

Losing Your Soil To

Kandi Creek?



Join Us To Learn More:

The Kandiyohi SWCD will be at the Willmar Ag Show, sponsored by the West Central Ag Sales Association, both days on March 14-15, 2017. At their exhibitor booth from 9:00 a.m. - 4:00 p.m., attendees will be able to speak one-on-one about water management and erosion issues impacting your property. As well as learn more about available cost share.

Visit us at kandiyohiswcd.org or give us a ring at 320-235-3906 to learn more.

Partnerships Make It Happen



Lake Wakanda Association



\$

\$

\$

\$

\$

\$

Cost Share Available!

The Kandiyohi SWCD has funding to pay for

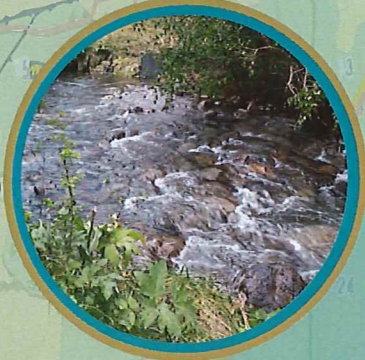
UP TO 75%

Installing practices in the Kandi Creek Watershed will help keep your soil on the land and help manage the large amounts of water that are destroying your fields and creek. More than 75% cost share may be available if funds become available.

Eligible Practices

In-Channel Grade Control Structure

These structures are built typically in smaller stream systems to help control the energy and erosion occurring in the channel. Designs and construction material are dependent upon site.



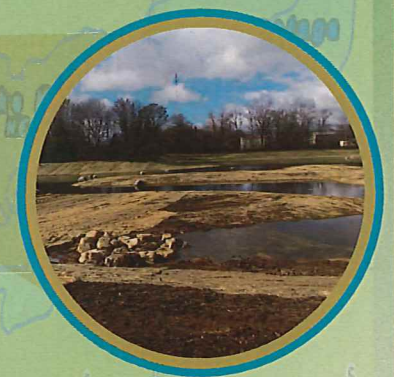
Water and Sediment Control Basins

WASCOBS are a series of small embankments (can be designed to be farmed) that run parallel to concentrated flows to reduce erosion. They are usually placed in area with steep fields.



Near Channel Storage Retention Area

These retention ponds are built near the channel and is used to capture surface runoff and eroding soils. The goal is to increase water storage on the landscape to minimize downstream flooding and help manage sediment loss.



Enhanced Riparian Buffers

An enhanced riparian buffer is a strip of vegetation that is planted alongside Kandi Creek to help protect the creek from excess nutrients and traps eroding soil from nearby farms. The buffers will need to go above and beyond legal requirements.

