RESILIENT BMPs: Planning Tools & Resources

General Resources

- National Climate Assessment U.S. Global Change Research Program

 An interactive, online report on the impact of climate change on the United States, with detailed regional information.
- <u>Climate Resilience Toolkit</u> *NOAA*
 - A compilation of tools, resources, data and projections, as well as case studies to help increase understanding of how to address climate risks across many sectors.
 - <u>Climate Data for the Mid Atlantic</u> *MARISA Climate Data Portal*
 - Access to the *ChesWx* gridded climate datasets contain daily interpolations of precipitation and temperature observations for the Chesapeake Bay watershed.
- <u>Chesapeake Bay Program, Climate Smart Framework and Decision Support Tool (in press)</u> *Tetra Tech*A report detailing recommendations for tailoring "Climate Smart" decision-making processes to the implementation of Chesapeake Bay Program goals and outcomes.
- <u>Estimation of Best Management Practice Impact on Chesapeake Bay Program Management Strategies</u> *Tetra Tech* The report scores BMPs based on their ability to positively impact (i.e., climate adaptation, flood control and energy efficiency) Chesapeake Bay Program's management strategies.
- Managing Water Quality in the Face of Uncertainty RAND Corporation
 A report describing how to use Robust Decision Making (RDM) when managing future uncertainties such as climate change and evolving land use patterns. A case study on the Patuxent River in Maryland is included.
- <u>Better Assessment Science Integrating Point & Non-point Sources with Climate Assessment Tool (BASINS CAT)</u> *EPA* BASINS CAT combines GIS, national watershed data, and watershed modeling tools to model potential climate change scenarios.
- <u>Tools for Water Related Climate Change Adaptation</u> *EPA*A database of climate change adaptation tools for communities on water utilities, water quality, and ecosystem protection.
- Best Management Practices: Preserving Clean Water in a Changing Climate Maryland DNR
 A fact sheet with information on climate risks and solutions for implementation of water quality related BMPs.

Coastal and Riverine

- <u>Climate Change Installation Adaptation and Resiliency: Planning Handbook</u> *NAVFAC*An analytical framework and methodology to help planners understand how to consider climate change in plans and projects.
- <u>Coastal Flood Exposure Mapper NOAA</u>
- A collection of visualization tools and maps to assess vulnerability to sea level rise and other coastal flood hazards.
- <u>Building Resilience through Habitat Restoration</u> *Maryland DNR* Recommendations on how to incorporate climate change considerations into restoration decision-making processes.

Agriculture and Forestry

- <u>USDA Climate Hubs</u> A collection of resources for farm and forest managers to make climate informed decisions.
- Implementation of BMP Strategies for Adaptation to Climate Change and Land Use in a Pasture-Dominated Watershed Chiang et al.
 - Paper predicts the impact of climate change on 171 pastural BMP combinations and recommends those that are the most resilient.
- <u>Using Cover Crops to Mitigate and Adapt to Climate Change</u> *Kaye, Jason P. and Miguel Quemada* Paper on the use of cover crops to mitigate climate change with information on a case study in Pennsylvania.
- Assessment of Agricultural BMPs Using Models: Current Issues and Future Perspectives Xie et. al.
 The paper suggests model strategies, such as simplified tools and climate integration to better represent agricultural BMPs
- Agricultural Policy/Environmental eXtender Model (APEX) Texas A&M
 A watershed simulation model with climate change capabilities, including assessing increased CO₂ impacts on crop yields.
- <u>Sustaining Forests in a Changing Environment</u> *US Forest Service* Resources on managing forests in the face of climate change.

Urban/Infrastructure

- Assessment of Climate Change Impacts on Stormwater BMPs and Recommended Design Considerations in Coastal Communities Horsely Witten Group
 - Report outlines recommendations for improving the selection, siting, design, construction, and operation and maintenance of coastal BMPs to ensure their adaptability and continued performance in the face of climate change.
- National Stormwater Calculator EPA
 - The calculator uses a selection of low impact development controls to estimate local area annual rainwater and runoff frequency.
- <u>Flood Resilience Guide: A Basic Guide To Water and Wastewater Utilities</u> *EPA*The guide includes videos and flood maps to help protect small to medium water and wastewater utilities from flooding.
- Stormwater Management in Response to Climate Change Impacts: Lessons from the Chesapeake Bay and Great Lakes Regions *EPA* A report on strategies and tools to incorporate climate resiliency into community planning.
- Creating Resilient Water Utilities (CRWU) EPA
 - Tools to help make drinking water, wastewater, and stormwater utilities more resilient.
- Storm Water Management Model with Climate Assessment Tool (SWMM-CAT) EPA
- A management tool to model stormwater runoff and incorporate green infrastructure BMPs, like rain gardens.
- <u>Climate Resilience Evaluation and Awareness Tool (CREAT)</u> *EPA*Current and long-term weather conditions within the risk assessment tool help utilities plan for extreme weather events.

State-Specific Resources

- <u>Maryland Coastal Atlas</u> Maryland DNR
 An interactive GIS tool with access to spatial data to help communities identify areas vulnerable to sea level rise, flooding, and erosion.
- <u>Climate Change Preparedness in NJ: Best Practices for Watershed Management</u> NJ Climate Adaptation Alliance
 A list of techniques and Best Management Practices to help local governments adapt to future changes in climate.
- <u>DC Climate Projections and Stormwater Applications</u> *DC Department of Energy and Environment* A presentation showing how DC heat index, heat wave, and precipitation projections will influence design storm events.
- AdaptVA VIMS
 - Data, information and tools for individuals, local programs, and agencies engaged in climate adaptation.
- <u>Delaware Climate Projection Portal</u> *DE Division of Energy and Climate*
 - Provides data on Delaware's climate indicators like temperature, precipitation, and length of growing season.
- <u>Community Risk and Resiliency Act (CRRA)</u> *NY Dept. of Environment and Conservation*Provisions, resources and implementation guidance for the ACT's requirements for mainstreaming consideration of climate change in state programs.
- - Report provides scientific predictions regarding changes in temperature and precipitation in Pennsylvania and a summary of the potential impact of climate change on human health, the economy and other sectors.
- Robust Stormwater Management in the Pittsburgh Region: A Pilot Study Fischbach et al.

 The report offers an improved decision making framework for better stormwater management in Pittsburgh.
- West Virginia State Climate Summary NOAA
 - A summary of observed annual average and extreme temperature and precipitation records for the State of Virginia.
- <u>Fact Sheet: Legal Tools for Climate Resilient Siting</u> *Environmental Law Institute* Suggests legal strategies for implementing climate resilient green infrastructure in Virginia and Maryland.