Nebraska Soil and Water Conservation Program: 50% cost share: **Terrace Systems** Terrace Underground Outlets Water Impoundment Dams Grade Stabilization Structures Diversions Grassed Waterways Water and Sediment Control Basins Dugouts for Livestock Water Pasture Planting or Range Seeding Critical Area Planting (grass) Windbreaks, Drip Systems and Weed Barrier Windbreak Renovation Planned Grazing Systems Streambank Stabilization **Repair of Practices** Irrigation Tailwater Recovery Pits Underground Return Pipe from Reuse Pits Irrigation Water Management: Flow Meters Goose Necks Drop Pipes and Conversion Nozzles Rainfall Auto-shutoff Valves Buried Pipeline to Convert Gravity Systems to Pivots Subsurface Drip Irrigation System Soil Moisture Sensors and Data Readers Brush Management

Central Platte NRD:

60% cost share: Well Abandonment 50% cost share: Streambank Stabilization Windbreaks and Weed Barrier Urban Forestry Program Prescribed Burn Cover Crop Flow Meter (\$800) **Burn Preparation**

75% cost share:

Phragmites Control

\$2.000 cost share:

Soil Moisture Sensors - High Intensity Only

100% cost share:

WILD NEBRASKA (Game and Parks will pay for 100% of grass seed and CPNRD the annual payments)

\$30 Per Acre:

Grazing Deferment (max \$30,000)

\$11 Per Acre:

Sensor Based Management of Fertigation (max 320 Acres)

Central Platte NRD Center Pivot Incentive - Maximum payout of \$7,500

(\$5.77 per foot of pivot installed)

Buffer Strip Program – Nebraska Department of Agriculture

Corners for Wildlife - Pheasants Forever