	2023 Phase 3 Watershed Implementation Plan (WIP) Planning and Progress Report – MIFFLIN COUNTY													
						has been completed or is moving			_		d - action has not been taken or has encountered a serious barrier			
Action #	Description	Performance Target(s)	Responsible Party(is) and	Geographic Location	Expected Timeline	Potential Implementation Challenges or Recommendations	Resources Technical	Available Financial	Resourc Technical	es <u>Needed</u> Financial	Annual Progress to Date (2021 to 2023)	to Action Item (2023-2024 milestone period)		
Priority	Initiative 1: Count	v Programmatic Initiatives	r arty(is) and	Location	Timeline	Challenges of Recommendations	recillical	Fillalicial	recillical	Fillalicial	(2021 to 2023)	(2023-2024 Illiestone period)		
	Implement County Comprehensive Plan policies and actions	Ensure that growth activities address existing water quality impairments through stormwater BMP implementation already required by local ordinance Revise existing model stormwater ordinance where needed. Look to incentivize additional protections for streams Preservation of environmentally sensitive Land Use (protect these sensitive areas through ordinances and natural resource protection) —	MCPC, growth boundary municipalities, Act 167 Explore the establishment of a land trust or conservancy to conserve land	Countywide	Ongoing	Educating municipalities, Updating local plans and ordinances, Growth areas not consistent with Census Urbanized Areas	Education, outreach	N/A	1 – FTE Clean Water Coordinator for Planning Commission	\$130,000 per year \$2,000 per acre of forest easement à \$4.6 M total	2023: Due to multiple changes in MCPD leadership in 2023, this goal is on hold. Mifflin County Planning has prioritized revising the County's comprehensive plan in 2024. 2022: No progress at this time. Aiming to begin investigation in 2023.			
1.1B	· ·	Conserve 2,300 acres of forest. Preserve existing exception value wetland areas and enhance restorable wetlands in proximity Assist municipalities with wellhead protection regulations, follow safe	Multi-township, DEP Safe Drinking	Multi- township	with	coordinating with the water	meetings and	N/A	1 – FTE Clean Water Coordinator for	\$130,000 per year	2023: Due to multiple changes in MCPD leadership in 2023, this goal is on hold.			
		drinking water regulations Protecting Mifflin County's surface water and groundwater as a viable resource is critical to preserving water quality and healthy communities. Develop new source water protection plans where feasible.			municipalities to determine implementation needs of existing plans and desire to draft new plans in key source areas	authorities to perform education and outreach and connecting landowners with water quality needs with available resources.	continued education.		Planning Commission Source Water Protection Plan development	\$100,000	2022: No progress at this time.			
1.1C*	Evaluate areas to establish riparian buffers to stabilize stream banks and limit encroachment	Identify landowners willing to participate and work with the following partners to identify (5) buffer opportunities Leverage municipal parks along creeks for education, BMP work, habitat value, etc. Utilize river access points for public education – events, signage	Municipalities, Conservation District, CBF, Pheasants Forever, National Trout Unlimited	Bender Park,	5-10 years	Adopting ordinances, may require a pilot project in a willing municipality to demonstrate success. Lack of technical assistance to support implementation goals for forest buffers. Buffer funding programs must include 5-10-year minimum maintenance plan, incentive money for landowners, along with volunteers to establish the buffer.	ground riparian project execution	N/A	1 – FTE Clean Water Coordinator for Planning Commission 1 – Additional Watershed Specialist for Conservation District	\$130,000 per year \$130,000 per year Expand Buffer Bonus Program to provide \$10,000 per acre of buffer installed to include 5-year maintenance contract® \$500,000 total	2023: MCCD has been focused on other goals in the CAP. There is plenty of datasets to identify projects, but in 2023, MCCD is focused on implementing other priority projects. 2022: MCCD used PALTA Riparian Buffer Prioritization data (2019), Chesapeake Conservancy Land Cover data, and DCNR Prime Prospects (2019) to identify local projects for buffer implementation. The MCCD overlayed PALTA and Chesapeake Conservancy data with local GIS datasets to identify public land parcels to prioritize for buffer installation. The MCCD installed several acres of forested riparian buffer from 2019-2020. The MCCD hopes to complete several additional buffers on public lands in the near future through NFWF grant funding. Completed Projects in 2022: Bender Park, Reedsville Playground, Kish Park Potential Projects: Rec Park, Victory Park			
1.2*	Mifflin County Public Sewer Plan	Update Act 537 plan to be consistent with local planning Require sewer extensions and or capped sewers Amend local ordinances to allow for secondary or backup systems Establish a Countywide sewer authority Consider developing regional sewer management authority with Mifflin County Municipalities	MCPC, Boroughs, Townships, municipal engineers	Countywide Riverside camp along Juniata River improvements : Septic connections needed, flood mitigation, trail network		Enforce and compliance with local ordinances and Act 537 Lack of funding to support Act 537 planning Municipalities have many other challenges to tackle and this may not be a priority			1 – FTE Clean Water Coordinator for Planning Commission	\$130,000 per year \$150,000 startup funding to complete a countywide/regional sewer authority feasibility study	2023: Multiple municipalities are updating plants and upgrading and expanding multiple lines, however the Act 537 plan has not been updated in 2023. 2022: No progress at this time.			

2023 Phase 3 Watershed Implementation Plan (\	WIP) Planning and Progress Report – MIFFLIN COUNTY
---	--

						has been completed or is moving f					d - action has not been taken or has encountered a serious barrier	1
ion# De	Description	Performance Target(s)	Responsible Party(is) and	Geographic Location	Expected Timeline	Potential Implementation Challenges or Recommendations	Resources Technical	Available Financial	Resourc Technical	es <u>Needed</u> Financial	Annual Progress to Date (2021 to 2023)	to Action Item (2023-2024 milestone per
.3 Implem	ment the Mifflin	Encourage municipalities to participate		Countywide –	2022 – review	Timely adoption by	Plan	TBD	1 – FTE Clean Water		2023: Due to multiple changes in MCPD leadership in 2023, this goal is on hold.	(2023-2024 Illiestone per
		in FEMA programs	County and local	floodplains	highest priority	municipalities, funding for large	implementation	100	Coordinator for	7130,000 pci yeai	and the state of manager at the state of the	
	tion Plan	P 10 1	emergency		projects in plan	scale projects of meaningful	team		Planning		2022: Applied for funding to update the plan. Awaiting award response.	
(publish		Adopt and enforce PA DCED Model	services, PEMA,		for	result with small storm water			Commission			
		Floodplain Ordinance	FEMA,		implementation	quality benefit					Plan update scheduled for completion in 2024.	
		Duniida Onna Sanna Dunna istina is	Comprehensive		steps and interest						Include CSD related assistant for involve state as a suite for world	
		Provide Open Space Preservation in flood plain areas	Plan, ACT 167 Plan		of home municipality to						Include CAP related projects for implementation moving forward.	
		nood plain areas			pursue projects							
		Implement Drainage system			p. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.							
	ı	management ordinances										
.4 Juniata	a River	WPC applied for DCNR C2P2 grant to	Western	Juniata River	2021 –	Performance Target Continued:	Watershed	WPC applied	1 – FTE Clean Water	\$130.000 per year	2023: Update from WPC:	
Waters		update the Juniata River Watershed	Pennsylvania	Watershed	Conservancy	Our goal is basically to update	Specialist	for \$37,785	Coordinator for	,, p ,	Developed a public survey to garner input from constituents in the watershed. So far, 67 people have filled out the survey. Survey was advertised	
Manage	gement Plan	Management Plan. CAP can help	Conservancy,	(Blair, Fulton,	Exploring options	the existing plan with work that		with \$37,286	Planning		on social media by WPC and all members of the steering committee. A flyer was made with a QR code for advertising. WTAJ also featured a snippet	:
			Chesapeake	Huntingdon,		has been done since the original		match	Commission		on television and their website advertising the public meeting and the survey. A few signs featuring the QR code were developed and set up at	
		Watershed Management Plan.	Conservancy,	Juniata,	2022 – outreach	plan, do some more in-depth GIS					Nature Works Park and the Blair County Conservation District.	
	o identify a	NA/arthurith the Chassassia	watershed groups	Mittlin, Perry)	2022	analysis, and get public and			1 – FTE Clean Water	¢120 000	Developed a surjoined surrough and a self-simulation survival afficient 25 area intendition have a satisfacted	
	-	Work with the Chesapeake Conservancy to rapidly delist an			2023 implementation	municipal input into what they see are the issues in the			Coordinator for Conservation	\$130,000 per year	Developed a municipal survey to get specific input from municipal officials. 35 municipalities have participated.	
		agreed upon number of watersheds			implementation	watershed. I think the GIS			District	Rapid Delisting	Held 3 public meetings with 29 people. Public meetings were held in Blair, Bedford, and Juniata Counties. Gathered input about issues and	
plan.		within the Juniata River Watershed				analysis will be a big part of the					concerns in the watershed, as well as positive aspects.	
	ļ	Plan.				process. We're planning on using				Program Budget	Attended Blair County Earth day event. Had in-depth conversations with 21 people about the Juniata watershed.	
						the new 1-meter resolution data				\$1,000,000	Presented about the plan update to the Blair County Planning Commission with 14 people in attendance.	
						set, incorporating some of the					Presented about the plan update to the Blair Intermunicipal Stormwater Committee with 16 people in attendance.	
						buffer gap analysis work from					By the end of 2023, we will have garnered initial public input and begin to gather resource data about the watershed.	
						Chesapeake Conservancy, etc.					by the end of 2025, we will have garnered initial public input and begin to gather resource data about the watershed.	
											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	
											summer/early fall.	
											In the Spring of 2022 the MCCD met with PA DEP to discuss development of an Alternative Restoration Plan (ARP) for Town Run (McVeytown).	
											Town Run is currently impaired due to sediment and nutrients from agricultural sources. The ARP would serve in place of a TMDL and support watershed restoration efforts in this watershed with the ultimate goal of delisting Town Run from the impaired Streams list.	
											watershed restoration errors in this watershed with the didniate goal or densing rown run from the imparied streams list.	
											PA DEP plans to conduct a reassessment of Hungry Run in December of 2022. This Watershed is listed in the Kishacoquillas Creek ARP and has an	
											active 319 Watershed Implementation Plan (written in 2008). The MCCD has been actively working in this watershed to install BMPs since 2008.	
.5 Advanc	ce the	Complete Mifflin and Juniata County	Western	3-5	2022 – seek DCNR	Goals will support Stream			1 – FTE Clean Water	\$130,000 per year	2023: The Mifflin Moves plan was completed in 2023 in service to this goal.	
Implem	mentation	Peer Studies	Pennsylvania	municipalities	funding for pilot	Restoration and Buffer Goals			Coordinator for			
_	gy outlined in		Conservancy, PA	to pilot	studies				Planning		2022: MCP&D and MCCD are working on a Multiuse Trail Study that will connect Victory Park and Stone Arch Bridge Park, building off an earlier	
	ifflin County	Undertake projects that boost tourism		advancing					Commission		feasibility study by YSM.	
		and fish habitat, wetland	Allegheny Ridge	projects or	2023 – obtain				1 FTF Class Mater		Daniel Turk has a supplied a supplier the plan for Kishana willing Pools and has a supplied for involve supplier for dis-	
	and Rural	· · · · · · · · · · · · · · · · · · ·	Corporation, Derry	applicable	funding and				1 – FTE Clean Water Coordinator for	\$120 000 pervear	Derry Twp has completed a master site plan for Kishacoquillas Park and has applied for implementation funding.	
Recreat	ation Plan	signage (outdoor recreation, trails planning and development) – BMP	Township, all municipalities.	applicable	develop plan				Conservation	\$130,000 per year		
		goal: 25 acres forest buffers, 3000 feet	· ·		2024 – identify				District			
		stream restoration (portion of BMP			municipalities and							
	ļ	goal cited in Initiative 3.9)			pursue feasibility							
					study/master							
		Strategize the development of three			plans							
		additional public access points along			2025							
		the Upper Section of the Juniata River Water Trail.			2025 – see							
	ľ	vvater IIdii.			funding for design/constructi							
		Determine if 50 acres of additional			on of projects							
		parkland per year is a feasible goal			. , .,							
		compared to level of recommended			2026-2030 –							
		service by DCNR			project execution							
6* Waters			Municipalities,	Countywide	2022-2025	Municipality acceptance of			1 – FTE Clean Water	\$130,000 per year	2023: MCCD continues to pursue comprehensive projects that incorporates multiple BMPs.	
		trails, ag BMPs, fish habitat, signage,	watershed			approach, technical capacity of			Coordinator for			
Pilot		and construction activities in one	organizations,			private sector to handle glut of			Conservation	Assume	2022: See 1.5 above. MCCD has been following this methodology with current Ag BMP projects (bundling Ag BMPs, riparian buffers, and fish	
		-	MCCD, MCPC			stream restoration projects			District		habitat/bank stabilization) as well as with projects at public parks (bundling riparian buffers, fish habitat/bank stabilization, and public	
		contract to more cost effectively enhance implementation success				toward end of MS4 permit cycle, opportunity for more efficient			Engineering/constru		meetings/signage) since the early 2000's.	
		ermance implementation success				permitting reviews rather than			Engineering/constru	\$2,000,000 project	Derry Township is currently working on dredging the duck pond at the park. They have applied for DCNR grants, while this project is more centered	
						one application package per				budget scale	on park infrastructure as opposed to water quality.	
											In the contract of the contrac	
						project						

	Green - action has been completed or is moving forward as planned Yallow - action has encountered minor obstacles Red - action has not been taken or has encountered a serious barrier											
Action #	Description	Performance Target(s)	Responsible	Geographic	Expected	Potential Implementation	Resources			es <u>Needed</u>	Annual Progress to Date	to Action Item
	·	J . ,	Party(is) and	Location	Timeline	Challenges or Recommendations		Financial	Technical	Financial	(2021 to 2023)	(2023-2024 milestone period
1.7*	Implement County	Total farmland preservation (26 farms	Lancaster	Ag land use	2022-2025 –	O&M partnership for buffers, ag	Priority		Ag Land	\$130,000 per year	2023: One farm has been approved for preservation. Another farm is slated to be preserved by the end of 2023. Three farms are lined up to be	
	Farmland	in program currently – 2,838 acres)	Farmland Trust	area that fits		plans, BMP verification, provide	recommendatio		Preservation Staff	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	preserved in 2024.	
	Preservation Program	, , , , , , , , , , , , , , , , , , , ,	and Agricultural	farmland	opportunities	more incentive based on the	ns, easement		Administrator			
	with farmland	Look to fund 1-2 additional farms per	Preservation	preservation		implementation of BMPs on site	revision				2022: One farm has been approved for preservation. Depending on funding levels, there may be the ability to preserve an additional farm this year.	
	preservation program	year (100-150 acres) in preservation	Coordinator,	criteria		(beyond baseline compliance),	recommendatio		1 – FTE Clean Water		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	incentives	program.	NRCS, MCCD, Farm	n		would be a means of getting	ns, supplemental		Coordinator for	\$130,000 per year		
	enhancement	– 2,600 acres of farmland	Bureau, County			farms preserved with all the	BMP funding		Conservation	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
		conservation	Comprehensive			required BMPs in place	research		District			
			Plan, ACT 167			simultaneously.						
		Utilize conservation easements to				·						
		protect and preserve agriculture land				Preserved farms are required to				\$250,000 per farm		
		, ,				have an NRCS Conservation Plan,				funded, total of 8		
		Develop agricultural preservation				work with farmers to ensure				farms -> \$2M		
		zoning ordinance				Conservation Plan is reported in				·		
						PracticeKeeper.						
						Recommend making this a						
						program requirement statewide.						
						Sharing NRCS data is challenging,						
						must comply with 1619 form.						
1.8*	-	Approximately 200 farms have their	MCPC, MCCD,	Countywide	2022-2025	Limited compliance activities by		N/A	6 – additional Ag	\$780,000 per year	2023: The Foundation for Pennsylvania Watersheds was awarded a Growing Greener grant for \$800,000 that will support 12 counties, including	
	• •	plans in Mifflin County, goal is to	Contracted	AG Land		DEP.	performed per		Planners to provide		Mifflin, with farm outreach, planning, permitting, and project design. Outreach is planned to begin in the fall of 2023.	
	Agricultural		planners, Mifflin				year,		technical assistance			
	community (day to	year completed	County Farm			Lack of Technical assistance to			and ag planning		MCCD hired a Cleanwater Coordinator to assist in 102, ACAP projects, and lawn conversion projects. Another Ag Tech will be hired in 2024.	
	day support)		Bureau, ACT 38			support the farming community.	NRCS 40 plans					
		Work with private consultants to	farms, Preserved				per year		3 – FTE Design,		2022: The Foundation for Pennsylvania Watersheds applied for a Growing Greener grant totaling \$1.6 million to support additional ag engineering	
		document plans.	Farms, County			Private sector Ag plans are not			Engineer, Permit	\$420,000 per year	needs along with increased farm visits. In 2022 the Lancaster Farmland Trust (LFT) will completed 30 farm visits across the county. LFT also	
	Mifflin County		Comprehensive			required to be shared with	Field				completed 20 farm visits in 2021.	
		To communicate effectively with the	Plan			District staff.	verification,		3 – FTE Inspector			
		farming community one on one farmer					troubleshooting		Construction	\$315,000 per year	Agriculture Conservation Assistance Program (ACAP) was announced in the Pennsylvania State Budget in July of 2022. This program will provide all	
		outreach must be conducted.				Work with ACT 38, Preserved			Services		counties in Pennsylvania with funding totaling \$154 million over the next 3-years to support Ag project implementation and technical assistance	
						farms and organic farms to repor	t				needs.	
		The most effective way to capture and				AG E&S and NRCS Conservation			1 – FTE Clean Water			
		report BMPs is through one-on-one				Plans. These operations are			Coordinator for		The Mifflin County Conservation District applied the National Fish and Wildlife Foundation Small Watershed Grant for increased technical	
		farm visits. Farmers do not participate				required to have them, but no			Conservation	\$130,000 per year	assistance to support Ag and Urban projects. If awarded this would create a position similar to a watershed specialist.	
		in surveys or other methods.				requirement to report the plans.			District			
						It is recommended state agencies	i					
		Work with agricultural community to				make changes to ACT 38 and			1 – Administrative			
		implement BMPs consistent with E&S				Persevered Farm programs to			Assistant			
		regulations				require PracticeKeeper reporting						
										\$75,000 per year		
1.9	Local University	Develop undergraduate and graduate	Juniata College	319 Priority	2022-2025	Continued	Ag staff		5 – Student	\$50,000 per year	2023: MCCD hosted an intern from Penn State. The intern logged project information into PK from current and recently completed projects. They	
			Penn State,	Watershed	2022 2023	undergraduate/graduate	g 3tuii		Internships to	poo,ooo per year	compiled a list of expiring BMPs for future verification. Organized data into excel for streamlined access. Coordinated with PK to ensure data was	
	•	engage in landowner outreach during	Susquehanna	.vaccisiieu		engagement as students			Support CAP		entered correctly. Assisted around the office.	
	picinentation	implementation years.	University,	Riparian		graduate through program,			Implementation		State Control of the Control of C	
		p.cincitation years.	Bucknell University			implementation funding			picincitation		2022: The Foundation for Pennsylvania Watersheds applied for a National Fish and Wildlife Foundation Most Effective Basins grant to continue	
			Ducknen University	properties		implementation funding					phase 2 of BMP verification. If awarded Mifflin County would have an intern for the summer of 2023 and 2024 to support with PracticeKeeper. The	
				Preserved		Lack of technical assistance					interns would be provided through a program with Susquehanna University. The grant was not awarded.	
				farms		professionals to mentor students					interns would be provided through a program with susquenamia oniversity. The grafit was not awarded.	
				iaiiiis		and develop workforce					MCCD hosted an intern from Donn State Mont Alto in Spring of 2022. The internal paged project information into BV from guarantees.	
				Driorit		· ·					MCCD hosted an intern from Penn State Mont Alto in Spring of 2022. The intern logged project information into PK from current and recently	
				Priority		development.					completed projects. They compiled a list of expiring BMPs for future verification. Organized data into excel for streamlined access. Coordinated	
				Corridor		Last of assessment to a second					with PK to ensure data was entered correctly. Assisted around the office.	
				Watersheds		Lack of competitive paying job						
												·
						opportunities that ensure long						
						term sustainable for recently graduated students						

	2023 Phase 3 Watershed Implementation Plan (WIP) Planning and Progress Report – MIFFLIN COUNTY											
						has been completed or is moving					d - action has not been taken or has encountered a serious barrier	1
Action #	Description	Performance Target(s)	Responsible Party(is) and	Geographic Location	Expected Timeline	Potential Implementation Challenges or Recommendations	Resources <u>A</u> Technical	Available Financial	Resourc Technical	es <u>Needed</u> Financial	Annual Progress to Date (2021 to 2023)	to Action Item (2023-2024 milestone perio
1.10A	Develop a Mifflin County Water quality communication plan, leveraging existing documents and covering topics including Comprehensive Plan, Mifflin County Greenway, Open Space and Rural Recreation Plan, ACT 167 Plan, Hazard Mitigation Plan,	Develop messages and audience; execute plan and distribute messaging through staff and partners Leverage Water 4Ag work, elevate to suburban community Utilize the DPJM County Countywide Action Plan (arcgis.com) ArcGIS website as a source of consistent communication; tie it to Water and Agriculture in Mifflin County Story Map	CBF, Penn's Creek, Chesapeake Conservancy, NRCS, MCCD, Mifflin County PA Clean ways, Penn's Creek Chapter TU, Water4Ag, MCPC, Municipalities		2022 – develop local content, timing, identify responsible staff	Simplifying the resources that are available Sharing staff resources across the 4-county region	ArcGIS Hub Website	riiaittai	Website development and continued maintenance 1 – FTE Marketing and Outreach Coordinator 1 – FTE Clean Water Coordinator for	\$10,000 per year \$130,000 per year \$130,000 per year	2023: MCCD utilizes social media, its website, and outreach at local fairs to communicate to the public. MCCD would still like to hire a FTE Marketing and Outreach Coordinator but spreads those responsibilities across other staff. 2022: The DPJM Countywide Action Plan website listed in the Performance Targets has been updated to include information about implementation of the Countywide Action Plans. Additionally, a GIS tracking data base has been added to capture the location of potential projects.	(COZ) - COZ + TIMESTOTE PET
	Watershed Implementation Plans								Planning Commission	V250,000 pc. ycu.		
1.10B	Agricultural Communication Strategy	way to communicate with farmers in addition to reporting practices.	CD, County Farm Bureau, Integrators, Ag Land Preservation, PSU Extension, NRCS Currently, there are several Farm	Countywide	2022-2025 2022 – work with Mifflin County Local Leadership Committee to advance the findings of the Water4Ag project	Funding to support the technical assistance required to complete one on one farm outreach Outreach to integrators is a challenge due to the number of integrators and multiple country boundaries they serve. It is recommended DEP/PDA/SCC			6 – additional Ag Planners to provide technical assistance and ag planning 1 – FTE Marketing and Outreach Coordinator	\$780,000 per year \$130,000 per year	2023: 25 LFT farm visits are planned for the year, in addition to the FPW Growing Greener grant. 2022: Farm visits have been utilized to conduct outreach to farmers about the Countywide Action Plan. In 2021 20 farm visits were conducted and in 2022 an additional 30 visits are scoped. The Foundation for Pennsylvania Watersheds submitted a Growing Greener grant titled 12-County Investment to Catalyze Agricultural Project Readiness that would support rapid scaling up of farm visits within Mifflin County. Scaling up of farm visits would allow for additional outreach to occur. Chesapeake Bay Program: The MCCD participates in the Chesapeake Bay Program completing 63 inspections per year and assisting landowners to obtain the proper Ag E&S and Nutrient Management/Manure Management Plans.	
		Partner with external ag partners to present CAP goals at meeting. Utilize Farm Bureau Newsletter for announcements	are several farm Bureau meetings that occur each year, a 3rd grade Ag tour, Mifflin County Youth Fair, and annual Union Mills Meeting. Water4Ag		report findings,	communicate with integrators on a frequent basis to reduce mixed			1 – FTE Clean Water Coordinator for Conservation District	\$130,000 per year See 1.10A for website costs. Costs for meeting attendance and administration may	CAP 2022: Lancaster Farmland Trust completed 27 visits in Mifflin County in the spring of 2022 to discuss agricultural plans, resource concerns, and ag BMPs.	
Priority	Initiative 2: Repor	ting and Tracking								be covered through other funding requests.		
	Existing BMP	Expand use of existing buffer layer	Lead - Chesapeake	Countywide	2022 –	EPA acceptance of the approach,	Precision	N/A	Further GIS and data	\$46,000 (2022 only)	2023: MCCD's intern logged project information into PK from current and recently completed projects. Other staff have worked to verify existing,	
	cataloguing (quantity and location) for select BMPs,	with urban hydrology layer R&D into distinguishing ag, pasture,	Conservancy Stakeholder peer	·	cataloguing 2023 – Practice	further refine guidance in QAPP so that counties can accomplish this or so that the state can take	Conservation Tools	ŕ	processing/method refinement		unknown BMPs. MCCD worked with HRG to streamline PK reporting. If funding is available, remote sensing of the rest of the County would be a useful tool for this goal.	
	expanding on general recommendations provided in QAPP BMPs = forest buffers, urban forest buffers, urban grass buffers, urban grass buffers, wet ponds and wetlands, fencing, cover crop and tillage management	and turf covers from grassed buffers Manual digitizing where leaf-off <1 ft resolution imagery is available Back check with staff field views where required Add data to Practice Keeper or another batch upload option Use Spreadsheets of existing BMPs at MCCD	EPA		Keeper batch upload processing and field views	the burden off of counties, utilize the approach to catalogue existing BMPs and do on the ground verification where required for reporting purposes, this is an accelerated BMP catch up approach while we continue to provide support to farmers on planning and BMP installs, reduce the amount of interruption of government entities to compliant farm operations.	methodology outline BMP field backcheck		2 staff people to follow up on BMP verification annually (staffers are a part of the identified 6 – ag planners identified elsewhere) 5 – Student Internships to Support CAP Implementation	\$260,000 per year	2022: In December of 2021, Mifflin County was awarded \$30,000 to conduct BMP verification. Mifflin County elected to use some of the money on a remote sensing analysis focusing on five priority BMPs including: Barnyard Runoff Controls, Animal Waste Management Systems, Forest Buffers, Grassed Waterways, and Streambank Exclusion Fencing. Remote sensing data analysis performed by the Chesapeake Conservancy is being finalized in August of 2022 and results are provided in an online ARC Gis Portal. Qualified 3rd party staff will begin field verification efforts to verify the remotely identified practices. A BMP Verification Quick Guide is being developed by HRG to assist with field verification efforts. In April of 2022, the Foundation for Pennsylvania Watersheds applied for a NFWF Most Effective Basins grant to support Phase 2 of the BMP verification analysis in the MEB in Mifflin County. Initial results from Phase 1 look excellent in providing opportunities to take credit for practices on the ground that are not currently reported. MCCD hired an intern in May of 2022 to log BMP data into PracticeKeeper from current, recent, and past projects. The intern also identified practices that were nearing their expiration date and needed to be reverified.	
2.2*	Identify future ag/urban project	BMP opportunity analysis – ag conservation, land retirement,	Lead - Chesapeake Conservancy	Countywide	2022 – cataloguing	Different data set scales/precision	Precision Conservation	N/A	Further GIS and data processing/method	\$46,000 (2022 only)	2023: As a part of the Chesapeake Conservancy's Cooperative Agreement with the Chesapeake Bay Program, the CIC has been working to adapt the USDA Agricultural Conservation Planning Framework (ACPF) toolbox and produce its related GIS conservation practice opportunity outputs for the	
	opportunities using automated means	alternative crop, forest conservation, stream restoration Back check with staff field views	Stakeholder peer review – USGS, Farm Bureau, PDA,		2023 – batch upload processing and field views		Tools Batch upload processing		refinement 5 – Student Internships to	\$50,000 per year	entire watershed. The toolbox outputs a suite of NRCS agricultural practice opportunities at the field scale — some have direct equivalents to Bay Program BMPs, while others do not. Since there are many assumptions made to produce these opportunity footprints across the entire watershed, they are not intended to be ground truth and should only serve as a high level reference for helping to plan efforts in combination with expert on-the-ground input. The outputs are expected to be publicly available after June 2024.	
		Batch upload to FieldDoc to calculate credit opportunity	interested municipalities		2024 – 2025 - implementation focus		BMP Field backcheck		Support CAP Implementation		2022: No progress to date.	

						2023 Phase 3 V	Watershed Im	plementatio	on Plan (WIP) Pla	nning and Progres	ss Report – MIFFLIN COUNTY	
	Bearing	Defense Teach	Down with the	Communities		n has been completed or is moving					d - action has not been taken or has encountered a serious barrier	As Asther House
Action #	Description	Performance Target(s)	Responsible Party(is) and	Geographic Location	Expected Timeline	Potential Implementation Challenges or Recommendations	Resources Technical	Available Financial	Resource Technical	es <u>Needed</u> Financial	Annual Progress to Date (2021 to 2023)	to Action Item (2023-2024 milestone period
2.3*	Develop a local system to capture data collection on urban structural and non-structural practices	Add development-related BMPs to CAST/FieldDoc so that as land use data sets are updated, there are accompanying BMPs Use Chapter 102 Permit Closeout Milestone to report BMPs	Municipal engineers, Chesapeake Conservancy	Urban/suburb an landscape	202:	Currently municipalities are not collecting BMP data because it is not required in non-MS4 communities. Must incentivize communities to report, no existing system in place.	Reporting platform	N/A	Training 5 – Student Internships to Support CAP Implementation 1 – Municipal	N/A \$50,000 per year \$130,000 per year	2023: No progress to date. 2022: The Foundation for Pennsylvania Watersheds applied for a NFWF Most Effective Basins grant in April of 2022 to support Phase 2 of BMP verification remote sensing analysis. Phase 2 will include analyzing wet ponds and detention basins in urban areas across Mifflin County. PA DEP has updated FieldDoc to allow for additional reporting of urban practices.	
2,4*	Implement a documentation program for commercial and homeowner nutrient applications in developed lands Support current legislation for	Support fertilizer legislation — where- legislation requires reporting, be the- data clearinghouse Legislation will support the- implementation of Urban Nutrient- Management — 1,600 acres	PSU Extension	Countywide	TBD	Education of responsible parties, receiving timely information, training on reporting system, will need direction from State on what's expected and any reporting system that's developed.	TBD based on- fertilizer legislation if- passed	TBD based or fertilizer legislation if passed	Planner 1 FTE Clean Water Coordinator for Planning Commission	\$130,000 per year Urban Nutrient Management \$10 per acre -> \$16,000	2022: On July 11, Governor Wolf signed SB 251, a bipartisan bill sponsored by Senator Gene Yaw (R) and Senator Carolyn Comitta (D), into law. Pennsylvania now has a law governing turfgrass fertilizer application dates, practices, rates, and type of fertilizer used. We are uncertain on how-documentation and crediting will occur with the new bill.	DEP is recognizing conservation landscaping through reporting in FieldDoc. Awaiting DEP's direction on the future of Urban Nutrient Management Plans.
2.5*	fertilizer bill. Improve Agricultural BMP reporting utilizing PracticeKeeper, Capital RC&D Transect Survey, PSU Survey, Manure Transport Reporting and Remote Sensing	Increase reporting of agriculture plans into PracticeKeeper Work with Capital RC&D to improve current transect survey routes to be more inclusive Work with PSU to produce better response rate to the PSU survey for Mifflin County Work with PDA/DEP to improve manure reporting	DEP, MCCD, NRCS, PDA, NRCS, Mifflin County Farm Bureau, Capital RC&D, Chesapeake Conservancy, PSU Survey, Manure Brokers	Countywide	2022-2025	Private sector ag planners do not have access to PracticeKeeper. Ag planners do not have time to report into PK. Current Capital RC&D routes are not all inclusive and could be improved. Current response rates are low and miss a large demographic of Mifflin County farmers. Manure brokers are not required to report data annually. Data is not inclusive.			5 – Summer interns for reporting and verification	See 3.7 for funding needs to improve	2023: See 2.1 above. 2022: In the Spring of 2022 HRG participated in a beta testing group for the PracticeKeeper 3rd Party Module. PADEP initially released the module in June of 2022 before recalling the system for additional bug fixes. Phase 2 of the BMP verification grant submitted by the Foundation for PA Watersheds includes budget for interns from Susquehanna University to enter BMPs into PracticeKeeper. See 2.1 above.	
2.6±	Standardized- Reporting for Dairy- Precision Feeding	County would like to utilize the dainy precision feeding BMP. However, current reporting guidelines do not allow for clear reporting standards on feed reduction amounts, how to report, and who is qualified to report.	Chesapeake Bay- Program, Penn- State Extension, Dairy co-ops	Countywide	202:	It is recommended that milk urea nitrogen (MUN) be an acceptable standard for reporting dairy precision feeding. Guidelines need to be posted on acceptable MUN rates and work with dairy integrators to receive MUN datato report to DEP.	- N/A -	N/A	Reporting protocol	N/A	2023: No progress to date. 2022: No progress to date, reporting standards still remain an issue to utilize the BMP.	Recommend removal from CAP due to the lack of advancement of reporting standards for dairy precision feeding. Implementing a DPF program also requires sometimes significant equipmen upgrades and management changes for the farmer, and these changes/upgrades lack funding sources for implementation.
Priority	Initiative 3: Achiev	ve New Pollutant Reductions										
3.1	Implementation of the Upper Kish 319 Watershed Plan (February 2020 and beyond)	In 2020 grant received to install 2 HUAs, stream bank fencing and 2 livestock crossing, implementation with start 2021 Scope next round of projects and apply for funding following implementation of 2020 grant award.	MCCD, NRCS, DEP	Creek	Grant received in 2020 and construction set to begin spring of 2021 Scoping - 2022	Funding, landowner interest in BMPs, implementation partner coordination. Reverification of existing farm BMPs within the 319 watershed. Technical assistance to support BMP implementation on Farms.	Technical assistance	received to date for	T – FTE Clean Water Coordinator for Conservation District T – new FTE environmental specialist	\$100,000 per year \$500,000 to fund	2023: An additional project was completed that included streambank fencing, ag crossing, exclusion fencing, and the decommissioning of an earthen manure storage pit. 1 roofed HUA with manure stacking facility and barnyard runoff controls will be installed in the Fall of 2023. This project will be funded through 319 and ACAP funds. 2022: The MCCD continued to install AG BMPs in the Upper Kish watershed through several 319 grants. Project 1716: In 2021 the District installed 1 Roofed HUA with manure stacking facility and barnyard runoff controls, 2 stabilized stream crossings, fenced 1076' linear feet of stream, and installed other associated BMPs (diversion, inlets, outlets). The MCCD also installed an off stream watering facility, 300' of animal trails and walkways, 235' grassed waterway/diversion and 886 feet of pasture fencing on another farm in 2021. Project 1919: In 2022 the District installed 1 roofed HUA with manure stacking facility and barnyard runoff controls. In 2022 the District also completed Inventory and Evaluation Reports for two farms in the Upper Kish and applied for another 319 grant to fund future Ag BMP installation in 2023. NRCS is currently completing two projects in the Upper Kish with waste storage facilities, barnyard runoff controls, pasture management BMPS, livestock exclusion fencing, animal trails and walkways, etc.	

2023 Phase 3 Watershed Implementation Plan (WIP) Planning and Progress Report	ementation Plan (\	WIP) Planning and P	rogress Report – MIFFLIN COUNTY
---	--------------------	---------------------	---------------------------------

	2025 Phase 5 Watershed Implementation Plan (WIP) Planning and Progress Report - WIFFLIN COUNTY														
Action # Description Performance Target(s) Responsible Geographic Expected Potential Implementation											bstacles Red - action has not been taken or has encountered a serious barrier				
Action #	Description	Performance Target(s)	·	Geographic		Potential Implementation	Resources			es <u>Needed</u>	Annual Progress to Date	to Action Item			
			Party(is) and	Location	Timeline	Challenges or Recommendation		Financial	Technical	Financial	(2021 to 2023)	(2023-2024 milestone period)			
3.2	Implementation of	24 farms within Hungry Run	MCCD, landowner		2007 plan	Lack of technical assistance and	Technical	\$1.4 million		\$130,000 per year	2023: DEP and MCCD continues to sample. Two projects are occurring in the watershed. One is a stream restoration including fish habitat and				
	the Hungry Run 319 Watershed Plan	Watershed		Watershed	development	funding to reverifying exiting practices and implement new	assistance	received to date for	Coordinator for Conservation	\$25,000 additional	buffer planting. There is also a conservation landscaping project being installed in Burnham Borough.				
	watershed Flan	Many BMPs implemented prior to		Ranked farms	Ongoing	practices and implement new		restoration	District	water quality	2022: Provided BMP information (2008-2022) and water quality sampling data (2014-2021) to PA DEP for follow-up modeling and a Hungry Run				
		2010, reverification will be a necessity		based on	Implementation	practices.		restoration	District	monitoring and	success story. PA DEP is scheduled to revisit this watershed and complete surface water quality sampling in the winter of 2022.				
		for Hungry Run Watershed		prioritization	and verification	Need to revisit the plan to see				reassessment	, , , , , , , , , , , , , , , , , , , ,				
				ranking		what BMPs are outstanding.					MCCD is also hoping to work with 2 churches in the Hungry Run watershed to install riparian buffers and fish habitat/streambank stabilization				
		Work with churches to implement								\$500,000 further	structures.				
		stream restoration and buffers.								implementation and					
										reverification					
		Work with DEP to reassess stream													
		segment													
3.3	Implement the Tea	Look to identify a few additional Ag	MCCD	Tea Creek	Ongoing	Look into PA Adopt a Stream to			1 – FTE Clean Water	\$130.000 per year	2023: No progress to date.				
	Creek Conservation	projects in the Tea Creek Watershed.		Watershed	88	help support implementation.			Coordinator for	, == 0,000 por , our					
	Plan	Most of the work has already been	Look to realign a						Planning		2022: The MCCD discussed ag BMP installation at the Mifflin County Youth Park with the Mifflin County Fair Board. The MCCD hopes to complete a				
		completed in the early 2000's. A few	local watershed	Brown		Lack of technical assistance and			Commission		future I&E for Ag BMPs and secure designs for stream/floodplain restoration.				
		opportunities may still exist.	group to focus in	Township		volunteer support to support the									
			the Tea Creek			implementation of the Tea Creek			1 – FTE Clean Water						
		Develop a community awareness day	Watershed	Rothrock		Conservation Plan.			Coordinator for	\$130,000 per year					
		for education.		State Forest					Conservation	4500.000					
									District	\$500,000 project implementation					
3.4	Implement the	Implement Phase 1 of ARP: All farmers	DED Burgau of	Vichacoguilla	r Phasa 1 complete	NRCS is supporting funding to the	,	210 Eunding	1 – FTE Clean Water		See action 3.1 & 3.2 above and action point 3.11 below				
3.4	Kishacoquillas	meet regulatory compliance with their		Creek	by 2022	upper KISH as part of their NWQI		319 Fulluling	Coordinator for	3130,000 per year	See action 3.1 & 3.2 above and action point 3.11 below				
	Alternative	Conservation and Nutrient	MCCD,	Watershed	5, 2022	Focus Watersheds			Planning						
	Restoration Plan	Management Plans	,		Phase 2 complete				Commission						
	(ARP)			Sub-	by 2027	Lack of technical assistance and									
				watersheds		volunteer support to support the			1 – FTE Clean Water						
		Phase 2: focus on satisfying restoration	1	include Upper	r	implementation of the KISH ARP			Coordinator for	\$130,000 per year					
		goals of each sub-watershed of Kish		Kish Creek,					Conservation	4500.000					
		Creek		Hungry run,					District	\$500,000 project					
		Look to identify 1-2 projects per year		other unnamed						implementation					
		in the sub watersheds		tributaries											
		in the sub-watersheus		tributuries											
2.5*	Hala farmana and	Cail and Matan Quality Consorration	4D Allianas MCCD	Carraturrida	2022 2025	Look of DED inconstitute	C2 fauna		C additional Ac	¢700 000	2003. As and of the CDDA by MCCD week CAMP also as against 200.00 and 400.00 also as against 740.74 area. The MCCD also	Cools were insuessed to			
3.5	Help farmers and operators to be in	Soil and Water Quality Conservation Plans (Ag E&S)-20,000 31,000 acres	4R Alliance, MCCD Mifflin County	Ag Land	2022-2025	Lack of DEP inspections.	63 farms inspected in		6 – additional Ag Planners to work	\$780,000 per year	2023: As part of the CBP the MCCD wrote 8 MM plans covering 1,233.83 acres and 13 Ag E&S plans covering 743.51 acres. The MCCD also participated in the PACD Ag. Plan Reimbursement program and submitted applications for 2 farms so far covering 690 + acres.	Goals were increased to reflect number of acres			
	compliance with state	I and the second	Farm Bureau,	Ag Lanu		Reporting and verification of Ag	2021 – all		with farmers to		participated in the FACD Ag. Fran Neimbursement program and submitted applications for 2 families so far covering 050 + acres.	already being treated, or			
	and federal	Nutrient Management (Manure	NRCS, Private			Plans, NRCS plans expire and do	inspected farms		develop required		2022: PACD recently announced their Growing Greener grant for Ag Plan Reimbursement. Farmers in Mifflin County will be able to take advantage				
	Conservation and	Management) 29,000 25,000 acres of	1			not get reverified, private plans	now have plans		plans		of this opportunity to produce Ag E&S and Manure Management Plans. HRG will be attending the rollout of this program to maximize opportunitie:				
	Nutrient Management	Core N and 10,000 27,000 acres of	Farm Visits,			are never entered.				\$15 per acre for a	to get farmers additional plans.	ļ -			
	Plans	Core P	Integrators, ACT 38	8						total cost of \$300,00	0				
			farms, Preserved			Lack of Technical assistance to					From 2020 to 2021 progress scenario in CAST Mifflin County has increased Soil and Water Quality Conservation Plan reporting by over 2,400 acres.				
		NRCS 40 plans per year, CD 63 plans	Farms, Organic			support agriculture planning and				\$15 per acre for a	Additionally, Nutrient Management Core N and Core P have increased by over 9,500 acres.				
		per year through inspection program	Farms			implementation, one on one				total cost of \$435,00					
		(100 plans per year)				farm outreach is best way to					See Action # 1.10B Chesapeake Bay Program & CAP 2022				
1		Work with Act 38 operators, Preserved				capture existing plans.									
1		Farms, and certified organics to				Act 38 and Preserved Farms not									
1		document plans already required				required to enter plans in PK,									
1		, , , , , , , , , , , , , , , , , , , ,				Recommendations to require									
1						programs to enter plans into PK									
1															
1						State agencies must work with									
1						integrators to ensure they are									
						requiring compliance by farmers.									
1						Some integrators require compliance, but not all, great									
1						way to communicate with									
1						farmers as well.									
1															
1															
		·				-						<u> </u>			

					has been completed or is moving			_		d - action has not been taken or has encountered a serious barrier	
tion # Descriptio	n Performance Target(s)	Responsible	Geographic		Potential Implementation	Resources	_		es <u>Needed</u>	Annual Progress to Date	to Action Item
		Party(is) and	Location	Timeline	Challenges or Recommendations		Financial		Financial	(2021 to 2023)	(2023-2024 milestone peri
3.6 Advanced Nutri	'			2022-2025	Landowner interest, BMP	Educational		6 – additional Ag	\$780,000 per year	2023: HRG has worked with the counties on methods to integrate supplement NM reporting into current workflows in the Chesapeake bay	Action Number Performance Tar verbiage updated for the 2023
Management (4			AG Land		verification (annual)	support		Planners to work	¢40	Contract, Nutrient Management Contract, current PSNT programs, and equipment rental programs. HRG also provided outreach at several events	Milestone.
Practice Educati		Farm Bureau,			Last of Task start and the case	62 (with farmers to	\$10 per acre of	to increase adoption of 4R practices within the region.	
and Implementa	Increase reporting of supplemental	NRCS, Private Sector Agriculture			Lack of Technical assistance to	63 farms		meet 4R standards	advanced nutrient	2022: No progress to date.	Goals were decreased to reflect
		Farm Visits			support agriculture planning and implementation	inspected in 2021			management	2022. No progress to date.	lack of progress to date.
	nutrient management BMPs through existing programs and initiatives.	railli visits			implementation	2021			planning per type> total cost for all is		
	existing programs and initiatives.				Additional funding to support soil				\$430,000		
					testing. Soil testing is key to				\$450,000		
	Increase existing 4R practice (N Rate				meeting the recommendations of	F					
	by 5,600 5,000 acres, P Rate by 6,600				supplemental BMPs.						
	5,000 acres, N Timing by 9,300 5,000				supplemental bivii s.						
	acres, P Timing by 6,600 5,000 acres,				Machine-dependent for most						
	N Placement by 8,300 5,000 acres and				farming operations						
	P Placement by 6,600 5,000 acres)				- '						
					Cost of fertilizer is self-regulating						
	Create a small workgroup working				farmers to use less fertilizer;						
	with early innovators				therefore, lower rates result. The	2					
					challenge is documenting this						
	Explore the idea of increasing PSNT or				each year.						
	Chlorophyl testing to district program										
	participants										
3.7* Implement Prac	ice to Determine feasibility of having a	MCCD, Mifflin	Countywide	2022 –	Capacity to manage the program,	Transect survey	Refer to	6 – additional Ag	\$780,000 per year	2023: No progress to date.	Overall acres of cover crop
improve soil hea		County Farm	Ag Land	investigation	landowner interest	,	REAP and	Planners to	т. со,сос рог усиг		was not changed.
and sustainabili	,,	Bureau, NRCS,	7 18 20110	vestigation	idina di inceresc	Landowner	NRCS	transition farmers to	\$90 per acre	2022: MCCD assisted Capital RC&D in their 2021 fall Cover Crop Survey and 2022 Spring Tillage Survey	was not enangea.
(Tillage Manage		Private Sector		2023 – next steps	Lack of technical assistance and	education		high residue	traditional per year 2	, , , , , , , , , , , , , , , , , , , ,	
and Cover Crops		Agriculture Farm			farm planners to work with			gc	\$540K for a 5-year		
	, I	Visits			farmers to transition to High			County MCCD – staf			
	Implement tillage management and				Residue Tillage			to administer the	(incentive payment,		
	cover crops on an annual rate of				-			program	administration,		
	21,000 acres High Residue, 6,300				Current verification methods do			-	Capital RC&D		
	acres Conservation Tillage, 2,600				not accurately capture				reporting)		
	acres Low Residue, 6,000 12,400 acres	:			implemented amounts – Capital				\$50 per acre fall		
	of cover crops and 8,400 acres of				RC&D survey needs revised				nutrients per year 🛚		
	cover crops with fall nutrients								\$420K for 5-year		
					Farmers are harvesting cover				total of \$2.1M		
					crops for forage, need accurate			Capital RC&D			
					efficiency crediting for			Transect Survey	\$50,000		
					commodity cover crops						
					Organic farmers are using tillage						
					to manage weeds and vertical						
					tillage is becoming more popular						
					among farmers, younger						
					generation is "trying" tillage for						
					experience						
3.8 Implement mor	Pasture Alternative Watering – 250	MCCD, Mifflin	Countywide	2025		Landowner		6 – additional Ag	\$780,000 per year	2023: BMP verification efforts continued utilizing Chesapeake Conservancy remote sensing data to identify pasture management BMPs. Previously	Goal was increased to refle
pasture manage	ment 4,200 acres	County Farm	ag lands –		funding for non-buffer work, plan	education		Planners to provide		undocumented BMPs will be entered into the PracticeKeeper database. 900' of livestock exclusion fencing also installed in Upper Kish. Additional	number of acres already
BMPs		Bureau, NRCS,	landowners		updates, data gathering			technical assistance		pasture fencing and watering facilities to be installed in fall of 2023. See Action # 3.1.	treated.
	Forest buffers on fenced pasture	Private Sector	who raise			Data gathering		and ag planning			
	corridor – 80 acres	Agriculture Farm	horses, dairy,		Lack of Technical assistance to	through Bay				2022: Phase 1 of BMP verification identified 331 potential hits for streambank exclusion fencing. This data set will allow for increased reporting of	
		Visits	beef and		support agriculture planning and	Tech visits		3 – additional FTE		buffered acres with exclusion fencing. This allow for future project identification.	
	Grass buffers on fenced pasture		other pasture		implementation			environmental	\$390,000 per year		
	corridor – 80 acres		grazing					technician		See Action # 3.1 above.	
			animals		Old NRCS plans need to be						
	Land Retirement to Ag Open Space –		I		updated to comply with						
	250 -1,000 Acres		Upper Kish		prescribed grazing definition –				Off stream Watering		
			WIP priority		difficult to get landowner buy-in				\$500 per acre 2		
			BMPs		– fund alternative watering and				\$125K total		
					fencing; most pastures are				50.0. ff/		
					streamside				FB Buffer W/		
									Exclusion \$10,500		
					Increasing construction costs are				per acre 2 \$840K		
					resulting in canceled NRCS				total		
			1		contracts				CB Buffor W/		
					1				GB Buffer W/		
					1				Exclusion \$2,750 per		
			1		1				acre 🛚 \$220K total		
			1		1				Land Datirement		
									Land Retirement		
									\$500 per acre 2 \$125K total		

2023 Phase 3 Watershed Implementation Plan (WIP) Planning and Progress Repor	t – MIFFLIN COUNTY
--	--------------------

	2025 Phase 5 Watershed Implementation Plan (WIP) Planning and Progress Report - WIPPLIN COON 17												
		<u>Green</u> - action has been completed or is moving forward as planne					d - action has not been taken or has encountered a serious barrier						
Action #	Description	Performance Target(s)	Responsible	Geographic		Potential Implementation	Resources			es <u>Needed</u>	Annual Progress to Date	to Action Item	
			Party(is) and	Location	Timeline	Challenges or Recommendations		Financial	Technical	Financial	(2021 to 2023)	(2023-2024 milestone period	
3.9*	Riparian buffer and re- forestation BMPs	314 riparian forest buffer acres, (274) acres lost since 2017 need reverified	Chesapeake	Countywide	2022 – line up landowners,	Landowner partnerships, landowner education, volunteer	Materials	Budget available to	6 – additional Ag Planners to provide	\$780,000 per year	2023: Riparian buffers planted at 2 farms in the Upper Kish in the fall of 2022 totaling approximately 3.77 acres. 1 acre of riparian buffer to be planted in the fall of 2023 in the Upper Kish. See Action #3.1.	reflect number of acres	
		44 riparian grass buffer acres – (24)	Conservancy, NRCS, MCCD,		develop and install educationa	acceptance of buffer plantings, I buffer maintenance guide for		determined	technical assistance and ag planning		MCCD has also been assisting landowners with buffer management. MCCD purchased new buffer management equipment in the fall of 2022 and has so far	already being treated, or decreased to reflect of lack of	
		acres lost since 2017 need reverified	Mifflin County PA		signage for the	farmers, routine site visits to					assisted landowners in maintaining over 20 acres of riparian buffer. Management activities include mowing, invasive control, re-planting, re-seeding, Livestaking, and tree tube removal/repair.	progress of action item.	
		26 100 acres – Agriculture Tree	Cleanways, Penn's Creek Chapter TU,		urban stream restoration that	confirm buffers are thriving, invasive species removal during	Mapping		3 – additional FTE				
		Planting	Water4Ag		occurred at	establishment			environmental	\$390,000 per year	2022: 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.		
		10			buyout site	Flack and the allowed	DCNID Daine		technician				
		10 acres – urban forest buffer			2023-2025 –	Flash grazing must be allowed with buffer installation	DCNR Prime Prospects Data			Forest Buffer \$10,000	MCCD hired an intern in May of 2022 to log BMP data into PracticeKeeper from current, recent, and past projects. The intern also identified practices that were nearing their expiration date and need to be reverifiedsee Action# 2.1		
		2 acres – urban tree canopy			implementation		Exists			per acre 🏿 \$500K			
		5 2 acres – urban forest planting				Funding program must include a 5-10-year maintenance program				Grass Buffer \$2,500 per	Installed streambank fencing in 2021 see Action# 3.1		
		92 acres arban forest planting				to establish buffers along with				acre 🛽 \$50K	MCCD requested 300 trees through K10 Million Trees to distribute to landowners interested in planting riparian forest buffers in the fall of 2022.		
		Forest Harvesting Practices – 75 acres				incentive program \$4K minimum per acre payment				Tree Canopy \$5,000 per acre 2 \$11K	The MCCD piloted a Riparian Rangers Training with Alliance for the Chesapeake Bay in the summer of 2022		
						MCCD would like more buffer					Conservation District Watershed Specialist and other staff completed ongoing buffer maintenance on over 20 acres of recently installed buffer.		
						MCCD would like more buffer management equipment to				Tree/Forest Planting \$10,000 per acre	CAP Implementation funding 2022:		
						utilize and lend to landowners				\$310K	District purchasing additional riparian buffer management equipment.		
						and watershed groups. Already have trailer with small hand				Forest Harvesting			
						tools. Could use mower but need				Practices \$60 per acre 2 \$4,500			
						more storage space and				\$4,500			
						equipment funding!							
3.10	Wetland restoration implementation on	27 acres of Wetland Restoration	CBF, NRCS, MCCD, Mifflin County PA	Countywide	2022 –2025	Willing landowner; appropriate siting, design, and construction	Landowner outreach		3 – additional FTE environmental	\$390,000 per year	2023: No progress to date.		
	marginal production		Cleanways, Penn's			for successful restoration result.	outreach		technician x		2022: No progress to date.		
	ag land		Creek Chapter TU,										
			Water4Ag			Lack of technical assistance for landowner outreach and			2 – stream biologist	\$280,000 per year			
						agriculture planning to identify							
						potential site locations.				Wetland Restoration \$30,000 per acre>			
						Lead time it takes to secure				\$810K			
						projects can take years.							
3.11		' '	CBF, NRCS, MCCD,	•	g 2022 – 2025	Design/permit/construction cycle	2		Design, permit,	Assume urban	2023: MCCD continued installation of non-urban stream restoration completing a 500' stream restoration project in the Upper Kish (see Action 3.1)		
	(Urban and Agriculture)	Urban Stream Restoration	Mifflin County PA Cleanways, Penn's			seems to work in two-year increments, there is an			construction services	\$900/LF - \$7.2M	and a stream restoration project on Strodes Run totaling 1,785 feet.	reflect number of LF already completed, or decreased to	
	Agriculture)	10,000 24,000 Linear feet (1 mile)	Creek Chapter TU,			assumption that			services	Assume rural \$400/LF	Designs have been completed for 3 additional projects.	reflect of lack of progress of	
		Agriculture Stream Restoration	Water4Ag, PFBC			eroded/degraded streams exist				-\$4M	2022 Francisco 2024 MINISTER CONT.	action item.	
		Identify Mill dam removal	Stream Restoration Team			based upon 403(d) listing – should that not be the case in the					2022: From 2020 to 2021 Mifflin County increased non-urban stream restoration by over 5,300 linear feet according to CAST.		
		opportunities				field, adjust quantitative goal					CAP Implementation Funding completed Jacks Creek Stream restoration with USFWS - 3,890'		
		Pair fish habitat with stream				down and ensure buffers are in place. Lack of funding to cover			2 – Municipal	\$280,000 per year	Completed Honey Creek Fish Habitat/Bank Stabilization with PFBC - 800' Completed Kishacoquillas Creek (Yoder and Bhalla Property) Fish Habitat/Bank Stabilization with PFBC - 1,350'		
		restoration				engineering design.			Engineers	, pc. ,cu			
											The Western Pennsylvania Conservancy (WPC) submitted a NFWF Grant and Growing Greener Grant to fund/support a South Central Regional Stream Restoration Partnership between Conservation Districts, WPC, and the PA Fish and Boat Commission.		
									3 – FTE Design,	\$420,000 per year	Parent restoration is a thership between conservation bistices, wile, and the FATISH and boat continussion.		
									Engineering, Permit		PFBC completed designs for 2 additional projects in the Upper Kish		
									2 – stream biologists		USFWS completed designs and permitting for a project on Strodes Run		
									2	\$280,000 per year			
	-		-	-	-	-	-	-	-	-		-	

	2023 Phase 3 Watershed Implementation Plan (WIP) Planning and Progress Report – MIFFLIN COUNTY												
					Green - actio	on has been completed or is moving f	orward as planne	ed <u>Yellow</u> - a	action has encountered	d minor obstacles Re	ed - action has not been taken or has encountered a serious barrier		
Action #	Description	Performance Target(s)	Responsible	Geographic	Expected	Potential Implementation	Resources	<u>Available</u>	Resourc	ces <u>Needed</u>	Annual Progress to Date	to Action Item	
			Party(is) and	Location	Timeline	Challenges or Recommendations	Technical	Financial	Technical	Financial	(2021 to 2023)	(2023-2024 milestone period)	
3.12	Implement more barnyard runoff control/loafing lot management	250 150 acres of barnyard runoff controls 2 acres loafing lot management 27 acres of agriculture drainage management	MCCD, Chesapeake Conservancy, NRCS, Mifflin County Farm Bureau	Countywide Farms	2022-2025	Mapping challenges, landowner buy-in and project development/funding. Lack of Technical assistance to support agriculture planning and implementation. Lack of funding to cover engineering design. Increasing construction costs are cancelling NRCS contracts. CAST has identified Mifflin County as 100% BMP implementation for barnyard runoff controls. This is not	reclinear	Intacca	6 – additional Ag Planners to provide technical assistance and ag planning 3 – FTE Design, Engineer, Permit 3 – FTE Inspector Construction Services	\$780,000 per year \$420,000 per year \$315,000 per year Barnyard Runoff Control \$175K per project, assume 1 acre per project \$1.925M in total Agriculture	2023: HUA structure to be installed in the Upper Kish during the fall of 2023. See Action 3.1. Also, 2 roofed HUAs planned for fall of 2023/2024 in partnership with NRCS in the Jacks Creek Watershed with partial funding through ACAP. 2022: Phase 1 of BMP verification will identify where barnyard clusters are located and determine if they are livestock operations or poultry operations. See Action# 3.1 above.	Goals were decreased to reflect of lack of progress to date.	
3.13	management BMP implementation for	3,500 16,700 new AUs of animal waste management systems	MCCD, Chesapeake Conservancy,	Livestock & Poultry farms	2022-2025	accurate. Current capacity through NRCS and MCCD implements about 5 farms projects per year; Time to	Project implementation – 4 – 5 farms a		District/NRCS/Privat e Sector Farm Visits	Stormwater Management \$10K per acre 2 \$270K	2023: Manure stacking structure to be installed in the fall of 2023 in Upper Kish. See Action 3.1. Also, 2 roofed HUAs planned for fall of 2023/2024 in partnership with NRCS in the Jacks Creek Watershed with partial funding through ACAP.	number of acres already being treated, and an	
2.14*	livestock	1,300 new AUs of livestock mortality composting Transport 4,000 dry tons per year out	NRCS, Mifflin County Farm Bureau	Countywide	2022-2025	get through planning, design, and construction; outreach to smaller farms that likely need the assistance; match cash value for small farms; readiness to plan/implement projects when outreach efforts yield willing landowners Lack of funding to cover engineering design	year	Surface	Private Sector/ MCCD Private Sector/ MCCD	\$420,000 per year \$315,000 per year Animal waste management system \$175,000 per project assume 100 AUs per project \$6.125M in total Mortality composter \$3.3M budget	t,	increase in available funding for related projects.	
3.14*	of Mifflin County	of Mifflin County	Chesapeake Conservancy, NRCS, Mifflin County Farm Bureau, Manure haulers and	Countywide	2022-2025	Current reporting standards do not require manure brokers and haulers to report manure transported. New regulations must be developed to require haulers and brokers to submit information to DEP.		Water Assessment (SWAP)	Coordinator for Conservation	2130,000 per year	document manure transport. 2022: No progress to date. Reporting still remains an issue and is recommended state agencies work with haulers and brokers to accurately document manure transport.		

brokers

	Green - action has been completed or is moving forward as planned Vellow - action has encountered minor obstacles Red - action has not been taken or has encountered a serious barrier												
Action #	Description	Performance Target(s)	Responsible	Geographic	Expected	Potential Implementation	Resources			es <u>Needed</u>	Annual Progress to Date	to Action Item	
ACCION #	Description	renormance rarget(s)	Party(is) and	Location	Timeline	Challenges or Recommendations		Financial	Technical	Financial	(2021 to 2023)	(2023-2024 milestone period	
2.15*	Luban Chamannahan	Implement existing ordinances at local				-		Fillalicial			· · ·	`	
	Urban Stormwater Management Non-	municipal level	developing	County-wide	Origonig	Coordination/ training for municipal staff, FieldDoc batch	Reporting platform		5 Summer interns for reporting and	\$50,000 – per year	2023: MCCD is partnered with Lewistown Country Club to develop a comprehensive concept plan for the Club's campus. Two grants were applied for advancement of the project. The plan includes conservation landscaping, bioretention's, bioswales, and other urban BMPs.	Goals were increased to reflect number of acres	
	Regulated	municipal level	municipalities			opportunity, non-MS4	piationii		verification		nor advancement of the project. The plan includes conservation landscaping, bioretention's, bioswales, and other diban bores.	already being treated, or	
	Communities	Catalogue existing BMPs that fit into	municipalities		2022-2025	engagement (what's in it for			vermeation		The Multi-Use Trail continues to be a priority for MCCD and the District is looking for funding for implementation.	decreased to reflect of lack of	
	communities	this category and newly built ones			2022-2023	them?), difficulty obtaining past					The water-ose transcontinues to be a priority for weed and the district is booking for furnishing for implementation.	progress of action item.	
		this category and newly bane ones				information (MS4s typically have					2022: Multi-use trail study includes potential stormwater BMP implementation/upgrades.	progress or detrom term.	
		Stormwater Treatment Standard – 5-				databases from 2003-present)			2 – Municipal		2022. Mata de transtady metades potential sommater sim implementation, approach.		
		80 acres treated (AT)			databases from 2005 presently			Engineers	\$280,000 per year	The Mifflin County Conservation District applied to the National Fish and Wildlife Foundation Small Watershed Grant to implement Conservation			
		.,				Performance Target Continued:				7 = 00,000 por , our	Landscaping. As part of the grant application a new position within the Conservation District would be established to provide technical assistance		
		Wet Ponds and Wetlands – 65 25 AT				Pleasant Acres West – HQ stream					similar to a watershed specialist. This grant also included funding for Green Stormwater Infrastructure projects. The grant was not awarded.		
						is now impaired à empties into			1 – municipal				
		Advanced Grey Infrastructure IDDE –				Lower Kish; stormwater			planner	\$130,000 per year			
		45 0 AT				demonstration project; clean up				,,,			
						water before it enters karst							
		Dry Ponds – 5 0 AT				topography; monitoring needs							
										\$300,000 for all			
		Infiltration Practices – 42 20 AT								stormwater BMPs			
		Filtering Practices – 10 0 AT											
		Bioretention – 5 AT											
		Dioresember 5711											
		Bioswale – 5 AT											
		Siosmane 5711											
		Vegetated Open Channel – 1 AT											
		regetated open enamer 17th											
		Impervious Surface Disconnection – 2											
		AT											
3.16	Conservation	Promote new program and enable one	CBF, NRCS, MCCD.	Developed	2022 - 2025	Landowner education and	Planting plan		1 – FTE Municipal	\$130,000 per year	2023: See #3.15 above.		
	Landscaping/Turf to	large tract landowners' participation	Mifflin County PA			acceptance	assistance		Planner	,,,			
	Meadow Conversion		Cleanways, Penn's			<u> </u>					Projects have been identified for the MCCD Conservation Landscaping Program and will be installed in Fall of 2023.		
		40 new acres of Conservation	Creek Chapter TU,			Existing mowing ordinances and			3 – additional FTE				
		Landscaping	Water4Ag,			weed ordinances can be a			environmental	\$130,000 per year	2022: The Mifflin County Conservation District applied to the National Fish and Wildlife Foundation Small Watershed Grant to implement		
			Municipalities,	Kish Park (3-4		challenge to implementation			technician	,,,	Conservation Landscaping. As part of the grant application a new position within the Conservation District would be established to provide		
			Native Creations	acres)						\$2,500 per acre	technical assistance. The grant was not awarded.		
				,						meadow> \$100,000	7		
				District Office						budget	Two pilot projects were completed in the fall of 2022 equaling two acres of conversion.		
3.17*	Continue dirt and	24 miles overall restored through past	MCCD	Countywide	202	Continue D&G Road program	Education,	\$1.1 million	1 – FTE Clean E&S/	\$130,000 per year	2023: Continued to administer DG&LVR program - 7 projects approved for 2023		
	gravel road program	projects		·		funding	technical	since 1997	DGR Tech	, , ,			
	, ,	, ,					assistance,			Dirt and Gravel Roads	2022: Continued to administer DG&LVR program - 8 projects approved for 2022		
		25,000 feet of new projects				Expand Dirt and Gravel Road	project oversight			\$40 per foot TBD	(4 DGR - 4 LVR)		
		, , ,				Program to include farm lanes	. ,			'			
		Continue to implement the program											
		annually											
		<u>'</u>	<u> </u>										
3.18*	Work with PennDOT	Educate local municipal leaders and	Local	Countywide	202	PennDOT's and Municipal			1 - FTE Clean Water	\$130,000 per year	2023: No progress to date.	Consistent lack of progress	
/	and local	work with PennDOT to address state	Municipalities, DEI	2		willingness to cut back on			Coordinator for		L	and lack of coordination/buy	
ľ	municipalities to-	owned roads on the importance of	and PennDOT			mowing programs. DEP			Planning -		2022: No progress to date.	in from PennDOT through	
/	reduce frequency of	keeping higher vegetation along				Chesapeake Bay Program will			Commission			State partners	
/	-	roadways to prevent erosion and				need to assist in the education of	•			\$130,000 per year			
ľ	and along roadways	increase nutrient uptake.				PennDOT.			1 – FTE Clean Water				
									Coordinator for				
									Conservation-				
									District		1		
	Private Funding &	Identify some private funding sources		Countywide	2022-2023	Need to expand network,	Financial		1 – FTE Conservation	\$130,000per year	2023: Two projects have been identified for PennVEST funding.		
1	Grant Administration	that may be able to supplement public				educational aspect of less	services		District Grant				
		funding sources/existing sources	networks			common funders, logistics of			Manager		FFAR and Walton Family Foundation opportunities did not proceed. No progress to report from County-led activities.		
		utilized for stakeholders, continue to				utilizing unproven funding							
- 1		work with partners to facilitate				sources (or lesser known).			1 – FTE Planning	\$130,000 per year	2022: HRG and LFT are exploring potential opportunities to apply to the Foundation for Food & Agriculture Research (FFAR) and the Walton Family	'	
1		additional funding							Commission Grant		Foundation's new program, Achieving Conservation through Targeting Information, Outreach and Networking (ACTION) to support innovative		
						Grant administration is a			Manager		research that increases adoption of conservation practices. A potential grant application would bolster farm visits in Mifflin County to increase the		
						challenge due to limited staff and				\$140,000 per year	adoption of Conservation Practices.		
						time-consuming nature of grant			2 – staff accountants		adoption of Conservation Practices.		
									2 – staff accountants		adoption of Conservation Practices.		

	2023 Phase 3 Watershed Implementation Plan (WIP) Planning and Progress Report – MIFFLIN COUNTY													
					Green - actio	on has been completed or is moving	forward as planne	d Vellow - a	ction has encountered	l minor obstacles Re	ed - action has not been taken or has encountered a serious barrier			
Action #	Description	Performance Target(s)	Responsible	Geographic		Potential Implementation	Resources			es Needed	Annual Progress to Date	to Action Item		
		8-4.7	Party(is) and	Location	Timeline	Challenges or Recommendations		Financial	Technical	Financial	(2021 to 2023)	(2023-2024 milestone period)		
Priority	Initiative 4: Resea	rch, Education, and Training												
	Continue to	Location identification, financial and	ALLARM, Keystone	To be	202	22 Land access, expanded volunteer	Temp Loggers,		Volunteers for	N/A	2023: The SWAP was completed in Spring of 2023. With this being the tenth year of the dataset, MCCD is reevaluating how best to proceed in			
	implement Mifflin	volunteer budget analysis, and initial	Water Resources	determined		need, equipment/materials	YSI Multimeter		Water quality		future years.			
	County Surface Water	landowner communication by end of	Center, Juniata			budget, Consistent data			monitoring					
	Assessment (SWAP).	2022.	College, Penn's			collection, QAQC continuation					Capacity changes with the Coordinator and Conservation Districts has pushed the convening of the Watershed Specialists. We will reevaluate in			
	Explore options to		Creek Watershed						New monitoring	\$10,000	2024 if this should be a priority at the County level or if it should be scaled to the State or Federal level.			
	identify additional	Continue to implement SWAP program		,					equipment					
	monitoring sites.	and explore feasibility to retrofit USGS	consultants						Datas Chillicos		2022: "In the fall of 2022, HRG will convene the Watershed Specialist to identify the largest ""gaps"" of water quality monitoring data, develop			
		monitoring stations.							Retrofit USGS	Locations \$50,000	strategies to comprehensively incorporate new data to support CAP efforts.			
		Submit data to Chesapeake							monitoring	per monitoring site	ALLARM is in the process of developing citizen scientist monitoring data collection protocols to assist with stream health data collection. Should			
		Monitoring Cooperative.									the protocol be approved, it will be shared with all Counties."			
		memering cooperative.								\$130,000 per year	and products at approved, it is not a small and admitted.			
									3 – additional FTE	, , ,	MCCD applied for and received a grant in 2021 from the Pennsylvania Foundation for Watersheds to conduct water quality sampling in 2021 &			
									environmental		2022. Sampling was completed on 24 sites in the Upper Kish and Hungry Run Watersheds for both years.			
									technician					
											Fish sampling/electroshocking was completed in Upper Kish and Hungry Run in 2021.			
									2 – stream	\$280,000 per year				
									biologist/environme		Temperature loggers were deployed in 2021 in the Upper Kish and Hungry Run Watersheds to continuously monitor water temperature and			
									ntal scientist		identify priority areas for buffer installation.			
											Pre-project sampling was also completed in 2022 for the Jack's Creek project and Upper Kish projectssee Action# 3.11			
											The project sampling that also complete a medical control and of control of c			
											PA DEP returning to Hungry Run to assess for delistingsee Action# 3.2			
4.2	Look to create new or	Develop new or reestablish existing	Penn's Creek	Countywide	Ongoing	Willing volunteers and leaders to	Social media		1 – FTE Clean Water	\$130,000 per year	2023: MCCD will host another Riparian Rangers training in Fall of 2023. MCCD partnered with Trout Unlimited and the Mifflin County Junior High			
	enhance the capacity	watershed associations to support	Watershed			establish and run watershed	shares		Coordinator for		Conservation Club to plant riparian buffers twice in 2023.			
	of local watershed	with CAP implementation. Watershed	Association, Trout			organizations to be successful			Planning					
		organizations can support with	Unlimited,			and support with implementation			Commission		2022: Piloted Riparian Rangers Training with Alliance for the Chesapeake Bay			
	_	outreach, engagement, new project	National Trout				development				Land to the second of the seco			
	term sustainability,	identification and implementation	Unlimited,			Enhance the capacity of local watershed associations for short-	support		1 – FTE Clean Watershed	\$130,000 per year	Attended PSU Watershed Stewards Webinar			
	Explore the feasibility					term success and long-term			Specialist	\$150,000 per year				
	of establishing					sustainability			Specialist	\$5000 per				
	watershed association					,				organization to				
	in Mifflin County									produce promotional				
										materials (hats,				
										shirts, stickers) for				
										members à \$10,000				
										per year				
	1								1	1				