

Grant Progress Report

Buffer Law 2023

Grant Title: 2023 - Buffer Law (Freeborn SWCD)

Grant ID: P23-2554

Grantee: Freeborn SWCD

Fiscal Agent:

Grant Day-to-Day Contact: Brenda Lageson

Grant Award (\$): \$25,500.00

Required Match (%): 0

Required Match (\$): \$0.00

Grant Execution Date: 11/28/2022

Grant End Date: 12/31/2025

Budget Details

Activity Name	Category	Source Type	Source Description	Budgeted	Spent	Balance	Match
						Remaining	Fund?
Equipment	Supplies/Equipment	Current State Grant	2023 - Buffer Law (Freeborn SWCD)	\$2,500.00		\$2,500.00	N
Technical/Engineering	Technical/Engineering	Current State Grant	2023 - Buffer Law (Freeborn SWCD)	\$23,000.00		\$23,000.00	N
Assistance	Assistance						

Total Budgeted **Total Spent** Balance Remaining* **Grant Funds** \$25,500.00 \$0.00 \$25,500.00 \$0.00 \$0.00 \$0.00 Match Funds \$0.00 Other Funds \$0.00 \$0.00 \$25,500.00 \$0.00 \$25,500.00 Total

^{*}Grant balance remaining is the difference between the Awarded Amount and the Spent Amount. Other values compare budgeted and spent amounts.

Grant Activities

Activity Name: Equipment

Activity Category: Supplies/Equipment Staff time?: No

Description: Purchase a small pull behind seeder or similar equipment to get into the smaller planting sites for buffers.

Budget Details

Actual Results

Source Type	Source Description	Budgeted	Spent	Balance Remaining	Last Transaction Date Match Fund?
Current State Grant	2023 - Buffer Law (Freeborn SWCD)	\$2,500.00		\$2,500.00	N

Activity Name: Technical/Engineering Assistance

Activity Category: Technical/Engineering Assistance

Staff time?: Yes

Description: Technical Assistance provided to landowners to keep in compliance with the MN Buffer Law by means of 1/3 review of the county parcels each year and/or random spot checks as per adopted local policy.

Budget Details

Source Type	Source Description	Budgeted Spent	Balance Remaining	Last Transaction Date Match Fund?
Current State Grant	2023 - Buffer Law (Freeborn SWCD)	\$23,000.00	\$23,000.00	N
Actual Posults				

Actual Results