Aug	gust 29, 2024	SUMMIT COUNTY SWMD PROJECT STATUS UPDATE					FE	ES
MAP KEY	Project	Description	СОМ	PM	Firm	Completion	Authorized	Total (PO)
		Provide project-specific engineering assistance with tasks such as plan review, assessments, easements and construction phase services.	ALL	DK CH	KEM	ON GOING	\$92,919.00	\$200,000.00
1	Regional Stormwater Studies Cuyahoga	Cuyahoga River Watershed Study. The purpose of this study is to prepare drainage basin improvement general plans for all watershed within the Surface Water Management District. The plans will be comprehensive in nature, identifying and prioritizing specific flooding and erosion areas and providing proposed solutions and estimated costs of improvements with emphasis on defining areas of erosion mitigation and enhancement of water quality.		СН	Tetra Tech	43%	\$208,273.06	\$352,858.34
1	Regional Stormwater Studies Tuscarawas	Tuscarawas River Watershed Study. The purpose of this study is to prepare drainage basin improvement general plans for all watershed within the Surface Water Management District. The plans will be comprehensive in nature, identifying and prioritizing specific flooding and erosion areas and providing proposed solutions and estimated costs of improvements with emphasis on defining areas of erosion mitigation and enhancement of water quality.	ALL	СН	CEC	30%	\$71,980.00	\$525,250.00
2	Stormwater MS4 Mapping	The Goal of this MS4 Mapping project is to create a map to be used to meet OEPA requirements for the purpose of Illicit Discharge Detection and Elimination (IDDE).	ALL	DK	Wolpert	10%		
2	Wye Road Ph 1A Esmt Stm Sewer Impr	Modify existing SWM basin and install improved storm sewers & swales at 2 other locations, all in the Sanctuary of Bath. Constr. Est. \$620,000 (April 2023) + 10% Constr Engrg + \$18k misc = \$700,000. EMA may have more funding available.		DK	MS	100.00%	\$51,057.00	\$51,057.00
						_	s design contract is \$186,456, shown here sp accurately between phases.	
3	Wye Road Ph 1B Modify Exist SWM Basin		BAT	DK	MS	100%	\$87,221.00	\$87,221.00
			DAT				Design inc Access Esmt Appraisal by Belcastr KEM. \$7,500 Ph1A \$7,500 Ph 2	
3	Wye Road Ph 2 Prop Inline Stream Impr & MiniBasins	Add BMPs such as step-pools, cascades and riffles, at 4 locations along the stream in ravine along the northern edge of the Sanctuary of Bath. Constr. Est. was \$386,000 (Sep 2022) but project is being expanded roughly 40%, and add 10% Constr Engrg		DK	MS	95%	\$60,178.00	\$60,178.00
4	Copley Meadows Area	Construct bankfull wetland; restore stream banks; improve connection of allotment storm outfalls to new wetland; remove silt/debris/obstructions (farm drive culvert may be an obstruction) downstream of new wetland. May collaborate with Pride One, developer of adjacent proposed Jacoby Road apartment project.	СОР	СН	СН	5%	\$144,280.00	\$565,018.00
5	Penguin Area	Construct 5 acres of SWM basins and/or bankfull wetlands and improve stream channel at 2 locations:A) west of Glenmount Ave./ north of US224 and B) north and east of Penguin Apartments.Replace culvert under Glenmount.Located on 3 Ohio Edison parcels.	СОР	СН	EDG	30%	\$24,422.85	\$87,351.55
6A	Springfield Lake No. 1 - Outlet and Channel Study aand Improvements	Construct new "smart" lake outlet spillway designed to remotely lower lake level prior to predicted storms then automatically return outlet level to normal lake level and reconstruct lake outlet channel from spillway to Akron corporation line. Includes acquisition of land and demolition of encroaching structures.	SPR LKV	СН	DLZ	68%	\$138,856.00	\$183,390.67
6B	Springfield Lake No. 2 - Watershed Study and Upland SWM Improvements	Construct new "smart" lake outlet spillway designed to remotely lower lake level prior to predicted storms then automatically return outlet level to normal lake level and reconstruct lake outlet channel from spillway to Akron corporation line. Includes acquisition of land and demolition of encroaching structures.	SPR LKV	СН	СТ	76%	\$185,600.00	\$220,800.00
7	Dorwick Ditch	A) Construct retention basin and bankfull wetland north of Marwyck Dr. B) Construct bankfull wetland along channel south of Marwyck Dr, acquiring lowlands needed between Olde 8 and DorwickC) Improve channel between two new wetlands then continuing southerly to Highland Road (may involve modification or removal of drainage structures on VFW Post 6768 property)	NCT	СН	B&N	75%	\$103,831.00	\$241,807.00
8	Copley Ditch and Black Pond Outlet Study	Acquire all properties in flood prone area west of Knox Blvd. bridge (negotiate donation of Copley Twp. owned properties; remove/demolish structures; remove Knox Blvd. bridge; construct bank full wetland.	COP	СН	ES	100%	\$94,830.90	\$94,830.90
9	ldle Brook	Construct bankfull wetlands alongside Idle Brook, Yellow Creek and West Fork to provide for up to 46 acre-feet of floodplain storage volume. This will reduce flooding downstream, reduce flow velocities in the stream (reducing erosion) and create improved habitat for flora and fauna. OPWC Clean Ohio Legis is to Council, Appl Due 7/1/23, Scored by 9/29/23, Funding Available 7/1/24	BAT	DK	SS	95%	\$106,575.00	\$106,575.00
10	Bonnebrook Dr Pond Or Other	Reconfigure existing pond with Smart Outlet Control to lower water level prior to storms and release the stormwater slowly to return to normal level.	BAT			- 0%		
11	Everett/Oakhill	Remove two bridges and restore the affected segment of Furnace Run.	RFT BST			0%		
12	Darrow/Marwell Retention Basin	Acquire undeveloped property located west of Darrow Rd, south of Marwell Dr, and east of McCausland Dr & Estate Ave to Improve channels and construct bankfull wetlands to inhibit the chronic overflow flooding of the nearby Marwell properties; Improve outlet piping along and under SR91 and construct a SWM retention basin near SR91 and construct a drainage swale along south line of property.	TWT		EDG	0%		\$130,507.13
13	Pond Brook	At Liberty Park, perform the final segment of Pond Brook Stream Restoration, 1500 ft	RMV					
14	Chaffee Culvert	Construct SWM / bankfull wetland, improve channel and replace Chaffee culvert.	SAG		SS	0%		\$219,700.00
15	Stubbins-Farnham	Construct SWM / bankfull wetland, improve ditches						
	Brandywine Creek							
LEGEND								