	Phase 3 Wate	ershed Implementation	on Plan (WIP)	Progress and	2 Year Milest	ones Report- Adar	ns County 09	/01/2021			
	Green - action ha	as been completed or is mo	ving forward as pl	anned <u>Yellow</u> -	action has encou	untered minor obstacles	Red - action	has not been t	aken or has enco	untered a serious b	arrier Highlight changes for 2022-2023 milestone period
Action #	Description	Performance Target(s)	Responsible Party(ies) and Partnerships	Geographic Location	Expected Timeline	Potential Implementation Challenges or Recommendations	Resources	<u>Available</u>	Resourc	ces <u>Needed</u>	2020+2021 Progress to Date 2022-2023 Milestone Changes to Action Items ( <mark>highlighted</mark> )
							Technical	Financial	Technical	Financial	
Priori	ty Initiative 1: Ro	eporting and Track	king								
1.1	Initiate additional water quality monitoring sites that promote long-term trend evaluation at key locations in Adams County	Additional sites as needed to evaluate Adams County progress as well as progress for specific land uses or projects in the county  Additional monitoring capabilities needed at monitoring station at East Berlin and Bridgeport Stations to analyze nitrogen and phosphorus  Increase technical capacity to be able to evaluate loading trends  Work w/ state so citizen stream monitoring data can be utilized  It is important to monitor implementation	WAAC, USGS, DEP, USGS, Conservation District	Adams County	2025	Additional funding and coordination with USGS	*	cost savings may be realized if existing stations can be upgraded where possible	Year 1 equipment cost/setting up East Berlin & Bridgeport to collect N &P  Annual costs maintaining equipment, developing regression models, calibration, displaying on the web	\$75,000/yr per site East Berlin & Bridgeport	<ul> <li>Still not significant funding available for the monitor upgrades, which will be a significant cost.</li> <li>Still working with WACC volunteers doing water testing throughout the county.</li> <li>Discussions were held with USGS about installing the two monitors at the locations listed. However, project ran into significant funding barriers.</li> <li>DEP discussed the idea of SRBC getting more in water nutrient monitoring.</li> <li>Staff will be partnering with local WAAC volunteers to do targeted water monitoring in the Conewago Watershed.</li> <li>2020</li> <li>Reached out to York County to discuss how the pursued nutrient monitoring in their County. York County Commissioners agreed to a cost sharing agreement with USGS.</li> <li>Received information and will be reaching out to USGS to begin the conversation.</li> <li>Adams County has not found the same funding source that was utilized in York County.</li> </ul>
1.2	Improve data collection on urban	progress in terms of water quality, not just using the model Chapter 102 provide more credit for non-	ACOPD, Conservation	Adams County	Ongoing	Long-term compliance.	*	*	*	*	• Some BMPs are being tracked when the
		structural practices	District DED	I							

Conservation District receives Notice of

District, DEP,

structural practices.

	non-structural		developers,			Maintaining					Termination (NOT) forms for National Pollutant
	practices		municipalities			accurate BMP					Discharge Eliminations System (NPDES) sites.
	practices		municipanties			inventory.					E&S Staff are evaluating using Practice Keeper
						inventory.					
											and database for new E&S/NPDES Plan
											submissions.
											<u>2021</u>
											<ul> <li>Some BMPs are being tracked when the</li> </ul>
											Conservation District receives Notice of
											Termination (NOT) forms for National Pollutant
											Discharge Eliminations System (NPDES) sites.
											<ul> <li>Some municipalities are beginning to implement</li> </ul>
											on property BMP inspections.
											2020
											Some BMPs are being tracked when
											Conservation District receives Notice of
											Termination forms (NOT) for National Pollutant
											Discharge Elimination System (NPDES) sites.
											Coordinator/Urban Team can work with
											Municipalities to track non-structural BMPs
											through Field Doc.
											tillough Field Doc.
1.3	Implement a	Required Urban	DEP, SCC,	Statewide	2020	Commercial and	*	*	*	*	<u>2022</u>
	documentation	Nutrient management	Landscape			home use of					Still working with DEP on templates for Urban
	program for	plans	Industry			nutrients should be					Nutrient Management Plans (Homes, Golf
	commercial and					evaluated in the					Courses, Schools, Parks, etc).
	homeowner nutrient					CAST model, more					<ul> <li>Looking at utilizing a template for Urban Nutrient</li> </ul>
	applications in					data are needed on					Management Planning used by Virginia National
	developed lands					current application					Parks, hoping to work with Gettysburg National
	'					levels.					Park on this effort
											<ul> <li>Legislation has been passed regarding Urban</li> </ul>
											Nutrient Management.
											2021
											Statewide Urban Nutrient Management
											Legislation has been introduced but will need to
											be passed to see benefits.
											2020
											Senate Bill 915- Introduces statewide nutrient
											standards.
											It's good that this bill has been introduced, but  you need it pessed for us to see hopefit from it.  **The control of the control of th
1.4	Establish baseline of	Davolan/implement a	DEP	Adams County	Ongoing	Verification of	*	*	*Staffing	*	we need it passed for us to see benefit from it.
1.4	current practices	Develop/implement a process for capturing	DEP	Adams County and Statewide	Oligoling	BMP's is time			Statting		2022  No progress has been made on Presision Dainy
	current practices	current agricultural		and Statewide		intensive.					No progress has been made on Precision Dairy  Fooding
		best management				iliterisive.					Feeding.
		L DALL MINDAGOMONT	1	1						The second secon	

Initiative 2: Achieve Pollutan	t Reductions								
									verification of practices.
									Coordinator role is not necessarily help with
									Incorporation and Dairy Precision Feeding.
									DEP is unsure of how to verify Manure
									Feeding.
									new verification standards for Precision Dairy
									Working with technical team to help develop
									reporting methods with planning team.
									<ul> <li>Coordinator sharing DEP/EPA acceptable</li> </ul>
									standards verifications processes and standards
									Coordinator is working with DEP to develop
									<u>2020</u>
									funding.
									are issues such as practice keeper access and
									with other county coordinators. However, ther
									<ul> <li>Coordinator is discussing a verification program</li> </ul>
									Dairy Precision Feeding.
									many BMPs such as Manure Incorporation and
									DEP/Bay Program still unsure of verification on
									not able to be reverified for various reasons.
									Many BMPs are falling out of practice and are
									in this regard.
									verification, additional staffing could be helpful
									<ul> <li>Coordinator's job is not necessarily to do</li> </ul>
municipalities									<u>2021</u>
and non-MS4				Privacy concern					
and facilities in MS4									verifiable/reportable in Practice Keeper.
management practice	es			those BMPs.					Manure Incorporation is now
stormwater				Focus on verifying					assistance through CB Tech application.
for inventorying				credit if verified.					Adams County applied for Ag BMP verification
process and database	<b>!</b>			provide significant					Practice Keeper.
Create a systematic				BMPs that would					Coordinator is assisting with Ag Plan entry on
				currently installed					Grant to fund a BMP Re-verification program.
unreported				of unreported,					Counties, as well as Capital RC&D on a NFWF
	Create a systematic process and database for inventorying stormwater management practice	Create a systematic process and database for inventorying stormwater management practices and facilities in MS4 and non-MS4	Create a systematic process and database for inventorying stormwater management practices and facilities in MS4 and non-MS4	Create a systematic process and database for inventorying stormwater management practices and facilities in MS4 and non-MS4	unreported  Create a systematic process and database for inventorying stormwater management practices and facilities in MS4 and non-MS4  of unreported, currently installed BMPs that would provide significant credit if verified. Focus on verifying those BMPs.  Privacy concern	unreported  Create a systematic process and database for inventorying stormwater management practices and facilities in MS4 and non-MS4  of unreported, currently installed BMPs that would provide significant credit if verified. Focus on verifying those BMPs.  Privacy concern	unreported  Create a systematic process and database for inventorying stormwater management practices and facilities in MS4 and non-MS4  of unreported, currently installed BMPs that would provide significant credit if verified. Focus on verifying those BMPs.  Privacy concern	unreported  Create a systematic process and database for inventorying stormwater management practices and facilities in MS4 and non-MS4  of unreported, currently installed BMPs that would provide significant credit if verified. Focus on verifying those BMPs.  Privacy concern	unreported  Create a systematic process and database for inventorying stormwater management practices and facilities in MS4 and non-MS4  of unreported, currently installed BMPs that would provide significant credit if verified. Focus on verifying those BMPs.  Privacy concern

2.1	Establish a set of	BMP Implementation	ACOPD,	Adams County	2025	There are	Resources	Resources	Substantial	Substantial		<u>2022</u>
	BMPs that will achieve		Conservation			considerable	available for	available	staffing and	staffing and	• Te	echnical Appendix continues to be shared at
	desired pollutant		District, NRCS,			resource	implementati	for	technical	technical	lo	ocal events and meetings.
	reductions in an		Municipalities,			limitations to	on of existing	implement	resources will	resources will	• B	uffers and Advanced Nutrient Management
	efficient and cost-		DEP, EPA,			implement BMPs	programs	ation of	be needed to	be needed to	co	ontinue to be priority projects, Adams County is
	effective manner		Stakeholders			as described		existing	fully	fully	al	lso moving into Ag Plan entry and a potential
						throughout this		programs	implement	implement the	В	MP re-verification program (Pending funding).
						template.						<u>2021</u>

2.3	Evaluate new technologies to enhance BMP's	Identify additional technology or improvements to practices to enhance nutrient reductions	DEP, Penn State, NRCS, Conservation District	Adams County, Statewide	2020/Ongoing	Farm operator buy- in as well as funding remains a challenge.	*	*	*	*	<ul> <li>Coordinator has also started putting together landowners lists for other priority watersheds.         2020     </li> <li>Working with ICPRB to evaluate ground water/stream nutrient data to determine the heaviest loading areas to prioritize.</li> <li>Continuing to work with Penn State Extension on Nutrient Management opportunities within the Fruit Growing industry.</li> <li>Coordinator looking to partner with Chesapeake Conservancy to work on watershed prioritization 2021</li> <li>Held a meeting with Penn State Extension to begin working on new BMPs for the fruit growing industry.</li> </ul>
2.2	Identify key areas for installation of BMPs with greatest net effect on nutrients	Complete GIS analysis to identify priority areas.  Support legislation as necessary to achieve reductions that make the most economic sense.	ACOPD, Conservation District, DEP, WAAC, ICPRB, SRBC	Adams County	2025	This information is needed to prioritize key areas.  Landowner buy-in.	GIS expertise	Resources available for ongoing GIS analyses	Technical resources needed to complete GIS analysis	Funding needed for staff time and/or funding for external organization to conduct analysis	<ul> <li>Technical Appendix has been shared with staff, and many local partner organizations.</li> <li>Priority projects continue to be Buffers (both Ag and Urban), Advanced Nutrient Management, and Stream Restoration (both Ag and Urban). Dairy Precision Feeding and Manure Incorporation will be priority once verification methods are understood.</li></ul>

											<u>2020</u>
											This has not yet been addressed.
2.4	Conduct pilot studies to identify and/or confirm efficiency of practices.	Investigate opportunities to improve efficiency of BMP's	DEP, Penn State, NRCS, Conservation District, Private Sector	Adams Count, Statewide	2020/Ongoing	Financial and technical resources will be needed but will not be able to be specified until pilots are introduced  Landowner participation will be crucial	*	*	*	*	<ul> <li>The Rosetree Project has been fairly successful throughout the county and is something the Conservation District may look to expand on this program.</li> <li>2021</li> <li>Contracted with Rosetree Consulting to test the efficiency of Advanced Nitrogen Management programs.</li> <li>2020</li> <li>NRCS, Conservation District, and Penn State Extension are developing a program to test Advanced Nutrient Management on field plots.</li> <li>NRCS identified that they may have funds available for this project.</li> <li>The collaborative group is in the process of gathering information from landowners.</li> </ul>
2.5	Provide support for necessary legislation and regulatory changes.	Support legislation and regulatory and policy changes that will support county initiatives.  Support legislation for urban nutrient management that will establish requirements for the application of fertilizer for commercial operations (including golf courses) and homeowners.	DEP and PA legislature, local non-profit groups	Statewide, Adams County	2019/Ongoing	Support legislation and regulatory and policy changes that will provide the ability to utilize new and proven technology to reduce pollutant levels.  Support establishing requirements for urban nutrient management including planning for commercial operations (including golf courses) and homeowners regarding the application of fertilizer.	*	*	*	*	Coordinator recorded video presentation that was sent to local and state legislators. This video discussed potential legislative changes, and issues that legislators at both levels could assist with.  2021  Once the Legislative/Policy Team is fully established, legislative support will be their role.  Supporting legislation could also be done by local groups such as ACTU and WAAC.  2020  Urban Nutrient Management legislation introduced, however it must be passed in order to see benefit.  Looking for partners to support legislation, working with Policy/Legislation Team, which will include local legislators.

2.6	General Challenges	Conservation	Statewide	2019	Reduce	\$150,000/yr <u>2022</u>
	with BMP	District, NRCS,			administrative	Still no funding for new Ag Techs in Adams
	implementation	DEP, Army			burdens of permits	County.
		Corps, PDA,			and current	Chapter 105 permits remain an extremely time
		SCC, PAFB,			funding to better	consuming and burdensome process. Moving to
		FWS, PGC, NPS,			utilize our current	a strictly electronic version has made the proces
		landowners,			resources: Simplify	even more complicated.
		Municipalities			Chapter 105	<ul> <li>Verification issues for some BMPs still have not</li> </ul>
					permitting and	been addressed or solved.
					create block grants	Flexible block funding offered by DEP has been
					for BMPs fixing	very helpful, it would be great to see this
					existing resource	simplicity expand to other funding sources and
					concerns.	permitting programs.
						2021
					Allow for MS4's to	No funding for new Ag-Techs.
					install BMPs	<ul> <li>Little progress has been made on 105 permitting</li> </ul>
					outside of their	process and it remains an extremely time-
					MS4 area	consuming burden.
					(municipal cost	Verification processes for many BMPs still
					savings but more	unknown, Coordinator continues to work with
					load reduced).	DEP and others on this issue.
					(1.5x rate?)	MS4s now have a 1-mile buffer radius to perforn
						work outside their MS4 zone.
					Additional funding	DEP, and other programs have offered flexible
					for technicians and	block grants that have proven to be helpful.
					BMPs needed to	2020
					additionally	Permitting, specifically 105 is still a very time-
					increase current	consuming burden, Conservation District staff
					outputs	have reached out to chapter 105 program and
						taken members of 105, and Bay Office to tour
					Allow flexible	sites. Multiple meetings have been held on this
					funding options to	topic with little progress being made.
					meet landowner's	No funding for new Ag-Techs.
					needs	
						Verification processes for many BMPs still.      When your plant Congression were the DEP.
					Confidentiality of	unknown, but Coordinator is working with DEP
					agricultural	on this issue.
					operators/produce	MS4s now have a 1-mile buffer radius, a step in
					rs	the right direction.
						CBF has offered a flexible buffer grant.
					Verification of	Bay Office has offered block grants, and we have
					BMPs:	applied for funding through these grants.
					annual/periodic	Continuing to have conversations with the Bay
					BMPs and	Office about 105 permitting.
					verification beyond	Partners in Adams County have applied for and
					installation would	received buffer resources through CBF.
			<u> </u>			

					,	c	1				
						ficult, time					
						ming, and					
					requir	e additional					
					suppo	rt.					
					Identii	fy					
					mecha	anism and					
					party t	to verify					
					BMPs.						
					Gettin	ig proper					
						for current					
						if there is					
					value.						
					varac.						
					Need:	ability to					
						ment BMPs					
						tion Park					
2.7	Cail Haalah	High Decideral Till 55 000	Camaamuatian	Adama Carreti 202		e property.			¢4.000.000/		2022
2.7	Soil Health	High Residual Till - 55,000 acres annually	Conservation	Adams County 202		dedicated		verification of	\$1,800,000/yr		<u>2022</u>
		Conservation Till - 13,000	District, NRCS,			e of funding		practices	for cover crops	•	Many issues can affect cover crop numbers that
		acres annually	RC&D, DEP,		tor Co	ver Crops.			(\$45/acre)		are beyond our control, (Weather, timing, etc.)
		Cover Crop - 30,000 acres	PDA, SCC, Plan						(verification	•	The benefits of cover cropping are well
		annually	Writers,			anism/staff			cost not		understood by the Ag Community in Adams
		Cover Crop w/Fall	landowners		to veri	ifying plans			included)		County. A more permanent funding source will
		Nutrients – 10,000 acres	and operators		and ar	nnual					be needed to consistently see higher numbers.
		annually			praction	ces.			\$1,010,000 Ag		This suggestion comes from Ag staff, and local
		Prescribed Grazing –						Verification of	E&S plans		farmers from our Cover Crops Advisory Team.
		3,500 total acres			Weath	ner and soils		plans	(\$500 plan/50	•	Only significant way to accelerate BMP
		Soil Conservation/Water			severe	ely impact			acres)		implementation is through more staffing, and an
		Quality Plans – 101,000			feasib	ility of			(verification of		increase in flexible grant funding.
		acres annually			impler	mentation.			plans not	•	More staff also required for a significant advance
		Manure Incorporation –							included)		in plan writing. Adams County does not have a
		10,000 acres annually			Deterr	mine where			·		designated plan writer.
						ow vertical					Coordinator is entering backdated plans into
						can be used				•	Practice Keeper.
					_	rmer's				_	•
						rvation plan				•	Manure Incorporation is now a reportable BMP
					and fo	*					in Practice Keeper.
						oorating				•	NRCS also helping to fund and implement these
					manur						practices.
					manui					•	See Field Doc/Practice Keeper for more detailed
											BMP information.
											<u>2021</u>
										•	To increase cover cropping in Adams County a
											permanent funding source is needed, similar to

										<ul> <li>Maryland. This conclusion has been reached by our Ag staff, and our Cover Crops Advisory Team.</li> <li>Many uncontrollable issues such as timing and weather exist that hinder cover crop numbers.</li> <li>Staff is working on developing a grant-based cover crops program, but this program will be very costly to significantly increase numbers.</li> <li>Only way to accelerate BMP implementation without more staffing resources is to work with private sector on projects they implement almost completely on their own.</li> <li>Manure Incorporation is a BMP that Adams County wants to begin work on, but verification is not yet known.</li> <li>See Field Doc for more detailed BMP Numbers.  2020  Only way to accelerate implementation without additional technical resources or staffing is to work with private sector on projects that they can completely do on their own.</li> <li>Cover Crops- Working to create a more permanent cover crop program/funding source like in Maryland. Looking at this at the state or the county level, whichever is available.</li> <li>To increase cover cropping Adams County a more permanent source of funding is needed like that of Maryland.</li> <li>Manure Incorporation- No units have been verified, but this is a practice that the Coordinator is looking into getting on the ground soon. Working with DEP on the verification process.</li> <li>Soil Conservation and Water Quality Plans-Conservation District is sending operators through ag reimbursement program to get new plans written, and get plans put into practice keeper by our Chesapeake Bay Technician and Nutrient Management Specialist.</li> <li>*See Field Doc for BMP Numbers.</li> </ul>
										through ag reimbursement program to get new plans written, and get plans put into practice keeper by our Chesapeake Bay Technician and Nutrient Management Specialist.
2.8	_	Nutrient Management Core N&P - 104,000 N&P acres annually	Conservation District, NRCS, SCC, private agricultural	Adams County	2025	Mechanism/staff to verifying annual and current practices.	Conservation District staff can educate about these recommende	Verification of practices	\$1,040,000 Ag Manure & Fertilizer plans (\$500 plan/50 acres)	Still no funding for Adams County Agronomist,     but Conservation District has been working with

	Nutrient Management	contractors,			Weather and soils	d actions		private sector (Rosetree) on Advanced Nutrient
	Rate N&P – 10,000 N&P	local farmers			severely impact	during routine	\$100,000/yr	Management.
	acres annually	local faillers			feasibility of	conversations	1 FTE	_
	Nutrient Management				1	with	Adams Co	Adams County and Rosetree Consulting have met
	Time N&P -10,000 N&P				implementation.			their acreage goals for the Advanced Nutrient
	acres annually					farmers/lando	Agronomist	Management program specified in our grant.
	·				Three applications	wners		Agriculture Conservation Assistance Program will
					over the growing			be a significant source of funding over the next 3
					season rather than			years.
					one impacted by			<u>2021</u>
					weather			<ul> <li>No funding for an Agronomist in Adams County,</li> </ul>
								Conservation District working with Private Sector
					Equipment to			on advanced nutrient management to reduce the
					reduce overlap of			burden on CD Staff.
					fertilizer on fields			District Staff have been working with DEP on a
					\$30K/per spreader			way to implement fertilizer only plans using
					(not practical)			nutrient balance sheets.
								Rosetree Consulting currently working on an
					Currently no			Advanced Nutrient Management program
					template plans for			covering on numerous farms county wide.
					inorganic fertilizer			2020
					plans.			
					pidiidi			Verification still a hurdle.
					Yields vary based			No funding for an Agronomist in Adams County,
					on soils and			CD working with Private Sector on advanced
					weather.			nutrient management to reduce the burden on
					weather.			CD Staff.
					Catabliabing anil			<ul> <li>Adams County is not eligible for CEG.</li> </ul>
					Establishing soil			<ul> <li>Private sector will provide incentive payments,</li> </ul>
					specific, realistic			and 1 on 1 consulting with landowners.
					yield goals requires			Received funding through Implementation Grant
					considerable one-			for a nutrient management project in Adams
					on-one interaction			County.
								Conservation District sending operators to states
					Several years of			plan reimbursement program for manure
					results are needed			management plans.
					for review and			0
					development of a			
					variable rate			
					technology			
					program.			
2.9 Riparian	Stream Restoration –	Conservation	Adams County	2025	Chapter 105		Third party	2022
	10,000 new linear feet	District, USDA,			permitting a major		maintenance	5 Ongoing stream restoration projects, with
	Grass Buffers w/Exclusion	DEP, Army			hurdle for drainage		of buffers	more opportunities being explored. One of
	Fencing – 200 new acres	Corps, DCNR,			and stream			these 5 is being constructed currently, 2 more
	Forest Buffer w/Exclusion	contractors,			restoration		\$2,400,000	are funded and will begin construction late fall
	Fencing – 100 new acres	local farmers,			projects.		Forest buffer	2022, the last 2 are shovel ready and looking for
	Grass Buffers – 1,000 new	nonprofits,			p. 0,000.		Torest burier	funding.
	acres							i wilding.

Forest Buffers – 500 new	PFBC, CBF,	Prioritize grass	planting	Over 12,000 trees will be distributed to local
acres	PACD,	waterways on	(\$4,000/ acre)	landowners at the District's Tree Distribution
Wetland Restoration – 25	nonprofits	areas of active field	(1 / 2 2 / 2 2 2 )	Event. Over 10,000 trees were distributed
new acres		erosion to capture	\$7,150,000	during the Spring Tree Distribution Event.
		soil and nutrients	Grassed	<ul> <li>CAP Funds paid for a nearly 6-acre buffer with a</li> </ul>
		and not based GIS	buffers in	private landowner this summer.
		database.	eroding fields	2021
		database.	(\$6,500/ acre)	6 Stream Restoration Projects ongoing in
		Prioritize forest	(\$0,500) ucie;	, ,
		buffers on 3rd	\$937,500	different stages. Projects taking place on both
		order streams on	fencing	Ag and Non-Ag lands.
		agricultural lands	associated w/	Nearly 3-acre buffer being installed on local
		and 1st/2nd order	buffers	business land in multiple locations.
				30 Acres of buffers have been planted this year,
		in abandoned ag land.	(\$3,125/ acre)	with another 20 plus planned for next year.
		iaiiu.	6000 000	Multiple other Riparian Buffers being planted on
		Buffers are a labor-	\$880,000	the land of various resident's county wide.
			stream	<ul> <li>17 plus acres of grass buffers have been installed</li> </ul>
		intensive	restoration	by Conservation District and NRCS staff with
		management	(\$88/ linear ft)	another 25 acres planned for next year.
		practice.	6456.350	<ul> <li>Over 8,000 trees will be distributed to Adams</li> </ul>
			\$156,250	County residents and landowners through the
		Incentive program	wetland	CBF K10 program. Trees distributed by District
		needed to	restoration	staff and local partners.
		compensate for	(\$6,250/ acre)	<u>2020</u>
		long-term loss of	4 4 -	<ul> <li>Chapter 105 permitting still a major hurdle.</li> </ul>
		crops.	\$4,000/0.5	<ul> <li>Coordinator working with Watershed Specialist</li> </ul>
			acre of	and advisory teams on these projects.
		Remove buffered	saturated	<ul> <li>Over 2,000 seedlings distributed to local</li> </ul>
		lands from tax	buffers	landowners by ACCD and partners through the
		parcels		CBF K10 program.
		The ability to fix		<ul> <li>2.5 acres of new Riparian Buffer in 2020.</li> </ul>
		failing buffers is		Met with municipal engineers to discuss funding
		needed (e.g.		for urban stream restoration, from these
		stream movement		meetings applied for, and received partial
		over time		funding for a restoration project that will include
		undermines		buffers and exclusion fencing among many other
		buffers and they		BMPs.
		cannot be fixed		<ul> <li>1,000 acres of Grass Buffers, funding through</li> </ul>
		without permits		EQUIP.
		and expense).		<ul> <li>344 acres of Forest Buffers, many funded</li> </ul>
				•
		Need more		through DCNR, CREP, WPC, and CBF.
		research on value		<ul> <li>* For Other BMP Numbers See Field Doc.</li> </ul>
	l l		The state of the s	
		of saturated		

2.10	Other Ag BMPs	Land Retirement – 1,500	Conservation	Adams County	2025	Focus on small to	\$5,000,000	2022
2.10	Other Ag bivies	new acres	District, NRCS,	Additis County	2023	mid-sized animal	new waste	Conservation District planning a new Waste
		Forest Harvesting	contractors,			operations	storage	-
		Practices – 100%	industry, local			needing: well-	(\$1,250/AU)	Storage Facility, this will likely be a CAP
		Waste Storage Facilities –	-			placed fencing,	(\$1,230/A0)	Implementation Grant project.
		4,000 new Animal Units	farmers, DCNR			·	¢1 87F 000	NRCS is also assisting with funding and
		Barnyard Runoff Controls				dedicated sacrifice	\$1,875,000	implementation of some of these BMPs.
		– 15 new acres				areas, and/or	Barnyard	See Field Doc and Practice Keeper for more
						manure storage.	runoff controls	detailed BMP information.
							(\$125,000/	<u>2021</u>
						Expand manure	acre)	NRCS has installed many barnyard runoff and
						storage capacity		other ag projects, with more planned for next
						for dairy		year.
						operations to six		<ul> <li>4 new Waste Storage Facilities have been</li> </ul>
						months of storage:		constructed using EQIP funds with more planned
						expand	Proposed cost	for the near future.
						infrastructure,	for reduction	<u>2020</u>
						covering and/or	of N - \$8-10/lb	<ul> <li>Conservation District is working with DEP to</li> </ul>
						digesters.	(1.1 M lb	identify solar fields as retired ag land.
							annual	* See Field Doc for BMP Numbers.
						Evaluate exporting	reduction =	Coordinator is working with ag techs to evaluate
						or the	appx \$10M)	new waste storage facilities and innovative ways
						reintroduction of		to find funding.
						existing technology		Barnyard and Waste Management work being
						(utilize local energy		done by NRCS.
						and nutrient		done by fines.
						reduction facility)		
						to address local		
						poultry manure		
						management		
						Land retirement		
						would be		
						implemented when		
						converted to solar		
						farm		
						101111		
						Options for		
						extending manure		
						storages may be		
						outside normal		
						funding priorities		
						Satellite storage		
						facilities for		
						manure may not		
						be used for		
						multiple purposes.		

Urban 9	ector										
2.11	Seek creative solutions to focus on the problem (pollution) within the contributing area (not just within the close vicinity of the MS4/Urban Area)	Redefine MS4 area to allow mitigating efforts to occur outside of the urbanized areas	DEP, ACOPD, municipalities	Adams County	Ongoing	Policy or legislative change required.	*	*	*	*	<ul> <li>DEP released guidelines that allow MS4 communities to work in a mile radius outside of their designated zones.</li> <li>Coordinator will look to work with MS4s in order to see how best to utilize this buffer area.  2021  DEP released guidelines that allow MS4 communities to work in a mile radius outside of their designated zones.</li> <li>MS4 engineers have suggested that 1 mile is still not enough. They suggest looking at more of a watershed approach. Allowing MS4s to do work within local watersheds would be more helpful than a small distance outside of their municipal boundary.  2020  DEP released guidelines that allow MS4 communities to work in a mile radius outside of their designated zones.</li> </ul>
2.12	Create a documentation program for urban nutrient management	Support current proposed fertilizer legislation for nutrient applications in urban environments.	DEP, Landscaping Industry	Statewide	2020	Legislation required.	*	*	*	*	<ul> <li>2022         <ul> <li>No documentation program exists. Coordinator trying to work with DEP on this issue.</li> <li>Reaching out to local golf courses, and parks to gauge interest in Urban Nutrient Management</li></ul></li></ul>
2.13	Install riparian buffers on public lands	Implement riparian buffers on public lands. Try to coordinate  -100' buffers on public parcels greater than 10 acres (96 acres of riparian buffer) -50' buffers on public parcels less than 10	ACOPD, Conservation District, WAAC, NRCS, landowners	Adams County	2025	Landowner cooperation and funding required for successful implementation. Security issues may be a constraint of planting trees on private properties.				\$500,000	<ul> <li>2022         <ul> <li>Buffers installed have all been on private land this year.</li> <li>Looking to work with public parks and schools on this initiative moving froward.</li></ul></li></ul>

		acres (14 acres of				Forest buffer credit					Continuing work with local public partners,
		riparian buffer)				challenges – 20					municipalities, and schools.
						years until tree					<ul> <li>In the process of completing agreements for a 5</li> </ul>
						maturity.					plus acre tree planting in a local park.
						macarrey.					plus dere tree planting in a local park.
						Financial					
						resources.					
2.14	Create additional	Create forest buffers,	ACOPD,	Adams County	2025	Coordination with	*	*	*	*	<u>2022</u>
	natural areas	meadowlands, and	Conservation			municipalities will					<ul> <li>Purchased 58 acres of farm/wetland/trout</li> </ul>
		other natural areas	District, NRCS,			be needed to					stream that will be preserved ad protected in
		that are not considered	municipalities,			comply with					perpetuity.
		a nuisance	Alliance for the			ordinances and					<u>2021</u>
			Bay			other planning					<ul> <li>ACCD is working with Alliance for the Bay and</li> </ul>
						tools.					local business to implement 12.83 acres of lawn
											conversion on multiple properties across the
											county.
											<ul> <li>A total of 47 acres of natural areas will be</li> </ul>
											created this year between upland tree planting
											and lawn conversion, with another 20 plus
											planned for next year.
											<u>2020</u>
											<ul> <li>Looking heavily into the meadow plantings on</li> </ul>
											both public and private lands, funding through
											DCNR.
2.15	Establish more Shade	Establish additional	ACOPD,	Adams County	2025	Funding is required	*	*	*	*	<u>2022</u>
	Tree Commissions	Commissions	Municipalities,			to develop and					<ul> <li>This project was being handled by someone who</li> </ul>
			community			implement these					has since retired. This initiative will be picked up
		50 acres tree planting.	members			programs.					once someone new has been hired for that
											position.
											<u>2021</u>
											<ul> <li>One borough in the County has established a</li> </ul>
											Shade Tree Commissions.
											<ul> <li>ACOPD will be sending information regarding the</li> </ul>
											establishment of Shade Tree Commissions to our
											other borough partners.
											<u>2020</u>
											<ul> <li>No further Shade Tree Commissions have been</li> </ul>
											established.
											<ul> <li>Coordinator plans to reach out to municipalities</li> </ul>
											across the county to garner interest in Shade
											Tree Commissions from local leadership.
2.16	Implement other	Full implementation of	ACOPD,	Adams	2025		Current				<u>2022</u>
	urban initiatives	the municipal PRP	Municipalities,	County,			resources				<ul> <li>Coordinator working with Municipalities to</li> </ul>
		plans:	community	municipalities			being utilized				install Urban Stormwater BMPs.
		Retrofit runoff	members								
		reductions for 145			I						

		treated acres. 3,750 linear feet of urban stream restoration. 16 acres forest buffer. Install 2.5 acres of permeable pavement. Street sweep 109.43 miles.  Dry detention ponds to treat 100 acres. 50 acres treated by rain gardens and 25 acres treated by bioswales.								<ul> <li>CAP Grant is funding multiple Basin Retrofish Stream Restorations. Cumberland Townsh also implementing a Retention Basin and of Stream Restoration Projects.         <ul> <li>2021</li> </ul> </li> <li>Coordinator is currently working closely with multiple municipalities to implement many these BMPs including Stream Restoration, Retrofit, Detention Ponds, Swales, and Raingardens.</li> <li>2020</li> <li>Reached out to Adams County MS4s, and of Municipalities.</li> <li>Met with municipal engineers to discuss projects and assisting them with getting funding Creating a framework document to match projects with funding sources as they beconvailable/are found.</li> </ul>	ther  th  of  other  roject  ing.
2.17		Proper on-site septic system management	ACOPD, COG, Local municipalities	Adams County, municipalities	Ongoing		Current Staffing			This project was being handled by someon has since retired. This initiative will be pick once someone new has been hired for that position.  2021  Currently 9 townships in Adams County has Sewage Management Districts.  2020  No action to date.  Coordinator will be reaching out to municing governments and urban landowners to gat interest in this initiative.	ve
2.18	Evaluate formation of a Countywide Stormwater Authority	This effort could potentially establish an implementation and funding mechanism	Adams County	Adams County	<del>Ongoing</del>	Educating and garnering support of municipalities may be challenging. Additional financial resources would be required to initiate this effort.	*	*	*	*  2022  Removed From CAP  2022-2023  This item is being removed from the Adams County  Due to a variety of factors, the establishment of a  Countywide Stormwater Authority is not feasible in near future.	

3.1	Develop a strategy to communicate parallel goals of the CAP and local goals such as water quality, public and environmental	Nutrient Management Workshop or similar forum Annual No-till Forum	Conservation District, ACOPD, Penn State Extension, WAAC,	Adams County	Ongoing	Financial resources, participant interest.	Annual No-till forum  Adams County State of the Waters forum		<ul> <li>Adams County Soil Health Meeting was held this year (both in person and virtual options) and dozens of farmers and agency staff attended.         The topic of the meeting was organic farming of Corn and Soybean.     </li> </ul>
	health, economic development, and others	Adams County State of the Waters forum	Municipalities, School Districts, Local farmers				Penn State Extension Training		<ul> <li>Eric Rosenbaum from Rosetree presented his findings so far through the Advanced Nutrient Management Program, and gathered more interest for the program.         2021     </li> <li>The annual Adams County Soil Health Meeting was held virtually this year but was still attended by a couple dozen people.</li> <li>A member of Rosetree Consulting spoke about</li> </ul>
									Adams County's Advanced Nutrient Management Program and began signing people up for the program.  2020  Held annual Soil Health Meeting in February of 2020, and plan on holding it virtually in February of 2021. The 2020 meeting was attended by over 125 farmers, topics discussed include advanced nutrient management, and the Adams County CAP.
									<ul> <li>2021 Meeting will feature a representative from Rosetree LLC to speak about our Adams County, Advanced Nutrient Management project, which we applied for CAP funds to complete.</li> <li>Act 220 process has made the Phase 3 WIP a priority and is being incorporated in those discussions, Potomac Regional Committee Prioritizing WIP, this puts a spotlight on the importance of the County CAP.</li> </ul>
3.2	20-acre pilot studies of agricultural BMPs to assess impacts to profitability	Analysis of the effects of BMP installation	Conservation District, landowners, NRCS	Adams County	<del>2025</del>	Landowner willingness to participate.	Current staff expertise	Laboratory Analysis, etc.	2022 Removed From CAP  2022-2023 This item is being removed from our CAP. The goals and ideas of this initiative are being included in other CAP initiatives.
3.3	Conduct education of commercial landscape industry, golf course owners, school districts, and	Nutrient reduction outside of agriculture	ACOPD including Conservation District, WAAC,	Adams County	Ongoing	Legislation/regulat on required.	i	Nutrient Technician (1 FTE)	<ul> <li>No progress towards Nutrient Management Tech in Adams County.</li> <li>Coordinator has reached out to many large landowners including all county golf courses, and</li> </ul>

ho	omeowners	Penn State,		Gettysburg National Military Park.
reg	garding nutrient	DEP		Unfortunately, response/interest level has been
ma	anagement			marginal.
				Coordinator will also be reaching out to schools
				to see if they hold more interest in Urban
				Nutrient Management.
				<u>2021</u>
				No progress towards a nutrient management
				tech in Adams County.
				Staff is looking into the possibility of getting
				voluntary NM plans written for large landowners
				such as golf courses, schools, and share other
				potential project ideas.
				<u>2020</u>
				No progress towards a nutrient management
				tech in Adams County.
				Strategizing with staff about setting up a group
				meeting/call with golf course owners in the
				county to discuss use.

## Phase 3 Watershed Implementation Plan (WIP) Progress and Milestones Template

## Each county-based local area will use this template to identify:

- 1. Inputs These are both existing and needed resources, public and private, to implement the identified priority initiative. These include both technical and financial resources, such as personnel, supplies, equipment and funding.
- 2. Process what is each partner able to do where and by when. These are the action items listed under each priority initiative.
- 3. Outputs and outcomes both short and long-term. These are the priority initiatives identified by each county. The performance targets are the intermediate indicators that will measure progress.
- 4. Implementation challenges any potential issues or roadblocks to implementation that could impede outputs and outcomes.

Asterisk: Place an asterisk next to the action number(s) for action items that appear in both the County Planning and Progress Template and the Programmatic Recommendations Template.

For each Priority Initiative or Program Element: Use the fields, as defined below, to identify the inputs and the process that will be followed to achieve each priority initiative. This is the "who, what, where, when and how" of the plan:

**Description** = What. This may include programs that address prevention, education, or as specific as planned BMP installations that will address the Priority Initiative. A programmatic or policy effort will require some ability to quantify the anticipated benefits which will allow calculation of the associated nutrient reductions.

**Performance Target** = How. This is an extension of the Description above. The Performance Target details the unique BMPs that will result from implementation of the Priority Initiative and serves as a benchmark to track progress in addressing the Priority Initiative. Performance Targets may be spread across multiple Responsible Parties, Geographies, and Timelines based on the specifics of the Initiative.

Responsible Party(ies) = Who. This is/are the key partner(s) who will implement the action items though outreach, assistance or funding, and who will be responsible for delivering the identified programs or practices.

**Geographic Location** = Where. This field identifies the geographic range of the planned implementation. This could extend to the entire county or down to a small watershed, based on the scale of the Priority Initiative, range of the Responsible Party, or planned funding/resources. NOTE: Resource limitations alone should not limit potential implementation as additional funding may become available in the future.

Expected Timeline = When. Provide the expected completion date for the planned activity. This should be a reasonable expectation, based on knowledge and experience, that will aid in tracking progress toward addressing the Priority Initiative.

Resources Available: Technical & Funding = This field will note technical and financial resources secured/available to implement the program (Description). This is the total of the resources identified in the County Resources Inventory Template below allocated to the priority initiative as a whole; or, if available, to each action.

**Resources Needed: Technical & Funding =** This field will note technical and financial resources needed/outstanding to implement the program (Description). This is the total of the additional resources projected and identified as needed in the County Resources Inventory Template below allocated to the priority initiative as a whole; or, if possible, to each action.

Potential Implementation Challenges/Issues = This field will note challenges and issues that may delay program implementation (Description).

**Progress to Date** = This field will be used for annual reporting on priority initiatives. This is a description of the action(s) your county took toward achieving the priority initiative. Examples include education and outreach, programmatic changes, etc. For numeric priority initiatives your county can retrieve those numbers directly from *FieldDoc* or put in the column "See *FieldDoc*."

Justification for Change to Action Item = This field will be used for two-year milestone updates. This field allows for your county to adjust your original targets and goals based on progress to date. Your county may adjust goals and targets up or down based on your progress to date. This field requires a justification as to the reason of change, whether up or down.