| COUNTY: Potter | | 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: |
| | | | | | |
| | | | | | 2024 - Nutrient and Fertilizer application planning on private non-Ag and Forested lands. |
| | | | | | 2022-2025 New Plans being created |
| | | | | | 2022-2025 - Liming Program/cost-share program |
| | | | | | 2022-2025 - Maintennace of existing BMP's (5 farms) |
| griculture | Soil Conservation and Water Quality Plans | 25,000 | acres | Total Acres | 2022-2025 - Implement improved Nutrient Management Practices |
| griculture | Nutrient Management Core N | 11900 | acres | Total Acres | |
| griculture | Nutrient Management Core P | | acres | Total Acres | |
| griculture | Barnyard Runoff Control | | Lacres | New Acres | 2022-2025 Implement Roof Gutters and Stormwater Retention Techniques |
| griculture | Tillage Management-Continuous High Residue | | acres | Total Acres | |
| griculture | Tillage Management-Conservation | | acres | Total Acres | 2022-2025 - Implement No-Till practices |
| griculture | Cover Crop Traditional Annual Ryegrass Normal Other | | acres | Total Acres | Traditional Cover Crops |
| griculture | Cover Crop Traditional with Fall Nutrients Annual Ryegrass Early Other | | acres | Total Acres | Cover Crops with Fall Nutrients |
| griculture | Cover Crop Commodity Normal | | acres | New Acres | 2022-2025 - Implement Cover Crop |
| | Precision Intensive Rotational/Prescribed Grazing | | acres | Total Acres | 2022-2023 - Implement Cover Crop |
| griculture | | | | | Fortilizer Agree |
| riculture | Nutrient Management Core N | | acres | Total Acres | Fertilizer Acres |
| riculture | Nutrient Management Core P | | acres | Total Acres | Fertilizer Acres |
| griculture | Nutrient Management N Rate | | acres | Total Acres | |
| griculture | Nutrient Management P Rate | | acres | Total Acres | |
| griculture | Nutrient Management N Placement | | acres | Total Acres | |
| griculture | Nutrient Management P Placement | | acres | Total Acres | |
| griculture | Nutrient Management N Timing | | acres | Total Acres | |
| riculture | Nutrient Management P Timing | | acres | Total Acres | |
| riculture | Loafing Lot Management | 50 | acres | New Acres | 2022-2025 Implement Critical Area Plantings |
| | | | | | 2024 - Complete Nutrient Management Planning and upgrades at 2 hatcheries. Farm Was |
| imals | Animal Waste Management System | 3,265 | animal units | New Acres | Management system upgrades |
| nimals | Dairy Precision Feeding and/or Forage Management | 1900 | animal units | New Acres | |
| anure | Manure Transport | 130 | dry tons | New Acres | |
| griculture | Manure Incorporation Low Disturbance Early | | acres | New Acres | Change 1 operation to manure injection |
| griculture | Forest Buffer | | acres | New Acres | Riparian |
| griculture | Forest Buffer-Narrow with Exclusion Fencing | | acres | New Acres | 2022-2025 - Buffer and stream bank fencing |
| griculture | Grass Buffer | | acres | New Acres | Riparian |
| griculture | Grass Buffer-Narrow with Exclusion Fencing | | acres | New Acres | iniparian |
| griculture | Forest Buffer | | acres | New Acres | Non-MS4 |
| eveloped | Conservation Landscaping Practices | | acres | New Acres | NOTIFICIAL PROPERTY OF THE PRO |
| <u> </u> | Forest Planting | | acres | New Acres | Urban |
| eveloped | | | | | Orban |
| eveloped | Tree Planting - Canopy | | acres | New Acres | Formular d Company attion |
| griculture | Land Retirement to Ag Open Space | | acres | Total Acres | Farmland Conservation |
| atural | Forest Harvesting Practices | 265,000 | | Total Acres | Forest Conservation |
| atural | Wetland Rehabilitation | | acres | Total Acres | Wetland Conservation |
| atural | Urban Stream Restoration | 20500 | | New Acres | |
| atural | Non Urban Stream Restoration | | feet | New Acres | |
| griculture | Wetland Restoration - Headwater | 35 | acres | Total Acres | |
| eveloped | Advanced Grey Infrastructure Nutrient Discovery Program (IDDE) | 85 | acres | Total Acres | |
| eveloped | Impervious Surface Reduction | 1 | acres | Total Acres | |
| eveloped | Nutrient Management Plan | 730 | acres | Total Acres | Urban |
| avalanad | Troe Planting, Canony | 24 | Lacros | Now Acros | 2022 - Incorporate riparian buffer practices on new land developments when appropriate |
| eveloped | Tree Planting - Canopy | | acres | New Acres | |
| eveloped | Stormwater Performance Standard-Runoff Reduction | 3 | acres | New Acres | 2022 - Incorporate runoff BMPs on Small Projects. |
| | Dirt & Gravel Road Erosion & Sediment Control - Driving Surface Aggregate + | | | | |
| veloped | Raising the Roadbed | 422,400 | | New Acres | 2022 - Update/Amend County Land Use Ordinance for New private Road design |
| otic | Septic Denitrification-Conventional | 20 | number of systems | New Acres | 2022-2025 Private Septic/Sewer Maintenance |
| | | | | | 2025 - Complete full upgrades of sewer systems at 2 public systems. Implement proper maintenance at all four. |
| otic | Septic Pumping | 250 | number of systems | New Acres | 200 private systems |
| /eloped | Advanced Sweeping Technology - spring 1 pass/1-2 weeks else monthly | | miles | Total Acres | |
| • | Erosion and Sediment Control Level 2 | | acres | Total Acres | Estimated Pipeline inspection and E&S controls |
| veloped | Stormwater Performance Standard-Stormwater Treatment | | acres | | |
| veloped | | | | New Acres | Estimated numbers through 2025 |
| veloped | Storm Drain Cleaning | | wet lbs of sediment | New Acres | |
| eveloped | Wet Ponds and Wetlands | 10 | acres | Total Acres | |
| | | 1 | 1 | | |