District of Columbia

Outcome	Participation	Participating GIT Reps/ Relevance and Efforts
Sustainable Fisheries		Bryan King, DDOE
Blue Crab Abundance		Important fishery in Potomac; works through PRFC
Blue Crab Management		Important fishery in Potomac; works through PRFC
Oyster	No	
Forage Fish		Recover targets and actions in place in Potomac; works through PRFC
Fish Habitat		Important spawning grounds in Potomac tributaries
Vital Habitats		
Wetlands	Yes, some work	2012 – DC credited w/47 acres of urban wetlands/wet ponds. Cum total 146 acres
Black Duck	No	
Stream Health		
Brook Trout	No	
Fish Passage	No	
Submerged Aquatic Vegetation	Yes	DDOE; 2012 – 50.26 acres of SAV; DC goal of ~389 acres.
Forest Buffer	No	
Tree Canopy	Yes	WIP target rate of 84 acres/yr; part of consent decree.
Water Quality		Collin Burrell, George Onyullo,
2017 Watershed Implementation Plans	Yes	Phase I and Phase II WIPs
2025 WIP	Yes	Phase I and Phase II WIPs
Water Quality Standards Attainment and Monitoring	Yes	
Toxic Contaminants		George Onyullo
Toxic Contaminant Research		Involved in workgroup
Toxic Contaminant Policy and Prevention		Involved in workgroup
Healthy Watersheds		
Healthy Watersheds	No	
Stewardship		
Citizen Stewardship		
Local Leadership		Diane Davis serves on LGAC
Diversity		
Land Conservation		Diane Davis
Protected Lands	Yes	
Land Use Methods and Metrics Development		
Land Use Options Evaluation		
Public Access		
Public Access Site Development	Yes	Active in way watershed public access
	1	Table to the state of the public decess

		planning team; working on access to Anacostia and a water trail
Environmental Literacy		Rebecca Davis, Trinh Doan, Grace
		Manubaay, James Rountree, Ariel
		Trahan
Student	Yes	
Sustainable Schools	Yes	
Environmental Literacy Planning	Yes	
Climate Resiliency		
Monitoring and Assessment		
Adaptation		

Delaware

Outcome	Participation	Participating GIT Reps/
		Relevance and Efforts
Sustainable Fisheries	T	Matt Fisher
Blue Crab Abundance	No	
Blue Crab Management	No	
Oyster	No	
Forage Fish	No	
Fish Habitat		Important spawning grounds upstream
Vital Habitats		Rob Gano
Wetlands	Yes	WIP goal is 5,725 acres of wetlands on ag lands
Black Duck	Yes	Particiaptes in Atl Coas Joint Venture and Atlantic Flyaway Council
Stream Health		
Brook Trout	No	
Fish Passage	No	
Submerged Aquatic Vegetation	No	No SAV goal for DE
Forest Buffer	1.0	l l l l l l l l l l l l l l l l l l l
Tree Canopy		
Water Quality		John Schneider, Bill Anstadt,
2017 Watershed Implementation Plans	Yes	Phase I and Phase II WIPs
2025 WIP	Yes	Phase I and Phase II WIPs
Water Quality Standards Attainment and Monitoring	Yes	
Toxic Contaminants		John Schneider
Toxic Contaminant Research	Involved in workgroup	
Toxic Contaminant Policy and Prevention	Involved in workgroup	
Healthy Watersheds		John Schneider
Healthy Watersheds	Yes	Focused efforts on WQ standards and anti-degradation programs
Stewardship		
Citizen Stewardship		
Local Leadership		
Diversity		
Land Conservation		Karen Bennett, Susan Moerschel, Richard Phifer, Elana Stewart, Ron Vickers
Protected Lands	Yes	Protected lands added routinely
Land Use Methods and Metrics		
Development		
Land Use Options Evaluation		
•		_t

Public Access		Michael Krumrine, Susan Moerschel
Public Access Site Development	Yes	Active work on Nanticoke
		River
Environmental Literacy		Jennifer Holmes, Tonyea
		Mead, Ashley Peebles,
		Chris Petrone, Matt Ritter
Student	Yes	
Sustainable Schools	Yes	
Environmental Literacy Planning	Yes	
Climate Resiliency		
Monitoring and Assessment		
Adaptation		

Maryland

Outcome	Participation	Participating GIT Reps/
Sustainable Fisheries		Relevance and Efforts Tom O'Connell, Nancy
		Butowski, Lynn Fegley,
		Matt Fleming, Jim Gracie,
		Charlie PoukishBilly Rice,
Blue Crab Abundance	Yes	
Blue Crab Management	Yes	
Oyster	Yes	
Forage Fish	Yes	
Fish Habitat	Yes	
Vital Habitats		Lee Karrh, Brooke Landry, Cathy Wazniak, Evamaria Koch, Howard Weinberg
Wetlands	Yes	
Black Duck	Yes	
Stream Health	Yes	
Brook Trout		
Fish Passage	Yes	
Submerged Aquatic Vegetation	Yes	
Forest Buffer	Yes	
Tree Canopy Water Quality	Yes	Beth Horsey, John
		Hroderick, Bruce Michael, Helen Stewart, Lara Lane, Dinaora Dalmasy, Jim George, Lee Currey, Robin Pellicano, Tom Thorton, Vimal Amin
2017 Watershed Implementation Plans	Yes	
2025 WIP	Yes	
Water Quality Standards Attainment and Monitoring	Yes	
Toxic Contaminants		Dinorah Dalmasy, Bruce Michael, Tom O'Connell, Len Schugam
Toxic Contaminant Research	Yes	
Toxic Contaminant Policy and Prevention	Yes	
Healthy Watersheds		Christine Conn, Anne Hariston-Strang, Helen Stewart, Jason Dubow, Angel Valdez
Healthy Watersheds	Yes	
Stewardship		
Citizen Stewardship		
Local Leadership		Governor appointed

		representation on LGAC
Diversity		
Land Conservation		Christine Conn, Kevin
		Coyne, Kristin Saunders,
Protected Lands	Yes	
Land Use Methods and Metrics	Yes	
Development		
Land Use Options Evaluation	Yes	
Public Access		Don Cosden, Lisa Gutierrez,
		Tom McCarthy,
Public Access Site Development	Yes	
Environmental Literacy		Gary Hedges, Britt Slattery,
Student	Yes	
Sustainable Schools	Yes	
Environmental Literacy Planning	Yes	
Climate Resiliency		
Monitoring and Assessment	Yes	
Adaptation	Yes	

New York

Relevance and Eff Sustainable Fisheries Blue Crab Abundance Blue Crab Management No Oyster No Forage Fish No Fish Habitat Wetlands Black Duck Black Duck Stream Health Brook Trout Fish Passage Submerged Aquatic Vegetation Forest Buffer Tree Canopy Water Quality Water Quality Water Quality Water Quality Standards Attainment and Monitoring Toxic Contaminant Research Toxic Contaminant Research Toxic Contaminant Research Toxic Contaminant Research Tree Land Phase II No Involved in workgroue Involved in wor	JV and is
Blue Crab Abundance No Blue Crab Management No Oyster No Forage Fish No Fish Habitat Important spawning grounds upstream Vital Habitats Wetlands Black Duck NY participates in AC AFC in regional effort Stream Health Brook Trout Fish Passage No No N/A Submerged Aquatic Vegetation No No goal for NY Forest Buffer Tree Canopy Water Quality Water Quality Greg Albrecht, Ben So Jacki Lendrum, Ron Entriger, Steve Gladd 2017 Watershed Implementation Plans Yes Phase I and Phase II No Water Quality Standards Attainment and Monitoring Toxic Contaminants Toxic Contaminant Research Troxic Contaminant Research Troxic Contaminant Research Troxic Contaminant Research Troxic Contaminant Policy and Prevention Healthy Watersheds Ben Sears NY is updating statew database to better tree	ears,
Blue Crab Management No Oyster No Forage Fish No Fish Habitat Important spawning grounds upstream Vital Habitats Wetlands Black Duck NY participates in AC AFC in regional effort Stream Health Brook Trout Fish Passage No No N/A Submerged Aquatic Vegetation No No goal for NY Forest Buffer Tree Canopy Greg Albrecht, Ben So Jacki Lendrum, Ron Entriger, Steve Gladd 2017 Watershed Implementation Plans Yes Phase I and Phase II No Water Quality Standards Attainment and Monitoring Toxic Contaminants Toxic Contaminant Research Involved in workgrou Prevention Healthy Watersheds Yes NY is updating statew database to better tree	ears,
Oyster No Forage Fish No Fish Habitat Important spawning grounds upstream Vital Habitats Wetlands Black Duck NY participates in AC. AFC in regional effort Stream Health Brook Trout Fish Passage No N/A Submerged Aquatic Vegetation No No goal for NY Forest Buffer Tree Canopy Water Quality Greg Albrecht, Ben So Jacki Lendrum, Ron Entriger, Steve Gladd 2017 Watershed Implementation Plans Yes Phase I and Phase II V Water Quality Standards Attainment and Monitoring Yes Phase I and Phase II V Toxic Contaminants Toxic Contaminant Research Involved in workground Prevention Healthy Watersheds Yes NY is updating statew database to better trees.	ears,
Forage Fish Fish Habitat Fish Habitat Wetlands Black Duck Stream Health Brook Trout Fish Passage No Submerged Aquatic Vegetation Forest Buffer Tree Canopy Water Quality Water Quality Greg Albrecht, Ben So Jacki Lendrum, Ron Entriger, Steve Gladd 2017 Watershed Implementation Plans 2025 WIP Water Quality Standards Attainment and Monitoring Toxic Contaminants Toxic Contaminant Research Toxic Contaminant Policy and Prevention Healthy Watersheds Pen Sears NY is updating statew database to better tree	ears,
Fish Habitat Wetlands Black Duck Stream Health Brook Trout Fish Passage No Submerged Aquatic Vegetation Tree Canopy Water Quality Water Quality Water Quality Standards Attainment and Monitoring Toxic Contaminants Toxic Contaminant Research Toxic Contaminant Policy and Prevention Healthy Watersheds Wetlands NY participates in AC. AFC in regional effort No Ny/A Ny/A No goal for NY Forest Buffer Greg Albrecht, Ben So Jacki Lendrum, Ron Entriger, Steve Gladd 2017 Watershed Implementation Plans Yes Phase I and Phase II N Phase I and Phase II N Involved in workgrou Involved in workgrou Involved in workgrou Involved in workgrou Prevention Healthy Watersheds Yes NY is updating statew database to better tr	ears,
Vital Habitats Wetlands Black Duck Black Duck NY participates in AC. AFC in regional effort Stream Health Brook Trout Fish Passage No Submerged Aquatic Vegetation Forest Buffer Tree Canopy Water Quality Water Quality Greg Albrecht, Ben Sc Jacki Lendrum, Ron Entriger, Steve Gladd Phase II N 2017 Watershed Implementation Plans Water Quality Standards Attainment and Monitoring Toxic Contaminants Toxic Contaminant Research Toxic Contaminant Policy and Prevention Healthy Watersheds Healthy Watersheds Yes NY is updating statew database to better trees.	ears,
Vital HabitatsWetlandsBlack DuckNY participates in AC AFC in regional effortStream HealthNoBrook TroutNoFish PassageNoSubmerged Aquatic VegetationNoForest BufferRogal for NYTree CanopyGreg Albrecht, Ben Sc Jacki Lendrum, Ron Entriger, Steve Gladd2017 Watershed Implementation PlansYesWater Quality Standards Attainment and MonitoringYesToxic ContaminantsJackie LendrumToxic Contaminant ResearchInvolved in workgrouToxic Contaminant Policy and PreventionInvolved in workgrouHealthy WatershedsYesNY is updating statew database to better tree	ears,
Wetlands Black Duck Black Duck NY participates in AC AFC in regional effort Stream Health Brook Trout Fish Passage No No No Submerged Aquatic Vegetation Forest Buffer Tree Canopy Water Quality Water Quality Greg Albrecht, Ben So Jacki Lendrum, Ron Entriger, Steve Gladd 2017 Watershed Implementation Plans 2025 WIP Yes Phase I and Phase II N Water Quality Standards Attainment and Monitoring Toxic Contaminants Toxic Contaminant Research Toxic Contaminant Research Involved in workground Prevention Healthy Watersheds Yes NY is updating statew database to better trees.	ears,
Black Duck Black Duck AFC in regional effort Stream Health Brook Trout Fish Passage No No No No Submerged Aquatic Vegetation No No No goal for NY Forest Buffer Tree Canopy Water Quality Greg Albrecht, Ben So Jacki Lendrum, Ron Entriger, Steve Gladd 2017 Watershed Implementation Plans 2025 WIP Yes Phase I and Phase II N Water Quality Standards Attainment and Monitoring Toxic Contaminants Toxic Contaminant Research Toxic Contaminant Research Toxic Contaminant Policy and Prevention Healthy Watersheds Yes NY is updating statew database to better trees.	ears,
Stream Health Brook Trout Fish Passage No Submerged Aquatic Vegetation Forest Buffer Tree Canopy Water Quality Greg Albrecht, Ben So Jacki Lendrum, Ron Entriger, Steve Gladd 2017 Watershed Implementation Plans 2025 WIP Water Quality Standards Attainment and Monitoring Toxic Contaminants Toxic Contaminant Research Toxic Contaminant Policy and Prevention Healthy Watersheds Yes AFC in regional effort N/A N/A No goal for NY Forest Buffer Greg Albrecht, Ben So Jacki Lendrum, Ron Entriger, Steve Gladd Greg Albrecht, Ben So Jacki Lendrum, Ron Entriger, Steve Gladd Greg Albrecht, Ben So Jacki Lendrum, Ron Entriger, Steve Gladd Involved Invol	ears,
Brook Trout Fish Passage No No No No Submerged Aquatic Vegetation Forest Buffer Tree Canopy Water Quality Greg Albrecht, Ben Se Jacki Lendrum, Ron Entriger, Steve Gladd 2017 Watershed Implementation Plans 2025 WIP Water Quality Standards Attainment and Monitoring Toxic Contaminants Toxic Contaminant Research Toxic Contaminant Policy and Prevention Healthy Watersheds Yes NY is updating statew database to better tr.	ling
Fish Passage Submerged Aquatic Vegetation No No goal for NY Forest Buffer Tree Canopy Water Quality Greg Albrecht, Ben Set Jacki Lendrum, Ron Entriger, Steve Gladd 2017 Watershed Implementation Plans 2025 WIP Yes Phase I and Phase II N Water Quality Standards Attainment and Monitoring Toxic Contaminants Toxic Contaminant Research Toxic Contaminant Policy and Prevention Healthy Watersheds Healthy Watersheds Yes NY is updating statew database to better tree	ling
Submerged Aquatic Vegetation No No goal for NY Forest Buffer Tree Canopy Water Quality Greg Albrecht, Ben Set Jacki Lendrum, Ron Entriger, Steve Gladdd 2017 Watershed Implementation Plans Yes Phase I and Phase II No goal for NY Water Quality Standards Attainment Ages Phase I and Phase II No goal for NY No goal for NY Greg Albrecht, Ben Set Jacki Lendrum, Ron Entriger, Steve Gladdd 2017 Watershed Implementation Plans Yes Phase I and Phase II No goal for NY Ness Phase I and Phase II No goal for NY Ny is updating statew database to better tree	ling
Forest Buffer Tree Canopy Water Quality Greg Albrecht, Ben Set Jacki Lendrum, Ron Entriger, Steve Gladdd 2017 Watershed Implementation Plans 2025 WIP Water Quality Standards Attainment and Monitoring Toxic Contaminants Toxic Contaminant Research Toxic Contaminant Research Toxic Contaminant Policy and Prevention Healthy Watersheds Healthy Watersheds Yes Greg Albrecht, Ben Set Jacki Lendrum, Phase II V. Phase I and Phase II V. Yes Involved in workground Involved in workground Prevention Healthy Watersheds Yes NY is updating statewood database to better tree	ling
Tree Canopy Water Quality Greg Albrecht, Ben Set Jacki Lendrum, Ron Entriger, Steve Gladdd 2017 Watershed Implementation Plans Yes Phase I and Phase II V 2025 WIP Yes Phase I and Phase II V Water Quality Standards Attainment and Monitoring Toxic Contaminants Toxic Contaminant Research Involved in workgrout Involved in workgrout Prevention Healthy Watersheds Yes NY is updating statewood database to better tree	ling
Water Quality Greg Albrecht, Ben Set Jacki Lendrum, Ron Entriger, Steve Gladdd 2017 Watershed Implementation Plans Yes Phase I and Phase II V Yes Water Quality Standards Attainment and Monitoring Toxic Contaminants Toxic Contaminant Research Toxic Contaminant Policy and Prevention Healthy Watersheds Healthy Watersheds Yes Greg Albrecht, Ben Set Jacki Lendrum, Ron Entriger, Steve Gladdd Yes Phase I and Phase II V Yes II V Yes Involved in workground Involved in workground Yes Ben Sears NY is updating statewood database to better the	ling
Jacki Lendrum, Ron Entriger, Steve Gladd 2017 Watershed Implementation Plans Yes Phase I and Phase II V 2025 WIP Yes Phase I and Phase II V Water Quality Standards Attainment Yes Jackie Lendrum Toxic Contaminants Jackie Lendrum Toxic Contaminant Research Involved in workgrout Toxic Contaminant Policy and Prevention Ben Sears Healthy Watersheds Yes NY is updating statewood database to better to	ling
2025 WIP Water Quality Standards Attainment and Monitoring Toxic Contaminants Toxic Contaminant Research Toxic Contaminant Policy and Prevention Healthy Watersheds Yes Phase I and Phase II V Yes Involved in workgrou Involved in workgrou Involved in workgrou Prevention Healthy Watersheds Yes NY is updating statew database to better to	A/IDc
Water Quality Standards Attainment and Monitoring Toxic Contaminants Toxic Contaminant Research Toxic Contaminant Policy and Prevention Healthy Watersheds Healthy Watersheds Yes NY is updating statew database to better trees.	IVIPS
and Monitoring Toxic Contaminants Toxic Contaminant Research Toxic Contaminant Policy and Prevention Healthy Watersheds Healthy Watersheds Yes NY is updating statew database to better trees.	NIPs
Toxic Contaminants Toxic Contaminant Research Toxic Contaminant Research Toxic Contaminant Policy and Prevention Healthy Watersheds Healthy Watersheds Yes NY is updating statew database to better tree	
Toxic Contaminant Research Toxic Contaminant Policy and Prevention Healthy Watersheds Healthy Watersheds Yes Involved in workgrou Invo	
Toxic Contaminant Policy and Prevention Healthy Watersheds Healthy Watersheds Yes NY is updating statew database to better tropics.	
Prevention Healthy Watersheds Healthy Watersheds Yes NY is updating statew database to better transfer.	р
Healthy WatershedsBen SearsHealthy WatershedsYesNY is updating statew database to better tree	p
Healthy Watersheds Yes NY is updating statew database to better tr	
database to better tr	
mo known impact" w	ack
Stewardship	
Citizen Stewardship	
Local Leadership	
Diversity	
Land Conservation Shelley Cooke, Brent	Kinal
Protected Lands Yes	
Land Use Methods and Metrics	
Development	
Land Use Options Evaluation	
Public Access Mark Hohengasser, E Woltman	.d
Public Access Site Development DEC and OPRHP prov grants and tech assist	ide

	for developing new sites
Environmental Literacy	
Student	
Sustainable Schools	
Environmental Literacy Planning	
Climate Resiliency	
Monitoring and Assessment	
Adaptation	

Pennsylvania

Outcome	Participation	Participating GIT Reps/ Relevance and Efforts
Sustainable Fisheries		Geoffrey Smith
Blue Crab Abundance	No	
Blue Crab Management	No	
Oyster	No	
Forage Fish		Recovery targets/actions in
		place for Shad in Susqh.
Fish Habitat		Important spawning
		grounds upstream
Vital Habitats		Jason Detar
Wetlands	Yes	2025 WIP goal is 54K acres on ag lands
Black Duck		Participates in ACJV and AFC
Stream Health		
Brook Trout		Participates actively in Eastrn Brook Trout Joint Venture;
Fish Passage	Yes	Actively participating; PA receives grants to support work
Submerged Aquatic Vegetation	No	No specific goal for PA
Forest Buffer		Buffers are in WIP; target of 7232 acres/yr
Tree Canopy		UTC expansion in PA WIP
Water Quality		Ted Tesler
2017 Watershed Implementation Plans	Yes	Phase I and Phase II WIPs
2025 WIP	Yes	Phase I and Phase II WIPs
Water Quality Standards Attainment and Monitoring	Yes	
Toxic Contaminants		Rod Kime, Pat Buckley
Toxic Contaminant Research		Involved in workgroup
Toxic Contaminant Policy and Prevention		Involved in workgroup
Healthy Watersheds		Meredith Hill, Diane Wilson, Lori Mohr
Healthy Watersheds	Yes	PA targeting action thru Growing Greener program
Stewardship		5 - 1 p 20 mm
Citizen Stewardship		
Local Leadership		Governor appointed representation on LGAC
Diversity		1 35. 222
Land Conservation	1	Michael Bialousz, Tom Ford, Shane Hoover
Protected Lands	Yes	Engaged in land conserve.
	L	

Land Use Methods and Metrics		
Development		
Land Use Options Evaluation		
Public Access		Scott Bollinger, Terry
		Hough, Mike Piaskowski
Public Access Site Development	Yes	High demand for access;
		active programs, provide
		grants and tech support
Environmental Literacy		David Bauman, Jack Farster
Student	Yes	
Sustainable Schools	Yes	Engaged thru dept of ed.
Environmental Literacy Planning	Yes	
Climate Resiliency		
Monitoring and Assessment		
Adaptation		

Virginia

Sustainable Fisheries Jack Travelstead, Greg Garman, Bob Greenlee, Laura McKay, Tom Murray, David Paylor, Tom Powers Blue Crab Abundance Yes Blue Crab Management Yes Gyster Yes Restoration projects underway Important commercial and rec species Important commercial and rec species Important spawning grounds upstream Wetlands Yes Will goal is 19K acres on ag lands Black Duck Gary Costanzo represents VA on AFC, ACJF and BDJV Stream Health Brook Trout Fish Passage Yes Ves Wes Very important to VA; Alan Weaver coordinator Submerged Aquatic Vegetation Forest Buffer Tree Canopy Water Quality Water Quality Water Quality Standards Attainment and Monitoring Toxic Contaminant Research Toxic Contaminant Research Toxic Contaminant Policy and Prevention Healthy Watersheds Forest Stewardship Local Leadership Governor appointed	Outcome	Participation	Participating GIT Reps/ Relevance and Efforts
Blue Crab Abundance Yes Important commercial and rec species Blue Crab Management Yes " Oyster Yes Restoration projects underway Forage Fish Yes Important spawning grounds upstream Vital Habitat Yes Important spawning grounds upstream Wetlands Yes Wilf goal is 19K acres on ag lands Black Duck Gary Costanzo represents VA on AFC, ACJF and BDJV Stream Health Parsage Yes Very important to VA; Alan Weaver coordinator of work Fish Passage Yes Very important to VA; Alan Weaver coordinator of work Forest Buffer Forest Buffer Forest Buffer Forest Buffer Tree Canopy Water Quality Water Quality Standards Attainment and Monitoring Toxic Contaminant Research Involved in workgroup Toxic Contaminant Research Involved in workgroup Flealthy Watersheds Yes Developed extensive mapping app: INSTAR Stewardship Citizen Stewardship Citizen Stewardship Citizen Stewardship Citizen Stewardship Citizen Stewardship Citizen Stewardship Important commercial and rec species Important sommer species Important sommer species underway Participates in Eastrn Brook Trout IV; David Whitehurst is active supporter of work Very important to VA; Alan Weaver coordinator Very important to VA; Alan Weaver coordinator Weaver Quality Standards Very Scales Phase I and Phase II WIPS Phase I and Phase II WIPS Todd Janeski, Gene Yagow Developed extensive mapping app: INSTAR	Sustainable Fisheries		
Blue Crab Abundance Yes Important commercial and rec species Blue Crab Management Yes " Oyster Yes Restoration projects underway Forage Fish Yes Import. for many commercial and rec species Fish Habitat Yes Import. for many commercial and rec species Fish Habitat Yes Import. for many commercial and rec species Fish Habitat Yes Import. for many commercial and rec species Fish Habitat Yes Import. for many commercial and rec species Fish Habitat Yes Import. for many commercial and rec species Fish Habitat Yes Import. for many commercial and rec species Fish Habitat Yes Import. for many commercial and rec species Fish Habitat Yes Import. for many commercial and rec species Fish Habitat Yes Import. for many commercial and rec species Fish Habitat Yes Will goal is 19K acres on ag lands Black Duck Gary Costanzo represents VA on AFC, ACJF and BDJV Stream Health Farout JV; David Whitehurst is active supporter of work Fish Passage Yes Very important to VA; Alan Weaver coordinator Submerged Aquatic Vegetation Yes Goal of 77.5K acres Forest Buffer Free Canopy Water Quality Water Quality Water Quality Standards Attainment and Monitoring Toxic Contaminants Fish Robertson, Roger Stewart, Jason Hill Toxic Contaminant Research Involved in workgroup Frevention Fleathty Watersheds Flood Janeski, Gene Yagow Developed extensive mapping app: INSTAR Stewardship Citizen Stewardship	Sustainable Hisheries		
Blue Crab Abundance Yes Important commercial and rec species Blue Crab Management Yes " Oyster Yes Restoration projects underway Forage Fish Yes Import. for many commercial and rec species Fish Habitat Yes Import. for many commercial and rec species Fish Habitat Yes Import. for many commercial and rec species Fish Habitat Yes Important spawning grounds upstream Vital Habitats Bob Orth, Scott Marion; Wetlands Yes WiP goal is 19K acres on aglands Black Duck Gary Costanzo represents VA on AFC, ACIF and BDIV Stream Health Participates in Eastrn Brook Trout IV; David Whitehurst is active supporter of work Fish Passage Yes Very important to VA; Alan Weaver coordinator Submerged Aquatic Vegetation Yes Goal of 77.5K acres Forest Buffer Tree Canopy Tames Davis-Martin, Russ Baxter, Bill Keeling, Eric Ashenbach 2017 Water Quality Standards Attainment and Monitoring Yes Phase I and Phase II WIPs Water Quality Standards Attainment Amonitoring Yes Stewart, Jason Hill Toxic Contaminants Yes Phase I and Phase II WIPs Tish Robertson, Roger Stewart, Jason Hill Toxic Contaminant Research Involved in workgroup Toxic Contaminant Research Involved in workgroup Flealthy Watersheds Yes Developed extensive mapping app: INSTAR Stewardship Citizen Stewardship			
Blue Crab Abundance Ves			•
Blue Crab Management Yes "Restoration projects underway Forage Fish Yes Import. for many commercial and rec species Fish Habitat Yes Import. for many commercial and rec species Fish Habitat Yes Important spawning grounds upstream Vital Habitats Bob Orth, Scott Marion; Wetlands Yes WIP goal is 19K acres on ag lands Black Duck Gary Costanzo represents VA on AFC, ACJF and BDJV Stream Health Participates in Eastrn Brook Trout IV; David Whitehurst is active supporter of work Fish Passage Yes Very important to VA, Alan Weaver coordinator Submerged Aquatic Vegetation Yes Goal of 77.5K acres Forest Buffer Tree Canopy Water Quality James Davis-Martin, Russ Baxter, Bill Keeling, Eric Ashenbach 2017 Watershed Implementation Plans Yes Phase I and Phase II WIPs Water Quality Standards Attainment and Monitoring Toxic Contaminant Research Involved in workgroup Toxic Contaminant Research Involved in workgroup Toxic Contaminant Policy and Prevention Healthy Watersheds Yes Developed extensive mapping app: INSTAR Stewardship Citizen Stewardship Citizen Stewardship Import. Restoration projects underway Import. for many commercial and rec species underway Import. for many commercial and rec species supported species. ### Contaminant Policy and Prevention ### Citizen Stewardship Citizen Stewardship Citizen Stewardship Citizen Stewardship Citizen Stewardship Citizen Stewardship	Blue Crab Abundance	Yes	,
Forage Fish Forage Fish Yes Import. for many commercial and rec species Fish Habitat Yes Important spawning grounds upstream Wital Habitats Wetlands Yes Black Duck Black Duck Stream Health Brook Trout Fish Passage Yes Very important be supporter of work Fish Passage Yes Very important to VA; Alan Weaver coordinator Submerged Aquatic Vegetation Forest Buffer Tree Canopy Water Quality Water Quality Standards Attainment and Monitoring Toxic Contaminants Tish Robertson, Roger Stewart, Jason Hill Toxic Contaminant Research Toxic Contaminant Policy and Prevention Healthy Watersheds Yes Pess Restoration projects underway Import. for many commercial and rec species Important spawning grounds upstream Will pay and yes and pay and			-
Forage Fish Yes Import. for many commercial and rec species Fish Habitat Yes Important spawning grounds upstream Wetlands Wetlands Yes WiP goal is 19K acres on ag lands Black Duck Gary Costanzo represents VA on AFC, ACJF and BDJV Stream Health Brook Trout Participates in Eastrn Brook Trout JV; David Whitehurst is active supporter of work Fish Passage Yes Very important to VA; Alan Weaver coordinator Submerged Aquatic Vegetation Yes Goal of 77.5K acres Forest Buffer Tree Canopy Water Quality Water Quality Water Quality Water Quality Standards Attainment and Monitoring Toxic Contaminant Toxic Contaminant Research Involved in workgroup Prevention Healthy Watersheds Yes Developed extensive mapping app: INSTAR Stewardship Citizen Stewardship Citizen Stewardship Will Import. for many commercial and rec species Import and rec species Involved in workgroup Involved in workgrou	Blue Crab Management	Yes	и
Forage Fish Yes Import. for many commercial and rec species Fish Habitat Yes Important spawning grounds upstream Bob Orth, Scott Marion; Wetlands Yes WIP goal is 19K acres on ag lands Black Duck Brook Trout Brook Trout Participates in Eastrn Brook Trout JV; David Whitehurst is active supporter of work Fish Passage Yes Very important to VA; Alan Weaver coordinator Submerged Aquatic Vegetation Forest Buffer Tree Canopy Water Quality Water Quality James Davis-Martin, Russ Baxter, Bill Keeling, Eric Ashenbach 2017 Watershed Implementation Plans 2025 WIP Water Quality Standards Attainment and Monitoring Toxic Contaminants Tish Robertson, Roger Stewart, Jason Hill Toxic Contaminant Research Involved in workgroup Prevention Healthy Watersheds Yes Developed extensive mapping app: INSTAR Stewardship Citizen Stewardship Involved in workgroup Citizen Stewardship	Oyster	Yes	Restoration projects
Fish Habitat Yes Important spawning grounds upstream Bob Orth, Scott Marion; Wetlands Yes Black Duck Black Duck Brook Trout Brook Trout Fish Passage Yes Fish Passage Yes Wery important to VA; Alan Weaver coordinator Submerged Aquatic Vegetation Forest Buffer Tree Canopy Water Quality Water Quality James Davis-Martin, Russ Baxter, Bill Keeling, Eric Ashenbach 2017 Watershed Implementation Plans Yes Phase I and Phase II WIPs Yes Phase I and Phase II WIPs Toxic Contaminant Research Toxic Contaminant Research Toxic Contaminant Research Toxic Contaminant Policy and Prevention Healthy Watersheds Yes Developed extensive mapping app: INSTAR Stewardship Citizen Stewardship			underway
Fish Habitat Vital Habitats Bob Orth, Scott Marion; Wetlands Yes WiP goal is 19K acres on ag lands Black Duck Black Duck Gary Costanzo represents VA on AFC, ACJF and BDJV Stream Health Brook Trout Brook Trout Fish Passage Yes Very important to VA; Alan Weaver coordinator Submerged Aquatic Vegetation Forest Buffer Tree Canopy Water Quality Water Quality James Davis-Martin, Russ Baxter, Bill Keeling, Eric Ashenbach Phase I and Phase II WIPs Water Quality Standards Attainment and Monitoring Toxic Contaminants Tish Robertson, Roger Stewart, Jason Hill Toxic Contaminant Policy and Prevention Healthy Watersheds Yes Developed extensive mapping app: INSTAR Stewardship Citizen Stewardship	Forage Fish	Yes	-
Vital Habitats Vetlands Yes Will goal is 19K acres on ag lands Black Duck Black Duck Black Duck Gary Costanzo represents VA on AFC, ACJF and BDJV Stream Health Brook Trout Participates in Eastrn Brook Trout JV; David Whitehurst is active supporter of work Fish Passage Yes Very important to VA; Alan Weaver coordinator Submerged Aquatic Vegetation Submerged Aquatic Vegetation Yes Goal of 77.5K acres Forest Buffer Tree Canopy Water Quality Water Quality James Davis-Martin, Russ Baxter, Bill Keeling, Eric Ashenbach 2017 Watershed Implementation Plans Yes Phase I and Phase II WIPs Water Quality Standards Attainment and Monitoring Toxic Contaminants Tish Robertson, Roger Stewart, Jason Hill Toxic Contaminant Policy and Prevention Healthy Watersheds Yes Developed extensive mapping app: INSTAR Stewardship Citizen Stewardship			commercial and rec species
Vital Habitats Bob Orth, Scott Marion; Wetlands Yes WIP goal is 19K acres on ag lands Black Duck Gary Costanzo represents VA on AFC, ACJF and BDJV Stream Health Participates in Eastrn Brook Trout JV; David Whitehurst is active supporter of work Fish Passage Yes Very important to VA; Alan Weaver coordinator Weaver coordinator Submerged Aquatic Vegetation Yes Goal of 77.5K acres Forest Buffer James Davis-Martin, Russ Baxter, Bill Keeling, Eric Ashenbach Water Quality James Davis-Martin, Russ Baxter, Bill Keeling, Eric Ashenbach 2017 Watershed Implementation Plans Yes Phase I and Phase II WIPs Water Quality Standards Attainment and Monitoring Yes Phase I and Phase II WIPs Toxic Contaminants Tish Robertson, Roger Stewart, Jason Hill Toxic Contaminant Research Involved in workgroup Toxic Contaminant Policy and Prevention Involved in workgroup Healthy Watersheds Yes Developed extensive mapping app: INSTAR Stewardship Citizen Stewardship	Fish Habitat	Yes	
Wetlands Black Duck Black Duck Gary Costanzo represents VA on AFC, ACJF and BDJV Stream Health Brook Trout Participates in Eastrn Brook Trout JV; David Whitehurst is active supporter of work Fish Passage Yes Very important to VA; Alan Weaver coordinator Submerged Aquatic Vegetation Yes Goal of 77.5K acres Forest Buffer Tree Canopy Water Quality Water Quality Water Quality Yes Phase I and Phase II WIPs Water Quality Standards Attainment and Monitoring Toxic Contaminants Toxic Contaminant Research Involved in workgroup Toxic Contaminant Policy and Prevention Healthy Watersheds Yes Pes Pes Pes Poveloped extensive mapping app: INSTAR Stewardship Citizen Stewardship			
Black Duck Black Duck Gary Costanzo represents VA on AFC, ACJF and BDJV Stream Health Brook Trout Brook Trout Participates in Eastrn Brook Trout JV; David Whitehurst is active supporter of work Fish Passage Yes Very important to VA; Alan Weaver coordinator Submerged Aquatic Vegetation Yes Goal of 77.5K acres Forest Buffer Tree Canopy Water Quality Water Quality James Davis-Martin, Russ Baxter, Bill Keeling, Eric Ashenbach 2017 Watershed Implementation Plans Yes Phase I and Phase II WIPs Water Quality Standards Attainment and Monitoring Toxic Contaminants Tish Robertson, Roger Stewart, Jason Hill Toxic Contaminant Research Involved in workgroup Toxic Contaminant Policy and Prevention Healthy Watersheds Yes Developed extensive mapping app: INSTAR Stewardship Citizen Stewardship		1	
Stream Health Brook Trout Brook Trout JV; David Whitehurst is active supporter of work Fish Passage Yes Very important to VA; Alan Weaver coordinator Submerged Aquatic Vegetation Submerged Aquatic Vegetation Forest Buffer Tree Canopy Water Quality Water Quality Baxter, Bill Keeling, Eric Ashenbach 2017 Watershed Implementation Plans Yes Phase I and Phase II WIPs Water Quality Standards Attainment and Monitoring Toxic Contaminants Tish Robertson, Roger Stewart, Jason Hill Toxic Contaminant Research Involved in workgroup Toxic Contaminant Policy and Prevention Healthy Watersheds Yes Developed extensive mapping app: INSTAR Stewardship Citizen Stewardship	Wetlands	Yes	
Stream Health Brook Trout Brook Trout JV; David Whitehurst is active supporter of work Fish Passage Yes Very important to VA; Alan Weaver coordinator Submerged Aquatic Vegetation Forest Buffer Tree Canopy Water Quality Water Quality Water Quality James Davis-Martin, Russ Baxter, Bill Keeling, Eric Ashenbach 2017 Watershed Implementation Plans Yes Phase I and Phase II WIPs Water Quality Standards Attainment and Monitoring Toxic Contaminants Tish Robertson, Roger Stewart, Jason Hill Toxic Contaminant Research Toxic Contaminant Research Toxic Contaminant Policy and Prevention Healthy Watersheds Healthy Watersheds Yes Developed extensive mapping app: INSTAR Stewardship Citizen Stewardship	Black Duck		Gary Costanzo represents
Brook Trout Participates in Eastrn Brook Trout JV; David Whitehurst is active supporter of work			VA on AFC, ACJF and BDJV
Trout JV; David Whitehurst is active supporter of work Fish Passage Yes Very important to VA; Alan Weaver coordinator Submerged Aquatic Vegetation Yes Goal of 77.5K acres Forest Buffer Tree Canopy Water Quality James Davis-Martin, Russ Baxter, Bill Keeling, Eric Ashenbach 2017 Watershed Implementation Plans Yes Phase I and Phase II WIPs 2025 WIP Yes Phase I and Phase II WIPs Water Quality Standards Attainment and Monitoring Toxic Contaminants Tish Robertson, Roger Stewart, Jason Hill Toxic Contaminant Research Involved in workgroup Toxic Contaminant Policy and Prevention Healthy Watersheds Yes Developed extensive mapping app: INSTAR Stewardship Citizen Stewardship	Stream Health		
is active supporter of work Fish Passage Yes Very important to VA; Alan Weaver coordinator Submerged Aquatic Vegetation Forest Buffer Tree Canopy Water Quality Water Quality 2017 Watershed Implementation Plans Yes Phase I and Phase II WIPs 2025 WIP Yes Phase I and Phase II WIPs Water Quality Standards Attainment and Monitoring Toxic Contaminants Toxic Contaminant Research Toxic Contaminant Research Involved in workgroup Toxic Contaminant Policy and Prevention Healthy Watersheds Yes Developed extensive mapping app: INSTAR Stewardship Citizen Stewardship	Brook Trout		
Fish Passage Yes Very important to VA; Alan Weaver coordinator Submerged Aquatic Vegetation Yes Goal of 77.5K acres Forest Buffer Tree Canopy Water Quality Water Quality James Davis-Martin, Russ Baxter, Bill Keeling, Eric Ashenbach 2017 Watershed Implementation Plans Yes Phase I and Phase II WIPs 2025 WIP Yes Phase I and Phase II WIPs Water Quality Standards Attainment and Monitoring Toxic Contaminants Tish Robertson, Roger Stewart, Jason Hill Toxic Contaminant Research Involved in workgroup Toxic Contaminant Policy and Prevention Healthy Watersheds Yes Developed extensive mapping app: INSTAR Stewardship Citizen Stewardship			
Submerged Aquatic Vegetation Forest Buffer Tree Canopy Water Quality Water Quality James Davis-Martin, Russ Baxter, Bill Keeling, Eric Ashenbach 2017 Watershed Implementation Plans Yes Phase I and Phase II WIPs 2025 WIP Yes Phase I and Phase II WIPs Water Quality Standards Attainment and Monitoring Toxic Contaminants Tish Robertson, Roger Stewart, Jason Hill Toxic Contaminant Research Involved in workgroup Toxic Contaminant Policy and Prevention Healthy Watersheds Yes Developed extensive mapping app: INSTAR Stewardship Citizen Stewardship			•
Submerged Aquatic Vegetation Forest Buffer Tree Canopy Water Quality Water Quality James Davis-Martin, Russ Baxter, Bill Keeling, Eric Ashenbach 2017 Watershed Implementation Plans 2025 WIP Yes Phase I and Phase II WIPs Water Quality Standards Attainment and Monitoring Toxic Contaminants Tish Robertson, Roger Stewart, Jason Hill Toxic Contaminant Research Involved in workgroup Toxic Contaminant Policy and Prevention Healthy Watersheds Yes Developed extensive mapping app: INSTAR Stewardship Citizen Stewardship	Fish Passage	Yes	
Forest Buffer Tree Canopy Water Quality James Davis-Martin, Russ Baxter, Bill Keeling, Eric Ashenbach 2017 Watershed Implementation Plans Yes Phase I and Phase II WIPs 2025 WIP Yes Phase I and Phase II WIPs Water Quality Standards Attainment and Monitoring Toxic Contaminants Tish Robertson, Roger Stewart, Jason Hill Toxic Contaminant Research Involved in workgroup Toxic Contaminant Policy and Prevention Healthy Watersheds Yes Developed extensive mapping app: INSTAR Stewardship Citizen Stewardship			
Tree Canopy Water Quality James Davis-Martin, Russ Baxter, Bill Keeling, Eric Ashenbach 2017 Watershed Implementation Plans Yes Phase I and Phase II WIPs 2025 WIP Yes Phase I and Phase II WIPs Water Quality Standards Attainment and Monitoring Toxic Contaminants Tish Robertson, Roger Stewart, Jason Hill Toxic Contaminant Research Involved in workgroup Toxic Contaminant Policy and Prevention Healthy Watersheds Yes Developed extensive mapping app: INSTAR Stewardship Citizen Stewardship		Yes	Goal of 77.5K acres
Water Quality James Davis-Martin, Russ Baxter, Bill Keeling, Eric Ashenbach 2017 Watershed Implementation Plans Yes Phase I and Phase II WIPs 2025 WIP Yes Phase I and Phase II WIPs Water Quality Standards Attainment and Monitoring Toxic Contaminants Tish Robertson, Roger Stewart, Jason Hill Toxic Contaminant Research Involved in workgroup Toxic Contaminant Policy and Prevention Healthy Watersheds Yes Developed extensive mapping app: INSTAR Stewardship Citizen Stewardship			
Baxter, Bill Keeling, Eric Ashenbach 2017 Watershed Implementation Plans Yes Phase I and Phase II WIPs 2025 WIP Yes Phase I and Phase II WIPs Water Quality Standards Attainment and Monitoring Toxic Contaminants Toxic Contaminant Research Toxic Contaminant Policy and Prevention Healthy Watersheds Healthy Watersheds Yes Developed extensive mapping app: INSTAR Stewardship Citizen Stewardship			James Davis Mantin Burn
Ashenbach 2017 Watershed Implementation Plans Yes Phase I and Phase II WIPs 2025 WIP Yes Phase I and Phase II WIPs Water Quality Standards Attainment and Monitoring Toxic Contaminants Tish Robertson, Roger Stewart, Jason Hill Toxic Contaminant Research Involved in workgroup Toxic Contaminant Policy and Prevention Involved in workgroup Healthy Watersheds Yes Developed extensive mapping app: INSTAR Stewardship Citizen Stewardship	water Quality		-
2017 Watershed Implementation Plans Yes Phase I and Phase II WIPs 2025 WIP Yes Phase I and Phase II WIPs Water Quality Standards Attainment and Monitoring Toxic Contaminants Tish Robertson, Roger Stewart, Jason Hill Toxic Contaminant Research Involved in workgroup Toxic Contaminant Policy and Involved in workgroup Prevention Involved in workgroup Healthy Watersheds Yes Developed extensive mapping app: INSTAR Stewardship Citizen Stewardship			=
2025 WIP Yes Phase I and Phase II WIPs Water Quality Standards Attainment and Monitoring Toxic Contaminants Toxic Contaminant Research Toxic Contaminant Policy and Prevention Healthy Watersheds Healthy Watersheds Yes Phase I and Phase II WIPs Yes It is Robertson, Roger Stewart, Jason Hill Involved in workgroup Involved in workgroup Todd Janeski, Gene Yagow Developed extensive mapping app: INSTAR Stewardship Citizen Stewardship	2017 Watershed Implementation Plans	Voc	
Water Quality Standards Attainment and Monitoring Toxic Contaminants Tish Robertson, Roger Stewart, Jason Hill Toxic Contaminant Research Involved in workgroup Involved in workgroup Prevention Healthy Watersheds Yes Developed extensive mapping app: INSTAR Stewardship Citizen Stewardship	·		
Toxic Contaminants Toxic Contaminant Research Toxic Contaminant Research Toxic Contaminant Policy and Prevention Healthy Watersheds Healthy Watersheds Yes Developed extensive mapping app: INSTAR Stewardship Citizen Stewardship Tish Robertson, Roger Stewart, Jason Hill Involved in workgroup Involved in workgroup Provention Todd Janeski, Gene Yagow Developed extensive mapping app: INSTAR	2025 1111		Thase rand rhase ii wiii s
Toxic Contaminants Tish Robertson, Roger Stewart, Jason Hill Toxic Contaminant Research Toxic Contaminant Policy and Prevention Healthy Watersheds Healthy Watersheds Yes Developed extensive mapping app: INSTAR Stewardship Citizen Stewardship	·	163	
Stewart, Jason Hill Toxic Contaminant Research Involved in workgroup Toxic Contaminant Policy and Prevention Involved in workgroup Healthy Watersheds Todd Janeski, Gene Yagow Healthy Watersheds Yes Developed extensive mapping app: INSTAR Stewardship Citizen Stewardship			Tish Robertson, Roger
Toxic Contaminant Research Toxic Contaminant Policy and Prevention Healthy Watersheds Healthy Watersheds Yes Developed extensive mapping app: INSTAR Stewardship Citizen Stewardship			~
Toxic Contaminant Policy and Prevention Healthy Watersheds Healthy Watersheds Yes Developed extensive mapping app: INSTAR Stewardship Citizen Stewardship	Toxic Contaminant Research		•
Prevention Healthy Watersheds Todd Janeski, Gene Yagow Healthy Watersheds Yes Developed extensive mapping app: INSTAR Stewardship Citizen Stewardship			
Healthy Watersheds Yes Developed extensive mapping app: INSTAR Stewardship Citizen Stewardship			
Healthy Watersheds Yes Developed extensive mapping app: INSTAR Stewardship Citizen Stewardship	Healthy Watersheds		Todd Janeski, Gene Yagow
Stewardship Citizen Stewardship		Yes	
Citizen Stewardship			· ·
·	Stewardship		
Local Leadership Governor appointed	Citizen Stewardship		
	Local Leadership		Governor appointed

		representation on LGAC
Diversity		
Land Conservation		Bob Carter, Sarah Richardson, Tom Smith
Protected Lands	Yes	Engaged in watershed-wide goal
Land Use Methods and Metrics Development		
Land Use Options Evaluation		
Public Access		
Public Access Site Development	Yes	Three agencies have grant programs to help with new sites; Developing new water trails also
Environmental Literacy		Lisa Deaton, Mike Foreman, Suzie Giley, Ann Regan, Eric Rhoades, Barbara Young
Student	Yes	Engaged thru Dept. of Ed
Sustainable Schools	Yes	
Environmental Literacy Planning	Yes	
Climate Resiliency		
Monitoring and Assessment		
Adaptation		

West Virginia

Outcome	Participation	Participating GIT Reps/ Relevance and Efforts
Sustainable Fisheries		
Blue Crab Abundance	No	
Blue Crab Management	No	
Oyster	No	
Forage Fish	No	
Fish Habitat		Important spawning grounds upstream
Vital Habitats	L	Jim Hedrick
Wetlands	No	406 ag acres included in WIP
Black Duck	No	
Stream Health	-	
Brook Trout		Participates in Eastern Brook Trout JV
Fish Passage	No	
Submerged Aquatic Vegetation	No	No specific SAV goal for WV
Forest Buffer	No	Ag forest buffers are in WV WIP; target of 285 acres/yr
Tree Canopy		
Water Quality		Matt Monroe, Alana Hartman, Dave Montali, Teresa Koon
2017 Watershed Implementation Plans	Yes	Phase I and Phase II WIPs
2025 WIP	Yes	Phase I and Phase II WIPs
Water Quality Standards Attainment and Monitoring	Yes	
Toxic Contaminants		Dave Montalli
Toxic Contaminant Research		Involved in workgroup
Toxic Contaminant Policy and Prevention		Involved in workgroup
Healthy Watersheds		Tim Craddock
Healthy Watersheds	Yes	WV anti-degradation rule can be applied to help define this category of streams
Stewardship		
Citizen Stewardship		
Local Leadership		
Diversity		
Land Conservation		
Protected Lands	Yes	
Land Use Methods and Metrics Development		
Land Use Options Evaluation		
Public Access	<u> </u>	(Bret Preston)
Public Access Site Development	Yes	Active member of CBP public access planning team

Environmental Literacy		Robin Anglin,
Student	Yes	Engaged via Dept. of Ed
Sustainable Schools	Yes	
Environmental Literacy Planning	Yes	
Climate Resiliency		
Monitoring and Assessment		
Adaptation		

Chesapeake Bay Commission

Outcome	Participation	Participating GIT Reps/ Relevance and Efforts
Sustainable Fisheries		
Blue Crab Abundance		
Blue Crab Management		
Oyster		
Forage Fish		
Fish Habitat		
Vital Habitats		Ann Swanson
Wetlands	Yes	
Black Duck		
Stream Health	Yes	
Brook Trout		
Fish Passage		
Submerged Aquatic Vegetation	Yes	
Forest Buffer	Yes	
Tree Canopy	Yes	
Water Quality		Ann Swanson
2017 Watershed Implementation Plans	Yes	
2025 WIP	Yes	
Water Quality Standards Attainment	Yes	
and Monitoring		
Toxic Contaminants	<u> </u>	Marel Raub
Toxic Contaminant Research	Yes	
Toxic Contaminant Policy and	Yes	
Prevention		
Healthy Watersheds		Bevin Buchheister
Healthy Watersheds	Yes	
Stewardship		
Citizen Stewardship		
Local Leadership		
Diversity		
Land Conservation		Ann Swanson
Protected Lands	Yes	
Land Use Methods and Metrics	Yes	
Development		
Land Use Options Evaluation		
Public Access		
Public Access Site Development		
Environmental Literacy		Bevin Buchheister
Student	Yes	
Sustainable Schools		
Environmental Literacy Planning		
Climate Resiliency		Ann Swanson
Monitoring and Assessment	Yes	
Adaptation		