Phase 3 Watershed Implementation Plan (WIP) Annual Progress Update and Two-Year Milestones Report – Clinton County

<u>Green - act</u>	ion has been completed or is m	noving forward as planned Y	'ellow - action has encoun	tered minor obst	acles Red - act	tion has not been taken or has enco		us barrier s Available		es for 2024-2025	milestone period
Action # Green Yellow Red	Description	Performance Target(s)	Responsible Party(ies) and Partnerships	Geographic Location	Expected Timeline	Potential Implementation Challenges or Recommendations	Technical	Financial	Technical	Financial	Annual Progress to Date (2021 + 2022+2023) *add new 2023 progress above the existing 2021 and 2022 progress. Date each entry
Priority	Initiative 1:	•									
1.1	Promote, Support, and Implement Riparian BMPs	Promote Riparian Buffers in education and outreach initiatives Find 3 promotional Forest Buffer Plantings in visible locations to promote education of buffers — work with media for promotion Implement Forest Buffers (30 Acres) Implement Forest Buffers with Streamside Exclusion Fencing (20 Acres) Implement Grassed Waterways (20 Acres) Implement Grassed Waterways with Exclusion Fencing (8 Acres) NOTE: Numbers could be tripled	Central PA Conservancy, NFWF, TU, NRCS, Chesapeake Conservancy, DCNR	County-wide Fishing Creek and Nittany Valley Watershed West Branch of Susquehanna (Buffer opportunities)	2022-2025	_	(2) Agricultural Resource Conservationis ts and District Watershed Specialist for limited landowner outreach, educational support, mapping, and implementatio n	Chesa-peake Bay Technician Funding. Watershed Specialist funding. Sufficient funding to plant 5 acres of riparian buffer.	specialist, one engineer and one grant writer.	\$150,000 per year for 5 years (staffing) \$500,000 for trees, grass seed, fencing, annual maintenance	2024 - Riparian plantings have been occurring this year and are being proposed for inclusion for CAP funding in 2025. There was a total of 50 trees planted within 2024. There were 3 CAP funded projects implemented, 1 DCNR project implemented, and 1 C2P2 project implemented within the 2024 year. 2023 - Riparian BMPs have been implemented this year on multiple sites. (1) Conservation teamed with PA Fish and Boat to build a .45 acre forested riparian buffer along Fishing Creek. The nearest address is 380 Main Street Mill Hall. (2) Clinton County teamed with PP&L and US Fish and Wildlife to plant 400 trees over 1.10 acres along Fishing Creek to form a riparian buffer.

1.2	Promote, Support, and	Promote the importance of	Clinton County CD,	County-wide	2022-2025	Failure of landowners to buy-in	District	Watershed	One full time	\$40,000 per	2024 - Education workshops have been
	Implement new forest and	trees and pollinators in	NRCS, DCNR, PSU Ext.,	County		due to aesthetics and access	Watershed	Specialist	grant writer.	year for 5	held to help promote this effort.
	meadow-land	education and outreach	Lock Haven City	property (Piper		often being valued more than	Specialist	funding.		years (staffing)	Meadowland and forest land
		initiatives annually by	Authority	Building), golf		clean water.	Lock Haven	TBD		\$150,000 for	conversion is occurring within the
		conducting a pollinator		courses,		Far too often grants come with a	City Authority			15 acres forest.	County through the DCNR program.
		workshop.		schools, LHU,		"match" requirement;				\$50,000 for	The District held a Native Tree Sale in
		Create a certification		McElhat-tan		Existing mowing and weed				perennial	2024, to promote tree planting. A total
		program or partner with PSU		Industrial Park.		ordinances can be a challenge to				pollinator seed	of 2,664 trees were sold at the annual
		Ext. to certify properties as				implementation				sufficient to	sale. The District is planning to partner
		pollinator/ conservation				Audubon Program for golf				seed 45 acres	with Penn State Master Gardeners
		friendly. Use this program to				courses				of pollinator	program to offer trees/herbs/plants in
		record acreages of lawn/turf								habitat.	2025.
		to wood/meadow									2023 - Education and outreach toward
		conversion									new forest and meadow land have
		Work with commercial									been occurring with landowners who
		industries, public lands and									contact the district although a program
		homeowners to implement									has not been established for these
		conservation landscaping									efforts. The District is applying for a
		Convert 5 acres of turf/grass									PACD mini grant for to undertake a
		to forest									lawn conversion (to Meadow) in
		Convert 15 acres of									concert with DCNR staff.
		turf/grass to									
		meadow/pollinator habitat.									
		NOTE: Numbers could be									
		doubled or possibly tripled if									
		identified resources needed									
		are funded.									

1.3	Implement stream restoratio	n Inventory/Install 6 000	Clinton CD, NRCS, NPC,	County-wide	2021-2025	Failure of landowners to buy-in	District	Watershed	Landowner	\$350,000	2024 - Stream restoration projects have
1.3	projects	linear feet of streambank	PFBC, TU, KCWA, SVWA	-	2021-2025	due to aesthetics and access	Watershed	Specialist	Outreach	NOTE: based	been installed in 2024 through the
	projects		PFBC, TO, KCVVA, 3V VVA								_
		restoration, floodplain		Restoration		often being valued more than	Specialist.	funding.	Educational	upon two	utilization of CAP funds, including the
		connection, and bank		(Queen's Run,		clean water.			support	recent	Fishing Creek project. The District is
		stabilization		Kettle Creek,		Far too often grants come with a			Design &	stabilization	planning to meet with landowners in
				Fishing Creek)		"match" requirement.			Implementatio	I	2025, to discuss stream restoration
		Improve habitat for fish and				Streambank stabilization (which			n	=	projects that are needed after a
		species of special concern				is a significant source of erosion)			_	of streambank	supercell compromised many
						does not receive credit in the			and Technical	restored is	landowners streams.
						Chesapeake Bay Model,			Assistance	\$100 to \$120.	2023 - Stream restoration projects have
						recommended to revise				Expectation is	been completed and are ongoing
						crediting.				significant	within the County on the Fishing Creek.
						Must have strong and				economy of	(1) Location: Mill Hall Borough. More
						continuous watershed				scale and	than 1,400 feet of streambank
						association participation to				lower	stabilized using 4 log-framed stone
						include "boots-on-the-ground,				mobilization	deflectors, 350 linear feet of modified
						door-knocking campaign" as well				and	mudsill, and 5 log faced stone
						as stream walks to identify both					deflectors (2) Location: Stonehouse
						willing landowners and potential				would be	Road in Porter Twp. Project stabilized
						•				achieved with	
						sites.					approximately 350' of highly eroding stream bank and the use of modified
										a number of	
										larger-scale	mudsills.
										projects.	
1.4	Implement Wetland	Identify/inventory/Impleme	NRCS Clinton CD	County-wide	2021-2025	Landowner buy-in, staff time,	District	Watershed	Engineering,	\$60,000	2024 - The Summer Mountain Road
	Restoration	nt wetlands on marginal ag				funding.	Watershed	Specialist	wetlands	USDA pays up	project is under discussion for potential
	nestoration.	lands, and other suitable					Specialist -	funding.		to 75 percent	wetland creation and habitat
		sites (6 acres)					Landowner	ranang.	design services	T	enhancement. A meeting with USFWS
		sites (o acres)					Outreach and		design services		is being held to discuss feasibility of the
										easement	,
							support.			value and up	site.
							Landowner			to 75 percent	2023 - Wetland restoration was applied
							Outreach;			of the	for funding through the Growing
							Educational			restoration	Greener grant for creation and
							support			costs via	expansion of an existing complex in the
										Restoration	Pine Creek Watershed.
										Cost-Share	
1.5	Fishing Creek/ Bull Run WIP	Create WIP for Fishing	TU, Clinton CD, USGS	Fishing	2022-2025	Grant funds have already been	District	Watershed			2024 - This implementation plan is
		Creek/Bull Run Watershed		Creek/Bull Run		received.	Watershed	Specialist		1	currently underway. TU implemented a
		,		Watershed			Specialist -	funding.			Chop and Drop on Trout Run in 2024
							Landowner	319 grant			that added 100 new chop/drop
								\$96,000			structures for habitat along 36,590 ft of
							support.	750,000			stream. This project reduced 9,360 lbs.
							Data collection			1	of Sediment, 10.98 lbs. of Nitrogen, and
			1	I					1		_
							and Final				E OF the of Phoenhamin
							and Final				5.06 lbs. of Phosphorus.
							and Final report				2023 - This watershed implementation
											· ·

1.6	Dogin Implementation of	Identify first stone pended to	Clinton County CD TII	Dooch Crook	2025+	2025	District	Matarahad	One additional	¢150,000 nor	2024 - The AMD workgroup continues to
1.6	Begin Implementation of	Identify first steps needed to	· ·	Beech Creek	2025+	2025+	District		One additional	l' '	
		begin AMD remediation and	PFBC, BCWA, CHP	Watershed		Watershed association is	Watershed	Specialist	watershed	,	hold meetings to identify projects and align
	assessment/Restoration Plan	stream restoration and					Specialist -	funding.	specialist, one	y cars (starring)	projects with potential funding sources. The
		formulate a cost for those				Funding: The total scope and	Landowner		engineer and		AMD workgroup meets every quarter, and
		steps (project scoping)				scale of the project is expected	Outreach and		one grant		recently added Centre County into the
		Conduct a series (n=3) town				to exceed \$10M.	support.		writer.		workgroup. AMD workgroup completed
		hall events to help with the				Landowner and stakeholder	Technical				data collection in 2024 and identified areas
		re-formation of the Beech				expectations (remediated in a	assistance,				that are in need of restoration within Beech
		Creek Watershed									Creek watershed. The workgroup produced
							potential				an informational brochure and has met with
		Association and to increase				Current District staffing levels	funding,				the township to get a restoration plan up
		membership.				inadequate.	legislative				and running. The AMD workgroup will
		Produce a series of					outreach				continue into 2025.
		informational brochures.									2023 - The District has created an AMD
											workgroup at the request of the Clinton
											County Commissioners and PA Fish and
											Boat Commission. Multiple group meetings
											have occurred and included involvement
											from Larson Design Group, Western
											Pennsylvania Coalition for Abandoned Mine
											Reclamation, Lock Haven University, DEP,
											PA Fish and Boat Commission, DCNR, Trout
											Unlimited local and national chapters,
											Centre County CD, and local and state
											representatives. A subcommittee has been
											created for the Beech Creek watershed to
											work towards funding to abate AMD and
											restore Beech Creek. Trout Unlimited has
											initiated water sampling via their technical
											assistance program and water sampling has
											identified that Sandy Run is responsible for
											nearly all of the acidity in Beech Creek at
											the Kato Bridge, and nearly half of the total
1.7	Develop Big Plum and Little	Develop plan and identify	Clinton County CD,	Big and Little	2025+	No current Watershed	District	Watershed	One full time	\$40,000 per	2024 - Monitoring has not occurred in
1.7	. •		· ·	=	20251					<u> </u>	- I
		=	•	Plum Run		association.	Watershed	_ ·	grant writer.	T =	2024, but the AmeriCorps Seniors are
	Conservation Plan		Conservancy, CHP	Watershed		Current District staffing levels	Specialist -	funding.		, ,	still interested in starting up stream
		impaired by sediment).				inadequate.	Landowner				monitoring again. Monitoring is being
						Significant technical expertise	Outreach and				discussed for 2025 start date.
						required.	support.				2023 - The District is currently working
						Although available resources and	Educational				with AmeriCorps Seniors to get citizen
						potential partners have been	support;				science monitoring completed on Big
						identified, a firm partner-ship	Water Quality				and Little Plum Run.
					1	has not coalesced to the point	Monitoring;				and Lieue right Ruffi
						•					
						that any initiative exists for the	Design &				
						project.	Implementatio				
							n				

1.8	Develop Drury/ Sandy Run Coldwater Conservation Plan	Develop plan and identify costs to restore Drury/Sandy Run (currently AMD impaired).	Clinton County CD, SRBC, CHP	Drury Run Watershed	2025+	No current Watershed association. Current District staffing levels inadequate. Although available resources and potential partners have been identified, a firm partnership has not coalesced to the point that any initiative exists for the project.	support.	Watershed Specialist funding.	One full time grant writer.	1 -	2024 - The AMD workgroup is working on a remediation plan for Sandy Run. 2023 - Sandy Run research sampling is in discussion within the AMD/AML committee meetings to develop base data sets for the conservation plan completion. A funding application with BAMR will soon be under development to begin restoring Sandy Run.
1.9	Develop Cooks Run Coldwater Heritage Plan	Develop plan and identify costs to restore Cook's Run (currently AMD impaired).	Clinton CD, PFBC, TU, PSU, DEP, SRBC, CHP	Cook's Run Watershed	2025+	No current Watershed association. Current District staffing levels inadequate. Although available resources and potential partners have been identified, a firm partnership has not coalesced to the point that	support.	Watershed Specialist funding.	One full time grant writer.	\$40,000 per year for 5 years (staffing).	2024 - The AMD workgroup is discussing a remediation plan for Cooks Run. 2023 - This action item is still of priority and under discussion, although the above grant funding and restoration needs to occur before adding this project.
1.10	Continue Dirt & Gravel/Low Volume Road Program	Continue working with local municipalities to address erosion and sediment management associated with poor drainage, undersized culverts, etc., on the County's 229 miles of dirt, gravel and low volume roads. Undertake outreach/education to each of the County's 6 remaining non-ESM-certified municipalities in hopes of getting them certified and, thereby, making DGLVR funding available to them.	Clinton County CD	County-wide	2022 - 2025	Repeated outreach attempts to non-ESM-certified municipalities have been unsuccessful. Not all ESM-certified municipalities actively pursue funding. A known reliable funding stream (DFGLVR) is available and has been secured for the foreseeable future.	Program Coord. Outreach and Technical Support	\$225,000 annually			2024 - The CCCD DGLVR program implemented 4 new projects this year. Three projects for Dirt and Gravel and one Low Volume Road. The District received 14 applications for consideration in 2025. 2023 - DGLVR program is continuing to implement roadway repairs and maintenance throughout the county as needed.

1.11	Enhance Capacity of	Continue to provide	SVWA, KCWA,	County-wide	2022-2025+	Watershed Association member	Clinton County	\$6,000	2024 - Support and assistance to the
	watershed organizations and	watershed support grants to	Cleanscapes,			recruitment is challenging.	CD Watershed	annually	County Watershed organizations is
	other conservation-based non-	watershed associations and	Local TU Chapters				Specialist -		ongoing although there is a need to
	profits in the county	focus those grants on					Outreach and		improve these partnerships to ensure
		"projects" that impact CAP.					Education		assistance and support is provided
		Include organizations in on							where it is needed.
		conservation work,							2023 - This action item has been under
		monitoring,							discussion on how to best achieve this
		education/outreach,							effort and gain support from outside
		championing and							organizations. Subcommittees have
		demonstrating within their							been established to enhance overall
		trusted communities							county capacity to increase project roll
		Project Showcases on digital							out and service. The Conservation
		media, CD newsletter, and							District has assisted Sugar Valley
		television							Watershed Association in identifying a
									project on campground road to install
									an Ag-crossing, plant a riparian forest
									buffer, and convert ag land into
									meadow. Funding for the project has
									been secured.
									

Priority	Initiative 2:										
2.1A	planning/zoning agency for shared services. This entity would be staffed with trained providers of zoning, permitting, flood plain permitting, and stormwater plan reviews.	I	coordinate and oversee		2022-2025	local development; multiplicity of local ordinances; loss of jobs for local zoning officers. Limitation of planning agency role to only recommend approval. Elected officials will still have decision making authority and could act		In-kind effort	Feasibility analysis; multi- municipal cooperative agreement; training for all involved parties; sustainabili-ty plan; consultant to guide the process	operating	2024 - This initiative is no longer a priority. 2023- This is still of priority although a funding source dedicated to pursue this project has not been secured.
2.1B	and Land Development Ordinance. Goal: Compliance	Steps: Obtain a consultant to guide the update process, adopt the new ordinance and enforce it.	County Planning	15 municipalities covered under county ordinance	2021-2022	Lack of county funding	Research of other recent rural PA SALDOs; outreach and coordination		Expertise for ordinance develop-ment	\$30-35k for ordinance preparation	2024 - Action is being revisited by all appropriate partnerships to complete this effort. It is still of priority to the County; however, timing constraints are a problem. 2023 - This action item is under discussion and needs a dedicated funding source secured before
2.1C	Develop County Act 167 Stormwater Management Plan that includes updated information and modeling for	Steps: Seek funding to cover the cost of the full study of every county watershed. Conduct the studies, ensure compliance with the plans during stormwater reviews.	County Planning to lead the effort; Conservation District and municipalities to participate and provide guidance; engineers, solicitors, and community stakeholders to provide input	Countywide	2023-2025 (contin-gent on funding)	High cost and lack of funding. (DEP does not currently provide funding for Act 167 stormwater management plans.) Educating municipalities and promoting their enactment of the model. Given greater challenges of going through the Act 167 Planning process first, a model SWM ordinance is a higher short-term priority.	knowledge, capacity for outreach and coordination		Local planning coordination, expertise for plan development	plan develop- ment by consul- tant Municipal buy- in.	2024 - Project discussion is ongoing. Act 167 planning is of priority to the County; however, funding has not been applied for yet. 2023 - This project is still of high priority although funding has not yet been secured to complete this effort.

2.2A	stormwater and floodplain law, requirements, and proper procedures. Goals: Better trained permit officers; increased compliance of development with local	Steps: Design a training program and fact sheets; develop model admin policies and protocols; conduct a train the trainer program to establish a core of local trainers; deliver training	County Planning, Mult municipal agency to be created as per 2.1A, Conservation District, DEP	Countywide	2022-2025	Lack of local knowledge of stormwater and floodplain requirements. Need for training. Need to establish consistent admin protocols and policies. Lack of County Planning staff time to provide training	Capacity for outreach and coordination. Expertise and experience in some aspects of permitting	design a training program; fact sheets; model	Fees for training programs Funding for con-sultant help	2024 - The series of workshops that were proposed in 2023 are now planned to occur in 2025. 2023 - After consultation with County Commissioners, the District proposed a series of 2024 workshops for township officials to meet this requirement, but these workshops have not yet been held.
2.2B	unrecorded urban BMPs. Improve data collection efforts. Work with municipalities to record BMPs from NPDES permits. Work with oil and gas facilities to document BMPs.	impervious area since November 2011 has been considered meadow to	compile a list/Conservation District permits; municipalities; developers; engineers; DEP	Countywide	2022-2023	Lack of staff time. Note: NPDES Permits have Notice of Termination sealed by a PE that stormwater was constructed correctly. Some are recorded in the recorder's office. Reverifying existing BMPs from older NPDES permits. Ensuring all are accurately recorded. Local lack of understanding of data entry systems. Questions of reliability of data entry systems.	EFACTS;	Inspections to verify installation (most have been inspected as requirement of permit termination). Training in data entry.		2024 - BMP verification efforts have been concluded in the Spring of 2024 with the data entry for all practices into Practice Keeper. In 2024 the District worked with Leidy South to help document oil and gas facility BMPs. 2023 - Efforts have been started to collaborate with outside organizations to quantify efforts although additional work needs to be done to develop a program to achieve this effort effectively.
2.2C	subdivision, floodplain, and stormwater regulations, resulting in increased compliance by development and increased use of BMPs	Make greater use of performance bonds allowable under SALDO to ensure compliance with approved plans; increase post-construction inspection of zoning permits and follow-through on enforcement actions; make sure all permits involving earth disturbance greater than 5000 sf have E&S plans reviewed by CCCD		Countywide	2021-2025	Staffing	Existing expertise in admin and enforcement	Increase of effort by reallocation of time or adding capacity; possible need for part-time inspector		2024 - This is still a County priority which could be assisted by the Act 167 and SALDO initiatives. The District is brainstorming ways to offer workshops and training to local officials, to push education in 2024 and 2025. 2023- This is still of priority although a funding source dedicated to pursue this project has not been secured.

2.2D	from development including natural gas, utility and solar, and growing development of seasonal homes. Conservation	amendment covering utility scale and accessory scale solar. Consider other zoning	County Planning Office, North Central PA Conservancy, Western Pennsylvania Conservancy, PA Wilds Planning Team			Solar farms are becoming more popular and are devastating standing forests, work to promote solar farms on brownfield locations.				2024- Project is still under discussion for the best step forward to complete this effort. 2023 - This project is still under discussion for the best step forward to achieve the efforts planned.
2.3A	implementation of various projects from the Clinton County Hazard Mitigation Plan.	_	County Planning, GIS, Emergency Services, Watershed Associations, Conservation District, TU, Municipalities		2021-2025	Lack of funding; lack of capacity of municipalities, agencies, and organizations to execute projects;	Capacity for outreach and coordination; expertise for various plans	engineering, additional staff	determined as	2024 - The County Hazard Mitigation Plan was adopted on January 25th, 2024 by the Clinton County Commissioners. Currently, a project and initiative underway from the plan is a Stream Guage monitoring system on the Fishing Creek Watershed. The County Emergency Services Office hope to complete reviews and updates to the plan yearly. A stakeholder meeting is taking place in December 2024 to engage interested parties for addressing County Flooding. 2023- Hazard Mitigation Plan have been ongoing and projects have been prioritized for completion.
2.3B	stormwater facility retrofits in problem areas. Upgraded facilities more effective at minimizing runoff and	-		Countywide, problem facilities identified by municipal officials	=	Feasibility, high cost, lack of funding, ownership/ control of stormwater facilities	Capacity for outreach and coordination; some technical expertise	_		2024 - Initiative is still a priority, however, grant funding has not yet been secured. 2023- This is still of priority although a funding source dedicated to pursue this project has not been secured.
2.3C	from flood plains	structures and implement	,	Countywide, sites in FEMA- identified flood plain areas and in County Hazard Mitigation Plan	2022-2025	High cost, lack of funding, ownership/ control of proper- ties, potential environmental hazards	Capacity for outreach and coordination; some technical expertise		deter-mined by further work	2024- This initiative is still of priority and planning is on-going. Although grant funding will need to be secured before moving forward. A stakeholder meeting is planned for December 2024 to discuss funding options. 2023- This is still of priority although a funding source dedicated to pursue this project has not been secured.

2.3D	infrastructure and degrading sewer lines	Improve degrading and leaking lines for wastewater facilities Encourage shared equipment and services among water and sewer system	County Planning, Water and Sewer Authorities	Countywide	2022-2025	Act 537 plans might have these improvements in them, but utilities might not be on track to address them or necessary rate structure might not be affordable for community. High cost of engineering.				2024 - Water and sewer authorities are completing appropriate upgrades and maintenance to their systems as needed. 2023 - Water and sewer authorities are completing upgrades and maintenance as necessary although assistance from the District has not yet been provided. A secured funding source will allow the District to offer assistance toward these efforts.
2.4	implementation and data management	Complete GIS analysis to identify priority areas for installation of BMPs with greatest net effect on nutrients. Upgrade capacity for inventorying and reporting of BMPs to quantify pollution reductions. Map existing municipal stormwater outfalls to aid monitoring of water quality and illicit discharges.	County Planning, GIS, Conservation District, Ag extension, DEP, Chesapeake conservancy, NRCS, Lock Haven University	Countywide Initial priorities for stormwater outfall mapping are urban communities.	2022-2025	Finding and integrating multiple sources of data	Existing data, GIS expertise	0.5 FTE GIS Department employee	\$25,000	2024 - Online mapping portals were created through the BMP verification process that allowed for aerial review of potential project sites. This mapping could be altered to provide further resources. 2023 - The BMP verification process established online mapping portals which can be utilized for future BMP location planning and adapted for better data management tasks. This effort will need undertaken to achieve this action item.
2.5A	Conduct fertilizer education for commercial landscape industry, homeowners, and large non-farm property owners. Goal: Reductions in nutrient runoff from improper and over application of fertilizer.	resulting in 300 acres of urban nutrient management.	Conservation District, County Planning, partner groups to be recruited, Penn State Extension	Focus on urban communities	2022-2025	Development of effective education, marketing, and communication; conventional outreach vs. digital and social media Partner with Williamsport on Education campaign	Expertise in fertilizer application		Funding for preparation and dissemination of education	2024 - Ag workshops were completed in 2024 and are under discussion for future implementation. 2023- This is still of priority although a funding source dedicated to pursue this project has not been secured.
2.5B	program to work with commercial businesses, public lands, and homeowners	BMPs Install signs at urban	County Planning, Commercial Businesses, Penn State, DEP, PSU Extension, Clinton County Economic Partnership	Countywide	2022-2025	Willingness of the public to participate in educational opportunities Use DEP fact sheets as produced				2024 - The District is working on creating a YouTube channel to use as an outreach tool for the public, and this effort will continue into 2025. 2023- This is still of priority although a funding source dedicated to pursue this project has not been secured.

Priority	Initiative 3:										
3.1	Establish funding/staff to	Enter an average of 7	Clinton County CD	County- wide	2022-	Ensures credit of already	District's two	Act 38 funding	Temporary	\$22,000 for	2024 - BMP verification efforts were
	assist in data collection and	Nutrient Management Plans			2025	implemented BMPs.	(2) Agricultural	via State	staff for	additional	completed in 2023 with data entry for
	accounting (i.e. Practice	per year between 2022 and			and beyond	Until 2014-2015, Ag erosion	Resource	Conservation	database	staffing.	additional practices occurring in 2024.
	Keeper Entry)	2025.				control and manure	Conserva-	Commission	mining (1 FTE		In addition, all CAP projects are being
		Expected to result in the				management plans were not	tionists	Chesapeake	for 26 weeks)		entered into Practice Keeper for
		identification of 50 new				entered into PK.		Bay Technician	Intern		recording. Approximately 40 new BMPs
		acres riparian buffer, 1000				Private sector ag plans are only		Funding via			were entered into PK this year in
		new acres of no-till and 2000				shared with the District during an		DEP			addition to 41 Phase 1 Chesapeake Bay
		new acres of cover crops by				inspection or complaint					Inspections.
		end of 2025.				investigation.					2023 - Larson Design Group was
		Verify the existence of BMPs									secured to assist with BMP verification
		already reported in Practice									efforts and this project was completed.
		Keeper and cross reference									BMPs have been entered into Practice
		to required BMP re-									Keeper for tracking purposes.
		verification / re-entry									
		timelines									
		Review 244 previously									
		entered inspections									
		encompassing 7,962.41									
		acres to determine if all									
		BMPs from those									
		inspections have been									
		entered into Practice									
		Keeper.									
		Expected to result in 2,000									
		new acres of no-till, 2000									
		new acres of cover crops,									
		2000 new acres Core N and									

7 7	Holp formore and anamate t-	Crooto o A voca foradia a	Clinton Court CD DED	Logonton	2022	Aligns inspection werk in an	District's tore	Chasanaalia	Funding for A =	¢12 F00	2024 The Christ King project is placed
3.2	Help farmers and operators to	· -	Clinton County CD, DEP,	_	2022-	Aligns inspection work in areas	District's two	Chesapeake	Funding for Ag	I	2024- The Christ King project is planned
	be in compliance with state	program to fund 100% of	NRCS,		2025	(and on priority parcels) where	(2) Agricultural		Planners to	year for plan	for 2025 which will help the landowner
		the funding for manure	private sector ag	1	and beyond	funding for BMPs is known to	Resource	Funding via	provide plan	costs	come back into compliance. The District
	updated and fully	management plans to	planners and	areas.		exist for 2022-2025 with lower	Conserva-	DEP	writing and	l.	is planning on hosting an AG brunch to
	implemented Ag E&S, Manure	improve farming reporting.	consultants.			priority areas being addressed	tionists		plan update	\$40,000 per	discuss E&S and manure/nutrient
	and					after			services and	year to	management plans.
	or Nutrient Management	25 farm inspections per year				2025.			spell out BMPs	increase	2023 - The District has conducted 48
	Plans	(100 new entered into PK by							1 FTE per year	inspection	phase 2 Chesapeake Bay inspections
		2025).				Second round of Bay inspections			for four years	capacity	and identified 45 farms that are
		Estimated to result in 50				may turn up significant non-			to help		currently out of compliance with State
		new Ag E&S plans and 50				compliance with plans.			conduct		planning requirements. The District
		new manure management				Resistance from farmers to			inspections		has written 13 manure management
		plans entered into PK by				expend funds to update existing,			and specify		plans and 15 Ag E&S plans.
		2025.				outdated plans.			BMPs		Additionally, the District has directed
		Estimated to result in 1,000				Lack of Technical assistance to					out-of-compliance operations to
		acres / year being inspected				support agriculture planning and					certified planners and has submitted 5
		between 2022 and 2025				implementation.					plans to PACD for reimbursement
		(4,000 total acres).				implementation.					under their farm plan reimbursement
		(4,000 total acres).									1
		2000 new Core N acres.									grant.
		2000 new Core P acres.									
		2000 flew Core P acres.									
		NOTE: Number of									
		inspections, plans and acres									
		could be doubled with									
		additional 									
		inspector									
3.3	Implement a survey process	Wide scale survey to be	Clinton CD	County- wide	2022-	Farmer knowledge of the	District's two	Chesapeake	Temporary	\$9,750 for	2024 - The District and LDG have been
	for capturing current				2025	location and contents of their	(2) Agricultural	Bay Technician	staff 1 FTF		
	ioi capturing current	completed by 2025			2025	location and contents of their			5ta ± =	additional	working to capture all BMPs that have
	agricultural best management	completed by 2025			and beyond	plans.	Resource	Funding via	for 26 weeks)	additional staffing plus	been identified around the County in
		completed by 2025					–				
	agricultural best management	completed by 2025				plans.	Resource	Funding via	for 26 weeks) for survey	staffing plus	been identified around the County in
	agricultural best management practices that are unreported and to re-	completed by 2025				plans. Farmer resistance. We have heard from	Resource Conserva-	Funding via	for 26 weeks) for survey design,	staffing plus \$2,000 for	been identified around the County in addition to recording agricultural plans and their associated practices.
	agricultural best management practices that are unreported and to reverify the existence of plans	completed by 2025				plans. Farmer resistance. We have heard from stakeholders that they feel they	Resource Conserva-	Funding via	for 26 weeks) for survey design, distribution	staffing plus \$2,000 for	been identified around the County in addition to recording agricultural plans and their associated practices. 2023 - To date, the District (with help
	agricultural best management practices that are unreported and to reverify the existence of plans prior to the implementation	completed by 2025				plans. Farmer resistance. We have heard from stakeholders that they feel they have answered surveys in the	Resource Conserva-	Funding via	for 26 weeks) for survey design, distribution and entry of	staffing plus \$2,000 for	been identified around the County in addition to recording agricultural plans and their associated practices. 2023 - To date, the District (with help from CAP coord - Larson Design Group)
	agricultural best management practices that are unreported and to re- verify the existence of plans prior to the implementation of Practice	completed by 2025				plans. Farmer resistance. We have heard from stakeholders that they feel they have answered surveys in the past and shared plans but are	Resource Conserva-	Funding via	for 26 weeks) for survey design, distribution and entry of data (BMPs)	staffing plus \$2,000 for	been identified around the County in addition to recording agricultural plans and their associated practices. 2023 - To date, the District (with help from CAP coord - Larson Design Group) has identified: 1,216.35 acres of
	agricultural best management practices that are unreported and to reverify the existence of plans prior to the implementation	completed by 2025				plans. Farmer resistance. We have heard from stakeholders that they feel they have answered surveys in the past and shared plans but are not certain what was done with	Resource Conserva-	Funding via	for 26 weeks) for survey design, distribution and entry of data (BMPs) resulting from	staffing plus \$2,000 for mailing.	been identified around the County in addition to recording agricultural plans and their associated practices. 2023 - To date, the District (with help from CAP coord - Larson Design Group) has identified: 1,216.35 acres of forested riparian buffer, 17 roof runoff
	agricultural best management practices that are unreported and to re- verify the existence of plans prior to the implementation of Practice	completed by 2025				plans. Farmer resistance. We have heard from stakeholders that they feel they have answered surveys in the past and shared plans but are not certain what was done with the data.	Resource Conserva-	Funding via	for 26 weeks) for survey design, distribution and entry of data (BMPs) resulting from the survey.	staffing plus \$2,000 for mailing.	been identified around the County in addition to recording agricultural plans and their associated practices. 2023 - To date, the District (with help from CAP coord - Larson Design Group) has identified: 1,216.35 acres of forested riparian buffer, 17 roof runoff structures (5,070 linear feet), 40.35
	agricultural best management practices that are unreported and to re- verify the existence of plans prior to the implementation of Practice	completed by 2025				plans. Farmer resistance. We have heard from stakeholders that they feel they have answered surveys in the past and shared plans but are not certain what was done with the data. Ensures credit of already	Resource Conserva-	Funding via	for 26 weeks) for survey design, distribution and entry of data (BMPs) resulting from the survey. Survey	staffing plus \$2,000 for mailing.	been identified around the County in addition to recording agricultural plans and their associated practices. 2023 - To date, the District (with help from CAP coord - Larson Design Group) has identified: 1,216.35 acres of forested riparian buffer, 17 roof runoff structures (5,070 linear feet), 40.35 acres of prescribed grazing, 1,654 linear
	agricultural best management practices that are unreported and to re- verify the existence of plans prior to the implementation of Practice	completed by 2025				plans. Farmer resistance. We have heard from stakeholders that they feel they have answered surveys in the past and shared plans but are not certain what was done with the data.	Resource Conserva-	Funding via	for 26 weeks) for survey design, distribution and entry of data (BMPs) resulting from the survey. Survey Distribution	staffing plus \$2,000 for mailing.	been identified around the County in addition to recording agricultural plans and their associated practices. 2023 - To date, the District (with help from CAP coord - Larson Design Group) has identified: 1,216.35 acres of forested riparian buffer, 17 roof runoff structures (5,070 linear feet), 40.35 acres of prescribed grazing, 1,654 linear feet of exclusion fence with grass
	agricultural best management practices that are unreported and to re- verify the existence of plans prior to the implementation of Practice	completed by 2025				plans. Farmer resistance. We have heard from stakeholders that they feel they have answered surveys in the past and shared plans but are not certain what was done with the data. Ensures credit of already implemented BMPs.	Resource Conserva-	Funding via	for 26 weeks) for survey design, distribution and entry of data (BMPs) resulting from the survey. Survey Distribution (mailing	staffing plus \$2,000 for mailing.	been identified around the County in addition to recording agricultural plans and their associated practices. 2023 - To date, the District (with help from CAP coord - Larson Design Group) has identified: 1,216.35 acres of forested riparian buffer, 17 roof runoff structures (5,070 linear feet), 40.35 acres of prescribed grazing, 1,654 linear feet of exclusion fence with grass buffer, 2829.06 sq ft of heavy use
	agricultural best management practices that are unreported and to re- verify the existence of plans prior to the implementation of Practice	completed by 2025				plans. Farmer resistance. We have heard from stakeholders that they feel they have answered surveys in the past and shared plans but are not certain what was done with the data. Ensures credit of already implemented BMPs. Potential time and resource	Resource Conserva-	Funding via	for 26 weeks) for survey design, distribution and entry of data (BMPs) resulting from the survey. Survey Distribution	staffing plus \$2,000 for mailing.	been identified around the County in addition to recording agricultural plans and their associated practices. 2023 - To date, the District (with help from CAP coord - Larson Design Group) has identified: 1,216.35 acres of forested riparian buffer, 17 roof runoff structures (5,070 linear feet), 40.35 acres of prescribed grazing, 1,654 linear feet of exclusion fence with grass buffer, 2829.06 sq ft of heavy use protection. The District has also
	agricultural best management practices that are unreported and to re- verify the existence of plans prior to the implementation of Practice	completed by 2025				plans. Farmer resistance. We have heard from stakeholders that they feel they have answered surveys in the past and shared plans but are not certain what was done with the data. Ensures credit of already implemented BMPs.	Resource Conserva-	Funding via	for 26 weeks) for survey design, distribution and entry of data (BMPs) resulting from the survey. Survey Distribution (mailing	staffing plus \$2,000 for mailing.	been identified around the County in addition to recording agricultural plans and their associated practices. 2023 - To date, the District (with help from CAP coord - Larson Design Group) has identified: 1,216.35 acres of forested riparian buffer, 17 roof runoff structures (5,070 linear feet), 40.35 acres of prescribed grazing, 1,654 linear feet of exclusion fence with grass buffer, 2829.06 sq ft of heavy use protection. The District has also provided the CAP coordinator with a
	agricultural best management practices that are unreported and to re- verify the existence of plans prior to the implementation of Practice	completed by 2025				plans. Farmer resistance. We have heard from stakeholders that they feel they have answered surveys in the past and shared plans but are not certain what was done with the data. Ensures credit of already implemented BMPs. Potential time and resource	Resource Conserva-	Funding via	for 26 weeks) for survey design, distribution and entry of data (BMPs) resulting from the survey. Survey Distribution (mailing	staffing plus \$2,000 for mailing.	been identified around the County in addition to recording agricultural plans and their associated practices. 2023 - To date, the District (with help from CAP coord - Larson Design Group) has identified: 1,216.35 acres of forested riparian buffer, 17 roof runoff structures (5,070 linear feet), 40.35 acres of prescribed grazing, 1,654 linear feet of exclusion fence with grass buffer, 2829.06 sq ft of heavy use protection. The District has also provided the CAP coordinator with a field-by-field breakdown of Ag E&S
	agricultural best management practices that are unreported and to re- verify the existence of plans prior to the implementation of Practice	completed by 2025				plans. Farmer resistance. We have heard from stakeholders that they feel they have answered surveys in the past and shared plans but are not certain what was done with the data. Ensures credit of already implemented BMPs. Potential time and resource	Resource Conserva-	Funding via	for 26 weeks) for survey design, distribution and entry of data (BMPs) resulting from the survey. Survey Distribution (mailing	staffing plus \$2,000 for mailing.	been identified around the County in addition to recording agricultural plans and their associated practices. 2023 - To date, the District (with help from CAP coord - Larson Design Group) has identified: 1,216.35 acres of forested riparian buffer, 17 roof runoff structures (5,070 linear feet), 40.35 acres of prescribed grazing, 1,654 linear feet of exclusion fence with grass buffer, 2829.06 sq ft of heavy use protection. The District has also provided the CAP coordinator with a field-by-field breakdown of Ag E&S BMPs at a CAFO that catalogued 2181
	agricultural best management practices that are unreported and to re- verify the existence of plans prior to the implementation of Practice	completed by 2025				plans. Farmer resistance. We have heard from stakeholders that they feel they have answered surveys in the past and shared plans but are not certain what was done with the data. Ensures credit of already implemented BMPs. Potential time and resource	Resource Conserva-	Funding via	for 26 weeks) for survey design, distribution and entry of data (BMPs) resulting from the survey. Survey Distribution (mailing	staffing plus \$2,000 for mailing.	been identified around the County in addition to recording agricultural plans and their associated practices. 2023 - To date, the District (with help from CAP coord - Larson Design Group) has identified: 1,216.35 acres of forested riparian buffer, 17 roof runoff structures (5,070 linear feet), 40.35 acres of prescribed grazing, 1,654 linear feet of exclusion fence with grass buffer, 2829.06 sq ft of heavy use protection. The District has also provided the CAP coordinator with a field-by-field breakdown of Ag E&S BMPs at a CAFO that catalogued 2181 acres of continuous no-till and 1536
	agricultural best management practices that are unreported and to re- verify the existence of plans prior to the implementation of Practice	completed by 2025				plans. Farmer resistance. We have heard from stakeholders that they feel they have answered surveys in the past and shared plans but are not certain what was done with the data. Ensures credit of already implemented BMPs. Potential time and resource	Resource Conserva-	Funding via	for 26 weeks) for survey design, distribution and entry of data (BMPs) resulting from the survey. Survey Distribution (mailing	staffing plus \$2,000 for mailing.	been identified around the County in addition to recording agricultural plans and their associated practices. 2023 - To date, the District (with help from CAP coord - Larson Design Group) has identified: 1,216.35 acres of forested riparian buffer, 17 roof runoff structures (5,070 linear feet), 40.35 acres of prescribed grazing, 1,654 linear feet of exclusion fence with grass buffer, 2829.06 sq ft of heavy use protection. The District has also provided the CAP coordinator with a field-by-field breakdown of Ag E&S BMPs at a CAFO that catalogued 2181
	agricultural best management practices that are unreported and to re- verify the existence of plans prior to the implementation of Practice	completed by 2025				plans. Farmer resistance. We have heard from stakeholders that they feel they have answered surveys in the past and shared plans but are not certain what was done with the data. Ensures credit of already implemented BMPs. Potential time and resource	Resource Conserva-	Funding via	for 26 weeks) for survey design, distribution and entry of data (BMPs) resulting from the survey. Survey Distribution (mailing	staffing plus \$2,000 for mailing.	been identified around the County in addition to recording agricultural plans and their associated practices. 2023 - To date, the District (with help from CAP coord - Larson Design Group) has identified: 1,216.35 acres of forested riparian buffer, 17 roof runoff structures (5,070 linear feet), 40.35 acres of prescribed grazing, 1,654 linear feet of exclusion fence with grass buffer, 2829.06 sq ft of heavy use protection. The District has also provided the CAP coordinator with a field-by-field breakdown of Ag E&S BMPs at a CAFO that catalogued 2181 acres of continuous no-till and 1536

3.4	Continue promotion of no- till	Continue to offer and	Clinton CD	County- wide	2021-	Neither DEP nor will Capital	Two (2) no- till	Chesapeake	Temporary	\$12,000 per	2024 - The no-till planter was utilized
	farming practices and cover	promote no-till drill			2025	RC&D will currently share what	drills (owned	Bay Technician	staff (1 FTE	year staffing	during 2024. For 2025, the equipment
	cropping.	program.				no-till and cover cropping is	by District) and	Funding via	for 16 weeks –	for 4 years.	may not be available for rent because
		Incentivize the use of cover				currently uploaded into PK nor	eight	DEP	8 weeks in	\$10,000 per	the program was so effective that many
		crops by initiating a "cover				will	(8) farming		March and	year for the	landowners ended up buying their own
		crop demonstration plot"				Capital RC&D share transect	demonstra-		April and 8	purchase of	no-till equipment, so the county
		initiative where Clinton				survey routes. This results in	tion lots.		weeks in	multi-species	equipment is not heavily needed
		County CD resources (no-till				significant duplication of effort	District		August and	cover crop	anymore. The county is discussing
		drill, seed, staff time) are				by District staff, an additional	currently rents		September) to	seeds that can	looking into horse drawn no-till
		used to seed 10 acres of non-				burden on farmers and makes it	no-till drills for		deliver drill,	be no-till	planters for rent.
		cover cropped land in				impossible to effectively target	350 acres of no-	-	promote	planted using	2023 - No-till promotion is ongoing
		priority areas on the farms				outreach.	till planting per		program.	the District's	with the no-till rental program being
		of potential peer- to-peer				Requires "seed" money to	year.			no-till drills.	utilized.
		"influencers."				support / promote cover	District's two				
		Increase conservation tillage				cropping and no-till	(2) Agricultural				
		by (100 acres per year)				demonstrations and initiatives.	Resource				
		Increase cover cropping by				Encourage the private purchase	Conserva-				
		(100 acres per year)				of conservation equipment (no-	tionists				
		By 2025, tillage and cover				till drills, manure injection					
		crop rates would be at				equipment) and implementation					
		follows: 10,000 acres per				of BMPs such as cover cropping,					
		year high residue (4%				stream fencing, etc. by					
		increase from current),				publicizing the much under-					
		3,400 acres				utilized REAP program.					
		conservation tillage (13%									
		increase from current) 6,500									
		acres of traditional cover									
		crops (7% from current).									

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3.5	Farmer	Conduct a REAP workshop	Clinton County CD, the	Priority areas.	2022 and	Encourage the purchase of	District's two	Chesapeake		\$4,000 per	2024- The District is working on
		for local farmers to promote			beyond (fall		(2) Agricultural			year	developing a YouTube channel that will
	'Promote and assist in		State Extension, local		and winter of	drills, manure injection	Resource	Funding via			be used as an educational platform for
	implementation of Soil Health	purchase of conservation	farmers		each year)	equipment) and implementation	Conserva-	DEP			the public. There was an AG workshop
	Practices/BMPs in priority	equipment and cover-				of BMPs such as cover cropping,	tionists				held in 2024. There is interest in
	areas	cropping via the REAP				stream fencing, etc. by					holding a REAP workshop in 2025.
		program.				publicizing the much under-					2023 - This is being completed both on
						utilized REAP program.					a farmer-by-farmer basis and through a
		Educate farms on the				Farmer resistance or buy-in.					series of public workshops. The District
		private carbon credit				,					held a farm planning workshop at the
		market. This is a potential									Sugar Valley Rural Charter School (in
		to find funding to implement									the center of the Loganton catchment
		BMPS.									that DEP identified as the hub of
		DIVII 3.									nutrient contribution from the County)
		Conduct two (2) form									
		Conduct two (2) farm									and held a second soil health workshop
		outreach town halls that									at the same location that highlighted
		include presentations from									new equipment for the no-till planting
		farmers currently utilizing									of vegetables and tobacco.
		cover cropping and no-till									
		and include visits to farms									
		where soil health practices									
		have been adopted.									
		Host / facilitate farm									
		Decisions-maker trips to									
		showcase BMPs that work.									
3.6	Pilot Program to move	Take excess manure and FPR	Clinton County CD.	Manure will be	2021-2025	Will need to relocate certified	Clinton CD,		Short-term or	\$40,000 per	2024 - The AMD workgroup plans to
	_	and apply to degraded land	, ,	going to		manure hauler.	NRCS, BAMR		temporary hire		discuss feasibility and interest.
	_	on reclaimed AMD		Tangascootac		Lack of identified funding	741.03, 27			additional	2023 - This project is under discussion
		Provide nutrients to nutrient		Region		Lack of staffing.			-	staff (1 FTE)	now that the BAMR Subgrants have
				Region		Lack of Staffing.			naumig rees.		_
		poor soils in hopes of								person.	been rolled out for funding potential.
		encouraging native plant								¢50,000	
		growth.								\$60,000 per	
										year to cover	
		Target these areas for								the cost of	
		reforestation and the								having broker	
		planting of pollinator								deliver the	
		habitat.								manure.	
		Reduce nutrients in nutrient									
		rich areas of the county such									
		as Fishing Creek.									
		Ü									
							1	1			

2.7	ania ultural Dragon ration	Dut 2 man farms into the as	Clinton County Diamaina	1	2024	Last of assumptions in continue.	Clinton County	Fodoval/Chaha	1	¢E 000 :	2024 Tura navylandavynana ana
3.7 Ag	=	=	Clinton County Planning		2021-	Lack of economic incentives;		Federal/State		\$5,000 in	2024 - Two new landowners are
			Office, Chief Clerk's	1	2025	Insufficient resources for data	CD	/local agency	1	salary cost for	applying for Ag preservation in Clinton
			Office, Clinton			collection, design,		grants/		County CD to	County this year.
		=	County CD, Penn State			implementation and verification.		programs,		absorb the	2023 - Agricultural preservation is
		"preserved" land.	Extension					private grants.		duties of the	ongoing with the funding already
						Conservation District staffing and				Ag	available to the county. Additional
		With additional funding				expertise shortfalls.		Ag Land		Preservation	funding was not secured to expand
		could place 9 farms in the ag						Preservation		Program.	conservation efforts.
		preservation program						Board and			
		between 2021 and 2025						Farm/Natural		Would need as	
		resulting in 600 acres of						Land Trust		estimated	
		"preserved" land.								\$500,000 per	
										year annually	
		Document that the 2,625								to meet	
		acres of "preserved" land								current Ag	
		already enrolled in the Ag								Preservation	
		Preservation program are								Demand.	
		identified and have received									
		proper credit in the Bay									
		model.									
3.8 Ou			Clinton County CD,	Clinton County	Priority Areas	Large numbers of potential			Term or	\$40,000 per	2024 - Partnerships within the District
Bu			Watershed	-	·	landowners to contact.			temporary hire	year for an	are growing from year to year with the
	_	agricultural	Associations, local						. ,	additional	addition of projects for Amish citizens
		=	stakeholders.			Current staffing level is				outreach and	occurring in 2024-2025. The District is
		health, building legacy				insufficient for rapid relationship				partnership	currently working together with
		options for				building with numerous partners.				building staff	multiple partners for various proposed
		families, economics,				Funding for additional staff.				(1 FTE)	projects. The District has been more
		retention of soil and				Plain Sect are traditionally				person.	involved in the Chesapeake
		nutrients, cost savings) to				nervous about govt funding.				person.	Conservancy which has helped with
		foster enhanced				Ther vous about gove running.					ACAP in 2024.
		collaboration in BMP									2023 - Partnership development is
		implementation.									ongoing to complete existing projects
		implementation.									although expanding the partnership
											efforts has not been completed to
											expand countywide outreach. As
											examples, the Conservation District
											partnered with US Fish and Wildlife
											l'
				1					1		Service, DEP and Pheasants Forever to
											complete the stream stabilization
											project on Stonehouse Road. The
											District also partnered with PP&L and
											US Fish and Wildlife to plant 1.1 acres
											of riparian buffer and, the District
	· ·										The state of the s
											partnered with Mill Hall Borough and
											PA fish and Boat to complete the
											ļ

3.9	Establish a real- time stream	Establish the ability to	Clinton County CD, DEP,	Clinton County	2023	Funding; Sustainability; Data	Technical	USGS/ SRBC	County	Funding for a	2024 - A stream monitoring Super
		· ·	EPA, SRBC & USGS, TU.	,		storage and analysis.	expertise		Technical/	staff position	Guage has been installed on Fishing
		monitoring equipment that				DEP/EPA accept third party	'		Administra-	(1 FTE);	Creek that will provide real time stream
		will establish local water				monitoring data and include in			tive Staff	monitoring	data for suspended solids and flow
		quality trends, point out				the Chesapeake Bay Model			Monitoring	equipment; &	levels. It is proposed for 2025 that
		areas of impairment,				Work with Chesapeake			Equipment	SRBC/USGS	Beech Creek watershed will have a real
		identify hotspots and				Conservancy to gather data from			SRBC/USGS	contracts	time water quality system installed by
		priority locations, and,				auto samplers			contracting	(\$450,000	TU.
		therefore, point the way to								for five years)	2023 - This effort has not been
		areas where BMP									completed due to the lack of a
		implementation may pay the									dedicated funding source although is
		most dividends. In the									still a priority for project roll out.
		future, this system should									
		indicate/verify countywide									
		progress toward WIP 3									
		goals.									
3.10	Provide data transparency for	I	DEP	Statewide	2022	Essential in maximizing use of			More		2024 - This initiative is being planned
	practitioners who use Practice				and beyond	available resources by minimizing			dedicated staff		through the District on how to create
	Keeper and data transparency					redundancy and duplication of			to assist		data transparency for the County, DEP,
	<u> </u>	District staff can see the				effort.			coordination		and contractors. The District is in the
	- C	plans and BMPs that are							and		planning phase of creating a cross
	development and	already in the system above							implementatio		sharing platform to increase the data
	data input.	and beyond those that they							n on of CAP/		transparency. This effort will be
		input in- house.							WIP 3		extended into 2025.
											2023 - This action item has been
											discussed at multiple levels and is still
											being evaluated for the best roll out
											method.

Priority	Priority Initiative 4:										

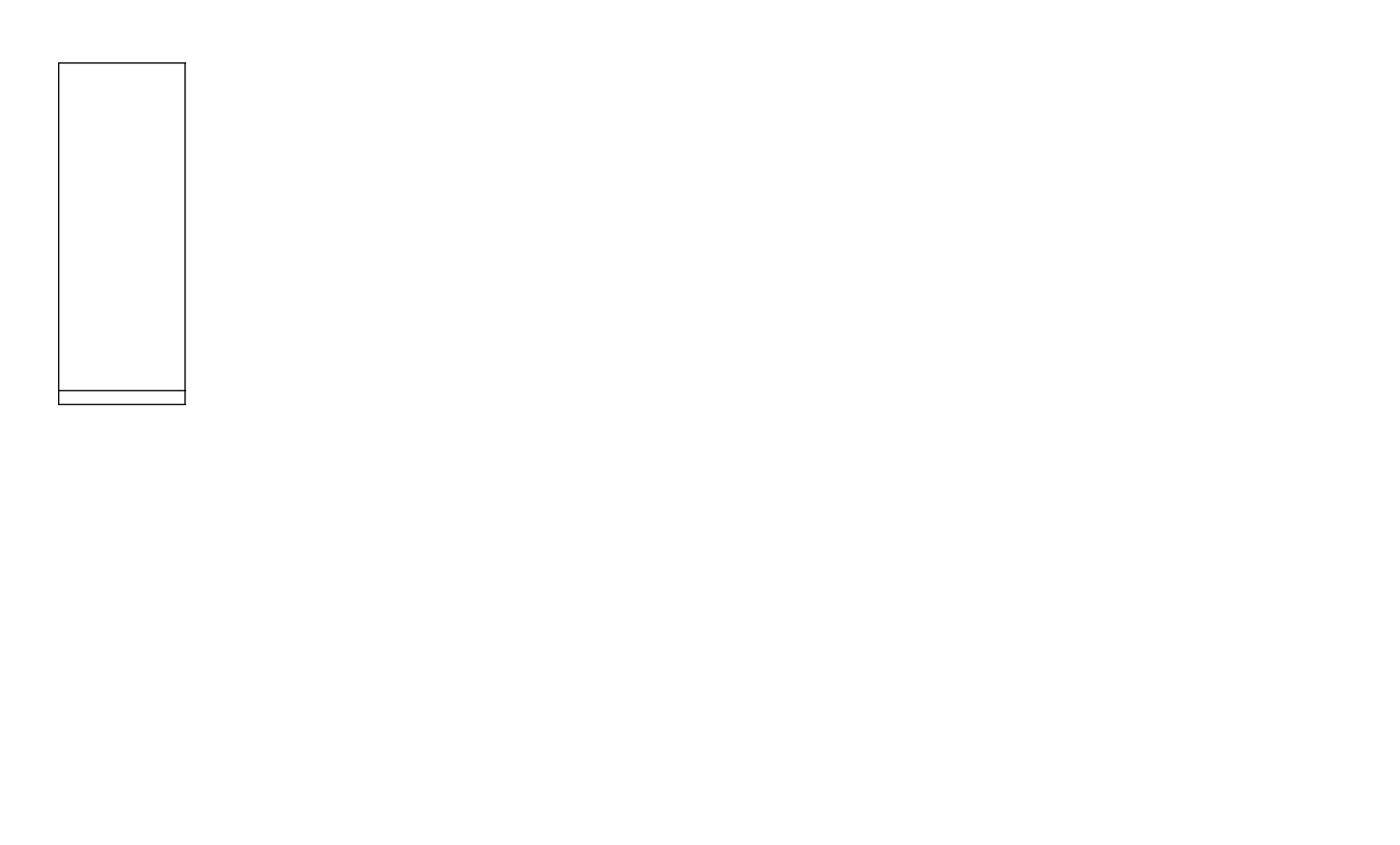
Reason for Change to Action Item

(2024-2025 milestone period)



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