1 C22-6082	Redpath Phase 1 - TCD 35 Water Quality Improvements McLeod County Drainage Ditch 11	e Bois de Sioux WD	Traverse	\$	320,000.00	\$	320,000.00	The Bois De Sioux Watershed District (BdSWD) is partnering with the Traverse County Soil and Water Conservation District (SWCD) and petitioning landowners to complete a 103E drainage system improvement proceeding as part of the multiphase Redpath Project. This project proposes installation of 41 grade stabilization structures (i.e., side inlet structures) and 5 miles of continuous berms to be constructed as a permanent part of Traverse County Ditch (TCD) 35. This project will reduce sediment loading to both the Mustinka River and Twelvemile Creek by 230 tons per year and phosphorus by 65 lbs per year. This project will meet 20% of the annual sediment reduction and 17% of the short- term goals set in the Comprehensive Water Management Plan (CWMP). The improvement proceeding will acquire and establish all legally required grass buffers throughout the drainage system. Through this project, McLeod County Drainage Authority and McLeod SWCD plan to continue to work jointly to implement the second phase of work within the County Ditch 11 (CD #11) watershed. Efforts will implement 15 grade stabilization structures, 2 water and sediment control	83.2
	McLeod County Drainage Ditch 11		Haverse	Ŷ	320,000.00	Ŷ	520,000.00	work within the County Ditch 11 (CD #11) watershed. Efforts will implement 15 grade stabilization structures, 2 water and sediment control	05.2
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	, .					1		basins, and 1 constructed wetland throughout the watershed. By completing the proposed project; a Total Suspended Solids (TSS) reduction of 120 tons per year, soil savings of 127 tons per year, total phosphorus reduction of 131 pounds per year, and nitrate reduction of 91 pounds per	
	, .							year will occur annually, further improving CD #11 and the receiving Winsted Lake which is listed on the federal 303d impaired waters list.	
2 C22-0827			1						
	Conservation Implementation Phase 2	McLeod SWCD	McLeod	\$	123,546.00	\$	123,546.00		82.8
								Red Lake County SWCD will continue to work cooperatively with the Red Lake County Ditch Authority, and the landowners involved to reduce erosion and sedimentation, reduce peak flows and flooding, improve water guality, and protect drainage system efficiency for priority Chapter	
								103E drainage systems by installing an estimated twenty-three multipurpose drainage management practices. The priority Chapter 103E	
								drainage system is County Ditch 57, including the contributing ditch branches. These proposed Ag Practices are the strategies that will assist in	
								achieving the sediment reduction goals. The estimated twenty-three priority County Ditch 57 locations were targeted from the information	
								gathered from the 2014 & 2015 Drainage Ditch Inventory and Inspection grant. The estimated annual reduction in sediment being delivered to Clearwater River is 397 tons per year for the entire project.	
	2022 Red Lake County Multipurpose Drainage Management Grant	Red Lake SWCD	Red Lake	ć	95.000.00	¢	95.000.00	Clearwater River is 397 tons per year for the entire project.	81.4
5 022-2270		Red Lake SWCD	Red Lake	Ş	93,000.00	Ş	53,000.00	The Wright County Drainage Authority in partnership with the Wright Soil and Water Conservation District (SWCD) is looking to utilize funding	01.4
								to prevent significant erosion and provide peak flow reductions in the area surrounding Judicial Ditch #15 (JD15). JD15 drains into numerous	
								impaired waters such as Sucker Creek, Cokato Lake, and eventually the North Fork Crow River which is our top priority for water quality	
	2022 Wright County WASCOBs on Joint							improvement practices. This proposed project would include the installation of 24 water and sediment control basins and one grade	
4 C22-1803	law contact	Wright County	Wright	Ş	210,000.00	\$	210,000.00	stabilization structure.	80.0