

**Chesapeake Bay Program's  
Scientific and Technical Advisory Committee Workshop**

**Rising Watershed and Bay Water Temperatures—  
Ecological Implications and Management Responses**

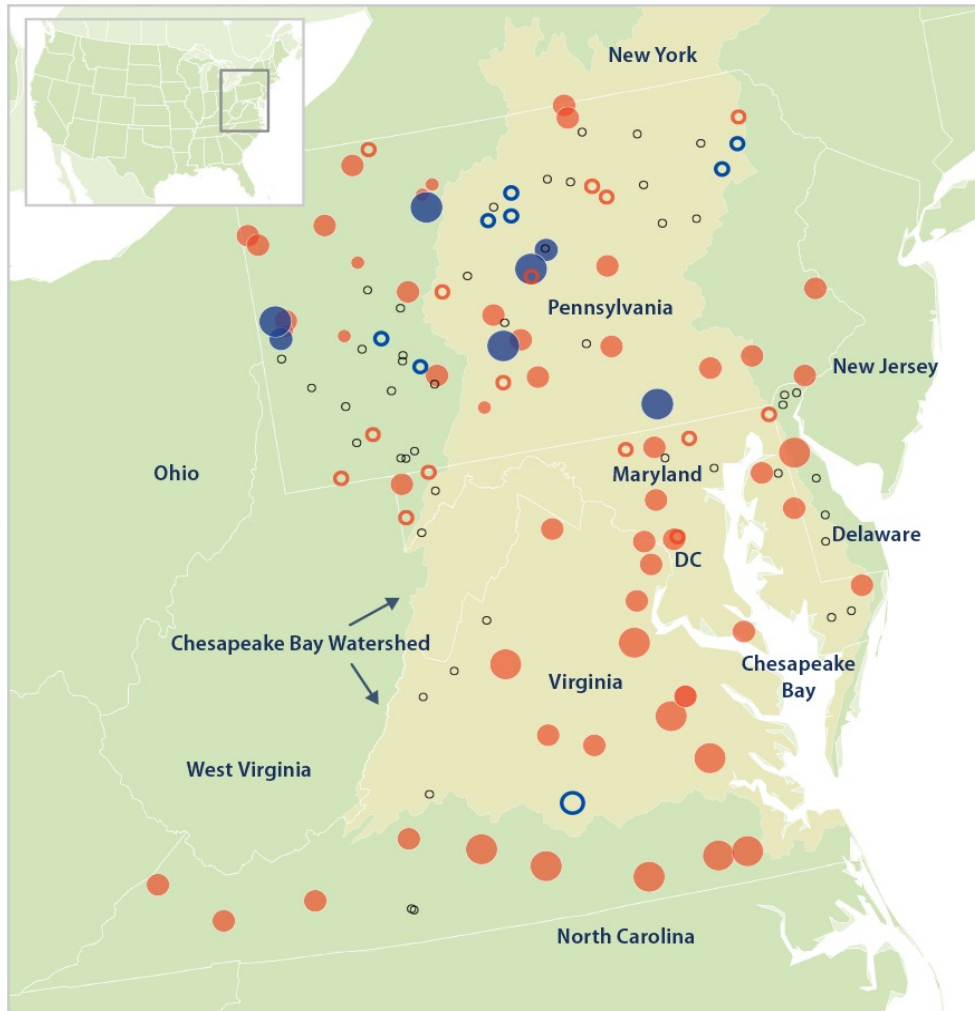
**Findings and Emerging Storyline  
from the Watershed Syntheses**

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Chesapeake Bay Office



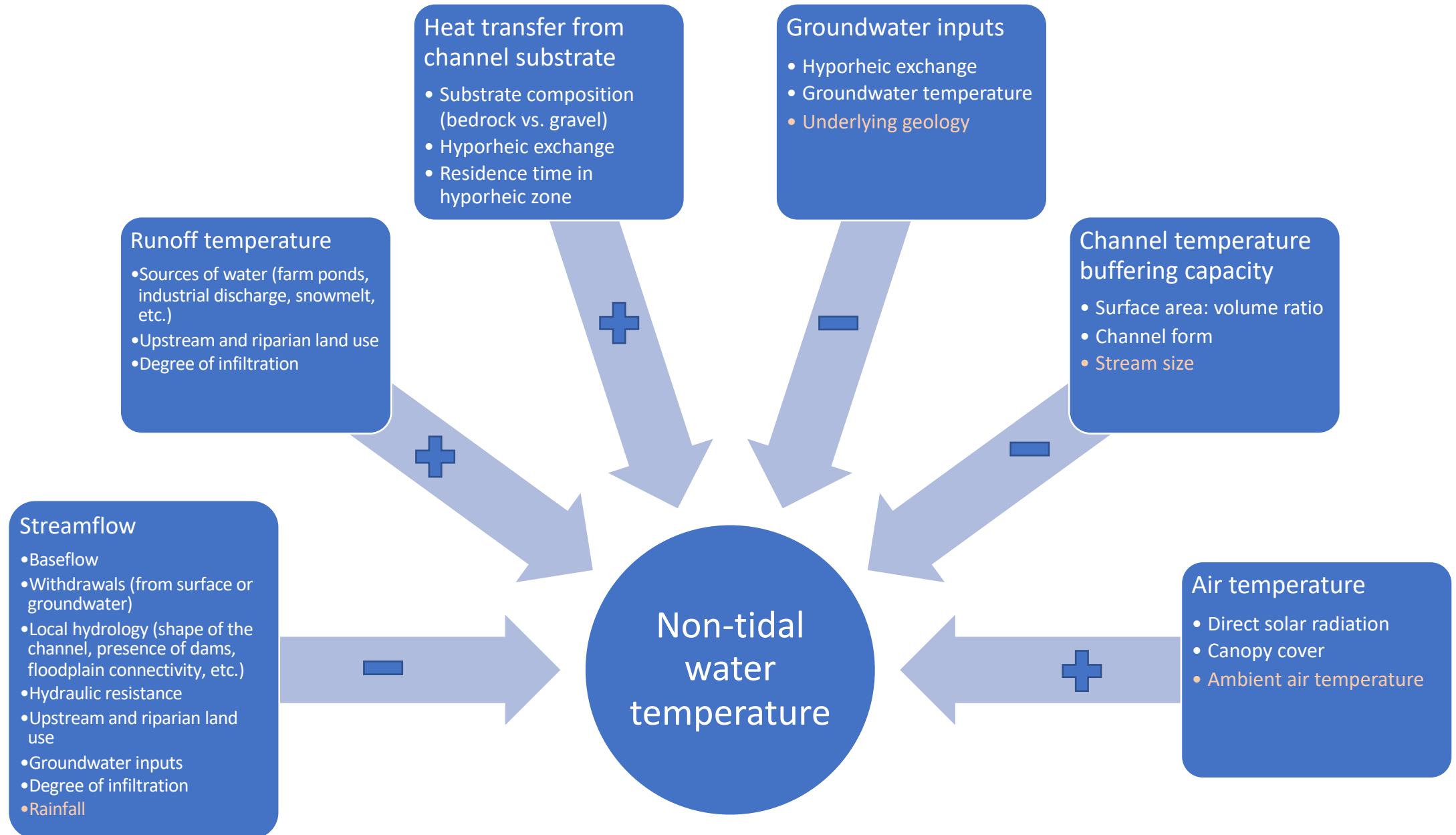
# Water temperatures have been increasing in streams and rivers of the Chesapeake Bay watershed – even more than in the Bay’s tidal waters

- Sites differed, but across the watershed, water temperatures increased more than air temperatures
- USGS found an average increase of 1.98° F in air temperatures and 2.52° F in nontidal freshwater stream temperatures (from 1960 to 2010)
- Air to water temperature ratios at sites showed influence of land uses



Filled shapes represent statistically significant trends.  
Open shapes represent trends that are not statistically significant.

# Increasing stream and river temperatures have been driven by rising air temperatures, but other drivers have a strong influence

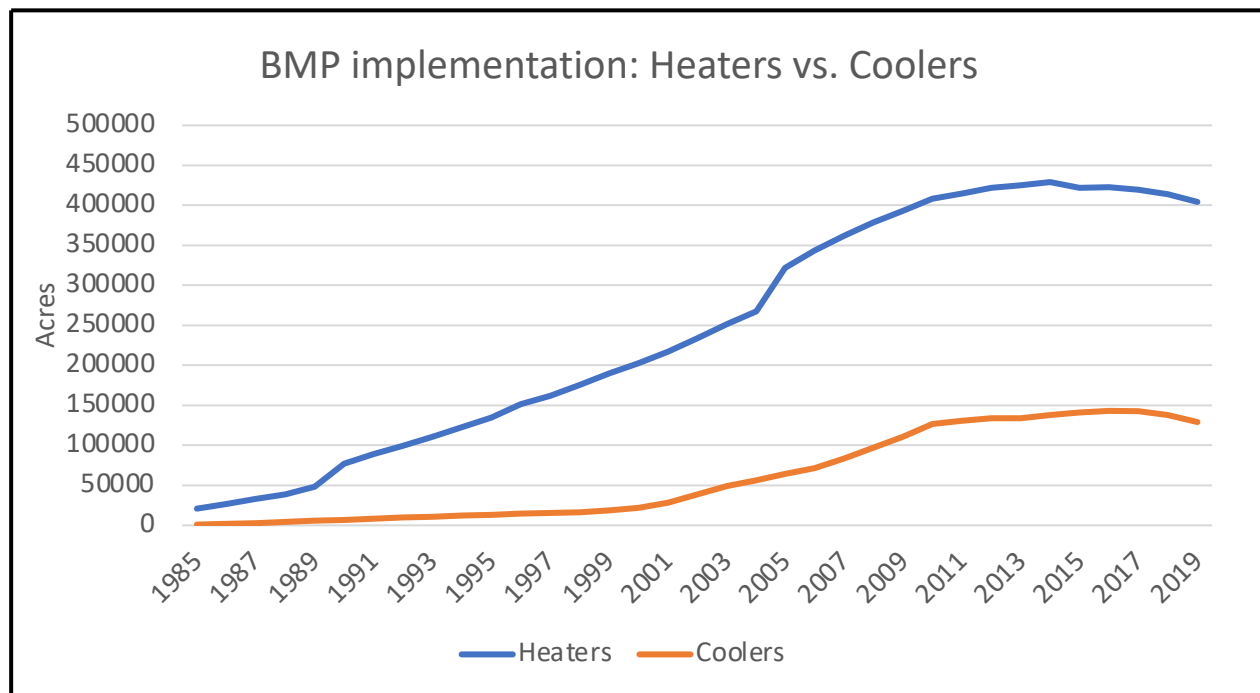


## A “healthy watershed” is more resilient to rising temperatures

Key factors influencing resiliency to rising temperatures:

- Land use
  - % forest cover (catchment and riparian)
  - % impervious cover
- Hydrology/flow alteration
- BMP implementation
- Underlying geology/groundwater interaction

## Watershed-wide, there has been substantially greater implementation of “heater” BMPs as compared with “cooler” BMPs

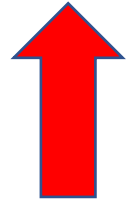


In many years, there has been approximately 3x as much implementation of heaters as coolers

**“Heaters”** include stormwater retention ponds, floating treatment wetlands and vegetated open channels.

**“Coolers”** include riparian forest buffers, upstream tree planting, urban stormwater infiltration, and wetlands restoration, enhancement and rehabilitation.

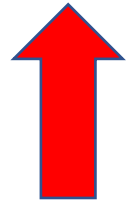
**We know rising water temperatures negatively impact water quality – do we know enough about impacts and interactions with other pollutants in specific areas?**



Higher water temperature



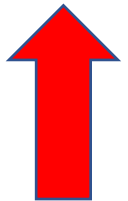
Lower oxygen solubility in water



Higher water temperature



Stimulates algae growth - bottom “slime” and harmful algal blooms

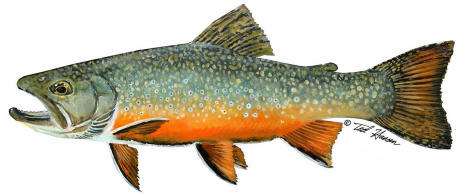


Higher water temperature



Mobilizes and increases the toxicity of other pollutants (e.g., heavy metals)

**Warmer water temperatures and reduced water quality threaten many ecologically and economically important species**



- **Strongest negative impacts** on coldwater species (brook trout, brown trout, rainbow trout, checkered sculpin). Protecting native brook trout habitat is urgent priority. Effects of warmer temperatures magnified by land use changes.

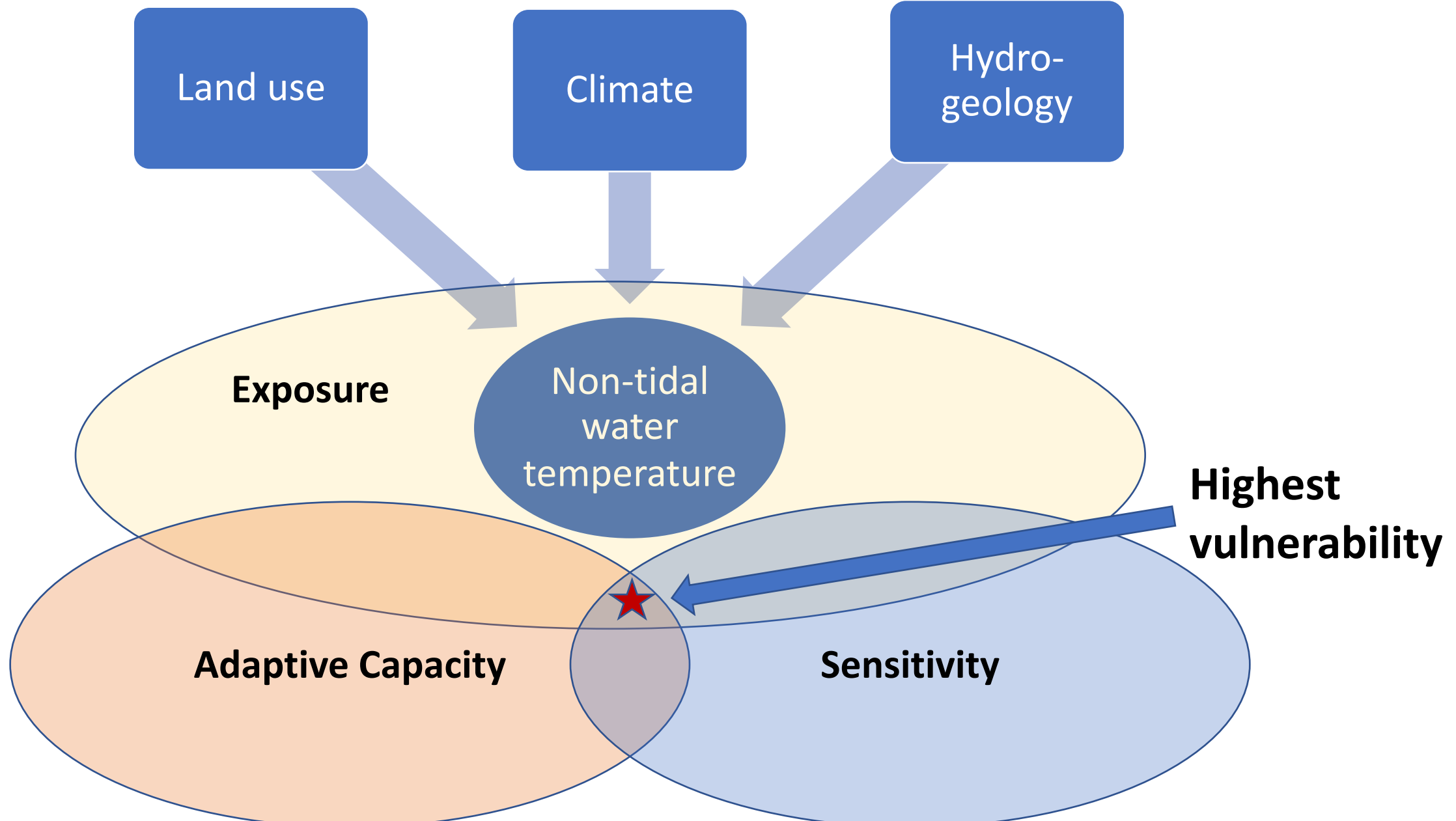


- **More study needed** of temperature effects on macroinvertebrates and resident mussels.



- Watershed-wide, warmwater aquatic species are most common. Although more tolerant to temperature increases, they are **sensitive to extreme temperatures** and even more to the indirect effects (e.g., invasives, pathogens) from higher temperatures.

# Integration of exposure, sensitivity and adaptive capacity to identify particularly vulnerable species and habitats



## What we understand

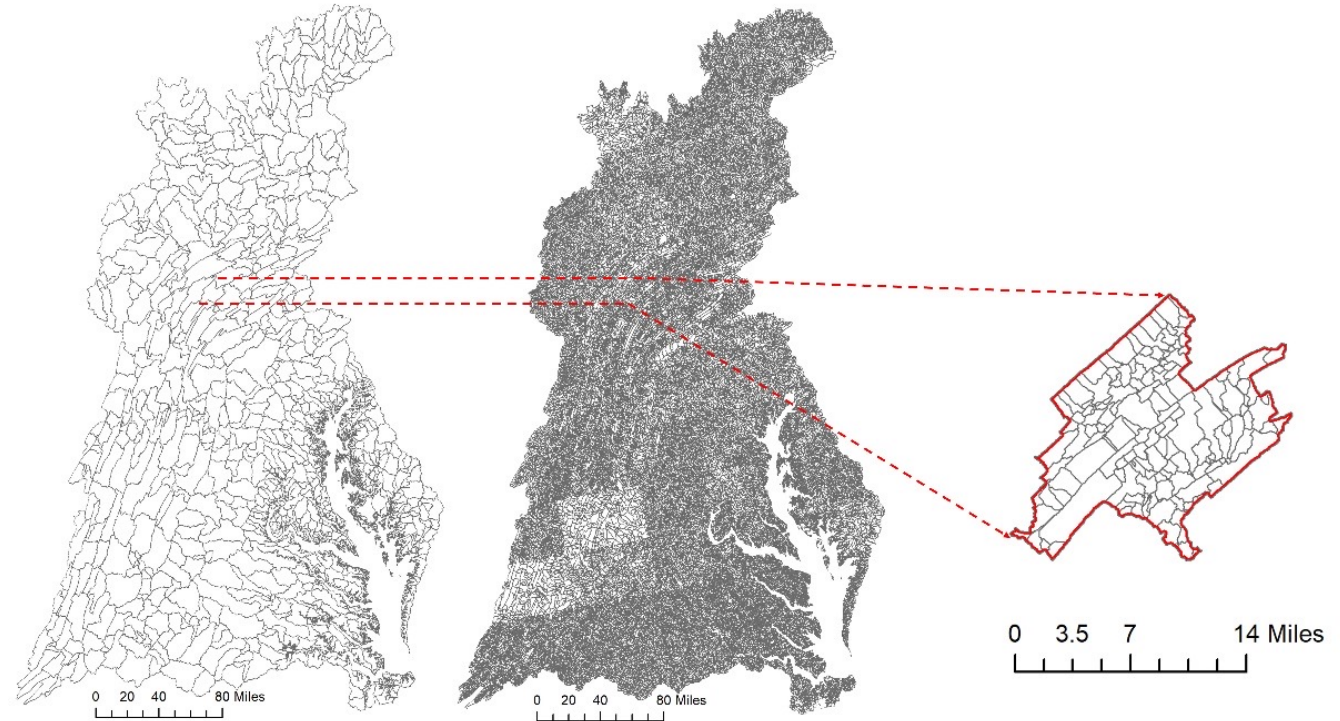
- Chesapeake Bay watershed scientists and engineers understand:
  - Effects of temperature on many aquatic species from studies and laboratory work
  - The benefits of forests and groundwater for temperature resiliency
  - The effects of urbanization on water temperatures
  - Qualitatively, the effect of urban BMPs as “warmers” or “coolers”

## What we need to know

- Key knowledge gaps are:
  - Degree to which various drivers (and interactions between drivers) influence water temperatures in specific sub-watersheds
  - The influence of certain agricultural practices on water temperatures
  - Effects of temperature on aquatic species, especially the interaction of temperature and flow and the cumulative impacts of indirect effects (e.g., invasives, pathogens)
  - Temperature effects on amphibians, functional response vs. thermal max
  - How local stream temperatures will respond to resiliency measures

# Better understanding influences of rising water temperatures on living resources and habitats in the Bay watershed will require enhancements to the Partnership's current modeling tools

- The CBP Phase 6 Watershed Model has no temperature simulation capability
- Groundwater temperatures are not adjusted to reflect climate change scenarios outcomes
- The current model scale is for larger streams and rivers, not streams where the most temperature-sensitive species live



Current  
Phase 6  
Watershed  
Model

Proposed  
Phase 7  
Watershed  
Model

Phase 7  
Segments  
Nested in  
Phase 6  
Segment

## Rising Water Temperatures - Watershed Storyline

- Water temperatures in the CB watershed rising, on average, faster than air temperatures.
- Paired air and water temperature monitoring shows influence of forest cooling and warming by agriculture and open land.
- Rising water temperatures affect physical, chemical and biological processes of aquatic living resources and their habitats.
- Higher water temperature adds to biological and habitat challenges that coldwater aquatic species already face in the watershed.
- Warmwater aquatic species tolerate higher temperatures, but not sudden or severe heating.

## Rising Water Temperatures - Watershed Storyline

- To date, we have implemented more “warming” than “cooling” BMPs.
- Healthy Watersheds are more resilient to increasing temperatures.
- CBP Watershed Model use for temperature predictions limited; Phase 7 model with fine-scale model segments or other existing fine-scale models could really help.
- Need better tools for understanding resource effects of climate-related heating and management measures along with more/better data at management-relevant scales, taking into account state monitoring and follow-up studies for attaining temperature water quality standards.