				Phase	3 Watershed	Implementation F	Plan (WIP) An	nual Progre	ess Update an	nd Two-Year M	ilestones Report – Leba	anon County
	<u>Green</u> - action	has been completed or is mo	oving forward as pla	nned <u>Yellow</u> - ac	ction has encounte	red minor obstacles R	ed - action has not	: been taken or h	nas encountered a	serious barrier	Highlight changes for 2023-	2024 milestone period
Action # Green Yellow Red	Description	Performance Target(s)	Responsible Party(ies) and Partnerships	Geographic Location	Expected Timeline	Potential Implementation Challenges or Recommendations	Resources	<u>Available</u>	Resour	rces <u>Needed</u>	Annual Progress to  Date (2021 + 2022) *add new 2022 progress above the existing 2021 progress. Date each entry	Reason for Change to Action Item (2023-2024 milestone period)
							Technical	Financial	Technical	Financial		
Priorit	y Initiative 1: Agi	riculture										
1.1	Reconcile ag-specific  Bay model  theoretical BMP  implementation and  loading numbers  with on-the-ground  and real conditions		Ag Action Team, Legacy Partners	Countywide	2023-2024	Populate Catchment Management Database (CMD) to prioritize BMP implementatio n locations	Local and state experts, agencies, and environmen tally related entities  Catchment Management Database	GG 319 Funds			BMP verification spreadsheet has been created and supergage water quality monitoring station has recently been implemented to support collection of real-time data.  (2021-2022): Continuing to work on CMD data and working with partners, like USGS and the Quittapahilla Watershed Association, to get real time data to support modeled data.	
1.2	Expand implementation of cover crops (specific focus on alternative approaches that may count as reductions)	Cover Crop Traditional, cover Crop Traditional with Fall Nutrients, Cover Crop Commodity	Ag Action Team	Countywide	Late 2023 – 2024	Limit definition of cover crops and what would count as a reduction	BMP Quick Reference Guide  Local experts andagnits		Approve additional cover crop definition to include a harvested cover crop receiving nutrients	Seeking out additional funding options for cover crop program	(2023-2024) Seeking additional funding sources that allow harvested cover crop so program can continue being pursued. Contacting other counties to learn how their cover crop programs are funded.  (2022): Draft cover crop program was tabled by LCCD Board of directors due to cover crop definition restrictions.	

			I					/2024). Constitution of the control o
								(2021): Creating a cover crop incentive program
								by using examples from other counties to form
								our own county- specific
4.0		1000		2024 2024			20.42	program
1.3		LCCD, Ag	Countywide	2021-2024	Data utial time a	Local	ВМР	(2023-2024):
		Action Team,			Potential time	agencies,	Verification	Sub-watershed master
		NRCS, ag			and resource	PracticeKeep	Funds	BMP lists created to
		consultants			limitations for	er, CAP BMP		assist BMP verification
					plan entry	Verification		staff with inputting plans
						Technician,		and verifying BMPs.
						LandStudies		LCCD developed and/or
						Lanastaales		inputted 42 Ag E&S Plans
								with associated BMPs
								encompassing over 3,000
	Capture existing							acres into
	conservation plans							PracticeKeeper. 30 RI
	and BMPs into							practices have been
	PracticeKeeper							verified and inputted into
								Practice Keeper.
								(2022): In 2022 BMP
								Verification Technician
								was hired and continues
								to input existing
								conservation plans and
								BMPs into
								PracticeKeeper.
1.4		Ag Action	Countywide	2023-2024	Finding ag			(2023-2024)
		Team,			operators			Intend to hold another
		Management			interested in			Stakeholder Kick-off
		Team, Steering			participating on			Event in 2024. The plan is
		Committee			Action Team			to obtain additional
		Committee			Action realii			industrial/large ag
								operators on our
								respective Action Teams.
	Engage industrial and							
'								(2022): Continue
	large ag operation							compiling list of
	farmers							stakeholders with intent
								of holding another
								Stakeholder Kick-off
								Event in 2023. The plan is
								to obtain additional
								industrial/large ag
								operators on our
								respective Action Teams.

		<u> </u>	I	<u> </u>						I	I .
											(2021): Stakeholder Kick-
											off Event was held
											virtually; agricultural
											operators were invited
											but none attended.
1.5	Promote and assist	Soil Conservation and	Ag Action	Contiguous	imp.	Farmer	LCCD, NRCS,	EQIP, Ag	Additional	Total-Soil	(2023-2024)
	implementation of	Water Quality Plans	Team,LCCD,	agriculture land	2021 –	resistance or	ag	Planning	personnel,	Conser./WQ	LCCD has successfully
	Agricultural	(57,000 total acres)	NRCS,	use areas, with	2025 (and	buy-in	consultants	Reimburse	consultants for	Plans (94 acres/	applied for and received
	Compliance practices	Cara Nitra man Nutriant	Penn State,	initial focus on	beyond)			ment	magnitude ɗ	avg farm @	a grant from National
	· ·	Core Nitrogen Nutrient Management (56,000	farmers	red-coded		Resources to develop			required new	\$1,200/plan; 606	Fish and Wildlife
	in priority areas	total acres)		catchment		plans		Program,	or updated	farms): \$727,200	Foundation (NFWF) Small
				areas (or where				CEG, REAP	plans		Watershed Grant (SWG)
		Core Phosphorus		current							to hire a TSP to develop
		Nutrient Management		initiatives are							51 Conservation Plans.
		(17,000 total acres)		underway)							The project is currently
		D 10 (60 1 1									underway with a target
		Barnyard Runoff Controls									completion date set for
		(112 new acres)									the end of 2024.
											Additionally, LCCD has
											developed/inputted 42
											Ag E&S Plans
											encompassing over 3,000
											acres and 30 RI practices
											into PracticeKeeper.
											(2022): Received NFWF
											Small Watershed grant to
											hire ag consultants to
											develop 7,624 acres of
											plans within the Little
											Swatara and Swatara
											Creek watersheds.
											(2021): LCCD verifies
											plans via Chesapeake
											Bay, Agricultural Land
											and Act 38 inspections.
											Operators contact LCCD
											throughout the year to
											request assistance for
											developing new/updated
1.6	Promote and assist	High Residue Tillage	Ag Action	Contiguous	Game plan by	Farmer	ICCD NDCS	EOID Ag	Additional	Long-term	plans.
1.0		Management (24,000	Team,LCCD,	agriculture land	early 2021;	resistance or	LCCD, NRCS,	EQIP, Ag	personnel,	Long-term funding for	(2023-2024)
	implementation of		NRCS,				ag	Planning	· ·		Lebanon program
	soil health practices	acres/year)	Penn State,	use areas, with	imp. 2021 –	buy-in	consultants	Reimburse	consultants for	inspections, etc.	documents continue to
	in priority areas	Concorrection Tillere	farmers	initial focus on	2021 – 2025 (and	Doggueras		ment	magnitude of	(TBD)	be utilized by interested
		Conservation Tillage		red-coded	beyond)	Resources to writeplans		Program,	required new	Cood	ag producers
		Management (13,000		catchment	beyonu)	to writehians		CEG, REAP	or updated	Seed money for	
		acres/year)		areas (or where					plans	incentive program	2023 Prescribed grazing
		T 100		current						(TBD)	acres implemented.
		Traditional Cover		initiatives are							15 acres this year
		Crops (13,700		underway)							
		acres/year)									(2022): Lebanon program
			1								documents were created

		Traditional Cover									and continue to be	
		Crops with Fall									utilized by interested ag	
		Nutrients (18,000									producers.	
		acres/year)										
											(2021): Our CAP AG	
		Commodity Cover									Action Team is working	
		Crops (3,000									on focusing on our	
		acres/year)									priority areas first and	
											have developed a cost	
		Prescribed Grazing									share program to fund	
		(6,000 totalacres)									soil health and other bmp	
											projects. We also are	
											working with NRCS and	
											EQIP to get additional	
											projects funded	
1.7		Core Nitrogen	Ag Action Team,	Contiguous	2021 –	Farmer	LCCD, NRCS,	EQIP, REAP,	Additional	Total-Revised	(2023-2024):	
		Nutrient	LCCD, NRCS,	agriculture land	2025 (and	resistance orbuy-in	RoseTree	CEG	personnel,	NM Plans or	Initiated a manure	
		Management	Penn State,	use areas, with	beyond)		Consulting, ag		consultants for	included with	injection incentive	
		(6,000 acres)	farmers	initial focus on			consultants		magnitude ɗ	new plans in Ag	program to encourage	
				red-coded			Consultants		required new	1.6 @ \$500/	agricultural producers to	
		Core		catchment					or updated	farm, 436 farms:	apply nutrients efficiently	
		Phosphorus		areas					plans	\$218,000	and effectively. To date,	
		Nutrient									11 producers have	
		Management									injected 1,415.28 acres	
		(2,000 acres)									using the program.	
		, ,									LCCD is also part of the	
		Nutrient									PA Manure Injection	
		Management-									Partnership to provide	
		Nitrogen Rate									input and stay updated	
		(10,000 acres)									with changes.	
	Promote and assist	,										
	implementation of	Nutrient									(2022): Various	
	expanded nutrient	Management-									discussions with	
	management	Phosphorus Rate									RoseTree and other	
	practices in priority	(10,000 acres)									partners to discuss	
		,									partnering on these	
	areas	Nutrient									efforts with intent to find	
		Management-									producers interested in	
		NitrogenPlacement									obtaining and	
		(12,000 acres)									implementing Core	
		, ,									NMPs.	
		Nutrient										
		Management-									(2021): The CAP Team is	
		Phosphorus									addressing resistance	
		Placement (10,000									from farmers, like lack of	
		acres)									interest in spending the	
		,									money to implement	
		Nutrient									through cost-share, we	
		Management-									have been coming up	
		Nitrogen Timing									with incentives and other	
		(13,000 acres)									promoting factors to	
		(15,000 00103)									promoting factors to	

	I		T				1	<u>'</u>		I	
		Market and A.A.								address any other	
		Nutrient Management-								challenges that may arise.	
		Phosphorus Timing (10,000 acres)								Working on financial	
		, · ·								resources for plans.	
1.8		Manure Storage	Ag Action	Contiguous	Game planby	Farmer resistance or	Local experts	EQIP, REAP,	Full BMP	(2023-2024)	
		Facilities	Team,LCCD,	agriculture land	early 2021;	buy-in	and agencies	CEG	implementation	Continuously assisting	
		(118,000 New	NRCS,	use areas, with	imp.				dollars (~\$14.84	farmers with	
		Animal Units	Penn State,	initial focus on	2021 – 2025 (and				million, overall	implementing projects	
		(AUs))	farmers, manure	red-coded	beyond)				estimate until game	and identifying funding	
		5	haulers/	catchment	beyond)				plan fully in place)	options. Our most	
		Dairy Cow Precision	brokers, ag retail	areas						common project	
	Promote and assist	Feed Management	entities							interest this year was	
	implementation of	(20,000 Dairy Cow								manure storage	
	· ·	Animal Units (AUs))								facilities.	
	improved animal unit	Adams Towns and a set of								raciiities.	
	practices in priority	Manure Transport out of									
	areas	Lebanon County (25,000								Manure storages	
		drytons/year)								installed:	
										6	
										Total planned to be	
										completed by end of	
										2024:	
										13	
1.9		Forest Buffer (3,100 new	Ag Action	Contiguous	2021 –	Farmer	Local experts	EQIP, REAP,	Total-Forest	(2023-2024)	
1.5		acres)	Team,LCCD,	agriculture land	2025 (and	resistance or	andagencies,	CEG	Buffers (w/ or	There was little interest	
		,	NRCS,	use areas, with	beyond)	buy-in	non- profit	626	w/o fencing) @	in buffer projects,	
		Forest Buffer with	Penn State AEC,	initial focus on	, ,	ouy iii	partners (ACB,		\$4,000/acre =	specifically on Ag land	
		Streamside	Alliance for the	red-coded		Engagement with	etc.)		\$16.25 million	this year. We'll continue	
		Exclusion Fencing	Bay, farmers	catchment		Penn State AEC for	333.7		¥ 20:20 1	working with our	
		(962 new acres)	247, 141111616	areas		program			Total-Grass	partners to implement	
						developmentfor			Buffers (w/ or	more projects next year.	
		Grass Buffer (1,900 new				other watersheds			w/o fencing) @	We are also a partner in	
		acres)							\$2,000/acre =	the Keystone 10 million	
	Duamata and assist								\$4.9 million	Trees program to supply	
	Promote and assist	Grass Buffer with								landowners with free	
	implementation of	StreamsideExclusion								seedlings and planting.	
	buffers in agricultural	Fencing (550 new acres)								accamilla and pianting.	
	riparian zones in									Buffers in Riparian zones	
	priority aess									in agriculture completed	
										projects in 2023:	
										2 completed in 2023.	
										_ 55picted iii 2025.	
										Total through 2024:	
										3 projects	
										o projecto	
										(2022): Various field visits	
										with Penn State and	
										Alliance for the Bay to	
						I and the second		The state of the s		Alliance for the pay to	

					producers. The goal is to	
					find producers interested	
					in implementing forest	
					and/or grass buffers.	
					(2021): The CAP Team is	
					addressing resistance	
					from farmers and coming	
					up with incentives and	
					other promoting factors	
					to address any other	
					challenges that may arise.	
					Continuously assisting	
					farmers with	
					implementing projects	
					and identifying funding	
					options. There was not	
					much interest in doing	
					buffer projects	
					specifically on Ag land	
					this year. We have plans	
					to work with our partners	
					to implement more	
					projects next year.	
1.10		Penn State	Conewago Continuous	Achievement of	(2023-2024):	
1.10						
		AEC, LCCD, CI	Watershed	significant BMP	Partnership continues	
		partners		implementation	as we attend joint field	
				through existing	visits to interested	
				comprehensive	producers.	
	F			effort		
	Engage the				(2022): Partnership	
	Conewago Initiative				continues as we attend	
	to align over- arching				joint field visits to	
	CAP goals with				interested producers.	
	efforts				(2021): In communication	
					with the initiative but	
					working on taking actions	
					and partnering on	
					projects.	
1.11		Ag Action	Countywide Continuous	BMP packaging for	(2023):Working on	
	Identify and factor	Team, LCCD	223,2	funding multiple	implementing agricultural	
	Identify and foster	ream, LCCD			as well as watershed	
	ag- specific funding			projects through	project BMPS in order to	
	streams and			single source	effectively work towards	
	opportunities to			assistance	fostering additional	
	assist farmers with			programs	funding resources	
	BMP implementation				(2022): Applied for NFWF	
					Small Watershed and	
					Jiliali vvalcislicu dilu	

						I			I			
						Incentive					Most Effective Basin	
						program(s)					grants, secured CEG &	
											ACAP funding.	
											(2021): Identified funding	
											for Ag projects, such as	
											CEG funding program and	
											plan to use some of that	
											funding for a Cover Crops	
											Program	
Action											Annual Progress to	
#											Date	
Groop.			Responsible			Potential					(2021 + 2022)	Reason for Change
Green	Description	Performance Target(s)	Party(ies) and	Geographic	Expected	Implementation	Resources	Available	Posouu	ces <u>Needed</u>		to Action Item
Yellow	Description	remormance ranget(s)		Location	Timeline	Challenges or	Resources	Available	Resout	ces <u>iveeueu</u>	*add new 2022 progress	(2023-2024 milestone
Red			Partnerships			Recommendations					above the existing 2021	period)
											progress. Date each	• •
											entry	
							Technical	Financial	Technical	Financial		
Priorit	ty Initiative 2: Sto	ormwater (Develop	ed Areas)									
			Stormwater	Countywide	Comm Plan	Ensure efforts are	FieldDoc			Resources for long-	(2023-2024)	
			Action Team,		developed by	not duptated and				term verification	Legacy partners are	
			watershed		early 2021.	focus on filling in				processes (TBD)	active members of our	
			groups, MS4		Followed byinitial	gaps or providing					Action Teams and	
			municipalities,		imp.	collaboration					Steering Committee. Our	
			non-profits		<b>.</b>	arenas.					3 funded watershed	
			p. cc			a. c a					projects have been led by	
						Project capture and					our members and	
	Engago logacy					reporting processes					completed. (Trout	
	Engage legacy					reporting processes					Unlimited & Steckbeck	
	partners										Engineering).	
	(Stormwater										Liigiileeiilig).	
	Consortium, etc.) to										(2022): Legacy partners	
2.1	ensure capture and										are active members of	
	support of initiatives										our Action Teams and	
	as it relates to local											
	water quality										Steering Committee. Our	
											3 funded watershed	
	improvements										projects have been led by	
											our members (Trout	
											Unlimited & Steckbeck	
											Engineering).	
											(2021): We have engaged	
											(2021): We have engaged with the legacy partners	
											and have had members	
											join our action team	
	Integrate other		Stormwater	Countywide	Game plan by	Conflicting regulatory	Local				(2023-2024):	
			Action Team,	County wide	late 2020 with	requirements	consultants				The game plan has not	
	water resources		LCCWA, Lebanon		initial imp.	requirements	/engineers,				yet been secured.	
2.2	initiatives (e.g.source		County		ciai iiiip.		local and				Looking to reevaluate	
	water protection)		Stormwater				state				action time in next few	
			Consortium,				agencies				months- if no plan has	
			Consortium,				agencies				monuis- ii no pian nas	

				I	T						
	into overall		local agencies							been developed then	
	approaches		(LCPD,etc.)				SWP entities			action item will be taken	
										off the progress report.	
										(2000)	
										(2022): Involved in MS4	
										meetings to discuss	
										regulatory requirements.	
										(2021): Working on the	
										conflicting regulatory	
										requirements and	
										creating a plan to take	
										action in the next few	
	D	Urban Stream	Matauah ad	Carrationsida	Late 2020	Tight time of money for	Lacal	NIEWE CC	F. II DNAD	months.	
	Pursue regional stream and wetland	Restoration (6,000	Watershed	Countywide with initial	– 2025	Tight timeframe for	Local consultants/	NFWF, GG, EPA, DCNR	Full BMP	(2023-2024)	
		new linear feet)	groups, non- profits,	focus	(and beyond)	significant BMP implementation	engineers	LI A, DCIVIL	implementation	Three in-process projects.	
	restorationprojects that provide		MS4	on	(and beyond)	implementation	cligilieers		dollars (~\$16.25	First Project in Spring	
	additional benefits to	Non-urban Stream	municipaliti	priority.		Local landowner	Non-profits		million)	Creek to construct bioswale and vegetated	
	multiple	Restoration(55,068 new linear feet)	es, LCCD	watersheds/		willingness to	(TU,etc.)			swale to control urban	
	communities.	Wetland Restoration (125	C3, LCCD	catchments		participate				runoff, project will be	
	and MS4s	acres)								complete Dec 2023.	
		,				Incorporate				Second project is located	
						floodplain				on Quittaphilla Creek.	
						restoration				Project goal is to restore	
						approaches into				and stabilize a section of	
						stream restorations				the creek. Completion	
										date would be end of	
										2023.	
										Third project is on Syner	
2.3										rd., consisting of a	
										streambank restoration,	
										target completion date	
										would be end of this year	
										or beginning of next year.	
										()	
										(2022): Contracted one	
										stormwater retrofit/dry	
										pond project.	
										(2021): Working with the	
										Consortium to	
										collaborate on holistic	
										projects that include all	
										sectors. We have applied	
										to a couple grants as	
										partners to implement Ag	
										& Urban projects.	
2.4	Engage and		Stormwater	Countywide	2024	Collaborate with	PSU			(2023-2024):	
	collaborate		Action Team,	(non-public		Source Water	Extension,			Was not identified as an	
	with PSU Extension to coordinate		PSU Extension	utility		Protection (SWP)	SWP entities			immediate priority so	
	efforts for			service		entities an efforts				timeframe will be	
				areas)						extended, will discuss the	

	protection of						action item in a few
	private wells						months- if action item or
							plan has been established
							then the action item will
							be taken off the progress
							report
							(2022): Was not
							identified as an
							immediate priority,
							(2021): Have begun
							discussions, but no action
							has been taken yet
2.5	Engage Lebanon	Stormwat	MS4	Late 2020	Ensure efforts are	Local	(2023-2024):
	County MS4	er Action	communities	<b>–</b> 2025	notduplicated	engineers,	Working with
	permittees for	Team,		(and beyond)	and focus on		MS4/Stormwater
	identification and	Stormwat		, , ,	filling in gaps or	consultants,	Consortium to create
	support for known	er			providing	municipalities	game plan for identifying
	BMPs for	Consortiu			collaboration		BMPs throughout
	implementation,	m,			arenas		County. Consortium
	funding streams,	LCCWA, MS4			arenas		
	maintenance, and	municipalities			Municipal buy-in or		continues to be very active member of CAP
	related needs	mamerpaneres			resistance		
					Long-term		Action Team.
					verification processes		(2000) 114 11 111
					Lebanon County-		(2022): Working with
					specific funding		MS4/Stormwater
					program through		Consortium to create
							game plan for identifying
							BMPs throughout
							County.
							(2021): We have engaged
							and plan to continue to
							work with them on
							projects in the future.
							The Stormwater
							Consortium has been
							very active with the CAP
							team and we are working
							on getting more
							engagement from other
							MS4 communities
							outside of the
							Consortium.
	Identify and foster	Stormwater	Countywide	Game planby	Buy-in may be a		(2023-2024):
	potential alternative	Action Team,	·	early 2021 with	largehurdle		Conversations have been
	stormwater BMP	developers,		initial imp.	<del>-</del>		held with
		private		r	Buy-in or resistance		MS4/Stormwater
	implementation	consultants/			from developers		Consortium but game
2.6	approaches (e.g.	engineers					plan has not been
	developer	2					identified at this time.
	implemented						(2022): Has not been
							identified at this time.
							identified at tiffs tiffe.

	I	I	I	I		I	l e		1 .	
	regional stormwater								(2021): We have begun	
	facilities)								working on this, and have	
									identified that buy-in will	
									be a challenge and are	
									working on overcoming	
									that. There have been	
									discussions in the	
									previous months about	
									how we could implement	
									alternative approaches,	
									however those	
									conversations did hit a	
									lull and will be picked	
									back up in the coming	
									weeks	
	Promote and assist	MS4 Riparian Forest Buffers	LCCD, non-	Countywide	Late 2020	Tight timeframe for	Local	Potential: Full	(2023 & 2023):	
	implementation of	(69 new acres)	profits,	with initial	- 2025	significant BMP	consultants/	ВМР	We are continuously	
	riparian zone,	Non-MS4 Forest Buffers (50	MS4/non-MS4	focus on MS4	(and beyond)	implementation	engineers	implementation	promoting and assisting	
2.7	habitat, and tree	new acres)	communities	communitie				dollars	with projects. We have	
	canopy, and	new deresy		sand		Long-term	Municipalities	(~\$825,000)	helped groups apply to	
	conservation	Conservation Landscaping		priority		verification processes	LCPD	( 4023,000,	grant programs like	
	practices inpriority	(125 new acres)		catchments		processes			Growing Greener and	
		·					Non-profits		several NFWF grants to	
	areas	Urban Forest Planting (125					(ACB,		implement projects. We	
		new acres)					etc.)		are also a partner in the	
									Keystone 10 million Trees	
		MS4 Urban Tree Canopy (12							program to supply	
		new acres)							landowners with free	
									seedlings and planting.	
		Farmland Conservation							5 1 5	
		(2,000 total acres)							(2021 & 2022): We are	
		Forest Conservation (2,300							continuously promoting	
		total acres)							and offering assistance	
		totaracresj							with projects. We have	
		Wetland Conservation (125							helped groups apply to	
		total acres)								
		,							grant programs like	
									Growing Greener and	
									several NFWF grants to	
									implement projects. We	
									have also promoted the	
									Keystone 10 million Trees	
									program.	
2.8	Promote and assist	Advanced Grey	MS4	Countywide	Late 2020	Urban nutrient	Local	Anticipated: Full	(2023-2024)	
	implementation of	Infrastructure for	municipalities	with initial	<b>–</b> 2025	management is	consultants	ВМР	We are continuously	
	urban/suburban	IDD&E Control (4,000		focus on MS4	(and	dependent on	/engineers	Implementation	promoting and assisting	
	sector	acres treated)		communities	beyond)	fertilizer legislation	Municipalities	dollars	with projects. The	
	controls for	Impervious Surface			20,0114,	Tight timeframe		(~\$398,500)	Stormwater Consortium	
	nutrient and	Reduction (15acres)		and priority		_		( )338,500)	has spearheaded this in	
	sediment	Urban Nutrient		catchments		for			the 6 municipalities that	
	reductions	Management				significant BMP			it covers. We continue to	
	reductions	(2,000 acres)				implementation				

	I	1	1					1		
						Long-term			assist other counties as	
						verification			well	
						processes			(2024 8 2022), 14/2	
									(2021 & 2022): We are	
									continuously promoting and offering assistance	
									with projects. The	
									Stormwater Consortium	
									has spearheaded this in	
									the 6 municipalities that	
									it covers. As for the other	
									municipalities in the	
									county we have reached	
									out to offer our	
									assistance in any way	
									needed. Street Sweeping	
									is very popular in	
									Lebanon City specifically.	
2.9	Promote and assist	Wet Ponds and	MS4/non-MS4 communities	Countywide	Late 2020	Tight timeframe for		Anticipated: Full	(2023-2024)	
	implementation of	Wetlands (197acres treated)	communities	with initial focus on	<ul><li>2025</li><li>(and beyond)</li></ul>	significant BMP implementation		ВМР	We are continuously	
	stormwater control			MS4	(and beyond)	implementation		implementation	promoting and	
	measures that	Stormwater		communities		Long-term		dollars (~\$1.8	assisting with projects.	
	incorporate Low	Performance Standards-Runoff		and priority		verificationprocesses		million)	The Stormwater	
	Impact	Reduction (915acres		catchments					Consortium has	
	Development (LID)	treated)							spearheaded this in the	
	approaches	Bioretention/Raing							6 municipalities that it	
		ardens (24acres treated)							covers. We continue to	
		treateu)							assist other counties as	
		Bioswale (9 acres treated)							well	
		Vegetated Open							(2024 0 2022) 111	
		Channels (15acres							(2021 & 2022): We are	
		treated)							continuously	
		Filtering Practices (8 acres							promoting and offering	
		treated)							assistance with	
									projects. The	
									Stormwater	
									Consortium has	
									spearheaded this in the	
									6 municipalities that it	
									covers. As for the other	
									municipalities in the	
									county we have	
									reached out to offer	
									our assistance in any	

Action # Green Yellow Red	Description	Performance Target(s)	Responsible Party(ies) and Partnerships	Geographic Location	Expected Timeline	Potential Implementation Challenges or Recommendations	Resources <u>,</u>			es <u>Needed</u>	Annual Progress to Date (2021 + 2022) *add new 2022 progress above the existing 2021 progress. Date each entry	Reason for Change to Action Item (2023-2024 milestone period)
							Technical	Financial	Technical	Financial		
Priorit	y Initiative 3: Edu	ucation & Outreacl	h									
3.1	Identify alternative and creative messaging and outreach methods		Education & Outreach Action Team	Countywide	On-going Service Control of the cont	Overcome stagnant approaches and improve public buy-in					(2023-2024): DEP Educational grant was applied for again and was not awarded so project and watershed signage have not yet been developed. Ongoing research for alternate funding sources.  (2022): DEP Educational Grant was submitted for county-wide project & watershed signage but was not approved. Continue researching different funding programs that may allow this expenditure.  (2021): The team has created a mission statement and logo for the Lebanon CAP team. The team held a logo contest open to the community and had 9 submissions. We narrowed it down to a top three who all received prizes. The first- place logo also was implemented as our new CAP Team logo. This	

							created great community
							created great community
						252/11/	involvement.
		Education	Countywide	On-going	Ensure messaging	DEP/Water	(2023-2024)
		Action Team,	and statewide		is uniform region	Words That	We continue to use the
		PADEP			to region	Work tools	Clean Waters, Healthy
						and materials	Communities materials
							and resources to help
							create our own Lebanon-
	Collaborate with the						tailored message and
3.2	state to improve						branding
3.2	statewide branding						
	and messaging						(2021 & 2022): We used
							the Clean Waters,
							Healthy Communities
							materials and resources
							to help create our own
							Lebanon tailored
							message and branding
		Education	Countywide	On-going	Amplify the	DEP/ Water	(2023-2024)
		Action	country wide	on going	common goals	Words that	Using CAP action teams
		Team,			Statewide PSAs	Work	to unify the message
	Unify messaging and	PADEP,			and outreach	VVOIR	across the sectors
3.3	outreach methods				efforts		across the sectors
3.3		LCCWA,			enorts		(2021 8 2022): Mo wood
	across sectors						(2021 & 2022): We used
							the CAP action teams to
							unify the message across
							the sectors
		Education	Countywide	On-going	Reduce loss of	Existing	(2023-2024)
		Action			interest by the	outreach	Distribute created
		Team, LCCWA,			general public or	materials	brochures and
		municipalities,			stakeholders		applications, and
		LCCD, non-					continue to update
		profits,					materials as needed.
	Support and build on	Stormwater					Create new outreach and
	existing education	Action Team					education materials to
	and outreach efforts	Action realii					engage public through
3.4	while preserving the						handouts and hands on
	messaging the						experiences
	central focus is						
	Lebanon County						(2022): Distribute
	·						created brochures and
							applications, continue to
							update materials as
							needed.
							(2021): Continuously
							updating the outreach
							updating the outleath

								methods to keep public	
								interest up. We created	
								online materials for	
								people to review for	
								more information. We	
								held an online	
								stakeholder event to	
								explain the CAP	
								document and our work	
								that we are doing to	
								better the county's	
								water.	
3.5	Provide oversight and guidance for CAP-specificmedia outreach approaches and methods (website, radio, etc.)	Education Action Team, CAP Management Team	Countywide	On-going Service of the control of t	Ensure appropriate information is available  DEP EE Grant for start-ups of outreach platforms	Lebanon Clean Water Action Team website		(2023-2024): Website redesign to address public feedback, seamless integration of meeting documentation, and strengthening partnerships with local radio hosts.  (2022): CAP website updated frequently to include CAP Action Team agendas and meeting minutes so the public have easy access to information. (2021): Created website and social media and continue to update with more information and events that the team comes up with.	
								www.lebanoncleanwater actionteam.com	

Action # Green Description Yellow Red	Performance Target(s)	Responsible Party(ies) and Partnerships	Geographic Location	Expected Timeline	Potential Implementation Challenges or Recommendations	Resources <u>/</u>	<u>Available</u>	Resource	es <u>Needed</u>	Annual Progress to Date (2021 + 2022) *add new 2022 progress above the existing 2021 progress. Date each entry	Reason for Change to Action Item (2023-2024 milestone period)
						Technical	Financial	Technical	Financial		
Priority Initiative 4: Da	ta Management &	Monitoring									

1	Identify and expand water quality monitoring efforts to assist with prioritization of BMP implementation and measure long-term success	DM&M Action Team, PADEP, SRBC, watershed groups, LCPD, municipalities, local agencies	Countywide	On-going Service of the service of t	Incompatible data/ information  Adequate amount of relevant water quality and macro data for decision points	GIS tools, WQ portal, USGS	\$105,300 from USGS ~\$280,000 from NRCS	\$327,240 for remaining WQ monitoring station expenses	In partnership with USGS and NRCS, the Supergage water quality monitoring station was installed on the Swatara. Looking for funding after 2024 for the project to continue.  The first LCCD Supergage field day was held and was a great success with other 30 attendees including Secretary Redding and local partners and organizations. The purpose of the field day was to educate the public as well as seek potential future funding  (2022): Established proposed WQ monitoring station location in Swatara Creek. Secured USGS & NRCS funding contributions, met with County Commissioners to explain importance of project, in-process of obtaining rest of funding needs.  (2021): Working with USGS and NRCS to put in more real time WQ stations in Lebanon	
									County to compare to	
									modelled data	
		DM&M Action	Countywide	Game plan by	Potentially	Catchment		Potential:	(2023-2024)	
		Team	(organized by	early 2021,	duplicate QWA	Management		Equipment and	CMD database is still in-	
	Build a Lebanon		watersheds)	imp. early	monitoring efforts	Database		resources for	process	
4.2	County-specific			2021- 2023	across other			data capture		
	monitoring network				watersheds	Local experts,		and analysis	(2022): CMD database is	
						· ·		(TBD)	still in-process. Met with	
						consultants,		(עסו)	Still ill-process, wiet with	

		Alianmort of		obtaining non as DNAD
		Alignment of	CDDC DADED	obtaining non-ag BMP information for
		various platforms	SRBC, PADEP	
		for data collection		comprehensive County
		and reporting		database. It was
				recommended that we
				contact individual
				municipalities to see
				what information is
				currently available to
				input into our database.
				In the future, a game
				plan will be created for
				information that is
				existing but not
				identified. Ag
				information continues to
				be inputted to continue
				building comprehensive
				database.
				(2021): Working on
				creating this network
				using CMD data and GIS.
				We will include a web
				map feature that will
				have the monitoring and
				project points on it
				specific for Lebanon
				County. We plan to ask
				organizations to continue
				to report their projects
				and progress back to us,
				as well as using
				volunteers to help with
	DAAR NA Action Countywide Ongoing	Docouros for	Varification	monitoring.
	DM&M Action Countywide Ongoing	Resources for	Verification	Potential: (2023-2024)
	Team,	inputting and	Processes	Funding for CMD database is still in-
Maintain an	Municipalities,	verifying all BMPs	Inventory	inspectors process, however, BMP
inventory of	LCCD, state/		DMC C : !	(TBD) verification efforts have
acceptable BMP	local agencies,		BMP Quick	increased through hiring
4.3 verification	Capital RC&D,		Reference	two seasonal interns to
processes for long-	Penn State		Guide	verify practices in two
term monitoring	AEC, local			watersheds.
efforts	consultants/			
	engineers			(2022): Met with County
				to discuss obtaining non-
				ag BMP information for

comprehensive Coun	
	У
database. It was	
recommended that w	e
contact individual	
municipalities to see	
what information is	
currently available to	
input into our databas	
In the future, a game	
plan will be created for	or
information that is	
existing but not	
identified. Ag	
information continues	
be inputted to continu	
building comprehensi	/e
database.	
(2021): Have an	
inventory from DEP for	
CAP specific BMPs, w	
continue to find ways	
long-term verificatio	1
Capital RC&D, Countywide Full inventory Expansion of Transect (2023-2024)	
LCCD, (initial focus by late 2020; transect survey survey Survey Working with USGS for	or
watershed on priority imp. 2021- processes and the potential	
groups, Penn watersheds) 2024 data. implementation of	
State, another water qualit	
Identify potential municipalities, SRBC data and monitoring station are	
additional local Information Collecting data from the	
monitoring activities consultants/ consultants/	
that may accompany engineers Swatara Creek	
4.4  existing monitoring	
activities to capture (2021 & 2022): We na	
missing or needed Started working witr	
information USGS to provide	
additional monitorin	
stations for WQ data a	
also are working with	
local GIS departmen	
team to create a well	
map for project tracki	ng
Establish FieldDoc DM&M Action Countywide On-going Ensure quality of FieldDoc/PAD (2023-2024)	
Team information EP, LCCD, 2022 projects have be	en
displayed and NRCS inputted into FieldDo	c,
entered waiting on 2023 projections (SOPS)	ct

	Local	completion to be
	consultants,	inputted as well
	agencies, etc.	
		(2022): FieldDoc access
		has been granted,
		completed non-ag
		projects have been
		inputted into FieldDoc.
		(2021): Plan to input data
		collected in excel
		spreadsheet into
		FieldDoc once access is
		granted

Action # Green Yellow Red	Description	Responsible Performance Target(s) Party(ies) and Partnerships	Geographic	Expected Timeline	Potential Implementation Challenges or Recommendations	Resources <u>/</u>			s <u>Needed</u>	Annual Progress to Date (2021 + 2022) *add new 2022 progress above the existing 2021 progress. Date each entry	Reason for Change to Action Item (2023-2024 milestone period)
						Technical	Financial	Technical	Financial		
Priorit	y Initiative 5: Cod	ordination									
	Establish and	Watershed	Quittapahilla	Establish by	Provide final	QWA, local				(2023-2024):	
	maintain a	Action Team	Watershed	early 2021, on-	approvals for QWA	consultants/e				Watershed Action Team	
	coordination sub-	QWA, MS4		going efforts	generated 319 plan	ngineers				includes MS4/PRP	
	committee focused	Municipalitie	;							representative to discuss	
	on implementation	in Quittapahil	a							our local efforts and	
	of the QWA plan and	Watershed								needs. Continues to be a	
	local municipal									successful Action Team.	
	PRPs/efforts										
										(2022): Watershed	
5.1										Action Team includes	
										MS4/PRP representative	
										to discuss our local	
										efforts and needs.	
										(2021): Sub-committee	
										was not created;	
										however, we did create a	
										Watershed Action Team	
										that will address this	
										initiative	
	Engage and support	Penn State	Conewago	On-going	Ag focused effort	Penn State				(2023-2024):	
5.2	the Conewago	AEC, CAP	watershed		for BMP and	AEC, LCCD				LCCD ag staff attend	
	initiative	Management								Conewago meetings and	

		Toom Ag			rinarian huffar	andust field visits	
		Team, Ag			riparian buffer	conduct field visits	
		Action Team,			implementation	interested landowne	rs.
		farmers, non-				4	
		profits				(2022): LCCD ag sta	
						attend Conewago	
						meetings and condu	
						field visits to interest	ed
						landowners.	
						(2021): This has bee	n
						addressed and wil	
						continue to support	:he
						initiative as neede	d
	Continually engage	Legislative &	Countywide	On-going		(2023-2024):	
	and update local	Policy Updates	·			Held Legislative	
	legislators for CAP	Action Team				Roundtable to discu	ss
	implementation					ACAP funding and C	
	support					initiatives to increas	
	Support					awareness and	
						encourage support fr	om
						Legislators.	OIII
						Legislators.	
						(2022): Held Legislat	ive
5.3						Roundtable to discu	
						ACAP funding and C	
						initiatives to increas	
						awareness and	
						encourage support fr	om
						Legislators.	
						(2021): Our team is	in
						contact with the	
						legislators regularly a	
	Callabareta 111	Nie z z central	longertan/Lab	On!::	Duningt	continue to seek supp	JUIT
	Collaborate with	Non-profits,	Lancaster/Leb	On-going	Project	(2023-2024):	
	Lancaster County for	local agencies,	anon		collaboration may	LCCD ag staff atter	
	shared watersheds	municipalities	boundary		help both counties	Conewago meetings	
	(Upper Hammer,		region		achieve goals and	conduct field visits	
	Chiques, etc.)				objectives	interested landowne	rs.
						(2022): LCCD ag sta	ff
5.4						attend Conewago	
						meetings and condu	
						field visits to interest	
						landowners.	.cu
							octo.
						(2021): Multiple proje	
						were completed in t	
						Hammer by both	

							Lebanon and Lancaster	
							county and we have	
							continued to keep each	
							other informed to make	
							sure they are in	
							collaboration with each	
							other	
	Engage local/regional	Education &	Countywide	Game plan by	CAP-related goals		(2023-2024)	
	programs (e.g.	Outreach		late 2020	and objectives may		Have engaged with	
	Master Watershed	Action Team		followed by	be achieved		Master Watershed	
	Stewards) to			initial	through existing		Stewards for assistance	
	coordinate efforts for			implementatio	programs and		and collaboration with	
	long-term CAP			n	efforts		the CAP projects and	
	implementation						progress.	
	success						p. 68. 655.	
5.5	3466633						(2021 & 2022): Have	
							engaged with Master	
							Watershed Stewards for	
							assistance and	
							collaboration with the	
							CAP projects and	
							progress. They plan to	
							offer their time to help	
							·	
	A:-t:t-l-	Education 0	Country of American	2024 2024	Has NDCC relain as	NIMOL	with monitoring efforts	
	Assist with	Education &	Swatara (and	2021- 2024	Use NRCS plan as	NWQI	(2023-2024) Received funding for	
	progressingefforts in	Outreach	Lower Little		basis of approach	Watershed	NFWF Small Watershed	
	the Swatara (with	Action Team,	Swatara)		and funding	Assessmen	Grant to hire TSP to	
	the Lower Little	CAP			requests	t Plan	develop 51 conservation	
	Swatara as a priority	Management					plans.	
	watershed)	Team, Swatara				Catchment		
		Watershed				Management	19 plans have been	
		Association,				Database	written with a total of	
		NRCS, LCCD					930 acres.	
							(2022): Applied for NFWF	
5.6							MEB grant to construct	
							two manure storages	
							within Swatara	
							Watershed. 2022:	
							Received NFWF Small	
							Watershed grant to hire	
							ag consultants to	
							develop 7,624 acres of	
							plans within the Little	
							Swatara and Swatara	
							Swatara and Swatara Creek watersheds.	

			2021: Have identified
			Lower Little Swatara as a
			priority watershed and
			are working with the
			SWA on projects. We
			have one project
			currently being
			implemented in the
			Swatara and a few more
			planned to be
			implemented in the
			coming months.

## 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."

**Reason 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 reason as to the reason of change, whether up or down.