

CHESAPEAKE BAY COMPREHENSIVE WATER RESOURCES AND RESTORATION PLAN

Feedback on Draft Report
June 28, 2018

"The views, opinions and findings contained in this report are those of the authors(s) and should not be construed as an official Department of the Army position, policy or decision, unless so designated by other official documentation."



US Army Corps
of Engineers
Norfolk District



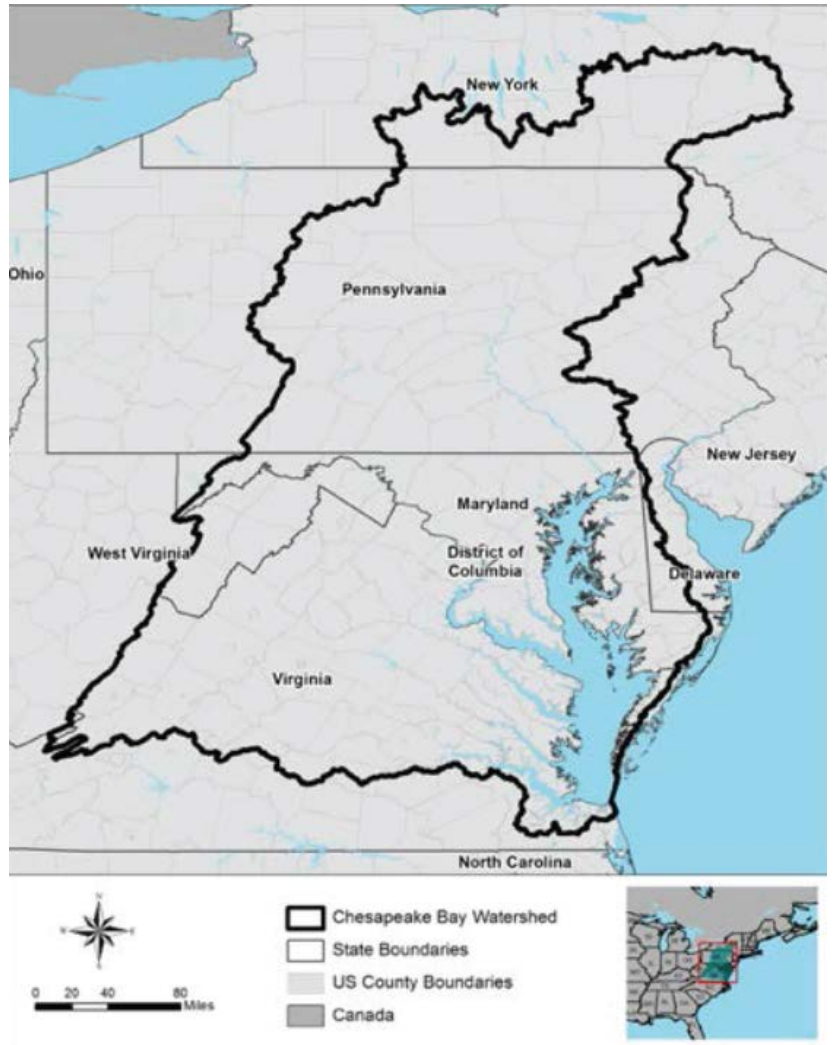
US Army Corps
of Engineers
Baltimore District



AGENDA

- Status
- Report Structure
- Ways to Provide Feedback
- Questions

<http://www.nab.usace.army.mil/Missions/Civil-Works/Chesapeake-Bay-Comprehensive-Plan/>



STATUS

✓ Draft Report Released

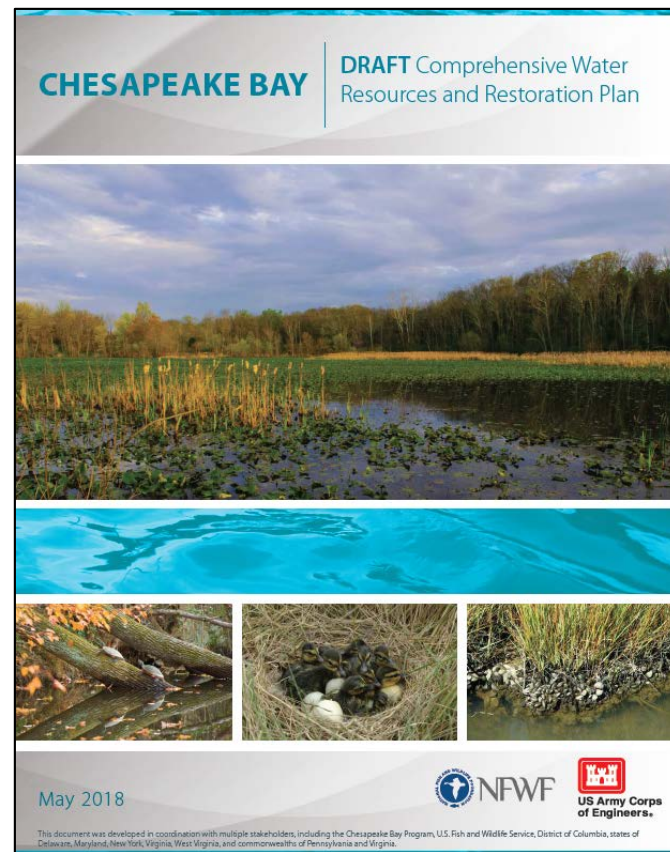
May 31 Release:

- Primer
- Main Report
- Planning Analyses Appendix
- Agency Coordination and Public Involvement Appendix

June 14 Release:

- State and District of Columbia Appendix including State Annexes and State-Selected Watershed Action Plans
- Restoration Roadmap Database
- Master Results Database
- Candidate Restoration Projects Database

COMMENTS DUE JULY 16, 2018



CBCP Report and Products available on the project website:

<http://www.nab.usace.army.mil/Missions/Civil-Works/Chesapeake-Bay-Comprehensive-Plan/>



US Army Corps of Engineers.



DRAFT MAIN REPORT AND APPENDICES

Main Report

- Introductory material
- Findings and recommendations
- Implementation strategy

Planning Analyses Appendix

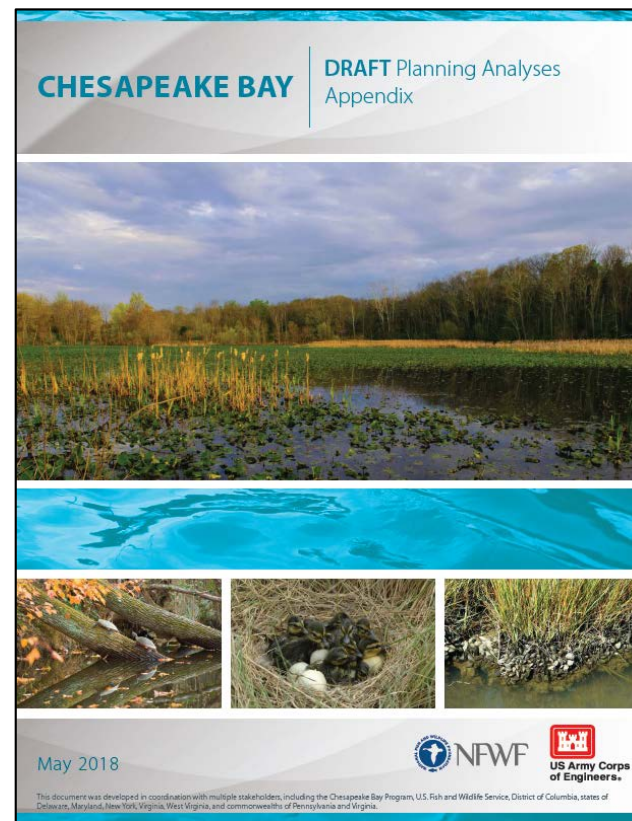
- Structure of the geospatial analyses
- Restoration Roadmap
- U.S. Fish and Wildlife Planning Aid Report

Agency Coordination and Public Involvement Appendix

- Describes the extensive stakeholder collaboration effort

State and District of Columbia Appendix

- Existing baseline conditions
- Results of the CBCP technical analyses presented by jurisdiction
- State-selected watershed analyses and action plans



ELECTRONIC PRODUCTS

Restoration Roadmap Database

- Measures, costs, benefits
- Implementation
- Significance

Master Results Database

- Results/scoring for each analysis
- Resource to understand the exact results for a specific location (subwatershed)

Candidate Restoration Projects Database

- Potential projects based on a list of opportunities submitted by stakeholders and classified using the CBCP restoration strategies
- Categorized corresponding to a USACE authority and program that could support implementation

RFPID	LOCATION			MEASURES, COSTS, BENEFITS							
	Subwatershed Name	DECID Number	Jurisdiction	Management Measure	Risk of Inaction	Assess opportunity Low	Assess opportunity High	Minimum Cost	Maximum Cost	Environmental Benefits	Ecosystem Good and Services
146-147-027 Analysis	Chesapeake	0000024	NOVA	Yearly Daily Wetland Year Daily Wetland (RFP) (Strategy # 1)	Area	1	1501	1000000	\$10,000,000	provide fish and shellfish habitat and habitat adjacent to river, coastal wetland habitat, and riparian habitat	Soil Function
146-147-027 Analysis	Upper Chesapeake Bay	0000023	MD	Yearly Daily Wetland Year Daily Wetland (RFP) (Strategy # 1)	Area	1	1004	1000000	\$10,000,000	provide fish and shellfish habitat and habitat adjacent to river, coastal wetland habitat, and riparian habitat	Soil Function
146-147-027 Analysis	Patuxent	0000028	MD	Yearly Daily Wetland Year Daily Wetland (RFP) (Strategy # 1)	Area	1	1005	1000000	\$10,000,000	provide fish and shellfish habitat and habitat adjacent to river, coastal wetland habitat, and riparian habitat	Soil Function
146-147-027 Analysis	Upper Coastal River	0000026	MD	Yearly Daily Wetland Year Daily Wetland (RFP) (Strategy # 1)	Area	1	1003	1000000	\$10,000,000	provide fish and shellfish habitat and habitat adjacent to river, coastal wetland habitat, and riparian habitat	Soil Function
146-147-027 Analysis	Lower Chesapeake Bay	0000025	MD	Yearly Daily Wetland Year Daily Wetland (RFP) (Strategy # 1)	Area	1	1002	1000000	\$10,000,000	provide fish and shellfish habitat and habitat adjacent to river, coastal wetland habitat, and riparian habitat	Soil Function
146-147-027 Analysis	Upper Chesapeake Bay	0000024	MD	Yearly Daily Wetland Year Daily Wetland (RFP) (Strategy # 1)	Area	1	1004	1000000	\$10,000,000	provide fish and shellfish habitat and habitat adjacent to river, coastal wetland habitat, and riparian habitat	Soil Function
146-147-027 Analysis	Patuxent	0000028	MD	Yearly Daily Wetland Year Daily Wetland (RFP) (Strategy # 1)	Area	1	1005	1000000	\$10,000,000	provide fish and shellfish habitat and habitat adjacent to river, coastal wetland habitat, and riparian habitat	Soil Function
146-147-027 Analysis	Upper Patuxent	0000027	MD	Yearly Daily Wetland Year Daily Wetland (RFP) (Strategy # 1)	Area	1	1001	1000000	\$10,000,000	provide fish and shellfish habitat and habitat adjacent to river, coastal wetland habitat, and riparian habitat	Soil Function

WAYS TO PROVIDE FEEDBACK

Report and Products available on the project website:

<http://www.nab.usace.army.mil/Missions/Civil-Works/Chesapeake-Bay-Comprehensive-Plan/>

EMAIL:

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FILLABLE FORMS ON WEBPAGE:

- Candidate Restoration Project Form
- Public Feedback Form

MAIL:

Attn: Angie Sowers
 US Army Corps of Engineers, Baltimore District
 2 Hopkins Plaza
 Baltimore, MD 21201

Public Feedback Form

Chesapeake Bay Comprehensive Water Resources and Restoration Plan Public Feedback Form – We are seeking comments specifically on how the results of this analysis will provide value to and be used by stakeholders. Input received on the draft report and appendices will help inform the final report, which will be submitted to Congress in summer 2019. The final report will identify at least one project in each state and the District of Columbia that can be considered for implementation or technical assistance by the Corps or local jurisdictions.

Name:
 First: Last:

Contact Information:

(Optional) Provide your email address in the contact information field.

Document:
 Executive Summary

Section:

Page Number:

Paragraph:

Comment:

Please be concise with your comments so we can best incorporate them into the plan.

Submit

Electronic and mailed comments should be submitted/post-marked by **JULY 16, 2018**

QUESTIONS

