



Hay Creek/Stinking Lake Sediment Reduction Project -- Continuation



Clean Water Funds: 2012

Clean Water Grant	\$16,395
Leveraged Funds*	\$76,815
Total Project Budget	\$93,210

* Leveraged Funds include

Targeted Water:

Hay Creek & Stinking Lake

Project Sponsor:

Becker Soil and Water Conservation District

Grant Period:

January 2012—December 2014

Project Contact:

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http://www.co.becker.mn.us/dept/soil_water/default.aspx

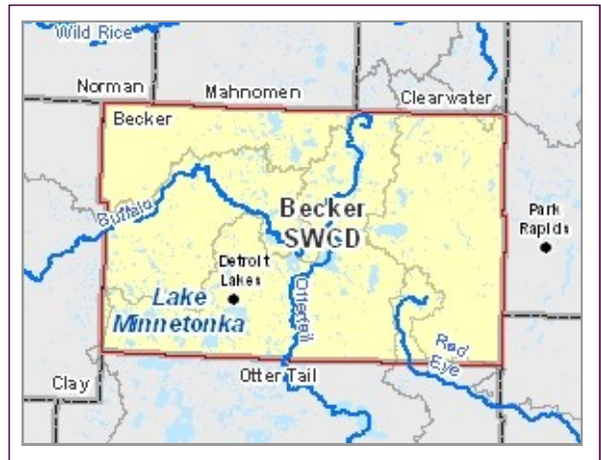


C12-10 - Clean Water Assistance

Project Narrative

This project is concentrated in the Hay Creek Watershed, a 24-square-mile area in Becker County that features several high-quality lakes including Stinking Lake, valued for high-quality waterfowl habitat and flood water storage. Protecting the lake has been a local priority.

Funding from earlier Clean Water Fund grants, USDA EQIP, Buffalo Red Watershed District and landowner contributions in this watershed resulted in the installation of approximately 20 miles of filter strips along Hay Creek and its tributaries, over 24 acres of wetland restorations 66 water and sediment control basins.



This grant will continue the successful efforts of erosion and sediment reduction in the Hay Creek Watershed. Additional landowners have committed to installing conservation practices on their land. Project partners will install another 17 water and sediment control basins in 2012 with 11 of them being near the entrance of Hay Creek into Stinking Lake.

Proposed Outcomes:

Hay Creek/Stinking Lake Sediment Reduction Project - Hay Creek & Stinking Lake

Proposed Reductions: 1207 Phosphorus lbs/year and 1049 Sediment tons/year

Actual Outcomes:

Project in Progress

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PROJECT LOCATION MAP

