

Rising Temperatures STAC workshop

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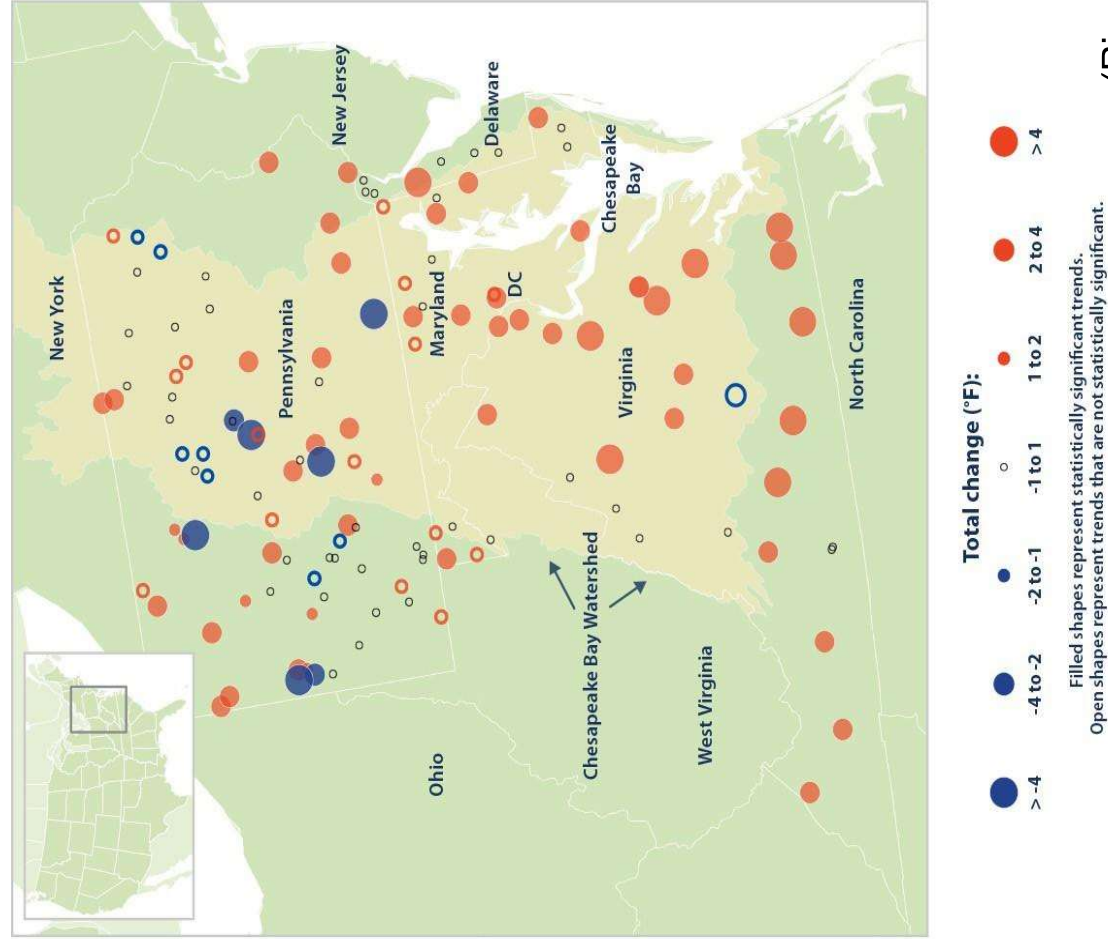
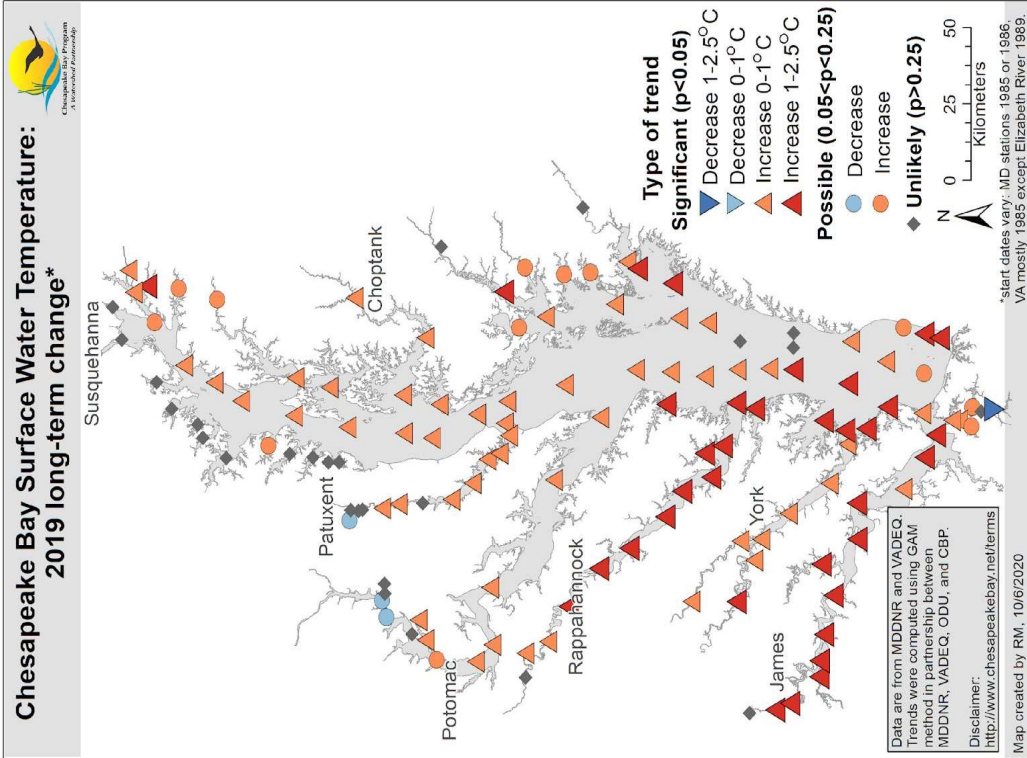
Julie Reichert-Nguyen



Katie Brownson



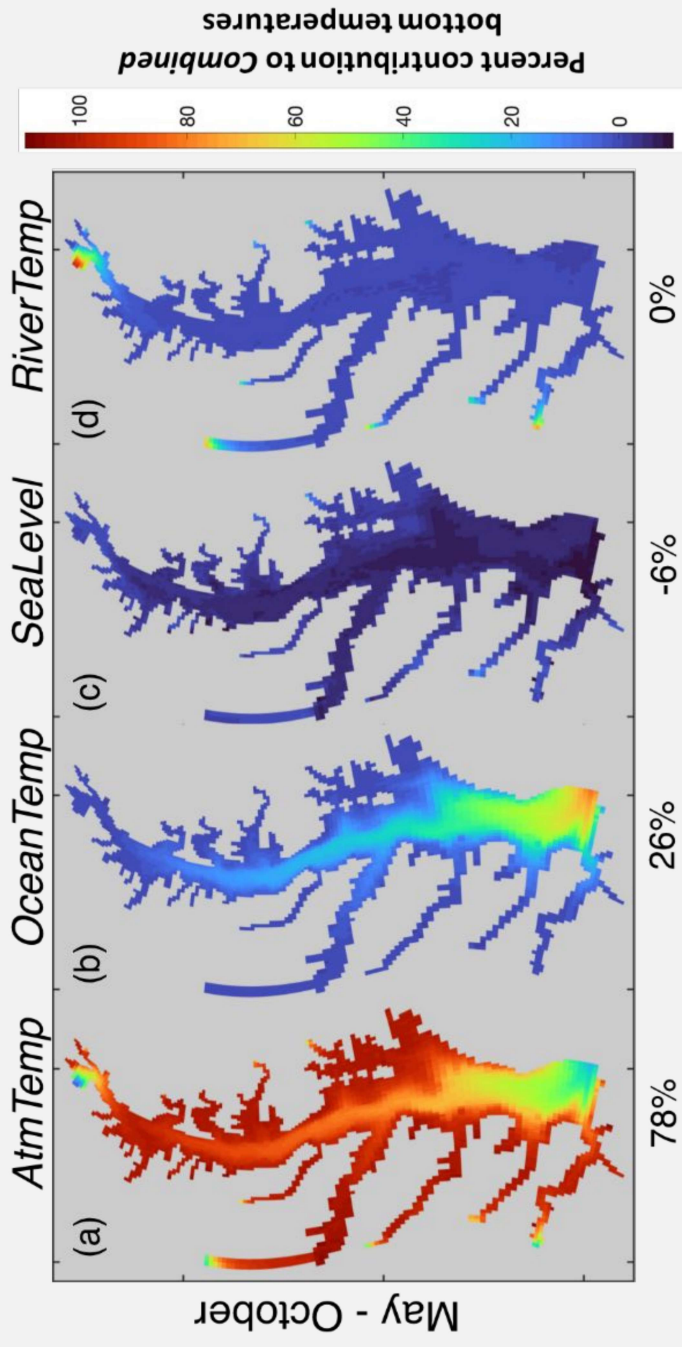
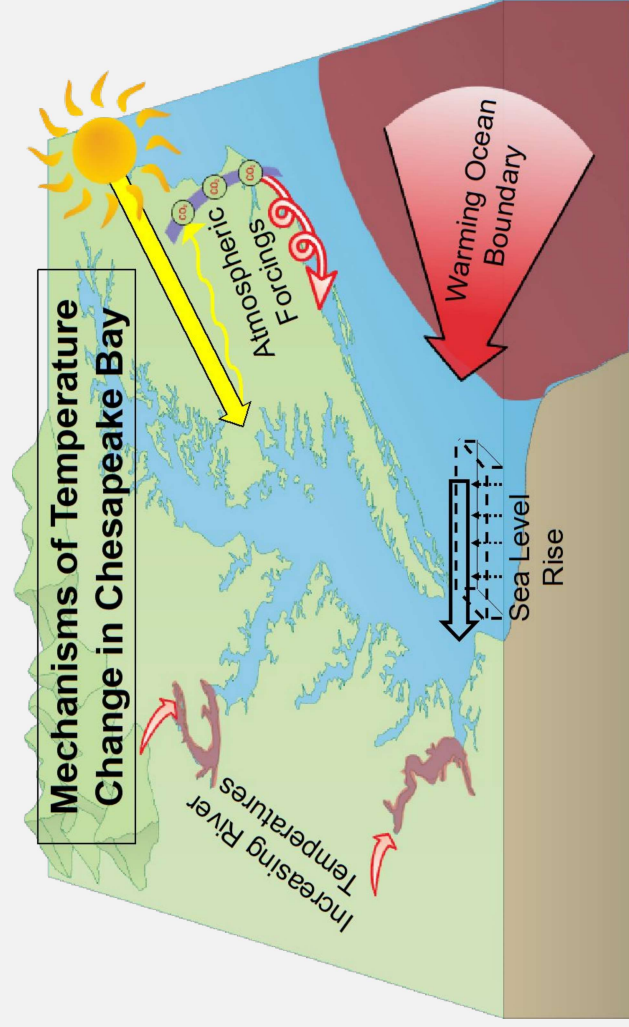
Increasing temperatures in Chesapeake Bay tidal and non-tidal waters



(Rice and Jastram, 2015)

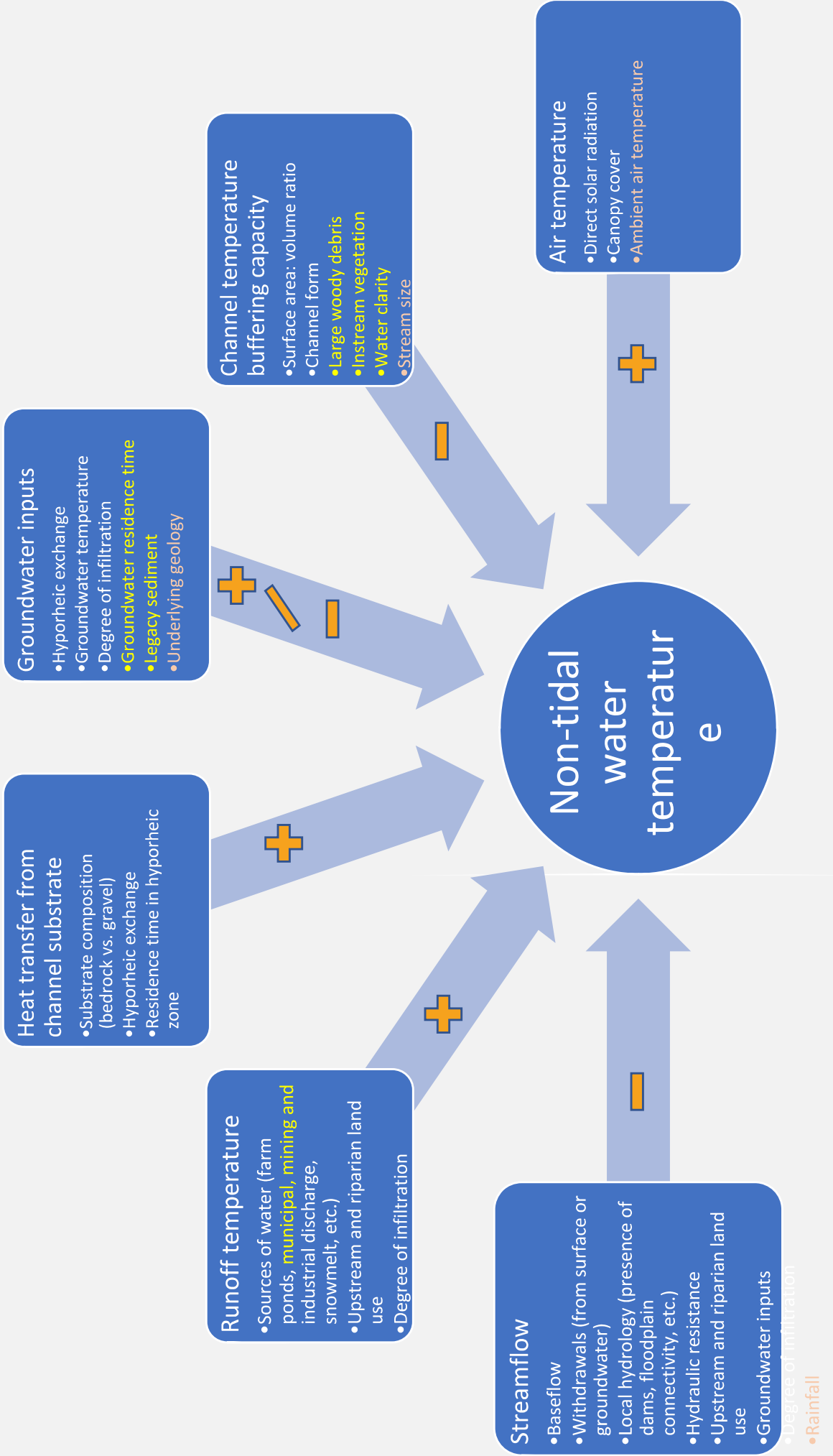
Increasing Bay temperatures driven largely by air temperatures

temperatures and coastal ocean temperatures



- 1) Air temperatures
- 2) Ocean temperatures
- 3) Sea level rise
- 4) River temperatures

Increasing stream temperatures driven by rising air temperatures and other drivers



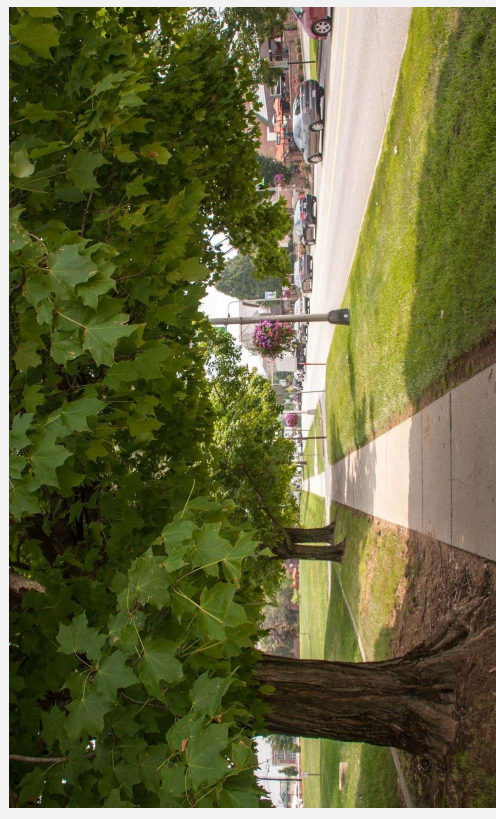
Counter water temperatures in the watershed through cooling strategies



BMPs



Conservation

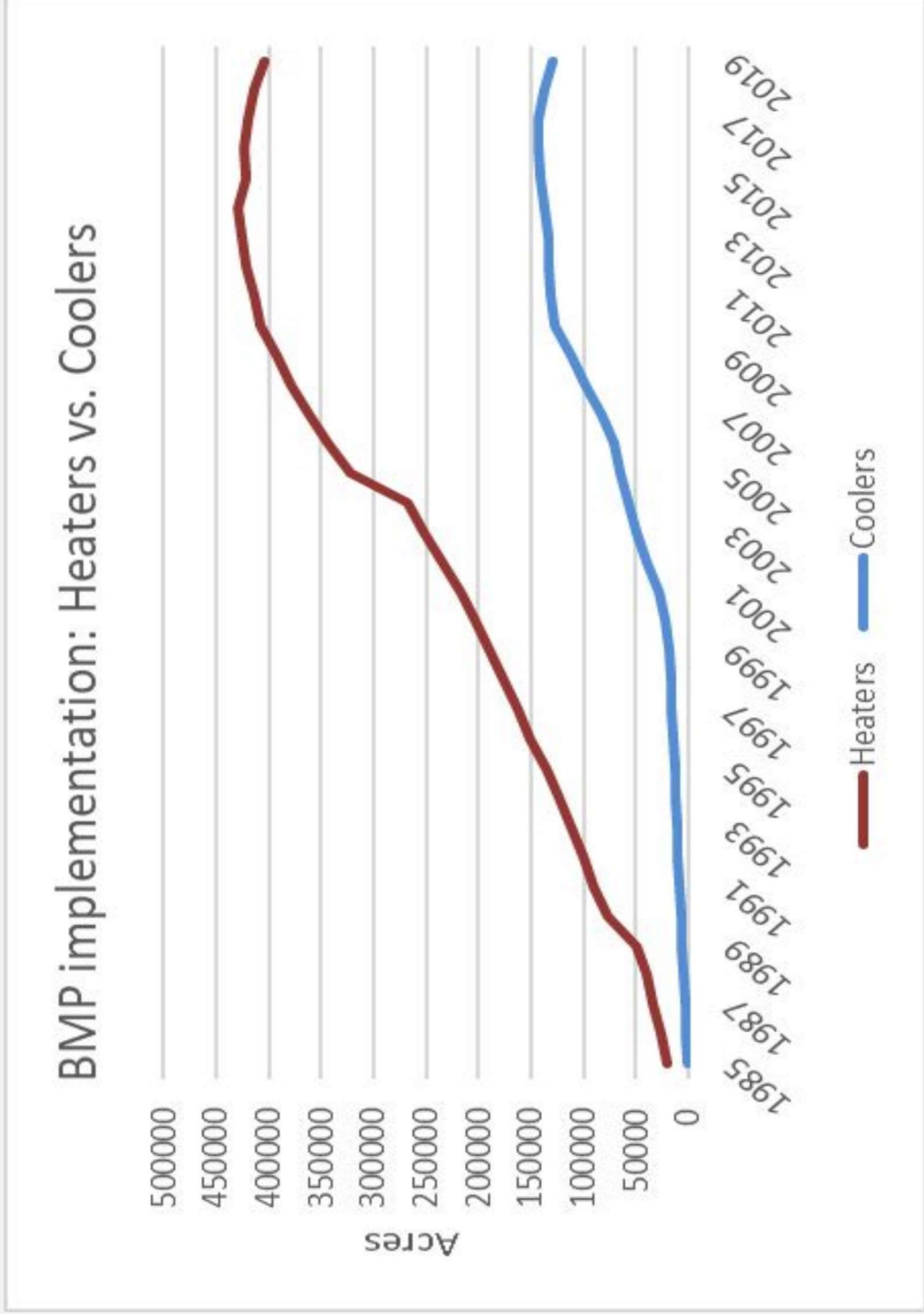


Land Use



Common theme = More trees

Counter water temperatures in the watershed through cooling strategies



Farm pond



Riparian buffer

Minimize impacts to Chesapeake Bay and adapt management



SAV



Oysters



Crabs



Forage
fish



Striped
bass

- **Strongest negative impacts** on coldwater species (e.g., trout, sculpin) and their habitats (esp. where streams aren't driven by groundwater)
- Watershed-wide, warmwater aquatic species are most common. Although more tolerant to temperature increases, they are **sensitive to extreme temperatures** including rapid changes and to indirect effects (e.g., invasives, pathogens) from higher temps.
- **More study needed** of temperature effects on lower foodweb
 - Algae, biofilms, zooplankton
 - Macroinvertebrates

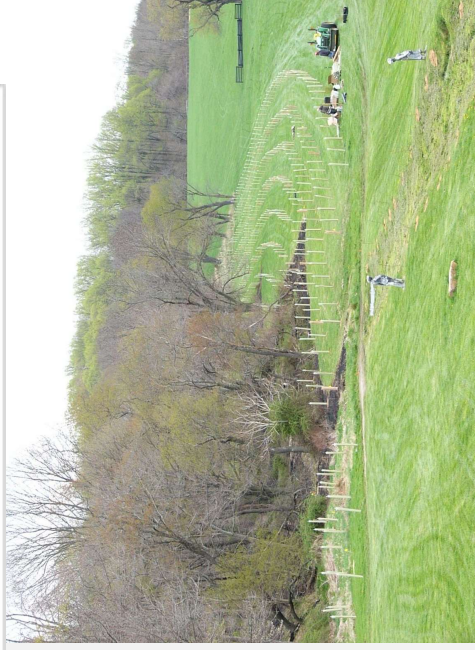
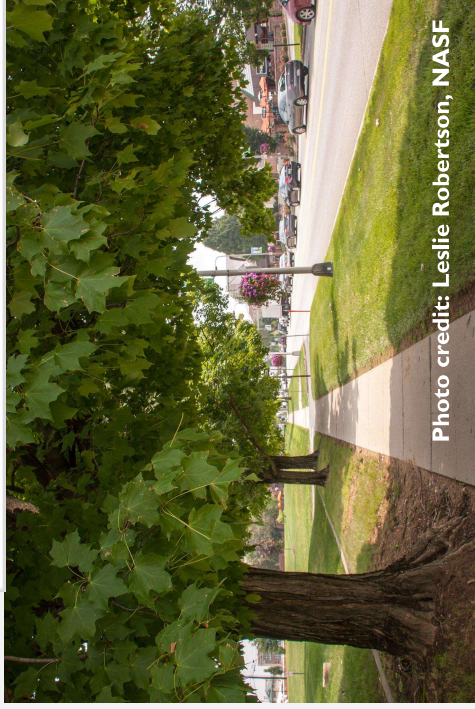
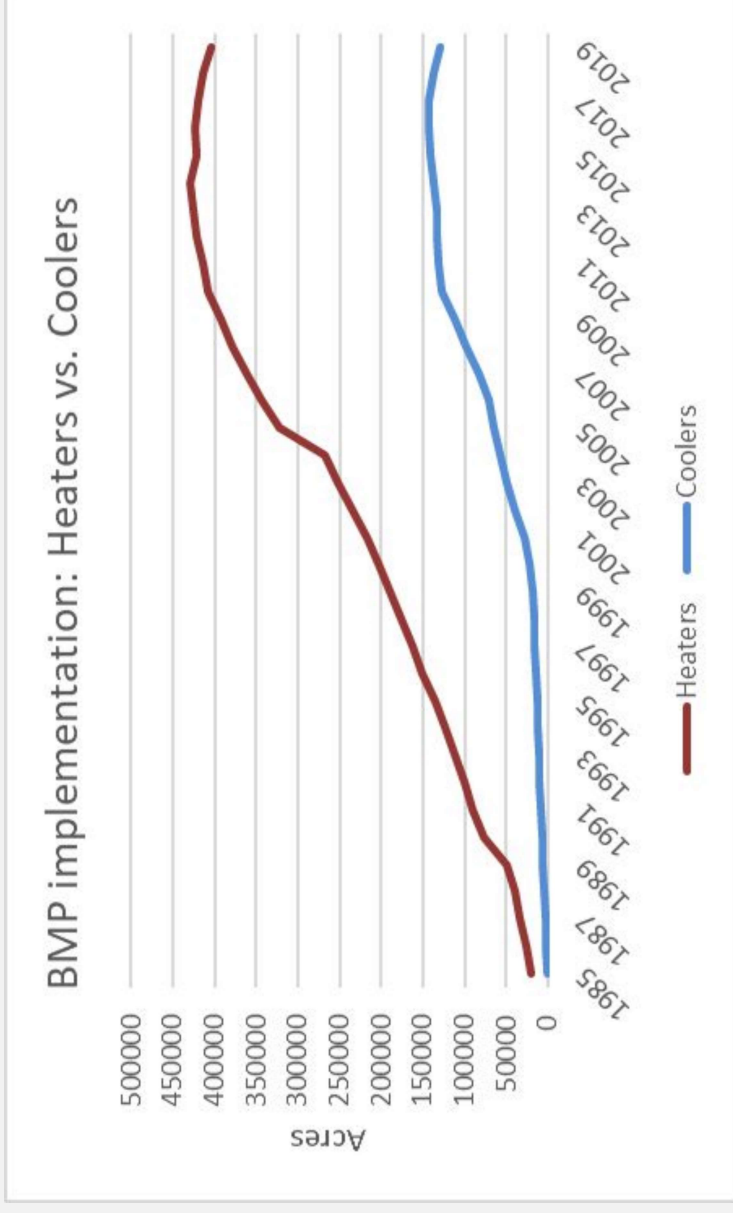
Watershed

Ecological Impacts and Recommendations

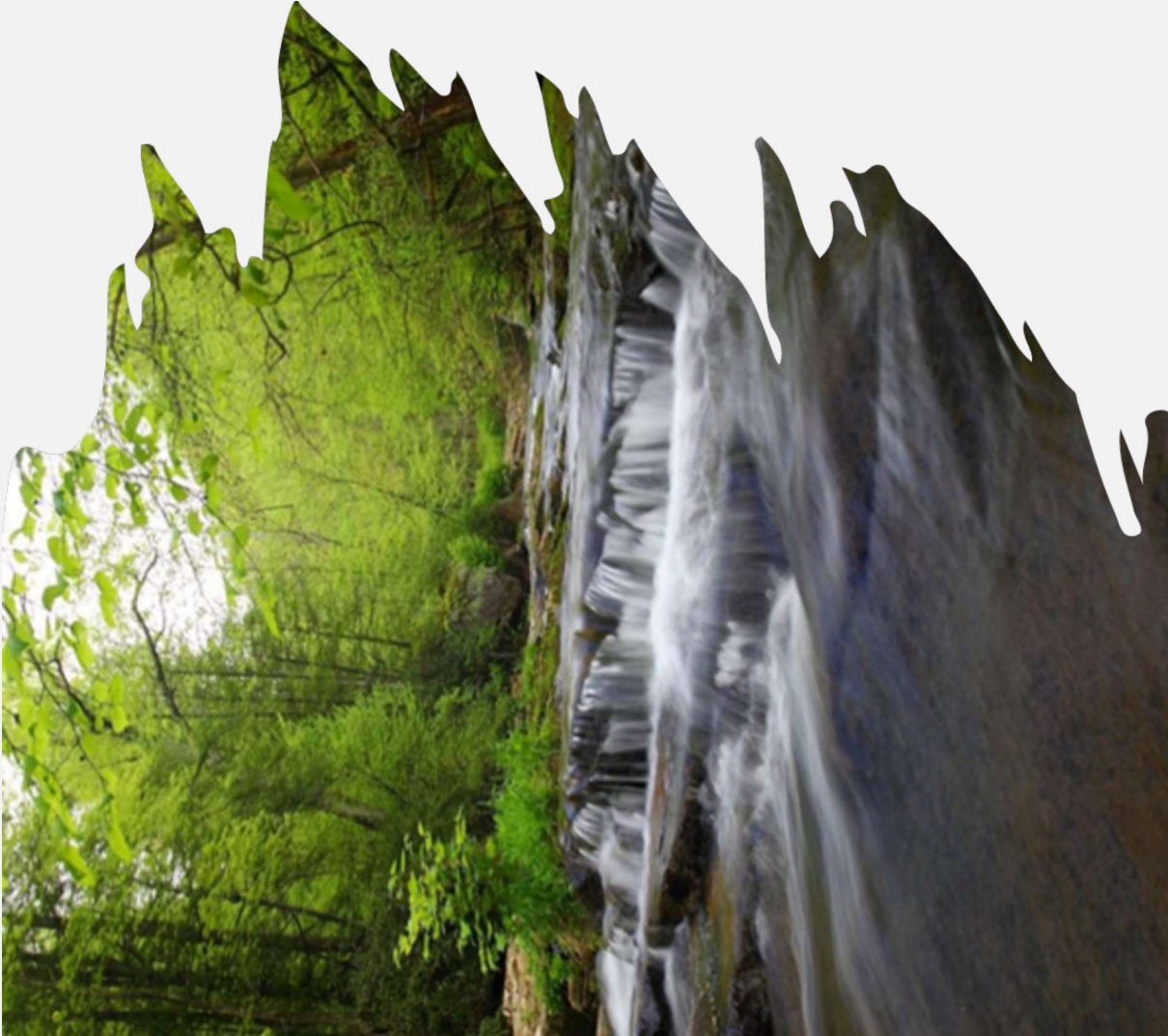
Leads: Katie Brownson, U.S. Forest Service & Rebecca Hanmer, Forestry Workgroup Chair

What can the Bay Program do to help moderate rising water temperatures?

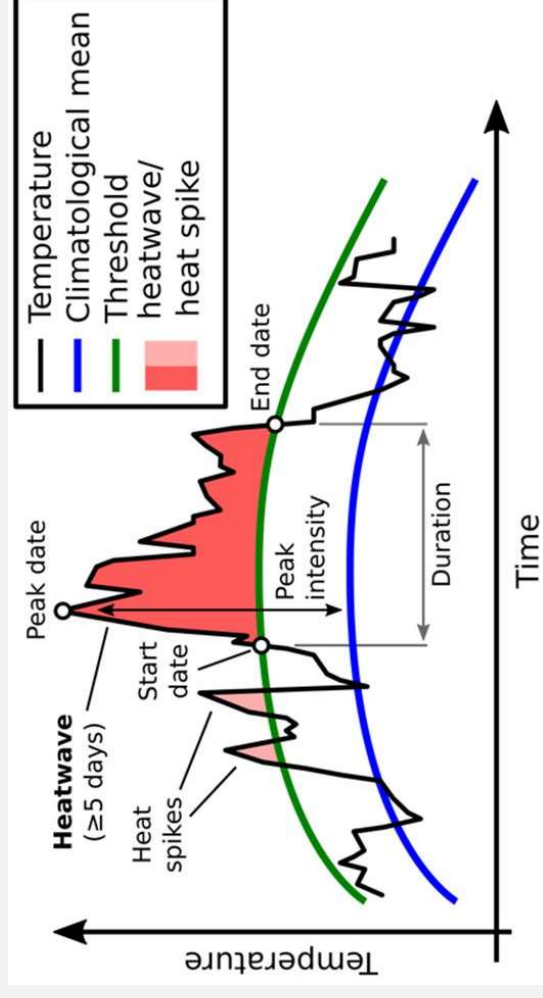
- **Incentivize forest conservation** to protect the coldwater streams now supporting healthy aquatic life
- **Prioritize best management practices that cool or moderate water temperatures**, including riparian forest buffers and upstream tree planting, paying particular attention to vulnerable ecosystems and communities
- **Work with local governments to promote good land use planning** to increase infiltration and minimize impervious surfaces
- **Review and modernize the current Water Quality Standards** systems to better address climate-related heating in streams and rivers



What can the Bay Program do to help adapt to rising water temperatures?



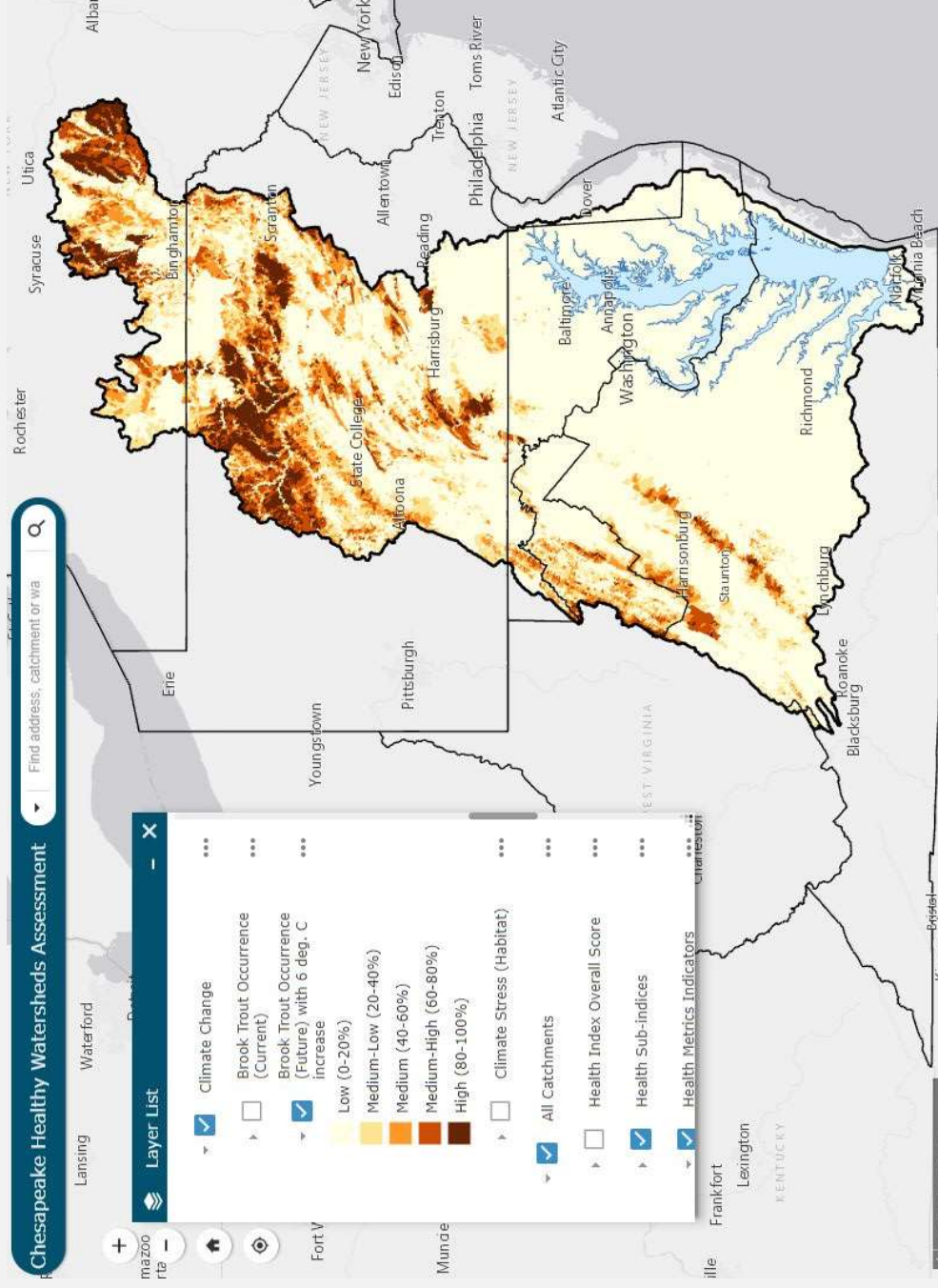
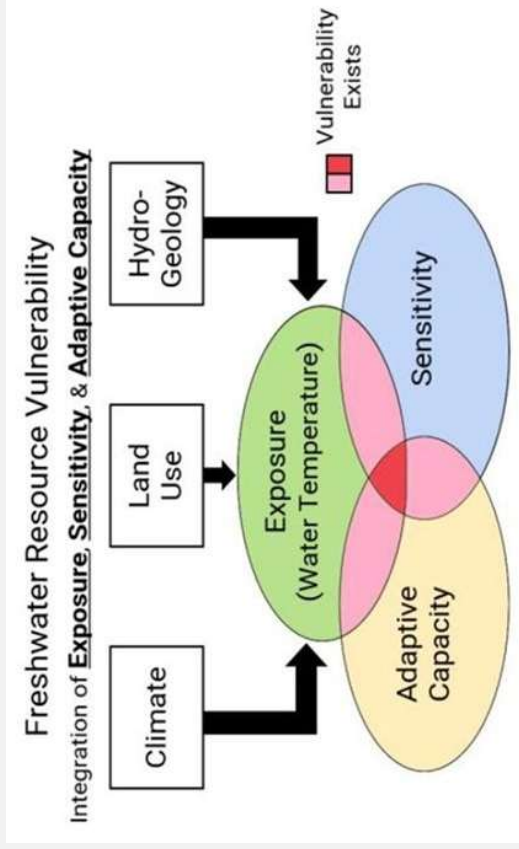
- Develop BMP design recommendations to create or maintain thermal refugia, especially during summer heatwaves
- Improve connectivity by restoring habitats and/or removing barriers to suitable cold and coolwater habitats



marineheatwaves.org

What can the Bay Program do to advance science around rising water temperatures?

- Advance understanding of how BMPs influence water temperature
- Continue resiliency analyses and mapping to focus coldwater habitat restoration efforts.
- Improve water temperature monitoring and modeling to better inform management



TIDAL

Ecological Impacts & Recommendations

Leads: Julie Reichert-Nguyen (NOAA), Bruce Vogt (NOAA), Brooke Landry (MD DNR), Rich Batiuk
(Coastwise Partners) & Jamileh Soueidan (CRC/NOAA)

Rising Tidal Water Temperatures:

Chesapeake Bay of the Future will not be the Chesapeake Bay of the Past

- Bay water temperatures are increasing and will continue to increase – affects all water quality, living resources, and habitat outcomes in the Chesapeake Bay Watershed Agreement.
- Managing greenhouse gas emissions to reverse the rising water temperature trend is outside the purview of the Chesapeake Bay Program
- Focus on building resilience and adapting with strategic restoration and management strategies to minimize negative impacts and promote positive outcomes.



Photo: Dave Harp, *Bay Journal*

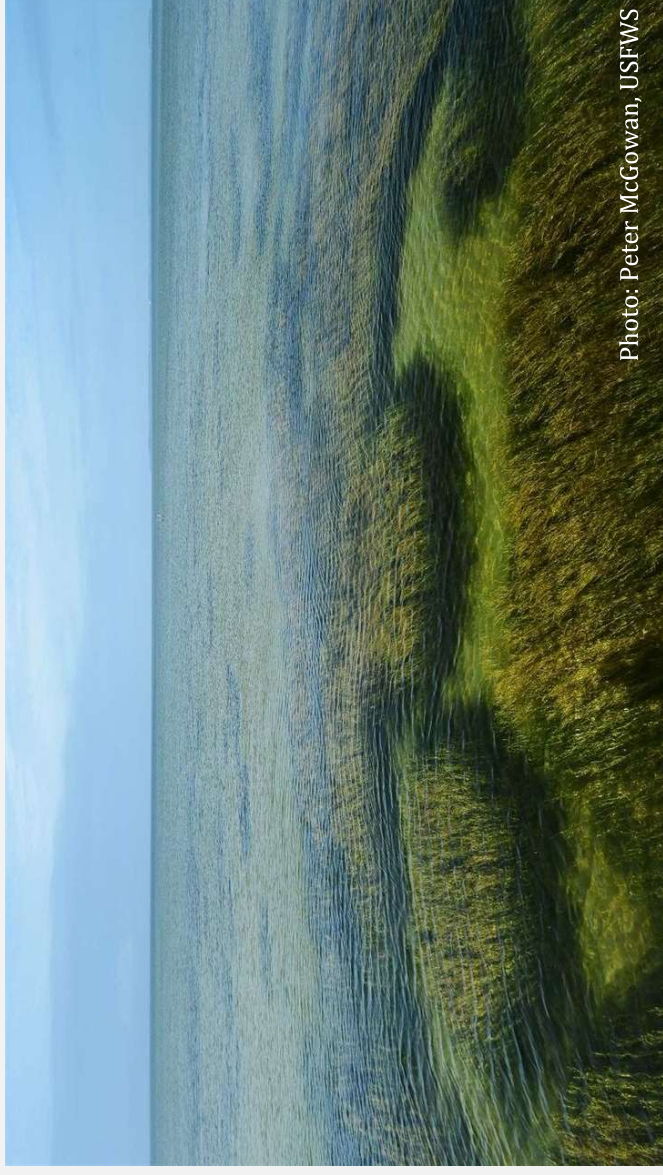


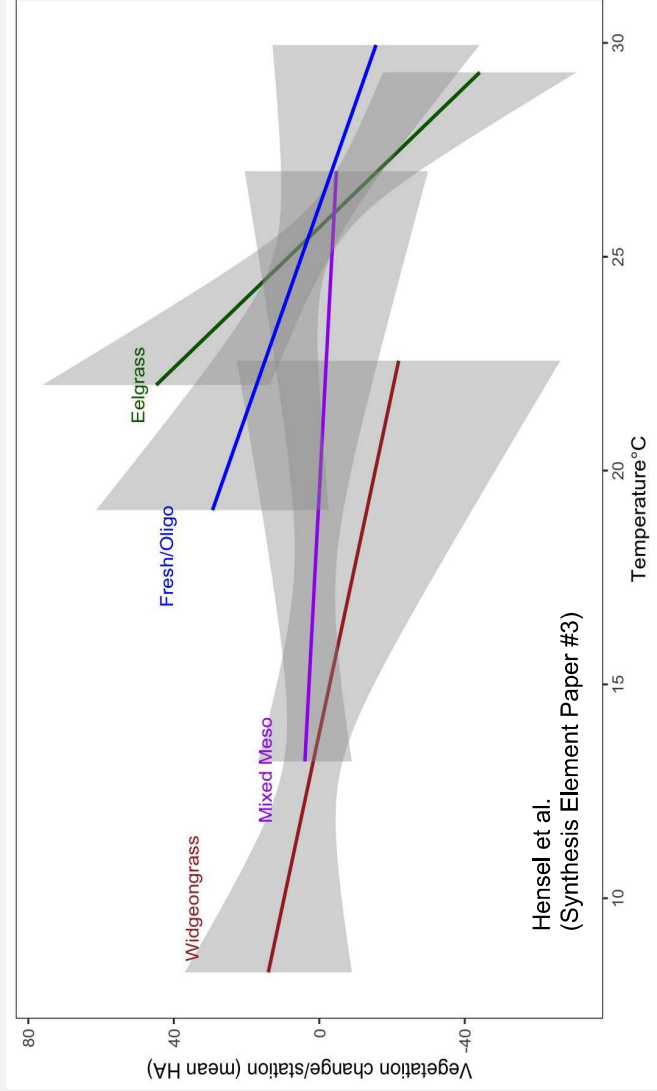
Photo: Peter McGowan, USFWS

Submerged Aquatic Vegetation

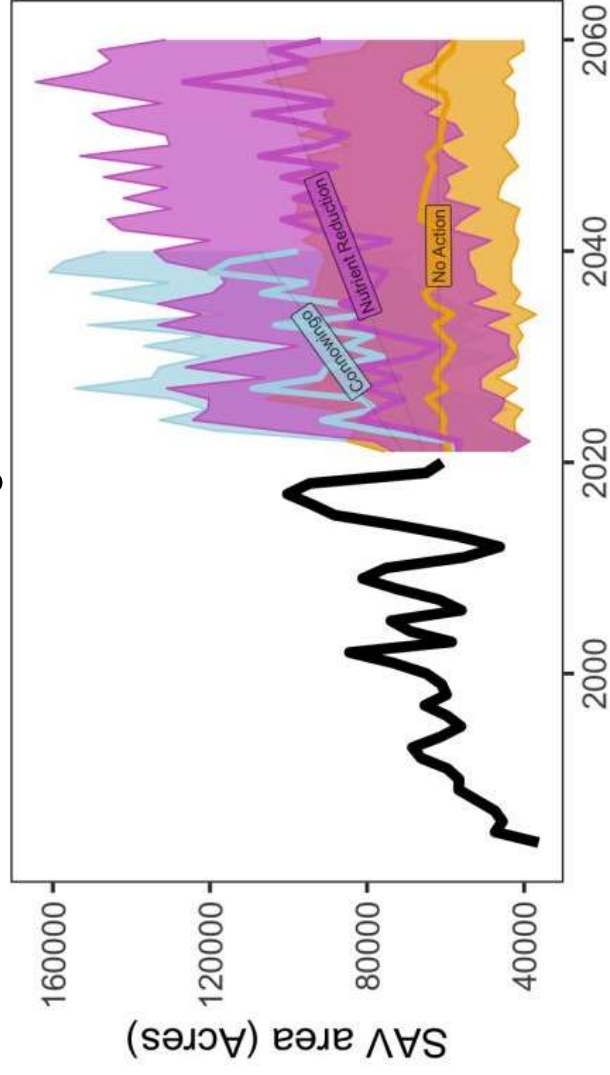
- Eelgrass is negatively affected by rising water temperature, while other species (e.g., widgeongrass, freshwater species) are more heat tolerant.
- Unknown how SAV community shifts will affect habitat use of fish and blue crabs – research needed.
- Continuing water quality management goals to maximize water clarity is key for SAV; SAV more resilient to temperature stress in clear water.



Photo: Jay Fleming

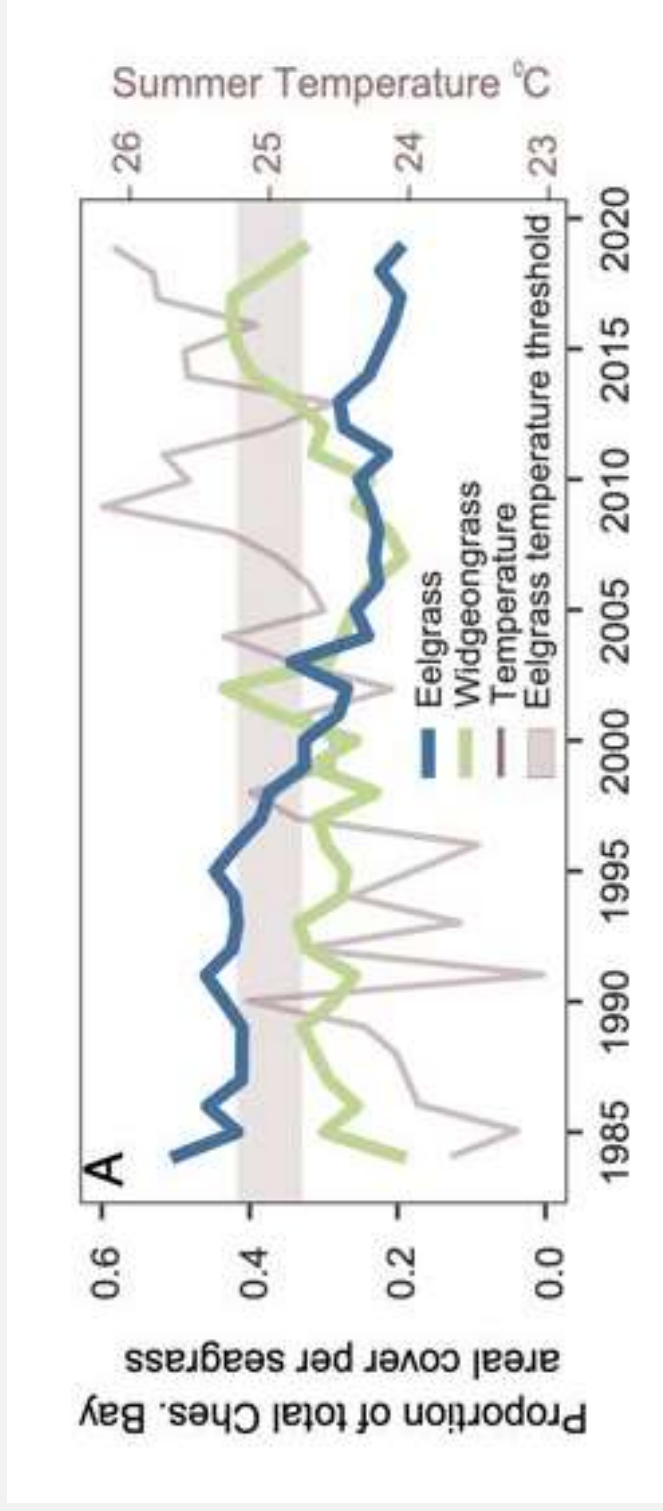


Climate Change Forecasts



Hensel et al. [SAV Climate Model Data](#) [Synthesis GIT-Funded Project](#)

SAV: Eelgrass declining & widgeongrass increasing



PNAS

RESEARCH ARTICLE

ECOLOGY
SUSTAINABILITY SCIENCE

OPEN ACCESS



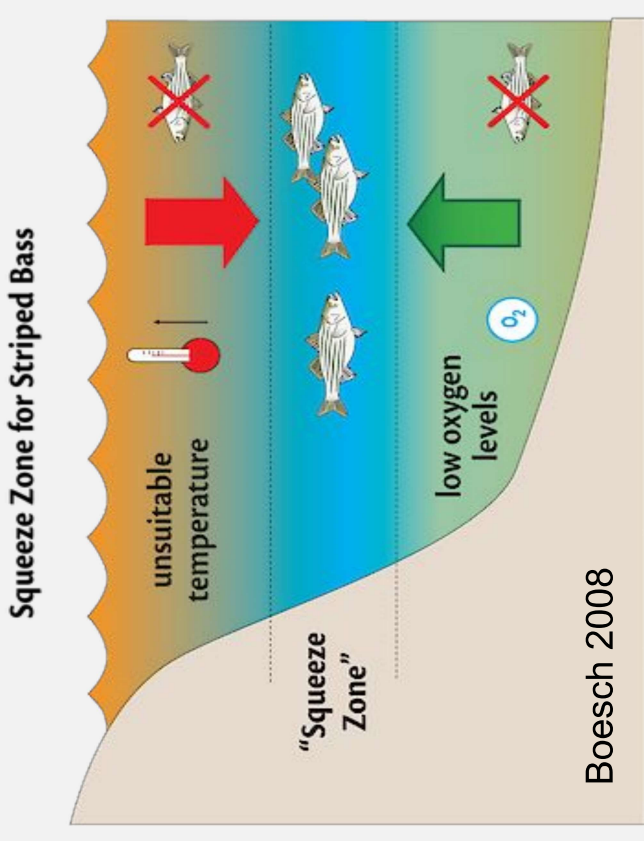
Rise of *Ruppia* in Chesapeake Bay: Climate change-driven turnover of foundation species creates new threats and management opportunities

Marc J. S. Hensele^{a,1}, Christopher J. Patrick^a, Robert J. Orth^a, David J. Wilcox^a, William C. Dennison^b, Cassie Gurbisz^c, Michael P. Hannam^d, J. Brooke Landry^e, Kenneth A. Moore^a, Rebecca R. Murphy^b, Jeremy M. Testa^e, Donald E. Weller^f, and Jonathan S. Lefcheck^g

Rising Tidal Water Temperatures:

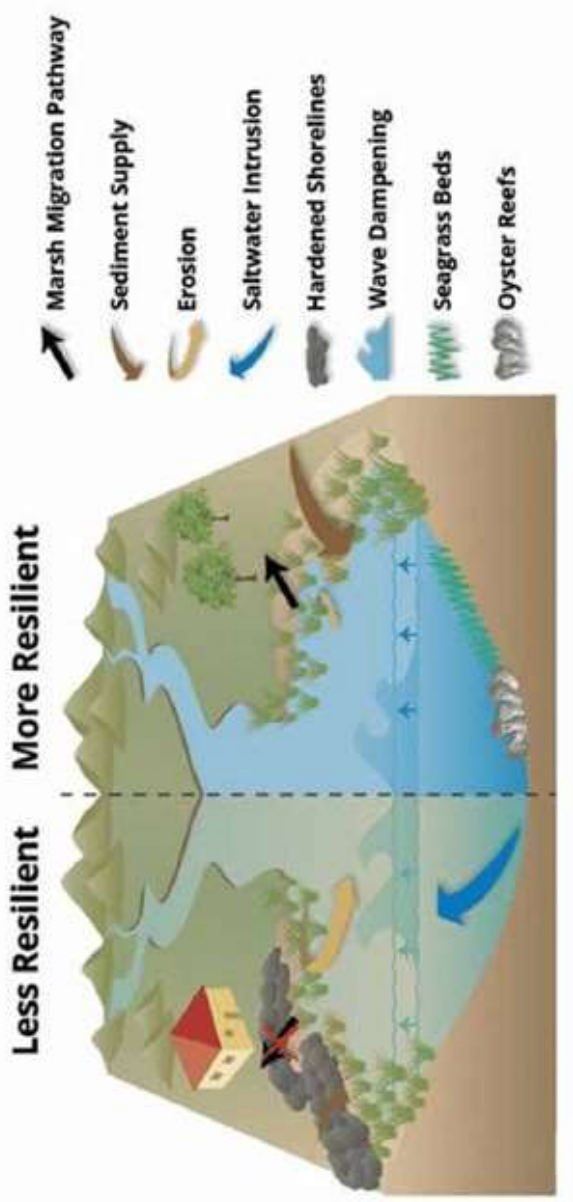
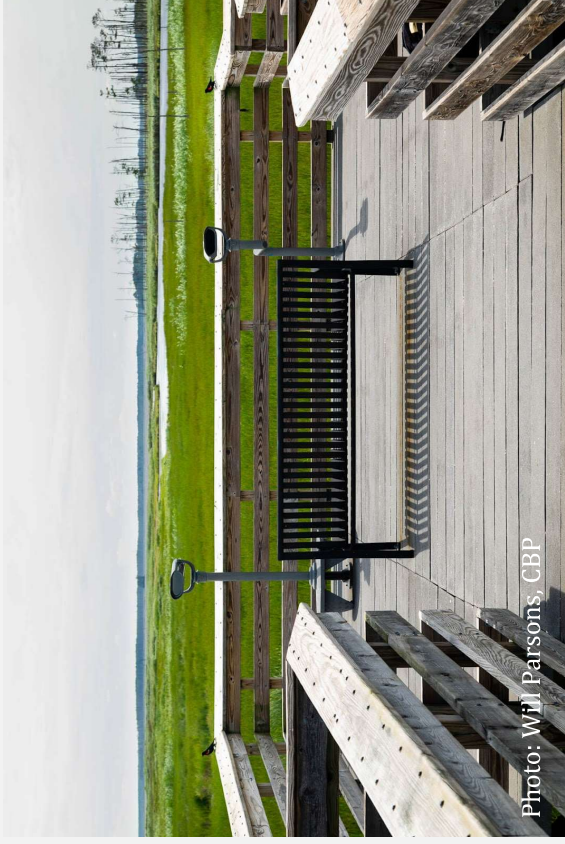
Ecological Impacts to Fisheries and Recommended Actions

- Decreases in water quality and habitat suitability for vulnerable species (e.g., striped bass, summer flounder) due to multiple stressors (e.g., climate change, excess nutrients, fishing pressure) and extreme events (e.g., marine heat waves).
 - Identify environmental thresholds and fishing guidance to minimize stress on vulnerable species.
- Impacts to fisheries from rising water temperature may be positive or negative
 - Maximize habitat restoration to promote positive outcomes.
- Northward shifts in species range. Species from the south are becoming more prevalent.
 - Support social science research and develop and implement communication strategy for existing and future scenarios.
 - Take proactive approach to prepare for change in species using the Bay.



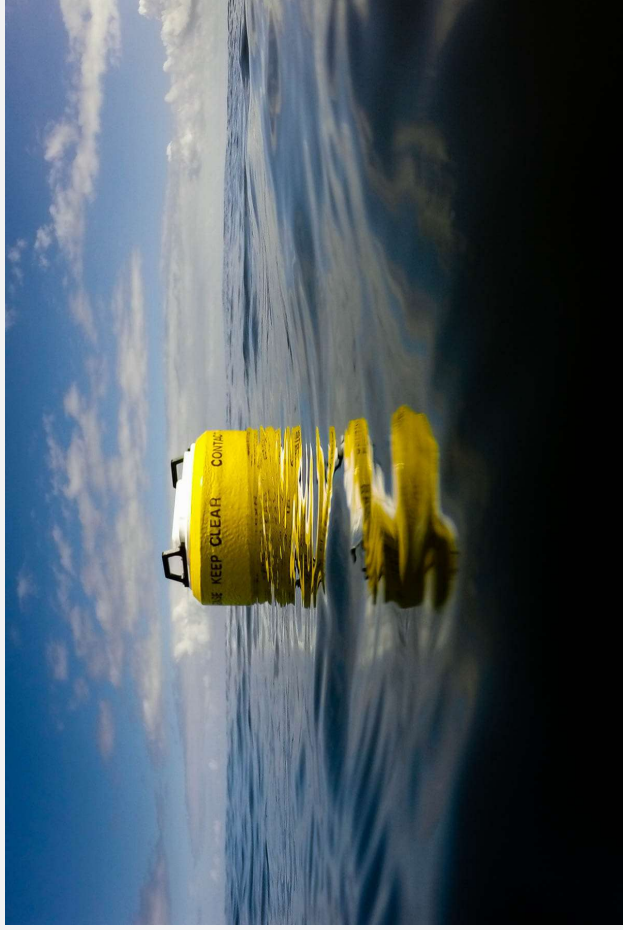
Rising Tidal Water Temperatures: Nearshore Habitat Recommended Actions

- Develop common criteria to help target, site, and design natural infrastructure projects, such as living shorelines, that benefit both communities and ecosystems.
- Investigate restoration designs that incorporate multiple habitat types (e.g., seagrass, marshes, oyster reefs) to maximize resilience.
- Support efforts to increase understanding on the design, placement, and extent of water quality BMPs to minimize nearshore warming in tidal tributaries (e.g., coolers versus heaters).
- Research on how best to create thermal refugia for vulnerable SAV and fish species.



Kister 2016 (Reprinted with permission from the Integration & Application Network, 2013)

Common Themes Across the Workshop: Science & Research



- Improve Monitoring
 - Increase and develop strategic monitoring systems to collect environmental and biological data necessary to track water temperature, other stressors, and ecological change.
 - Include more frequent monitoring in smaller streams and critical fish habitat areas.
 - Improve the ability to pair air temperature trends with water temperature trends.
- Modeling tool improvements
 - Finer-scale modeling that incorporates temperature change to determine the response of living resources to inform management.
- Thresholds
 - Support research to better understand environmental condition and habitat thresholds and communicate the implications of rising water temperatures for living resources.

What are some implications of this report for 2025 and Beyond?

- Warming water temperatures will make it more difficult to reach our 2025 TMDL water quality goals and multiple Watershed Agreement goals (Brook trout, Stream Health, Healthy Watersheds, Fish Habitat, Blue Crab Abundance, SAV, etc.)
- For non-tidal waters, need to put even more emphasis on Riparian Forest Buffers and Forest Conservation to help mitigate and adapt to rising water temperatures
- For tidal waters, we need strategic habitat restoration to minimize stress on vulnerable fisheries and SAV species and continued improvements in long-term monitoring to better assess environmental and ecological change.
- Moving beyond 2025, water temperature should be incorporated more explicitly into the goals, outcomes and management strategies of the Partnership to better achieve both water quality and living resources goals

8 pp
Executive
Summary
produced



RIISING WATER TEMPERATURES IN CHESAPEAKE BAY AND WATERSHED

*Management Responses to
Ecological Impacts*



Causes and Effects of Rising Temperature

Counter water temperatures in the Chesapeake Bay watershed through cooling strategies

Water temperatures are rising in the Chesapeake Bay watershed

Water temperatures have been increasing in streams and rivers of the Chesapeake Bay watershed over the past several decades—much more than in the Bay's main waters. In many areas, water temperatures increased more than 10° F in the past 50 years, contributing to a decline in fish and wildlife populations. This is especially true for cold-water species like brook trout, which require water temperatures below 65° F to survive.

Rising air temperatures and other drivers have a strong influence

Land use has a significant impact on temperatures of streams, rivers and precipitation runoff. Urban land use, with its impervious surfaces, increases runoff and reduces infiltration. Forest and riparian forests play a critical role in stream temperature moderation, through shading, evapotranspiration and facilitating infiltration. Conversely, agricultural lands and developed areas, with impervious surfaces, contribute heated runoff to streams. Other land-use factors, like greenhouse gases, may help modify local climate and are more resistant to change change to target for conservation, including healthy watersheds.

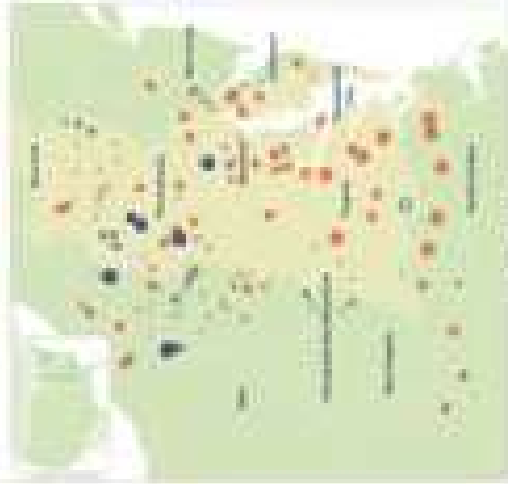


Figure 1. Changes in stream water temperatures in the Chesapeake Bay region, 1980-2010. Most streams and rivers showed significant warming, especially in the upper reaches of the watershed. Source: EPA, based on data from National Water Research Institute, 2010.

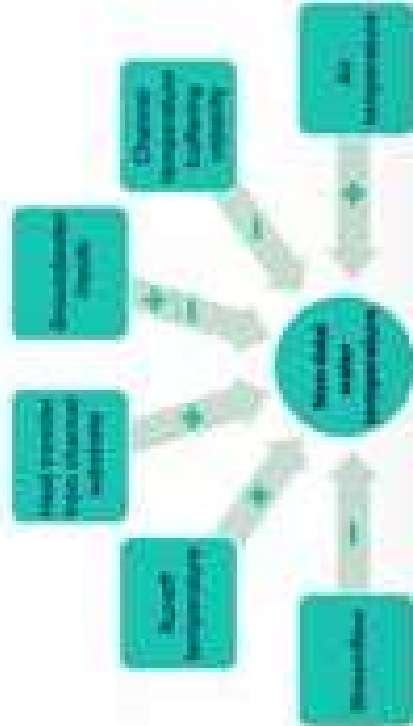


Figure 2. Major drivers of rising water temperatures in the Chesapeake Bay watershed. Source: Synthesis of the Science of the Chesapeake Bay, Appendix E.

Water temperatures can affect sensitive species

Warmer water temperatures, including short-term extremes that events, will negatively impact aquatic habitats and threaten their ecological and economically important species. Stream temperature has direct and indirect effects on many biological, physical and chemical processes in the freshwater environment. Rising water temperatures may increase the incidence or consequences of human stresses such as harmful algal blooms that negatively impact aquatic species and habitats.



Photo credit: David H. Hays, University of Virginia. Photo credit: David H. Hays, University of Virginia.

Stream temperature monitoring data is critical

In the past 15 years, stream temperature data has been collected at 2,142 sites by multiple agencies across the Chesapeake Bay watershed. The U.S. Geological Survey has begun compiling data from multiple agencies for assessing status and trends of stream temperatures across the Chesapeake Bay watershed. Monitoring and analysis strategies need updating in the light of climate and land use change—for example, higher-frequency monitoring during critical periods to understand physical and biological responses must be updated and modified to protect sensitive species.



Figure 3. Annual stream temperature (°F) has increased over time (°F), showing how average monthly temperatures change over time (°F). Source: U.S. Geological Survey.

Causes and Effects of Rising Temperature

Minimize impacts to the Chesapeake Bay and adapt management

Water temperatures are rising in the Bay

Over the past three decades, the fall water temperatures in the Chesapeake Bay have been increasing. These changes in fall water temperatures are primarily driven by global atmospheric forcing (e.g., increasing surface air temperatures) and the influence of warming ocean waters entering the Bay. Warming ocean boundary effects are important in summer, but small advances during the rest of the seasons. Sea level rise slightly cools the Bay's main stem from April to September and warms bottom waters in winter. River temperature profiles shift to the warming in the Bay's main stem. Other environmental factors are influenced by rising water temperatures, such as dissolved oxygen. Increasing Bay water temperatures will result in increased volumes of low dissolved oxygen that do direct effects on oxygen-sensitivity biological process, such as distribution.



Figure 8. Long term trends in surface water temperatures in the Chesapeake Bay upstream and tidal tributary after monthly monitoring program initiated from a pilot study in 1985 to 1998 to an end state in 2015 (left). Temperature change over time in the Chesapeake Bay (right). Sources: CDE 2015; Wilson et al. 2017.

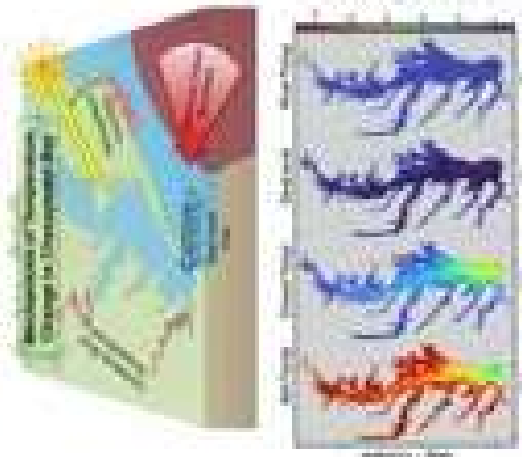


Figure 7. The two major mechanisms driving changes in water temperature throughout the Chesapeake Bay's main stem: solar radiation and atmospheric flux. Percent contribution to the total change is shown over below temperatures that each monthly measurement in the Bay through October count as a 20-year baseline (for 1985-2015, 2015). Source: Wilson et al. 2017.



Ecological implications predicted at a Bay scale

Rising water temperatures in the Chesapeake Bay is already affecting many key species, such as striped bass, various species, eelgrass, and blue crabs, contributing to future ecosystem changes. Research focused on assessing climate vulnerability shows both positive and negative responses of living resources to temperature and other climate change related factors depending on species, life stage, and location within the estuary.

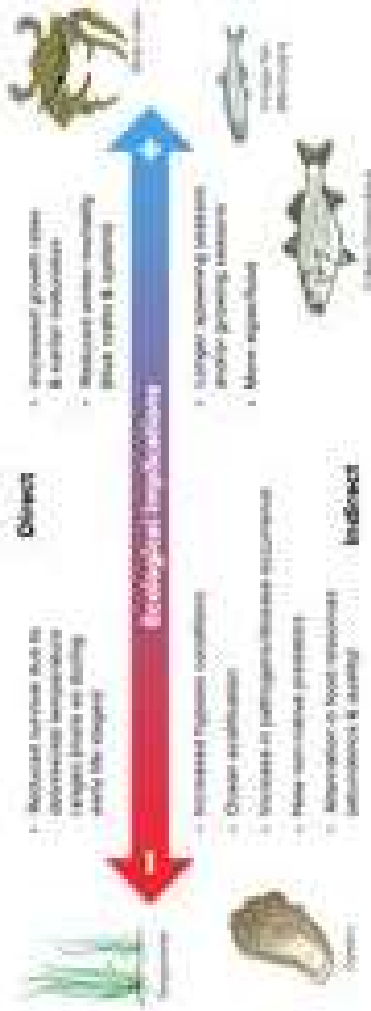


Figure 9. Shifts in a range of positive and negative responses of living resources and habitats (e.g., eelgrass loss, habitat, benthic organisms, and submerged marsh) responding to rising water temperatures and other climate change related factors.

Ecological shifts expected at an ecosystem-level

Rising water temperatures have resulted in significant shifts in various Bay species ranges, with some species from the main stem beginning moving upstream in the Bay. These shifts can impact species abundance and distribution, food web dynamics, timing behaviors and the potential for new invasive species, habitats required by fish and shellfish species, and as waterways provide are also shifting in range and experiencing temperature driven impacts on area and composition that can affect the abundance, distribution and reproduction success.



Figure 10. Ecological shifts expected at an ecosystem-level. Rising water temperatures and other climate change related factors are driving shifts in range, abundance, and distribution of living resources and habitats (e.g., eelgrass loss, habitat, benthic organisms, and submerged marsh) responding to rising water temperatures and other climate change related factors.

Management and Research Recommendations

Rethink Chesapeake restoration

The Chesapeake Bay Program's (CBP) management strategies and action plans to meet goals set by the 2014 Watershed Agreement need to take account of a critical, basic condition—water temperature—that has been changing and will continue to do so. The Scientific and Technical Advisory Committee (STAC) workshop was structured to initiate full consideration of rising water temperatures in nearly every restoration, conservation, education and public communication decision—made individually as well as collectively—by the CBP partners. The recommendations include many actions which can be initiated now, as well as actions in science, monitoring, modeling and program implementation which will help guide the Program in settling future goals.



Brook trout fishing in a tributary of Severn Creek in Anne Arundel County, MD. Photo by Steve Dwyer/CBP.

Protect coldwater fisheries

CBP partners need to accelerate conservation actions like maintaining and increasing intact forested watersheds to protect the coldwater streams now supporting healthy aquatic life, especially native brook trout, which are extremely sensitive to rising water temperatures, and continue analyses and mapping modeling to identify stream reaches with thermally resilient groundwater inputs to focus habitat restoration efforts.



Fishing Creek is protected by a riparian buffer as it flows past Schrock Farms in Loganston, PA. Photo by Will Parson/CBP.

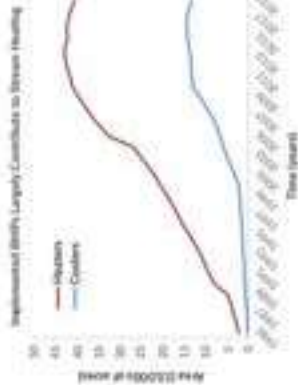


Figure 1. Trends in implementation of BMPs that may have an adverse impact on stream water temperature. Source: Synthesis Element Paper 718, Appendix K.

Modernize water quality standards

Given the vital role of Clean Water Act water quality standards (WQS) in protecting water quality and aquatic life, the states and EPA should review and update the components of current WQS systems that would strengthen their capability to address climate-related rising water temperatures and drive targeted protection and restoration strategies.

Apply Bay environmental thresholds to inform fisheries management

Establish fishing guidance based on temperature and dissolved oxygen thresholds to reduce vulnerability on key recreational fish species, such as striped bass and summer flounder, during periods of poor environmental conditions. Take actions to engage with fisheries stakeholders to explore strategic, long-term ways to advance ecosystem approaches to fishery management in the Bay that incorporate environmental thresholds influenced by climate change.

Communicate temperature risk

Better communicate the impacts of rising water temperatures and expected scenarios for existing Bay fisheries and fisheries moving into the Bay from the south between living resources managers, scientists, and stakeholders.

Create heat wave alert system

Convene an interdisciplinary team of scientists, resource managers, meteorologists, and communications to design and create a publicly available marine heat wave alert system in connection with habitat preferences of key fisheries and underwater seagrasses.

Target nearshore projects

Develop common criteria and metrics to help target, site, and design natural infrastructure projects and implement in the nearshore, where ecological and climate resilience benefits are maximized across multiple habitat types, such as oyster reefs, underwater seagrass beds, and marshes.

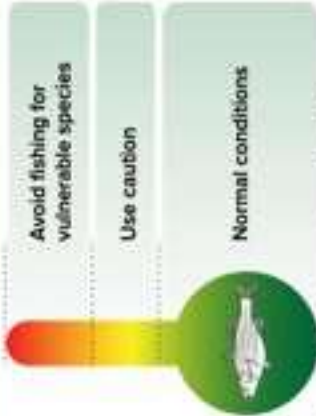


Figure 2. Defining temperature and dissolved oxygen thresholds for striped bass and other key species can minimize stress from fishing practices.



Striped bass fishing on the Chesapeake Bay. Photo by Steve Dwyer/CBP.



A yellow-crowned night heron hunts along a shoreline oyster reef on the Lafayette River in Norfolk, VA. Photo by Will Parson/CBP.

Moving Forward

Stay focused

Focus on the Chesapeake Bay TMDL and consider stream temperatures in the context of existing goals.



Prioritize BMPs

Implement cooling BMPs/natural infrastructure that reduce heated runoff from developed areas, farms, & forests.



Communicate

Help people to understand why water temperatures are rising and what they can do about it.



Update standards

State water quality standards need to address climate-related changes to water temperature.



Target restoration

Factor rising water temperatures into our tools for targeting the lands to conserve and where to apply BMPs.



Keep positive

Despite changes to the watershed and Bay, we must push forward and tell our story as changes unfold.



Integrate monitoring

Link smaller streams, groundwater, living resources and air temperature with water temperature monitoring.



Increase trees

Better communicate the benefits of conserving mature trees and don't just rely on new tree planting.



Adapt fisheries

Future management and monitoring of fisheries must adapt as fisheries change with rising water temperatures.



Land-sea opportunities

Consider shorelines/shoreline environments for restoration and habitat protection of at-risk species.



Two workshop songs produced

Temperature on the Rise

Bill Dennison & Scott Phillips

21 June 2021



Marine Heatwaves in the Chesapeake Bay

Piero L. F. Mazzini* and Cassia Pianca

Virginia Institute of Marine Science, William & Mary, Gloucester Point, VA, United States

Heat Waves

Lyrics by Bruce Vogt & Bill Dennison
Vocals & guitar by Jack Shenk

Watershed Acknowledgements

- **Synthesis Element #1 Paper (Water Temperature Effects on Fisheries and Stream Health in Nontidal Waters):** Stephen Faulkner, Kevin Krause, Rosemary Fanelli, Matthew Cashman, Than Hitt and Benjamin Letcher, USGS; Frank Borsuk and Greg Pond, EPA
- **Synthesis Element #1 Addendum (Temperature Criteria in CBP Jurisdictions' Water Quality Standards and Information on Warmwater Species):** Rebecca Hanmer, EPA-retired; Jonathan Leiman, Maryland Department of the Environment; Daniel Goetz, Maryland Department of Natural Resources; Robert Breeding, Virginia Department of Environmental Quality; and Matthew Robinson, DC Department of Energy and Environment
- **Synthesis Element #4 Paper** (Watershed Characteristics and Landscape Factors Influencing Vulnerability and Resilience to Rising Stream Temperatures): Renee Thompson, USGS; Nora Jackson, CRC/CBP; Judy Okay, J&J Consulting; Nancy Roth, Tetra Tech; Sally Claggett, USFS
- **Synthesis Element #5 Paper (Trends):** Rich Batiuk, CoastWise Partners; Nora Jackson, CRC/CBP; John Clune, USGS; Kyle Hinson, VIMS; Renee Karrh, Maryland Department of Natural Resources; Mike Lane, Old Dominion University; Rebecca Murphy, University of Maryland Center for Environmental Science/CBP; and Roger Stewart, Virginia Department of Environmental Quality
- **Synthesis Element #6 Paper (Model Projections):** Rich Batiuk, CoastWise Partners; Gopal Bhatt, Pennsylvania State University/CBP; Lewis Linker, U.S. EPA CBP; Gary Shenk, USGS/CBP; Richard Tian, University of Maryland Center for Environmental Sciences/CBP; and Guido Yactayo, Maryland Department of the Environment
- **Synthesis Element #7/8 Paper** (Impacts of BMPs and Habitat Restoration on Water Temperatures): Katie Brownson and Sally Claggett, USFS; Tom Schueler, CSN; Anne Hairston-Strang and Iris Allen, Maryland Department of Natural Resources-Forestry; Frank Borsuk and Lucinda Power, EPA; Mark Dubin, UMD; Matt Ehrhart, Stroud; Stephen Faulkner, USGS; Jeremy Hanson, VT; Katie Ombalski, Woods & Waters Consulting
- **Synthesis Element #10 Paper (Monitoring):** Peter Tango, Breck Sullivan, John Clune, and Scott Phillips, USGS

[Thank you to all the contributors and workshop participants!](#)

Tidal Acknowledgements

- **Synthesis Element #2 Paper (Tidal Fisheries and Habitat Impacts):** Bruce Vogt, Jay Lazar, and Emily Farr, NOAA; Mandy Bromilow, NOAA Affiliate; Justin Shapiro, CRC
- **Synthesis Element #3 Paper (SAV Impacts):** Brooke Landry and Becky Golden, Maryland DNR; Marc Hensel and Chris Patrick, VIMS; Dick Zimmerman and Rhianne Cofer, Old Dominion University; Bob Murphy, TetraTech
- **Synthesis Element #5 Paper (Trends):** Rich Batiuk, CoastWise Partners; Nora Jackson, CRC/CBP; John Clune, USGS; Kyle Hinson, VIMS; Renee Karrh, Maryland Department of Natural Resources; Mike Lane, Old Dominion University; Rebecca Murphy, University of Maryland Center for Environmental Science/CBP; and Roger Stewart, Virginia Department of Environmental Quality
- **Synthesis Element #6 Paper (Model Projections):** Rich Batiuk, CoastWise Partners; Gopal Bhatt, Pennsylvania State University/CBP; Lewis Linker, U.S. EPA CBP; Gary Shenk, USGS/CBP; Richard Tian, University of Maryland Center for Environmental Sciences/CBP; and Guido Yactayo, Maryland Department of the Environment
- **Synthesis Element #9 Paper (Indicators):** Julie Reichert-Nguyen and Bruce Vogt, NOAA; Mandy Bromilow, NOAA Affiliate; Ron Vogel, UMD for NOAA Satellite Service; Breck Sullivan, USGS; Anissa Foster, NOAA-CRC Internship Program
- **Synthesis Element #10 Paper (Monitoring):** Peter Tango, Breck Sullivan, John Clune, and Scott Phillips, USGS

Thank you to all the contributors and workshop participants!

Role for Chesapeake Bay Program

- What role do you see the Bay Program can do to help build in temperature considerations in our management strategies?
- What can the Bay Program do to support jurisdictions in the implementation of these recommendations?

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Find the report here:

- www.chesapeake.org/stac/document-library/rising-watershed-and-bay-water-temperatures-ecological-implications-and-management-responses/