

2009 Clean Water Legacy Restoration Implementation Project Funding

| 2009 Clean Water Legacy Restoration Implementation Project Funding | | | | | Funding Sources | | | |
|--|---|---|---|---|---------------------|-------------------|-------------------|------------------|
| Unique ID Number | Applicant | TMDL | Project Title | Brief Description of Proposed Activities | 319 Funds | BWSR LAG | BWSR TA | BWSR Feedlot |
| 09R15 | Southeast Minnesota Water Resources Board | SE Minnesota Fecal Coliform | Sustaining Progress Toward Reducing Runoff from Open Lot Feedlots | Provide technical assistance to approximately 100 landowners with design/implementation of Open Lot Agreement BMP activities as well as provide assistance for the installation of OLA BMPs. | \$ 300,000 | | | |
| 09R07 | Renville County - Hawk Creek Watershed Project | MN River DO | Hawk Creek Watershed Accelerated Phosphorus Reduction Effort | Anticipated BMPs to install include 5 terraces, 35 alternative tile intakes, 3 wetland restorations, 35 side inlet controls, 2 ag waste facilities and 5 raingardens. Information and outreach activities are also anticipated. | \$ 148,525 | | | |
| 09R14 | Todd County Soil & Water Conservation District | Long Prairie DO | Long Prairie River TMDL Non-Point Implementation Project | Anticipated installation of feedlot facility upgrades, shoreland protection, reforestation sediment control basins, livestock exclusion and alternative watering facilities. Ongoing monitoring, project management and program promotion activities are included | \$ 300,000 | \$ 300,000 | | |
| 09R19 | City of New Hope | Ryan Twin Lakes Nutrients | 5700 Winnetka Avenue Pond Improvements Project | Provide wet pond storage capacity for stormwater treatment by enlarging and excavating an existing stormwater basin created for flood control to create a 2-cell stormwater treatment system | | \$ 55,155 | | |
| 09R05 | Goodhue County Soil & Water Conservation District | SE Minnesota Fecal Coliform | Eric Pearson's Feedlot Fix Project, Goodhue County SWCD 2009 | Install Feedlot BMPs on a 98 animal-unit feedlot located in a riparian area of Goodhue County | | | | \$ 50,000 |
| 09R10 | Fillmore Soil and Water Conservation District | SE Minnesota Fecal Coliform | Fillmore Soil and Water Conservation District | Anticipated completion of 80 grazing management plans and follow-up with 65 previously completed plans, install 40 vegetative buffer projects, conduct field and demonstration activities and program promotion. | | | \$ 85,000 | |
| 09R09 | Rock River TMDL Organization | Rock River Turbidity and Fecal Coliform | Reducing Fecal Coliform in the Rock River Watershed with Manure Management | Anticipated activities include assisting up to 50 producers with calibration of manure spreaders and incentives for manure management planning. . In addition, a field demonstration plot, monitoring and technical assistance/program activities are included | \$ 147,372 | | | |
| 09R01 | Soil & Water Conservation Districts in Lincoln, Lyon & Yellow Medicine Counties | MN River DO | Yellow Medicine River Project | Anticipated BMPs to be installed include 15 water and sediment control basins, 6,000 feet of waterway, 4,000 feet of terraces, and 50 alternative tile intakes | | \$ 100,000 | \$ 20,000 | |
| 09R02 | Redwood-Cottonwood Rivers Control Area | MN River DO | Redwood and Cottonwood River Watershed Conservation and Nutrient Reduction Projects | Anticipated BMPs to be installed include 12 sediment control basins, 2,000 feet of terraces, 4,100 feet of waterways, 60 alternative tile intakes, and 30 acres of new filter strips. | \$ 253,440 | | | |
| 09R03 | Pomme de Terre Watershed Project | Pomme de Terre Fecal Coliform | Pomme de Terre Fecal Coliform Implementation Plan | Project targets BMPs to control bacteria delivery within the watershed. Anticipated BMPs to be installed include 106 acres of vegetated buffer strips, 120,000 feet of livestock exclusion fencing and converting 1,116 acres of pasture to rotational grazing. Monitoring and public outreach activities are also included | \$ 286,322 | | | |
| 09R20 | Carver County Land and Water Services | Carver Bevens Creek Fecal Coliform | Carver, Bevens and Silver Creek Fecal Coliform Implementation Phase 3 | Staff needed to accomplish TMDL implementation plan activities including landowner contacts, technical and program assistance, reporting and assessment | | | \$ 120,000 | |
| 09R08 | GREATER BLUE EARTH RIVER BASIN ALLIANCE | MN River DO | GBERBA Dissolved Oxygen TMDL Application | Anticipated installation of approximately 45 various agricultural BMPs prioritized to riparian gullies, ravines and water retention areas. Additionally, urban stormwater infiltration practices will be installed, including raingardens and other infiltration techniques. Technical assistance and promotion of program activities are also included | \$ 108,000 | \$ 102,845 | \$ 20,000 | |
| 09R04 | SE SWCD TECHNICAL SUPPORT JOINT POWERS BOARD | SE Minnesota Fecal Coliform | SE MN Manure Management Planning Assistance Continuation 2009 | Fund 1.75 FTE nutrient management plan staff to work with landowners who own feedlots with less than 300 animal units. Anticipated that up to 110 plans per year will be prepared. Follow-up will occur with landowners who previously received plans | | | \$ 150,000 | |
| 09R06 | Wilkin SWCD | Lower Ottertail Turbidity | Lower Otter Tail River Sediment Reduction Project Phase 3 | Anticipated BMPs to install include ~ 5 miles of fieldside erosion control berms, 25 side inlet controls on County Ditches, 20 acres (~5 miles of field windbreaks) | \$ 66,750 | | \$ 28,500 | |
| Total Funding Recommendation | | | | | \$ 1,610,409 | \$ 558,000 | \$ 423,500 | \$ 50,000 |