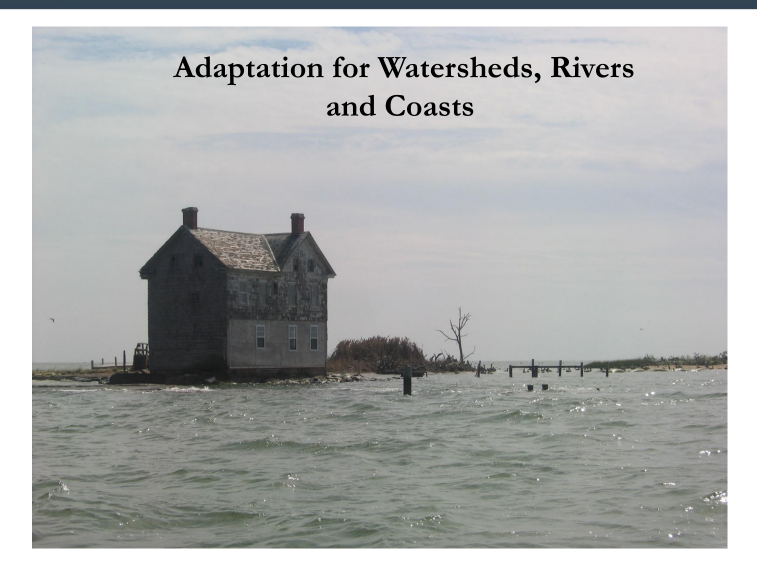


Preparing New Jersey for Climate Change



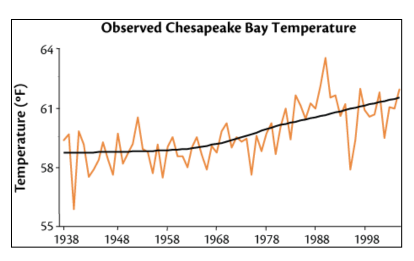




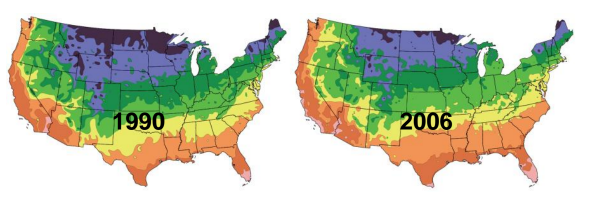
Global Climate Change: Real Consequences



Sea level has risen approximately one-foot in the last century



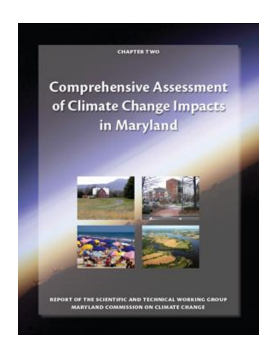
Chesapeake Bay has warmed by more than 2° F

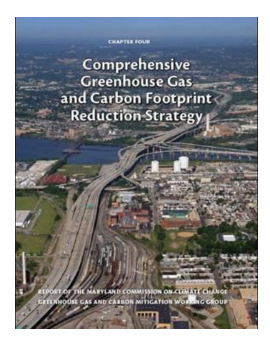


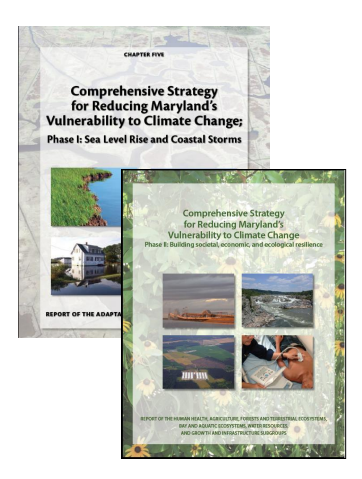
Shift in Plant Hardiness Zones National Arbor Day Foundation



Maryland Climate Action Plan











Sector-Based Adaptation Planning







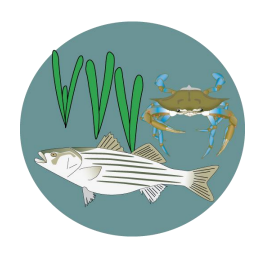
Sea Level Rise & Coastal Storms *Key Recommendations*

- Promote programs and policies aimed at the <u>avoidance</u> and/or <u>reduction of impact</u> to the existing-built environment, as well as to future growth and development in vulnerable coastal areas.
- Shift to sustainable economies and investments; and, <u>avoid assumption of the financial risk</u> of development and redevelopment in highly hazardous coastal areas.
- Enhance preparedness and planning efforts to protect human health, safety and welfare.
- Protect and restore Maryland's natural shoreline and its resources, including its tidal wetlands and marshes, vegetated buffers, and Bay Islands, that inherently shield Maryland's shoreline and interior.





Bay and Aquatic Ecosystems & Forest and Terrestrial



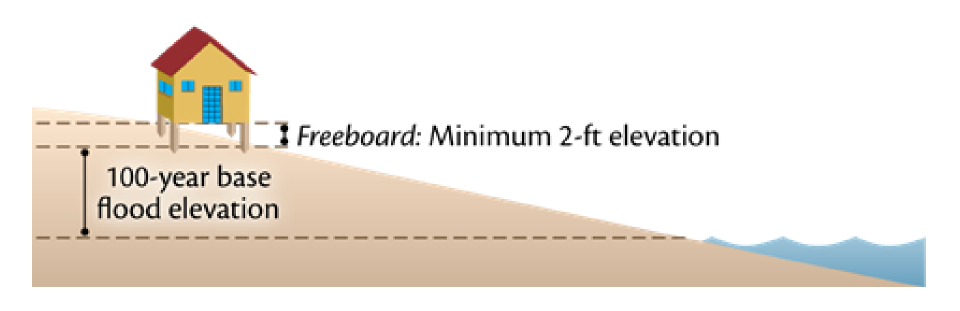
- Advance <u>protection of at-risk species and</u> habitats.
- Restore critical bay & aquatic habitats to enhance resilience.
- Reduce existing stressors.
- Foster a collective response to climate change.
- Expand <u>land protection and restoration</u> and <u>revise targeting</u> priorities
- Adjust <u>management practices</u> and reduce <u>existing stressors</u>.
- Foster <u>stewardship</u> on private lands.







Strategy: Enhanced Siting & Design for Coastal Infrastructure



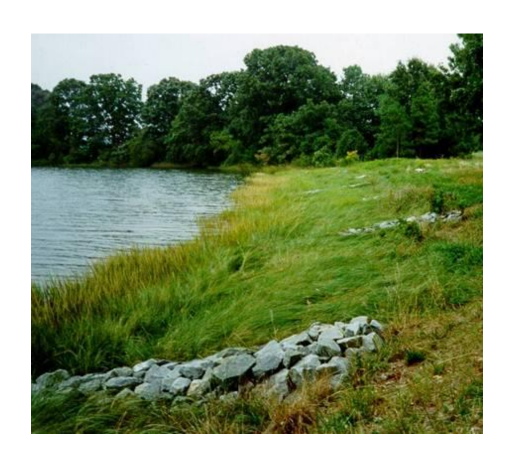
Elevate new and/or replacement structures 2+ feet above the current 100-year base flood elevation





Strategy: Promote Sustainable Shoreline & Buffer Area Management

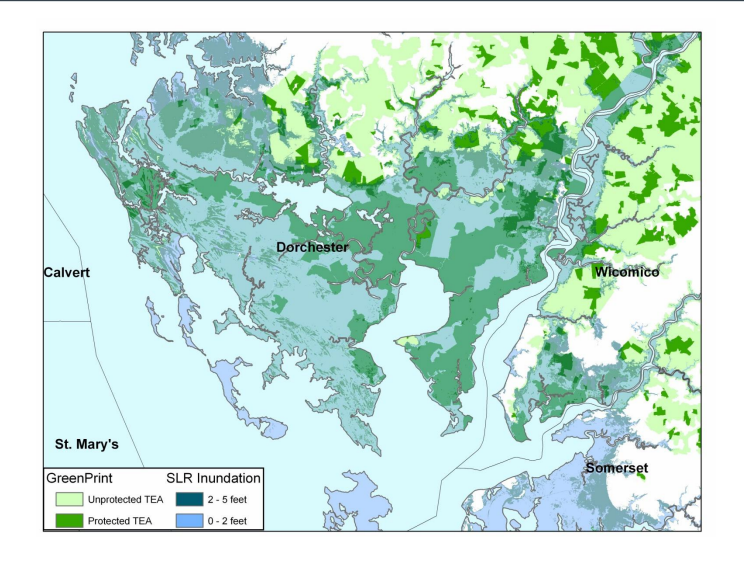
- Living Shoreline Protection Act (2008)
 - Requires non-structural shore protection practices unless proven infeasible
- Chesapeake & Coastal Bays Critical Area Amendments (2008)
 - Increased vegetative buffers
 - Updated jurisdictional boundaries to account for sea level rise
 - Allows for consideration of coastal impacts during growth allocation decisions







Strategy: Facilitate Movement of Coastal and Inland Ecosystems







Strategy: Institutionalizing Consideration of Climate Change

Building Resilience to Climate Change

DNR policy to guide investments in and management of land, resources and assets so as to better understand, mitigate and adapt to climate change.

- New Land Investments
- Facility Infrastructure
 Siting & Design
- Habitat Restoration

- Research & Monitoring
- Resource Planning
- Government Operations
- Advocacy





MD Adaptation 2011 - 2012

- Critical Area Jurisdiction Mapping Update (Lead: DNR)
- Living Shoreline Protection Act-Regulation Development (Lead: MDE)
- DNR "Lead by Example" Policy
 - Land Conservation Assessment & Revised Targeting Criteria (GreenPrint)
 - Infrastructure Siting & Design Criteria
- Maryland State Hazard Mitigation Plan – Climate Change Risk Analysis (Lead: MEMA)
- SHA Transportation Vulnerability Assessment and Risk Policy (Lead: MDOT)
- Maryland Port Administration Vulnerability Assessment (Lead: MDOT)

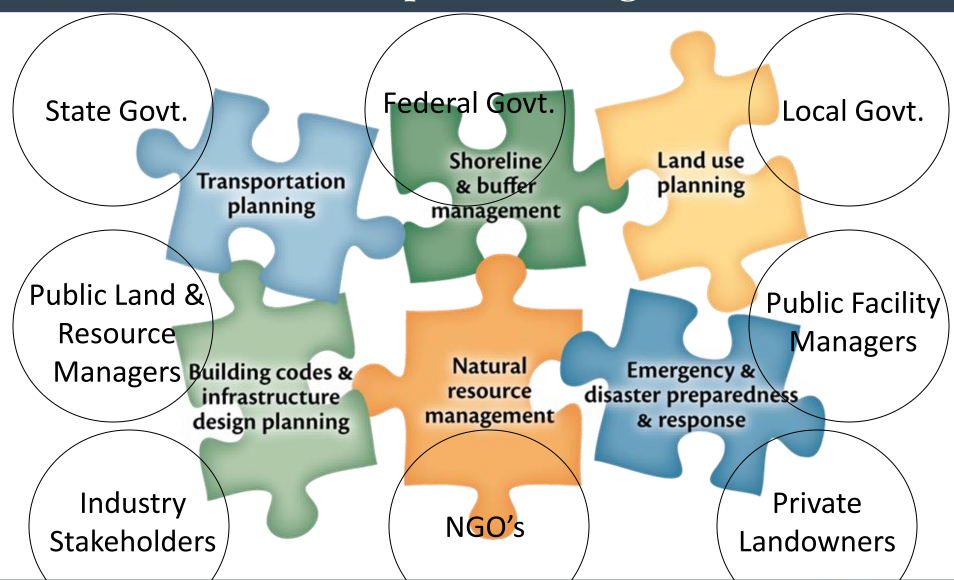
- Historical, Archaeological, and Cultural Resources Vulnerability Study (Lead: MDP)
- Climate Change Insurance Advisory Committee (Lead: MIA)
- Wildlife Action Plan Climate Change Element (Lead: DNR)
- State Development Plan: PlanMaryland

 Criteria for "Lands Subject to the Impacts of Climate Change" (Lead: MDP)
- Local Government Technical & Financial Assistance: Building Coast-Smart Communities: (Lead: DNR)
- Adaptation Toolbox: The Coastal Atlas (Lead: DNR)





Climate Change Adaptation: A Complex Planning Puzzle





Acknowledgements: It takes a collective effort

Maryland Geological Survey





















MARYLAND EASTERN SHORE
RESOURCE CONSERVATION & DEVELOPMENT COUNCIL





THE CONSERVATION FUND

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