Disclaimer:

The Programmatic Actions table developed by the Central Shenandoah Planning District Commission (CSPDC) for the Virginia Department of Environmental Quality (DEQ) Local Area Planning effort solely represents a theoretical actions to be implemented by 2025, strictly for the unregulated developed (non-MS4), natural, and septic sectors, based upon information supplied to the CSPDC by the DEQ as of June 2018. Furthermore, this submittal does not represent any commitment, by any of the local governments within the CSPDC region, to implement or fund the BMP's, Programmatic Actions or Strategies.

Central Shenandoah Planning District Commission - Virginia Phase III WIP Programmatic Actions							
PROGRAMMATIC ACTIONS TO IMPLEMENT SELECTED BMPS	QUANTITATIVE MEASUREMENT	FUNDING AND CAPACITY NEEDS	LOCALLY IDENTIFIED CO-BENEFITS	GAPS IN STATUTORY/REGULATORY AUTHORITY			
GENERAL							
Create consistent SLAF funding and expand categories for funds, including: Stream Restoration,			Local water quality improvement, habitat/fisheries improvement, economic improvement, increased property				
1 Nutrient Trading, Urban Stormwater BMPs.	Implement by 2020	Consistent funding needed	values, beautification	Change in SLAF fund categories			
Create funding for coordination meetings or a network group to discuss BMP implementation process	1 1 11 2020	Funding for DEQ to administer to PDCs for					
2 and assist unregulated (non MS4) communities.	Implement by 2020	network group coordination	Education				
3 Create block grant type of allocation based on acreage instead of a competitive grant process needed.	Implement by 2020						
Seek dedicated PDC Environmental staff funding from the State to assist in WIP implementation and	1						
provide local/regional environmental planning assistance. PDCs know and understand the locality							
4 needs and people in the community.	Implement by 2020	Funding for DEQ to administer to PDCs					
Allow localities to spend MS4 funding on problem areas outside of MS4 boundaries (unregulated	-						
5 areas).	Implement by 2020						
6 Create grant funding for localities to test water annually and improve water monitoring capabilities.	Implement by 2020	State funding	Local water quality improvement, habitat/fisheries improvement, human health,				
Implement a "community first" program that promotes the local area instead of focusing in the bay							
area. A local program would engage citizens and encourage them to participate by promoting benefits			Local water quality improvement, habitat/fisheries improvement, education, beautification, economic				
7 to local communities.	program 2023	Funding needed	improvement, increased property values				
8 Create new funds with mid-range grant amounts such as the \$50,000 to \$60,000 range.	Implement by 2020	Middle range funding needed					
Create new funds to address project pairing. For example, pairing transportation and drainage with							
9 water quality projects.	Implement by 2020	New funding needed	Local water quality improvement, habitat/fisheries improvement, flood control, drainage improvement				
10 Require local zoning ordinances for developers.	Implement by 2023		Local water quality improvement, habitat/fisheries improvement	Require zoning ordinance for developers			
Expand on the description and requirements for the Growth Management Policy, and allow localities	I1		I and and a malfer formation and				
11 within a region to choose their own land policy.	Implement by 2020		Local water quality improvement Local water quality improvement, habitat/fisheries improvement, education, beautification, economic				
12 Initiate a siting in continuous for contain DMDs	Implement program by 2023	Funding needed	improvement, increased property values				
12 Initiate a citizen incentive program for certain BMPs. Allow Planning District Commissions to seek larger, regional grants for BMP implementation, and	by 2023	Funding needed	Local water quality improvement, habitat/fisheries improvement, education, beautification, economic				
13 apply for them.	Implement by 2020	Funding needed for PDCs	improvement, increased property values				
SEPTIC							
Develop a program to capture and track sewer pumping. Pumping companies could report more	Implement program	Funding for VDH and DEQ to develop					
14 information on when and where they pump.	by 2023	program.	Local water quality improvement, habitat/fisheries improvement, community service, human health				
Thin of man and where they pump.	<i>by</i> 2023	program	200th which quanty improvement, nabitate institutes improvement, community service, namum nearth				
Require permits for all components of septic systems by VDH. VDH no longer requires permits for							
installation of certain components of septic systems and this results in a general lack of information	T 1 2022	D HI C II C MDH		VDH needs to require permits for all components of			
15 that is requested for when funding assistance is provided through a grant.	Implement by 2023	Possible funding for VDH	Local water quality improvement, habitat/fisheries improvement, community service, human health	septic systems.			
NATURAL							
			Local water quality improvement, habitat/fisheries improvement, air quality, increased property values, economic				
16 Create funding for invasive species control (plant and pests).	Implement by 2020	New funding needed.	improvement				
Identify opportunities for stream restoration and bank stabilization, and implement as part of a larger	T 1 2000	Grant funding, local staff and technical	Local water quality improvement, habitat/fisheries improvement, reduced flooding, beautification, economic				
17 watershed plan.	Implement by 2023	assistance	improvement, recreation, increased property values, human health, air quality, flood control				

PROGRAMMATIC ACTIONS TO IMPLEMENT SELECTED BMPS	QUANTITATIVE MEASUREMENT	FUNDING AND CAPACITY NEEDS	LOCALLY IDENTIFIED CO-BENEFITS	GAPS IN STATUTORY/REGULATORY AUTHORITY
		DEVELO	OPED	
Adjust NFWF funding criteria to allow practices and approaches that are for normal operations (non	-			
18 innovative). Consistent funding needed for regular stormwater BMPs.	Implement by 2020	Consistent funding needed	Local water quality improvement, habitat/fisheries improvement, flood control, drainage improvement	Change in NFWF funding definition
9 Create new funds for stormwater design projects and engineering assistance.	Implement by 2020	New funding needed, local staff	Local water quality improvement, habitat/fisheries improvement, flood control, drainage improvement	
0 New funds needed for more staff on BMP implementation and for stormwater facility maintenance.	Implement by 2020	Funding needed, local staff	Local water quality improvement, habitat/fisheries improvement, flood control, drainage improvement	
1 Create stormwater utility fees to help with cost of stormwater BMP implementation	Implement by 2023		Local water quality improvement, habitat/fisheries improvement, flood control, drainage improvement	Require localities to have stormwater utility fee
Expand VCAP cost-share program and other urban cost share funds VCAP funds need to be more consistent.	Implement by 2020	Consistent funding needed and adequate SWCD staffing and technical assistance	Local water quality improvement, habitat/fisheries improvement, flood control, drainage improvement	It is difficult to find contractors to construct/implement BMPs that are a part of the VCAP program.
Create programs like the Highlands Action Program that are a source of funding for developing	Implement program			
23 infrastructure for trained staff to complete projects.	by 2023	State / Federal funding	Local water quality improvement, habitat/fisheries improvement	
Create a Nutrient Management Plan that would be implemented or required by Home Owner Associations (HOAs); would possibly need a consultant to organize the program. Could also create program to implement Nutrient Management Plan at schools, churches, recreational areas etc.	Implement program by 2023	Funding for DEQ to administer to PDCs or consultant group	Local water quality improvement, habitat/fisheries improvement	
	Implement program		Local water quality improvement, habitat/fisheries improvement, education, groundwater recharge, flood control,	
Implement education program for dirt/gravel road design, construction, and maintenance.	by 2023	Grant funding, local staff	drainage improvement	
26 Track local storm drain cleaning (municipal and private).	Implement by 2023	Adequate local staffing, tracking forms	Local water quality improvement, habitat/fisheries improvement, human health, flood control, drainage improvement	Reporting requirement for private entities to track storm drain cleaning
Provide more guidance for the Infiltration BMP, especially in the CSPDC region where karst				
27 topography is abundant.	Implement by 2020		Local water quality improvement, habitat/fisheries improvement, education, groundwater recharge	Guidance from DEQ
28 Implement VDOF program to track/verify citizen tree planting.	Implement program by 2023	Funding for VDOF and Local staffing/funding to verify planting as required	Local water quality improvement, habitat/fisheries improvement, education, beautification, economic improvement, increased property values, air quality Local water quality improvement, habitat/fisheries improvement, education, beautification, economic	
Use Hazard Mitigation Plans for potential stormwater BMP funding.	Implement by 2020		improvement, increased property values	