

Priority	Goal	Project Phase	Locality	Location	Strategy / Project Name	Project idea source	Brief Description	Potential funding source	Estimated cost (\$)
0	2 Water Quality	6 Underway	King George County	King George County Fairview Beach WWTP	Green Stormwater Management	Discussion at regional environmental managers meeting	Current program: King George County has received a Federal Emergency Management Agency grant, administered through the Virginia Department of Emergency Management, to design and construct shoreline stabilization measures within the Fairview Beach community along the Potomac River . An engineered site plan has been developed, a Wetlands Board permit obtained, and the County is currently waiting on second-stage funding.	NA	
1	2 Water Quality	1 Conceptual	King George County	King George County	Community Center parking lot plus more	Chris Clarke, P&R	Identify and applying for a planning grant can be part of the WIP grant.		
1	2 Water Quality	4 Shovel-ready	Stafford County	County Government Center	BMP Retrofit	designed	Shovel ready - needs funding. Identify and applying for a construction grant can be part of the WIP grant.		
2	1 Resilience	1 Conceptual	Caroline County	Bowling Green	Floodplain improvements for Bowling Green	GWRC Hazard Mitigation Plan	Develop and support a program for mitigation of priority flood-prone structures through promotion of acquisition/ demolition, elevation, flood proofing, minor localized flood control projects, mitigation reconstruction. The town does not have capacity to carry this out.	FEMA / VDEM	
2	1 Resilience	1 Conceptual	Caroline County	Caroline County	Floodplain improvements in Caroline County	GWRC Hazard Mitigation Plan	Develop and support a program for mitigation of priority flood-prone structures through promotion of acquisition/ demolition, elevation, flood proofing, minor localized flood control projects, mitigation reconstruction. The county does not have capacity to carry this out.	FEMA / VDEM	
2	1 Resilience	1 Conceptual	Caroline County	Port Royal	Floodplain improvements for Port Royal	GWRC Hazard Mitigation Plan	Develop and support a program for mitigation of priority flood-prone structures through promotion of acquisition/ demolition, elevation, flood proofing, minor localized flood control projects, mitigation reconstruction. The town does not have capacity to carry this out.	FEMA / VDEM	
2	1 Resilience	1 Conceptual	City of Fredericksburg	City of Fredericksburg	Floodplain improvements for Fredericksburg	GWRC Hazard Mitigation Plan	Develop and support a program for mitigation of priority flood-prone structures through promotion of acquisition/ demolition, elevation, flood proofing, minor localized flood control projects, mitigation reconstruction. The city does not have capacity to carry this out.	FEMA / VDEM	
2	1 Resilience	1 Conceptual	King George County	King George County	Floodplain improvements in King George County	GWRC Hazard Mitigation Plan	Develop and support a program for mitigation of priority flood-prone structures through promotion of acquisition/ demolition, elevation, flood proofing, minor localized flood control projects, mitigation reconstruction. The county does not have capacity to carry this out.	FEMA / VDEM	
2	1 Resilience	1 Conceptual	Spotsylvania County	Spotsylvania County	Floodplain improvements in Spotsylvania County	GWRC Hazard Mitigation Plan	Develop and support a program for mitigation of priority flood-prone structures through promotion of acquisition/ demolition, elevation, flood proofing, minor localized flood control projects, mitigation reconstruction. The county does not have capacity to carry this out.	FEMA / VDEM	
2	2 Water Quality	1 Conceptual	Caroline County	Caroline County	Water and sewer connections	Comp Plan?	The County needs 50-100 more water and sewer connections for those funds to be self-supporting.		
2	2 Water Quality	1 Conceptual	Caroline County	lake caroline, land'or, caroline pines	lake caroline, land'or, caroline pines	designate existing bmps	designate/upgrade existing small ponds as bmps		
2	2 Water Quality	1 Conceptual	Caroline County	Caroline County	Mattaponi River project for IP	IP			
2	2 Water Quality	1 Conceptual	Caroline County	lake caroline, land'or, caroline pines	lake caroline, land'or, caroline pines	stream restoration	restore/improve existing drainage ditches		
2	2 Water Quality	1 Conceptual	Caroline County	Port Royal	Main Street drainage	Town Manager	Plan and seek funding for collaborative action to correct existing existential problems of pollution resulting from ditches along Route 301 (Main Street), which carry storm water runoff and leachate from septic fields directly to the Rappahannock River. Water quality historic preservation ( the area is on the State and National Registers of Historic Places), economic development, multi mode transportation ( pedestrian and bicycle) result from correcting this water quality issue and integration with sidewalks and SWM.		
2	2 Water Quality	1 Conceptual	Caroline County	Port Royal	Pier maintenance	Town Manager	Help with costs of maintain existing public access for soft launch watercraft and the pier at the end of King Street on the Rappahannock River ( maintenance of pier which is suffering from age, and the boat launch; and monthly costs of cleaning a porta potty. Please note the budget (FY for the To wn is \$98,000 and very tight		
2	2 Water Quality	1 Conceptual	Caroline County	Caroline County	Mattaponi River riparian forest buffer restoration				
2	2 Water Quality	1 Conceptual	Caroline County	Caroline County	Sewer connection		Project would remove an estimated 600 drainfields serving residences by placing them on a sanitary public sewer system		
2	2 Water Quality	1 Conceptual	City of Fredericksburg	City of Fredericksburg	increase urban tree canopy	Comp plan		NFWF/FOR	
2	2 Water Quality	1 Conceptual	City of Fredericksburg	City of Fredericksburg	Pavement removal and site restoration	Discussion at regional environmental managers meeting			
2	2 Water Quality	1 Conceptual	City of Fredericksburg	City of Fredericksburg	Study of Pavement removal options at city properties	Discussion at regional environmental managers meeting			
2	2 Water Quality	1 Conceptual	City of Fredericksburg	City of Fredericksburg	stormwater outfall restoration				
2	2 Water Quality	1 Conceptual	King George County	King George County	Wayside Park shoreline stabalization	Chris Clarke, P&R			
2	2 Water Quality	1 Conceptual	King George County	King George County	Barnesfield Park monument	Chris Clarke, P&R	removing asphalt, civic group project		
2	2 Water Quality	1 Conceptual	King George County	King George County	tree planting in primary settlement areas	Comp Plan	Find partners that can lead planting trees between roads and sidewalks in primary settlement areas.	NFWF/FOR	

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3	2 Water Quality	1 Conceptual	City of Fredericksburg	City of Fredericksburg	Wet ponds	Discussion at regional environmental managers meeting	convert dry ponds to wet ponds		
3	2 Water Quality	1 Conceptual	King George County	King George County	Potomac River Park	In Comp Plan. Also, discussion at regional environmental managers meeting.	Acquire land for public access. Green stormwater management and living shoreline construction.	CZM 306A	
3	2 Water Quality	1 Conceptual	King George County	King George County	Rappahannock River Park	In Comp Plan. Also, discussion at regional environmental managers meeting.	Acquire land for public access. Green stormwater management and living shoreline construction.	CZM 306A	
3	3 Physical Features	1 Conceptual	Spotsylvania County	Spotsylvania County	reintroduce mussels	grant writer for Spotsylvania county has been unable to get grants			
3	3 Physical Features	1 Conceptual	King George County	Rappahannock River	Rappahannock River east of Fredericksburg - remove and repla	VIMS	Remove existing bulkheads and failed revetments, if present. Construct new revetment as far landward as possible; grading the bank if possible and including vegetation buffers where possible. If grading is not possible, construct or repair existing revetment in the same alignment; only consider a bulkhead if previously present and the site is limited by navigation. Enhance sand beach/dune, and/or vegetated wetlands present. Consider a shoreline enhancement project. In high energy settings where shoreline extends more than 200 feet see option for Offshore Breakwater with Beach Nourishment.		
3	3 Physical Features	1 Conceptual	King George County	Rappahannock River	Rappahannock River east of Fredericksburg - install living shore	VIMS	Remove existing shoreline structure if present; grade bank if necessary and install a non-structural living shoreline which may include riparian buffer planting along the bank, and/or marsh plants, coir logs, or oyster reefs along the shoreline. Best choice for low energy environments.		
3	3 Physical Features	1 Conceptual	Caroline County	Rappahannock River	Rappahannock River east of Fredericksburg - remove and repla	VIMS	Remove existing bulkheads and failed revetments, if present. Construct new revetment as far landward as possible; grading the bank if possible and including vegetation buffers where possible. If grading is not possible, construct or repair existing revetment in the same alignment; only consider a bulkhead if previously present and the site is limited by navigation. Enhance sand beach/dune, and/or vegetated wetlands present. Consider a shoreline enhancement project. In high energy settings where shoreline extends more than 200 feet see option for Offshore Breakwater with Beach Nourishment.		
3	3 Physical Features	1 Conceptual	Caroline County	Rappahannock River	Rappahannock River east of Fredericksburg - install living shore	VIMS	Remove existing shoreline structure if present; grade bank if necessary and install a non-structural living shoreline which may include riparian buffer planting along the bank, and/or marsh plants, coir logs, or oyster reefs along the shoreline. Best choice for low energy environments.		
3	3 Physical Features	1 Conceptual	Spotsylvania County	Rappahannock River	Rappahannock River east of Fredericksburg - remove and repla	VIMS	Remove existing bulkheads and failed revetments, if present. Construct new revetment as far landward as possible; grading the bank if possible and including vegetation buffers where possible. If grading is not possible, construct or repair existing revetment in the same alignment; only consider a bulkhead if previously present and the site is limited by navigation. Enhance sand beach/dune, and/or vegetated wetlands present. Consider a shoreline enhancement project. In high energy settings where shoreline extends more than 200 feet see option for Offshore Breakwater with Beach Nourishment.		
3	3 Physical Features	1 Conceptual	Spotsylvania County	Rappahannock River	Rappahannock River east of Fredericksburg - install living shore	VIMS	Remove existing shoreline structure if present; grade bank if necessary and install a non-structural living shoreline which may include riparian buffer planting along the bank, and/or marsh plants, coir logs, or oyster reefs along the shoreline. Best choice for low energy environments.		
4	2 Water Quality	1 Conceptual	Caroline County	CT Smith Park	Green Stormwater Management	CIP lists CT Smith Park. Incorporating Green Stormwater Management is a new idea.			
4	2 Water Quality	1 Conceptual	Caroline County	Dawn mini park	Green Stormwater Management	CIP lists Dawn mini park. Incorporating Green Stormwater Management is a new idea.			
4	2 Water Quality	1 Conceptual	Caroline County	Farmer mini park	Green Stormwater Management	CIP lists Farmer mini park. Incorporating Green Stormwater Management is a new idea.			
4	2 Water Quality	1 Conceptual	Caroline County	Haymount WWTP	Green Stormwater Management	CIP lists Haymount WWTP. Incorporating Green Stormwater Management is a new idea.			
4	2 Water Quality	1 Conceptual	Caroline County	Ladysmith water tower	Green Stormwater Management	CIP lists Ladysmith water tower. Incorporating Green Stormwater Management is a new idea.			
4	2 Water Quality	1 Conceptual	Caroline County	multipurpose rec facility	Green Stormwater Management	CIP lists multipurpose rec facility. Incorporating Green Stormwater Management is a new idea.			
4	2 Water Quality	1 Conceptual	Caroline County	new public safety building	Green Stormwater Management	CIP lists new public safety building. Incorporating Green Stormwater Management is a new idea.			
4	2 Water Quality	1 Conceptual	Caroline County	Pendleton water tower	Green Stormwater Management	CIP lists Pendleton water tower. Incorporating Green Stormwater Management is a new idea.			
4	2 Water Quality	1 Conceptual	Caroline County	Caroline County school 1	bioretention demonstration site	Comp Plan, Ch.7 lists 6 schools. Adding bioretention is a new idea.			

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4	2 Water Quality	1 Conceptual	Caroline County	Caroline County school 2	bioretention demonstration site	Comp Plan, Ch.7 lists 6 schools. Adding bioretention is a new idea.			
4	2 Water Quality	1 Conceptual	Caroline County	Caroline County school 3	bioretention demonstration site	Comp Plan, Ch.7 lists 6 schools. Adding bioretention is a new idea.			
4	2 Water Quality	1 Conceptual	Caroline County	Caroline County school 4	bioretention demonstration site	Comp Plan, Ch.7 lists 6 schools. Adding bioretention is a new idea.			
4	2 Water Quality	1 Conceptual	Caroline County	Caroline County school 5	bioretention demonstration site	Comp Plan, Ch.7 lists 6 schools. Adding bioretention is a new idea.			
4	2 Water Quality	1 Conceptual	Caroline County	Caroline County school 6	bioretention demonstration site	Comp Plan, Ch.7 lists 6 schools. Adding bioretention is a new idea.			
4	2 Water Quality	1 Conceptual	Caroline County	Bowling Green	Green Stormwater Management	Comp Plan, Ch.8	Drainage improvements on public property including bioretention and tree planting		
4	2 Water Quality	1 Conceptual	Caroline County	Carmel Church	Green Stormwater Management	Comp Plan, Ch.8	Drainage improvements on public property including bioretention and tree planting		
4	2 Water Quality	1 Conceptual	Caroline County	Dawn	Green Stormwater Management	Comp Plan, Ch.8	Drainage improvements on public property including bioretention and tree planting		
4	2 Water Quality	1 Conceptual	Caroline County	Ladysmith	Green Stormwater Management	Comp Plan, Ch.8	Drainage improvements on public property including bioretention and tree planting		
4	2 Water Quality	1 Conceptual	Caroline County	Port Royal	Green Stormwater Management	Comp Plan, Ch.8	Drainage improvements on public property including bioretention and tree planting		
4	2 Water Quality	1 Conceptual	Caroline County	Port Royal	community sewer system	Comp Plan?			
4	2 Water Quality	1 Conceptual	Caroline County	Caroline County	permission to use / get credit for innovative BMPs - sawdust trench, etc.	Discussion at regional environmental managers meeting			
4	2 Water Quality	1 Conceptual	Caroline County	Caroline County	roadside ditch BMPs (VIMS is researching roadside ditch BMPs for ag)	Discussion at regional environmental managers meeting			
4	2 Water Quality	1 Conceptual	Caroline County	Caroline County	using ponds as BMPs	Discussion at regional environmental managers meeting			
4	2 Water Quality	1 Conceptual	Caroline County	Caroline County subdivision 1	Rappahannock River streambank restoration	Discussion at regional environmental managers meeting	The community is interested in streambank restoration to prevent further erosion. The Bass Anglers of Virginia are concerned about the lack of appropriate habitat for largemouth bass along the Rappahannock. They could be a partner in habitat restoration associated with a shoreline stabilization project.		
4	2 Water Quality	1 Conceptual	Caroline County	Caroline County subdivision 2	Rappahannock River streambank restoration	Discussion at regional environmental managers meeting			
4	2 Water Quality	1 Conceptual	Caroline County	Port Royal	Rappahannock River living shoreline		200 linear feet		
4	2 Water Quality	1 Conceptual	City of Fredericksburg	City of Fredericksburg school 5	bioretention demonstration site	Comp Plan lists 5 schools. Adding bioretention is a new idea.			
4	2 Water Quality	1 Conceptual	King George County	King George County high school and middle school	bioretention demonstration site	Comp Plan lists 5 schools. Adding bioretention is a new idea. Discussed with Chris Clarke, P&R.			
4	2 Water Quality	1 Conceptual	King George County	King George County	Sewer connection		Project would remove an estimated 600 drainfields serving residences by placing them on a sanitary public sewer system		
4	2 Water Quality	1 Conceptual	Spotsylvania County	Spotsylvania County middle school expansion	bioretention demonstration site	CIP lists middle school expansion. Adding bioretention is a new idea.			
4	2 Water Quality	1 Conceptual	Spotsylvania County	Spotsylvania County Aquatics center	bioretention demonstration site	CIP lists Aquatics center. Adding bioretention is a new idea.			
4	2 Water Quality	1 Conceptual	Spotsylvania County	Spotsylvania County high school expansion	bioretention demonstration site	CIP lists high school expansion. Adding bioretention is a new idea.			
4	2 Water Quality	1 Conceptual	Spotsylvania County	Spotsylvania County new gov't building	bioretention demonstration site	CIP lists new gov't building. Adding bioretention is a new idea.			
4	2 Water Quality	1 Conceptual	Spotsylvania County	Spotsylvania County new library	bioretention demonstration site	CIP lists new library. Adding bioretention is a new idea.			
4	2 Water Quality	1 Conceptual	Stafford County	Stafford County new library	bioretention demonstration site	CIP lists new library. Adding bioretention is a new idea.			
4	2 Water Quality	1 Conceptual	Stafford County	Stafford County new school	bioretention demonstration site	CIP lists new school. Adding bioretention is a new idea.			
4	2 Water Quality	1 Conceptual	Stafford County	Stafford County	Potomac River Shoreline restoration				
4	2 Water Quality	1 Conceptual	Stafford County	Stafford County	Rappahannock River streambank restoration				
4	2 Water Quality	2 Planning	City of Fredericksburg	Alum Spring Park	Stream Restoration #5 - Hazel Run/Alum Spring	TMDL list			
4	2 Water Quality	2 Planning	City of Fredericksburg	Bragg Hill	Stream Restoration #6 - Fall Quarry Run/Bragg Hill	TMDL list			
4	2 Water Quality	2 Planning	City of Fredericksburg	James Monroe HS	James Monroe HS Level 1 Bioretention Facility	TMDL list			\$ 16,208.00
4	2 Water Quality	2 Planning	City of Fredericksburg	James Monroe HS	James Monroe HS Level 1 Permeable Pavement	TMDL list			\$ 69,664.12
4	2 Water Quality	2 Planning	City of Fredericksburg	James Monroe HS	James Monroe HS Level 2 Bioretention Facility	TMDL list			\$ 21,143.00
4	2 Water Quality	2 Planning	City of Fredericksburg	James Monroe HS	James Monroe HS Level 2 Permeable Pavement	TMDL list			\$ 80,113.60
4	2 Water Quality	2 Planning	City of Fredericksburg	James Monroe HS	James Monroe HS Sheet Flow to Vegetated Filter Strip	TMDL list			\$ 40,113.80
4	2 Water Quality	2 Planning	City of Fredericksburg	Lafayette Upper ES	Lafayette Upper ES Level 1 Bioretention Facility	TMDL list			\$ 127,284.00
4	2 Water Quality	2 Planning	City of Fredericksburg	Lafayette Upper ES	Lafayette Upper ES Level 2 Bioretention Facility	TMDL list			\$ 166,044.00
4	2 Water Quality	2 Planning	City of Fredericksburg	Route 1/Lafayette Upper ES	Lafayette Upper ES/Walker-Grant MS Level 1 Constructed Wetland	TMDL list			\$ 1,449,056.46
4	2 Water Quality	2 Planning	City of Fredericksburg	Route 1/Lafayette Upper ES	Lafayette Upper ES/Walker-Grant MS Level 2 Constructed Wetland	TMDL list			\$ 3,187,909.31
4	2 Water Quality	2 Planning	City of Fredericksburg	Hugh Mercer ES	Hugh Mercer ES Level 1 Bioretention Facility	TMDL list			\$ 232,036.00
4	2 Water Quality	2 Planning	City of Fredericksburg	Hugh Mercer ES	Hugh Mercer ES Level 2 Bioretention Facility	TMDL list			\$ 302,693.00

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4	2 Water Quality	2 Planning	City of Fredericksburg	Learning Lane	Lafayette Upper ES/Walker-Grant MS Level 1 Bioretention Facility - Learning Lane	TMDL list			\$ 265,611.00
4	2 Water Quality	2 Planning	City of Fredericksburg	Learning Lane	Lafayette Upper ES/Walker-Grant MS Level 2 Bioretention Facility - Learning Lane	TMDL list			\$ 346,492.00
4	2 Water Quality	2 Planning	City of Fredericksburg	College Heights Pool	Stream Restoration #10 - Hazel Run/Greenbrier	TMDL list			
4	2 Water Quality	2 Planning	City of Fredericksburg	Dixon Park	Dixon Park Constructed Level 1 Constructed Wetland - North	TMDL list			\$ 277,530.46
4	2 Water Quality	2 Planning	City of Fredericksburg	Dixon Park	Dixon Park Constructed Level 1 Constructed Wetland - South	TMDL list			\$ 160,389.04
4	2 Water Quality	2 Planning	City of Fredericksburg	Dixon Park	Dixon Park Constructed Level 2 Constructed Wetland - North	TMDL list			\$ 610,574.47
4	2 Water Quality	2 Planning	City of Fredericksburg	Dixon Park	Dixon Park Constructed Level 2 Constructed Wetland - South	TMDL list			\$ 352,878.06
4	2 Water Quality	2 Planning	City of Fredericksburg	Dixon Park	Dixon Park Level 1 Bioretention Facility	TMDL list			\$ 70,343.00
4	2 Water Quality	2 Planning	City of Fredericksburg	Dixon Park	Dixon Park Level 2 Bioretention Facility	TMDL list			\$ 91,763.00
4	2 Water Quality	2 Planning	City of Fredericksburg	Dixon Park/WWTP	Fredericksburg WWTP Level 1 Bioretention Facility - East	TMDL list			\$ 40,672.00
4	2 Water Quality	2 Planning	City of Fredericksburg	Dixon Park/WWTP	Fredericksburg WWTP Level 1 Bioretention Facility - West	TMDL list			\$ 48,115.00
4	2 Water Quality	2 Planning	City of Fredericksburg	Dixon Park/WWTP	Fredericksburg WWTP Level 1 Wet Swale	TMDL list			\$ 22,410.00
4	2 Water Quality	2 Planning	City of Fredericksburg	Dixon Park/WWTP	Fredericksburg WWTP Level 2 Bioretention Facility - East	TMDL list			\$ 53,058.00
4	2 Water Quality	2 Planning	City of Fredericksburg	Dixon Park/WWTP	Fredericksburg WWTP Level 2 Bioretention Facility - West	TMDL list			\$ 62,767.00
4	2 Water Quality	2 Planning	City of Fredericksburg	Dixon Park/WWTP	Fredericksburg WWTP Level 2 Wet Swale	TMDL list			\$ 29,235.00
4	2 Water Quality	2 Planning	City of Fredericksburg	Fall Hill Roundabout	Stream Restoration #7 - Lower Smith Run/Mary Washington Blvd	TMDL list			
4	2 Water Quality	2 Planning	City of Fredericksburg	Great Oaks	Pond D Flood Control Basin Retrofit to Level 1 Extended Detention Pond	TMDL list			\$ 1,365,312.04
4	2 Water Quality	2 Planning	City of Fredericksburg	Great Oaks	Stream Restoration #3 - Great Oaks	TMDL list			
4	2 Water Quality	2 Planning	City of Fredericksburg	Idlewild	Stream Restoration #1 - Idlewild Middle	TMDL list			
4	2 Water Quality	2 Planning	City of Fredericksburg	Idlewild	Stream Restoration #2 - Idlewild Lower	TMDL list			
4	2 Water Quality	2 Planning	City of Fredericksburg	Idlewild	Stream Restoration #8 - Idlewild Upper	TMDL list			
4	2 Water Quality	2 Planning	City of Fredericksburg	Police Station	Police Station Level 1 Constructed Wetland	TMDL list			\$ 53,897.07
4	2 Water Quality	2 Planning	City of Fredericksburg	Police Station	Police Station Level 2 Constructed Wetland	TMDL list			\$ 82,282.34
4	2 Water Quality	2 Planning	City of Fredericksburg	Police Station	Police Station Wet Pond Retrofit to Level 1 Constructed Wetland	TMDL list			\$ 49,725.73
4	2 Water Quality	2 Planning	City of Fredericksburg	Police Station	Police Station Wet Pond Retrofit to Level 2 Constructed Wetland	TMDL list			\$ 108,902.00
4	2 Water Quality	2 Planning	City of Fredericksburg	Powhatan/Cowan Intersection	Stream Restoration #9 - Powhatan/Cowan Intersection	TMDL list			
4	2 Water Quality	2 Planning	City of Fredericksburg	Route 1	Route 1 ROW/Fredericksburg Shopping Center Level 1 Bioretention Facility	TMDL list			\$ 518,410.00
4	2 Water Quality	2 Planning	City of Fredericksburg	Route 1	Route 1 ROW/Fredericksburg Shopping Center Level 2 Bioretention Facility	TMDL list			\$ 676,271.00
4	2 Water Quality	2 Planning	City of Fredericksburg	Smith Run/Cowan	Stream Restoration #4 - Smith Run/Cowan	TMDL list			
5	2 Water Quality	1 Conceptual	Caroline County	Caroline County	Buffering open space lands in and around Fort A.P. Hill	NVCT	Buffering open space lands in and around Fort A.P. Hill		
5	2 Water Quality	1 Conceptual	Caroline County	Caroline County	Promoting opportunities for public access, historic resource, and cultural conservation	NVCT	Promoting opportunities for public access, historic resource, and cultural conservation		
5	2 Water Quality	1 Conceptual	City of Fredericksburg	City of Fredericksburg	Ensuring conservation of the Rappahannock river corridor	NVCT	Ensuring conservation of the Rappahannock river corridor		
5	2 Water Quality	1 Conceptual	City of Fredericksburg	City of Fredericksburg	Promoting opportunities for public access, historic resource, and cultural conservation	NVCT	Promoting opportunities for public access, historic resource, and cultural conservation		
5	2 Water Quality	1 Conceptual	King George County	King George County school 2	bioretention demonstration site	Comp Plan lists 5 schools. Adding bioretention is a new idea.			
5	2 Water Quality	1 Conceptual	King George County	King George County school 3	bioretention demonstration site	Comp Plan lists 5 schools. Adding bioretention is a new idea.			
5	2 Water Quality	1 Conceptual	King George County	King George County school 4	bioretention demonstration site	Comp Plan lists 5 schools. Adding bioretention is a new idea.			
5	2 Water Quality	1 Conceptual	King George County	King George County	Providing viewshed, forest, and water quality protection for the Potomac	NVCT	Providing viewshed, forest, and water quality protection for the Potomac		
5	2 Water Quality	1 Conceptual	King George County	King George County	Ensuring conservation of the Rappahannock river corridor	NVCT	Ensuring conservation of the Rappahannock river corridor		
5	2 Water Quality	1 Conceptual	King George County	King George County	Promoting opportunities for public access, historic resource, and cultural conservation	NVCT	Promoting opportunities for public access, historic resource, and cultural conservation		



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5	2 Water Quality	1 Conceptual	Spotsylvania County	Spotsylvania County	Ensuring conservation of the Rappahannock river corridor	NVCT	Ensuring conservation of the Rappahannock river corridor		
5	2 Water Quality	1 Conceptual	Spotsylvania County	Spotsylvania County	Promoting opportunities for public access, historic resource, and cultural conservation	NVCT	Promoting opportunities for public access, historic resource, and cultural conservation		
5	2 Water Quality	1 Conceptual	Stafford County	Stafford County	Expanding and buffering protection of the Crow's Nest peninsula	NVCT	Expanding and buffering protection of the Crow's Nest peninsula		
5	2 Water Quality	1 Conceptual	Stafford County	Stafford County	Buffering open space lands in and around Quantico	NVCT	Buffering open space lands in and around Quantico		
5	2 Water Quality	1 Conceptual	Stafford County	Stafford County	Providing viewshed, forest, and water quality protection for the Potomac	NVCT	Providing viewshed, forest, and water quality protection for the Potomac		
5	2 Water Quality	1 Conceptual	Stafford County	Stafford County	Ensuring conservation of the Rappahannock river corridor	NVCT	Ensuring conservation of the Rappahannock river corridor		
5	2 Water Quality	1 Conceptual	Stafford County	Stafford County	Promoting opportunities for public access, historic resource, and cultural conservation	NVCT	Promoting opportunities for public access, historic resource, and cultural conservation		