Target Date	Milestone	Deliverable	Lead Agency	Comments/Status Updates
Point Source	S			
December 2019	Improve point source data quality through NetDMR implementation. - MDE will work to ensure all of the remaining facilities with NPDES permits that are required to adopt the Net DMR system complete their registration	Report NetDMR implementation.	MDE - WSA	
Point Source	s/Major Municipal			
December 2019	Upgrade Major WWTPs to ENR with State grant/loan support.	A cumulative total of 65 of 67 major WWTPs will have completed construction.	MDE - WQFA	
Point Source	s/Minor Municipal			
December 2019	Upgrade minor WWTPs to ENR with State grant/loan support.	A cumulative total of 8 minor WWTPs will have completed construction. The Phase II WIP goal required 5 minor plant upgrades, which has been met. MDE will provide an inventory of WWTPs that have been upgraded and those scheduled for upgrades based on EPA template.	MDE - WQFA	

Maryland's 2018 2019 Programmatic Two-Year Milestones

Point Source	es/Minor Industrial		
December 2019	Continue to update minor industrial nutrient load data.	Summary of the minor industrial load data updates.	MDE – WSA, WWPP
Septic System	ms	I	<u> </u>
December 2019	Continue to facilitate implementation of septic connections to ENR facilities in Critical Area and other areas of Maryland with funding support of BRF funds. - Provide technical and policy assistance to local governments to facilitate connections of septic tanks to WWTPs.	Report number of Septic Connections to ENR facilities. Continue to include program as part of solicitation.	MDE WSA/ WQFA, MDP
December	 Market recent changes in the eligible use of BRF as a funding source for septic connections to ENR facilities. Improve county programs for 	Status report on review of	MDE -
2019	installation of BAT units in areas of special concern or focus areas.	local problem areas relative to water quality issues and contaminated areas based on soil conditions.	WWPP
December 2019	Amend regulations to include loading rate decreases when Best AvailableTechnolo	Develop criteria for evaluation and selection of new MBR technology,	MDE - WWPP

	gy (BAT) or Membrane Biorea ctor (MBR) technology is utilized	improve the operation and maintenance component for BAT and MBR technologies.		
Urban Storn	nwater/Phase I MS4			
July 2019	Report Phase I MS4 BMP implementation for Progress via newly developed GIS database. The use of this database will be a requirement in all MS4 Phase I permits.	Annual database output beginning with the first annual report of the next Phase I permits.	MDE – WSA, SSDS	
July 2019	Maryland developed an MS4 permit template for EPA review that articulates the requirements of the Phase I permits set to expire in 2018. MDE will continue working with environmental groups, the Maryland Association of Counties, and EPA to issue timely final MS4 determinations.	Provide final MDE template to EPA by the end of 2018 ; final determinations for each individual permit to be issued within 6 months following the permit's expiration.	MDE- WSA	
December 2019	Montgomery County Phase I MS4 Consent Agreement	MDE to develop annual checklists and perform reviews and appropriate enforcement of Montgomery County's Consent Agreement compliance and submit them to EPA.	MDE – WSA, SSDS	

Maryland will review,

approve, and/or take

December

2019

1	es		//12/18
	Annually, MDE will provide review documents to EPA.	MDE – WSA, SSDS	
	Annually keep MS4 permittees updated on all new Bay Program BMP approvals and finalize MS4 Accounting Guidance by June 30, 2019.	MDE - WSA	
	Annually report on number of projects funded.	MDE - WQFA	
	Annually MDF will	MDF-	

2019	approve, and/or take appropriate enforcement action according to established SOP on Phase I MS4 Restoration Plans submitted during or prior to the 2018/2019 period.	to EPA.	SSDS	
July 2019	Keep MS4 Guidance up-to- date. – Include latest BMP efficiencies and flexibility in meeting permit requirements and 2025 goals.	Annually keep MS4 permittees updated on all new Bay Program BMP approvals and finalize MS4 Accounting Guidance by June 30, 2019.	MDE - WSA	
December 2019	Continue to market BRF as an eligible funding source for SWM Retrofit implementation.	Annually report on number of projects funded.	MDE - WQFA	
December 2019	Maryland to review the Phase I MS4 Financial Assurance Plans (FAP) according to the specific criteria in Maryland law.	Annually, MDE will provide FAP review documents to EPA.	MDE- WSA	
	water/Phase II MS4			
April 2018	Issue Final Determination for Phase II MS4 permits - Review Draft Phase II	April 27, 2018	MDE - WSA	
	- Review Draft Phase II permits for consistency with outcomes of the legal issues associated with Phase I MS4 permits.			
	- Review and incorporate			

Urban Storm	EPA's final stormwater general permitting rule, published by EPA in November 2016, into Maryland's Phase II MS4 general permits. Final Determination for Phase II MS4 permit			
December	Publish tentative determination	Tentative determiniation of	MDE -	
2019	of General Permit for Discharges from Stormwater Associated with Industrial Activity	permit	WSA	
December 2019	Publish tentative determination of General Permit for Stormwater Associated with Construction Activity	Tentative determiniation of permit	MDE - WSA	
December 2018	Maryland to target education and outreach efforts in the unregulated Urban/Suburban Stormwater sector.	Annually, MDE will provide a summary of outreach efforts to EPA regarding unregulated Urban/Suburban Stormwater sector.	MDE- WSA	
December 2019	Maryland to review MS4 compliance with the 20 percent restoration requirement outlined in the Phase II WIP and determine the most appropriate course for the Phase III WIP to achieve reductions in the	Maryland's draft and final WIP III will be submitted to EPA for review and advisement.	MDE- WSA	

	Urban/Suburban Stormwater sector.			
December 2019	Assess documentation and reporting options for fertilizer sales data and/or fertilizer application data to support future urban fertilizer data usage	Summary of reporting options	MDE- MDA	
Agriculture				
December 2019	Solicit proposals for funding that will support demonstrations for alternative technologies that use and manage animal waste, including manure-to-energy technologies.	Solicitations will be forthcoming in FY2018 and FY2019.	MDA - DNR	
December 2019	Facilitate participation and provide continued financial incentives in FY 2018 and 2019 for the Manure Transport Program in support of the Maryland Phosphorus Initiative.	Provide financial assistance to farmers who cannot use manure in accordance with a Nutrient Management Plan to transport the manure to a producer or alternative use that can utilize it.	MDA	
December 2019	Implement the Maryland Phosphorus Initiative -Refine soils data collection to track Phosphorus Management Tool use and assure implementation Tiers as farms transition	Report status on PMT Initiative	MDA	2018 begins the Tier transition schedule to implement the PMT. Operations that have a P-FIV >450 are placed into tier C. Those operations that are in Tier B P-FIV 300- 450 begin transition in 2019. Regulations adopted in 2015 still place a ban on P application on fields with an P-FIV >500. Implementation reviews will be initiated to confirm adherence to the regulations.

				Soils data refinement is ongoing as we are doing implementation reviews to obtain the data for operations that were not initially reported.
December 2019	Certify the verifiers for the Agricultural Certainty program.	Work closely with the Nutrient Trading Program and anticipate the Certainty Program will be used to prequalify producers for participation in trading. Continued outreach to local farm community	MDA	
December 2019	Increase public awareness of agriculture's conservation efforts	Provide public, web-based tools demonstrating conservation implementation within Maryland's agricultural sector MDA will develop an interactive Dashboard to demonstrate conservation implemtation levels of multiple BMP types at county and/or basin scales.	MDA	
December 2019	CAFO Permit/Registrations/Renewal	Renew general CAFO permit by December 1, 2019. Register remaining CAFOs under 2014 general permit:	MDE/ LMA	

		unregistered CAFOs and		
		CAFOs with		
		administratively extended		
		registrations under 2009		
		general permit by December		
		1, 2019. This should total		
		141 registrations between		
		January 2018 and December		
		2019.		
December	Improve documentation and	Conduct site inspections to	MDA	
2019	increase BMP implementation	document appropriate		
	to decrease nitrogen loads	livestock exclusion setbacks		
	from agricultural lands	consistent with state nutrient		
		management regulations		
		Conduct site inspections to		
		improve documentation of		
		farmer-funded BMP		
		installation (i.e. resource		
		improvements) for		
		submission to CBP		
		Increased outreach with		
		nutrient management		
		program and service		
		providers to increase		
		compliance with nutrient		
		management regulations and		
		increase acreage of		
		precision practices.		
Nutrient and	Sediment Trading Program		<u> </u>	
July 2018	Finalize proposed COMAR	2018 Final Regulations	MDE -	
2010	26.08.11, Maryland Water	COMAR 26.08.11	MDA	
L		COMIN 20.00.11		

	Quality Trading Program.			
December 2018	Develop forms for certification, verification and registration of credits.	2018 - Final Forms for certification, verification and registration of credits.		
December 2019	Update April 2017 Maryland Trading and Offset Guidance Manual be consistent with the adopted COMAR 26.08.11	Updated Trading and Offset Guidance Manual		
December 2018	Incorporate specific language on trading permits, e.g. if MS4s will be allowed to use trading to fulfill its restoration requirements or WWTPs plan to use credits in the market.	Update permits		
December 2019	Regulations that establish the requirements and standards for the generation and certification of nutrient and sediment credits on agricultural land.	Final Regulations	MDA	Revised regulations were adopted August 29, 2016, but some additional changes may be necessary when final trading program regulations are adopted.
Growth	1	F		
December 2019	Growth Updates - MDE will update CBP modeling tools with new local data on a two year basis in coordination with MDP, and explore the use of the MDP Growth Simulation Model as an alternative to the CBP	Provide Growth Documentation	MDE, IWPP/ MDP	

	modeling tools to account for 2025 projected growth			
December 2019	Accounting for Growth	Policy on AfG -Continue formulation of an accounting for growth policy and regulations if appropriate, as part of the Phase III WIP	MDE- WSA	
December 2019	Sector Growth Demonstration	Documentation	MDE- WSA	
December 2019	Accounting for growth in the Poultry Industry	Document current and future growth in the poultry industry though CAFO/MAFO permits numbers and reconcile those against NASS annual numbers. Estimate nutrients associated with manure incrementally over two year milestone period	MDA	 MDA, in cooperation with MDE's CAFO/MAFO permit authority, will review expected poultry inventory for comparison with NASS data. Concurrently, MDA will pursue information from industry partners on poultry inventory both for new growth versus replacement inventory. Data sources for submission to CBPO modelers to align with Poultry Litter Subcommittee Report for inclusion in the model is TBD
Other				
December 2019	Maryland will continue its involvement in the Federal Facilities Workgroup (FFW) to assist federal agencies track and report BMP implementation on federal lands.	Continued coordination with federal agencies to ensure federal facility targets, the use of the Phase 6 watershed model, and federal facility- content in the Phase III WIP fully support of Maryland's WIP implementation.	MDE- WSA	
December	Continue to market 2017	WQFA has already started	MDE -	

2019	approved eligible uses of BRF and other State Funding Programs to increase implementation of Septic Strategies, SWM retrofits, Minor WWTP upgrades.	with the solicitation to fund minor WWTPs and will continue to offer these funding opportunities to over 600 eligible applicants.	WQFA	
December	Clean Water Commerce Act	- Regulations	MDE –	
2019	-Complete regulation	- RFP SFY2018 &	WQFA	
	promulgation	SFY2019	-	
	-Implement Request for	- Report status of Purchase		
	Proposals for the purchase of			
	nutrient and sediment			
	reductions			
	-Complete the purchase of up			
	to \$4M for reductions in			
	SFY2018; \$6M in SFY 2019			
December	Water Reuse Initiative	Develop recommendations	MDE	
2019	-MDE will investigate water	for policy changes		
	re-use as a new initiative			
December	Fully implement BMP	Full reporting of BMP	MDE,	
2019	Verification Program and	verification and updates to	MDA,	
	update Maryland's BMP	Maryland's BMP	DNR	
	Verification Program Plan	Verification QAPP.		
	(Quality Assurance Project			
	Plan) with any relevant			
D 1	changes		DND	
December 2010	Chesapeake and Atlantic	Increase funding available	DNR -	The SFY19 request for proposals was
2019	Coastal Bays Trust Fund: Cost-Effective Non-Point	for competitive solicitations	Bay	issued on November 27, 2017:
	Source Pollution Reduction	of the most cost-effective, efficient nonpoint source	Agencies	http://dnr.maryland.gov/ccs/Pages/funding /trust-fund_grants.aspx
		pollution reduction projects		Applications are due March 30, 2018 and
	Projects	by exploring opportunities		awards will be announced by July 1, 2018.
		for private capital and		DNR plans to allocate and award about
		101 private capital and		Drik plans to anotate and award about

7/12/18

		continued leveraging of public funds.		\$21 million. Trust Fund managers will continue to target the funds based on cost-efficiency, geographic targeting, and readiness and ability to proceed, while exploring legislative and grant mechanism changes to leverage more private capital and
December 2019	Chesapeake & Atlantic Coastal Bays Trust Fund: Strategic & Targeted Monitoring	Continue to monitor targeted Trust Fund projects sites for efficacy and annually issue a Restoration Research grant in partnership with Chesapeake Bay Trust to answer key scientific questions about Non-point Source pollution reduction	DNR	 investment in non-point source pollution reduction. A solicitation for FY18 projects will be issued in the winter of 2018 for the next round of research proposals. In addition to these monitoring efforts, Resource Assessment Service at DNR continues to provide long-term monitoring of isolated BMPs to determine efficacy and efficiency of state investments
December 2019	Chesapeake & Atlantic Coastal Bays Trust Fund: Technical Support through Restoration Specialists	projects. Provide continued hands-on landscape level technical assistance to local governments and non- governmental organizations implementing restoration projects in the watershed	DNR	Restoration specialists at the Center for Habitat Restoration and Conservation at DNR continue to provide technical assistance to local governments, watershed organizations, private landowners and others interested in addressing water quality and natural resource management issues with latest science and techniques. These specialists also work with applicants to Chesapeake Bay Trust's Watershed Assistance Grant, the Trust Fund competitive solicitation

December 2019	Chesapeake & Atlantic Coastal Bays Trust Fund: Technical Support through Soil Conservation District staff	Provide continued technical support to evaluate, design, and assist farmers with the	DNR - MDA	and Natural Filters funding to promote best management practice techniques that advance restoration science, outcomes, and cost-efficiency. The proposed SFY19 Trust Fund budget continues supporting 66 soil conservation district positions (41 state and 25 local
December 2019	Conservation District staff Chesapeake and Atlantic Coastal Bays Trust Fund: Innovative Technology Fund	installation of BMPs. Develop new non-point source BMPs for nitrogen, phosphorus and sediment reduction by: (1) Annually fund 2-6 research and development projects, and invest in one commercial project; (2) Expand partnerships with other programs that develop emerging technologies and products; (3) Applicable new innovative BMPs will be reviewed using the Bay Partnership approval process or other appropriate implementation review avenue.	DNR	cost-share). Proposed SFY19 budget at \$1million will continue research and development projects and seed capital investments.
December 2019	BMP Calculator	Design and develop a publicly available open- source application that enables applicants and grantees to estimate the nitrogen, phosphorus and	DNR	FieldDoc.com will be updated with the Phase 6 Watershed Model. New BMPs added as approved by the Partnership.

December 2019	Chesapeake and Atlantic Coastal Bays Trust Fund: Watershed Assistance Collaborative	sediment reductions expected from their implementation projects. Provide leadership with a dedicated DNR staff and continue funding for Maryland's Watershed Assistance Collaborative's (WAC) effort to expand the communities it works with and improve outreach. Fund and manage two Watershed Specialists' outreach in 9 counties.	DNR	In addition to the five restoration specialists, long-term financing strategy development is provided by the Environmental Finance Center to local communities. These strategies will address local community stormwater financing and help craft strategies that best meet local needs.
December 2019	Local 2-year Milestone Support Funding	Annually provide at least \$1 million in funding to support local two-year milestone implementation.	DNR - MDE	Beginning in FFY14 MDE, DNR and the Chesapeake Bay Trust (CBT) began a collaborative process of administering federal funds to support local 2-year milestone implementation. This is an extension of the Watershed Assistance Grant Program (WAGP) initiated by DNR and CBT. This funding goes toward program development planning and the design of urban stormwater projects. The latter leads to shovel-ready projects for larger capital grant funding of restoration. Funding continued in FFY17 and is in the FFY18 planned budget.
December 2019	Create a Maryland Stream ReLeaf Implementation Plan for 2015-2020 through the multi-stakeholder Stream	Maryland Stream ReLeaf Implementation Plan for 2015-2020	DNR	Focus on buffer monitoring and NFWF grant to address invasive species and concentrated flow issues. Collect data on increasing function over time of

	ReLeaf Coordinating Committee			previously planted buffers, and the transformative nature for streams. Investments in CREP easements show good progress. FSA surveys of those not re-enrolling in CREP found that a third of forest buffers can't reenroll because they are in easements now.
December 2019	Stormwater and Nutrient Abatement Program (SNAP)	Implementation of a program to identify, evaluate, prioritize and implement restoration projects on DNR lands to assist the State Highway Administration in reaching its allocated TMDL reduction.	DNR - SHA	A Memorandum of Understanding between DNR and SHA was executed in October 2016 to provide restoration projects on DNR lands funded by SHA.
December 2019	Coastal Resiliency Grant Program	Design and implement innovative climate-resilient coastal restoration projects	DNR	The goal of this program is to utilize natural and nature-based features to help protect coastal residents, economies and public resources from the full impacts of flooding, erosion, storm surge, and sea level rise. Four projects are currently underway in Prince George's, St. Mary's, Dorchester, and Somerset counties, with two additional projects planned for Anne Arundel County. CCS plans to competitively solicit projects for FY 2019 and will work with grantees through all phases of completion, including design, permitting, construction, adaptive management, outreach, and monitoring.
December 2019	A resilient and ready Maryland	Utilize restoration for resiliency	DNR	To address the immediate and increasing threat of flooding and higher intensity

				storms, we will develop a Resiliency
				Financing Institute to identify sustainable
				funding sources for investments that
				reduce risk; undertake priority resiliency
				projects to protect vulnerable coastal
				communities and ecosystems, and launch
				•
				a local adaptation certification program
				that will enable local government agencies
				to gain better knowledge to address local
				risks. This will be accomplished through:
				1) utilizing natural features to protect
				against flooding, erosion, storm surge and
				sea level rise; 2) develop a resiliency
				financing tool; 3) advancing the science of
				thin layered dredge applications for
				habitat management and climate co-
				benefits; 4) continue resilient
				communities grants; 5) making state parks
				more resilient via green infrastructure; 6)
				partner with federal military bases on
				landuse study; 7) incorporate resiliency
				benefits onto land conservation
				acquisitions.
December	Accelerate Oyster Restoration	Increase oyster biomass for	DNR	Increasing biomass will be achieved by:
2019	and Aquaculture for Water	use in Bay Program		1) solving ongoing issues with supply
	Quality	crediting		constraints of oyster larvae and shell; 2)
				developing oyster cooperatives with
				MDOT, ORP and others to fund and
				implement oyster biomass production; 3)
				connecting private capital to aquaculture
December	Establish Maryland Climate	Launch the nation's first	DNR	At a launch event on the first day of
2019	Leadership Academy	state-led Climate Leadership		Maryland's inaugural <u>State of the Coast</u>
		Academy that will be a		conference, senior state and local officials

		forum to educate and train government officials, nonprofits and infrastructure organizations on the basics of climate change.		and decision-makers developed a vision for the academy, which will be an important resource to help public and private sector incorporate the impacts of climate change into their decision-making and planning.
December 2019	WORK2LIVE WELL	Initiate an apprenticeship program for job skills training in the natural resources field.	DNR	This is a new apprenticeship program targeting underrepresented and underserved populations, who will receive specialized job skills training in the diverse field of natural resources. This program will develop the foundation for a successful career for people who may not have otherwise been exposed or able to access certain fields due to lack of education or experience. WORK2LIVE WELL is a "skills accelerator" program with a fast-track entry into the important realm of blue- collar jobs that combine technical skills development and training to ensure progression into higher level professions. The program will include hands-on training in the fields of aquaculture, boat repair, commercial fisheries, lab technician, mechanic and other water dependent industries.