| | | | Dataila | J DAND Cataly Facility |
|-----------------------------|---|-------------------------------|----------------------------|--|
| COUNTY: Adams | | Detailed BMP Entry Form | | |
| Sector BMP Name | | BMP Quantity Measurement Unit | New or Total Acres | **see "Input Info" tab for more information regarding BMP entry** Notes: |
| | ent-Continuous High Residue | 55,000 acres | Total Acres | Notes: Units listed in the technical appendix as "acres annually". |
| riculture Tillage Manageme | | 13.000 acres | Total Acres | Units listed in the technical appendix as "acres annually". |
| | onal Wheat Late Other | 30.000 acres | Total Acres | of the second of the second appendix as a cless amounty. Selected because the planting time and species are unknown, per the CAST BMP description. Units listed in the technical appendix as "acres are selected because the planting time and species are unknown, per the CAST BMP description. Units listed in the technical appendix as "acres are selected because the planting time and species are unknown, per the CAST BMP description. Units listed in the technical appendix as "acres are selected because the planting time and species are unknown, per the CAST BMP description." |
| | onal wheat Late Other | 10.000 acres | Total Acres | selected because the planting time and species are unknown, per time CAST BMP description. Units listed in the technical appendix as a acres are selected because the planting time and species are unknown, per the CAST BMP description. Units listed in the technical appendix as "acres are selected because the planting time and species are unknown, per the CAST BMP description. Units listed in the technical appendix as "acres are |
| | e Rotational/Prescribed Grazing | 3,500 acres | Total Acres | Selected because the planting time and species are distributin, per the CAST burn description. Only sisted in the technical appendix as acres at |
| | and Water Quality Plans | 101.000 acres | Total Acres | Units listed in the technical appendix as "acres annually". |
| | ition Low Disturbance Late | . , | | Units listed in the technical appendix as "acres annually". |
| | | 10,000 acres 104.000 acres | Total Acres Total Acres | Units listed in the technical appendix as "acres annually". This is the quantity that appears in the Technical Appendix. Units listed in the technical appendix as "acres annually". |
| | | | | |
| iculture Nutrient Managen | | 10,000 acres 10.000 acres | Total Acres Total Acres | Units listed in the technical appendix as "acres annually". |
| iculture Nutrient Managen | | 10,000 acres 104.000 acres | Total Acres | Units listed in the technical appendix as "acres annually". |
| iculture Nutrient Managen | | | | This is the quantity that appears in the Technical Appendix. Units listed in the technical appendix as "acres annually". |
| culture Nutrient Managen | | 10,000 acres | Total Acres | Units listed in the technical appendix as "acres annually". |
| culture Nutrient Managen | | 10,000 acres | Total Acres | Units listed in the technical appendix as "acres annually". |
| ural Non Urban Stream | | 10,000 feet | Total Acres | Units listed in the technical appendix as "new linear feet". |
| | ow with Exclusion Fencing | 200 acres | Total Acres | Units listed in the technical appendix as "new acres". |
| | amside with Exclusion Fencing | 100 acres | Total Acres | Units listed in the technical appendix as "new acres". |
| iculture Grass Buffer - Nam | row | 1,000 acres | Total Acres | Units listed in the technical appendix as "new acres". |
| culture Forest Buffer | | 500 acres | Total Acres | Units listed in the technical appendix as "new acres". |
| iculture Wetland Restorati | | 25 acres | Total Acres | |
| iculture Land Retirement to | | 1,500 acres | Total Acres | Units listed in the technical appendix as "new acres". |
| ural 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 % |
| mals Animal Waste Mar | | 4,000 animal units | Total Acres | Units listed in the technical appendix as "new animal units". |
| iculture Barnyard Runoff C | | 15 acres | Total Acres | Units listed in the technical appendix as "new acres". |
| mals Dairy Precision Fee | eding and/or Forage Management | 8,000 animal count | Total Acres | Units listed in the technical appendix as "total dairy cows receiving precision feeding". |
| veloped Dry Detention Pon | nds and Hydrodynamic Structures | 100 acres | Total Acres | Units listed in the technical appendix as "acres treated". |
| veloped Stormwater Perfo | rmance Standard-Runoff Reduction | 145 acres | Total Acres | Units listed in the technical appendix as "acres treated". |
| eloped Bioswale | | 25 acres | Total Acres | Units listed in the technical appendix as "acres treated". |
| eloped Bioretention/raing | gardens - 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". |
| ural Urban Stream Res | toration | 3,750 feet | Total Acres | Units listed in the technical appendix as "linear feet". |
| eloped Forest Buffer | | 16 acres | Total Acres | |
| veloped Permeable Pavem | ent w/o Sand, Veg C/D soils, underdrain | 3 acres | Total Acres | Selected because specific design is unknown, per the CAST BMP description. |
| veloped Tree Planting - Car | nopy | 50 acres | Total Acres | |
| veloped Mechanical Broom | n 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 "mil |
| eveloped Nutrient Managen | ment Plan | 1.000 acres | Total Acres | |