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MARYLAND SALTWATER INTRUSION PLAN

Maryland Sustainable Growth Commission November 18, 2019



WHY?

- HB1350 (2018 session) directs Planning to "establish a plan to adapt to saltwater intrusion"
- HB514 (2015 session) directs the Maryland Commission on Climate Change to
 - prioritize working group actions, including assessing climate change impacts and recommending adaptation strategies



PLAN DEVELOPMENT PROCESS

State Agency Workgroup



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RESOURCES AND LAND TYPES

- Groundwater aquifers
- Surface waters
- Agriculture
- Wetlands

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- Coastal forests
- Infrastructure



Saltwater

Natural Conditions

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WHERE IN MARYLAND?



PLAN ORGANIZATION

- How is saltwater moving in the physical environment?
- How is climate change affecting saltwater movement?
- What are the impacts, threats and concerns?
- What are the knowledge gaps?



CLIMATE CHANGE AND SALINIZATION

- Long-term and episodic events
 - Sea level rise
 - Tides and storms
 - Heavier precipitation or drought



Credit: Maryland Sea Grant

Anthropogenic factors



CONCERNS

- Loss of productivity in some coastal farmland
- Altered ecological landscape for wetlands and coastal forests

Photo credit: The Nature Conservancy



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CONCERNS

- Need for vigilance regarding groundwater and surface water use
- Need to understand impact on Chesapeake Bay restoration and greenhouse gas mitigation

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- How will sea level rise affect the extent of brackish water currently in the Chesapeake Bay and Maryland's Coastal Bays?
- How will the salinization of surface waters affect the rate and extent of saltwater intrusion within Maryland's groundwater aquifers?



- How will the extensive ditch network within Maryland's Eastern Shore affect the movement of saltwater over time?
- Which particular water users in Maryland are at risk?

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Credit: UMD

- Where are the locations of agricultural land, wetlands, coastal forests, and infrastructure that are at risk?
- Do adjacent lands exist to allow for the migration of at-risk land types over time?



Credit: UMCES





 How significant and/or extensive are the current and forecasted impacts (economic, social, environmental) of saltwater intrusion and salinization?

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RESEARCH AND STUDY PLAN

- Develop forecasts
- Complete vulnerability assessments
- Conduct other monitoring and modeling
- Study, identify and adopt effective adaptation measures



- Facilitate transitional land uses for salt-impacted farmland, such as saltmarsh, through conservation easements and adjusted agricultural technical and financial assistance programs.
- Establish additional education and assistance for farmers to address and prepare for salinization.



Credit: Matthew Kirwan via AP



 Develop a statewide wetland adaptation plan, which would include marsh migration, and in some cases, measures to protect high priority wetlands in place.



Credit: MD DNR



 Facilitate alternative uses for inundated forest land, such as promoting sika deer or duck hunting, through adjusted agricultural technical and financial assistance programs.



 Establish additional education and assistance for forest landowners to address and prepare for salinization, including development of a landowners outreach program.





LONG-TERM IMPLEMENTATION

- Law requires updated plan by 2024
- Strategic approaches to fund research
- State agency workgroup takes the lead
- Continued information exchange with local, federal, university and NGO practitioners and researchers





LONG-TERM IMPLEMENTATION

- Seek innovative funding and collaboration approaches to address different research needs and adaptation strategies
- Annual progress reports to Maryland Commission on Climate Change, others
- As developed, incorporate updated data, modeling and forecasting into existing state technical assistance efforts and tools



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QUESTIONS?

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