			Gree	en - action has b	een complete	d or is moving forward as planne	ed <u>Yellow</u> - ad	ction has encoun	ered minor obst	tacles Red - action l	has not been taken or has encountered a serious barrier	
Action			Responsible Party(s)	Geographic	Expected	Potential Implementation	Resource	s <u>Available</u>	Resour	rces <u>Needed</u>	Annual Progress to Date	to Action Item
#	Description	Performance Target(s)	and Partnerships	Location	Timeline	Challenges or	Technical	Financial	Technical	Financial	(2021 to 2023)	(2023-2024 milestone period)
					Pr	riority Initiative 1: Cour	ity Program	matic Initiat	ives: Blair, (	Cambria, Fulton	, and Huntingdon	
1.1A	Implement	Ensure that growth activities address	Planning Commissions,	Blair		Educating municipalities,	Education,			The state of the s	2023:	
	County	existing water quality impairments	growth boundary	Countywide		Updating local plans and	outreach		Water		Huntingdon: An Active Transportation Plan was drafted in August 2023 with anticipated adoption	
		through stormwater BMP implementation	municipalities, Southern			ordinances, Growth areas not			Coordinator for		in September. The Active Transportation Plan identifies 10 priorities including completion of	
		already required by local ordinance	Alleghenies Bicycle and	Cambria		consistent with Census			Planning		sections of specific trails and development of lifeway corridors that improve community	
	and actions		Pedestrian Plan, ACT 167	Chesapeake		Urbanized Areas			Commission	\$2,000 per acre of	connectivity	
		Protect natural resources, protect	Plans, Huntingdon County	Bay Portion						forest conserved		
		wetlands through use of zoning ordinances	Heritage Plan, Fulton			Local governments willing to				through easement:	Cambria: Efforts continue to remove blighted properties. A County Land Bank has been created	
		-	County Heritage Plan,	Fulton		propose ordinances to protect				Total \$23.8M	and public education events are planned for this fall.	
		Promote the inclusion of recreational	Convention and Visitors	Countywide		economically and						
		opportunities counties have to offer, look	Bureau, Chamber of			environmentally friendly				\$2,000 per acre of		
		to build local economies of tourism	Commerce, Cambria	Huntingdon		landscapes				wetland conserved		
			County Conservation and	Countywide		·				through easement:	<b>2022</b> : Blair County is engaging in a minor update on the Comprehensive Plan in 2023. Will not	
		-Conserve 3,000 acres of forest (B)	Recreation Authority,	,						Total \$470K	change major focus points, but will change some action items under the major focus points. Will	
		-Conserve 1,600 acres of forest (C)	Southern Alleghenies								overlap Comprehensive Plan with other existing plans.	
		-Conserve 1,500 acres of forest (F)	Greenways and Open									
		-Conserve 5,800 acres of forest (H)	Space Network Plan,								Cambria County Conservation District has had meetings with Planning and Redevelopment	
			Huntingdon Co. Active								Authority about partnership opportunities to remove blighted properties. Additionally, the	
		-Conserve 60 acres of wetlands (B)	Transportation Plan								Cambria County Conservation, County Planning, and Recreation Authority. CCCD identified 1	
		-Conserve 25 acres of wetlands (C)									location that requires some streambank stabilization and have included this potential project as a	
		-Conserve 40 acres of wetlands (F)									deliverable in a growing greener application.	
		-Conserve 110 acres of wetlands (H)										
		` '									Fulton County: Fulton County implements the comprehensive plan when reviewing and	
											approving projects that come into the county. If a project does not meet the requirements of the	
											comprehensive plan it will not be approved.	
1.1B	Advance local	An annual review of the document and	Interested Municipalities	Multi	2022-2025	Reinforcing the municipal role			4 – FTE Clean	\$520,000 per year	2023:	
	comprehensiv	setting 1 goal, Partner with NRCS	and Townships, NRCS	Township and		in coordinating with the water			Water		Huntingdon: No update.	
	e planning	regarding source water protection and the		Municipality		authorities to perform			Coordinator for			
		2018 Farm Bill	Altoona Water Authority,			education and outreach.			Planning		Fulton: No update.	
			McConnellsburg Borough,						Commission	\$ TBD for new		
	Implement	Work with identified partners to support	Huntingdon Borough							Source Water	Blair: Implementing their portion of Alleghenies Ahead.	
	-	implementation of source water	Fulton County Heritage							Protection Plans		
	_	protection plans mirrored with CAP goals.									2022: In the fall of 2022 review documents, meet with interested municipalities and set a goal for	
	Protection										2022/2023. HRG did speak with PA DEP to about supporting new SWPP development. PADEP is	
	Plan										available and able to assist with development of plans, must identify interested parties.	
											, , , , , , , , , , , , , , , , , , , ,	
											Blair County would like to explore Source Water Protection paired with a Stormwater	
											Management Plan or Hazard Mitigation Plan. Look to explore potential options late in 2022 or	
											early 2023.	
		<u> </u>	<u> </u>							1		

to estab riparian buffers t stabilize stream b	ureas Utilize Chesapeake Conservancy data set to identify buffer gap project opportunities	Responsible Party(s) and Partnerships Municipalities, Conservation District, CBF, Pheasants Forever, National Trout Unlimited, Prince Gallitzin State Park,	Location Blair Countywide	Expected Timeline ongoing	Potential Implementation Challenges or Adopting ordinances, may	Resource Technical	s <u>Available</u> Financial	Resou Technical	rces <u>Needed</u> Financial	Annual Progress to Date (2021 to 2023)	to Action Item (2023-2024 milestone period)
# Descrip  1.1C* Evaluate to estab riparian buffers to stabilize stream buffers to stream buffers to stabilize stream buffers strea	treas Utilize Chesapeake Conservancy data set to identify buffer gap project opportunities  Utilize Public Fishing Easement	and Partnerships Municipalities, Conservation District, CBF, Pheasants Forever, National Trout Unlimited,	Location Blair Countywide	Timeline	Challenges or					- The state of the	
1.1C* Evaluate to estab riparian buffers t stabilize stream b	treas Utilize Chesapeake Conservancy data set to identify buffer gap project opportunities  Utilize Public Fishing Easement	Municipalities, Conservation District, CBF, Pheasants Forever, National Trout Unlimited,	Blair Countywide								
to estab riparian buffers t stabilize stream b	to identify buffer gap project opportunities  Utilize Public Fishing Easement	Conservation District, CBF, Pheasants Forever, National Trout Unlimited,		Oligoliig		Can apply for	Utilize PFBC	4 – FTE Clean		2023:	(2020 2024 milestone period)
riparian buffers t stabilize stream b	opportunities  Utilize Public Fishing Easement	Pheasants Forever, National Trout Unlimited,			require a pilot project in a	Landscape	Incentive	Water	3320,000 per year	Blair County: Implemented a 2 acre buffer that was funded through grants with DCNR and WPC.	
buffers t stabilize stream b	Utilize Public Fishing Easement	National Trout Unlimited,			willing municipality to			Coordinator for		blair county. Implemented a 2 acre burier that was funded through grants with being and wife.	
stabilize stream b	Utilize Public Fishing Easement	· ·			- : :	Scale				Cambria County Waterched Specialist is working with Crossen Spectamen's Croun and American	
stream b	<u> </u>	Prince Gallitzin State Park,	Cambria		demonstrate success.	Restoration	landowners for	_		Cambria County: Watershed Specialist is working with Cresson Sportsman's Group and American	
	agreements to conserve burners	M/DC DA Farradation of	1			(LSR) Grant	fishing access	Commission		Rivers to remove a dam and create a buffer/wetland area.	
		WPC, PA Foundation of	Bay Portion		Lack of technical assistance to	Program		4 FTE Class	¢530,000	Fulker, Assessing was a series of Dis Court County to identify a second of standard back the bilitation	
and limi		Watersheds, Watershed			support implementation goals			4 – FTE Clean	\$520,000 per year	Fulton: Assessing upper portion of Big Cove Creek to identify areas of streambank stabilization	
encroaci	ment Conserve Riparian buffers where feasible	Organizations, Fulton	Fulton		for forest buffers.			Water		and riparian buffers.	
	through zoning ordinances	County ACT 167 Plan,	Countywide					Coordinator for			
		Fulton County Heritage			Buffer funding programs must			Conservation		Huntingdon: HCCD has been successful in identifying projects in county.	
		Plan, DCNR	Huntingdon		include 5-10-year minimum			District			
			Countywide		maintenance plan, incentive					<b>2022</b> : Blair County will complete buffer site evaluations based on the budget of the current INSR	
					money for landowners, along			Buffer Funding	Bonus Program to	and staff time availability.	
					with volunteers to establish			Incentive	provide \$10,000 per		
					the buffer.			Program	acre of buffer	Cambria County: no progress to date.	
									installed to include		
									5-year maintenance	Fulton County is utilizing CAP funding to implement buffers on Big Cove Creek and Keeper Tract.	
									contract \$2.05 M		
									total	Huntingdon County: Huntingdon Borough's tree commission planted approximately 40 trees this	
										year and will continue efforts into 2023. HCCD implemented approximately 31 acres of new	
										riparian buffer in 2022.	
1.2 Impleme	t Improve flood prone areas with BMPs that	County Planning	Blair	2023-2025	Funding, land for BMPs,			4 – FTE Clean	\$520,000 per year	2023:	
County	also enhance water quality (B) (F) (H)	Commission,	Countywide		funding for engineering			Water		Huntingdon: The County Hazard Mitigation Plan was completed in February 2021. As of October	
Hazard		municipalities, MPO's			feasibility studies			Coordinator for		2021, all 48 county municipalities had adopted the plan.	
Mitigatio	Retrofit existing flood prone areas with	Unified Planning Work	Cambria		•			Planning			
Plan	new culverts, ditches, etc. (B) (F) (H)	Program, Southern	Chesapeake		Enforcement and compliance			Commission	\$2,000,000 hazard	Blair: Began 2025 plan update in June with next meeting scheduled for September. Current plan is	
		Alleghenies	Bay Portion		of stormwater ordinances				mitigation plan	focused on dry hydrants, flooding, and broadband. It also has the development of a countywide	
	Report and verify projects that are	Comprehensive Plan,	1,						10.11 p. 1	stormwater management plan with a focus on flooding.	
	implemented for Floodplain management,	County Redevelopment	Fulton		Current Requirements by					otorimate. Management plan min a room on nooding.	
	but can address nutrients and sediment	Authorities	Countywide		PEMA/FEMA are tough to						
	(B) (F) (H)	Addiornes	Country wide		receive funding – funding					2022: Blair County: Hazard Mitigation Committee is meeting 3 times per year. Recently the	
			Huntingdon		available only if hazard is					committee performed a few amendments in July of 2022. The amendments added additional	
	Identify all public lands with flood hazards,				identified by FEMA/PEMA and					action items and hazards to the plan. Action item #20 regarding the flood buyout program	
			Countywide								
	Create a land bank (B)				needs to be extremely project					sparked renewed interest and municipalities are seeking interested parties to participate in the	
	Look to douglop or deduct endings of				specific.					program. This ties into the CAP item on converting impervious cover to parkland.	
	Look to develop and adopt ordinance to									Combrin Country just completed an undate to the Harrist Additional Plan	
	protect floodplain management (F)									Cambria County: just completed an update to the Hazard Mitigation Plan.	
										5 lb 0	
										Fulton County: The plan was updated in 2020, next plan update will occur in 2025. Exploring H2O	
										grant for funding for stormwater mitigation on Fulton County Fair Grounds.	
										Huntingdon County: completing update to the plan currently.	
										5 - 1 , 1 - 1 - 3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	

			Gree	n - action has be	en complete	ed or is moving forward as plann	ed <u>Yellow</u> - ac	ction has encour	ntered minor obs	tacles Red - action	has not been taken or has encountered a serious barrier	
Action			Responsible Party(s)	Geographic	Expected	Potential Implementation	Resource	s <u>Available</u>	Resou	rces <u>Needed</u>	Annual Progress to Date	to Action Item
#	Description	Performance Target(s)	and Partnerships	Location	Timeline	Challenges or	Technical	Financial	Technical	Financial	(2021 to 2023)	(2023-2024 milestone period)
1.3*	Act 167 Plans	Look to modify existing stormwater ordinances and ACT 167 Plans where feasible or create new model stormwater ordinance or ACT 167 plans that would require/incentivize additional protections for streams  Encourage municipal officials to enact stormwater management ordinances consistent with ACT 167 and ACT 102 (F) (H) (C)  Implement Fulton County Act 167 Plan	Municipal engineers, Municipalities, Southern Allegheny Comprehensive Plan, Juniata River Watershed Act 167, Bobs Creek and Dunning Creek, Beaverdam Branch 167	Blair Countywide  Cambria Chesapeake Bay Portion  Fulton Countywide  Huntingdon Countywide	2022 – discuss interest to pursue and funding opportuniti es	Should local involvement exist, funding for Plan update  Additional stormwater engineering resources at county level (C)	Institutional knowledge		Act 167 Plan Development  4 – FTE Clean Water Coordinator for Planning Commission	\$350,000 per county à \$1.4 Million total \$520,000 per year	Blair: Applied for Phase I countywide storm water management plan funding from DEP.  2022: The 2022/2023 state budget includes new funding to support the development of Act 167 plans. Huntingdon, Blair and Cambria County currently has no or partial Act 167 plan(s), but with new funding plans to explore opportunities to develop an Act 167 Plan.  Hold municipal meetings in the fall of 2022 to discuss potential ordinance updates and explore ACT 167 feasibility.  Fulton County has been in meetings with DEP regarding updating their plan but is waiting on grant widow to open to apply for funds.	
1.4	TMDLs to leverage the need for water quality improvements	Leverage TMDLs to help educate municipalities on the need for water quality improvements and potential stormwater ordinance updates  Explore the potential feasibility of developing 319 WIPs or Alternative Restoration Plans for TMDL watersheds currently without plans  2023 – municipal educational campaign	Beaverdam - Conservation District and City of Altoona (B)  Clearfield Creek Watershed Association (C)  Little Trough – Conservation District, NRCS (H)	Branch (B)  Cambria	2023	Financial and Technical assistance to develop 319 or ARP plans for TMDL watersheds  Willingness of local volunteers to support in implementation of 319 plans.  Lack of existing watershed organizations			3 – FTE Clean Water Coordinator for Planning Commission 3 – FTE Clean Water Coordinator for Conservation District	\$390,000 per year	Blair: The preliminary assessment of the watershed restoration plan for Beaverdam Branch is completed. Army Corps of Engineers and PADEP is meeting with partners and engineers to discuss next steps for design and permitting. The plan is slated for implementation in the next two years.  Cambria: N/A  Fulton: Upper Big Cove Creek 319 Plan should be completed by the end of 2023.  Huntingdon: Little Trough Creek landowners continue to be difficult to work with. HCCD is focusing on other impaired streams in County.  2022: Blair County: Intergovernmental Stormwater Committee is working to determine if a watershed restoration plan is feasible for Beaverdam Branch (Route 36 to Route 22). Focus of the study is on floodplain restoration and streambank stabilization, geared toward PRP sediment reductions to meet MS4 requirements. Engineer has completed initial modelling.  Fulton County is working on 319 plan for Upper Big Cove Creek. Received Growing Greener funding in 2021 to develop the plan, by the end of 2024 the plan will be complete.	
	Watershed Management Plan Look to identify a	WPC applied for DCNR C2P2 grant to update the Juniata River Watershed Management Plan. CAP can help leverage funding for the Juniata River Watershed Management Plan.  Work with the Chesapeake Conservancy to rapidly delist a watershed within the Juniata River Watershed Plan.		Juniata River Watershed (Blair, Fulton, Huntingdon, Juniata, Mifflin, Perry)	Conservancy Exploring options  2022 – outreach  2023 implement ation	Performance Target continued: Our goal is basically to update the existing plan with work that has been done since the original plan, do some more in-depth GIS analysis, and get public and municipal input into what they see are the issues in the watershed. I think the GIS analysis will be a big part of the process. We're planning on using the new 1-meter resolution data set, incorporating some of the buffer gap analysis work from Chesapeake Conservancy, etc.		Huntingdon County AG BMPs \$442,305	3 – FTE Clean Water Coordinator for Planning Commission 3 – FTE Clean Water Coordinator for Conservation District	\$390,000 per year	2023: As part of the DCNR grant, the Western Pennsylvania Conservancy has been working with partners to develop the Management Plan. In 2023, a partner survey was sent out and three watershed-wide public meetings were held for public input.  2022- Juniata Watershed Management Plan update is a DCNR grant that will cover the entire Juniata River watershed. The planning process will include partners from the county conservation districts in the watershed, Juniata College, St. Francis University, Chesapeake Conservancy, HRG, Foundation for PA Watersheds, Little Juniata River Association, and county planning commissions. Project will start with a kick-off meeting late in October of 2022.	

			Gree	en - action has b	een complete	ed or is moving forward as plann	ed <u>Yellow</u> - ac	tion has encoun	tered minor obs	acles <u>Red</u> - action	has not been taken or has encountered a serious barrier	
Action			Responsible Party(s)	Geographic	Expected	Potential Implementation	Resources	<u>Available</u>	Resou	ces <u>Needed</u>	Annual Progress to Date	to Action Item
#	Description	Performance Target(s)	and Partnerships	Location	Timeline	Challenges or	Technical	Financial	Technical	Financial	(2021 to 2023)	(2023-2024 milestone period)
1.6*	mplement	Total preservation Blair County 56 farms	Agricultural Land	Blair County	2022-2023	Funding to support additional	Priority		4 – FTE Clean	\$520,000 per year	2023:	
(	County	and 8,400 acres –Goal 4 farms per year 16	Preservation, NRCS,	Ag Land	– explore	BMP implementation.	recommendati		Water		Fulton: The Conservation District turned the program back over to the county to administer but	
	armland	total. 12-15 are on a backlog list	Conservation District,		incentive	Technical assistance to	ons, easement		Coordinator for		there is currently no active board due to lack of member participation. Only 2 farms in the county	
	reservation	-Conserve 1,500 acres of farmland	County Farm Bureau, PSU	Cambria	opportuniti	coordinate preservation plans	revision		CD		are preserved. Funding is limited for the program with no local match, and no farms were	
	rogram with		Extension, Huntingdon	County Ag	es	with funding and technical	recommendati				preserved in 2023.	
1	armland	Total preservation Cambria County 19	County Heritage Plan,	Land –		assistance. Preserved farms	ons,		4 –	\$300,000 per year		
	reservation	farms and 3,296 acres. Goal is to add 1-2	Fulton County Heritage	Chesapeake	Ongoing	are required to have an NRCS	supplemental		administrative		Cambria: 2 farms preserved with 279.78 acres.	
	rogram	farmers each year, (8) total– about 150	Plan, SCC Ombudsman,	<b>Bay Portion</b>		Conservation Plan, work with	BMP funding		assistant			
ļi	ncentives	acres per farm.	Southern Alleghenies			farmers to ensure	research				Huntingdon: Looking to preserve one farm in the 2023 program year.	
6	nhancement	-Conserve 690 acres of farmland	RC&D Council	Fulton County		Conservation Plan is reported			21 – Ag	\$2,730,000 per year		
				Ag Land		in PracticeKeeper.			planners to		Blair: Will close on two farms this year totaling 205.11 acres. This will bring the number of farms	
		Total preservation Fulton County 2 farms				Recommend making this a			assist with		preserved in the county to 60. Farms 61 and 62 were approved in 2023 but will not close until	
(		and 240 acres.		Huntingdon		program requirement			technical		2024.	
		Goal is to add 1-2 farms each year, (8)		County Ag		statewide. Sharing NRCS data			assistance			
	-	total farms (20 farms in waiting)		Land		is challenging, must comply					2022: Blair County: Preserved 2 farms in 2021 utilizing state funds. Will use federal funds to	
i	griculture	-Conserve 1,500 acres of farmland				with 1619 form. Lack of			_	\$130,000 per year	preserve a farm in 2022, and state funds to preserve an additional farm. Approximately 9,000	
	conomy,					funding to preserve farms			Land		acres have been preserved to date. Average around 12 applications per year, more funding would	
	urchase of	Total preservation Huntingdon County 11				each year. Many farmers stop			Preservation	Assume \$250K per	support additional farm preservation.	
	gricultural	farms and 1,392 acres – Currently 1 farm				applying because of limited			Program	farm: \$4M (B)		
	asements	every 2-3 years, 2 Farms total, could do 2				funding and competitive			Assistance		Cambria County: preserved two farms this past year totaling approximately 122 acres. Preserving	
(	PACE)	farms per year with additional funding (8)				process. Additional staff time				Assume \$250K per	another farm in 2023, going through the survey process now. More applications than the program	
		total				would be needed to				farm: \$2M(C)	can fund.	
		-Conserve 2,000 acres of farmland				significantly increase the						
						number of farms per year and				1 1	Fulton County: The Conservation District turned the program back over to the county to	
						continue to inspect the farms				farm: \$2M (F)	administer, Chief Clerk is considering administering the program. Currently they're only 2 farms in	
						annually.					the county that are preserved. Funding is limited for the program, no local match.	
										Assume \$250K per		
										farm: \$2M (H)	Huntingdon County: Looking to preserve one farm in the 2023 program year.	
						<u> </u>						

			Gree	n - action has be	een complete	ed or is moving forward as plann	ied <u>Yellow</u> - act	tion has encoun	tered minor obs	acles Red - action l	has not been taken or has encountered a serious barrier	
Action			Responsible Party(s)	Geographic	Expected	Potential Implementation	Resources	Available	Resou	ces <u>Needed</u>	Annual Progress to Date	to Action Item
#	Description	Performance Target(s)	and Partnerships	Location	Timeline	_	Technical	Financial	Technical	Financial	(2021 to 2023)	(2023-2024 milestone period)
1.7*		Approximately 75 farms have their plans in	Agricultural Land	Blair County	2022-2025	Limited compliance activities	38 Inspections		21– additional	\$2,730,000 per year	2023: The FPW Growing Greener grant was awarded in the amount of approximately \$800,000. Counties	•
		Blair County, goal is to complete 200 by	Preservation, NRCS,	Ag Land		by DEP.	performed per		Ag Planners to		will utilize this grant for outreach, design, planning needs, and permit application assistance.	
	support to	2025. (B)	Conservation District,	0		1	vear (B)		provide TA and			
	assist the	` '	County Farm Bureau, PSU	Cambria		Lack of Technical assistance to	, , ,		ag planning		Huntingdon: Has hired an Ag Technician to assist with this goal.	
	Agricultural	Approximately 5 farms have their plans	Extension, Private Ag	County Ag		support the farming	75 Inspections		-8			
	community	reported in Cambria County, goal is to	Consultants	Land –		community.	performed per		11 – FTE	\$1,540,000 per year	Fulton: Has hired a part-time Ag Program assistant to administer the no-till drill program, cover crop	
	,	complete/report 100 by 2025. (C)		Chesapeake		,	year, NRCS 20		Design,	7 = 70 10 70 00 70 00 70 00 1	incentive program, and demonstration plots.	
	496 farms in			Bay Portion		Private sector Ag plans are not	, ,		Engineers,			
	Blair County	Approximately 100 farms have their plans		bay i ortion		required to be shared with	(F)		permits		Cambria: Hired a Conservation Program Specialist to assist this goal.	
	,	in Fulton County, goal is to complete 200		Fulton County		District staff.	( )		permits	\$1 155 000 per year	2000 The Fernandal's for Boson Local Materials (FDM) and the force Construction of the	
	(2017 CC113u3)	by 2025. Preparing to enter phase 2 of		Ag Land		District starr.	12 Inspections		11 – FTE	71,155,000 per year	2022: The Foundation for Pennsylvania Watersheds (FPW) applied for a Growing Greener grant totaling	
	557 farms in	inspections. (F)		Ag Luliu		All counties will work with ACT			Construction		\$1.6 million to support additional ag engineering needs along with increased farm visits. In 2022 the Lancaster Farmland Trust will complete 28 farm visits across the region. Agriculture Conservation	
	Cambria	inspections. (F)		Huntingdon		38, Preserved farms and	year (H) -		Inspector		Assistance Program (ACAP) was announced in the Pennsylvania State Budget in July of 2022. This program	
		Approximately 100 farms have their plans		_		organic farms to report AG	Could do 50		inspector	\$520,000 per year	will provide all counties in Pennsylvania with funding totaling \$154 million over the next 3-years to	
				County Ag Land		E&S and NRCS Conservation			4 – FTE Clean	\$520,000 per year	support Ag project implementation and technical assistance needs.	
	Census)	in Huntingdon County, goal is to complete		Lanu			inspections per				support in grant imprementation and teamined assistance needs.	
	E 4 E C	200 by 2025. (H)				Plans. These operations are	year with		Water		Blair County: The INSR grant is supporting farm lane stabilization, applied to GG for technical support to 4-	
	545 farms in					required to have them, but no			Coordinator for		farms to implement manure storages.	
	Fulton County					requirement to report the	funding		CD	dc5 000		
	(2017 Census)					plans. It is recommended state			0.5.555 -	\$65,000 per year	Cambria County: has NACD technical assistance grant funded by NRCS. Received the grant in 2021,	
						agencies make changes to ACT			0.5 FTE – Bay		reapplied for additional funds in 2022. Will support hiring of a position to provide technical assistance.	
	714 farms in					38 and Persevered Farm	verification,		Technician to		Explore opportunities to contract out for technical assistance support.	
	Huntingdon					programs to require	troubleshootin		expand this			
	County (2017					PracticeKeeper reporting.	g, site visits		position to a		Huntingdon County: Chesapeake Conservancy applied for an RCPP application to add additional technical	
	Census)						and plan		full-time		assistance to Huntingdon County. Additionally, the Cons. submitted multiple GG applications to increase	
							review		position	\$300,000 per year	technical assistance in the Rapid Delisting Watersheds in Huntingdon County.	
									4 –			
									administrative			
									assistant			
1.8A*	Continue to	Continue to provide funding to both active	<u> </u>	Shaw Run –		Need to support legislation	Coordination		3 – FTE Clean	\$390,000 per year	2023:	
	address and	and passive treatment systems that are	Conservation District,	Blair County		regarding the RECLAIM Act to	of restoration		Water		Huntingdon: Applied for a 319 grant in May 2023 to address the needs associated with Miller Run.	
	support	reducing the impacts of AMD	watershed groups, TU,			support funding of new			Coordinator for		The grant asked for funding to rehabilitate two passive mine treatment facilities. WPCAMR	
	-	impairments. If funding recedes water	Altoona Water Authority,	Glen White		treatment systems.	Monitoring		CD		emergency response funding was secured for limestone dosing for Miller Run.	
	Mine	quality could degrade. (B) (C) (H)	,	Run – Blair								
	Drainage		INC. Office of Surface	County		Lack of technical assistance to			Maintenance	\$75,000 per year	Cambria: Received an OSM grant from WPCAMR to match SRBC consumptive use grant for Victor	
	(AMD)		Mining,			support restoration efforts			on AMD site		10 Discharge. Clearfield Creek WA rehabbed the vertical flow ponds on the Klondike 1&2	
	treatment			Clearfield					locations (B)		treatment systems, completed a porosity test on the vertical flow ponds at the Gibson-Halstok	
	systems and			Creek, West						\$25,000 per year	treatment system and are working on design and permitting for the Sand Springs treatment site.	
	streams			Branch					Monitoring on			
	impaired by			Susquehanna					treated AMD		2022: Pennsylvania is expected to receive \$297.9 million in 2022 to assist in AMD restoration of	
	AMD			– Cambria					Streams (B)		which a significant portion will go to maintaining existing systems with proper operation and	
				County							maintenance. We will continue to work with PADEP and local partners to ensure these existing	
									Maintenance	\$75,000 per year	remediation sites stay operational.	
				Miller Run –					on AMD site			
				Huntingdon, in					locations (C)		Blair County: North Slope AMD Treatment System (20 years old), needs repaired. Is a top priority	
				stream dosing					` ′		to receive funding.	
				ľ					Monitoring on	\$25,000 per year		
				Shoups Run –					treated AMD		Cambria County: Clearfield Creek is a top priority for maintaining existing systems.	
				Huntingdon					Streams (C)		, , , , , , , , , , , , , , , , , , , ,	
				(delisted area)					- (-/		Huntingdon County: just completed repair on Minersville facility. Used emergency funding to	
				still needs					Maintenance	\$75,000 per year	support project. Need to complete same repairs on Miller Run #1 and Miller Run #2. Green	
				maintenance					on AMD site	, 1,111 po. 700.	Garden Road will need repaired in the future. Old Never Sweat system needs analyzed for repair	
									locations (H)		needs.	
				Hartman Run –					.564615113 (11)	\$25,000 per year		
				Huntingdon					Monitoring on	7_3,000 pci ycui		
				Turitinguon					treated AMD			
									Streams (H)			
									Sa cams (m)			
		<u> </u>				<u> </u>						

			Gree	n - action has be	en complete	ed or is moving forward as planne	ed <u>Yellow</u> - ac	tion has encoun	tered minor obst	acles Red - action	has not been taken or has encountered a serious barrier	
Action			Responsible Party(s)	Geographic	Expected	Potential Implementation	Resource	<u>Available</u>	Resour	ces <u>Needed</u>	Annual Progress to Date	to Action Item
#	Description	Performance Target(s)	and Partnerships	Location	Timeline	Challenges or	Technical	Financial	Technical	Financial	(2021 to 2023)	(2023-2024 milestone period)
1.8B*	Identify new	Opportunities still exist to address AMD	PA DEP Bureau of Mining,	Dudley	2022-2025	Need to support legislation		PADEP BAMR	3 – FTE Clean	\$390,000 per year	2023: Huntingdon County has applied for 319 funding to repair two AMD treatment systems on	
	funding to	runoff into local streams. New passive and	Conservation District,	discharge,		regarding the RECLAIM Act to		grant program	Water		Miller Run in State Game lands 67.	
	support the	active treatment systems are needed to	watershed groups, TU,	Hartman Run		support funding of new		for AMD/AML	Coordinator for			
	implementati	support water quality improvements.	Altoona Water Authority,	(H)		treatment systems.			CD		2022: Blair County: Kittanning Run Watershed needs AMD treatment (reforestation analysis is	
	on of Acid	Work with DEP and other identified	NRCS							\$5,000,000 Total for	r needed from BAMR). One main discharge still needs treated, need to determine appropriate	
	Mine	partners to find funding to support the		Pantee Run –		Lack of technical assistance to			Coordination of	restoration to	project for the location.	
	Drainage	implementation of new treatment systems		AMD impaired		support restoration efforts			restoration	Kittanning Run and		
	treatment			(needs						Sugar Run (B)	Cambria County: Working on one system with PADEP to capture discharge and pipe water into an	
	systems	Geographic Location (continued): Sugar		watershed		Landowner in Hartman Run					existing system. Half of the piping system is paid from an SRBC Consumptive Use Grant. CCCD is	
		Run– Needs AMD system, Kittanning Run –		plan),		would need to paid for land in				\$10,000,000 for	working with the Western Pa Coalition for AMD to apply to OSM for remaining funding (West	
		Water Authority Property,		Clearfield		order to install systems				Clearfield Creek,	Branch Susquehanna). Clearfield Creek Watershed Association has potential project opportunities	
		Bakerton is currently designed for use but		Creek, West						West Branch of	to implement projects. Challenge is getting landowner on board with the project.	
		is not being used by active mine site,		Branch of						Susquehanna and		
		Sankerton needs additional help. (B)		Susq. could						Pantee Run (C)	Huntingdon County: Dudley discharge still needs a system, Trough Creek PADEP is working on	
				use additional							addressing the discharge.	
				work (C)						\$10,000,000 for		
										Dudley Discharge		
										(H)		
										\$300,000 for		
										Hartman Run (H)		
1.9A	Partner with	,	Juniata College, Saint	319 Priority	2022-2025		Outreach		18 – Student	\$180,000 per year	2023: HRG met with Penn State Altoona, Mt, Aloysius, and St. Francis to talk about current water	
	Penn State	The state of the s	Francis University, Penn	Watershed			boots on the		Internships to		quality programs and efforts. These meetings resulted in university staff understanding and	
	Altoona,	and faculty, could help to administer other	· ·	<u>.</u>		0.0	ground		Support CAP		developing ideas for curriculum integration into current CAP efforts. Long term goals will be water	
	Mount	BMPS	Aloysius	Riparian 		graduate through program,			Implementation		quality monitoring, volunteer tree planting opportunities, and engaging students with water	
	Aloysius (B),	Coint Francis University		properties		implementation funding			(5 – Blair, 3 – Cambria, 5 –		quality improvement projects as part of classes.	
	Juniata	Saint Francis University		Dracomicad		Lock of toobning assistance					Combride Clearfield Creak IMA partners with CFI to install wairs and norferns water compling at	
	College (H) and Saint	Penn State Altoona		Preserved farms		Lack of technical assistance professionals to mentor			Fulton, 5 – Huntingdon)		Cambria: Clearfield Creek WA partners with SFU to install weirs and perform water sampling at some AMD sites. Also partnered with Hedin Environmental for a rare-earth element research	
	Francis	reilii State Altoona		iaiiiis		students and develop			Huntinguonj		project at the Gibson-Halstok site.	
		Mount Aloysius		Priority		workforce development.					project at the disson-haistok site.	
	to support	Would Aloysius		Corridor		workforce development.					Huntingdon: Continuing to work with Juniata College for riparian maintenance and monitoring. A	
		Develop a program with university		Watersheds		Lack of competitive paying job					Coldwater Heritage Grant was awarded for Shaver's Creek opening up a partnership with PSU.	
		students to support PracticeKeeper		Watersheas		opportunities that ensure long					columnter Heritage Grant was awarded for Sharer's creek opening up a partnership with 150.	
		reporting for summer of 2022.				term sustainable for recently					2022: Blair County: CAP Intern is from University Pitt Johnstown. Has worked hard to enter	
						graduated students					approximately 100 plans and practices in PracticeKeeper.	
						[						
											Cambria County: is hiring a fall intern to enter BMPs into PracticeKeeper, utilizing same intern	
											Blair County hired in the Summer.	
											Huntingdon County: working with Juniata College on riparian buffer maintenance and live staking .	
											Planted close to 1,000 live stakes across 1,900 feet of stream. Has intern from Juniata College,	
											who has been entering plans and practices into PK. The Foundation for PA Watersheds applied for	
											funding to support Phase 2 of BMP verification. Phase 2 includes partnering with Susquehanna	
											University to provide interns to Huntingdon County in the Summer of 2023 and 2024.	
											2000 14 15 15 15 15 15 15 15 15 15 15 15 15 15	
											2023: Meetings were held with Mt. Aloysius and St. Francis to discuss BMP reporting and how	
											to incorporate water quality monitoring and tree plantings into curriculum.	
		•										

			Gree	n - action has be	en complete	d or is moving forward as planr	ned <u>Yellow</u> - ac	ction has encour	ntered minor obst	acles Red - action I	has not been taken or has encountered a serious barrier	
Action			Responsible Party(s)	Geographic	Expected	Potential Implementation	Resource	s <u>Available</u>	Resour	ces <u>Needed</u>	Annual Progress to Date	to Action Item
# Des	scription	Performance Target(s)	and Partnerships	Location	Timeline	Challenges or	Technical	Financial	Technical	Financial	(2021 to 2023)	(2023-2024 milestone period)
1.9B Quar	ntify	Work with Penn State Altoona, Mount	Penn State Altoona (B),	Penn State		Getting maximum credits for	Institutional		3 – FTE Clean	\$390,000 per year	2023: In 2023 HRG met with Penn State Altoona, Mt, Aloysius, and St. Francis to discuss on	
Land	d/BMPs	Aloysius, Juniata College and Saint Francis	Mount Aloysius, Juniata	Altoona		experimental BMPs	knowledge		Water		campus water quality work. Penn State Altoona BMPs are encompassed and reported in MS4	
Man	naged by	University to ensure that water quality	College (H) and Saint	owned Lands		·			Coordinator for		reporting. This discussion led to HRG providing a support letter to Penn State for a NFWF grant	
Penn	n State	improvements that they manage are	Francis University (C)	in Blair County					Planning		application to evaluate long term stormwater on the Altoona campus and develop a BMP	
Alto	ona,	captured in CAST/FieldDoc							Commission		implementation plan that address long term stormwater challenges.	
Junia	ata			Mount								
Colle	ege and			Aloysius					3 – FTE Clean	\$390,000 per year	2022: No progress to date.	
Saint	t Francis			owned lands in					Water			
Univ	ersity/			Blair County					Coordinator for			
									Conservation			
				Juniata College					District			
				owned Lands								
				in Huntingdon					18 – Student	\$180,000 per year		
				County					Internships to			
									Support CAP			
				Saint Francis					Implementation			
				University					(5 – Blair, 3 –			
				owned Lands					Cambria, 5 –			
				in Cambria					Fulton, 5 –			
				County					Huntingdon)			
<b>1.10A</b> Crea	ate a	Develop regional messages and audience;	Multi-partner, Southern	Blair	2022 –	Simplifying the resources that			Website	\$60,000 per year	<b>2023:</b> In 2023 HRG supported this goal by creating several outreach documents that were	
regio	onal water	execute plan and distribute messaging	Allegheny Planning	Countywide	plan	are available, focusing on			development		distributed by the County Farm Bureau news letters. These outreach documents provided an	
quali	lity	through staff and partners	Commission as lead entity		developme	farmers and other landowners	;		and continued		update on CAP progress and the work that had been achieved through voluntary farm	
comi	municatio		building upon	Cambria	nt				maintenance		conservation efforts.	
n pla	an,		environmental aspects?	Chesapeake								
lever	raging			Bay Portion	2023 –				4 – FTE	\$520,000 per year	Huntingdon: A kickoff meeting and newspaper articles celebrated the Coldwater Heritage Plan.	
exist	ting				plan				Marketing and			
docu	uments			Fulton	implement				Outreach		Cambria: County Commissioners held a press conference on Act 152 concerning blight. A	
and o	covering			Countywide	ation				Coordinator		legislative tour is planned to highlight shoreline stabilization at Glendale Lake.	
topic	cs									\$520,000 per year		
	uding			Huntingdon					4 – FTE Clean		Blair: Newspaper articles were circulated advertising the new ACAP program.	
Sout	thern			Countywide					Water			
_	gheny								Coordinator for		<b>2022</b> : In May HRG discussed with the counties a WQ Communication Plan. All counties elected a	
	nprehensiv								Planning		plan was too complicated and messaging could be shortened to a few news articles/social media	
	an, Hazard								Commission		posts a year. In the fall HRG will help to develop a messaging schedule with support on drafting	
	gation										outreach materials. Additionally, the SAPDC website still remains operational with information,	
	is, Cold										and the group is exploring options of setting up a GIS website to also relay information.	
Wate												
	servation										Huntingdon County: completed a river conservation tour with the visitor bureau to educate local	
	is, 319										citizens on water quality.	
	ershed											
Plans												
	enways											
	Open											
Spac	ce Plans											
						l .	1					

			Gree	n - action has be	en complete	ed or is moving forward as planne	d <u>Yellow</u> - ad	ction has encoun	ntered minor obst	acles Red - action	has not been taken or has encountered a serious barrier	
Action			Responsible Party(s)	Geographic	Expected	Potential Implementation	Resource	s <u>Available</u>	Resou	ces <u>Needed</u>	Annual Progress to Date	to Action Item
#	Description	Performance Target(s)	and Partnerships	Location	Timeline	Challenges or	Technical	Financial	Technical	Financial	(2021 to 2023)	(2023-2024 milestone period)
1.10B	Agricultural	Develop a plan to complete one on one	CD, County Farm Bureau,	Blair	2022-2025	One on one farm outreach is			21 – additional	\$2,730,000 per year	2023: Lancaster Farmland Trust completed 20 visits that were targeted at CAP goal	
	Communicatio	farm visits outside the regulatory	Integrators, Ag Land	Countywide		the best way to communicate			Ag Planners to		implementation in specific areas of each county. The Foundation for Pennsylvania Watersheds	
	n Strategy	framework.	Preservation, PSU			with farmers in addition to			provide TA and		received a Growing Greener grant titled 12-County Investment to Catalyze Agricultural Project	
			Extension, NRCS,	Cambria		reporting practices.			ag planning		Readiness that will support additional on farm outreach.	
		Develop a communication plan to engage	Ombudsman	Chesapeake								
		integrators.		Bay Portion		Funding to support the			4 – FTE	\$520,000 per year	<b>2022</b> : Farm visits have been utilized to conduct outreach to farmers about the Countywide Action	
						technical assistance required			Marketing and		Plan. In 2022 28 visits are scoped. The Foundation for Pennsylvania Watersheds submitted a	
		Partner with pesticide meetings and other		Fulton		to complete one on one farm			Outreach		Growing Greener grant titled 12-County Investment to Catalyze Agricultural Project Readiness	
		AG meetings to provide information.		Countywide		outreach			Coordinator		that would support rapid scaling up of farm visits for all counties. Scaling up of farm visits would	
											allow for additional outreach to occur.	
		Utilize Farm Bureau Newsletter for		Huntingdon		Outreach to integrators is a			4 – FTE Clean	\$520,000 per year		
		announcements		Countywide		challenge due to the number			Water		Huntingdon County: The Chesapeake Conservancy is conducting outreach in the Rapid Delisting	
						of integrators and multiple			Coordinator for		Watershed in Huntingdon County. Additionally, the Conservancy applied for an RCPP application	
						country boundaries they			CD	website costs.	to increase technical assistance and outreach across the county.	
						serve. It is recommended						
						DEP/PDA/SCC communicate				Costs for meeting	Blair County: is exploring different communications methods (radio communication, social media)	
						with integrators on a frequent				attendance and	to outreach about agricultural initiatives.	
						basis to reduce mixed				administration is		
						messages.				covered through other funding		
						Districts can be viewed as				requests.		
						regulatory agencies can be				requests.		
						tough for some farmers to be						
						willing to work with the						
						District						
						District						
1.11*	Countywide	Demonstrate success of a pilot project	Antis Township, Logan	Blair County	2022-2023	Municipal capacity to		\$644,428	1 – FTE Clean	\$130,000 per year	2023: No Progress to date.	
	WQ Credit	area where MS4-regulated areas and non-	Township, Altoona City,	MS4		implement plans (technical,		(grant)	Water			
	Offset Pilot	regulated areas can benefit from achieving	Allegheny Township,	Municipalities		financial)			Coordinator for		2022: No progress to date.	
		sediment and nutrient goals	Duncansville Borough,						Planning			
			Blair Township,			DEP acceptance of approach,			Commission			
			Hollidaysburg Borough,			permit compliance						
			Frankstown Township, ISC,			coordination among sectors,			1 – FTE Clean	\$130,000 per year		
			Planning Commission			farmers in compliance with			Water			
						state and federal regulations			Coordinator for			
									Conservation			
									District			
		<u>I</u>	<u> </u>			1		1				

Action # Description Performance Target(s) Performance Target(s) and Partnerships  1.12* Keep High Quality Water High Quality — Protect Headwater Watersheds Watersheds  Watersheds  Watersheds  Watersheds  Performance Target(s)  Responsible Party(s) and Partnerships  Conservation District, Planning Commission, Watersheds in order to provide outreach and discuss any project needs that are necessary to healthy stream segments.  Responsible Party(s) and Partnerships  Conservation District, Planning Commission, Watersheds in order to provide outreach and discuss any project needs that are necessary to healthy stream segments.  Resources Available Resources Needed  Technical Financial Technical Financial  4 - FTE Clean Water  Water Water  Water headwater Watersheds in order to provide outreach and discuss any project needs that are necessary to huntingdon quality watersheds. Most funding is dedicated to impaired watersheds. Ensure funding is available to support implementation in HQ and EV  Watersheds  Watersheds  Fulton and Huntingdon Quality watersheds in order to provide outreach visits in several counties in high quality watersheds in order to provide outreach and discuss any project needs that are necessary to planning quality available to preserve high quality watersheds. Most funding is dedicated to impaired watersheds. Ensure funding is available to support implementation in HQ and EV  Watersheds  Annual Progress to Date  (2021 to 2023)  April 1 - FTE Clean Second Plannical Technical Financial Technical Financial  4 - FTE Clean Second Plannical Technical Financial  4 - FTE Clean Second Plannical Technical Financial Second Plannical Technical Financial Technical Financial  4 - FTE Clean Second Plannical Technical Financial Second Plannical Technical Financial Second Plannical Technical Financial Technical Financia	to Action Item (2023-2024 milestone period)
1.12* Keep High Quality Water High Quality Water High Quality — Protect From Eadwater Watersheds in order to provide outreach out	
Quality Water high Quality — preservation and conservation initiatives. High Quality — protect The goal is to prevent further degradation Headwater Watersheds  Watersheds  Watersheds  Watersheds  Planning Commission, Fulton and available to preserve high quality watersheds. Most funding is dedicated to impaired watersheds. Ensure Watersheds  Watersheds  Water watersheds in order to provide outreach and discuss any project needs that are necessary to quality watersheds. Most coordinator for planning to healthy stream segments.  Watersheds  Planning Commission, Watersheds in order to provide outreach and discuss any project needs that are necessary to quality watersheds. Most planning to dedicated to impaired watersheds. Ensure funding is available to support  Watersheds  Coordinator for Planning to Conservation Districts and partners.  Commission  Tout Unlimited.  Conservation Districts and partners.  Commission  Water planning Commission, Watersheds in order to provide outreach and discuss any project needs that are necessary to quality watersheds. Most of the planning commission, planning to coordinator for planning to conservation Districts and partners.  Commission  Water planning Commission order to provide outreach and discuss any project needs that are necessary to dealthy watersheds in order to provide outreach and discuss any project needs that are necessary to dealthy watersheds in order to provide outreach and discuss any project needs that are necessary to dealthy watersheds in order to provide outreach and discuss any project needs that are necessary to dealthy watersheds in order to provide outreach and discuss any project needs that are necessary to dealthy watersheds in order to provide outreach and discuss any project needs that are necessary to dealthy watersheds in order to provide outreach and discuss any project needs that are necessary to dealthy watersheds in order to provide outreach and discuss any project needs that are necessary to dealthy watersheds in order to provide outreach and di	0
Quality Water High Quality — preservation and conservation initiatives. Protect The goal is to prevent further degradation Headwater Watersheds  Watersheds  Watersheds  Watersheds  Planning Commission, Fulton and available to preserve high quality watersheds. Most funding is dedicated to impaired watersheds. Ensure watersheds  Watersheds  Water watersheds in order to provide outreach and discuss any project needs that are necessary to quality watersheds. Most coordinator for planning to healthy stream segments.  Watersheds  Watershed sin order to provide outreach and discuss any project needs that are necessary to quality watersheds. Most coordinator for planning to dedicated to impaired watersheds. Ensure funding is available to support  Watersheds  Coordinator for planning to conservation Districts and partners.  Commission  Commission  Trout Unlimited.  Conservation Districts and partners.  Commission  Watersheds in order to provide outreach and discuss any project needs that are necessary to quality watersheds. Most achieve this goal. Projects were identified in these areas and are being pursued by the Conservation Districts and partners.  Commission  Watersheds in order to provide outreach and discuss any project needs that are necessary to quality watersheds. Most of the planning commission, projects were identified in these areas and are being pursued by the conservation Districts and partners.  Commission  Watersheds in order to provide outreach and discuss any project needs that are necessary to achieve this goal. Projects were identified in these areas and are being pursued by the conservation Districts and partners.  Commission  Tout Unlimited.  Watersheds in order to provide outreach and discuss any project needs that are necessary to achieve this goal. Projects were identified in these areas and are being pursued by the conservation Districts and partners.  Commission  Tout Unlimited.  Watersheds in order to provide outreach and discuss any project needs that are necessary to achieve this goal. Pro	0
Protect The goal is to prevent further degradation Headwater to healthy stream segments.  Watersheds The goal is to prevent further degradation to healthy stream segments.  Trout Unlimited.  County HQ and EV impaired watersheds. Ensure funding is available to support funding is available to support and EV watersheds.  Planning Conservation Districts and partners.  Commission 2022: The Foundation for Pennsylvania Watersheds included language about keeping high or pennsylvania watersheds included language a	
Headwater to healthy stream segments.  Watersheds to healthy stream segments.  and EV impaired watersheds. Ensure funding is available to support to healthy stream segments.  and EV impaired watersheds. Ensure funding is available to support to healthy stream segments.  2022: The Foundation for Pennsylvania Watersheds included language about keeping high or healthy stream segments.	
Headwater to healthy stream segments.  Watersheds to healthy stream segments.  and EV impaired watersheds. Ensure funding is available to support to healthy stream segments.  and EV impaired watersheds. Ensure funding is available to support to healthy stream segments.  2022: The Foundation for Pennsylvania Watersheds included language about keeping high or healthy stream segments.	
Watersheds watersheds. watersheds. funding is available to support 2022: The Foundation for Pennsylvania Watersheds included language about keeping high or	
	uuality
	' '
watersheds. Water opportunities to include this in funding applications to support the context of the statemen	t.
Coordinator for	
Ensure dedicated and Conservation Blair County: included language within Growing Greener application. Continues to commun	icate
predictable funding for Tier District importance of message in daily outreach efforts.	
3&4 counties is available.	
Fulton County: targeted farm visits in HQ Watershed. Lancaster Farmland Trust visiting 6 far	rms
and identified two farms that would like to have projects completed.	1113
and defining the following the	
Huntingdon County - included EV within the standing Stone Creek Coldwater Conservation	Plan
Helped WPC apply for a stream restoration project in an HQ watershed.	idii.
Helped Wr Cappy for a stream restoration project in an rice watershed.	
Priority Initiative 2: Reporting and Tracking – Blair, Cambria, Fulton and Huntingdon	
2.1* Existing BMP Expand use of existing buffer layer with Lead - Chesapeake Blair 2022 - EPA acceptance of the Precision N/A Further GIS and \$46,000 (2022 only) 2023: In 2023 HRG worked with each county individually to train existing staff on BMP verification.	ication
cataloguing urban hydrology layer Conservancy Countywide cataloguing approach, further refine Conservation data per county protocols and procedures. This training also worked with each county to integrate BMP	cation
(quantity and quantity and processing/met a\\$184,000 verification into the existing workflows to minimize manpower needed to achieve field	
location) for R&D into distinguishing ag, pasture, and Stakeholder peer review – Cambria Stakeholder peer review – Cambria 2023 – Counties can accomplish this verification goals. Each county has worked to complete field verification of data generated	24
select BMPs, turf covers from grassed buffers  PSU Altoona, Juniata  Chesapeake  Practice  Or so that the state can take  General  Chesapeake	
expanding on College, Saint Francis Bay Portion Keeper the burden off of counties, methodology 21 – additional \$2,730,000 per year Fulton, and Huntingdon have reporting integrated into their current staff responsibilities.	
general Manual digitizing where leaf-off <1 ft University, batch utilize the approach to outline Ag Planners to recommendat resolution imagery is available USGS, County Farm Fulton upload catalogue existing BMPs and provide 2022: In December of 2021, all counties were awarded \$30,000 to support BMP verification	Tho
ions provided in QAPP Back check with staff field views where PDA, EPA, NRCS and field where required for reporting backcheck assistance and counties elected to conduct Phase 1 of a multiphase BMP verification remote sensing effort technical counties elected to conduct Phase 1 of a multiphase BMP verification remote sensing effort assistance and counties elected to put a portion of money to remotely sense the following priority BMPs:	. All
	isins in
BMPs = forest Add data to Practice Keeper (PK) or buffers, urban another batch upload option  BMPs = forest Add data to Practice Keeper (PK) or buffers, urban another batch upload option  Districts approach while we continue to provide support to farmers on Huntingdon 6, finalized in August of 2022 and results are provided in an online ARC Gis Portal. Qualified 3r	-
	u party
forest buffers, planning and BMP installs, Fulton 6,)[ staff will begin field verification efforts to verify the remotely identified practices. A BMP verification of the amount of the amount of the staff will begin field verification of the staff will be staff will	a Amril
grass buffers,  reduce the amount of  Verification Quick Guide is being developed by HRG to assist with field verification efforts. I	
urban grass interruption of government   18 – Student   \$180,000 per year   of 2022, the Foundation for Pennsylvania Watersheds applied for a NFWF Most Effective Ba	
buffers, wet entities to compliant farm Internships to grant to support Phase 2 of the BMP verification analysis in the MEB in Huntingdon County.	
ponds and operations Support CAP results from Phase 1 look excellent in providing opportunities to take credit for practices on	trie
wetlands, Implementation ground that are not currently reported.	
fencing, cover Farmers' willingness to share (Blair 5,	
crop and data with PK due to right to Cambria 3,	
tillage   know   Huntingdon 5,	
management Fulton 5)	

			Gree	n - action has be	een complete	ed or is moving forward as plann	ed <u>Yellow</u> - ad	ction has encour	tered minor obst	acles Red - action	has not been taken or has encountered a serious barrier	
Action			Responsible Party(s)	Geographic	Expected	Potential Implementation	Resource	s <u>Available</u>	Resou	ces <u>Needed</u>	Annual Progress to Date	to Action Item
#	Description	Performance Target(s)	and Partnerships	Location	Timeline	Challenges or	Technical	Financial	Technical	Financial	(2021 to 2023)	(2023-2024 milestone period)
2.2*	Identify future	BMP opportunity analysis – ag	Lead - Chesapeake	Blair	2022 –	Different data set	Precision	N/A	Further GIS and	\$46,000 (2022 only)	<b>2023:</b> As a part of the Chesapeake Conservancy's Cooperative Agreement with the Chesapeake	
	ag/urban	conservation, land retirement, alternative	Conservancy	Countywide	cataloguing	scales/precision	Conservation		data	per county	Bay Program, the CIC has been working to adapt the USDA Agricultural Conservation Planning	
	project	crop, forest conservation, stream					Tools		processing/met	à\$184,000	Framework (ACPF) toolbox and produce its related GIS conservation practice opportunity outputs	
	opportunities	restoration	Stakeholder peer review –	Cambria	2023 –	Willingness of landowners to			hod refinement		for the entire watershed. The toolbox outputs a suite of NRCS agricultural practice opportunities	
	using		PSU Altoona, Juniata	Chesapeake	batch	implement BMPs	Batch upload				at the field scale some have direct equivalents to Bay Program BMPs, while others do not. Since	
	automated	Back check with staff field views	College, Saint Francis	<b>Bay Portion</b>	upload		processing		18 – Student	\$180,000 per year	there are many assumptions made to produce these opportunity footprints across the entire	
	means		University,		processing				Internships to		watershed, they are not intended to be ground truth and should only serve as a high level	
		Batch upload to FieldDoc to calculate	USGS, County Farm	Fulton	and field		BMP field		Support CAP		reference for helping to plan efforts in combination with expert on-the-ground input. The outputs	
		credit opportunity	Bureau,	Countywide	views		backcheck		Implementation		are expected to be publicly available after June 2024.	
			PDA, EPA, NRCS, MS4						(Blair 5,			
			Municipalities in Blair	Huntingdon	2024 –				Cambria 3,		2022: No progress to date.	
			County	Countywide	2025 –				Huntingdon 5,			
					implement				Fulton 5)			
			County Conservation		ation focus							
			Districts									
2.3*	Develop a	Add urban stormwater BMPs to FieldDoc	Municipal engineers,	Blair	2022	Currently municipalities are	Reporting		Training	N/A	2023: Remote sensing efforts by Chesapeake Conservancy yielded minimal result for urban	
	local system	or reported to DEP so that as land use data	Chesapeake Conservancy,	Countywide		not collecting BMP data	platform				stormwater BMPs. Limited current data from imagery and elevation handicaps the ability of	
	to capture	sets are updated, there are accompanying	Municipalities, Planning			because it is not required in			18 – Student	\$180,000 per year	remote sensing software to accurately identify BMPs.	
	data	BMPs	Commission,	Cambria		non-MS4 communities. Must			Internships to			
	collection on			Chesapeake		incentivize communities to			Support CAP		<b>2022</b> : By early fall the Chesapeake Conservancy will release remotely sensed Wet Ponds and	
	urban	Work with municipalities that are		Bay Portion		report, no existing system in			Implementation		Detention Basins for Blair County. Field Verification will occur and practices will either be entered	
		implementing stormwater management				place			(Blair 5,		into PracticeKeeper or FieldDoc. The Foundation for Pennsylvania Watersheds applied for a NFWF	
		ordinances for less than an acre		Fulton					Cambria 3,		Most Effective Basins grant in April of 2022 to support Phase 2 of BMP verification remote sensing	
	practices	stormwater management to report		Countywide		Lack of technical assistance to			Huntingdon 5,		analysis. Phase 2 will include analyzing wet ponds and detention basins in urban areas across	
		practices		Uuntinadon		report and verify practices to DEP			Fulton 5)		Huntingdon County. PA DEP has updated FieldDoc to allow for additional reporting of urban	
				Huntingdon		DEP			4 municipal	¢E20 000 por voar	practices.	
				Countywide					4 – municipal planner	\$520,000 per year		
									planner			
<del>2.4*</del>			PSU Extension	Blair-	<del>2022</del>	Education of responsible	TBD based on	TBD based on	4 – FTE Clean	<del>\$520,000 per year</del>	2023: Districts are awaiting guidance and education from Department of Ag on how to	Recommend removal from CAP due to the
	documentatio	-0		Countywide		parties, receiving timely	fertilizer	fertilizer legislation if	Water- Coordinator for		communicate the new guidelines.	passage of SB 251 in July 2022. Because the
	n program for commercial	Legislation will support the		Cambria -		information, training on reporting system.	legislation if passed	<del>passed</del>	Planning		2022: On July 11, Governor Wolf signed SB 251, a bipartisan bill sponsored by Senator Gene Yaw	Pennsylvania Department of Agriculture is the agency charged with implementation of the
	and	implementation of Urban Nutrient		<del>Chesapeake</del>		reporting system.	<del>passeu</del>	<del>passeu</del>	Commission	Urban Nutrient	(R) and Senator Carolyn Comitta (D), into law. Pennsylvania now has a law governing turfgrass	legislation, county agencies will await
	homeowner	Management = 2,000 acres (B)		Bay Portion		Partners will need direction			Commission	Management \$10	fertilizer application dates, practices, rates, and type of fertilizer used. We are uncertain on how	guidance on next steps on education,
	nutrient			Suy i Station		from State on what's expected	1			per acre à \$64,000	documentation and crediting will occur with the new bill.	outreach, implementation, and enforcement
		Urban Nutrient Management - 1,400		Fulton-		and any reporting system				F 2. 20. 2 3 90-1,000	The state of the s	of the program guidelines. County agencies
	developed	acres (C)		Countywide		that's developed.						will make the appropriate parties aware of
	<del>lands</del>			.,								this legislation when and if it applies.
		Urban Nutrient Management - 1,000		Huntingdon-		Counties aren't equipped with						· · ·
		acres (F)		Countywide		technology or field experience						
	<del>Support</del>					to manage this initiative.						
	<del>current</del>	Urban Nutrient Management – 2,000										
	<del>legislation for</del>	acres (H)				Fertilizer Legislation has failed						
	<del>fertilizer bill.</del>					to pass the legislature in the						
						<del>last two years.</del>						
		I .			1	I .					I .	

			Gree	<u>n</u> - action has b	een complete	ed or is moving forward as planne	ed <u>Yellow</u> - ac	tion has encour	ntered minor obst	acles <u>Red</u> - action	has not been taken or has encountered a serious barrier	
Action			Responsible Party(s)	Geographic	Expected	Potential Implementation	Resources	<u>Available</u>	Resour	ces <u>Needed</u>	Annual Progress to Date	to Action Item
#	Description	Performance Target(s)	and Partnerships	Location	Timeline	Challenges or	Technical	Financial	Technical	Financial	(2021 to 2023)	(2023-2024 milestone period)
2.5*	Improve	Increase reporting of agriculture plans into	DEP, Conservation District,	Blair	2022-2025	Private sector ag planners do			18 – Student	\$180,000 per year	2023: HRG provided support training and technical assistance with data entry of existing plans, BMPs, and	
		PracticeKeeper, provide	NRCS, PDA, NRCS, County	Countywide		not have access to			Internships to		field verified BMPs from remote sensing effort to each county individually. HRG will continue to provide	
	BMP reporting	•	Farm Bureau, Capital			PracticeKeeper. Ag planners			Support CAP		technical support where needed with the PracticeKeeper 3rd party entry module.	
	utilizing	Ag planners to report.	RC&D, Chesapeake	Cambria		do not have time to report			Implementation		2022: In the Spring of 2022 HRG participated in a beta testing group for the PracticeKeeper 3rd Party Module	
	PracticeKeepe		Conservancy, PSU Survey,	Chesapeake		into PK.			(Blair - 5,		PADEP initially released the module in June of 2022 before recalling the system for additional bug fixes. Phase	
	r, Capital	Work with Capital RC&D to improve	Manure Brokers,	Bay Portion					Cambria - 3,		2 of the BMP verification grant submitted by the Foundation for PA Watersheds includes budget for interns	
	RC&D	current transect survey routes to be more				Current Capital RC&D routes			Huntingdon - 5,		from Susquehanna University to enter BMPs into PracticeKeeper for Huntingdon County. Interns in Blair and	
	Transect	inclusive of cover crop locations, improve		Fulton		are not all inclusive and could			Fulton - 5)		Cambria County have been actively entering information into PracticeKeeper. For Fulton County a newly	
	Survey, PSU	data analysis so that all acres are		Countywide		be improved.					higher administrative assistance will be entering information into PracticeKeeper. HRG will provide one on	
	Survey,	appropriately credited									one assistance with data entry going into 2023. In addition, several counties assisted with the transect survey	
	Manure			Huntingdon		Current response rates are low					in order to ensure accurate data collection.	
	Transport	Work with PSU to produce better		Countywide		and miss a large demographic						
	Reporting and	response rates to the PSU survey for each				of County farmers.					Blair County: intern has been entering older plans into PracticeKeeper along with older practices. Over 100	
	Remote	county									plans entered to date.	
	Sensing					Manure brokers are not					Cambria County Intern has continued entering old plans and practices into DV. Concerns about cover crop	
		Work with PDA/DEP/SCC to improve				required to report data					Cambria County: Intern has continued entering old plans and practices into PK. Concerns about cover crop transect survey points need to be addressed to accurately report cover crop acres.	
		manure transport reporting				annually. Data is not inclusive.					transect survey points need to be addressed to decurately report cover crop acres.	
						Consider a regulatory change.					Fulton County: Administrative Assistant started starting to enter old files in August of 2022.	
						, ,						
						Farmers' willingness to share					Huntingdon County: intern is entering plans into PracticeKeeper, and writing manure management/Ag E&S	
						data with PK due to right to					Plans and entering them into PK.	
						know						
2.6*	Standardized	Counties would like to utilize the dairy	Chesapeake Bay Program,	<u>Plair</u>	2022	It is recommended that milk-	Research	N/A	Reporting-	N/A	2023: No progress to date, reporting standards and on farm implementation education still must	Recommend removal from CAP due to the
2.0	Reporting for	precision feeding BMP. However, current	Penn State Extension	Countywide	2022	urea nitrogen (MUN) be an-	Research	14//	protocol	.,,,,	be improved.	lack of advancement of reporting standards
	Dairy		Dairy co-ops			acceptable standard for			p. 23222			for dairy precision feeding. Implementing a
	Precision	reporting standards on feed reduction	, and a pa	<del>Cambria</del>		reporting dairy precision					2022: No progress to date, reporting standards still remain an issue to utilize the BMP.	DPF program also requires sometimes
	Feeding	amounts, how to report, and who is		Chesapeake		feeding. Guidelines need to be					The progress to date, reporting standard so standard an issue to dampe the same	significant equipment upgrades and
	i ccug	qualified to report. Changes to reporting		Bay Portion		posted on acceptable MUN-						management changes for the farmer, and
		would result in the following Dairy		bay i ortion		rates and work with dairy						these changes/upgrades lack funding sources
		Precision Feeding BMP Implementation:		Fulton-		integrators to receive MUN						for implementation.
		and the second s		Countywide		data to report to DEP.						ior imprementation
		5,000 dairy cow animal units (B)		county mac		acta to report to 22.						
		(2)		Huntingdon-								
		1,000 dairy cow animal units (C)		Countywide								
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, , , , ,								
		5,000 dairy cow animal units (F)										
		6,500 dairy cow animal units (H)										
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										
2.7*	Water, Sewer	Work with Water, Sewer and Waste	DEP	CSO and	Ongoing	Need DEP to work with waste			4 – FTE Clean	\$520,000 per year	2023: No progress to date.	
1 -"	and	Treatment facilities to accurately	- =-	Waste	3656	facilities to accurately			Water	7.2.0,000 pc. year		
		document plant upgrades.	Brown and Union	Treatment		document plant upgrades.			Coordinator for		2022: In the fall collect upgraded facilities data and coordinate with PADEP to ensure reductions	
	Treatment	assament plant appliaces.	Township, Saltillo (H),	Facilities		Need reductions to be			Planning		are being credited in CAST. Utilize the monthly meeting to coordinate efforts.	
	Plants	Upcoming plant upgrades: Brown and	. Swiising, Saitino (11),			accurately captured in CAST.			Commission		are seeing to contain an error of the monthly meeting to coordinate error to.	
		Union Township, Saltillo (H)	Altoona Digestor (B),			accurately cuptured in CAST.			20111111331011			
	upgrades	Sill rownship, saltino (11)	Tipton/Plane and			Work with DEP to determine			4 – FTE Clean	\$520,000 per year		
		Altoona Digestor (B)	Nine/Mill Run, Petersburg			how composting helps to			Water	7320,000 per year		
		Altoona Digestor (b)	Borough			reduce nitrogen and			Coordinator for			
		Tipton/Plane and Nine/Mill Run,	Dorougii			phosphorus. Accurately			Conservation			
			McConnellchurg Parauch			document the results and			District			
		Petersburg Borough (H)	McConnellsburg Borough			report in CAST.			טואנו וכנ			
		McConnellsburg composts biosolids (F)				report iii CAST.						
		ivicconnensual g composts biosonas (F)										

	Action Responsible Party(s) Geographic Expected Potential Implementation Resources Available Resources							tered minor obst	acles <u>Red</u> - action h	has not been taken or has encountered a serious barrier		
Action					-			-		ces <u>Needed</u>	Annual Progress to Date	to Action Item
#	Description	Performance Target(s)	and Partnerships	Location	Timeline	Challenges or	Technical	Financial	Technical	Financial	(2021 to 2023)	(2023-2024 milestone period)
3.18*	Implement Plum Creek and Sugar Run Watershed Assessment, Restoration and Preservation Plan	Implement federal, state and local programs that support the establishment of riparian buffers in the headwaters.  Look to support the implementation of streambank fencing, no-till planting, and cover crops.  Implement appropriate AMD restoration practices to address AMD issues.	BCCD, JK Chapter of TU, PAFBC, AG land preservation program	Plum Creek and Sugar Run Watershed	Ongoing	Priority Initia Technical assistance to support implementation and landowner outreach.  Lack of funding to support implementation of projects.	ative 3B: Ac	hieve New F JK Chapter of TU has funding available for AG Practices and Stream Restoration – needs project leads	1 – FTE Clean	\$130,000 per year \$130,000 per year \$500,000 to support continued implementation of restoration initiatives	2023: No progress to date. 2022: No progress to date.	
3.2B*	Trout Unlimited Non point source Technical Assistance Program	8 proposals were submitted for streambank and in-stream practices in Blair County Waterways  Currently in the process of being implemented	JK Chapter TU, BCCD	Gillans Run Nature Works Park	Gillans Run 2022	Permitting process is underway, hoping to have permits by spring of 2022.  Work with South Central Office on Permitting Meeting.  Current funding minimum of \$25,000 for prevailing wage trigger drastically increases project budget.	Trout Unlimited	Partial	TU Technical Assistance  1 – FTE Clean Water Coordinator for Conservation District	\$50,000 in design \$130,000 per year	<ul> <li>2023: BCCD continues the partnership with TU. One stream stabilization project was completed. TU provided TA for another project at an urban site that also flows through existing agricultural land.</li> <li>2022: BCCD is extensively using technical assistance program. BCCD completed 4 stream restoration projects this year utilizing the TU Program. Continues to utilize TU for technical assistance and plans to use them going forward. Projects are in Gillans Run, Spencer Run, Nature Works Park (Beaverdam Branch).</li> </ul>	
3.3Ba	Implement Blair County National Fish and Wildlife Foundation – Innovative Nutrient and Sediment Reductions (INSR)	Expand partners to accelerate the installation of eight stream bank restoration and riparian buffer projects in the MS4 regulated regions  8,885 ft stream restoration  4-acre riparian buffer planting	Blair County Conservation District, PA Intergovernmental Stormwater Committee (ISC), ISC Engineers, John Kennedy Local Trout Unlimited, Tri-Run Watershed Association, Little Juniata Watershed association, PA DCNR, Maple Hollow Townhouses Homeowners association, Master Gardeners	Beaverdam, Frankstown Watershed is primary focus, Little Juniata Watershed is a secondary priority MS4 Regulated Area	2021-2023	ISC has no capacity to scale up. Identifying additional partners to support with implementation.  Expand geographic scale of implementation outside of defined urbanized area.  Outreach to non-MS4 communities  Limited budget for ISC, limited budget prevents outreach to non-MS4 communities	Staff Time to support efforts (CD) Volunteer Buffer Plantings, and other work (St Francis University,	\$78,000	2 – Municipal Engineers  3 – FTE Design, Engineer, Permit  2 – stream biologists  6 – additional Ag Planners to provide TA and ag planning  3 – FTE inspector construction Services		2023: Starting to concentrate on farm lane construction and repair. Several designs are being developed for green infrastructure in urban projects. Another project was designed and permitted through the INSR grant.  2022: Soliciting farmers for farm lane stabilization through farm visits, fliers, presentations, and Farm Bureau newsletter articles. Hopefully starting on construction in the spring of 2023. INSR supported action 3.2B stream restoration construction. The District is holding 2 CREP workshops for INSR outreach this fall and early in 2023.	

			Gree	n - action has be	een complete	d or is moving forward as planne	acles Red - action I	has not been taken or has encountered a serious barrier				
Action			Responsible Party(s)	Geographic	Expected	Potential Implementation	Resource	s <u>Available</u>	Resou	ces <u>Needed</u>	Annual Progress to Date	to Action Item
#	Description		and Partnerships	Location	Timeline	Challenges or	Technical	Financial	Technical	Financial	(2021 to 2023)	(2023-2024 milestone period)
3.3Bb	Implement Blair County National Fish and Wildlife Foundation – Innovative	Develop cost share program to fund Green Infrastructure and riparian buffer practices  Target stormwater practice implementation upstream of D&G Roads  Offer cost shared program to reduce sediment pollution from unpaved roads and culvert outlets in the AG sector – 10 projects total  Implement Stormwater Practices in Tyrone Township and Borough	Blair County Conservation	Non-MS4 communities of Beaverdam Watershed	2021 - 2023	Will work with NRCS staff to identify farms needing road/culvert repair; however, NRCS staff is limited and working beyond their scope is difficult	Volunteer Time	\$183,000	2 – Municipal Engineers 3 – FTE Design, Engineer, Permit 2 – stream biologists 6 – additional Ag Planners to provide technical assistance and ag planning 3 – FTE inspector construction Services	\$280,000 per year	2022: see 3.2Ba	
3.3Bc	Implement Blair County National Fish and Wildlife Foundation – Innovative Nutrient and Sediment Reductions (INSR)	Accelerate the adoption of regenerative agriculture practices on farms in Blair County and establish a Regional Soul Health Hub in partnership with Pa Soil Health Coalition  Conduct 5 farmers workshops  Utilize multi-county grazing group to further promote the use of prescribed grazing	Blair County Conservation District, Blair County Municipalities, NRCS, PA Soil Health Coalition, Project Grass, PAGLC, PA No-Till Alliance,	Beaverdam, Frankstown Watershed is primary focus, Little Juniata Watershed is a secondary priority	2021 - 2023	NRCS Staff is limited  The principal gap that limits our capacity to scale up is the lack of funding and farmer understanding of the need to adopt regenerative ag related practices	Plan Writers		2 – Municipal Engineers  3 – FTE Design, Engineer, Permit  2 – stream biologists  6 – additional Ag Planners to provide technical assistance and ag planning		2022: see 3.2Ba	
3.4B	opportunities to develop a plan for	Need to conduct a watershed assessment for Spencer Run. Funding already established Already conducted a flood assessment	JK Chapter of TU, Army Core of Engineers	Spencer Run Watershed	2022 complete watershed assessment	Lack of staffing with quick grant turnaround.  Plan development can take time	Technical assistance		3 – FTE 6 – additional Ag Planners to provide technical assistance and ag planning	\$150,000 to develop a plan for	<ul> <li>2023: Streambank stabilization implemented in Spencer Run using DCED Keystone Communities funds. BCCD is using an engineering firm to identify upslope stormwater management options using that funding.</li> <li>2022: Streambank stabilization implemented in Spencer Run. Considering a floodplain reconnection project on Spencer Run.</li> </ul>	
3.5B	Regional Digestor	Altoona Water Authority is currently in the process of building a new regional digestor to handle biosolids and manure from regional facilities within 50 miles. The facility will process nutrients and produce a low concentration Class A waste that will be land applied.		Altoona, PA Glen White Run Watershed – Biosolid Application	2022	There is potential the digestor will be processing manure generated outside of the Chesapeake Bay Watershed. These nutrients will be contributed to Blair County loads.	Day to day operation	\$36 million	1 – FTE Clean Water Coordinator for Conservation District	\$130,000 per year	<ul> <li>2023: Regional digester is complete and being brought online. No manure will be added to the facility, and communication with AWA staff has indicated that nutrient reductions from the facility may by net even with current loads.</li> <li>2022: No progress to date. In the fall follow-up with AWA to document progress on the regional digestor.</li> </ul>	

			<u>Gree</u>	n - action has be	een completo	ed or is moving forward as plann	ed <u>Yellow</u> - ac	ction has encoun	ntered minor obst	acles <u>Red</u> - action l	has not been taken or has encountered a serious barrier	
Action			Responsible Party(s)			Potential Implementation	Resources			ces <u>Needed</u>	Annual Progress to Date	to Action Item
# [	Description	Performance Target(s)	and Partnerships	Location	Timeline	•	Technical	Financial	Technical	Financial	(2021 to 2023)	(2023-2024 milestone period)
						Priority Initiati	ve 3C: Achie	eve New Po			County	
th Ca Ca Ca D	ounty onservation istrict rategic Plan	Increase the number of stream restoration BMPS installed, submit grants once a year to implement AMD and AG impaired waters (2 miles of AMD stream by 2025, Glendale Lake streambank stabilization)  Conduct 10 comprehensive farm evaluations for BMPs (assume 60 acres per farm – 600 acres of new potential planning), Funding by 2025  Assist 5 farmers per year with soil conservation and nutrient management plans (portion of 10,000 acres of new soil conservation and water quality plan goal)	CCCD, DEP BAMR, PDA, DEP, Cambria County Redevelopment Authority, DCNR, NRCS, Prince Gallitzin State Park, SCC, PACD, EPCAMR, WPC,	Cambria Countywide	Ongoing	Priority Initiati Lack of funding and technical assistance to support restoration initiatives, landowner issues	ve 3C: Achie	eve New Po	1 – Municipal Engineers  2 – FTE Design, Engineer, Permits  1 – stream biologists  3 – additional Ag Planners to provide TA and ag planning  2 – FTE Construction Inspector  1 – FTE Clean Water Coordinator for Planning	\$140,000 per year \$280,000 per year \$140,000 per year	2023: Continues to progress. Streambank stabilization at Glendale Lake has been completed. 4 manure management plans, 3 Ag E&S plans, 2 nutrient management plans, and 3 farmers were assisted with TA.  CCCD applied for a Growing Greener grant for streambank stabilization projects.  Glendale shoreline restoration of 2,340 LF. West Branch Susquehanna streambank stabilization of 4,000 LF.  2022: Due to a lack of qualified applicants and existing grant funds the CCCD was not able to hire additional staff to support implementation of the Conservation District Strategic Plan	
th Ca Ca Ca D	onservation sstrict rategic Plan		CCPC, Municipalities, CCCD, DEP BAMR, PDA, DEP, Cambria County Redevelopment Authority, DCNR, NRCS, Prince Gallitzin State Park, SCC, PACD, WPCAMR, WPC, AmeriCorps, Bens Creek Canoe Club, PAFBC, PSU Extension	Cambria Countywide	Ongoing	Lack of funding and technical assistance to support restoration initiatives			Commission  1 – FTE Clean Water Coordinator for CD  See 3.1Ca	\$130,000 per year  See 3.1Ca	2023: See 3.1Ca 2022: See 3.1Ca	

		Gree	en - action has be	en complete	d or is moving forward as planne	ed <u>Yellow</u> - ac	ction has encour	ntered minor obst	tacles <u>Red</u> - action	has not been taken or has encountered a serious barrier	
Action		Responsible Party(s)	Geographic		Potential Implementation	Resources	s <u>Available</u>	Resou	rces <u>Needed</u>	Annual Progress to Date	to Action Item
# Description	Performance Target(s)	and Partnerships	Location	Timeline	Challenges or	Technical	Financial	Technical	Financial	(2021 to 2023)	(2023-2024 milestone period)
3.2C* Implement	Address remaining AMD and AML issues	CCPC, Municipalities,	Brubaker Run	Ongoing	Lack of technical assistance to			1 – FTE Clean	\$130,000 per year	<b>2023:</b> Completed 160 LF of streambank stabilization and PA Game Commission has received	
Brubaker Run	through restoration efforts	CCCD, PAFBC	Watershed		support with implementation			Water		permits to replace culverts on State Game lands.	
Cold Water					of restoration initiatives			Coordinator for			
Conservation	Culvert replacement projects	Work with municipal						Planning		<b>2022</b> : Implemented a streambank stabilization project at three separate locations in Brubaker	
Plan		officials, business owners,			Lack of funding to support			Commission		Run. A total of 655 linear feet was stabilized.	
	Opportunities for stream restoration near	residents and PennDOT for	r		restoration efforts				\$130,000 per year		
	Hastings	stormwater BMPs						1 – FTE Clean			
					Need to secure AMD/AML			Water	\$500,000 to support		
	Work with farmers to educate them on				funding			Coordinator for	implementation of		
	erosion and sediment control							Conservation	Plan		
								District			
	Continue to fund Dirt and Gravel Road								Other funding is		
	projects								identified		
									throughout		
									initiatives		
					Priority Initiat	ive 3F: Achi	ieve New Po	ollutant Red	uctions Fulton (	County	
3.1F Develop a	Conservation District received a Growing	FCCD, Center for	Big Cove Creek	2022 Plan	District is focusing many of the		Plan Writing	Implementation	\$1,000,000 to	<b>2023:</b> Assessment will be completed by end of 2023. Three projects will be completed in the	
watershed	Greener grant to develop a Plan for Big	Watershed Protection		Developme	AG activities and stream		Dollars	Support	support	stream corridor restoration project by the end of 2023.	
implementati	Cove Creek. Ensure the goals of this WIP		Upper portion	nt	restoration in this watershed.				implementation of		
on plan for Big	align with CAP goals. Use the plans to		of Big Cove						the plan	<b>2022</b> : FCCD is assisting with a stream restoration project on Buchanan State Forest along Big Cove	
Cove Creek	leverage funding.		Creek is	2023	Ensure the Plan allows the CD					Creek.	
			primary focus	Secure	to utilize 319 funding to						
	Mainly AG Implementation, some urban		for impaired	funding	support implementation.					2019-2021 Growing Greener Grant (extension granted through December 2022) - Approximately	
	implementation, and forest management.		restoration							\$560,000 left to expend in the grant (\$555,000 construction/\$5,000 administrative) Big Cove	
			efforts	2024 begin	Consider utilizing rapid					Creek Stream Corridor Restoration, Big Cove Creek (ag-impaired section). Final designs have been	
				implement	delisting approach to identify					completed; permit was approved in July, Construction to begin in the fall of 2022.	
				ation	most cost-effective						
					landowners to pursue.					2020-2022 Growing Greener Grant - \$112,000 awarded (contractual) Assessment of Upper Big	
										Cove Creek. Working with the Center for Watershed Protection and Ecosystem Planning and	
										Restoration to implement the assessment. Plan needs to be developed by December of 2024.	
3.2F Exploring	Look to secure funding to write a develop	FCCD. NRCS.	Cove Run	2022 –	Securing funding to support			Rapid Delisting	\$150,000 for plan	2023: Plan has not progress, however, LFT has focused their outreach efforts in the watershed and	
1 0	either a 319 WIP, Alternative Restoration	- >= / · · · · · · · · /	Watershed	secure	the development of an			approach	development	generated interested landowners for projects.	
to develop a	Plan or Cold-Water Conservation Plan to				additional watershed plan.			- tele		O C C C C C C C C C C C C C C C C C C C	
plan for Cove	support implementation goals of the			plan	additional watershed pitth					<b>2022</b> : no progress to date. Explore funding opportunities, target farm visits in the future.	
Run	Phase 3 WIP.				Might be able to move					The progress to date. Explore failuling opportunities, target failin visits in the fattale.	
Watershed	THOSE S VVIII.			nt	forward with some						
watersileu				111	implementation projects						
				2022	without plan development.						
				2023 –	without plan development.						
				begin plan							
				writing							

					•	ed or is moving forward as planne	ed <u>Yellow</u> - ac	tion has encoun	tered minor obst	acles <u>Red</u> - action h	nas not been taken or has encountered a serious barrier	
Action			Responsible Party(s)			Potential Implementation		<u>Available</u>		ces <u>Needed</u>	Annual Progress to Date	to Action Item
#	Description	Performance Target(s)	and Partnerships	Location	Timeline	•	Technical	Financial	Technical	Financial	(2021 to 2023)	(2023-2024 milestone period)
						Priority Initiative	3H: Achiev	e New Pollu				
3.1H*	Implement the Miller Run Cold Water Heritage Conservation Plan	Continue semiannual water quality monitoring  Continue to Address remaining AMD and AML issues through restoration efforts, ongoing maintenance of existing systems  Ensure farmland managed by Game Commission has BMPs and are properly managed  Reporting and Verification of existing projects implemented 2000-2010	Shoups Run Watershed Association, HCCD, PA Game Commission	Miller Run Watershed	Ongoing	Lack of technical assistance to support with implementation of restoration initiatives  Lack of funding to support restoration efforts  If existing AMD system fail water quality will return to hazardous levels  Miller Run has been delisted, but macros still need improvement.  Work with Juniata College to perform additional monitoring efforts.			1 – FTE Clean Water Coordinator for Planning Commission 1 – FTE Clean Water Coordinator for Conservation District	\$130,000 per year \$130,000 per year \$50,000 for funding and technical assistance to continue monitoring and maintenance	2022: Need to maintain existing AMD systems, major flooding in 2021 has increased the need for more restoration in the future. Semiannual water quality monitoring showed decreased treatment/failure which let to funding search.  Applied for WPCAMR and received \$29,800 in funding for repairs/major cleaning. HCCD applied for two more grants to repair these systems in the fall of 2022.	
3.2Н	Implement Standing Stone Creek Coldwater Conservation Plan	Plan is currently under development and set to be finished in September of 2021 This plan is an opportunity to help implement CAP Initiatives	HCCD	Standing Stone Creek Watershed		Lack of technical assistance to support with implementation of restoration initiatives Lack of funding to support restoration efforts			1 – FTE Clean Water Coordinator for Planning Commission  1 – FTE Clean Water Coordinator for Conservation District	\$130,000 per year \$130,000 per year \$500,000 to support implementation of the plan	2023: In Herod Run, an off stream watering system has been implemented and a stream restoration is slated for fall of 2023 through a partnership with WPC and USFWS.  2022: Community Foundation for the Alleghenies; \$18,000: Standing Stone Wetland Restoration Project, Miller Twp., Huntingdon County. Proposed to be completed in October 2022. Proposed activities include construction of a vernal pool and implementation of 8 acres of buffer restoration. Planned to implement buffer in October 2023:  2022.  Partners include BluAcres, LLC, Huntingdon Co. Conservation District, DCNR, Cold Water Heritage Program, and the landowner.  Status: A stream assessment was undertaken by HCCD; design has been completed by BluAcres; Pre-application meetings with DEP have taken place; E & S Plan has been compiled. HCCD and WPC put in application to Growing Greener for stream restoration on Harod Run for 3,800 linear feet.  Applying for buffer funding for 13.5 acres on Harod Run.  Couple of projects gaining landowner interest, need to identify funding.	
3.3H	Juniata <u>University</u> (College) Urban Tree Initiative	Juniata College has established a "Tree Care Plan" along with a tree advisory committee to further implementation of trees on campus. Partner with Huntingdon Borough Tree Commission	Juniata College, Tree Advisory Committee, Huntingdon Borough Tree Commission and service	Juniata College	Ongoing	Partner with Huntingdon Borough tree commission and borough to implement projects. If the tree commission has more funding, they could implement more projects.	Volunteer services		1 – FTE Clean Water Coordinator for Planning Commission 1 – FTE Clean Water Coordinator for CD	\$130,000 per year \$130,000 per year \$50,000 to support Huntingdon Borough Tree Commission	2023: HRG is worked with HCCD and Juniata College to report plantings into FieldDoc. We will continue to support the initiative with any technical resources needed and report implementation of plantings.  2022: no progress to date.	

			<u>Gree</u>	<u>-</u> - action has be	en complete	ed or is moving forward as planne	d <u>Yellow</u> - act	tion has encoun	tered minor obst	acles <u>Red</u> - action h	nas not been taken or has encountered a serious barrier	
Action			Responsible Party(s)			Potential Implementation	Resources	<u>Available</u>	Resour	ces <u>Needed</u>	Annual Progress to Date	to Action Item
#	Description	Performance Target(s)	and Partnerships	Location	Timeline	Challenges or	Technical	Financial	Technical	Financial	(2021 to 2023)	(2023-2024 milestone period)
3.4H*	Explore		SRBC, Chesapeake	Great Trough		Funds are available to address			1 – FTE Clean	\$130,000 per year	<b>2023:</b> Warrior's Mark run has been the focus of HCCD. 2 HUAPs have been planned. USFWS has	
	options for	Trough Creek, Dudley Discharge, Fort Run,	Conservancy, Conservation			Great Trough Creek; however,			Water		completed 18,216 LF of stream restoration in the watershed.	
	developing a	Warriors Run.	District	Discharge, Fort	:	funds are in general services			Coordinator for			
	watershed			Run, Warriors		and there is a legal battle			Planning		<b>2022:</b> Dudley discharge could be supported through new AMD funding. Lancaster Farmland Trust	
		DEP developing a plan on Great Trough		Run, Sadler		transferring these funds to			Commission		completed 7 farm visits in Fort Run watershed and identified several projects on farms to be	
	1	Creek to address the Dudley Run		Creek		Bureau of Mining. This must				\$130,000 per year	completed in the future.	
	Trough Creek,	Discharge.				be accomplished before a plan			1 – FTE Clean			
	Dudley					can be developed.			Water			
	Discharge,									\$150,000 per plan à		
	Fort Run,								Conservation	\$600,000 total for		
	Warriors Run								District	four plans		
3.5H *	Shoups Run	BAMR is currently in the design phases of	BAMR, Conservation	Great Trough	Ongoing	DEP must be successful with			1 – FTE Clean	\$130,000 per year	2023: HCCD applied for a 319 grant to rehabilitate 2 passive AMD systems in the Miller Run	
	319 WIP	an abandoned mine land reclamation	District	Creek and		the implantation of the Dudley			Water		watershed, which is part of the Shoup's Run 319 WIP.	
		project in the Great Trough Creek		Dudley		Discharge AMD site.			Coordinator for			
		watershed approximately 4 miles south of		Discharge,					Conservation		<b>2022</b> : Containing to maintain the systems, maintenance completed on Minersville in 2022.	
		Dudley.		Shoups Run					District	\$500,000 for plan		
										implementation		
		Streambank stabilization projects and dirt										
		and gravel road BMP's using high calcium										
		limestone have been identified as possible										
		solutions to the acidic deposition problem										
		Plans to construct a wastewater treatment										
		facility for the remaining populated areas										
		of Dudley, Coalmont Borough, and Carbon										
		Township have been completed, funding has been secured, and construction has										
		'										
		begun.										

Ī	_		_		ed or is moving forward as planr			1		has not been taken or has encountered a serious barrier	
Action		Responsible Party(s)			Potential Implementation		s Available		ces <u>Needed</u>	Annual Progress to Date	to Action Item
# Description	Performance Target(s)	and Partnerships	Location	Timeline	•	Technical	Financial	Technical	Financial	(2021 to 2023)	(2023-2024 milestone period)
					Priority Initiative 4: Ach	_	_				
4.1 Rapid Delisting Catchment Strategy through the Precision Conservation Partnership	Rapid delisting will identify priority areas and BMPs	Chesapeake Conservancy and partners	Plum Creek and Tributary to Piney Creek (B)  Duclos Run – Chest Creek watershed (ag impaired due to sediment, former potato production, now corn/bean with cover crop and notill) (C)  Cove Run and		Reinvigorating landowner interest, design/permit/construction schedules,	Program management and GIS Landowner outreach	\$500,000	11 – additional FTE municipal/ environmental planners	\$1,430,000 per year \$100,000 dollars to complete rapid delisting program management per year per county à total cost \$2,000,000 Other funding identified in below initiatives	2023: Huntingdon is continuing to work in Warrior's Mark. Planning and design is beginning with one farm. HCCD is sponsoring a PennVEST application to support the rapid delisting initiative. In Herod Run, an off stream watering system has been implemented and a stream restoration is slated for fall of 2023 through a partnership with WPC and USFWS.  2022: Huntingdon County: spoke with the Conservancy to add Harod Run to the rapid delisting list. Chesapeake Conservancy continues to advance Rapid Delisting efforts on Warriors Mark Run. In April, the Conservancy applied for an RCPP application to support additional technical assistance and AG outreach on two Growing Greener grants. Western Pa Conservancy also applied for funding to support stream restoration projects in Warriors Mark Run. For all grant applications HRG provided letters of supports to applicants. Additionally, for RCPP the counties are contributing a significant portion of funding as match to the application.	
			Big Cove Creek	(							
			(F)								
and operator to be in compliance	::  Work with ACT 38 operators (8), Preserved Farms (56), enter existing plans that were	4R Alliance, BCCD, Blair County Farm Bureau, NRCS, Private Sector Agriculture Farm Visits, Precision Agriculture, Agway, PSU Extension	Blair County Ag Land	2022-2025	Lack of DEP inspections.  Reporting and verification of AG Plans, NRCS plans expire and do not get reverified, private plans are never entered.  Lack of Technical assistance to support agriculture planning and implementation, one on one farm outreach is best way to capture existing plans.  Act 38 and Preserved Farms not required to enter plans in PK, Recommendations to require programs to enter plans into PK  State agencies must work with integrators to ensure they are requiring compliance by farmers. Some integrators require compliance, but not all, great way to communicate with farmers as well.			6 – additional Ag Planners to work with farmers to develop required plans  Private Sector Ag Planners – farmers more willing to work with them opposed to district	\$15 per acre for a total cost of \$375,000 \$15 per acre for a total cost of \$225,000	2023: To date in 2023, 7 MMP/NMP's totaling 661 acres have been verified. Four plans have been written totaling 360 acres. Four Ag E&S plans totaling 146 acres have been verified and wrote two plans for 357 acres. Three more NMP's totaling 10,491 acres are planned for review this fall.  2022: From 2020 to 2021 progress Blair County increased nutrient management reporting by over 4,100 acres across the county. For Conservation Plan Blair County increased reporting by 2,400 acres. Increase in voluntary acres is believed to e a result of competitive ranking for the NRCS EQIP program.  PACD recently announced their Growing Greener grant for Ag Plan Reimbursement. Farmers in Blair County will be able to take advantage of this opportunity to produce Ag E&S and Manure Management Plans. HRG will be attending the rollout of this program to maximize opportunities to get farmers additional plans.  Blair County: Intern has entered over 100 plans into PracticeKeeper for reporting. District is continuing to write plans for farmers. Inspected 38 farms before June of 2022. 2022-2023, 38 additional farms will be inspected.	already implemented with plans.

			Gree	en - action has be	een complete	ed or is moving forward as plann	ned <u>Yellow</u> - ac	tion has encour	tered minor obs	acles <u>Red</u> - action	has not been taken or has encountered a serious barrier	
Action			Responsible Party(s)	Geographic	Expected	Potential Implementation	Resources	<u>Available</u>	Resou	ces <u>Needed</u>	Annual Progress to Date	to Action Item
#	Description	Performance Target(s)	and Partnerships	Location	Timeline		Technical	Financial	Technical	Financial	(2021 to 2023)	(2023-2024 milestone period)
4.2(C)*	See 4.2B	Soil and Water Quality Conservation Plans (AG E&S) 10,000 11,000 acres  Nutrient Management (Manure Management) 15,000 acres of Core N and 5,500 acres of Core P  Work with ACT 38 operators (1 currently), Preserved Farms (20), and certified organics to document plans already required	4R Alliance, CCCD, Cambria County Farm Bureau, NRCS, Private Sector Agriculture Farm Visits, Growmark Farm Service, PSU Extension	a Cambria County Ag Land — Chesapeake Bay Portion	2022-2025	See 4.2 B  Rented ground changing hands every year, hard to keep plans up to date each year.  PA One Stop Needs Revised to include the most modern farming practices. Some farmers are using this program to develop their own plans.	years (150 total)		3 – additional Ag Planners to work with farmers to develop required plans.	\$15 per acre for a total cost of \$150,000 \$15 per acre for a total cost of \$250,000	<ul> <li>2023: 4 Ag E&amp;S (380 acres), 2 Manure Management Plans (406 acres), and 564 acres of Nutrient Management Plans were written to date in 2023.</li> <li>2022: PACD recently announced their Growing Greener grant for Ag Plan Reimbursement. Farmers in Cambria County will be able to take advantage of this opportunity to produce Ag E&amp;S and Manure Management Plans. HRG will be attending the rollout of this program to maximize opportunities to get farmers additional plans.</li> <li>Cambria County: nutrient management tech is writing manure management plans and AG E&amp;S plans. Intern will be entering plans into PK in the fall. Completed 50 Inspections last year, will complete 13 inspections in 2022-2023.</li> </ul>	Goal was increased to reflect number of acres already implemented with plans.
4.2(F)*	See 4.2B	Soil and Water Quality Conservation Plans (AG E&S) 15,500 30,000 acres  Nutrient Management (Manure Management) 24,500 acres of Core N and 18,500 24,500 acres of Core P  Work with ACT 38 operators (12), Preserved Farms (240 acres), and certified organics to document plans already required	4R Alliance, FCCD, Fulton County Farm Bureau, NRCS, Private Sector Agriculture Farm Visits, PSU Extension	Fulton County Ag Land	2022-2025	See 4.2B  Better information sharing with NRCS.  Chesapeake Bay Inspections are the best way to capture and document Plan Compliance  Prefer additional District staff over a consultant to conduct one on one farm outreach	75 inspections performed per year; 17 plans developed per year  NRCS can develop and update about 20 plans per years.		6 – additional Ag Planners to work with farmers to develop required plans.	\$780,000 per year \$15 per acre for a total cost of \$232,500 \$15 per acre for a total cost of \$277,500	2023: No plans have been written to date in 2023.  2022: From 2020 to 2021 progress Fulton County increased nutrient management Core P reporting by over 18,400 acres across the county. For Conservation Plan Fulton County increased reporting by 8,400 acres.  PACD recently announced their Growing Greener grant for Ag Plan Reimbursement. Farmers in Fulton County will be able to take advantage of this opportunity to produce Ag E&S and Manure Management Plans. HRG will be attending the rollout of this program to maximize opportunities to get farmers additional plans.  Nutrient Management Technician has developed 20 AG E&S Plans and 20 Manure Management Plans to date in 2022, goal was 17 for both by the end of 2022. Information is entered in PK.  Fulton has completed 20 Phase 2 Inspection to date, 38 inspections will be complete in 2022-2023. Inspections are being complete in Big Cove Creek.	Goal was increased to reflect number of acres already implemented with plans.
4.2(H)*	See 4.2B	Soil and Water Quality Conservation Plans (AG E&S) 30,000 acres  Nutrient Management (Manure Management) 25,000 acres of Core N and 15,000 31,000 acres of Core P  Work with ACT 38 operators (24), Preserved Farms (11), and certified organics to document plans already required	4R Alliance, HCCD, Huntingdon County Farm Bureau, NRCS, Private Sector Agriculture Farm Visits, R&R Engineering,	Huntingdon County Ag Land	2022-2025	See 4.2B	12 Inspections completed per year for a total of about 50 completed over the last 4 years		6 – additional Ag Planners to work with farmers to meet 4R standards  Cost share support for equipment (Spreaders)  0.5 FTE – Chesapeake Bay Technician to expand this position to a full-time position	\$780,000 per year  \$250,000 cost share budget (maintenance, staff support and cost)  \$65,000 per year  \$15 per acre for a total cost of \$450,000  \$15 per acre for a total cost of \$250,000	2022:From 2020 to 2021 progress Huntingdon County increased nutrient management Core N reporting by over 2,600 acres and Core P by 13,700 acres.  PACD recently announced their Growing Greener grant for Ag Plan Reimbursement. Farmers in	Goal was increased to reflect number of acres already implemented with plans.

			<u>Gree</u>	n - action has be	een complete	d or is moving forward as plann	ied <u>Yellow</u> - ad	ction has encour	tered minor obst	acles <u>Red</u> - action	has not been taken or has encountered a serious barrier	
Action	1		Responsible Party(s)	Geographic	Expected	Potential Implementation	Resource	s <u>Available</u>	Resour	ces <u>Needed</u>	Annual Progress to Date	to Action Item
#	Description	Performance Target(s)	and Partnerships	Location	Timeline	Challenges or	Technical	Financial	Technical	Financial	(2021 to 2023)	(2023-2024 milestone period)
4.3	Advanced	Increase reporting of supplemental	4R Alliance, CD, County	Blair County	2022-2025	Landowner interest, BMP	Educational		21 – additional	\$2,730,000 per year	2023: HRG provided individual county trainings that proved to be beneficial. County staff will now	Action Number Performance Target verbiage
	Nutrient	nutrient management BMPs through	Farm Bureau, NRCS,	Ag Land		verification (annual)	support		Ag Planners to		incorporate reporting of supplemental NM BMPs into existing workflows. Increase reporting of	updated for the 2023 Milestone.
	Management	existing programs and initiatives.	Private Sector Agriculture						provide TA and		this practice is expected to achieve goals by 2025.	
	(4R) Practice		Farm Visits, Precision	Cambria		Lack of Technical assistance to			ag planning			
	Education and	Explore the idea of increasing pre-sides	Agriculture, Agway, PSU	County Ag		support agriculture planning			(Blair - 6,		2022: HRG will provide one on one trainings related to reporting of NM practices based around	
	Implementati	nitrogen testing (PSNT) or Chlorophyl	Extension	Land –		and implementation			Cambria - 3,		the Clearfield County approach. NM practice reporting will be enhanced and increased.	
	on	testing to District program participants.		Chesapeake					Huntingdon - 6,			
				Bay Portion		Additional funding to support			Fulton - 6)			
		Transition manure management plans to				soil testing. Soil testing is key				\$250,000 cost share		
4.4*	Implement	Determine feasibility of having a county	CD, County Farm Bureaus,	Blair County	2022-2023	Current verification methods	Transect	EQIP – pays		\$2,730,000 per year		Goal was increased to reflect number of acres
	Practice to	cost share program to enhance adoption	NRCS, Private Sector	Ag Land		do not accurately capture	survey	\$50 per acre	Ag Planners to		Blair: 3,800 acres of cover crop program estimated for 2023-2024. For the 2022-2023 Cover Crop	already achieved.
	improve soil	of the annual practice, pay incentive per	Agriculture Farm Visits,			implemented amounts - work			provide TA and		Program, 2,747.81 acres were installed.	
	health and	acre	Precision Agriculture,	Cambria		with Capital RC&D & DEP to	2 – No till drills	species, \$60	ag planning (B-			
	sustainability	Implement tillage management and cover	Agway, PSU Extension	County Ag		improve transect survey	for rent	per acre for 3	6, C-3, F-6, H-6,)		Fulton: For 2023-2024, 400 acres are planned for the Cover Crop Program. For 2023, 496 acres	
	(Tillage	crops on an annual rate of 19,000 acres		Land –		routes and data collection		species			were planted with the No-Till Drill program.	
	_	High Residue, 12,000 acres Conservation		Chesapeake		methodology. Lack of			Cost share	budget		
	and Cover	Tillage, 5,200 acres Low Residue, 8,500		Bay Portion		technical assistance and farm			support for	,	Huntingdon: For the 2022-2023 program, 2,571.88 acres were installed.	
	Crops)	26,000 acres traditional cover crops, and				planners to work with farmers			equipment – no	1.1		
		12,500 acres cover crops with fall		Fulton County		to transition to High Residue	for rent		till drill (F)	storage)	Cambria: For 2023, 259 acres were installed with the No-Till Drill Program.	
		nutrients (B)		Ag Land		Tillage.						
						Farmers are harvesting cover					2022: Blair and Huntingdon County are using the CAP Block Grant to administer a Cover Crop	
		8,000 15,000 acres HR, 6,500 acres CT,		Huntingdon		crops for animals, need			Cost share	budget	Program. The Cover Crop Program registration will be closing soon and counties will know the	
		3,000 acres LR, <del>6,300</del> 12,000 acres of CC		County Ag		accurate crediting for			support for no-		status of how many acres will be funded for 2022.	
		and 1,000 acres CC with fall nutrients (C)		Land		commodity cover crops.			till drill (H)	¢00	5 - 2020 - 2024 CAST	
		40.000.00.000				Existing Cover Crop Programs			6	\$90 per acre	From 2020 to 2021 CAST progress, Blair County increased cover crops by 5,500 acres. Cambria	
		10,000 20,000 acres HR, 7,700 acres CT,				have strict plant by date that			County		County increased High Residue Tillage Management by 4,500 acres and cover crops by 4,000	
		5,000 acres LR, <del>7,700</del> 16,400 acres CC and- 8,700 acres CC with fall nutrients (F)				does not work with changing weather patterns and wetter			Conservation District – staff	② \$2.745M for a 5- year total of	acres. Fulton County increased High Residue Tillage Management by 11,500 acres and cover crops	
		8,700 acres ee with fair nutrients (F)				years. Organic farmers are			to administer	\$13.725M	by 4,900 acres. Huntingdon County increased High Residue Tillage Management by 4,600 acres and cover crops by 11,500 acres.	
		<del>20,000</del> 31,000 acres HR, 10,000 acres CT,				using tillage to manage weeds			the program	(incentive payment,	and cover crops by 11,500 acres.	
		4,000 acres LR, 8,000 18,000 acres CC and				and vertical tillage is becoming			the program	capital RC&D)	Cambria County rented out the no-till drill this spring to farmers totaling 355.7 acres planted.	
		10,000 acres CC with fall nutrients (H)				more popular among farmers,			Capital RC&D	\$50 per acre fall	Cambria County refited out the no-till unit this spring to farmers totaling 555.7 acres planted.	
		15,000 deres ee with fair flutherits (11)				younger generation is "trying"				1	Fulton County is developing a future Cover Crop Program, going through board approval to	
						tillage for experience. Potato			Transcet Sarvey	\$1.61M for 5-year	request CAP funding for 2023 to implement the program. Rented out the no-till drill in 2022 for	
						farmers use tillage as part of				total of \$8.05M	260 acres. Additional acres will be planted in the fall.	
						their operations.				\$150,000	200 del est. Additional del est will be planted in the fail.	
						and operations.				7200,000		
											1	

			Gree	n - action has be	en complete	d or is moving forward as plann	ed <u>Yellow</u> - ac	tion has encoun	tered minor obs	acles Red - action	has not been taken or has encountered a serious barrier	
Action			Responsible Party(s)	Geographic	Expected	Potential Implementation	Resources	<u>Available</u>	Resou	ces <u>Needed</u>	Annual Progress to Date	to Action Item
#	Description	Performance Target(s)	and Partnerships	Location	Timeline	Challenges or	Technical	Financial	Technical	Financial	(2021 to 2023)	(2023-2024 milestone period)
4.5B*	Implement	Prescribed grazing – 80 600 acres	BCCD, Blair County Farm	Blair County	2022-2025	Landowner education, BMP	Landowner	CBF grant	6 – additional	\$780,000 per year	2023: PA Ombudsman Program coordinated and held several outreach events within the region	Goals were increased to reflect number of
	more pasture		Bureau, NRCS, Private	Ag landowners	;	funding for non-buffer work,	education		Ag Planners		targeting increased implementation of rotational grazing and pasture management BMPs.	acres already achieved, or decreased to
	management	Forest buffers on fenced pasture corridor	Sector Agriculture Farm	who raise		plan updates, data gathering				\$390,000 per year		reflect of lack of progress of action item.
	BMPs	– 35 <del>200</del> acres	Visits, Precision	horses, dairy,					3 – additional		A 30 acre rotational grazing system was installed in 2023. Another 25 acre rotational grazing	
			Agriculture, Agway, PSU	beef, and		Lack of Technical assistance to			FTE	Prescribed grazing	system was also installed with additional animal walkways.	
		Grass buffers on fenced pasture corridor	Extension	other pasture		support agriculture planning			environmental	\$540 per acre:		
		– 35 acres		grazing		and implementation			technician	\$43,200 total		
				animals							<b>2022</b> : Phase 1 of BMP verification identified 90 potential hits for streambank exclusion fencing.	
		Land retirement to AG Open Space – 300-								FB Buffer with	This data set will allow for increased reporting of buffered acres with exclusion fencing.	
		700 acres								Exclusion \$10,500		
										per acre: \$367,500	Blair County is working with a farmer to implement BMPs with CAP Block Grant funding. The	
										total	district is coordinating with NRCS on additional projects. Grazing system installation project will be	
											completed by spring of 2023 and reported into PracticeKeeper.	
										GB Buffer with		
										Exclusion \$2,750		
										per acre 🛭 \$96,250		
										total		
										Land Retirement		
										\$500 per acre:		
										\$150K total		
4.5C*	Implement	Prescribed grazing – <del>125</del> 365 acres	CCCD, Cambria County	Cambria	2022-2025	See 4.5B	Landowner	CBF grant	3 – additional	\$390,000 per year		Goal was increased to reflect number of acres
	more pasture	B	Farm Bureau, NRCS,	County Ag		OLINDOS IL CONTROL	education		Ag Planners	¢260,000	targeting increased implementation of rotational grazing and pasture management BMPs.	already achieved.
	management	Pasture Alternative Watering – <del>250</del> 690	Private Sector Agriculture	landowners		Old NRCS plans need to be			2	\$260,000 per year	54 6 11. 1 1 1 1 2022	
	BMPs	acres	Farm Visits, Growmark	who raise		updated to comply with			2 – additional	B	51 acres of prescribed grazing plans were completed in 2023.	
		Farest buffers on farest accessors associated	Farm Service, PSU	horses, dairy,		prescribed grazing definition –			FTE	Prescribed grazing	A mathematical distribution and institution of the control of the	
		Forest buffers on fenced pasture corridor	Extension	beef, and		difficult to get landowner buy-			environmental	\$540 per acre:	Another prescribed grazing project is scheduled for 2024 equaling 100 acres.	
		- 10 acres		other pasture		in – fund alternative watering			technician	\$67,500 total	lastellad 424.4 anna af antiqua altaquation contaction acceptant	
		Grass buffers on fenced pasture corridor		grazing animals –		and fencing; most pastures are				ED Doffeerith Earl	Installed 131.1 acres of pasture alternative watering systems.	
		– 12 acres		Chesapeake		streamside				FB Buffer with Excl. \$10,500 per acre:	<b>2022</b> : Phase 1 of BMP verification identified 50 potential hits for streambank exclusion fencing.	
		- 12 acres		*						\$105,000 total		
		Land retirement to AG Open Space – 200		Bay Portion						\$105,000 total	This data set will allow for increased reporting of buffered acres with exclusion fencing.	
										CD Duffor with Evol	Shifting CAP funding to cover gap in EQIP funding on an implementation project. Planning to apply	
		acres								\$2,750 per acre:	for 2023 CAP Block Grant funding for a project. The district has an additional project opportunity	
										\$33,000 total		
										\$55,000 total	they are exploring.	
										Land Retirement		
										\$500 per acre:		
										\$200K total		
										SZOOK LOLGI		
										Pasture Alternative		
										Watering \$500 per		
										acre: \$125,000 total		
										acre. \$123,000 total		
											I .	

			<u>Gree</u>	n - action has be	een complete	d or is moving forward as planne	acles <u>Red</u> - action l	has not been taken or has encountered a serious barrier				
Action			Responsible Party(s)	Geographic	Expected	Potential Implementation	Resources	<u>Available</u>	Resou	ces <u>Needed</u>	Annual Progress to Date	to Action Item
#	Description	Performance Target(s)	and Partnerships	Location	Timeline	Challenges or	Technical	Financial	Technical	Financial	(2021 to 2023)	(2023-2024 milestone period)
4.5F*	Implement	Prescribed grazing – 100 1,500 acres	FCCD, Fulton County Farm	Fulton County	2022-2025	See 4.5B	Landowner	CBF grant	6 – additional	\$780,000 per year	2023: PA Ombudsman Program coordinated and held several outreach events within the region	Goal was increased to reflect number of acres
	more pasture		Bureau, NRCS, Private	Ag landowners	;		education		Ag Planners		targeting increased implementation of rotational grazing and pasture management BMPs.	already achieved.
	management	Forest buffers on fenced pasture corridor	Sector Agriculture Farm	who raise		Increasing construction costs				\$390,000 per year		
	BMPs	– 5 acres	Visits, PSU Extension	horses, dairy,		are resulting in canceled NRCS			3 – additional		Seven acres of forest buffers were completed in 2023.	
				beef, and		contracts			FTE	Prescribed grazing		
		Grass buffers on fenced pasture corridor		other pasture					environmental	\$540 per acre:	<b>2022</b> : Phase 1 of BMP verification identified 181 potential hits for streambank exclusion fencing.	
		– 5 acres		grazing					technician	\$54,000 total	This data set will allow for increased reporting of buffered acres with exclusion fencing.	
				animals								
		Land retirement to Ag Open Space – <del>70</del> -								FB Buffer with		
		1,500 acres								Exclusion \$10,500		
										per acre: \$52,500		
		Pasture Alternative Watering - 3,000								total		
		acres								CD D (f		
										GB Buffer with		
										Exclusion \$2,750		
										per acre: \$13,750 total		
										totai		
										Land Retirement		
										\$500 per acre: \$35K		
										total		
										totai		
4.5H*	Implement	Prescribed grazing – 4,600 acres	HCCD, Huntingdon County	Huntingdon	2022-2025	See 4.5B	Landowner	CBF grant	6 – additional	\$780,000 per year	2023: PA Ombudsman Program coordinated and held several outreach events within the region	Goal was increased to reflect number of acres
	more pasture		Farm Bureau, NRCS,	County Ag			education		Ag Planners		targeting increased implementation of rotational grazing and pasture management BMPs.	already achieved.
	management	Forest buffers on fenced pasture corridor	Private Sector Agriculture	landowners						\$390,000 per year		
	BMPs	– <del>25</del> 250 acres	Farm Visits, R&R	who raise					3 – additional		1,369 acres of prescribed grazing were verified or installed in 2023.	
			Engineering,	horses, dairy,					FTE	Prescribed grazing		
		Grass buffers on fenced pasture corridor		beef and other					environmental	\$540 per acre:	0 acres of forest buffers were installed in 2023. but a 13 acre planting is planned for spring 2024	
		– <del>25</del> 59 acres		pasture					technician	\$2,484,000 total		
				grazing							15.97 acres of grass buffers were installed in 2023.	
		Pasture Alternative Watering - 11,200		animals						FB Buffer with		
		acres								Exclusion \$10,500	<b>2022:</b> Huntingdon County AG BMPs is a GG grant that implements AG BMPs (mainly rotational	
										per acre: \$262,500	grazing systems) on farms in Huntingdon County. BMPs include fence, watering systems, stream	
										total	crossings, riparian buffer plantings, roof runoff structure, streambank fencing etc. Partners for the	
											project include NRCS and HCCD. HCCD is about 75% completed with the project.	
										GB Buffer with		
										Exclusion \$2,750	Phase 1 of BMP verification identified 164 potential hits for streambank exclusion fencing. This	
										per acre: \$68,750	data set will allow for increased reporting of buffered acres with exclusion fencing.	
										total		
											Pasture Alternative Watering increased by 1,000 acres from 2020 to 2021 progress in CAST.	
											1	

			Gree	en - action has be	een complete	ed or is moving forward as plann	ed <u>Yellow</u> - ad	ction has encoun	tered minor obs	tacles Red - action	has not been taken or has encountered a serious barrier	
Action			Responsible Party(s)	Geographic	Expected	Potential Implementation	Resource	s <u>Available</u>	Resou	rces <u>Needed</u>	Annual Progress to Date	to Action Item
#	Description	Performance Target(s)	and Partnerships	Location	Timeline	-	Technical	Financial	Technical	Financial	(2021 to 2023)	(2023-2024 milestone period)
4.6(B)*	Riparian	350 riparian forest buffer acres – 50 new	BCCD, Blair County Farm	Blair County	2022-2025	Landowner partnerships,	Materials	Budget	6 – additional	\$780,000 per year	2023: Blair County has been reporting grassed waterways and riparian buffers identified through	
	buffer and re-	buffer acres; Need to recredit additional	Bureau, NRCS, Private	Ag Land		landowner education,		available to be	Ag Planners to		the remote sensing effort. HRG assisted with verification for several days in the county and	
	forestation	acres lost since 2010	Sector Agriculture Farm			volunteer acceptance of buffer		determined	provide TA and		reported field verified BMPs into the PK 3rd party module for inclusion into the county dataset.	
	BMPs		Visits, Precision			plantings, buffer maintenance	Mapping		ag planning			
		85 riparian grass buffer acres –60 new	Agriculture, Agway, PSU			guide for farmers, routine site		Utilize PFBC		\$390,000 per year	Riparian Forest Buffer – Blair and Freedom Township – 2 acres – Completed November 2022.	
		buffer acres; Need to recredit additional	Extension			visits to confirm buffers are		incentive	3 – additional			
		acres lost since 2010				thriving, invasive species		program to pay	FTE		Riparian Forest Buffer – Allegheny Township – 1.5 acres – proposed for Fall 2023.	
						removal during establishment			environmental	Forest Buffer		
		15 acres – urban forest buffer						fishing access	technician	\$10,000 per acre:	<b>2022</b> : Phase 1 of BMP verification will identify potential hits for grassed waterways and forest	
						Lack of technical assistance to				\$650K total	buffers implemented in the past 10 years. These potential BMPs will need field verified but	
		2 acres – urban tree canopy				conduct landowner outreach,					provide a great opportunity to identify BMPs not currently reported.	
						implementation, and				Grass Buffer \$2,500		
		40 acres – urban forest planting				maintenance of proposed				per acre: \$150K	BCCD, buffer planned for Maple Hollow Townhouses and is in progress to be installed by the end	
						projects				total	of 2023, A 2-acre riparian buffer was established this Fall at the Newry Lions Club. The	
		20 acres - non-urban tree plantings								Facat Diantina	Conservation District is serving as an implementation partner for the Newry Lions Club to	
										Forest Planting	complete their work. They received funding through DCNR/WPC. Also, at this site in June they	
										\$10,000 per acre: \$400K total	completed a stream bank stabilization project.	
										3400K total		
										Tree Canopy \$5,000		
										per acre: \$10K total		
										per acre. \$10K total		
4.6(C)*	Riparian	174 riparian forest buffer acres – 10 new	CCCD, Cambria County	Cambria	2022-2025	See 4.6B	Materials	Budget	3 – additional	\$390,000 per year	2023: Cambria County has been reporting grassed waterways and riparian buffers identified	Goal was increased to reflect number of acres
		buffer acres; Need to recredit additional	Farm Bureau, NRCS,	County Ag				available to be	Ag Planners to		through the remote sensing effort. HRG assisted with verification in the county and reported field	already planted.
	forestation	acres lost since 2010	Private Sector Agriculture	Land –		Funding program must include	Mapping	determined	provide TA and		verified BMPs into the PK 3rd party module for inclusion into the county dataset.	
	BMPs		Farm Visits, Growmark	Chesapeake		a 5-10-year maintenance			ag planning			
		113 riparian grass buffer acres −100 new	Farm Service, PSU	<b>Bay Portion</b>		program to establish buffers				\$260,000 per year	<b>2022</b> : Phase 1 of BMP verification will identify potential hits for grassed waterways and forest	
		buffer acres; Need to recredit additional	Extension			along with incentive program			2 – additional		buffers implemented in the past 10 years. These potential BMPs will need field verified but	
		acres lost since 2010				on the order of \$4K per acre			FTE	Forest Buffer	provide a great opportunity to identify BMPs not currently reported.	
						payment to landowner or to			environmental	\$10,000 per acre:		
		10 acres – urban forest buffer				offset cost of hiring a			technician	\$200K total		
						contractor to maintain the						
		5 acres – urban tree canopy				buffer.				Grass Buffer \$2,500		
										per acre: \$250K		
		2 acres – urban forest planting								total		
		FC 73iii turn ulantina								T/F		
		56 72 acres – agriculture tree planting								Tree/Forest Planting \$10,000 per acre:		
		50 acres – forest harvesting practices								\$580K total		
		<del>30 acres - rorest narvesting practices</del>								\$360K total		
										Tree Canopy \$5,000		
										per acre: \$25K total		
										- 5. 45. 5. 925K total		
										Forest Harvesting		
										\$60 per acre: \$3K		
										total		

		<u>Gree</u>	n - action has be	een complete	d or is moving forward as plann	ed <u>Yellow</u> - a	ction has encoun	tered minor obst	acles <u>Red</u> - action l	has not been taken or has encountered a serious barrier	
Action		Responsible Party(s)	Geographic		Potential Implementation	Resource	s <u>Available</u>		ces <u>Needed</u>	Annual Progress to Date	to Action Item
# Description	Performance Target(s)	and Partnerships	Location	Timeline	Challenges or	Technical	Financial	Technical	Financial	(2021 to 2023)	(2023-2024 milestone period)
# Description  4.6(F)* Riparian buffer and reforestation BMPs	Performance Target(s)  305 riparian forest buffer acres – 30 new buffer acres; Need to recredit additional acres lost since 2010  45 riparian grass buffer acres –20 new buffer acres; Need to recredit additional acres lost since 2010  23 – Agriculture Tree Planting  40 20 acres – urban forest buffer  10 acres – urban tree canopy  1 acre – Urban Forest Planting  150 acres – Forest Harvesting Practices	and Partnerships		Timeline 2022-2025	Challenges or	<b>Technical</b> Materials	Financial Budget available to be determined	Technical 6 – additional Ag Planners to provide TA and ag planning 3 – additional FTE environmental technician	Financial \$780,000 per year	- The state of the	(2023-2024 milestone period)  Goals were decreased to reflect of lack of progress to date.
4.6(H)* Riparian buffer and reforestation BMPs	414 riparian forest buffer acres – 10 new buffer acres; Need to recredit additional acres lost since 2010  65 150 riparian grass buffer acres –30 new buffer acres; Need to recredit additional acres lost since 2010  24 120 acres – Agriculture Tree Planting  40 20 acres – urban forest buffer  30 80 acres – urban tree canopy  10 acres – Urban Forest Planting  850 acres – Forest Harvesting Practices	HCCD, Huntingdon County Farm Bureau, NRCS, Private Sector Agriculture Farm Visits, R&R Engineering, Huntingdon Borough Tree Commission, Juniata River Blueprint Community, Juniata College, Mount Union Borough	County Ag Land	2022-2025	See 4.6B	Materials Mapping	determined	6 – additional Ag Planners to provide TA and ag planning 3 – additional FTE environmental technician	per acre: \$75K total Tree/Forest Planting \$10,000 per acre; \$340K total	2023: The County has been reporting grassed waterways and riparian buffers identified through the remote sensing effort. HRG assisted with verification in the county and reported field verified BMPs into the PK 3rd party module for inclusion into the county dataset. In 2023, 16.5 acres of grassed waterways were implemented in the county.  2022- Huntingdon County AG BMPs is a GG grant that implements AG BMPs on farms in Huntingdon County. BMPs include streambank fence, watering systems, grazing plan implementation, and a silage leachate system. We are about 85% completed with the project. HCCD completed a Water Quality Improvement Project grant that included the construction of a roofed manure stacking area for a turkey operation where field stacking had previously been utilized. Partners for both grants include NRCS and HCCD. Spruce Creek Stream Restoration is a GG grant (held by Western PA Conservancy) that was completed in fall 2022 and included stream restoration and tree planting along Spruce Creek in Huntingdon County. Partners include PFBC and the Little Juniata River Association. DEP Growing Greener - Prioritizing Forested Buffer incentives - Tier 1 and 2 Counties, Huntingdon, Juniata, and Dauphin - NRCS Codes: 560/575/340/382/561/468/516/367/558/578/580/620/645/360/313/614 - Conservation Districts and NRCS, This project will pickup landowner cost-share for NRCS practices if a buffer is installed, we also pay for site prep and maintenance of buffers. We have 12 projects, still looking for more, and are in the process of contracting with 7 contractors to do site prep and maintenance on buffers. Phase 1 of BMP verification will identify potential hits for grassed waterways and forest buffers implemented in the past 10 years. These potential BMPs will need field verified but provide a great opportunity to identify BMPs not currently reported. 3 - acres of buffer planned in North Aughwick, and 2-acre buffer in Emma Creek.	

	Green - action has been completed or is moving forward as planned Yellow - action has encountered minor obstacles Red - action has not been taken or has encountered a serious barrier											
Action			Responsible Party(s)	_		Potential Implementation	Resources	Available	Resou	ces Needed	Annual Progress to Date	to Action Item
#	Description	Performance Target(s)	and Partnerships	Location	Timeline	Challenges or	Technical	Financial	Technical	Financial	(2021 to 2023)	(2023-2024 milestone period)
4.7	Wetland	26 50 acres of Wetland Restoration (B)	Conservation Districts,	Blair County	2022	Willing landowner;	Landowner	11110110101			2023: HRG has been working with HCCD to create a plan for the Black Farm wetland project. HCCD	· · · · · · · · · · · · · · · · · · ·
4.7	restoration	20 30 deles of Wetland Restoration (5)	County Farm Bureaus,	Ag Land	-2025	appropriate siting, design, and			FTE	71,130,000 per year	has been working with WPC and USFWS to determine what has been completed and what is yet	
		28 acres of Wetland Restoration (C)	NRCS, Private Sector	Ag Lunu	2023	construction for successful	Outreach		environmental		to be done. If HCCD takes the lead on the project, a SRBC funding application will be developed in	ancady deficeed.
	on on	25 deres of Wedana Restoration (e)	Agriculture Farm Visits,	Cambria		restoration result			technician		the fall of 2023.	
		18 40 acres of Wetland Restoration (F)	Precision Agriculture,	County Ag		restoration result			tecimician		the fall of 2023.	
	production ag	20 40 acres of wetland Restoration (1)	Agway, PSU Extension,	Land –		Lack of technical assistance for			7 –	\$980,000	2022:	
	land	14 70 acres of Wetland Restoration (H)	Watershed Organizations	Chesapeake		landowner outreach and			stream/wetland	\$380,000	Huntingdon County - Sydwell project is being implemented this fall. Black farm is interested in	
	laliu	±4 70 acres of Wetland Restoration (H)	Watershed Organizations	Bay Portion		agriculture planning to identify			biologist		pursuing wetland restoration with PAFBC.	
				bay Fortion		potential site locations			biologist		pursuing wetiand restoration with PAPBC.	
				Fulton County		potential site locations				Wetland		
				Ag Land		Lead time it takes to secure				Restoration \$30,000		
				Ag Laria		projects can take years				per acre: \$2.58M		
				Huntingdon		projects can take years				per dere. \$2.50141		
				County Ag								
				Land								
				Lariu								
4.8	Stream	31,240 (~6 mile) Linear feet Urban Stream	CBF, Chesapeake	Blair County	2022 –	Design/permit/construction	Design/GP-1		Design,	Urban -Assume	2023:	Goals were increased to reflect number of
	Restoration	Restoration, <del>3,000</del> 5,000 Linear feet Ag	Conservancy, TU National,	Ag Land	2025	cycle seems to work in two-	permit		permit,	\$900/LF - \$41.1 M;	Fulton: 4,000 linear feet of stream restoration was completed in 2023.	feet already restored, or decreased to reflect
	(Urban and	Stream Restoration (B)	PFBC Stream Restoration			year increments, there is an	assistance		construction	Ag - Assume		of lack of progress of action item.
	Agriculture)		Team, NRCS, Conservation	Cambria		assumption that			services	\$400/LF -\$8.40 M	Blair: The Western Pennsylvania Conservancy secured \$114,255 through a Growing Greener Grant	
		<del>8,400</del> 1,000 Linear feet Urban Stream	District, Planning	County Ag		eroded/degraded streams					to implement stream restoration in the Poplar Run Watershed.	
		Restoration, 4 <del>,000</del> 10,000 Linear feet Ag	Commission,	Land –		exist based upon 403(d) listing			7 – Municipal	\$980,000 per year		
		Stream Restoration (C)	Municipalities, ISC,	Chesapeake		<ul> <li>should that not be the case</li> </ul>			Engineers (Blair		The Trust for Tomorrow secured \$131,754 through ISC funding for their FTWSA Stream Project.	
			Watershed Organizations,	<b>Bay Portion</b>		in the field, adjust quantitative			2, Cambria - 1,		They were also awarded a BCCD Buffer Grant to Conduct riparian buffer plantings on all new	
		<del>3,000</del> 1,000 Linear feet Urban Stream	Trust for Tomorrow, WPC,			goal down and ensure buffers			Fulton - 2,		floodplain areas of the re-aligned channel; enhance existing riparian buffer where sparce; install	
		Restoration, 10,000 Linear feet Ag Stream	TU JK Chapter	Fulton County		are in place			Huntingdon - 2)		live stakes on areas of high bank stress; sow specialized seed mixes on potential wetland areas	
		Restoration (F)		Ag Land							and on channel blocks and selected floodplain areas.	
						Lack of funding to cover			11 – FTE	\$1,430,000 per year		
		<del>3,000</del> 1,000 Linear feet Urban Stream		Huntingdon		engineering design			Design,		The Western Pennsylvania Conservancy secured \$809,256 through a Growing Greener Grant to	
		Restoration, 4,000 31,000 Linear feet Ag		County Ag					Engineer,		implement stream restoration at four sites in the Warriors Mark Run and Herod Run watersheds.	
		Stream Restoration (H)		Land					Permit (Blair -			
									3, Cambria - 2,		BC: 2,600 LF of stream restoration was completed in Blair Township.	
									Fulton - 3,			
									Huntingdon - 3)		A project stabilizing 605 LF of streambank on an UNT of Spencer Run in Allegheny Township was	
										\$980,000 per year	completed in June.	
									7 – stream			
									biologists (Blair	-	Another project stabilizing 415 LF of streambank on Blair Gap Run in Allegheny Township is	
									2, Cambria - 1,		proposed for Fall 2023 construction.	
									Fulton - 2,			
									Huntingdon - 2)		HC: USFWS and WPC completed 3,900 LF of stream restoration at two projects in Warrior's Run.	
											Another 4,200 LF stream restoration is planned for either the Fall of 2023 or 2024. Another 3,800	
											LF stream restoration is planned for Fall of 2023.	
											FC: **** LF of stream restoration was completed in ****.	
											2022- NFWF Small Watershed Grant: Freedom Twp. Water & Sewer Authority (FTWSA) Stream	
											Rest. Project; Blair and Freedom Twp., Blair County; \$242,904.28. Not announced yet. FTWSA	

	Green - action has been completed or is moving forward as planned Yellow - action has encountered minor obstacles Red - action has not been taken or has encountered a serious barrier										
Action		Responsible Party(s)	Geographic	Expected	ed Potential Implementation	Resources Avail	s <u>Available</u>	Resour	ces <u>Needed</u>	Annual Progress to Date	to Action Item
# Descriptio	n Performance Target(s)	and Partnerships	Location	Timeline	Challenges or	Technical	Financial	Technical	Financial	(2021 to 2023)	(2023-2024 milestone period)
4.9 Implement	30 60 acres of barnyard runoff controls	Conservation District,	Blair County	2022		Engineering		21 – additional	\$2,730,000 per year	2023: Current County ACAP programs are progressing and the majority of the projects that will be G	Goal was increased to reflect number of acres
more	(16 acres reverified), 1 acre loafing lot	County Farm Bureau,	Ag Land	-2025	development/funding	Support		Ag Planners to			Iready being treated, and an increase in
barnyard	management, Work with GIS department	NRCS, Private Sector						provide TA and			vailable funding for related projects.
runoff	to identify barnyards within 150 feet of	Agriculture Farm Visits,	Cambria		Lack of Technical assistance to			ag planning		<b>2022</b> : Phase 1 of BMP verification will identify where barnyard clusters are located and determine	
control/loafi	n stream for prioritizing (B)	Precision Agriculture,	County Ag		support agriculture planning			(Blair - 6,		if they are livestock operations or poultry operations. CAST continues to limit the number of	
g lot		Agway, PSU Extension	Land –		and implementation			Cambria - 3,		opportunities for this BMP.	
managemen	5 18 acres of barnyard runoff controls (2		Chesapeake					Huntingdon - 6,			
	acres reverified), 2 acres of loafing lot		Bay Portion		Lack of funding to cover			Fulton - 6)		Blair County is continuing to explore project opportunities.	
	management, 100 acres of agricultural				engineering design				\$1,540,000 per year		
	drainage management (C)		Fulton County					11-FTE Design,		Cambria County: utilized 2022 CAP Grants to fund a 2000 sq.ft. roofed HUAP. Final walkthrough	
			Ag Land		Increasing construction costs			Engineer,		with contractor is took place in August of 2022.	
	10 50 acres of barnyard runoff controls (2	2			are cancelling NRCS contracts			Permit (Blair -			
	acres reverified), 2 acres of loafing lot		Huntingdon		_			3, Cambria - 2,		Fulton County: NRCS EQIP projects are funding new HUAPs and barnyard runoff controls. CAP	
	management, 29 acres of agricultural		County Ag					Fulton - 3,		dollars are "gap" filling 3 project in 2022.	
	drainage management (F)		Land					Huntingdon - 3)	\$1,155,000 per year		
										Huntingdon County - Growing Greener project will include barnyard runoff controls. Construction	
	40 80 acres of barnyard runoff controls							11 - FTE	Barnyard Runoff	will be completed by the end of the year.	
	(10 acres reverified), 5 acres of loafing lot	:						Inspector	Control \$175K per		
	management, 30 acres of agricultural							Construction	project, assume 1		
	drainage management (H)							Services (Blair -	acre per project		
									(\$9.625M)		
								Fulton - 3,	,		
								Huntingdon - 3)	Agriculture SWM		
									\$10,000 per acre		
									(\$1,590,000)		
									, , ,		
4.1 Additional	10,000 15,000 new AUs of animal waste	Conservation District,	Blair County	2022	Time to get through planning,			21 – additional	\$2,730,000 per year	2023: Current County ACAP programs are progressing and the majority of the projects that will be G	foal was increased to reflect number of acres
animal wast	management systems (B)	County Farm Bureau,	Ag Land	-2025	design, and construction;			Ag Planners to		constructed over the next several years will be barnyard runoff/loafing lot management projects al	
managemen		NRCS, Private Sector			outreach to smaller farms that			provide TA and		that will also incorporate waste storage facilities. In addition, Blair County is utilizing LFT outreach	
ВМР	2,800 new AUs of animal waste	Agriculture Farm Visits,	Cambria		likely need the assistance;			ag planning		visits to target poultry operations and importers to identify projects to implement poultry waste	
implementa	i management systems (C)	Precision Agriculture,	County Ag		match cash value for small			(Blair - 6,		storage facilities.	
on for		Agway, PSU Extension	Land –		farms; readiness to			Cambria - 3.		ŭ	
livestock	10,000 new AUs of animal waste		Chesapeake		plan/implement projects when			Huntingdon - 6,		<b>2022</b> : BMP Verification Phase 1, shows the potential to report an additional 52 animal waste	
	management systems (F)		Bay Portion		outreach efforts result in			Fulton - 6)		storage facilities in Blair County, 4 in Cambria County, 58 in Fulton County, and 53 in Huntingdon	
	, , , ,		1		willing landowners			, ·	\$1,540,000 per year	County, currently not reported through PracticeKeeper. Field Verification will need to occur on	
	10,000 15,000 new AUs of animal waste		Fulton County					11-FTE Design,		each storage system.	
	management systems; 362 AUs of animal		Ag Land		Lack of funding to cover			Engineer,			
	mortality compost systems (H)		Į –		engineering design			Permit (Blair -		Blair County applied to Growing Greener for technical assistance to support 4 manure storages.	
			Huntingdon		- 5 5			3, Cambria - 2,			
			County Ag					Fulton - 3,		Huntingdon County: Large project opportunity in Warriors Mark Run. Finishing stacking shed for a	
			Land						\$1,155,000 per year		
								11 - FTE	Animal waste		
								Inspector	management		
								Construction	system \$175,000		
								Services (Blair -	per project, assume		
								3, Cambria - 2,	100 AUs per project		
								Fulton - 3,	\$57.4M in total		
								Huntingdon - 3)			

	Green - action has been completed or is moving forward as planned Yellow - action has encountered minor obstacles Red - action has not been taken or has encountered a serious barrier											
Action			Responsible Party(s)	Geographic	Expected	Potential Implementation	Resources	<u>Available</u>	Resou	ces <u>Needed</u>	Annual Progress to Date	to Action Item
#	Description	Performance Target(s)	and Partnerships	Location	Timeline	Challenges or	Technical	Financial	Technical	Financial	(2021 to 2023)	(2023-2024 milestone period)
4.11*	Urban	Runoff Reduction Performance Standard	Planning Commission, ISC,	Blair County	2022-2025	Coordination/ training for	Reporting		18 Summer	\$180,000 – per year	2023: no progress to date.	Goals were increased to reflect number of
	Stormwater	– 4 <del>7</del> 80 (F), <del>13</del> 250 (H), <mark>80 (C)</mark> Acres	Municipalities	Developed		municipal staff, FieldDoc batch	platform		interns for			acres already achieved, or decreased to
	Management,		·	areas		upload opportunity, non-MS4	ľ		reporting and		2022: no progress to date.	reflect of lack of progress of action item.
	Non-					engagement (what's in it for			verification			, ,
	Regulated	Stormwater Treatment Performance		Cambria		them?), difficulty obtaining				\$980,000 per year		
	(MS4)	Standard – 3 0 (H) acres treated		County		past information (MS4s			7 – Municipal			
	Communities	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Developed		typically have databases from			Engineers	\$520,000 per year		
		Wet Ponds and Wetlands – 138 (B), 90 5		areas –		2003-present)			J	[		
		(C), 75 5 (F) Acres treated		Chesapeake		,			4 – municipal	\$5 M overall project		
		( )		Bay Portion		Implement existing ordinances			planner	budget		
		Advanced Grey Infrastructure – 2,600 (B)		,		at local municipal level			<b>P</b> 10111101			
		Acres treated		Fulton County								
				Developed		Catalogue existing BMPs that						
		Bioretention – 5 (B) acres treated		areas		fit into this category and newly						
		(2) 441 45 41 444		a. cas		built ones						
		Vegetated Open Channels – 492 (B) acres		Huntingdon		bane ones						
		treated		County								
				Developed								
		Infiltration Practices – 2 (B) acres treated		areas								
		_ (_,										
		Filtering Practices – 5 (B) Acres treated										
		Dry Detention Ponds – 172 (B) Acres										
		treated										
		Dry Extended Detention Ponds – 39 (B)										
		Acres treated										
4.12*		PRP Plan implementation by end of	Antis Township, Logan	Blair County	2022-2023	Municipal capacity to	Municipal	Each Muni is	2 – Municipal	\$280,000 per year	2023: Blair County continues to implement PRP BMPs and to date has reduced 808,351.36 lbs./yr	
	Chesapeake	current permit term	Township, Altoona City,	MS4		implement plans (technical,	engineer	contributing	Engineers		of sediment. Approximately 600,000 lbs./yr. of sediment must be reduced to meet the ISC's PRP	already treated.
	Bay Pollutant		Allegheny Township,	Municipalities		financial)	design/permit,	percentage		\$130,000 per year	Reduction Requirement	
	Reduction	Bioretention – 77 82 acres treated	Duncansville Borough,				construction	cost to help	1 – municipal			
	Plan		Blair Township,			Develop a grant funding	readiness	fund projects,	planner	Bioretention	2022: Blair County continues to implement PRP BMPs to date 85,661lbs of sediment has been	
	Implementati	Dry Ponds – 3 acres treated	Hollidaysburg Borough,			source just for MS4		stormwater		\$500,000	reduced. An additional 700K lbs. of sediment must be reduced to meet the Intergovernmental	
	on		Frankstown Township, ISC,			communities so they are not		fees do exist			Stormwater Committees joint PRP allocation.	
		Stream Restoration – 17,940 LF (part of	Planning Commission,			competing against all				Dry Ponds \$30,000		
		total stream restoration goal)	Engineering Consultants			stakeholders. Need larger						
						sources of funding.						
						Land available to implement						
						projects.						
						Francisco de differente 90 milioni di 1						
						Expanded flexibility to work						
						outside of designated areas						
			ı	1							<u> </u>	

			Gree	<u>n</u> - action has be	een complete	ed or is moving forward as plann	ed <u>Yellow</u> - ad	ction has encoun	tered minor obs	tacles <u>Red</u> - action	has not been taken or has encountered a serious barrier	
Action			Responsible Party(s)	Geographic	Expected	Potential Implementation	Resource	s <u>Available</u>	Resou	rces <u>Needed</u>	Annual Progress to Date	to Action Item
#	Description	Performance Target(s)	and Partnerships	Location	Timeline	Challenges or	Technical	Financial	Technical	Financial	(2021 to 2023)	(2023-2024 milestone period)
4.13	Conservation	Promote new program and enable one	DCNR, Chesapeake	Blair County	2022 -	Landowner education and	Planting plan		4 – FTE	\$520,000 per year	2023: No progress to date.	Goals were decreased to reflect of lack of
	Landscaping/T	large tract landowners' participation	Conservancy,	Developed	2025	acceptance	assistance		Municipal			progress to date.
	urf to		municipalities CBF,	areas					Planner		<b>2022</b> : Fulton County: FCCD implemented Conservation Landscaping at the district office.	
	Meadow	140 new acres of Conservation	Conservation District,			Existing mowing ordinances or				\$1,430,000 per year	•	
	Conversion	Landscaping (B)	Planning Commission, ISC,	Cambria		weed ordinances may be a			11 – additional			
			Watershed Organizations	County		challenge in some			FTE			
		50 5 new acres of Conservation		Developed		communities			environmental	\$2,500 per acre		
		Landscaping (C)		areas –					technician	meadow à \$750,000		
				Chesapeake						budget for all		
		60 5 new acres of Conservation Landscaping (F)		Bay Portion								
				Fulton County								
		50 5 new acres of Conservation		Developed								
		Landscaping (H)		areas								
				Huntingdon								
				County								
				Developed								
				areas								
		LL CC C	Di Control	DI : C	2022 2025		NA	A	4 575	¢520,000		
4.14	Impervious surface	Identify a flood prone area that could be converted to a park or open space	Planning Commission, eligible municipalities	Blair County	2022-2025	Lack of local interest, property purchase/donation	iviapping	Available	4 – FTE Municipal	\$520,000 per year	2023: Discussion with municipalities continues for impervious surface reduction.	
	reduction	converted to a park or open space	eligible municipalities			purchase/donation		budget to be determined	1	\$287,300 for	2022: Action item #20 of the Hazard Mitigation Plan was updated regarding the flood buyout	
		5 – acres Impervious Surface Reduction						determined	Planner	impervious surface	program sparked renewed interest and municipalities are seeking interested parties to participate	
	project	(R)							Design, permit,	reduction	in the program. This ties into the CAP item on converting impervious cover to parkland.	
		(5)							construction	reduction	in the program. This test into the CAL item on converting impervious cover to parkiting.	
4.15*	Continue dirt	21 miles 50,000 LF (9.5 miles) overall	Blair County Conservation	Blair	Ongoing	Continue D&G Road program	Education,	\$1.6 million	4 – FTE Clean	\$520,000 per year	2023:	Goals were decreased to reflect of lack of
	and gravel	restored through past projects and future	District	Countywide		funding	technical	since 1997	Water		Fulton: 2.044 miles of roadway have been repaired in 2023. One more active project that should	progress to date.
	road program	projects (B)					assistance,		Coordinator for		be complete in early 2024.	
	for each		Cambria County	Cambria		Cambria – increase DGLVR	project	\$1.75 million	Conservation			
	county	21 miles 13,000 LF (2.5 miles) overall	Conservation District	Chesapeake		education opportunities by 5%	oversight	since 1997	District	Dirt and Gravel	BCCD has two Dirt and Gravel road project to be completed by September 30, 2023 and accessed	
	Conservation	restored through past projects and future		Bay Portion		over 5 years				Roads \$40 per foot	additional Dirt & Gravel and Low Volume Road sites for potential projects.	
	District	projects (C)	Fulton County					\$2.0 million		TBD		
			Conservation District	Fulton		Education of municipalities	Blair County	since 1997			<b>2022</b> : Blair County: completed a low volume road and assessed another Dirt and Gravel Road	
		<del>26 miles</del> 30,000 LF (5 miles) overall		Countywide		can be challenging, need more		I.			project, continues to receive approximately \$180K per year to support implementation.	
		restored through past projects and future		L		involvement from all	Grant for	\$4.0 million				
		projects (F)	Conservation District	Huntingdon		municipalities	private farm	since 1997			Cambria County: completed a project for a low volume road, and has an additional contract for	
		00 miles 20 000 LE (6		Countywide		Formand Distance Committee	lane				more work on the same road. Includes stream crossings, drainage work. All data entered into	
		88 miles 20,000 LF (4 miles) overall				Expand Dirt and Gravel Road	improvement				DGLVR GIS system.	
		restored through past projects and future projects (H)				eligible practices to include farm lanes	implementatio				Fulton County: active projects for 3-4 locations. May have issues spending low volume roads, due	
		projects (n)				iaiiii ialles	"				to more stringent stream crossing rules.	
											to more sumgent stream crossing rules.	
											Huntingdon County - accepting applications through the end of August, expect to do drainage and	
											dirt and gravel projects. Completed two stream crossings fall 2022.	

Green - action has been completed or is moving forward as planned Yellow - action has encountered minor obstacles Red - action has not been taken or has encountered a serious barrier												
Action			Responsible Party(s)	Geographic	Expected	Potential Implementation	Resources	s Available	Resour	ces Needed	Annual Progress to Date	to Action Item
#	Description	Performance Target(s)	and Partnerships	Location	Timeline	Challenges or	Technical	Financial	Technical	Financial	(2021 to 2023)	(2023-2024 milestone period)
4 <del>.16*</del>	Work with	Educate local municipal leaders and work	Local Municipalities, DEP	Blair-	<del>2023</del>	PennDOT's and Municipal			4 – FTE Clean	\$520,000 per year	2023: No progress to date.	Consistent lack of progress and lack of
	PennDOT and	with PennDOT to address state owned	and PennDOT	Countywide		willingness to cut back on			<del>Water</del>	, , ,		coordination/buy in from PennDOT through
	<del>local</del>	roads on the importance of keeping higher		,		mowing programs. DEP			Coordinator for		2022: No progress to date.	State partners
	municipalities	vegetation along roadways to prevent		<del>Cambria</del>		Chesapeake Bay Program will			Conservation			<u>'</u>
	to reduce	erosion and increase nutrient uptake.		Chesapeake		need to assist in the education			<b>District</b>			
	frequency of	'		Bay Portion		of PennDOT.				\$520,000 per year		
	mowing road			,					4 – FTE Clean	, , ,		
	ditches and			Fulton-					<del>Water</del>			
	along			Countywide					Coordinator for			
	<del>roadways</del>			,					<del>Planning</del>			
	, .			Huntingdon-					Commission			
				Countywide								
				,	2022 2022					4500 000		
4.17		Identify some private funding sources that	·	Blair		Need to expand network,	Financial			\$520,000 per year	2023: HRG has worked to refine PennVEST applications for agricultural projects that can	
	_	may be able to supplement public funding	implementer networks	Countywide		educational aspect of less	services		Conservation		supplement existing funding programs.	
		sources/existing sources utilized for				common funders, logistics of			District Grant			
		stakeholders, continue to work with		Cambria		utilizing unproven funding			Manager		2022: HRG and LFT are exploring potential opportunities to apply to the Foundation for Food &	
	n	partners to facilitate additional funding		Chesapeake		sources (or lesser known)					Agriculture Research (FFAR) and the Walton Family Foundation's new program, Achieving	
				Bay Portion		C			4 – FTE		Conservation through Targeting Information, Outreach and Networking (ACTION) to support	
				E 10		Grant administration is a			Planning		innovative research that increases adoption of conservation practices. A potential grant	
				Fulton		challenge due to limited staff			Commission		application would bolster farm visits in all counties to increase the adoption of Conservation	
				Countywide		and time-consuming nature of			Grant Manager	\$560,000 per year	Practices.	
				Uuntinadon		grant reporting and administration			o staff			
				Huntingdon		aummistration			8 – staff			
				Countywide					accountants			
					Priorit	y Initiative 5: Research	, Education,	, and Trainin	g: Blair, Can	nbria, Fulton an	d Huntingdon County	
5.1A	Incorporate	Successful data input/acceptance by	ALLARM, Local watershed	Blair	2022-2023	Data precision, QAQC,	Data QAQC		Volunteers for	N/A	2023: Capacity changes with the Program Coordinator and Conservation Districts has pushed the	
	existing water	ALLARM program by end of 2021	groups, Pa Foundation of	Countywide		opportunity to educate	and training		Water quality		convening of the Watershed Specialists. We will reevaluate in 2024 if this should be a priority at	
	quality		Watersheds, BCCD,			landowners about local stream			monitoring		the County level or if it should be scaled to the State or Federal level.	
	monitoring	Work with Foundation of PA Watersheds	Altoona Water Authority,	Cambria		health and what they can do	Data Input					
	data into	to establish their data into CMC	Ridge and Valley Stream	Chesapeake		about it			New	\$40,000	2022: ALLARM is in the process of developing citizen scientist monitoring data collection protocols	s
	Chesapeake		Keepers, Stroud, Clearfield	Bay Portion			Monitoring		monitoring		to assist with stream health data collection. Should the protocol be approved, it will be shared	
	Data Explorer/	Work with BCCD and Altoona Water	Creek Watershed			Explore ways to present local	Support		equipment		with all Counties.	
	Chesapeake	Authority to report data	Association, Juniata	Fulton		data working with Juniata						
	Monitoring		College	Countywide		College			11 – additional	\$1,430,000 per year		
	Cooperative	Work with water and sewer authorities							FTE			
		that monitor to include data in the		Huntingdon					environmental			
		Chesapeake Bay Model and/or CMC		Countywide					technician			
										\$980,000 per year		
									7 – stream			
									biologist/enviro			
									nmental			
									scientist			

			Gree	n - action has be	een complete	d or is moving forward as planned	d Yellow - act	ion has encoun	tered minor obst	acles Red - action l	has not been taken or has encountered a serious barrier	
Action			Responsible Party(s)	Geographic	Expected	Potential Implementation	Resources	Available	Resour	ces Needed	Annual Progress to Date	to Action Item
#	Description	Performance Target(s)	and Partnerships	Location	Timeline	Challenges or	Technical	Financial	Technical	Financial	(2021 to 2023)	(2023-2024 milestone period)
5.1B	Initiate	Location identification, financial and	ALLARM, Keystone Water		2023-2024	•			Volunteers for		2023: HRG met with Penn State Altoona, Mt, Aloysius, and St. Francis to talk about current water	(
0.22	additional	volunteer budget analysis, and initial	Resources Center, Local	Countywide	2020 202 .	volunteer need,			Water quality	.,,,,	quality programs and efforts. Mt Alloysius and St. Francis's current program structure would allow	
		9 , .	•	county wide		equipment/materials budget,			monitoring		for the integration of long term monitoring into class curriculum and extra curricular work but	
	monitoring	· ·	Authority	Cambria		Consistent data collection,			monitoring		funding. Project distance, and student manpower are limiting factors in the successful	
	sites that	CAST-21 acknowledgement of our data	Authority	Chesapeake		QAQC continuation			New	\$40,000	implementation of this initiative. Current CD staff time is limited and not feasible for long term	
	promote long-	CAST-21 acknowledgement of our data		1		QAQC continuation			monitoring	Ş <del>4</del> 0,000	monitoring. Project specific, pre and post project installation monitoring is a more feasible option	
	· -	Map existing monitoring locations		Bay Portion		Explore ways to present local			ŭ		to show success of BMP implementations. HRG will continue to work with university and non-	
	term trend	iviap existing monitoring locations		Fulkers		' '			equipment			
	evaluation at	Surgery described and Commission of		Fulton		data working with Juniata			44	ć1 420 000	profit partners to move this goal forward.	
	key locations	Expand monitoring based on Corridors of		Countywide		College				\$1,430,000 per year		
		Opportunity area monitoring gaps							FTE		2022: In the fall of 2022, HRG will convene the Watershed Specialist to identify the largest "gaps"	
				Huntingdon					environmental		of water quality monitoring data, develop strategies to comprehensively incorporate new data to	
		Have DEP Re-assess Spring Run Fulton		Countywide,					technician		support CAP efforts.	
		County		Specifically						\$980,000 per year		
				Fort Run					7 – stream		Blair County: BBCD is doing water quality monitoring currently within Brush Run along Lakemont	
									biologist/enviro		Park and the Reservoir. They have two stations out at this time to collect Turbidity, Specific	
									nmental		Conductivity, temperature, pH, and dissolved oxygen. Monitoring has been taking place over the	
									scientist		past 2-3 years. Data was collected prior to BMPs being installed so there is baseline data to	
											compare to data collected during and after BMP implementation.	
											Cambria County: has data loggers out in various watersheds across the county. Did some	
											monitoring on the WB Susquehanna.	
											Huntingdon County: Finished up 2022 WQ monitoring for district and Conservancy monitoring	
											over 20 different site locations. Will send data to PA DEP soon. 2021 WQ data was accepted by PA	
											DEP after QAQC. Data includes mainly impaired watersheds.	
5.2	Create new	Develop new or reestablish existing	ALLARM, Keystone Water	Blair	Ongoing	Willing volunteers and leaders S	Social media		4 – FTE Clean	\$520,000 per year	2023: HRG has provided outreach to local watershed organizations with the goal of assisting	
		watershed associations to support with	Resources Center, Local	Countywide	0.0	to establish and run watershed s			Water	, , , , , , , , , , , , , , , , , , , ,	interested organizations develop a local live staking program that can assist with small riparian	
	existing local	CAP implementation. Watershed	University, Tri-Run	County mac		organizations to be successful			Coordinator for		buffer plantings. HRG will continue outreach and support into 2024	
	watershed	organizations can support with outreach,	Watershed Association	Cambria		ŭ .	Project		CD		parter plantanger rine time continue out each and support into 2021	
	associations	engagement, new project identification	(Enhance), Little Juniata	Chesapeake		* * *	development				2022:	
	for short-term	and implementation	River Watershed	Bay Portion		· ·	support			\$520,000 per year	Cambria County: District has been assisting Clearfield Creek Watershed Association with AMD	
	success and	and implementation	Association, JK TU Chapter	bay rortion		Enhance the capacity of local	варрогс		4 – FTE Clean	7520,000 per year	project work.	
			Association, JK To Chapter	Fulton		watershed associations for			Water		project work.	
	long-term										Huntingdon County Little Juniete Diver Metershed Association has started to most more	
	sustainability			Countywide		short-term success and long-			Coordinator for		Huntingdon County: Little Juniata River Watershed Association has started to meet more	
				Discounting of the co		term sustainability			Planning	¢5000	frequently.	
				Huntingdon					Commission	\$5000 per		
				Countywide						organization to		
										produce		
										promotional		
										materials (hats,		
										shirts, stickers) for		
										members à \$60,000		
										per year		
		<u> </u>										