

# **The 2019 Assessment of Climate Change Influence on Chesapeake Water Quality Standards**

2018 Chesapeake Community Research &  
Modeling Symposium

June 14, 2018

Lew Linker, Gopal Bhatt, Carl Cerco,  
Richard Tian, and the CBP Modeling Team  
*[llinker@chesapeakebay.net](mailto:llinker@chesapeakebay.net)*



**Chesapeake Bay Program**  
*Science, Restoration, Partnership*

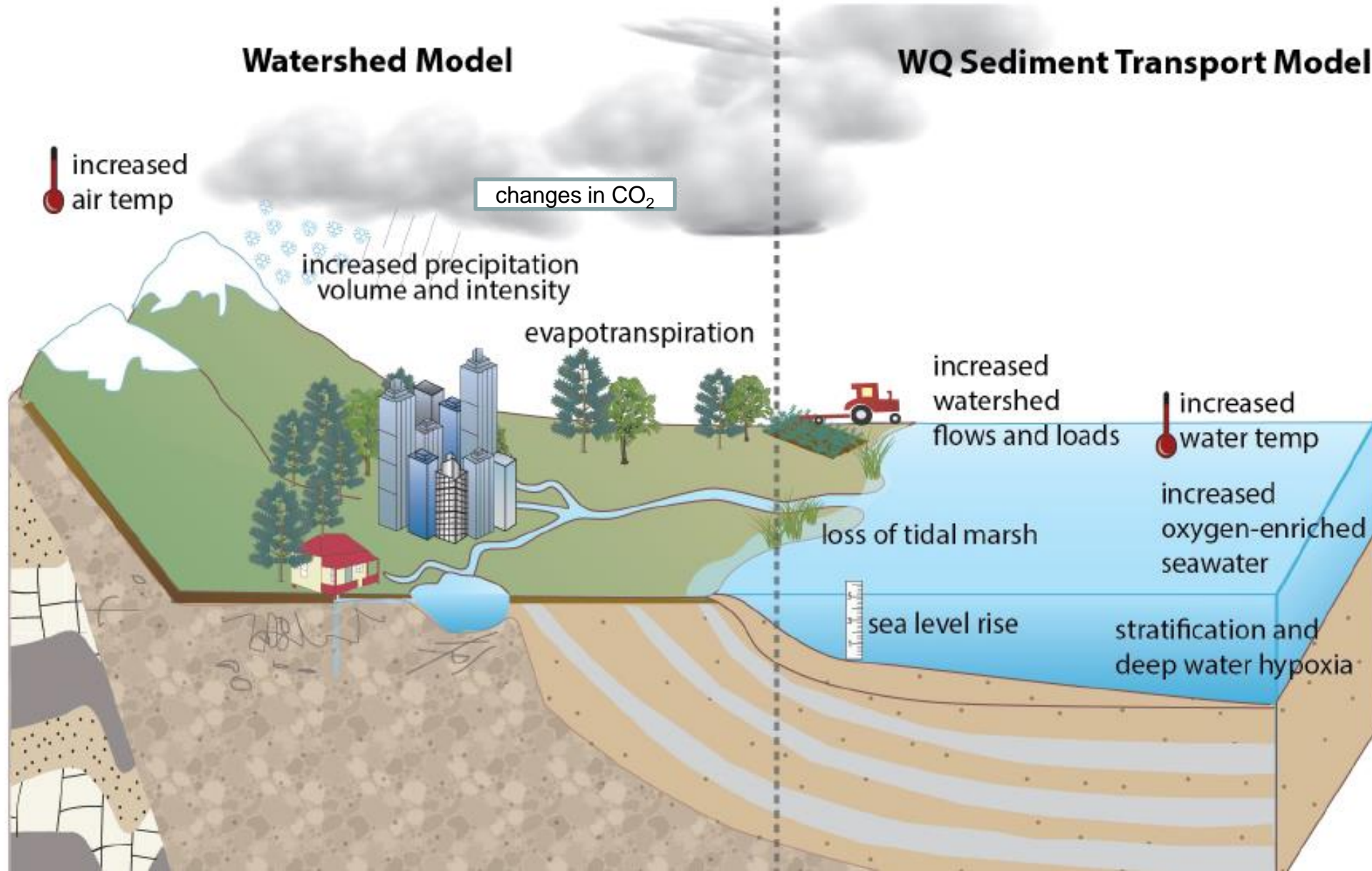


# The 2019 CBP Climate Change Assessment

---

- The CBP is developing the tools to quantify the effects of climate change on watershed flows and loads, storm intensity, increased estuarine temperatures, sea level rise, and ecosystem influences including loss of tidal wetland attenuation with sea level rise.
- Current efforts are to frame initial future climate change scenarios based on estimated 2025 (short term), 2035 (moderate term), and 2050 conditions (long term) by the close of 2019.
- We should also keep in mind the potential long-term task of developing a 2025 Next Generation Model to support CBP decision making in 2025. The sequence of a 2019 and 2025 build of a CBP climate change analysis implies the utility of considering strategic investments.

# Accounting for Changing Conditions



# Approaches, Methods, and Findings from the Watershed



Chesapeake Bay Program  
*Science, Restoration, Partnership*





Chesapeake Bay Program  
Science, Restoration, Partnership

# Analysis of Climate Change in the Chesapeake Watershed

---

For the analysis of climate change in the Chesapeake watershed, the primary components considered were precipitation volume, precipitation intensity, temperature, and evapotranspiration with an additional consideration to CO<sub>2</sub> concentrations

Overall, increased precipitation volumes and intensity are estimated to increase nutrient and sediment loads from the watershed in 2025, 2035, and 2050 compared to 1995.

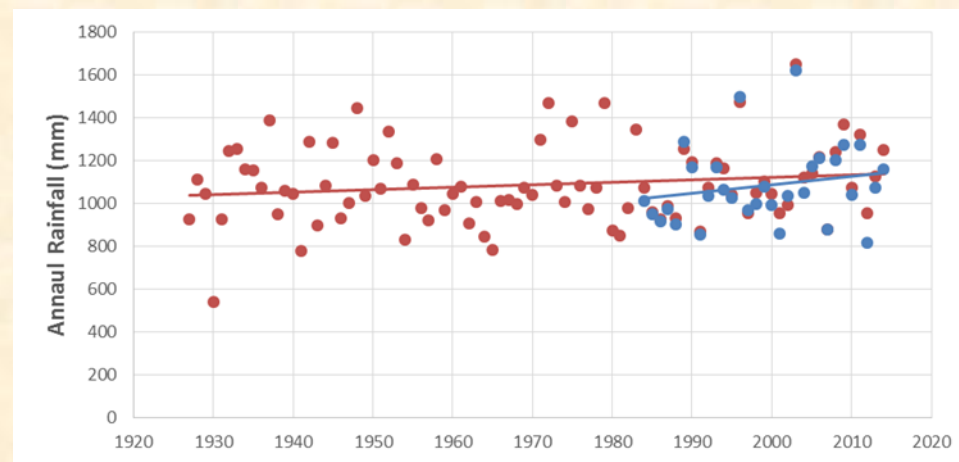
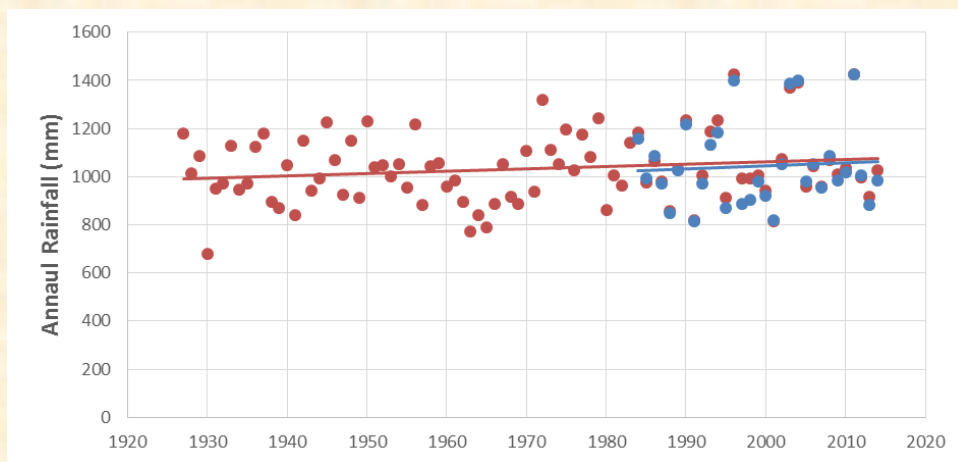
However, increased future temperatures substantially ameliorates the effect of estimated increased precipitation volume in the watershed through evapotranspiration.



Chesapeake Bay Program  
Science, Restoration, Partnership

# For the 2025 Climate Change Estimate:

The trends in annual precipitation on a county level were developed through the application of PRISM data and analysis provided and recommended by Jason Lynch, EPA, and Karen Rice, USGS. The annual PRISM dataset for the years 1927 to 2014 (88 years) were used in for the regression trend analysis. The selection of the 87 year period was made because of the easy accessibility of the dataset. For the analysis PRISM data were first spatially aggregated for each Phase 6 land segments. The Phase 6 land segments typically represent a county. For each land segment a simple linear trend was fitted to the annual rainfall dataset.

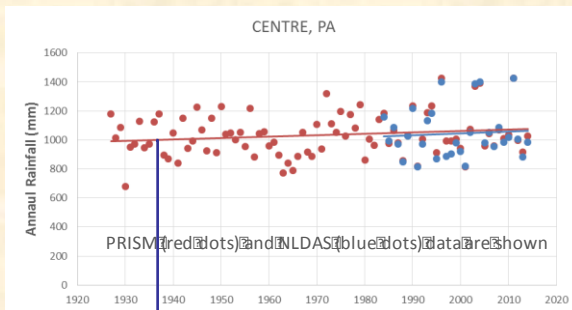


Annual rainfall volumes for the 88-year period linear regression lines are shown in red for the two land segments (counties) – (a) Centre County in Pennsylvania and (b) District of Columbia. The values for the slope of the regression lines, and the corresponding 30-year projections in the rainfall volume (1995 to 2025) are also shown.

Source: Section 12 of Phase 6 Documentation

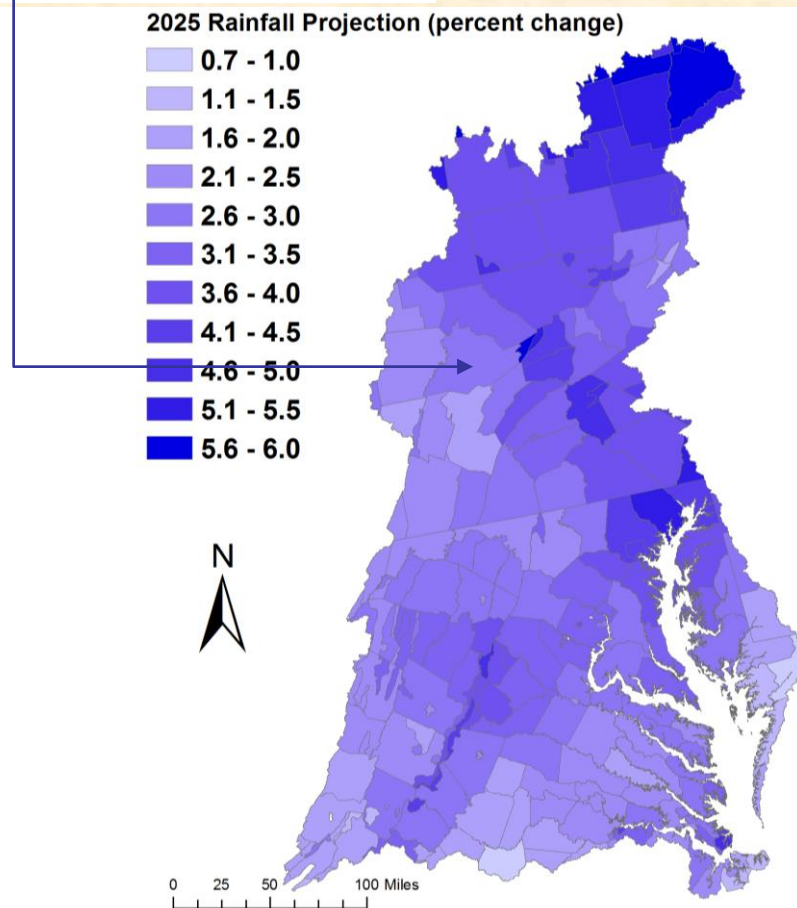


# Assessment of Influence of 2025 Climate Change in the Watershed



**Projections of rainfall increase using trend in 88-years of annual PRISM<sup>[1]</sup> data**

**Change in Rainfall Volume 2021-2030 vs. 1991-2000**



| Major Basins                    | PRISM Trend |
|---------------------------------|-------------|
| Youghiogheny River              | 2.1%        |
| Patuxent River Basin            | 3.3%        |
| Western Shore                   | 4.1%        |
| Rappahannock River Basin        | 3.2%        |
| York River Basin                | 2.6%        |
| Eastern Shore                   | 2.5%        |
| James River Basin               | 2.2%        |
| Potomac River Basin             | 2.8%        |
| Susquehanna River Basin         | 3.7%        |
| <b>Chesapeake Bay Watershed</b> | <b>3.1%</b> |

[1] Parameter-elevation Relationships on Independent Slopes Model

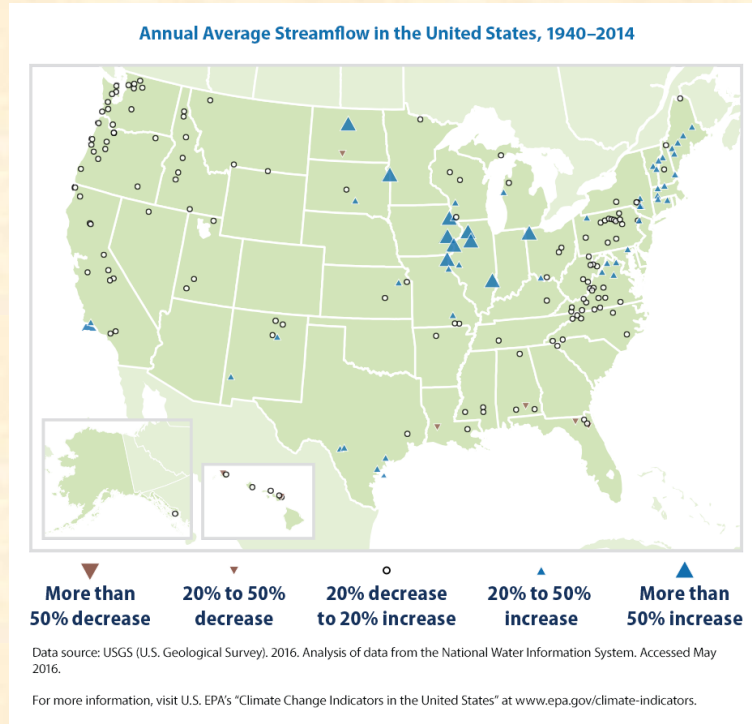




Chesapeake Bay Program  
Science, Restoration, Partnership

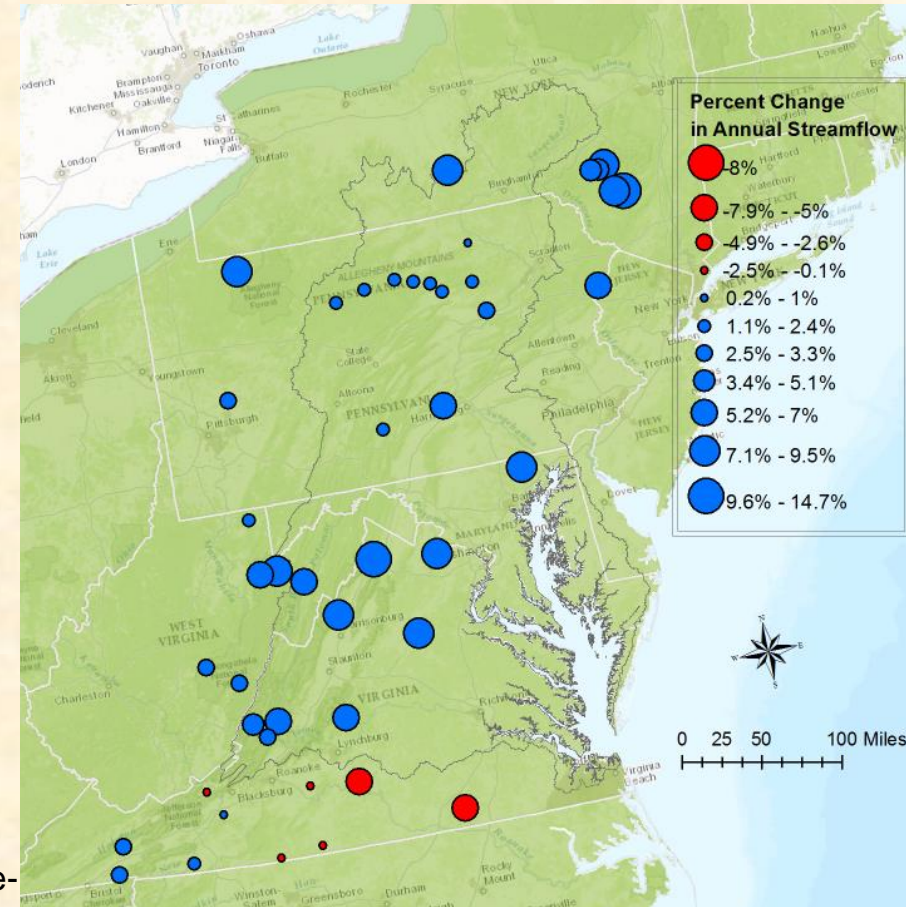
# 1940-2014 streamflow trends based on observations

The study analyzed USGS GAGES-II data for a subset of Hydro-Climatic Data Network 2009 (HCDN-2009).



U.S. Environmental Protection Agency. 2016. Climate change indicators in the United States, 2016. Fourth edition. EPA 430-R-16-004. [www.epa.gov/climate-indicators](http://www.epa.gov/climate-indicators).

Annual average percent change were calculated using Sen slope (Helsel and Hirsch, 2002).

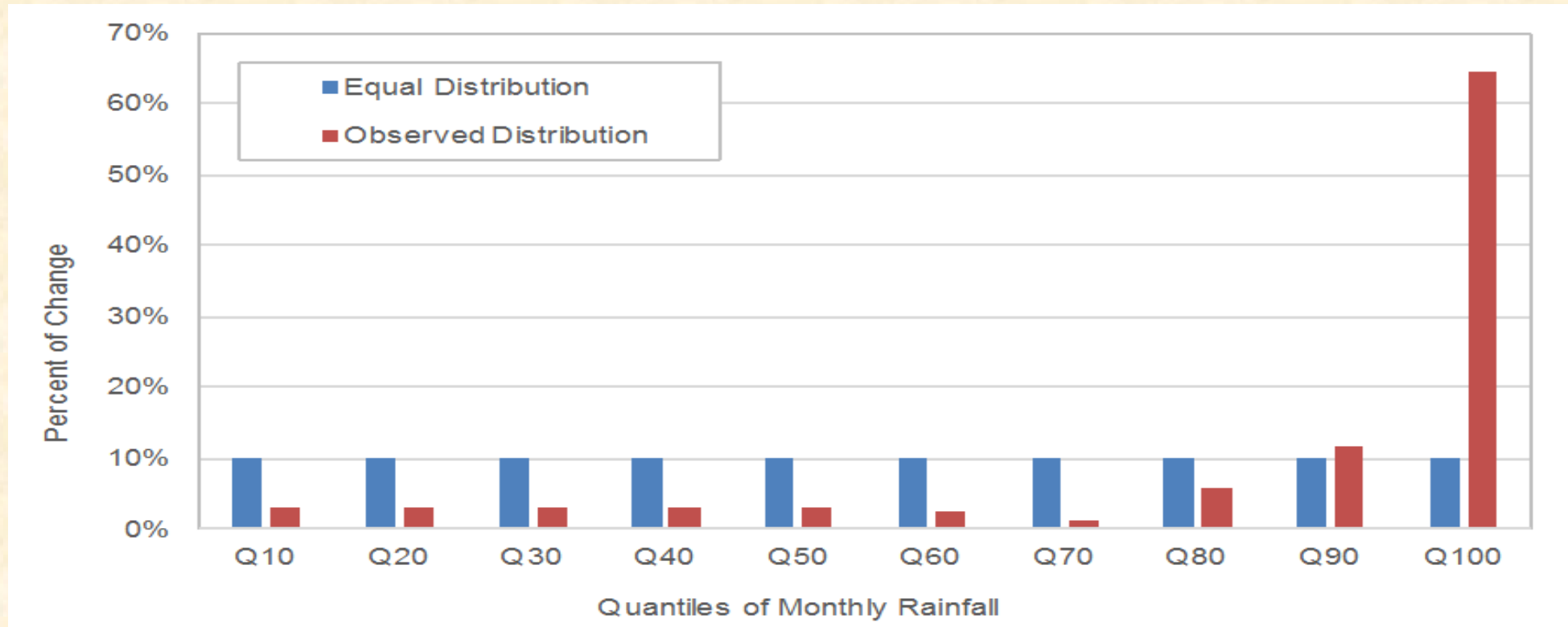


Karen C. Rice, Douglas L. Moyer, and Aaron L. Mills, 2017. Riverine discharges to Chesapeake Bay: Analysis of long-term (1927 - 2014) records and implications for future flows in the Chesapeake Bay basin *JEM* 204 (2017) 246-254





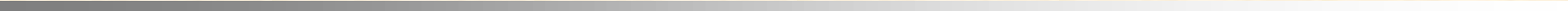
# Trends in Observed Rainfall Intensity



**Observed changes in rainfall intensity in the Chesapeake region over the last century. The equal allocation distribution (blue) is contrasted with the distribution obtained based on observed changes (red).**



# An ensemble of GCM projections from BCSD CMIP5<sup>[1]</sup> was used to estimate 1995-2025 temperature change.



?

|                   |
|-------------------|
| DataUnavailable?  |
| GCMUsed?          |
| SelectionUpdated? |

| UpdatedEnsemblemembers? |               |                    |
|-------------------------|---------------|--------------------|
| ACCESS1-0?              | FGOALS-g2?    | IPSL-CM5A-LR?      |
| BCC-CSM1-1?             | FIO-ESM?      | IPSL-CM5A-MR?      |
| BCC-CSM1-1-M?           | GFDL-CM3?     | IPSL-CM5B-LR?      |
| BNU-ESM?                | GFDL-ESM2G?   | MIROC-ESM?         |
| CanESM2?                | GFDL-ESM2M?   | MIROC-ESM-CHEM?    |
| CCSM4?                  | GISS-E2-H-CC? | MIROC5?            |
| CESM1-BGC?              | GISS-E2-R?    | MPI-ESM-LR?        |
| CESM1-CAM5?             | GISS-E2-R-CC? | MPI-ESM-MR?        |
| CMCC-CM?                | HadGEM2-AO?   | MRI-CGCM3?         |
| CNRM-CM5?               | HadGEM2-CC?   | NorESM1-M?         |
| CSIRO-MK3-6-0?          | HadGEM2-ES?   | 31 member ensemble |
| EC-EARTH?               | INMCM4?       |                    |

[1] BCSD – Bias Correction Spatial Disaggregation;  
[1] CMIP5 – Coupled Model Intercomparison Project 5

Source: Kyle Hinson, VIMS

Reclamation, 2013. 'Downscaled CMIP3 and CMIP5 Climate and Hydrology Projections: Release of Downscaled CMIP5 Climate Projections, Comparison with preceding Information, and Summary of User Needs', prepared by the U.S. Department of the Interior, Bureau of Reclamation, Technical Services Center, Denver, Colorado. 47pp.



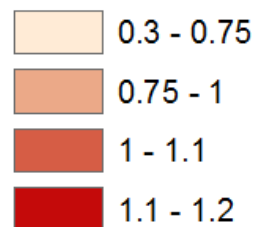
Chesapeake Bay Program

Science, Restoration,  
Partnership

# Chesapeake Bay Watershed Annual Change in Temperature

Degrees Celsius

2025 - RCP 4.5



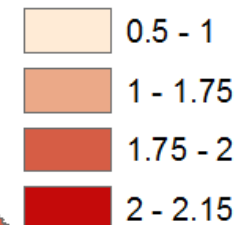
1.1°C Increase  
in Annual  
Temperature

0 35 70 140 210 280 Miles



Degrees Celsius

2050 - RCP 4.5



1.94°C Increase  
in Annual  
Temperature

0 35 70 140 210 280 Miles

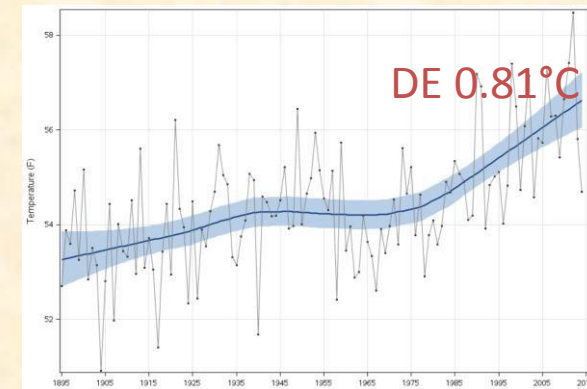
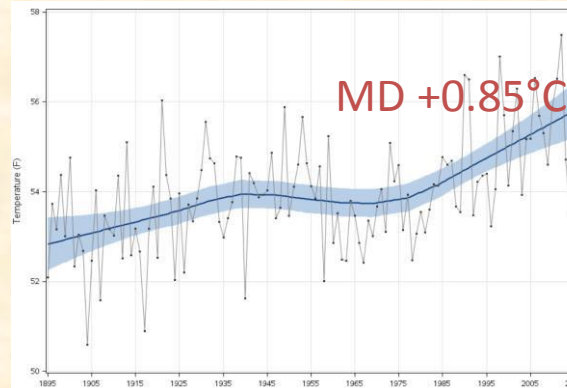
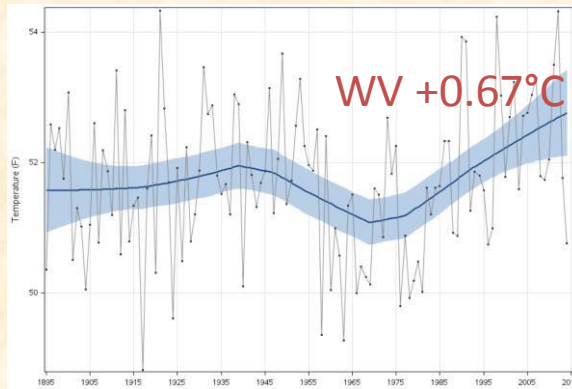
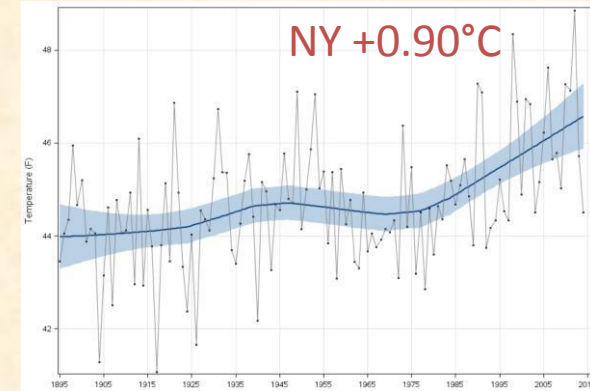
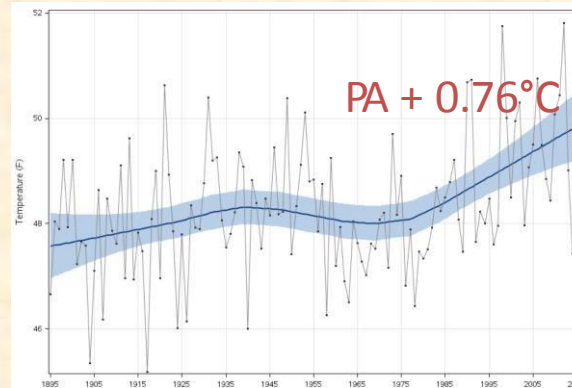
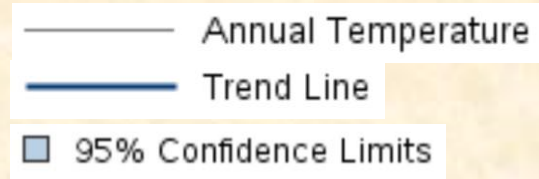




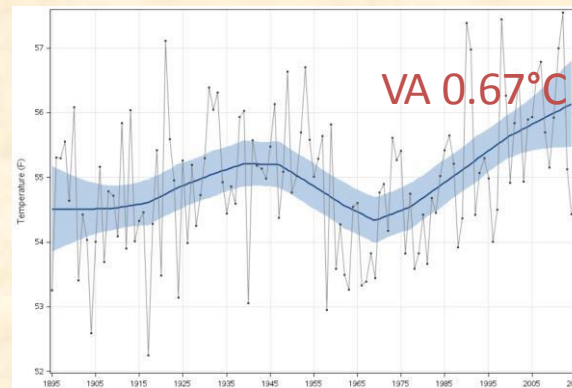


# Temperature trends for the six CBP states

Annual temperature for 1895 to 2015 are shown.



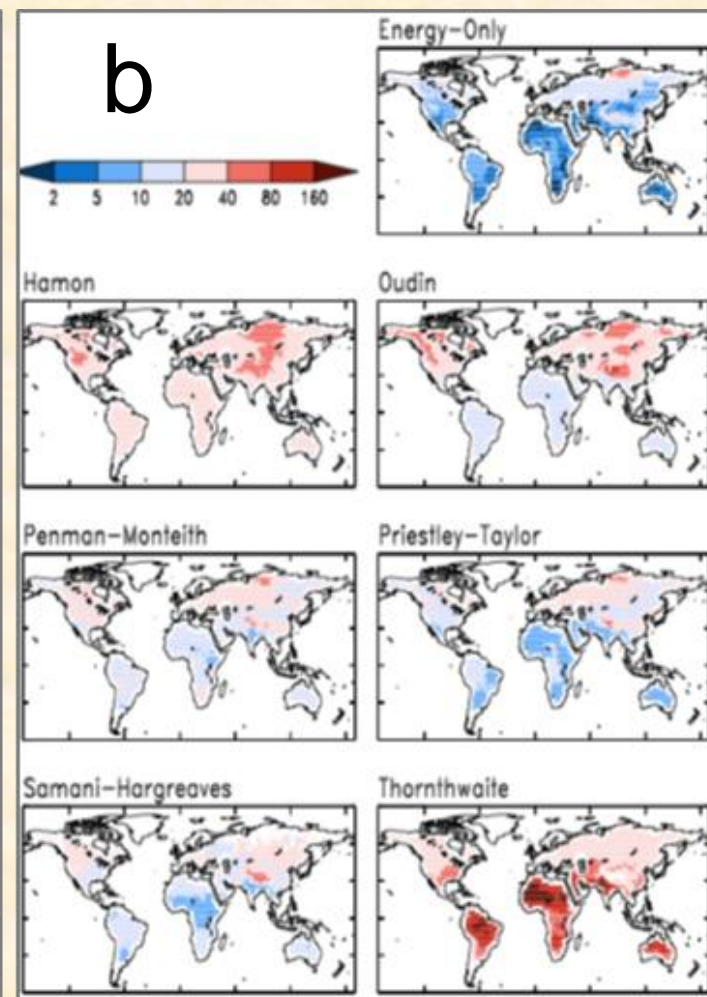
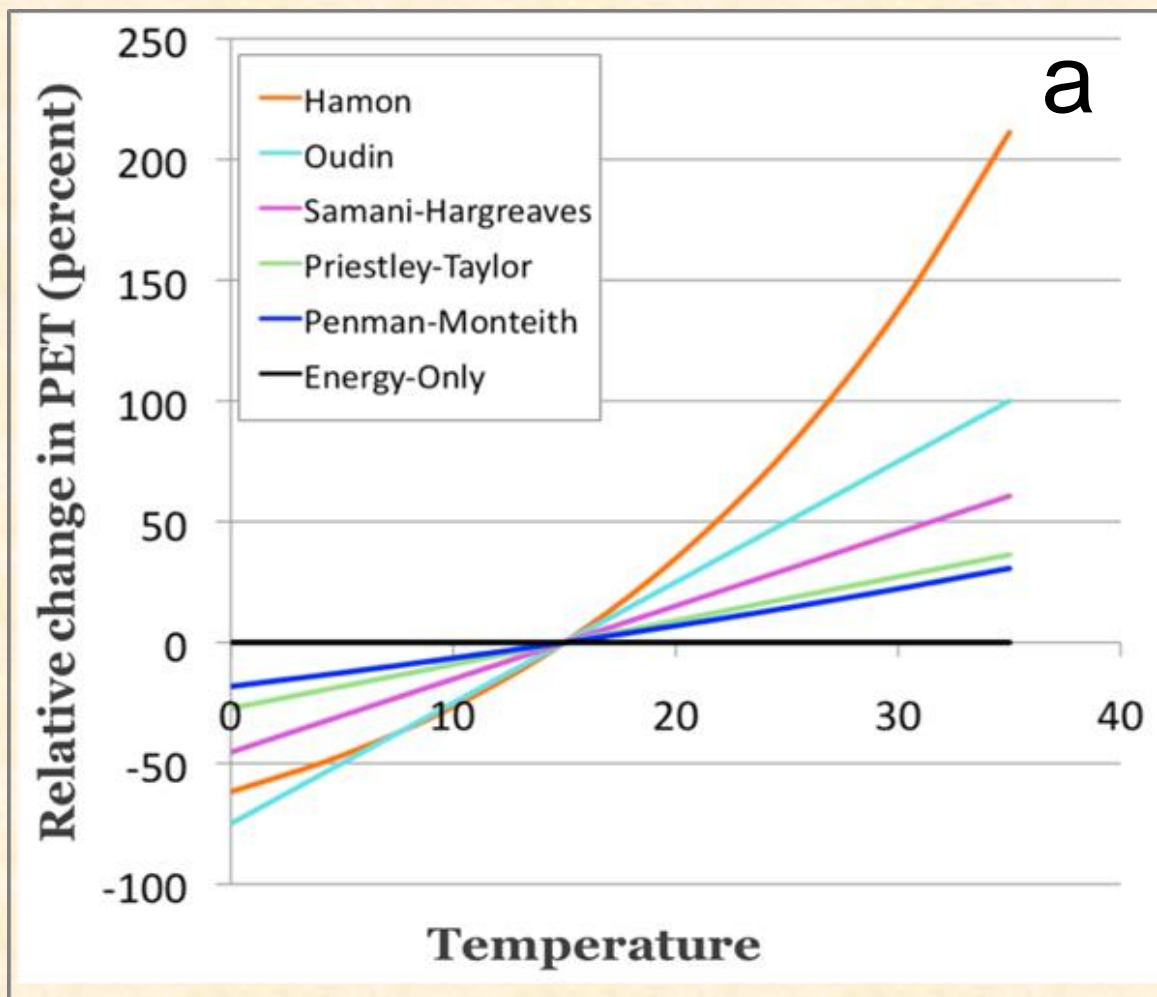
Approx. increases  
over the last 30 years  
based on the trend  
line are shown.



NOAA National Climatic Data Center  
<https://www.ncdc.noaa.gov/temp-and-precip/state-temps/>

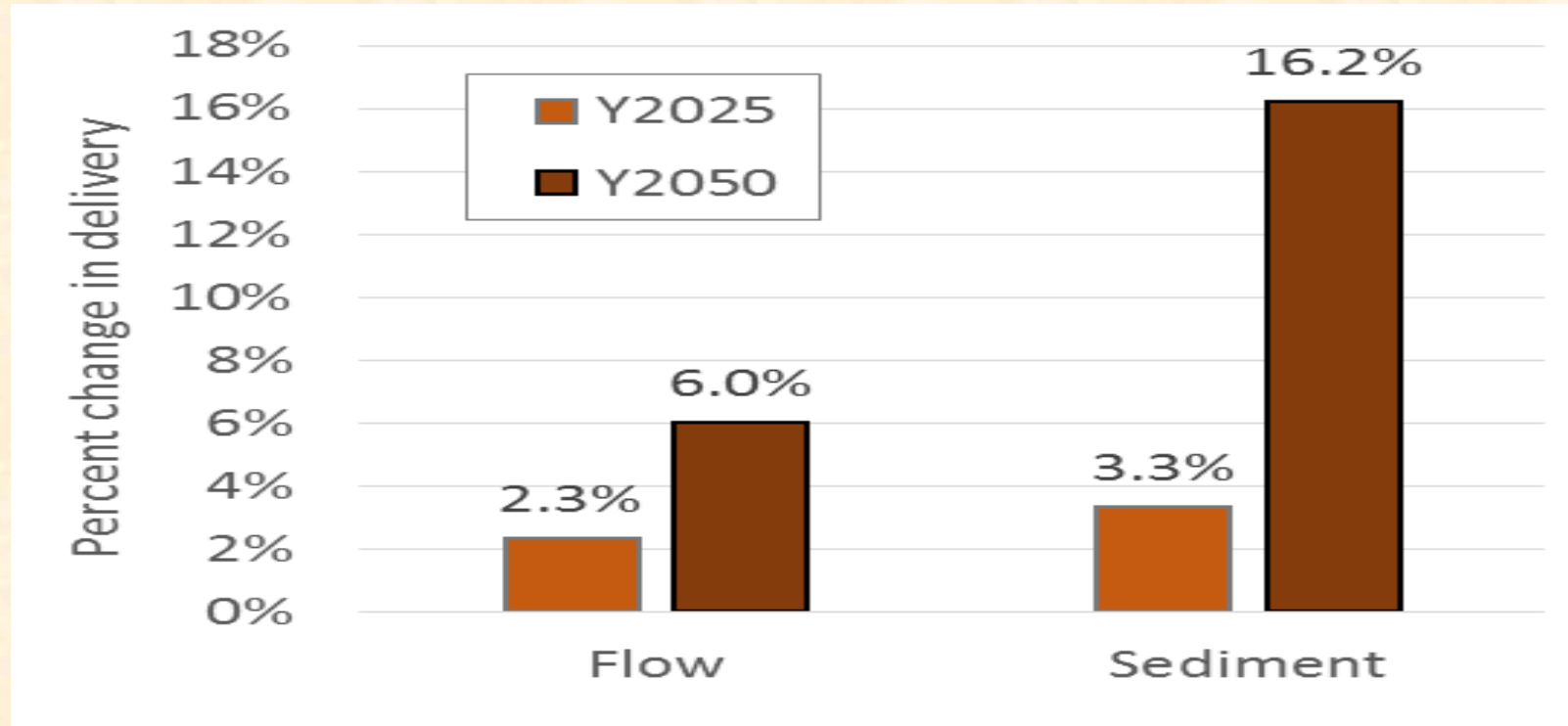


# Estimated potential evapotranspiration

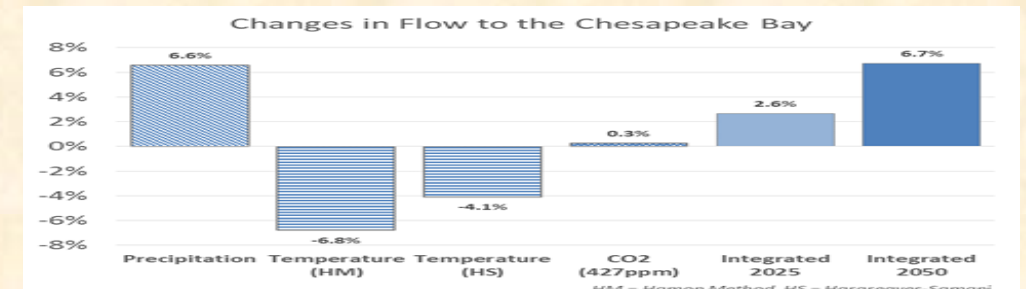


(a) Relative change in estimated change in potential evapotranspiration due to change in temperature is shown from different methods. It shows temperature alone can introduce considerable differences in estimation of potential evapotranspiration with the selection of method. (b) Estimate of percent changes in potential evapotranspiration

# Estimated Flow and Sediment Load from the 2025 and 2050 Climate Change Scenarios



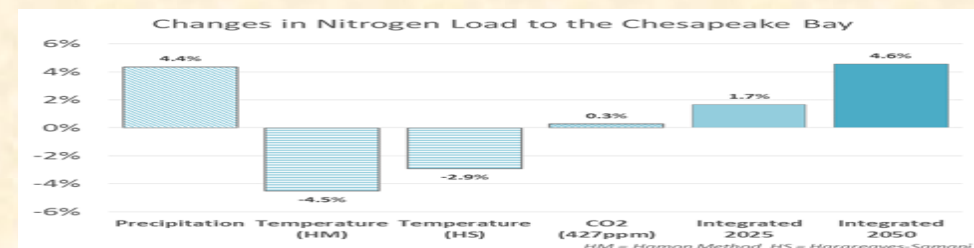
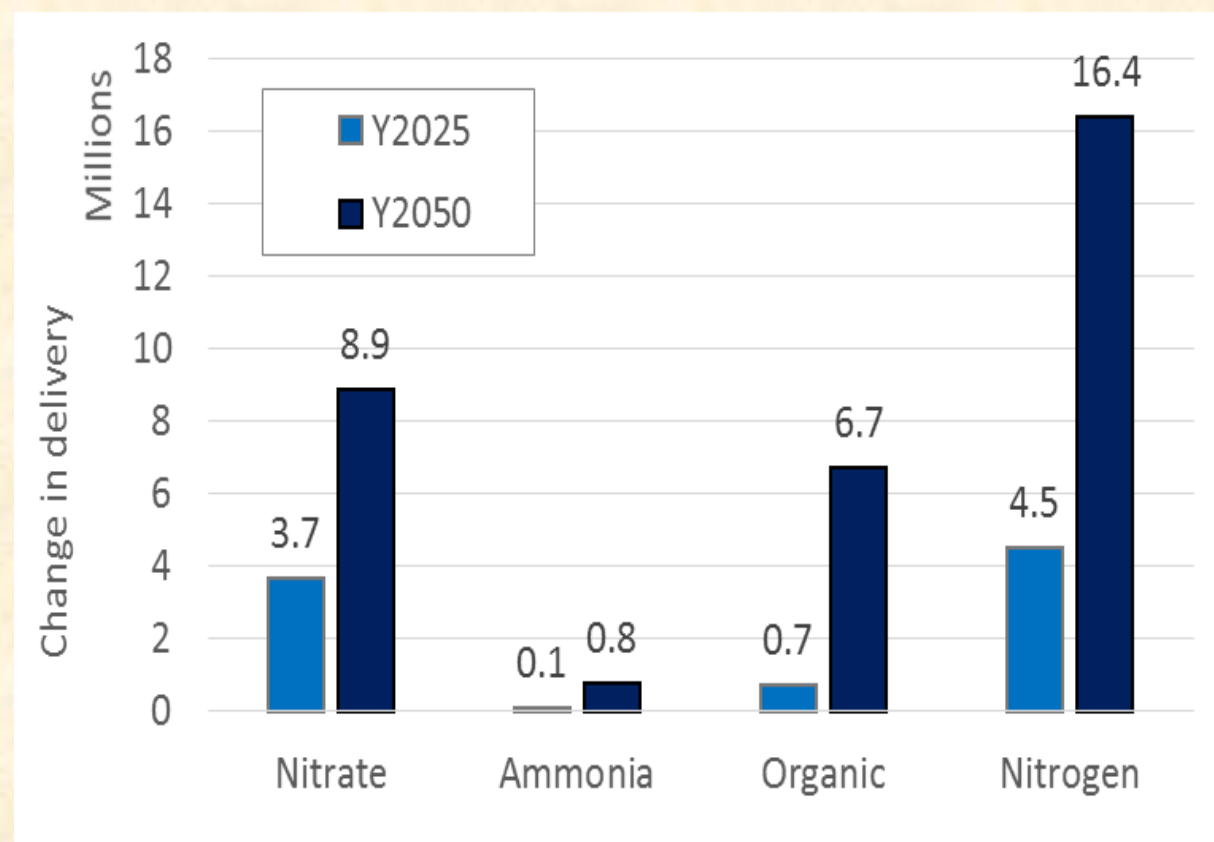
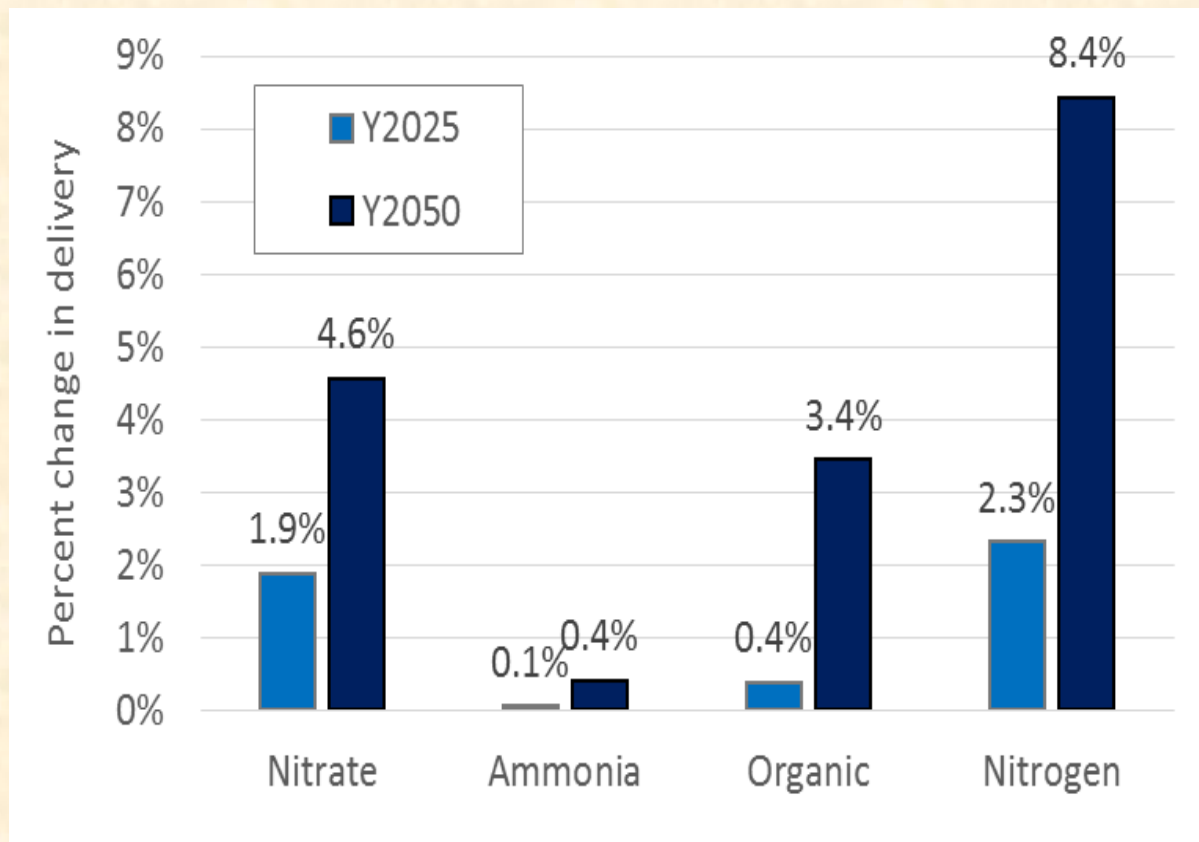
We've had the advantage of being able to sort the various elements of the climate change challenge into "big problems" and "little problems". For example stomatal resistance is a little problem, but evapotranspiration is a big problem.





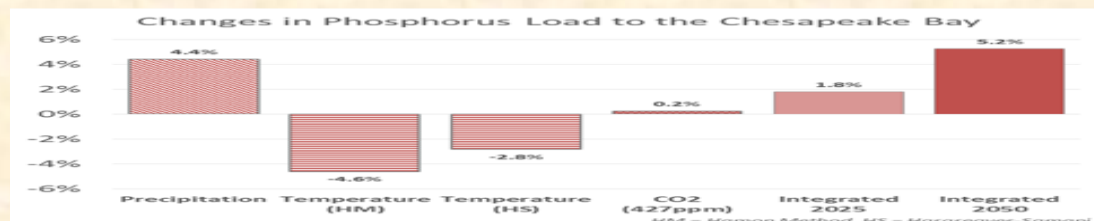
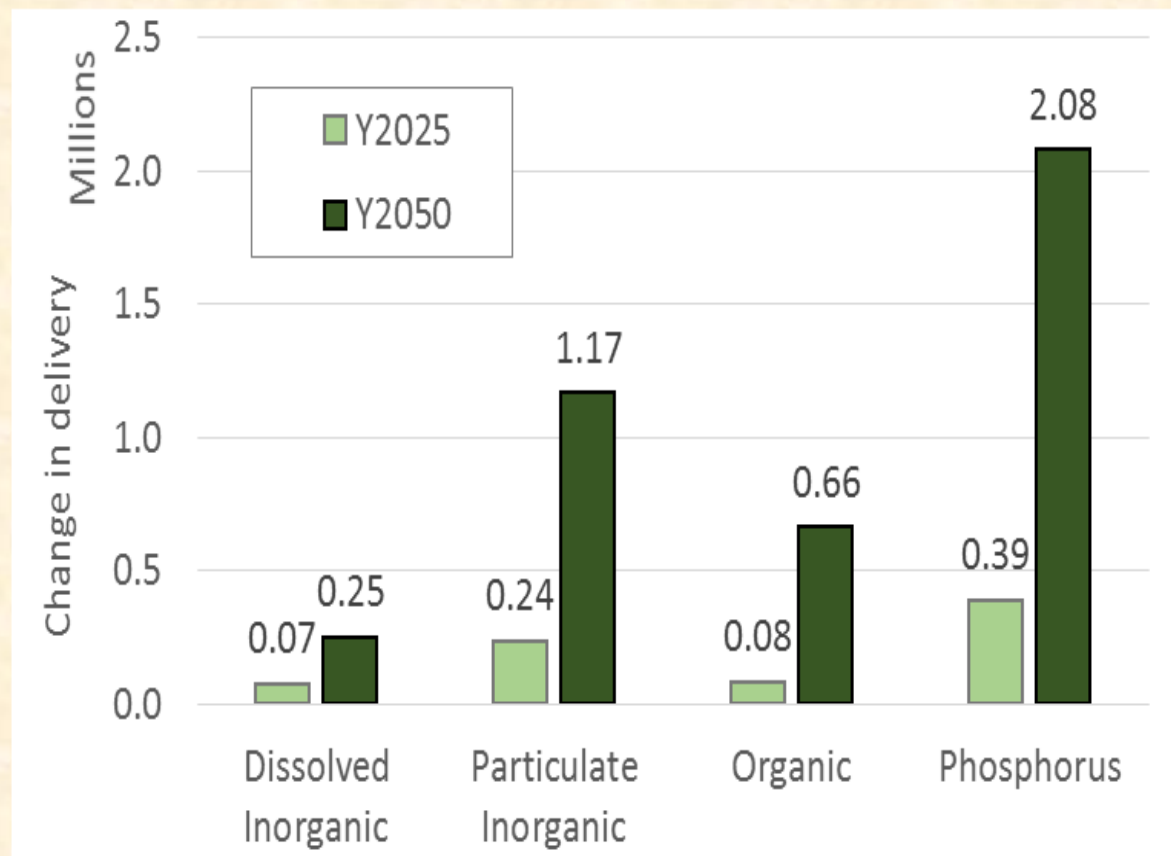
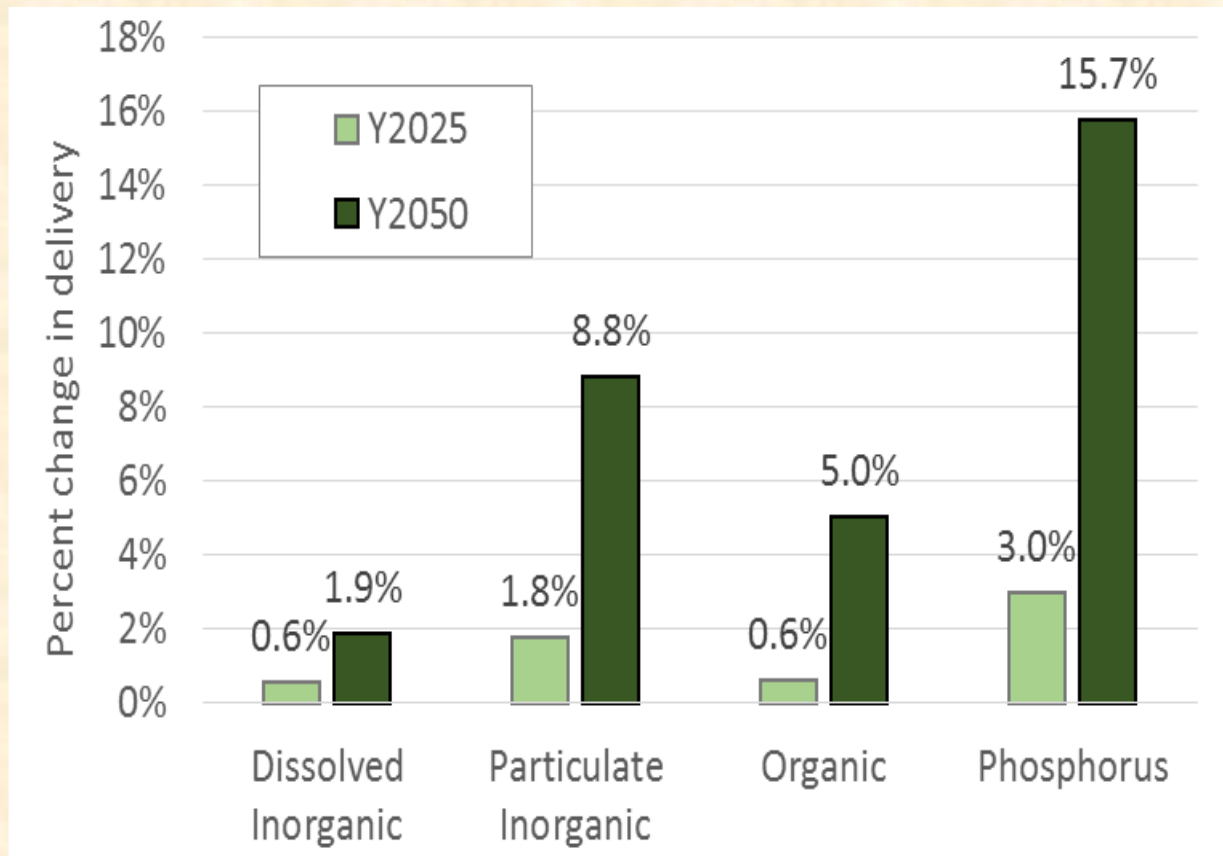


# Estimated Nitrogen Loads from the 2025 and 2050 Climate Change Scenarios





# Estimated Phosphorous Loads from the 2025 and 2050 Climate Change Scenarios



# Approaches, Methods, and Findings from the Tidal Bay



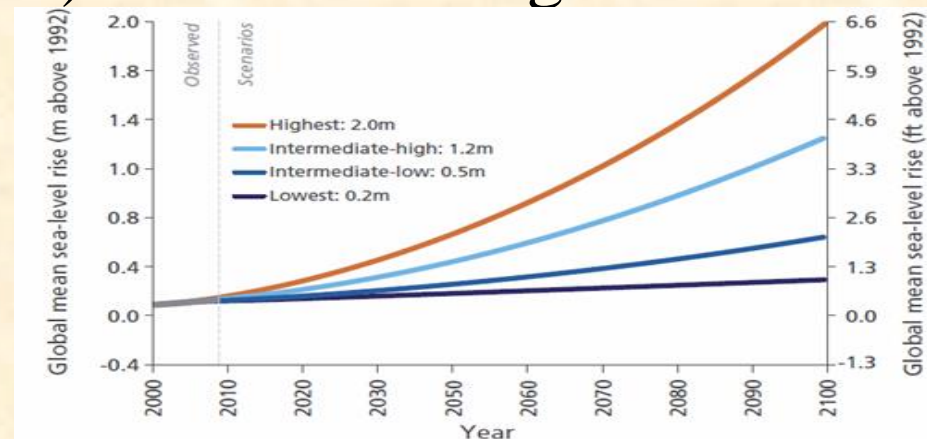
Chesapeake Bay Program  
*Science, Restoration, Partnership*





# Analysis of Climate Change in the Tidal Bay

Estimates of the influence of sea level rise, increased temperature of tidal waters, and tidal wetland loss were incorporated into the Water Quality and Sediment Transport Model (WQSTM) of the tidal Bay (Cerco and Noel 2017). Guidance for increasing levels of regional sea level rise based upon global tide gauge rates and regional land subsidence rates came from the Climate Resiliency Workgroup CRWG). Specifically, the CRWG recommended that sea level rise projections for 2025 be based on long term observations at Sewells Point, VA (0.17 m) and that a range be used for 2050 (0.3 - 0.8 m) be applied in the WQSTM. The approximate median of the 2050 range (0.5 m) was used for initial simulations.

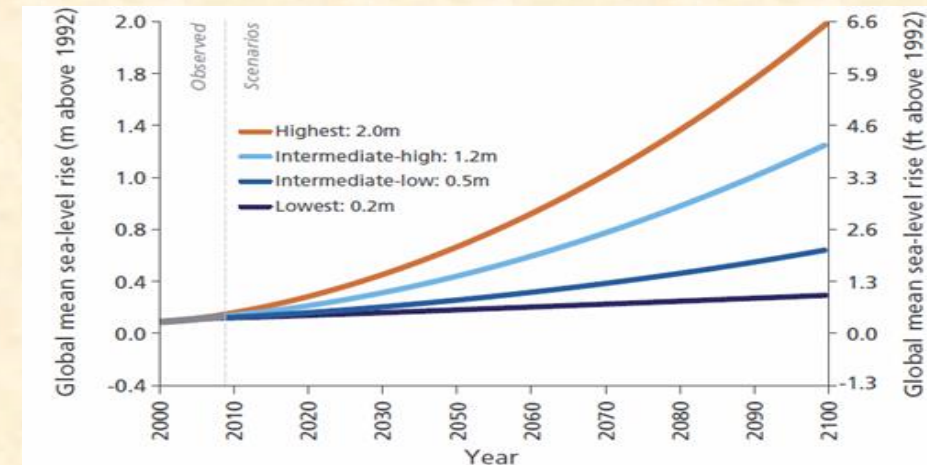


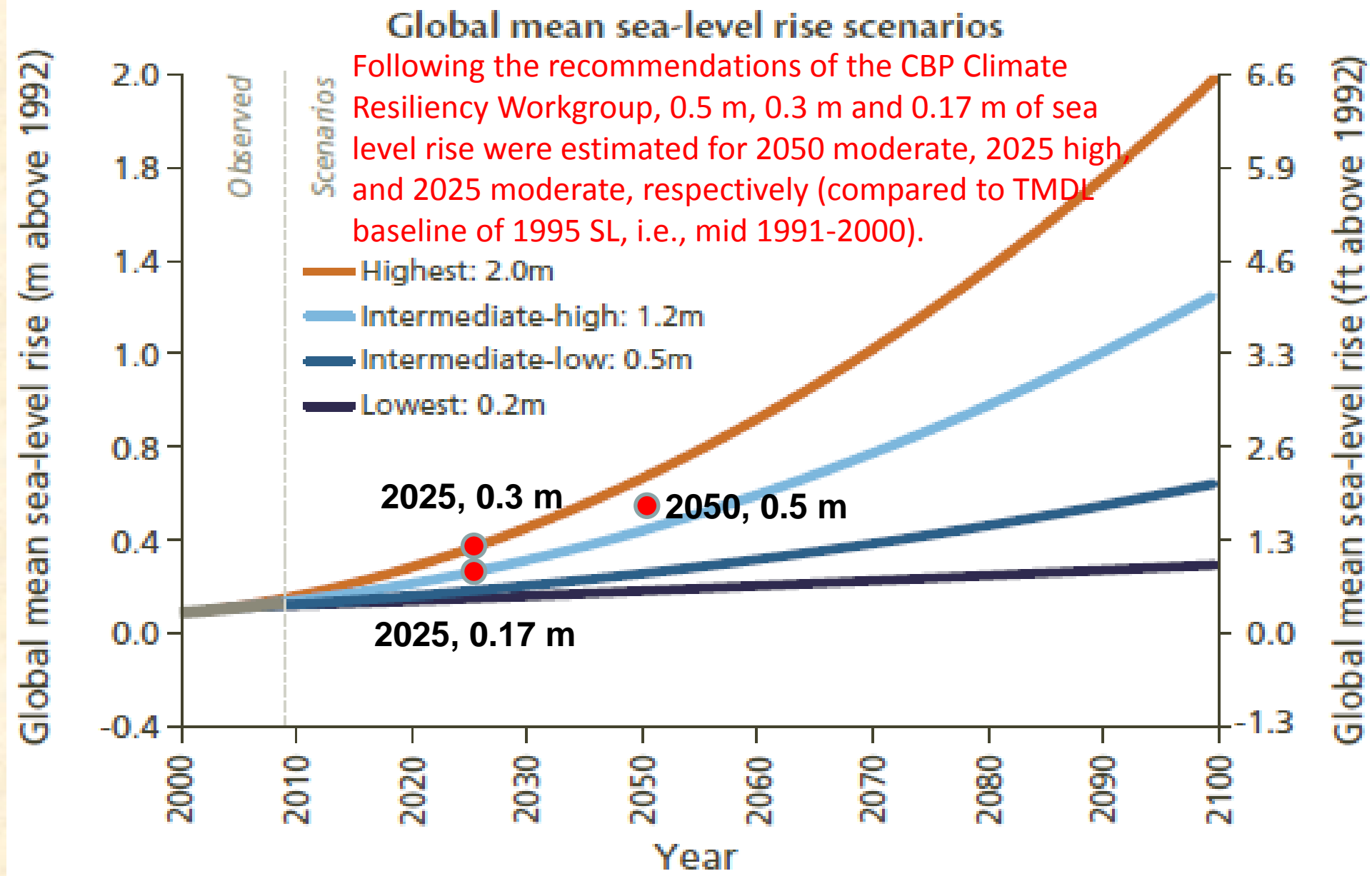


# Analysis of Climate Change in the Tidal Bay

Overall, higher temperatures and loads from the watershed increases hypoxia in the tidal Bay.

However, increases in sea level rise, salinity increases at the Bay mouth, and increased watershed flows all increase estuarine gravitational circulation which in turn decreases estimated hypoxia in the Chesapeake under estimated 2025 and 2050 conditions of sea level rise and watershed flows.





From Parris, A. et al. (2012). *Global Sea Level Rise Scenarios for the United States National Climate Assessment*. NOAA Technical Report OAR CPO-1. National Oceanic and Atmospheric Administration, Silver Spring, Maryland.





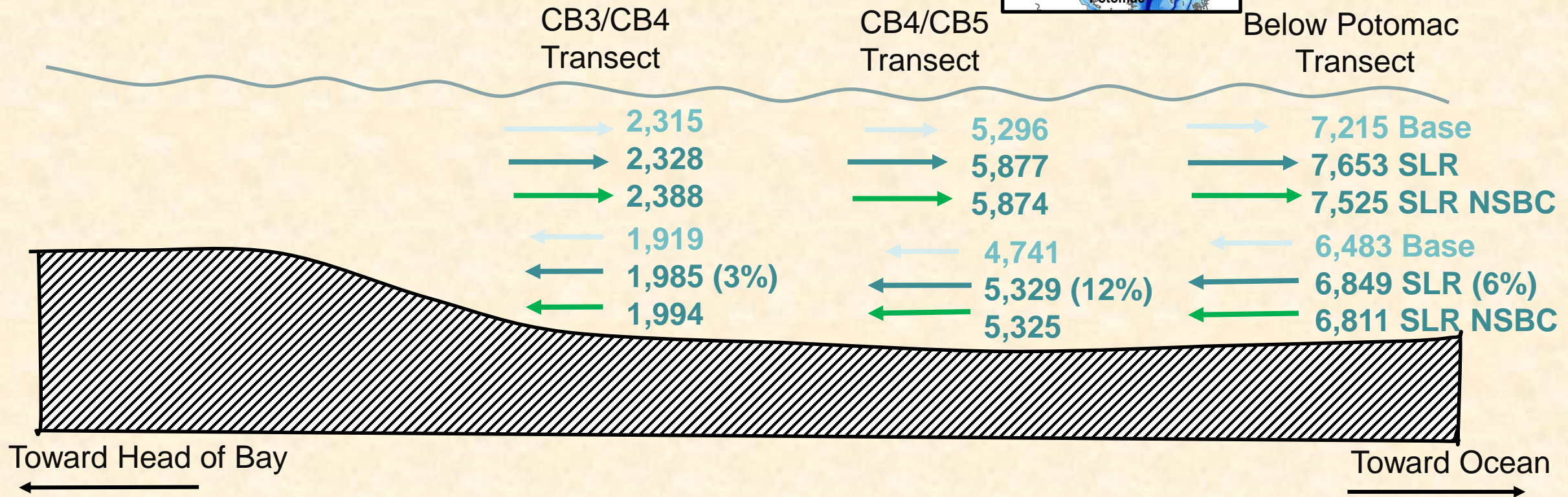
# Assessment of Influence of 2025 Climate Change in the Tidal Bay

---

From the Literature - Responses to Sea Level Rise:

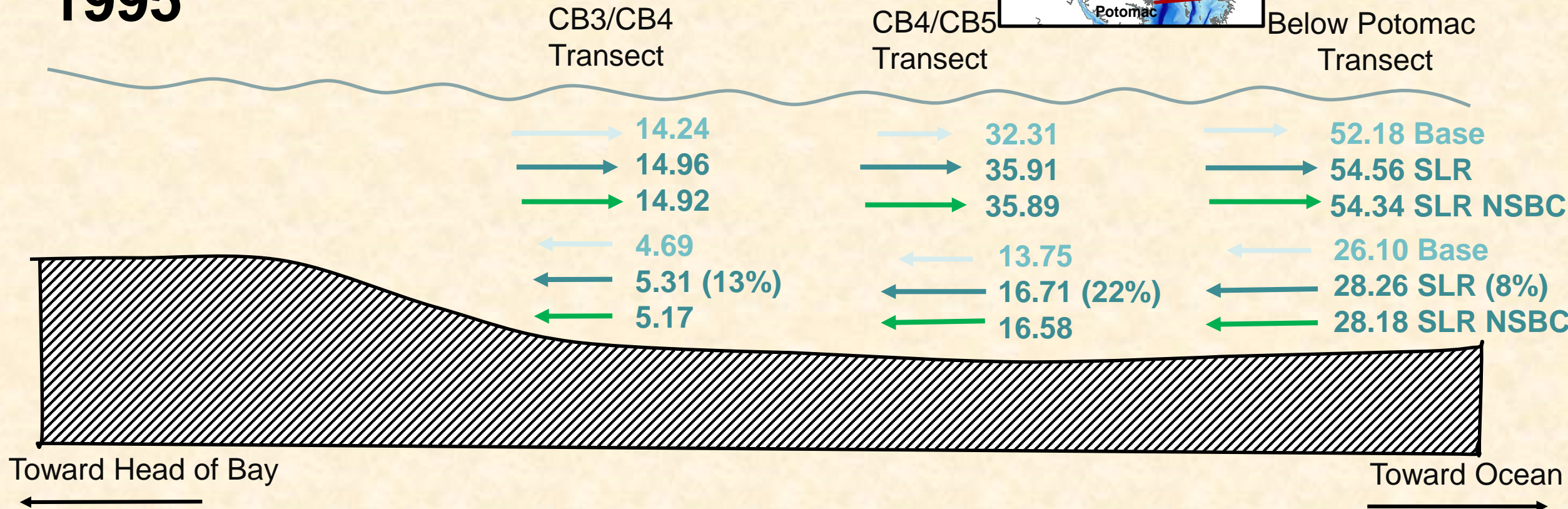
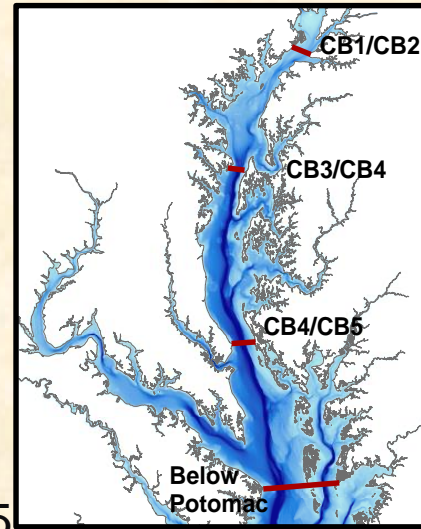
- Increased salinity in Bay
- Increased up-estuary salt intrusion
- Changes in stratification
- Increased gravitational circulation
- Increased salinity at ocean boundary

# Cross-transect water fluxes (m<sup>3</sup>/s) Base case versus sea level rise (SLR) of 0.5m. Summer 1993-1995



Base = Beta 4 WQSTM, SLR = 0.5m representing relative Chesapeake sea level rise from 1995 to 2050.  
Units in mean m<sup>3</sup>/s for summer (Jun-Sept) 1993 to 1995; NSBC: No Salt Boundary Change.

# Cross-transect DO fluxes (kg/s) Base case versus sea level rise (SLR) of 0.5m. Summer 1993 - 1995

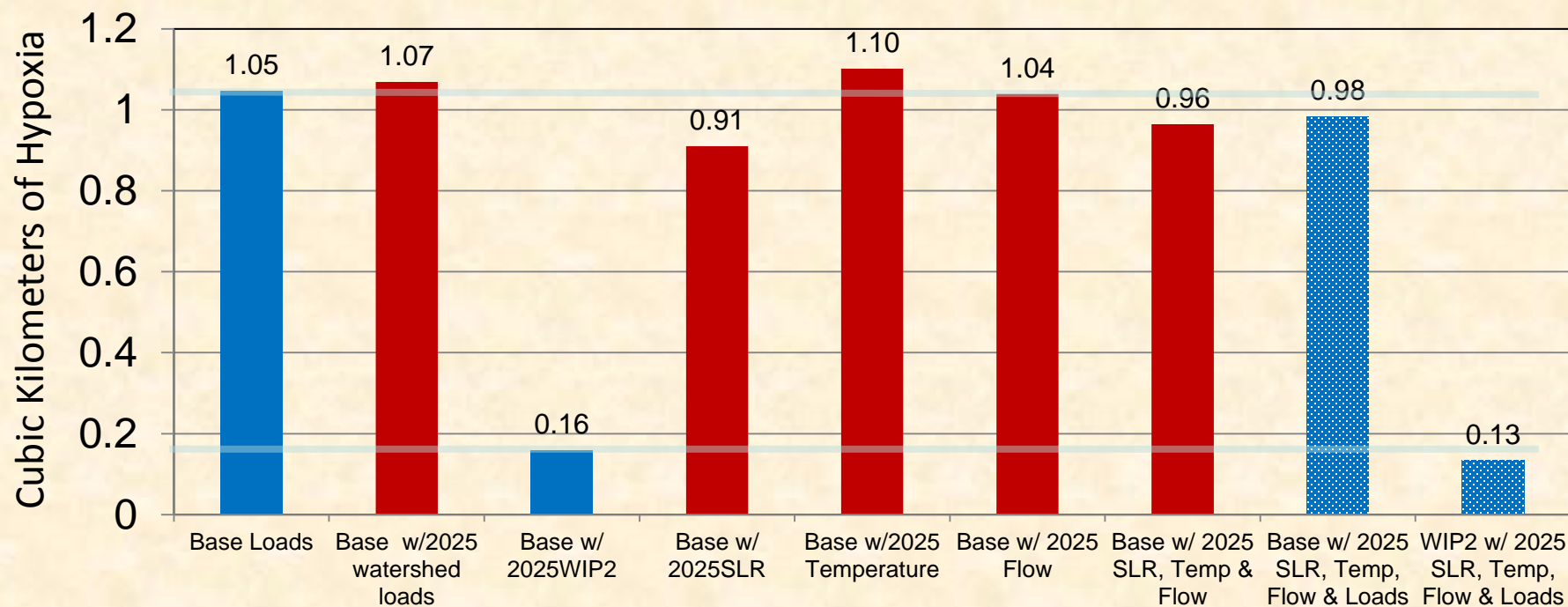


Base = Beta 4 WQSTM, SLR = 0.5m representing relative Chesapeake sea level rise from 1995 to 2050. Units in mean kg DO per second (kg/s) for summer (Jun-Sept) 1993 to 1995; NSBC: No Salt Boundary Change.



# Hypoxic volume (DO <1 mg/l) in CB4MH (summer 1991-2000)

Big problems and little problems: Increased gravitational circulation, watershed loads, and tidal water temperature are big problems, but increased flows into the Bay and changes in atmospheric deposition are little problems.



DO <1 mg/l annual average daily hypoxia from 1991 to 2000 over the summer hypoxic season of May through September. Sea level rise = 0.3m.

*solid blue = key scenario, solid red = sensitivity scenario, stippled blue = 2025 climate scenario*

This work used the Draft Phase 6 Watershed Model and WQSTM to provide an initial estimate of relative 2025 and 2050 hypoxia under different temperature, sea level rise, and watershed flow and load conditions. We need to run the analysis on the final Watershed and WQSTM models.



# Bay Water Quality Responses to 2025 Climate Change Conditions

Changes in estimated 2025 dissolved oxygen criteria attainment for Deep Channel, Deep Water, and Open Water due to observed temperature and precipitation changes since 1991-2000 (years of average Bay hydrology).

|            |       | WIP2         | WIP2 + Cono Infill | WIP2 + Cono Infill + CC |
|------------|-------|--------------|--------------------|-------------------------|
| Run 223    |       | 195TN        | 208TN              | 210TN                   |
| 11/30/17   |       | 13.7TP       | 15.4TP             | 15.3TP                  |
| CAST Loads |       | 1993-1995    | 1993-1995          | 1993-1995               |
| Cbseg      | State | Deep Channel | Deep Channel       | Deep Channel            |
| CB3MH      | MD    |              | 0%                 | 0%                      |
| CB4MH      | MD    | 6%           | 8%                 | 10%                     |
| CB5MH      | MD    | 0%           | 0%                 | 0%                      |
| CB5MH      | VA    | 0%           | 0%                 | 0%                      |
| POTMH      | MD    | 0%           | 0%                 | 0%                      |
| RPPMH      | VA    | 0%           | 0%                 | 0%                      |
| ELIPH      | VA    | 0%           | 0%                 | 0%                      |
| CHSMH      | MD    | 0%           | 0%                 | 4%                      |
| EASMH      | MD    | 6%           | 7%                 | 8%                      |

Deep Channel nonattainment increases by 2% in CB4MH

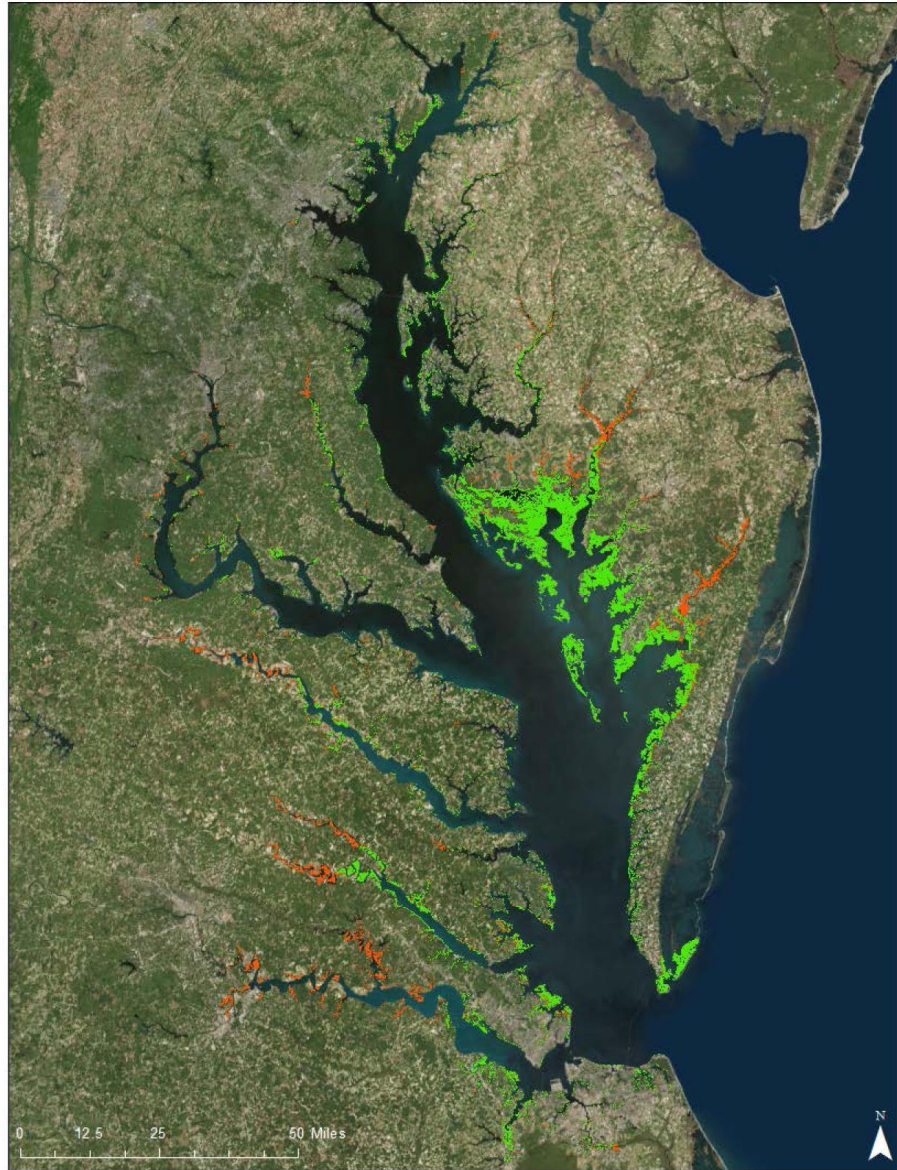
|            |       | WIP2       | WIP2 + Cono Infill | WIP2 + Cono Infill + CC |
|------------|-------|------------|--------------------|-------------------------|
| Run 223    |       | 195TN      | 208TN              | 210TN                   |
| 11/30/17   |       | 13.7TP     | 15.4TP             | 15.3TP                  |
| CAST Loads |       | 1993-1995  | 1993-1995          | 1993-1995               |
| Cbseg      | State | Deep Water | Deep Water         | Deep Water              |
| CB4MH      | MD    | 5%         | 6%                 | 7%                      |
| CB5MH      | MD    | 1%         | 1%                 | 2%                      |
| CB5MH      | VA    | 0%         | 0%                 | 0%                      |
| CB6PH      | VA    | 0%         | 0%                 | 0%                      |
| CB7PH      | VA    | 0%         | 0%                 | 0%                      |
| PATMH      | MD    | 1%         | 2%                 | 3%                      |
| MAGMH      | MD    | 1%         | 5%                 | 5%                      |
| SOU MH     | MD    | 3%         | 8%                 | 7%                      |
| SEVMH      | MD    | 0%         | 0%                 | 0%                      |
| PAXMH      | MD    | 0%         | 0%                 | 0%                      |
| POTMH      | MD    | 0%         | 0%                 | 0%                      |
| RPPMH      | VA    | 0%         | 0%                 | 0%                      |
| YRKPH      | VA    | 0%         | 0%                 | 0%                      |
| ELIPH      | VA    | 0%         | 0%                 | 0%                      |
| CHSMH      | MD    | 0%         | 0%                 | 0%                      |
| EASMH      | MD    | 0%         | 0%                 | 0%                      |

Deep Water nonattainment increases by 1% in CB5MH

Procedures for assessing Open Water attainment under climate change conditions are being developed.



# Chesapeake Bay Tidal Wetlands



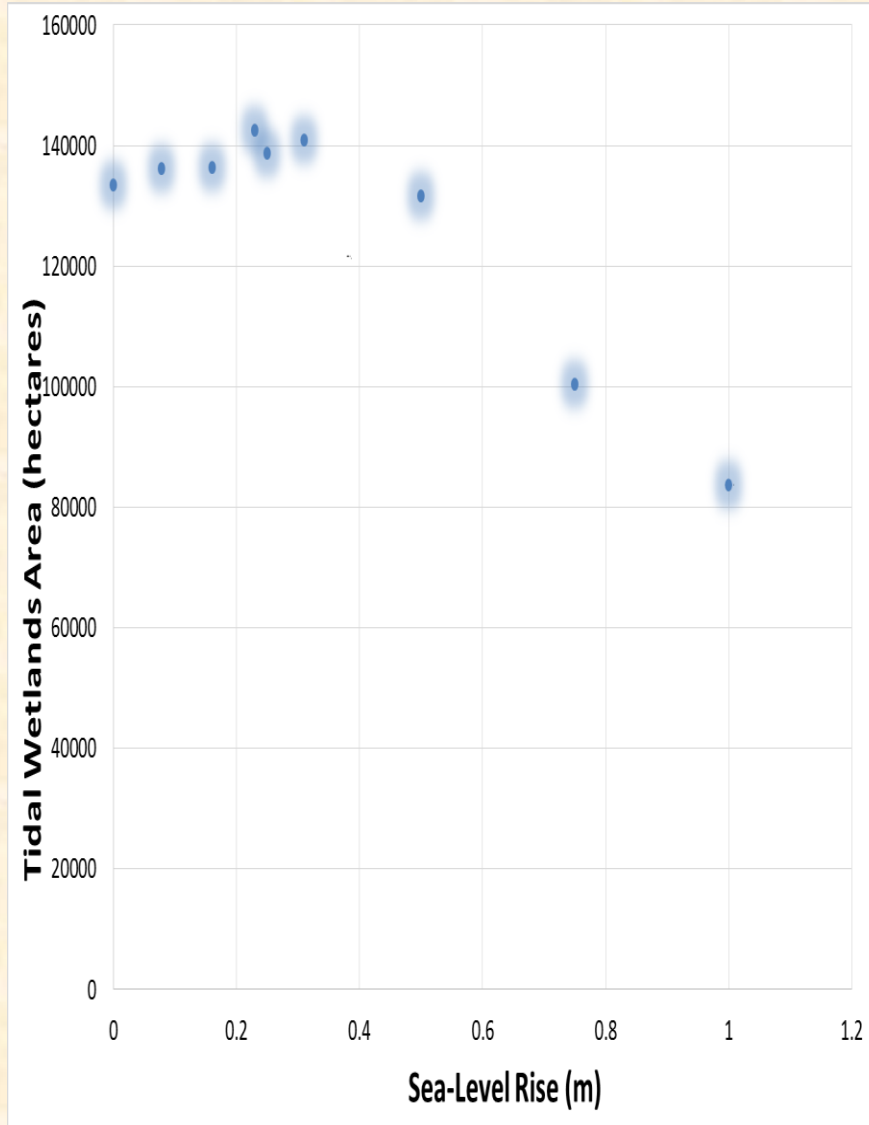
Source: Carl Cerco, U.S. CoE ERDC

- The extent from National Wetlands Inventory is determined largely from vegetation perceived via aerial photography.
- 190,000 hectares of estuarine (green) and tidal fresh (red) wetlands.
- A tidal wetlands module is now fully operational in the WQSTM. The module incorporates functions of sediment and particulate nutrient removal and burial, denitrification, and respiration. The loss of wetland function due to sea level rise and inundation will be accounted for explicitly.





# Influence of Estimated 2025 (0.3 m) and 2050 (0.5m) Sea Level Rise on Tidal Wetland Attenuation



**There is little change in estimated total tidal wetland area for 2025 (0.3 m) and 2050 (0.5 m) which equates to negligible changes in tidal wetland attenuation.**

**Long range (2100) conditions estimate tidal wetland changes to be on the order of a 40% loss in the Chesapeake which could reduce tidal wetland attenuation on the order of about 10 million pounds nitrogen and 0.6 million pounds phosphorus.**

# CBP Management Direction and STAC Guidance



Chesapeake Bay Program  
*Science, Restoration, Partnership*





## Recommendations from STAC

---

The CBP's Scientific and Technical Advisory Committee (STAC) has conducted several assessments of climate science and has recommended processes to integrate consideration of climate change into the Bay Program's management framework (DiPasquale 2014; Johnson et al. 2016; Pyke et al. 2008; Pyke et al. 2012; STAC 2011; Wainger 2016; Benham 2018).



## **Recommendations from STAC:**

---

STAC's peer reviews and workshops on the assessment of climate change in the Chesapeake watershed and Bay has made a substantial contribution to the CBP as part of STAC's essential ongoing advice on the state of the science in this field, and particularly with respect to watershed and coastal water restoration in the Chesapeake region. Ongoing, long-term, technical and strategic support by STAC for CBP decision making on climate change going forward provide important guidance going forward.



# Management Actions on CB Climate Change:

---

The Principal Staff Committee (PSC) in December 2017 directed the CBP, through the Modeling and Climate Resiliency Workgroups, to direct immediate efforts toward a more refined analysis of climate change influence on Chesapeake water quality, to be delivered as a complete and fully operational modeling system by the close of 2019.

## ***PSC Decisions of December 2017***

**Understand the Science** - Address the uncertainty by documenting the current understanding of the science and identifying research gaps and needs:

- Develop an estimate of pollutant load changes (N, P, and S) due to climate change conditions [so that] starting with the 2022-2023 milestones, [the CBP will] determine how climate change will impact the BMPs included in the WIPs and address these vulnerabilities in the two-year milestones.
- Develop a better understanding of the BMP responses, including new or other emerging BMPs, to climate change conditions.
- In 2021, the Partnership will consider results of updated methods, techniques, and studies and revisit existing estimated loads due to climate change to determine if any updates to those load estimates are needed.
- Jurisdictions will be expected to account for additional nutrient and sediment pollutant loads due to 2025 climate change conditions in a Phase III WIP addendum and/or 2-year milestones beginning in 2022.

# Next Steps Directed by the PSC: Understanding the Science and Refining the Model Estimates

