

## FY 2011 CWF Conservation Drainage Grant Recipients

| County                 | Applicant                           | Project Title  | Project Abstract  | Total Grant Request | Total Grant Awarded |
|------------------------|-------------------------------------|--|---|---------------------|---------------------|
| Cottonwood and Jackson | Cottonwood and Jackson SWCDs        | Fish Lake Outlet Mitigation Project  | This project will eliminate nitrogen and fecal bacteria from all tile outlets entering Fish lake. We will use wood chip bio reactors to remove the  | \$268,000.00        | \$255,900.00        |
| Dodge                  | Dodge County Environmental Services | Improving Woodchip Bioreactors for Agricultural Nitrate and Phosphorus Reduction | This project involves the installation of a woodchip bioreactor on a tile-drained agricultural field, which will feature improvements in design, and monitoring scope, as compared to a previous bioreactor constructed in Dodge County in 2007. This bioreactor should demonstrate a cost-effective way for agricultural producers to reduce the nitrate level of tile discharge water, and further the understanding of how these same units can aid in | \$30,000.00         | \$30,000.00         |
| Red Lake               | Red Lake County SWCD                | Red Lake Watershed District Ditch 3 & Ditch 7 Project                            | with the Red Lake Watershed District (RLWD) and the landowners involved to reduce erosion, provide temporary detention and eliminate sediment deposition along the Red Lake Watershed District Ditch #3 system by installing eight side water inlet structures and along the Red Lake Watershed District Ditch #7 system by installing eight side water inlet structures in Red Lake County.  | \$55,368.42         | \$27,600.00         |