

COUNTY: Adams

Detailed BMP Entry Form

see "Input Info" tab for more information regarding BMP entry

Sector	BMP Name	BMP Quantity	Measurement Unit	New or Total Acres	Notes:
Agriculture	Tillage Management-Continuous High Residue	55,000	acres	Total Acres	Units listed in the technical appendix as "acres annually".
Agriculture	Tillage Management-Conservation	13,000	acres	Total Acres	Units listed in the technical appendix as "acres annually".
Agriculture	Cover Crop Traditional Wheat Late Other	30,000	acres	Total Acres	Selected because the planting time and species are unknown, per the CAST BMP description. Units listed in the technical appendix as "acres annually".
Agriculture	Cover Crop Traditional with Fall Nutrients Wheat Late Other	10,000	acres	Total Acres	Selected because the planting time and species are unknown, per the CAST BMP description. Units listed in the technical appendix as "acres annually".
Agriculture	Precision Intensive Rotational/Prescribed Grazing	3,500	acres	Total Acres	
Agriculture	Soil Conservation and Water Quality Plans	101,000	acres	Total Acres	Units listed in the technical appendix as "acres annually".
Agriculture	Manure Incorporation Low Disturbance Late	10,000	acres	Total Acres	Units listed in the technical appendix as "acres annually".
Agriculture	Nutrient Management Core N	104,000	acres	Total Acres	This is the quantity that appears in the Technical Appendix. Units listed in the technical appendix as "acres annually".
Agriculture	Nutrient Management N Rate	10,000	acres	Total Acres	Units listed in the technical appendix as "acres annually".
Agriculture	Nutrient Management N Timing	10,000	acres	Total Acres	Units listed in the technical appendix as "acres annually".
Agriculture	Nutrient Management Core P	104,000	acres	Total Acres	This is the quantity that appears in the Technical Appendix. Units listed in the technical appendix as "acres annually".
Agriculture	Nutrient Management P Rate	10,000	acres	Total Acres	Units listed in the technical appendix as "acres annually".
Agriculture	Nutrient Management P Timing	10,000	acres	Total Acres	Units listed in the technical appendix as "acres annually".
Natural	Non Urban Stream Restoration	10,000	feet	Total Acres	Units listed in the technical appendix as "new linear feet".
Agriculture	Grass Buffer-Narrow with Exclusion Fencing	200	acres	Total Acres	Units listed in the technical appendix as "new acres".
Agriculture	Forest Buffer-Streamside with Exclusion Fencing	100	acres	Total Acres	Units listed in the technical appendix as "new acres".
Agriculture	Grass Buffer - Narrow	1,000	acres	Total Acres	Units listed in the technical appendix as "new acres".
Agriculture	Forest Buffer	500	acres	Total Acres	Units listed in the technical appendix as "new acres".
Agriculture	Wetland Restoration - Floodplain	25	acres	Total Acres	
Agriculture	Land Retirement to Ag Open Space	1,500	acres	Total Acres	Units listed in the technical appendix as "new acres".
Natural	Forest Harvesting Practices	1,576	acres	Total Acres	Quantity in the technical appendix as "100%", only option here is acres. Annual practice, can take credit for 1.5 %
Animals	Animal Waste Management System	4,000	animal units	Total Acres	Units listed in the technical appendix as "new animal units".
Agriculture	Barnyard Runoff Control	15	acres	Total Acres	Units listed in the technical appendix as "new acres".
Animals	Dairy Precision Feeding and/or Forage Management	8,000	animal count	Total Acres	Units listed in the technical appendix as "total dairy cows receiving precision feeding".
Developed	Dry Detention Ponds and Hydrodynamic Structures	100	acres	Total Acres	Units listed in the technical appendix as "acres treated".
Developed	Stormwater Performance Standard-Runoff Reduction	145	acres	Total Acres	Units listed in the technical appendix as "acres treated".
Developed	Bioswale	25	acres	Total Acres	Units listed in the technical appendix as "acres treated".
Developed	Bioretention/raingardens - C/D soils, underdrain	50	acres	Total Acres	Selected because specific design is unknown, per the CAST BMP description. Units listed in the technical appendix as "acres treated".
Natural	Urban Stream Restoration	3,750	feet	Total Acres	Units listed in the technical appendix as "linear feet".
Developed	Forest Buffer	16	acres	Total Acres	
Developed	Permeable Pavement w/o Sand, Veg. - C/D soils, underdrain	3	acres	Total Acres	Selected because specific design is unknown, per the CAST BMP description.
Developed	Tree Planting - Canopy	50	acres	Total Acres	
Developed	Mechanical Broom Technology - 1 pass/4 weeks	109	miles	Total Acres	Selected because specific technology and frequency are unknown, per the CAST BMP description. Units listed in the technical appendix as "miles".
Developed	Nutrient Management Plan	1,000	acres	Total Acres	