



2025 Chesapeake Bay Climate Change Load Projections



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CBP Climate Resiliency Workgroup Co-Chair

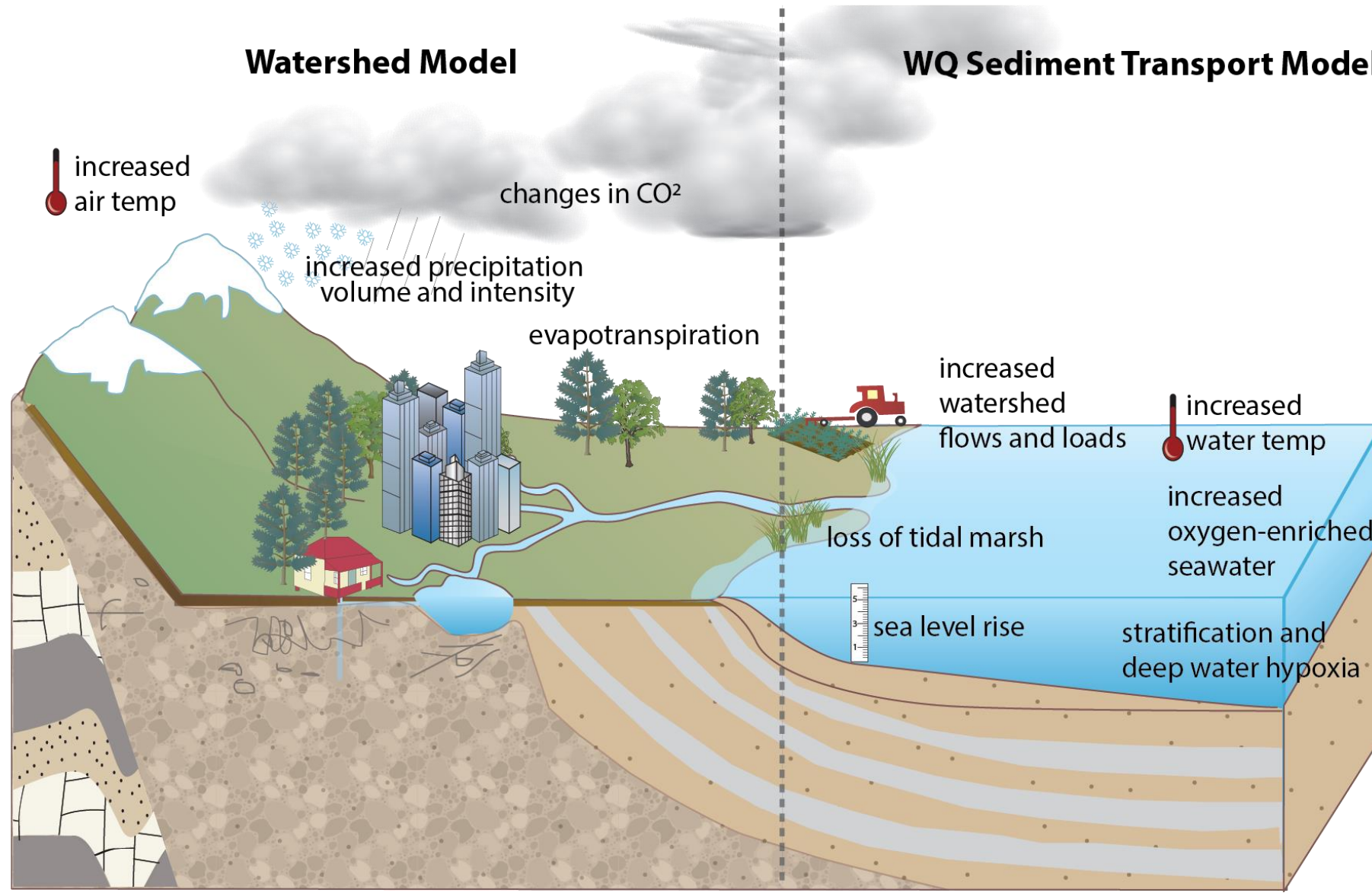
Chesapeake Bay Program Principals' Staff Committee

March 2, 2018

Today's Requested Policy Decisions

- 1) Approve the proposed next steps and overall schedule for addressing uncertainty in our understanding of climate change impacts on Chesapeake Bay water quality.
- 2) Agree to use the nutrient and sediment load reductions presented in December 2017 as the starting point for proceeding forward with proposed Partnership multi-year schedule for factoring changing climate conditions into the jurisdictions' Phase III Watershed Implementation Plans.

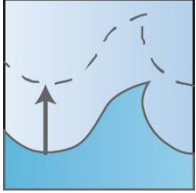


Accounting for Changing Conditions



To Limit Uncertainty

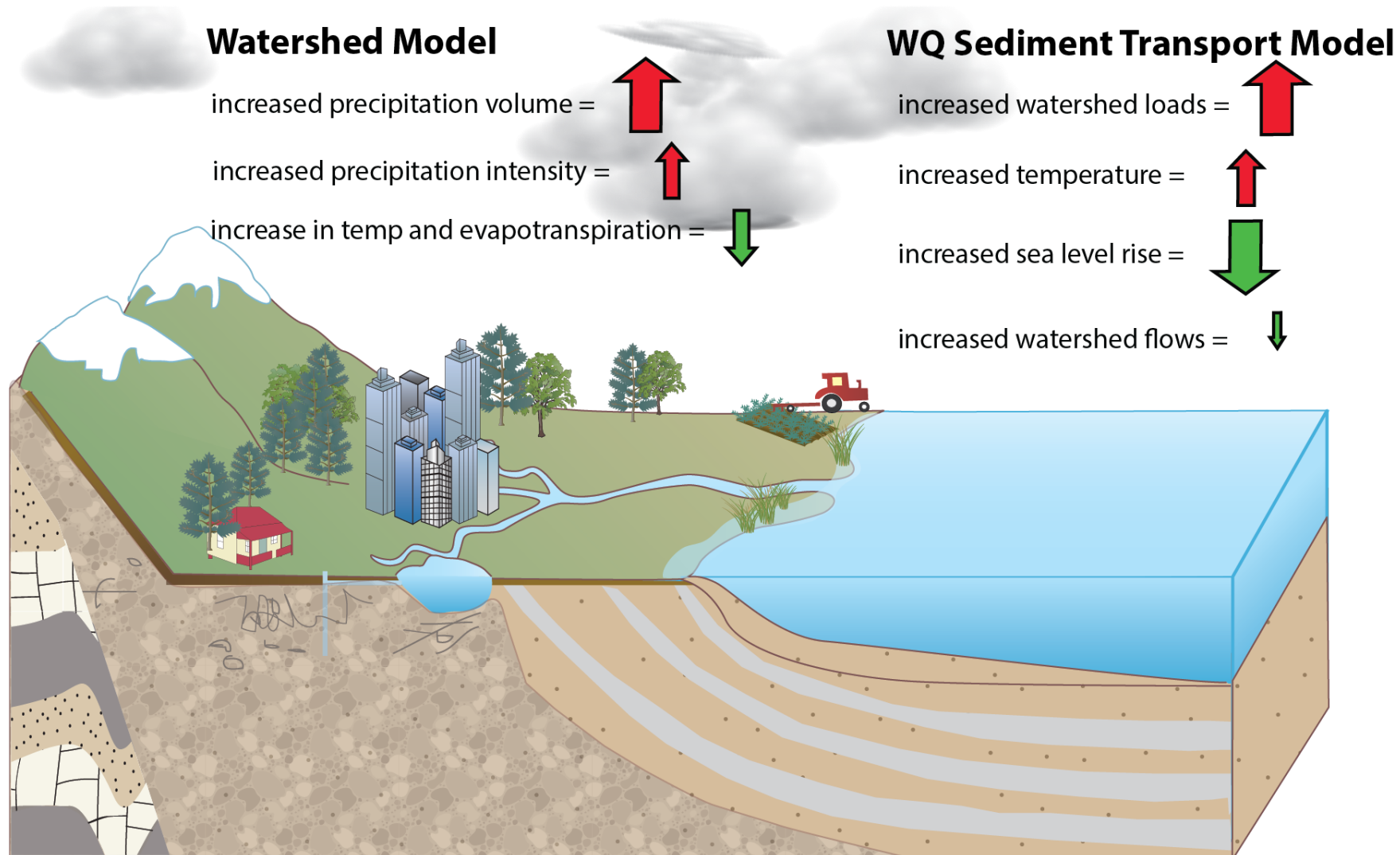
- The Partnership used STAC recommended projections for 2025 that have a high level of confidence¹
- Selection of projections for sea level rise and precipitation change were based on past records of observed climatic and resultant river flow conditions
- Downscaled temperature projections for 2025 are closely aligned with observed trends

Major Climate Variables: 2025 Projections

 <p>Relative Sea Level Rise</p>	17 centimeters	Extrapolation of NOAA observed sea level trends (Swells Point, VA)
 <p>Temperature Increase</p>	1.98° F / 1.1° C Increase	Downscaled climate projections (RCP 4.5)
 <p>Precipitation Change</p>	3.1% Increase	Observed trends in 88-years of annual PRISM ^[1] data

Accounting for Changing Conditions

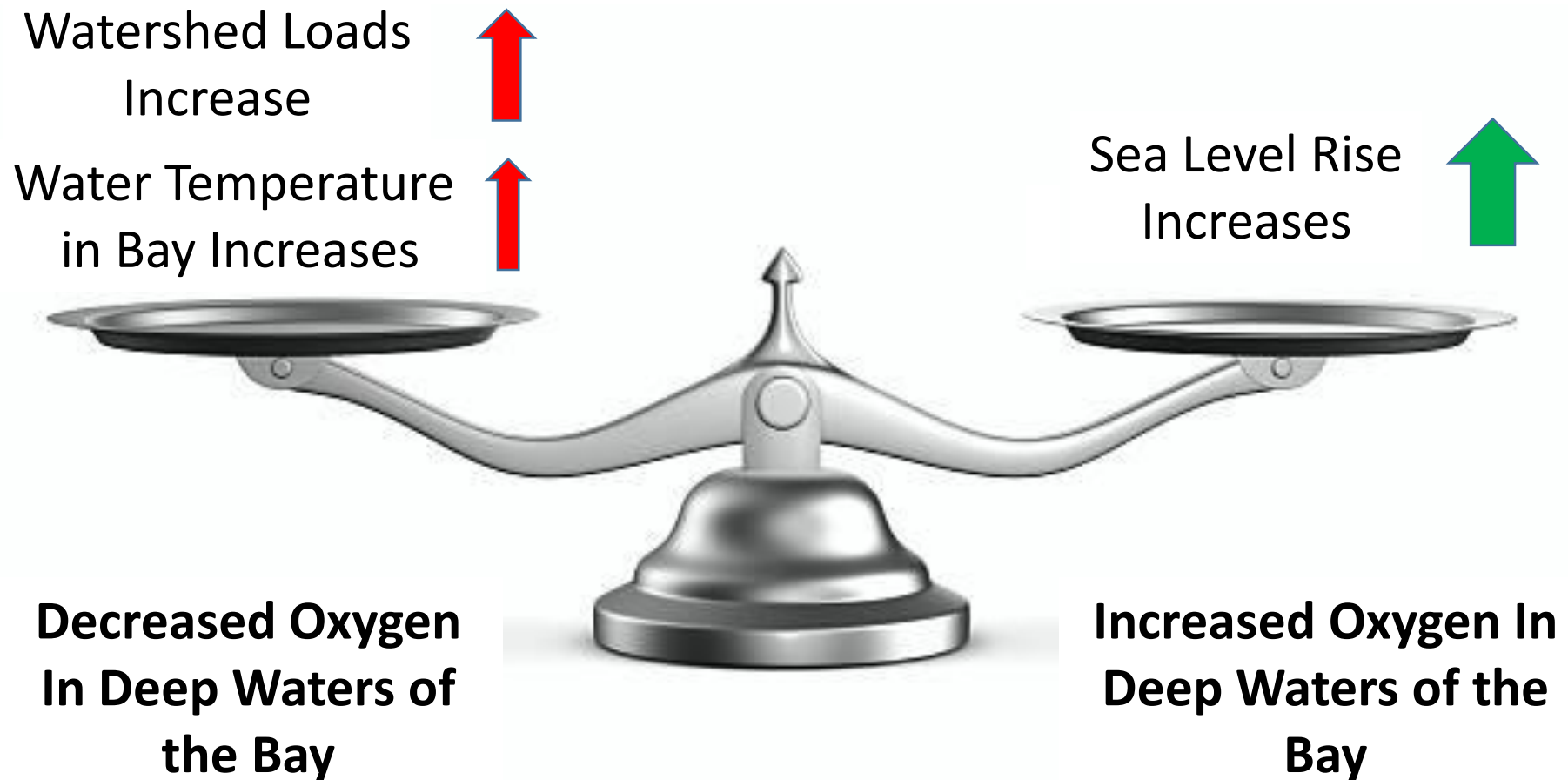
Cumulative Assessment of Bay Low Dissolved Oxygen Impacts



**In the Summer of 2017 Our Message
was Climate Change Effects by 2025
were Projected to be Minimal as the
Different Effects were Largely
Counteracting Each Other**

Summer 2017 Assessment:

Deep Water Dissolved Oxygen in Balance



**So What Changed Between the
Summer 2017 Assessment of
Projected Climate Change Impacts
and what was Presented to the PSC
at the December 19-20 Meeting?**

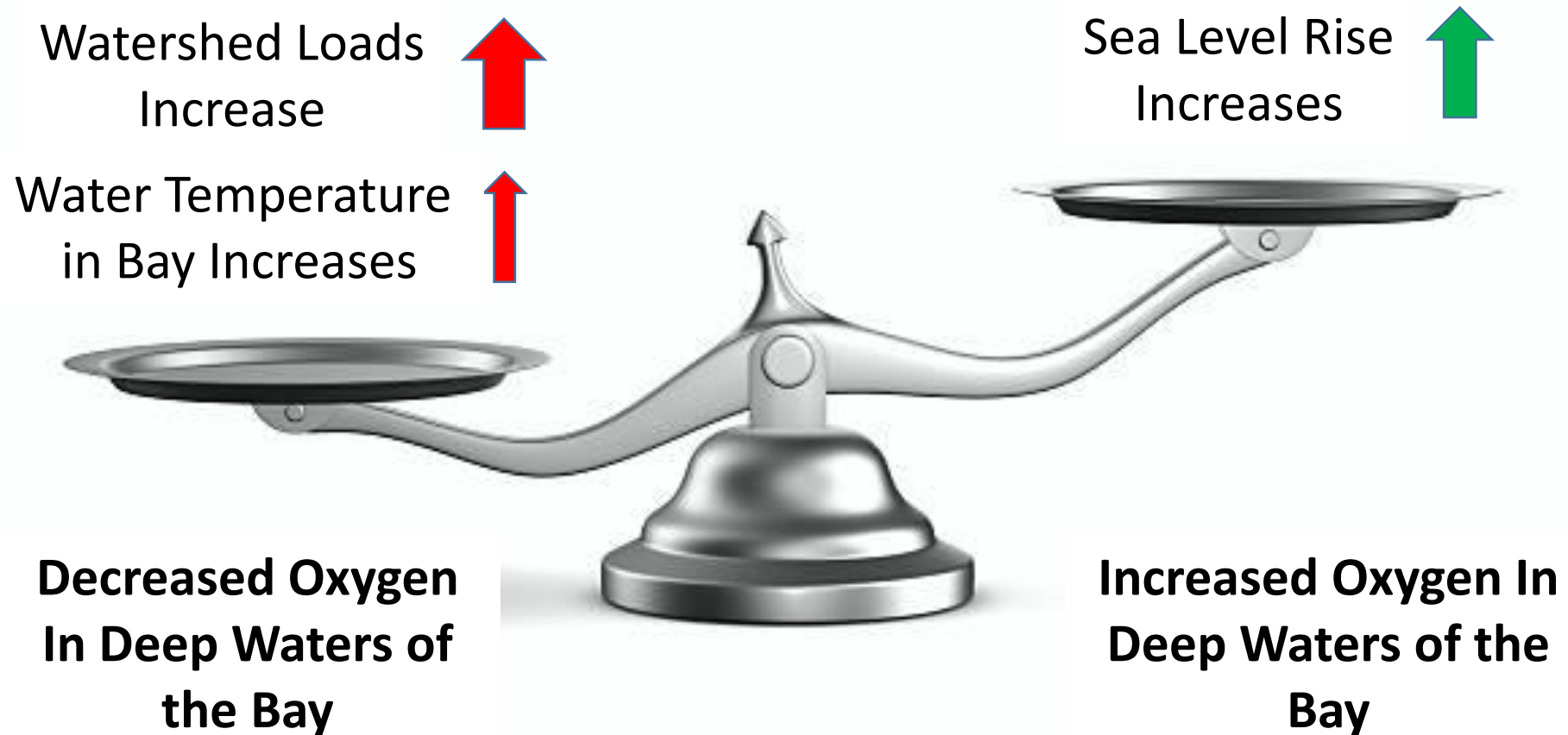
Estimated Sea Level Rise Decreased

- Partnership originally used a predicted sea level rise of 30 centimeters (1 foot) between the 1990s and 2025
- Better scientific understanding brought forth by Partners
 - NOAA released new sea level rise projections for the Chesapeake Bay
 - VIMS also provided updated sea level rise projections
- Based on new science, the CBP Climate Resiliency Workgroup recommended using a projection of 17 centimeters
 - Consistent with long term trends at the Sewells Point, VA tide gauge at Bay mouth
- **Result:** less influx of colder, oxygen-rich ocean water causing less ventilation of low dissolved oxygen waters in the deepest portions of the Bay

Climate Change Effects on Loading of Different Types of Nutrients Better Understood

- Total nitrogen and phosphorus are expected to stay about the same
- Dissolved nitrate and phosphate have a strong effect on dissolved oxygen and increase with climate change
- Ammonia decreased as a percentage, but the absolute amount is small
- Organic nutrients decrease, but they have a weak effect on dissolved oxygen

December 2017 Assessment: Deep Water Dissolved Oxygen Not in Balance



Nutrient Load Reductions Needed to Account for Reduced Oxygen Due to Climate Change

- We can choose to reduce nitrogen, phosphorus, or both
- Since most BMPs apply to both nutrients, a balanced approach is more efficient than just focusing on one or the other
- Analysis performed in December of 2017 indicated that raising the level of effort for all jurisdictions using the approved planning target method resulted in an estimate of 9.1 million pounds of nitrogen and 490,000 pounds of phosphorus basin-wide

Climate Change Loads: Nitrogen

Jurisdiction	1985 Baseline	2013 Progress	Climate Change	Phase III Planning Target
NY	18.71	15.44	0.400 (3.8%)	11.59
PA	122.41	99.28	4.135 (5.7%)	73.18
MD	83.56	55.89	2.194 (4.8%)	45.30
WV	8.73	8.06	0.236 (3.7%)	8.35
DC	6.48	1.75	0.006 (0.3%)	2.43
DE	6.97	6.59	0.397 (8.5%)	4.59
VA	84.29	61.53	1.722 (3.1%)	55.82
Basinwide	331.15	248.54	9.09 (4.6%)	201.25

*Units: millions of pounds

Climate Change Loads: Phosphorus

Jurisdiction	1985 Baseline	2013 Progress	Climate Change	Phase III Planning Target
NY	1.198	0.710	0.014 (2.9%)	0.606
PA	6.282	3.749	0.141 (4.7%)	3.073
MD	7.495	3.942	0.114 (3.2%)	3.604
WV	0.902	0.617	0.019 (3.9%)	0.456
DC	0.090	0.062	0.001 (0.8%)	0.130
DE	0.225	0.116	0.006 (5.1%)	0.120
VA	14.244	6.751	0.193 (3.0%)	6.186
Basinwide	30.44	15.95	0.489 (3.4%)	14.173

*Units: millions of pounds

December 19-20 PSC Policy Decisions

1. Incorporate Climate Change in the Phase III WIPs

Include a narrative strategy in the Phase III WIPs that describes the jurisdictions current action plans and strategies to address climate change, as well as the jurisdiction-specific nutrient and sediment pollution loadings due to 2025 climate change conditions, while incorporating local priorities and actions to address climate change impacts.

2. Understand the Science

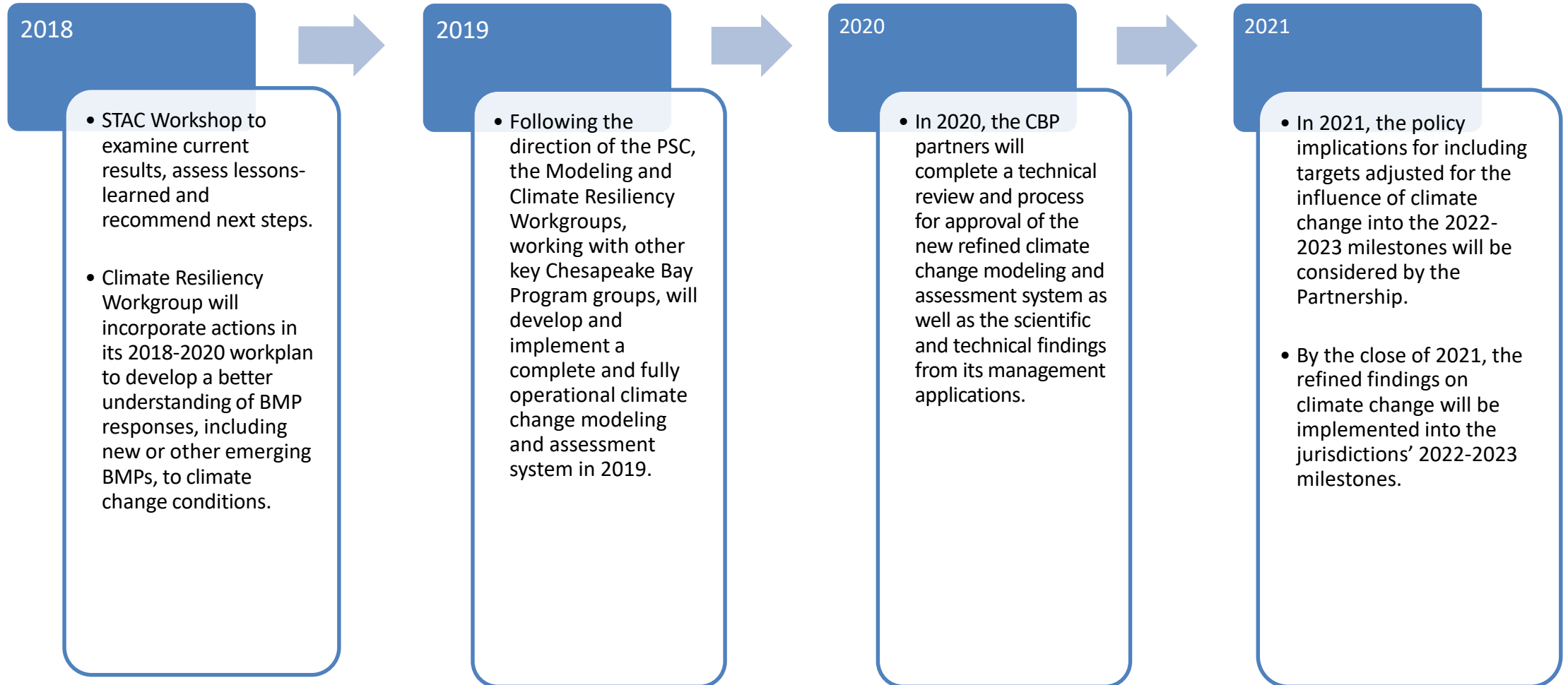
Address the uncertainty by documenting the current understanding of the science and identifying research gaps and needs.

3. Incorporate into Milestones

Starting with the 2022-2023 milestones, determine how climate change will impact the BMPs included in the WIPs and address these vulnerabilities in the two-year milestones.

Understanding the Science:

Proposed Next Steps



Today's Requested Policy Decisions

First: Approval of the proposed next steps and overall schedule for addressing uncertainty by documenting the current understanding of the science and identifying research gaps and needs.

Today's Requested Policy Decisions

Second: Agreement to use the nutrient and sediment load reductions presented in December 2017 needed to address projected climate change impacts on Bay water quality by 2025 as the starting point for proceeding forward the with proposed Partnership multi-year schedule for factoring changing climate conditions into the jurisdictions' Phase III Watershed Implementation Plans.

Today's Requested Policy Decisions

Third: Agreement on New York's proposed revised "Factoring Climate Change Considerations into the Phase III Watershed Implementation Plans" language:

1. Incorporate Climate Change in the Phase III WIPs

Include a narrative strategy in the Phase III WIPs that describes the state and local jurisdictions' current action plans and strategies to address climate change and commit to adopting climate change allocations by 2021, employing the climate change model and other relevant local information.

Today's Requested Policy Decisions

2. Understand the Science

- Continue to sharpen the understanding of the science, impacts of climate change, and identify research gaps and needs.
- Develop an estimate of pollutant load changes (nitrogen, phosphorus, and sediment) due to 2025 climate change conditions.
- Develop a better understanding of BMP responses, including new, enhanced and resilient BMPs, to better address climate change conditions such as increased storm intensity.
- In 2021, the Partnership will consider results of updated methods, techniques, and studies and determine estimated loads due to climate change for each jurisdiction.
- In 2021 jurisdictions will 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.

Today's Requested Policy Decisions

3. Incorporate into Milestones

- Starting with the 2022-2023 milestones, the Partnership will determine how climate change will impact the BMPs included in the WIPs and address these vulnerabilities in the two-year milestones.