

## Board of Water and Soil Resources FY'13 Clean Water Fund Competitive Grant SSTS Abatement Grant Awardees



Board Approved December 12, 2012

|    | CWF ID     | Applicant                            | County                 | Amount<br>Requested      | Amount<br>Awarded | Amount<br>Leveraged | Title  | Project Abstract   | Average Score (100 pts) |
|----|------------|--------------------------------------|------------------------|--------------------------|-------------------|---------------------|--|--|-------------------------|
| 1  | CWF13-266  | City of Afton                        | Washington             | \$ 259,700               | \$ 259,700        | \$ 13,060           | SSTS Abatement to Eliminate Surface/Groundwater<br>Contamination and Detrimental Health Impacts  | The Old Village area of Afton is unsewered and wastewater needs are<br>currently being met by subsurface sewage treatment systems (SSTS)<br>located in the 100 year floodplain, which poses risks for contamination<br>during flooding and high rain fall events.                  | 100                     |
| 2  | CWF13-179  | Pennington SWCD                      | Pennington             | \$ 26,450                | \$ 26,450         | \$ 1,323            | Pennington County Failing SSTS Abatement Grant   | The SSTS abatement grant money would be used fix two septic system that pose an imminent threat to health and public safety. These problems not only impact the individual landowners, but landowners adjacent to this property and within the watershed.                          | 100                     |
| 3  | CWF13-29   | Pope County                          | Pope                   | \$ 158,900               | \$ 63,560         | \$ 3,200            | Septic System Assistance for Low Income Households in<br>Pope County                             | Our objective is to provide septic system assistance to four(4) low income homeowners whose systems are posing an imminent health threat to themselves, the community, or the environment.   | 100                     |
| 4  | CWF13-65   | Winona County SWCD                   | Winona                 | \$ 205,945               | \$ 178,815        | \$ 14,678           | Winona County SWCD Imminent Public Health Threat SSTS<br>Abatement Program                       | This project provides funding assistance to low income households in order to fix septic systems that pose an Imminent Threat to Public Health and Safety (ITPHS) within Winona County.  | 91                      |
| 5  | CWF13-168  | Lake of the Woods County             | Lake of the Wood       | \$ 35,000                | \$ 35,000         | \$ 1,750            | Lake of the Woods County SSTS Abatement Project  | Lake of the Woods County is striving to achieve an upgrade of all failing or imminent threat to public health and safety (IHTPHS) septic systems. This project will help in meeting that ultimate goal.  Todd County Planning and Zoning staff will implement a cost share         | 90                      |
| 6  | CWF13-19   | Todd County                          | Todd                   | \$ 68.870                | \$ 68,870         | \$ 18.500           | Todd County Low Income Septic Cost Share   | program for low income landowners to upgrade 10 failing systems with compliant systems so as to reduce water quality impacts from these systems.   | 88                      |
|    | CWF13-287  | Mille Lacs County                    | Mille Lacs             | \$ 140,000               |                   |                     | Mille Lacs County SSTS Abatement Assistance - Low Income Residents                               | The SSTS Abatement Assistance project will replace 13 SSTS that are  | 71                      |
| 8  | CWF13-69   | Stearns County                       | Stearns                | \$ 153,925               | \$ 153,925        | \$ 7,810            | Abatement of ITPHS SSTS Systems in Stearns County  | Stearns County will provide funding to 14 landowners meeting low income standards to fix their imminent health threat septic systems.  | 60                      |
|    | 014/540.00 | China na Causta                      | 01:                    |                          |                   |                     | Amador Towship-Almelund Subordinate Sewer District   | This project is apart of the overall development of a community solution to solve waster water issues in Amador Township, Chisago County. This   |                         |
|    | CWF13-88   | Chisago County  Lac qui Parle County | Chisago  Lac qui Parle | \$ 216,600<br>\$ 292.840 |                   |                     | Wastewater Cluster System  City of Louisburg Action Plan to Bring Septic Systems into Compliance | project will help fund 6 landowners that are apart of the overall solution.  This City of Louisburg is an unsewered community in north central Lac qui Parle County. This project will result in the development of a community system to treat 22 imminent health threat systems. | 60                      |
|    |            | ,                                    | 40.1 0.10              | 202,040                  | 7 202,040         | ,500                |  | The City of Biscay in Mc Leod County will be installing a community cluster system and also some individual SSTS to address sewage that is currently   |                         |
| 11 | CWF13-58   | McLeod County                        | McLeod                 | \$ 95,000                | \$ 95,000         | \$ 4,750            | City of Biscay Wastewater Cluster System   | discharging directly in the North Fork of the Crow River.  | 60                      |
| 12 | CWF13-101  | St. Louis County                     | St. Louis County       | \$ 101,304               | \$ 101,034        | \$ 75,000           | St. Louis County Imminent Public Health Threat SSTS<br>Abatement Program                         | The St Louis County Imminent Public Health Threat SSTS Abatement<br>Program will provide ten low income property owners in the St. Louis River<br>and Rainy River Headwaters watersheds.   | 60                      |