| # Grant ID | Title of Proposal | Organization | County | Request (\$) | Recommended (\$) | Abstract | Score |
|------------|--|------------------|------------------------------|-----------------|---------------------|--|-------|
| 1 C21-4946 | Judicial Ditch 6 Water Quality Ditch Retrofit | Bois de Sioux WD | Traverse;Wilkin | \$ 356,359 | | The Bois De Sioux Watershed District (BdSWD) is partnering with the Traverse County Soil and Water Conservation District (SWCD), Wilkin County SWCD, and petitioning landowners to complete a 103E drainage system repair to address erosion and sedimentation issues of Wilkin-Traverse Judicial Ditch (JD) 6. This project will reduce sediment loading to the south fork of the Rabbit River by 417 tons per year and total phosphorus by 384 lbs per year. This is a 12% annual sediment reduction to the Rabbit River making progress toward the 69% annual sediment reduction goal set by the 2010 TMDL to address the Rabbit River's turbidity impairment. This project proposes installation of 62 grade stabilization structures (i.e., side inlet structures) and 8 miles of continuous berms to be constructed as a permanent part of JD 6. The repair proceeding will acquire and establish all legally required grass buffers throughout the drainage system. | 85.6 |
| | McLeod County Drainage Ditch 63 | McLeod SWCD | McLeod | \$ 31,800 | | Through this project McLeod County Drainage Ditch Number 63's Drainage Authority and McLeod SWCD plan to work jointly to improve the function and water quality of County Ditch Number 63 (CD #63). This system has been made a priority due to the current state of the drainage system and landowner desire for conservation implementation. This will be done by implementing 19 grade stabilization structures throughout the drainage systems watershed. Through completion of this project a Total Suspended Solids (TSS) reduction of 43.89 tons per year, a Soil Savings of 43.89 tons per year, and a total phosphorus reduction of 50.54 pounds per year will be achieved annually to CD #63 and the receiving Eagle Lake, designated in the WRAPS Report as a protected waterbody. Eagle Lake outlets into the Buffalo Creek before draining into the impaired South Fork Crow River. | |
| | CD10 BMP Inventory - Implementation #2 | | | \$ 163,000 | | CD 10 is a 16 mile long ditch system located in Wright County and lies within the North Fork Crow River Watershed. CD 10 is one of Wright County's largest public drainage systems with an approximate 16,707 acre watershed. There has been a lack of maintenance on CD 10 since its establishment in 1906. A system wide repair is planned for 2021 (draft repair report is complete and awaiting adoption as of the date of this grant application). The CD 10 drainage system constitutes the headwaters for several impaired waterbodies (Ann, Emma, and Little Waverly Lakes, 12 Mile Creek, and the North Fork Crow River). The goal of this project is to implement 34 alternative side inlet control structures (ASIC's – CPS Code 410) in conjunction with the system wide repair that will reduce downstream sediment and phosphorus loads. Sediment and phosphorus reductions are estimated to be 42.82 tons/year and 73.1 lbs/year respectively. Other eligible practices will be considered depending on site specific information obtained during project development. | 78.6 |
| | , | 1 0 11 11 | Total Funding Recommendation | | \$ 551,159 | the state of the s | 1 700 |