

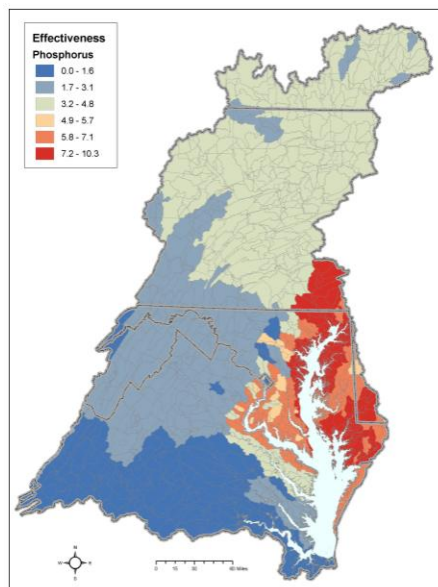
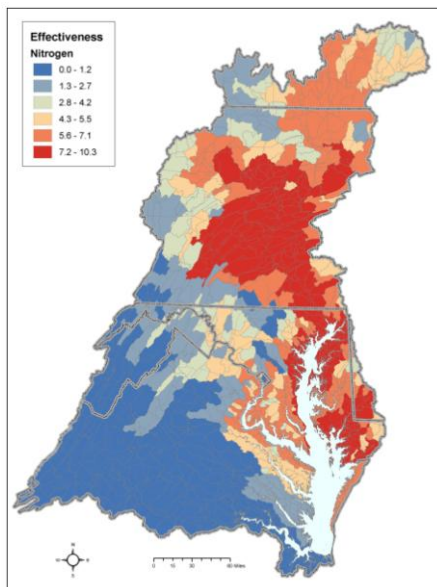
Chesapeake Bay TMDL, Jurisdictions' Watershed Implementation Plans, and Accountability Framework

Attachment B

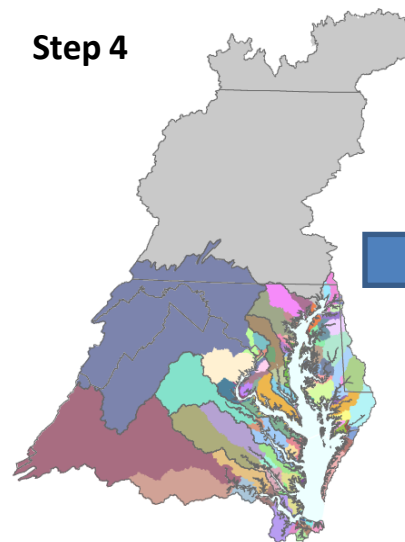
CBP BMP Verification Panel
Conference Call

Step 1

Developing a Bay Pollution Diet in Five Easy Steps



Step 4

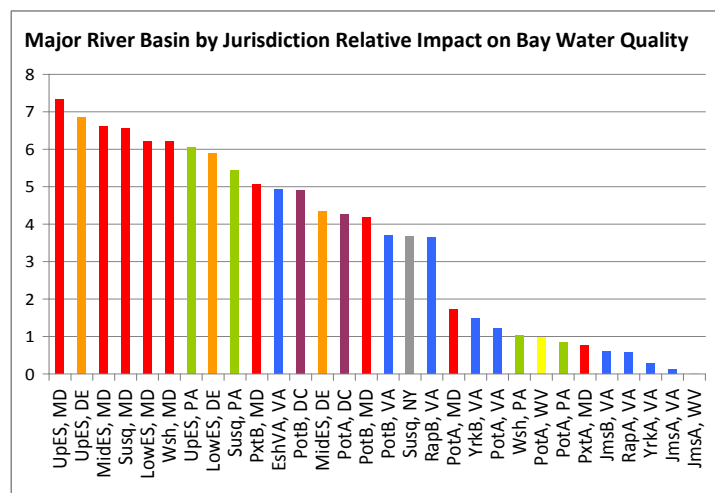


Step 5

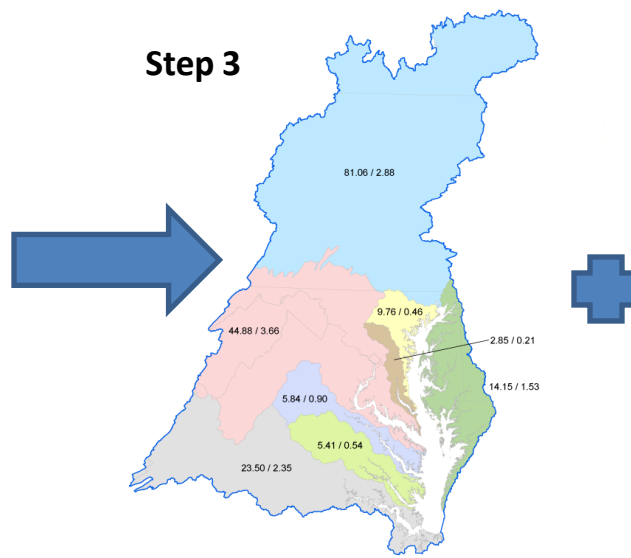
Table B2. Format for Submitting Phase I Watershed Implementation Plan Outputs

SL	Map Basin	Impaired Segment Drainage	Source Sector ³	Type ⁴	NPDES Permit
MD	W. Shore	FAATP	MWFTP	Agriculture-CAFO	Agg. WLA
				Agriculture-CAFO	Ind. WLA
				Agriculture	LA
				Subtotal: Agriculture	
				Wastewater: POTW#1	Ind. WLA
				Wastewater: POTW#2	Ind. WLA
				Wastewater: Indus #1	Ind. WLA
				Wastewater: Indus #2	Ind. WLA
				Subtotal: Wastewater	
				Onsite	LA
				Un/Suburb Runoff: MS4	Agg. WLA
				Un/Suburb Runoff: Non-MS4	LA
				Un/Suburb Runoff: MS4	Ind. WLA
				Industrial Stormwater	Agg. WLA
				Construction	Agg. WLA
				Subtotal: Un/Suburb	
				Forest	LA
MD	W. Shore	SEVME	NWJWM	Agriculture-CAFO	Agg. WLA
				Agriculture	LA
				Subtotal: Agriculture	
				Wastewater: POTW#1	Ind. WLA
				Wastewater: POTW#2	Ind. WLA
				Wastewater: Indus #1	Ind. WLA
				Wastewater: Indus #2	Ind. WLA
				Subtotal: Wastewater	
				Onsite	LA
				Un/Suburb Runoff: MS4	Agg. WLA
				Un/Suburb Runoff: Non-MS4	LA
				Subtotal: Un/Suburb	
				Forest	LA
MD	W. Shore			Removes for Growth	WLA/LA
MD	W. Shore			Total	

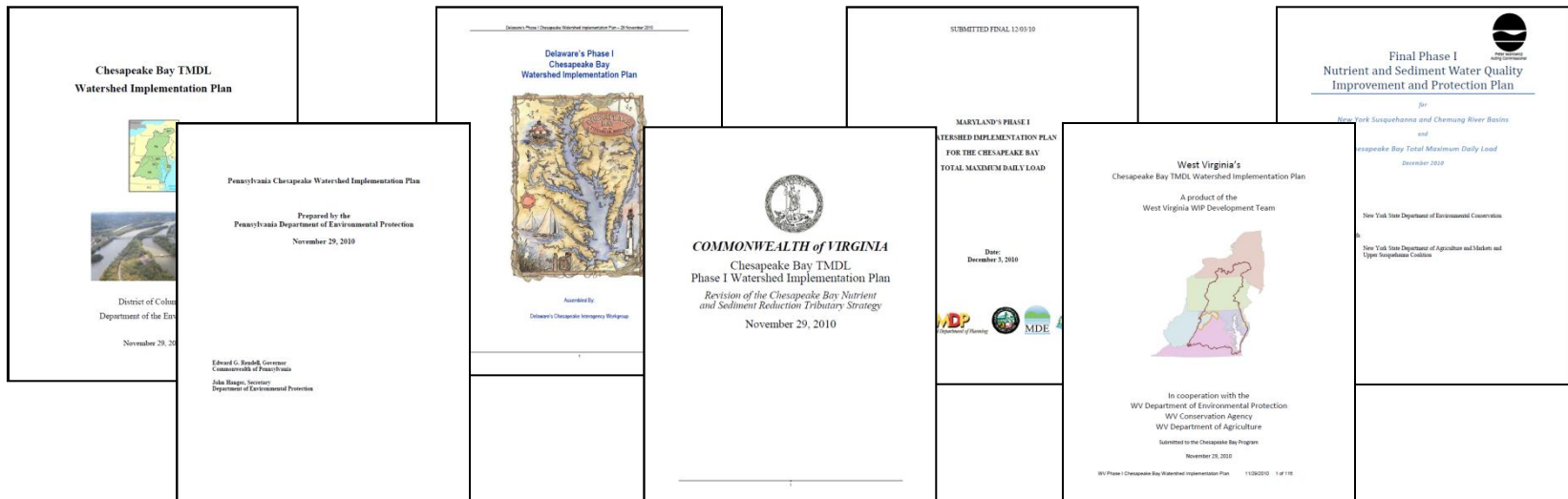
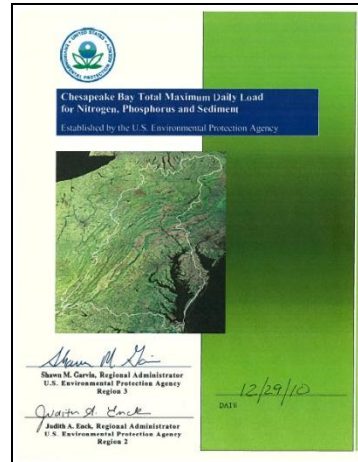
Step 2



Step 3



Chesapeake Bay TMDL Based on 7 Watershed Implementation Plans



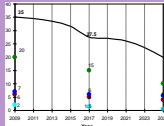
Accountability Framework

Components of Bay TMDL Accountability Framework

1. Watershed Implementation Plans identify nutrient and sediment targets that meet water quality standards.



2. 2-Year Milestones



with programmatic and pollutant reduction commitments

3. Track and Assess Progress



implementing WIPs and milestones

4. Federal Actions

if insufficient
Watershed Implementation
Plans or 2-year milestones



Framework Informed by Decision Support and Assessment Tools

