Sector	RACP Name	BMP C; and by Measurament Unit	New or Total	Notes:
	Agriculture Stormwater Management	49.1 acres	New Acres	49.1 acres by 2025
	Agriculture Stormwater Management	11.9 acres	New acres	11.9 ecres by 2025 (tins is a total of current NRCS projects)
	Barnyard Runoff Control	40 acres	New Acres	40 acres by 2025
Agriculture	Cover Crop Traditional Wheat Normal Other	8000 acres	New Acres	8000 new ares by 2025 9.3 ares by 2025
	Forest Buffer	9.2 acres	New Acres	9.4 edge by 2025 Sacres Currently in concept phase
	Forest Buffer	5 acres 48.9 acres	New Acres	Sacres - Currently an outropy prisse
	Forest Buffer-Harnow with Exclusion Fencing	500 acres	New Acres	no. 3 acts or sour. Annually active up to 500 acres of non-shay grass buffer
Agriculture		117.2 agres	New Acres	117.7 ares by 2025
Agriculture	Grass Burler Land Relirement to Ag Open Space	9.75 acres	New Acres	9.75 acres by 2025
Agriculture	Land Represent to Ag Open Space Land Represent to Pasture	3500 acres	New Acres	Annually achieve up to 3000 acres of hav-producing pasture; 500 acres of non-hay producing pasture.
Agriculture	Land Retirement to Printure	6 acres	New Acres	6 acres by 2025
Resculture	Nutrient Management Core N	1000 acres	New Acres	1000 new acres by 2025
	Nutrient Management Core P	1000 acres	New Acres	1000 new acres by 2025
Acriculture	Nutrient Management N Placement	1000 acres	New Acres	1000 new acres by 2025
	Nutrient Management N Rate	1000 acres	New Acres	1000 new acres 8y 2025
	Nutrient Management N Timing	1000 acres	New Acres	1000 new acres by 2021
	Nutrient Management P Placement	1000 acres	New Acres	1000 new scree by 2005 1000 new scree by 2005
	Nutrient Management P Rate	1000 acres	New Acres	1,000 new acres by 2005
Agriculture	Netrient Management P Timing	1000 acres 20.3 acres	New Acres	1000 men sente ty 2005 20 3 scres by 2025
	Off Stream Watering Without Femong	2700 ages	New Acres	2700 new acret by 2025
	Precision Intensive Rotational/Prescribed Grating Precision Intensive Rotational/Prescribed Grazing	153 acres	New Acres	153 scres by 2025
	Precision Intensive Hotational/Prescribed Grazing Soil Conservation and Water Quality Plans	21700 acres	New Acres	21700 new pares - appx 200 more management plans will be developed by 2025
	Soil Conservation and Water Quality Plans Soil Conservation and Water Quality Plans	9200 acres	New Acres	9200 new acres - Ag ESS plans for operations that need them
Agrandure	Soil Conservation and Water Quality Plans	1220 peres	New Acres	1270 acres by 2025
Agriculture	Solt Conservation and Water Quality Plans	1550 acres	New Acres	1550 new acres per year
Aenculture	Soil Conservation and Water Quality Plans	746.31 acres	New Acres	746.31 ecres
	Tillage Management-Conservation	500 acres	New Acres	300 acres/yr socre ase starting 2023
Agriculture	Tillage Management-Continuous High Residue	786.13 acres	New Acres	786.13 scres
Agriculture	Water Control Structures	285.8 acres	New Acres	255.8 acrs by 2025 10 even ms by 2026
Animals	Animai Waste Management System	10 number of systems 673.1 miles	New Systems New miles	10 syxems oy 2000 573.1 new miles by 2025
Developed	Advanced Sweeping Technology - 1 pass/2 weeks		New Acres	973), HEW (HIRE MY 2023 15. 26 new acres by 2025
	Bioretention/raingardens - A/B sois, underdrain	15.86 acres 20.49 acres	New Acres	10 acres to 2025
	Biorstention/rangardens - C/D so is, underdrain	5 acres	New Acres	5 acres of bioswales by 2025
Developed	Biotiwate Conservation Landscaping Practices	20 agras	New Acres	20 acres by 2025
	Conservation Landscaping Practices	SS acres	New acres	35 acres of field conversion by 2025
Daveloped	Dirt & Gravel Road Erosion & Sediment Control - Driving Surface Aggregate + Raising the Boarded	10 feet	New Feet	10 feet by 2025
Developed	Dirt & Gravel Road Erosion & Sediment Control - Driving Surface Aggregate + Reising the Roadbed	8.7 feet	New Feet	8,7 new feet by 2025
Developed	Dirt & Gravel Road Frosion & Sediment Control - Driving Surface Aggregate with Outlets	49 feet	New Feet	49 leet by 2025
Developed	Dirt & Gravel Road Erosion & Sediment Control - Driving Surface Aggregate with Outlets	4235 Teet	New Feet	4235 feet by 2025
Developed	Dirt & Gravel Road Erosion & Sediment Control - Dutlets only	1 feet	New Feet	1 foot by 2025
	Dry Detention Fonds and Hydrodynamic Structures	15.39 acres	Total Acres	15.39 total acres 10 acres by 2015
Developed	Fatter Scrip Runoff Reduction	10 acres	New Acres	to acres by 2025
	Filter Scrip Stormwater Treatment	10 acres	New Acres	10 acres by 2025
	Filtering Practices	9.4 acres	New Acces	24 new scree by 2025
	Forest Buffer	20 acres	New scres	20 years of favors hadden by 2005
	Forest Buffer Forest Buffer	410 acres	New acres	20 action of recent process of the company of the c
	Forest Planting	100 acres	New Acres	100 acres of plantings by 2025
	Forest Planting	1 ecres	New scres	Approximating 1 acre of trees - 200 trees planted
Daveloped	Forest Planting	6 acres	New acres	6 acres of plantings by 2025
Developed	Forest Planting	10 acres	New acres	30 acces of plantings by 2025
Developed	Forest Planting	20 acres	New scres	20 acres of plantings by 2025
Developed	Imperyious Surface Reduction	5 acres	New Acres	s acres by 2025
Developed	Impervious Surface Reduction	100 acres	New Acres	100 new acres by 2025 124.4 new arens by 2025
Developed	Inhitration Practices w/ Sand, Veg A/B soris, no underdrain	399.83 acres	New Acres	32.4. new acres by 2025 3.5. new acres by 2025
Developed	Permeable Pavement w/ Sand, Veg A/B soils, no underdrain	3.5 acres 1377.1 [bs of sediment	New Acres	3.5 new acres ov acus 377.1 new to be by 2005
Developed	Storm Drain Cleaning	1977.1 Ibs of sediment	New Acres	1377.1 mew ion by 2015 345.5 new ion sept 5025
Developed	Stormwater Performance Standard-Stormwater Treatment	345.5 acres 200 acres	New Acres	200 seris by 2015
Developed	Tree Planting - Canopy Vegetsted Open Channels - A/B soils, no underdrain	98.24 acres	Total Acres	S6,24 total acres
Developed	Veget sted Open Channels - A/R soils. In universitatin Wet Ponds and Wetlands	100 acres	New Acres	100 acres by 2025
Developed Natural	Wet Ponds and Wetlands Non Urban Stream Restoration	2000 feet	New Feet	2000 feet by 2025
	Non Urban Stream Restoration	2225 feet	New Feet	2225 feet treated
			New Feet	52,80 feet by 2025
Nat ural	Non-Urban Stream Restoration	5280 feet	GEN LEEF	
Natural Natural	Non Urban Stream Restoration Non Urban Stream Restoration	1030 feet	New Feet	1030 feet by 2025
Nat year				

Countywide Action Plan (CAP) Two-Year Milestone Reporting Numeric Metric Acknowledgment

By signing this document you are confirming that the BMP Entry Form above are the correct and final CAP numeric metrics for your county's 2023 Two-Year Milestone Reporting period. You acknowledge that there will not be another opportunity to make numeric changes until the next round of Two-Year Milestone Reporting in 2025.

CAP Coordinator