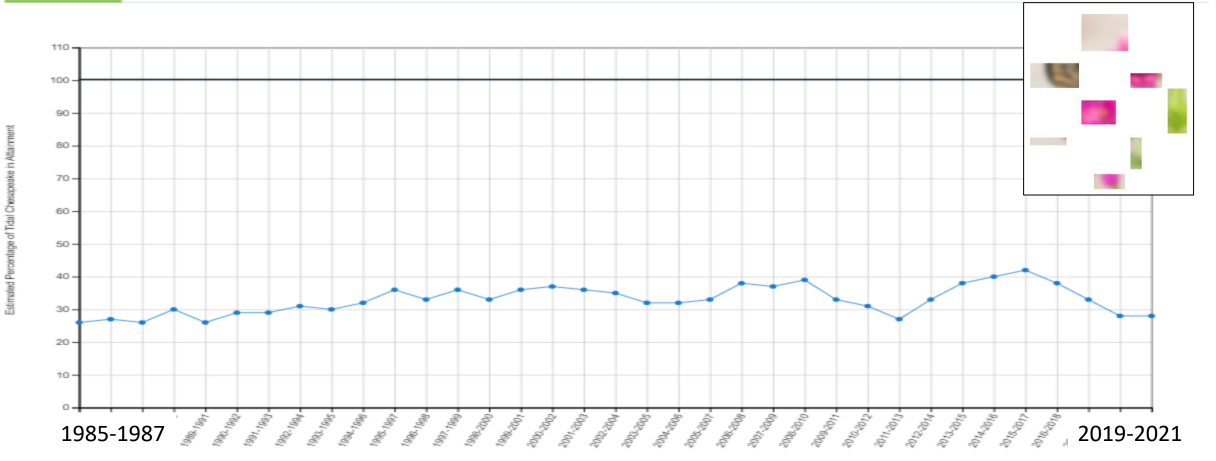
## Tidal Water TMDL Indicator

### Very slow positive change

#### Water Quality Standards Attainment (1985-2021) 🧖

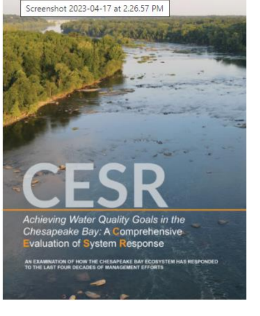
Water quality is evaluated using three parameters: dissolved oxygen, water clarity or underwater grass abundance, and chlorophyll a (a measure of algae growth).

#### VIEW CHART VIEW TABLE

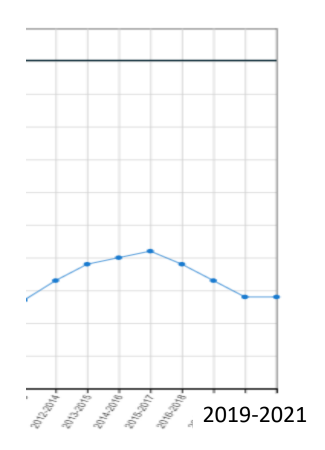


# STAC Comprehensive Evaluation of System **Response** Report

bundance, and chlorophyll a (a

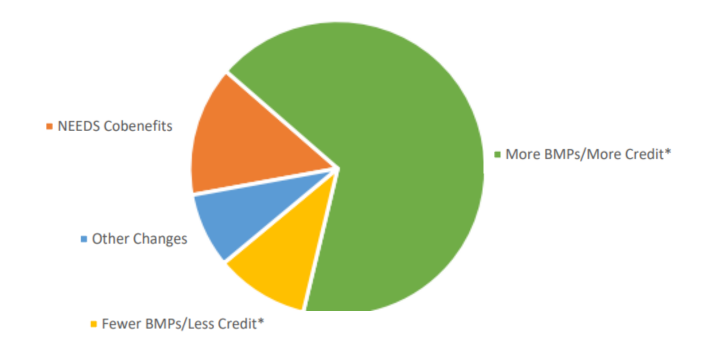


- Why do we have this gap?
- Nonpoint source not generating enough reductions.
- Are we getting the nitrogen and phosphorus reductions predicted by the modeling system?



# Chesapeake Governance Study D.G. Webster, Dartmouth College

What about the watershed model (CAST) should be improved?



- Long-term monitoring data
- Statistical analysis methods
- Point source data below monitoring stations
- Models with lag estimates
- Planned reductions
- Necessary reductions





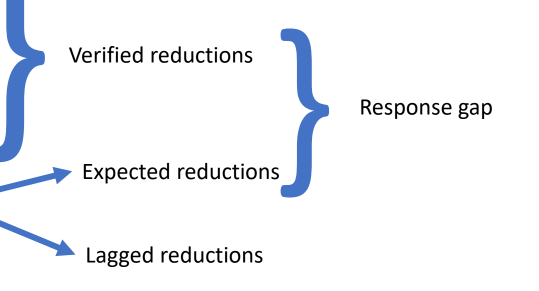




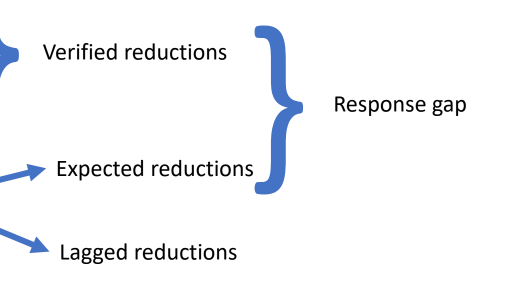
- Long-term monitoring data
- Statistical analysis methods
- Point source data below monitoring stations
- Models with lag estimates
- Planned reductions
- Necessary reductions

Verified reductions

- Long-term monitoring data
- Statistical analysis methods
- Point source data below monitoring stations
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- Long-term monitoring data
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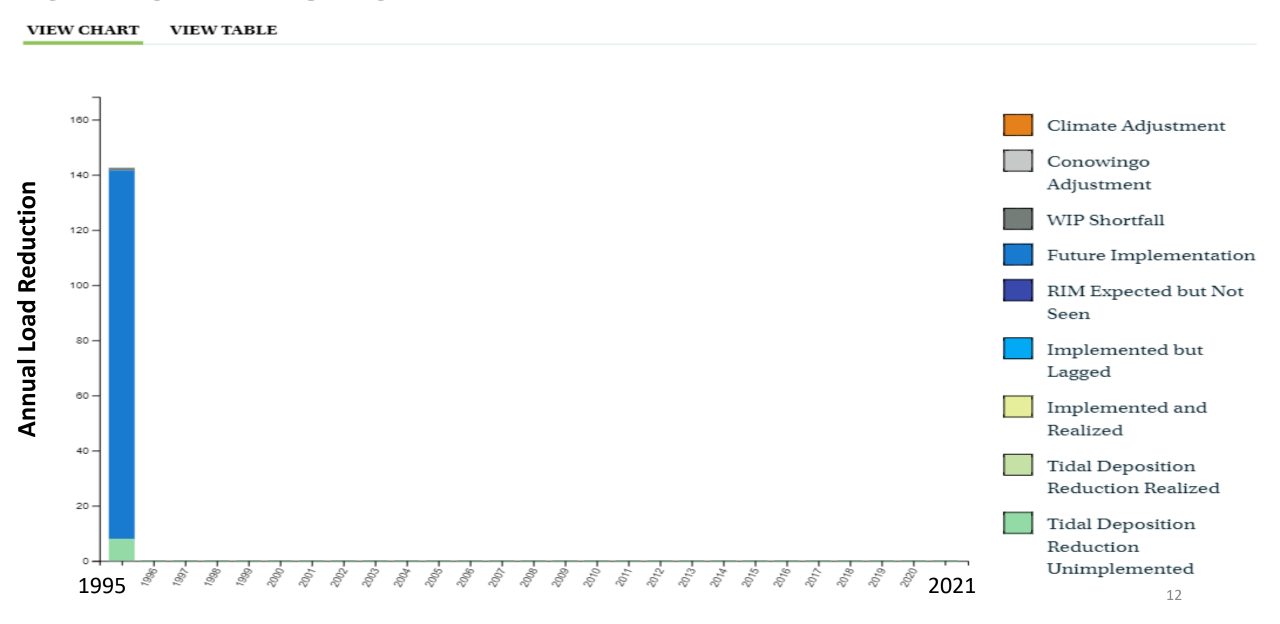


Implementation gap

Planning gap

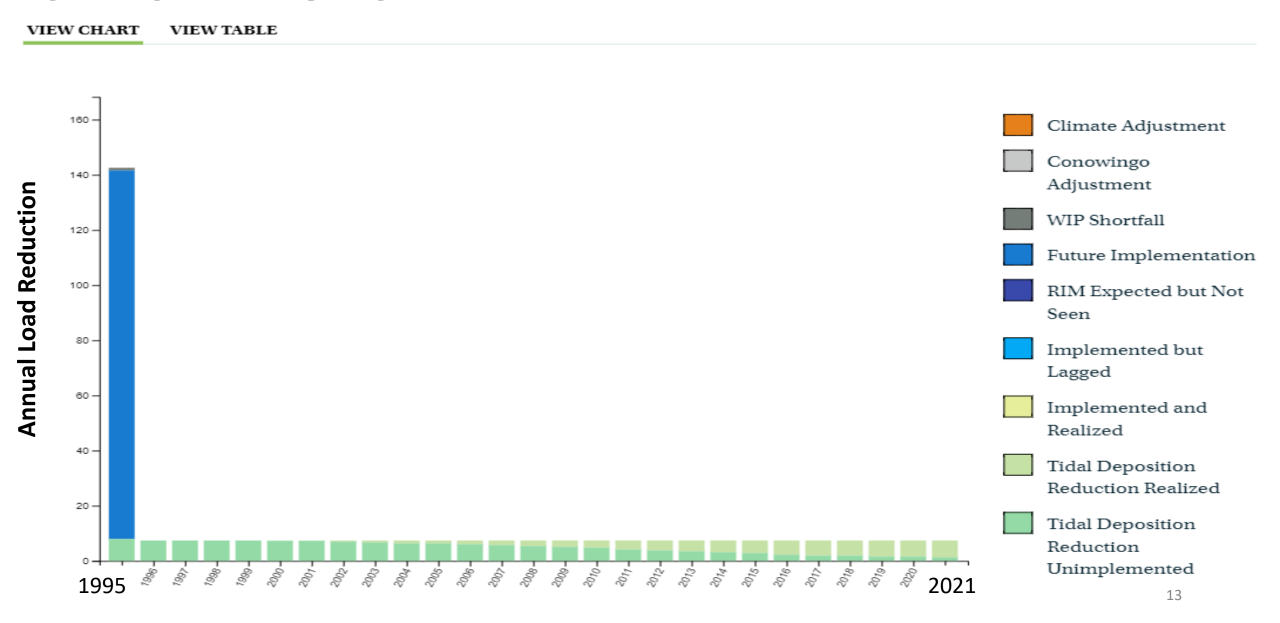
#### Chesapeake Bay TMDL Indicator: Total Nitrogen

This indicator combines monitored and modeled data to estimate the progress of annual pollution loading rate reductions since 1995 in response to implemented management practices.



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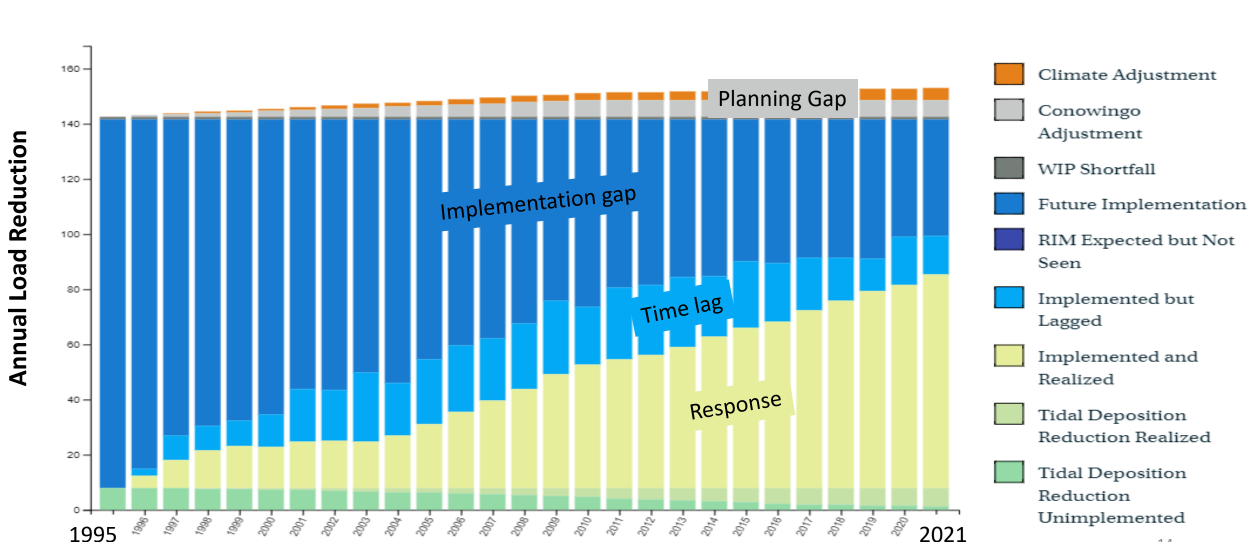


### Chesapeake Bay TMDL Indicator: Total Nitrogen

VIEW CHART

VIEW TABLE

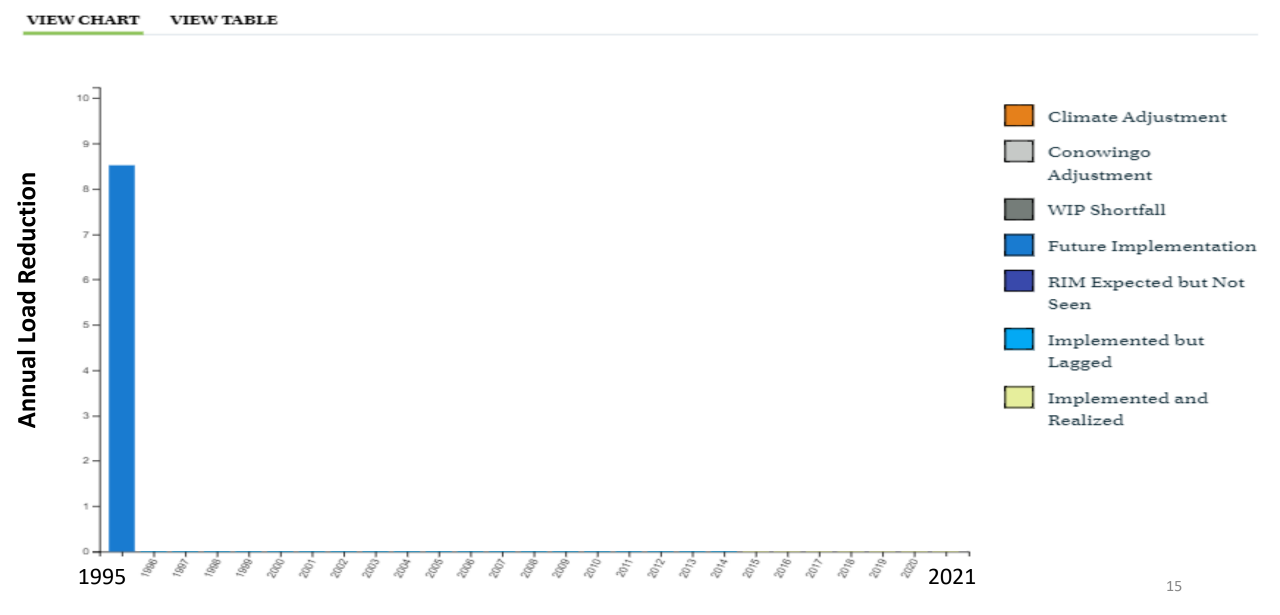
This indicator combines monitored and modeled data to estimate the progress of annual pollution loading rate reductions since 1995 in response to implemented management practices.



#### 14

#### Chesapeake Bay TMDL Indicator: Total Phosphorus

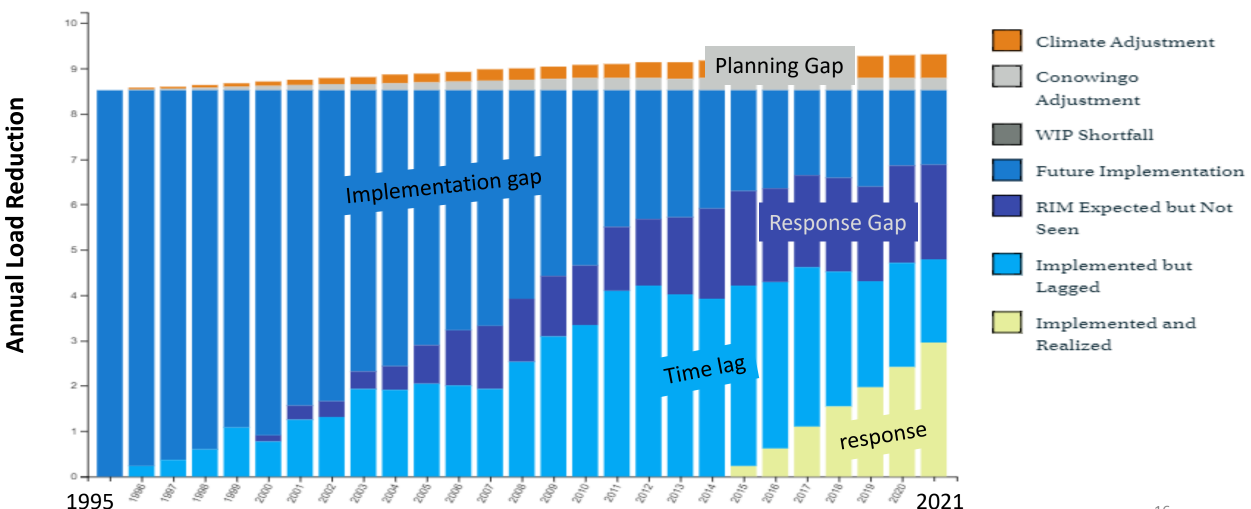
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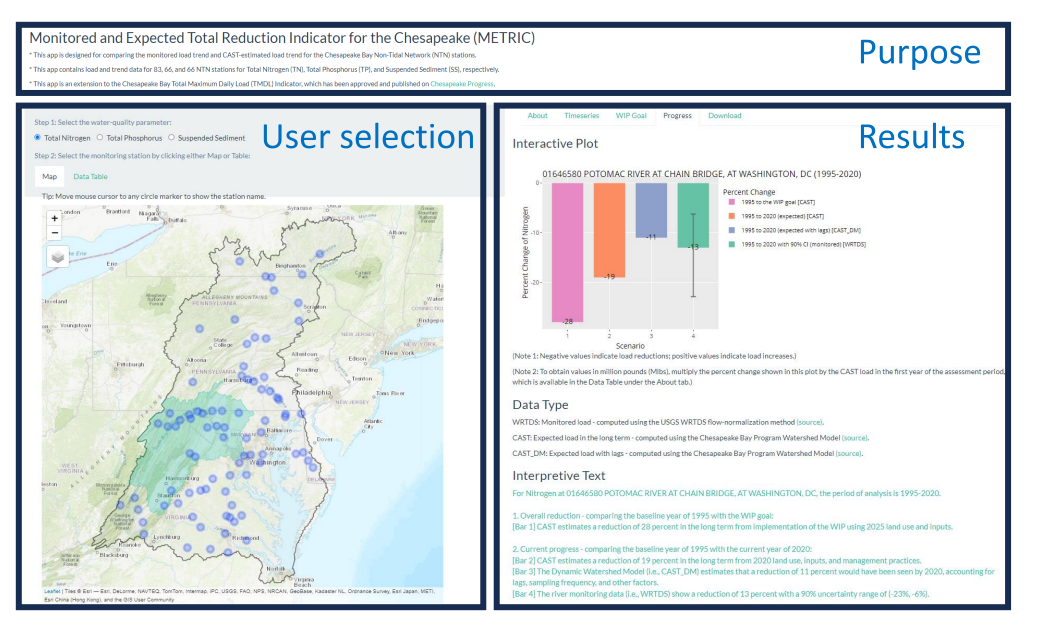
### Chesapeake Bay TMDL Indicator: Total Phosphorus

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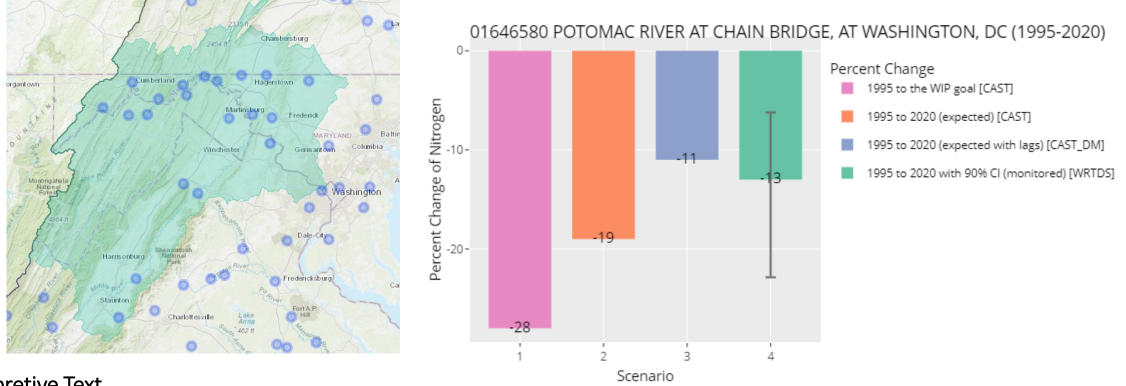




### Individual station interface



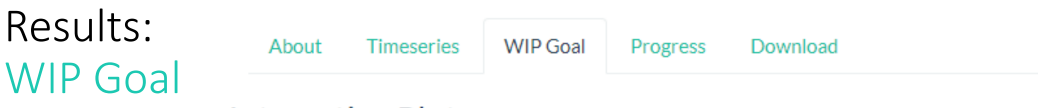
### Example 1: 01646580 Potomac River Total Nitrogen



#### Interpretive Text

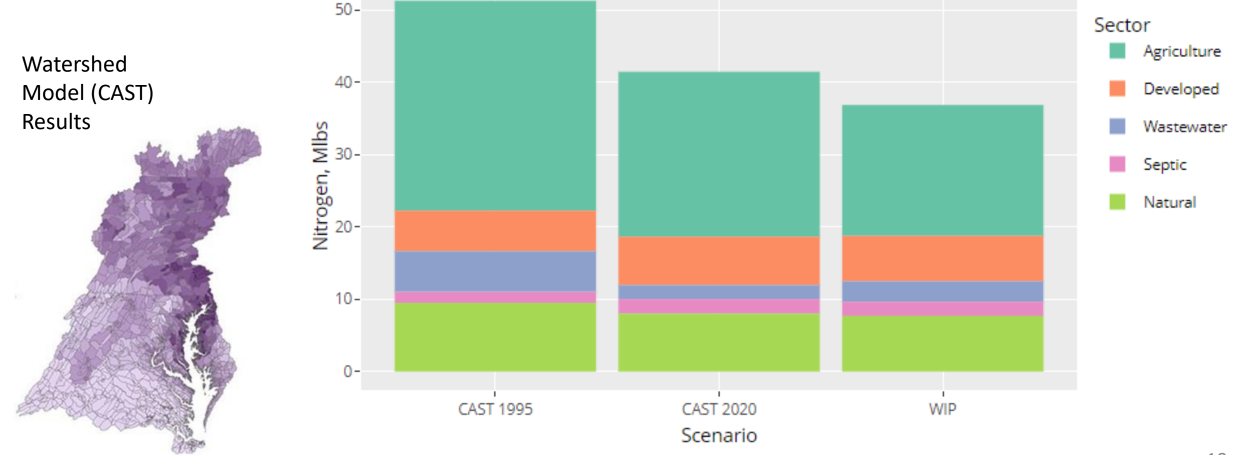
- 1. CAST estimates a 28 percent reduction in the long term from implementation of the WIP using 2025 land use and inputs.
- 2. CAST estimates a 19 percent reduction in the long term from **2020** land use, inputs, and management practices.
- 3. The Dynamic Watershed Model estimates that only a 11 percent reduction would have been seen by 2020, accounting for lags, sampling frequency, and other factors.
- 4. The river monitoring data show a 13 percent reduction with a 90% uncertainty range between 6 and 23 percent reduction.

Implication: The observed response is <u>as expected</u> over the period of 1995-2020.

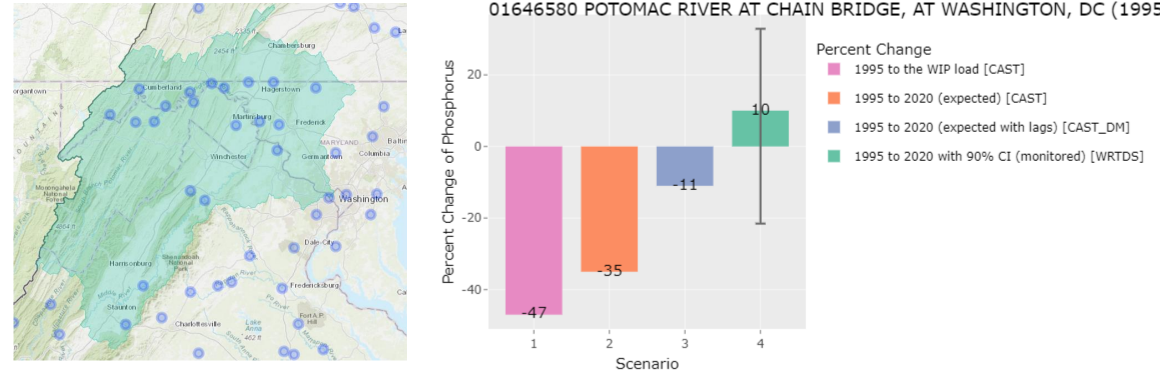


### Interactive Plot

01646580 POTOMAC RIVER AT CHAIN BRIDGE, AT WASHINGTON, DC (1995-2020)



### Example 1: 01646580 Potomac River Total Phosphorus

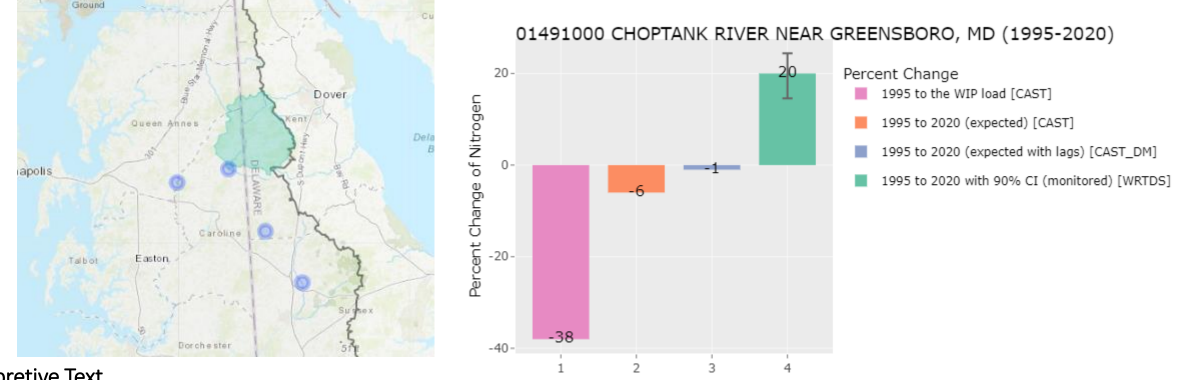


### Interpretive Text

- 1. CAST estimates a 47 percent reduction in the long term from implementation of the WIP using 2025 land use and inputs.
- 2. CAST estimates a 35 percent reduction in the long term from **2020** land use, inputs, and management practices.
- 3. The Dynamic Watershed Model estimates that only a 11 percent reduction would have been seen by 2020, accounting for lags, sampling frequency, and other factors.
- The river monitoring data show a 10 percent increase with a 90% uncertainty range between 22 percent reduction and a 33 percent increase.

Implication: The observed response is <u>as expected</u> over the period of 1995-2020.

## 01491000 CHOPTANK RIVER NEAR GREENSBORO, MD Nitrogen



Scenario

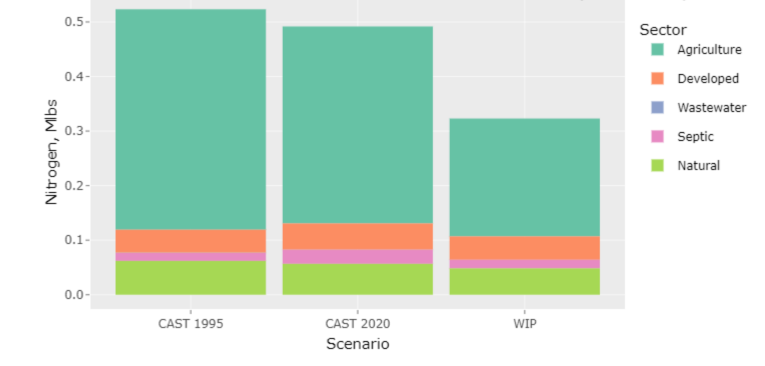
#### **Interpretive Text**

- 1. CAST estimates a 25 percent reduction in the long term from implementation of the WIP using 2025 land use and inputs.
- 2. CAST estimates a 31 percent reduction in the long term from 2020 land use, inputs, and management practices.
- 3. The Dynamic Watershed Model estimates that a 31 percent decrease would have been seen by 2020, accounting for lags, sampling frequency, and other factors.
- 4. The river monitoring data show a 32 percent reduction with a 90% uncertainty range between 28 and 37 percent reduction.

Implication: The observed response is <u>as expected</u> over the period of 1995-2020.

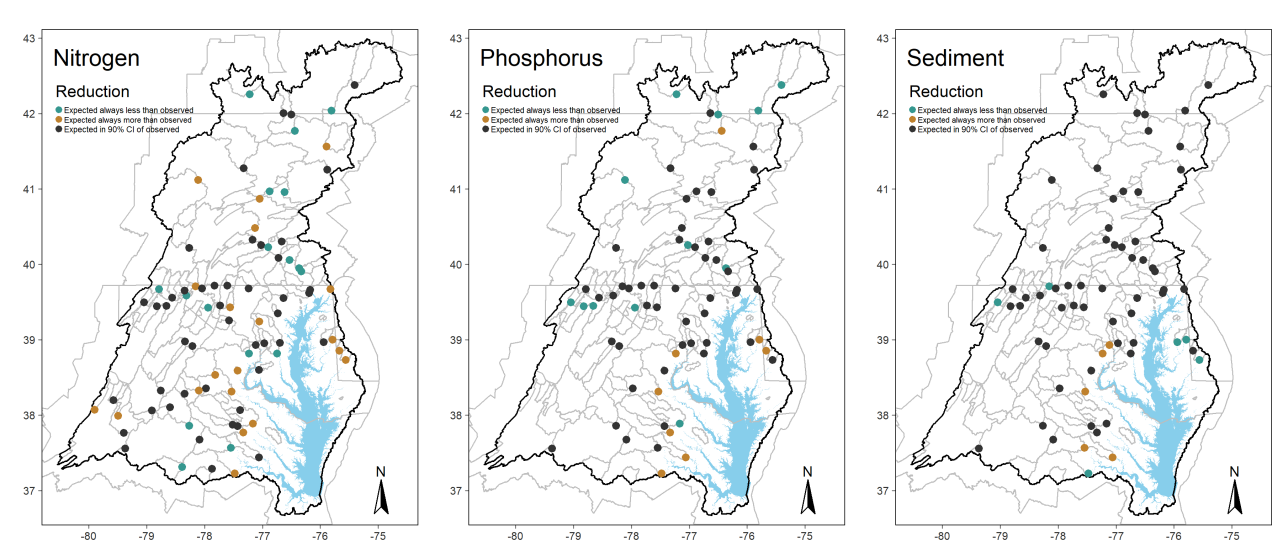
### Results: WIP Goal

Watershed Model (CAST) Results



#### 01491000 CHOPTANK RIVER NEAR GREENSBORO, MD (1995-2020)

## All stations



## Reception and Uses

- Significant interest from across the CBP
- Facilitates conversations comparing modeled and monitored outcomes
  - Have we implemented enough?
  - Are we seeing the expected results?
  - How does my watershed compare to similar watersheds?
- Invites research questions
  - Why are we seeing lower response in phosphorus?
  - Are there similar responses for similar watersheds?
  - What is happening in specific watersheds?