

EUGENE KIMMES

CRITICAL AREA PLANTING



PRACTICE:

- Critical Area Planting

BENEFITS:

- 155 tons of soil per year prevented from traveling downstream
- 77 lbs. of phosphorous per year prevented from traveling downstream

PARTNERS:

- North Cannon River Watershed Management Organization
- Minnesota Board of Water and Soil Resources
- USDA - Natural Resources Conservation Service
- Cannon River Watershed Partnership

WATERSHED:

- Cannon River

RECEIVING WATERS:

- Trout Brook

INSTALLATION:

- Spring 2017

PROJECT: The project repaired a gully that had formed along an existing grassed waterway. Minor grading was completed to direct runoff to the existing grassed waterway and the area was seeded into perennial vegetation.

FUNDING:	Total Project Cost:	\$4,715
	Cost Share Amount:	\$4,243
	Landowner Amount:	\$472

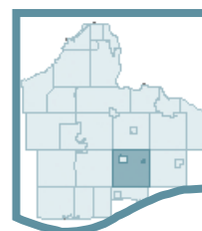


Clean Water Fund:

*Protecting and restoring
Minnesota's waters for
generations to come.*



LOCATION:
Hampton
Township, MN





View prior to installation of the project. Sediment build-up along the waterway prevented field runoff from accessing the waterway causing erosion in the field.



Prior to start of project



After grading and seeding of perennial grasses