FY 2011 CWF Conservation Drainage Grant Recipients

				Total Grant	Total Grant
County	Applicant	Project Title	Project Abstract	Request	Awarded
	Cottonwood	Fish Lake Outlet	This project will eliminate nitrogen and fecal		
Cottonwood	and Jackson	Mitigation	bacteria from all tile outlets entering Fish lake. We		
and Jackson	SWCDs	Project	will use wood chip bio reactors to remove the	\$268,000.00	\$255,900.00
	Dodge County	Improving Woodchip Bioreactors for Agricultural Nitrate and	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		
	Environmental	Phosphorus	level of tile discharge water, and further the		
Dodge	Services	Reduction	understanding of how these same units can aid in	\$30,000.00	\$30,000.00
<u>&</u>			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		
		Red Lake	Ditch #3 system by installing eight side water inlet		
	Red Lake	Watershed District Ditch 3 &	structures and along the Red Lake Watershed District Ditch #7 system by installing eight side		
Red Lake	County SWCD	Ditch 7 Project	water inlet structures in Red Lake County.	\$55,368.42	\$27,600.00