Finalize Region III Climate Adaptation Implementation Plan.         Percent completion of final plan.         Deploy the EPA Region III Climate National Priorities List (NPL) Flooding and Vulnerability Tool.         Deployment of training- track number of employees trained FY22.		2023	2024	2025	202
Deploy the EPA Region III Climate National Priorities List (NPL) Flooding and Vulnerability Tool.			COMPLETE	)	
	100%				
Deployment of training- track number of employees trained FY22.		-	_	_	
	102%				
Development of a SOP for use FY22.	100%	100%			
Refine the users guide for roll out to project managers for full implementation of the tool. (FY24)			20%		
Measure implementation of tool for standard use by tracking number of times utilized (FY24/25).			0%	0%	
Support climate resilient infrastructure.		•	•		
Number of water and wastewater systems receiving technical assistance and training, including capacity development, system optimization, climate resilience and operator certification.	100%	0%	0%		
Number of times we share climate tools to states, local governments and water and wastewater systems to help mainstream adaptation and mitigation and encourage investments in resilient infrastructure.	122%	220%	40%		
Number of collaboration opportunities with states.		100%	40%		
• Number of loans/dollar amounts in projects for disadvantaged communities related to climate adaptation.		200%	0%		
Build and maintain coastal climate resiliency through Blue Carbon resources.					
Develop the project scope, identify research needs, and submit proposals for funding (FY22).	100%				
Select a partner community, develop an engagement plan and identify partner and community science needs	100%	70%	53%		
(FY23). Create a method for blue carbon assessment, identify relevant datasets and create maps (FY 23/24).		100%	50%		
Share the assessment and mapping results with Bay Program partners and stakeholders (FY24).		10070	0%		
Conduct research and summarize results (FY24/25).			0%	0%	
Develop and implement a communications and engagement plan for input on assessment/research results and			0%		
implementation plan, finalize research results and develop implementation plan (FY25).				0%	
Engage Region III Tribes in a meaningful dialogue on climate change adaptation and resilience.					
Number of climate adaptation and resilient focused meetings, workshops, webinars, etc. held over a fiscal year.	100%	100%	17%	0%	0%
Count of GAP grants and other available funds used to support climate change adaptation.		100%	100%	0%	0%
mplement the Chesapeake Bay Program Climate Directive.					
Percent of Chesapeake Bay Watershed Agreement Outcomes with management strategies or Logic and Action Plans that incorporate climate risk.	123%	112%	0%		
Assess air monitoring vulnerability.					
Percent of monitors evaluated.		100%			
Number of States/localities that have been issued monitoring network vulnerability recommendations.			0%		
States that have taken action to include adaptation in their 5-year network assessment.				0%	
Support Federal Facilities with resilience goals.					
Number of inspections/offsite compliance monitoring conducted.		100%	0%	0%	
Advance understanding and implementation of climate-resilient Best Management Practices (BMPs).			<u> </u>		
Tree BMP Composite. Riparian tree buffers, reforestation, and other tree plantings will be tracked annually by		401%	0%	0%	0%
new acres planted. Wetlands BMP Composite. New/restored wetlands acres.		1767%	0%	0%	0%
Stormwater BMP Composite. Weighted average performance standard of Stormwater Performance BMPs in		289%	0%	0%	0%
inches.		105%	0%	0%	0%
Agriculture BMP Composite Acres of garicultural land treated with climate-adpated agricultural BMPs		133%	0%	0%	
Agriculture BMP Composite. Acres of agricultural land treated with climate-adpated agricultural BMPs.		13370	070	070	11%
Livestock BMP Composite. Animal units treated by climate-adapted agricultural BMPs.					0%
Livestock BMP Composite. Animal units treated by climate-adapted agricultural BMPs.	100%				0%
Livestock BMP Composite. Animal units treated by climate-adapted agricultural BMPs. Consider climate vulnerabilities at Superfund sites. Launch divisional workgroup (FY22)	100%				0%
Livestock BMP Composite. Animal units treated by climate-adapted agricultural BMPs. Consider climate vulnerabilities at Superfund sites. Launch divisional workgroup (FY22) Number of workgroup meetings tracked (FY22/23)	100%	100%			
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Livestock BMP Composite. Animal units treated by climate-adapted agricultural BMPs. Consider climate vulnerabilities at Superfund sites. Launch divisional workgroup (FY22) Number of workgroup meetings tracked (FY22/23) Evaluate existing and any new SOPs/ guidance/ BMPs from OLEM (FY22/23) If appropriate develop divisional tool (FY23)	100%	100%	100% 0%		
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