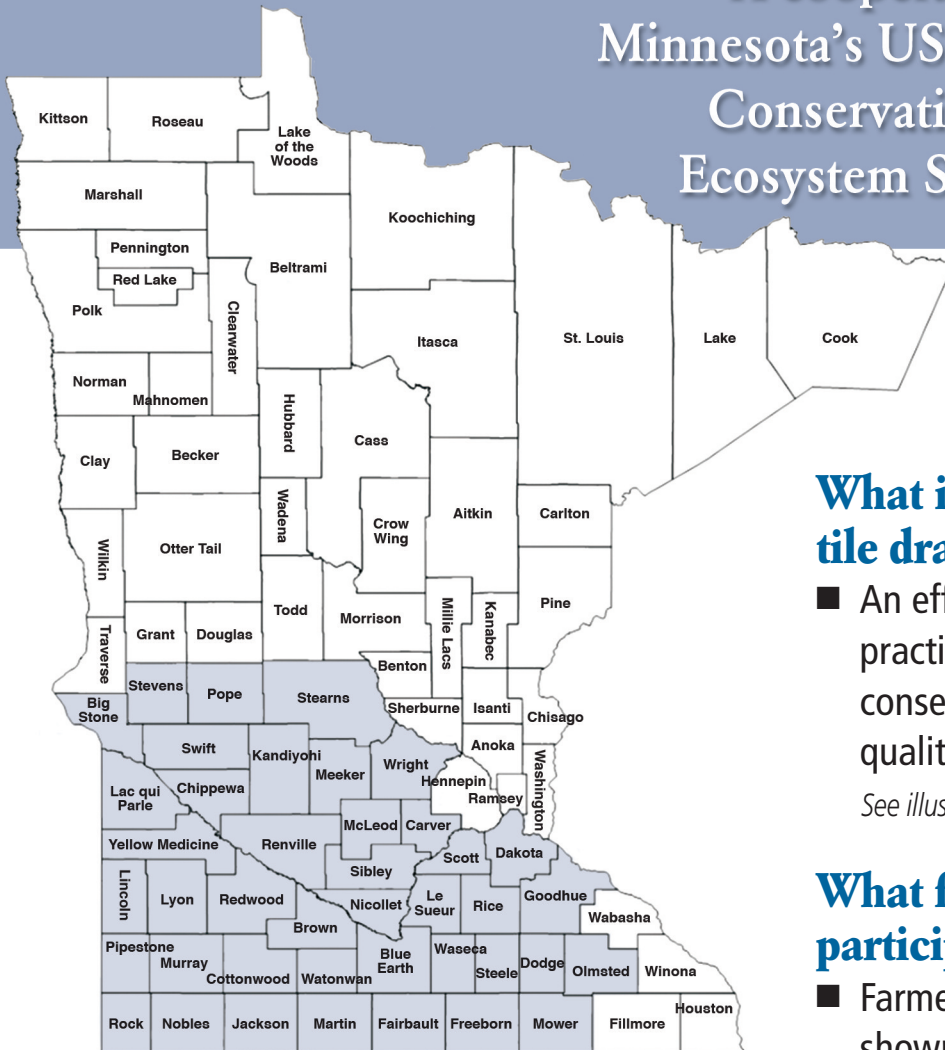


# Turn-Key Drainage Water Management Practices in Select Counties to Qualified Farmers

A cooperative agreement between Minnesota's USDA's Natural Resources Conservation Service (NRCS) and Ecosystem Services Exchange (ESE)



## What is the management of tile drainage systems?

- An effective suite of conservation practices to manage tile water, conserve nutrients, improve water quality, and increase yields.

*See illustrations on back page.*

## What farmers are eligible to participate?

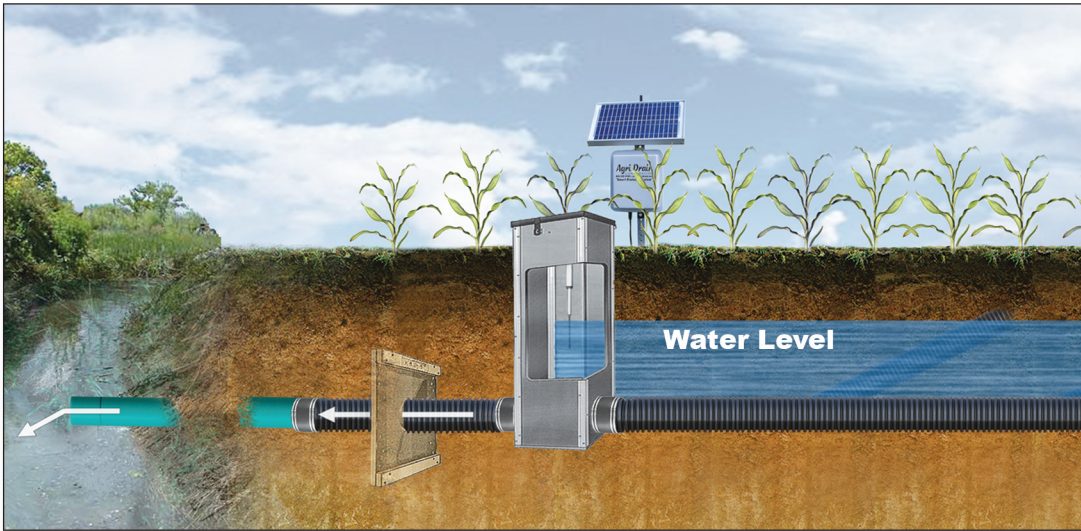
- Farmers in the 41 Minnesota counties shown on the focus area county map.

- Eligible farmers must have a well functioning tile drainage system on cropland that has suitable slope and soil characteristics, and available space for installation.
- Cropland must be in compliance with the Highly Erodible Lands and Wetlands Conservation Compliance Provisions of the Farm Bill, and all other applicable environmental laws and regulations.

## What do eligible farmers receive?

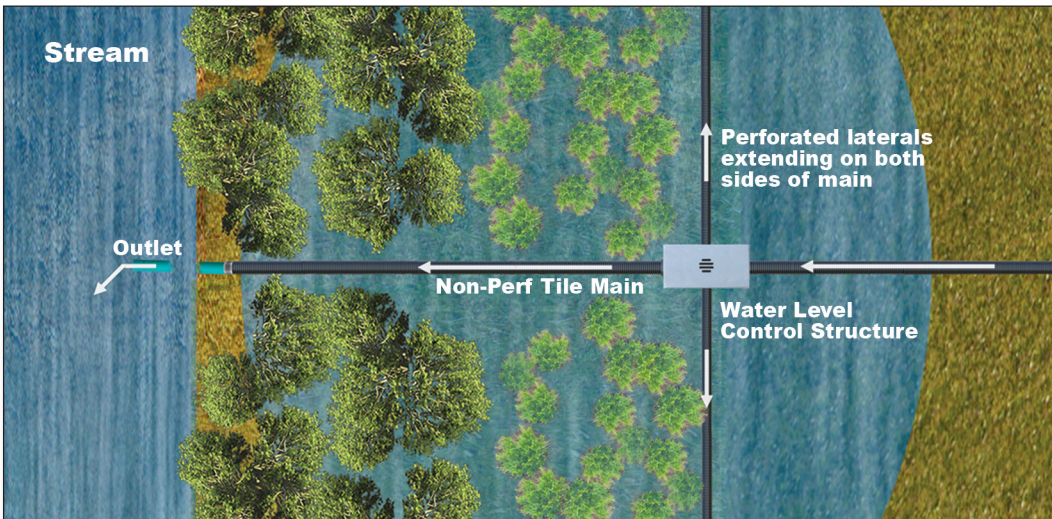
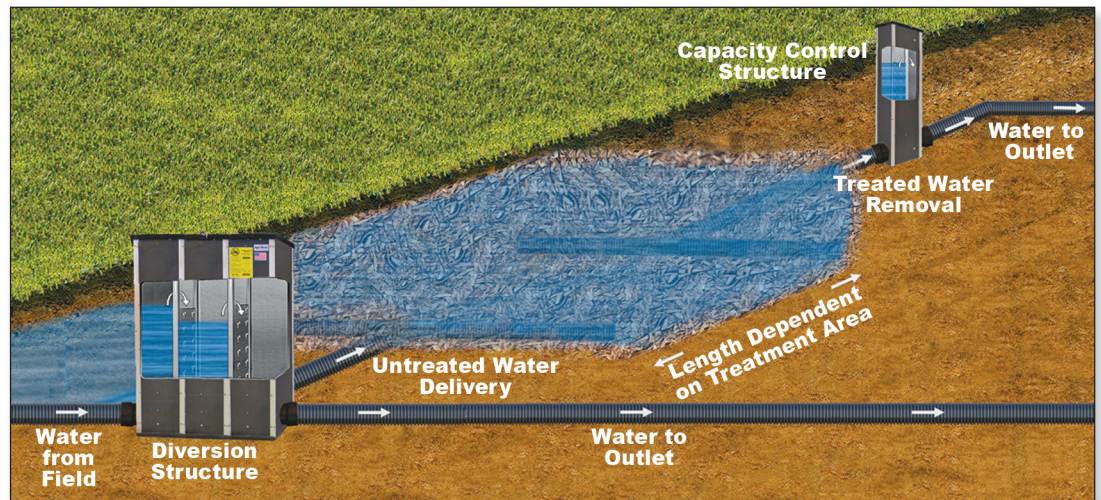
- Complete technical service for site selection, planning, and design of drainage water management, denitrifying bioreactors, and saturated buffers.
- Installation of one or more conservation practice to maximize yields with minimum out of pocket cost.
- Conservation practice management recommendations.





## DRAINAGE WATER MANAGEMENT

## DENITRIFYING BIOREACTORS



## SATURATED BUFFERS

Contact ESE For More Details:  
(641) 740-0890 ■ [info@ecoexch.com](mailto:info@ecoexch.com)



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