

McCarrons Lake Shoreline Restoration



Project: Stabilizing the shoreline of McCarrons Lake by assisting landowners with On Site Technical Assistance, Design, Cost Share and Construction Oversight. A total of 9,206 native plants were used in conjunction with erosion control materials. There were 6 projects installed in 2009 stabilizing 979 lineal feet and 23,555 square feet.

Costs: The total installed cost for the 6 projects was \$67,177.25.

Funding: Ramsey Conservation District provided technical assistance and Conservation Cost Share funding in the amount of \$34,736.63. Capitol Region Watershed District provided Stewardship Grant Funding in the amount of \$17,368.31. The total amount of cost share provided was \$52,104.94



Location:

McCarrons Lake
Roseville,
Minnesota



Practice:

Shoreline
Stabilization

Benefits:

- Reduced erosion & sediment into receiving waters
- Improved aesthetics
- Improved water quality
- Habitat Improvement

Partners:

- Capitol Region Watershed District
- Board of Water and Soil Resources

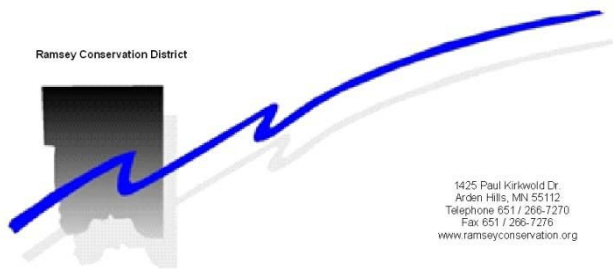
Watershed:

Capitol Region

Construction:

October 2008
To
November 2009

Lake McCarrons Shoreline Stabilization



1425 Paul Kirkwold Dr
Arden Hills, MN 55112
Telephone 651 / 266-7270
Fax 651 / 266-7276
www.ramseyconservation.org



Sanders Res: Sept 2007
589 lineal feet/19,050 square feet
\$44,097.25 Project Cost



Sanders Res: June 2009



Sanders Res: Aug 2009



Hilden Res: June 2008
60 lineal feet/950 square feet
\$2,770.00 Project Cost



Hilden Res: July 2009



Hilden Res: July 2009



Lundell Res: Oct 2007
112 lineal feet/1,120 square feet
\$6,625.00 Project Cost

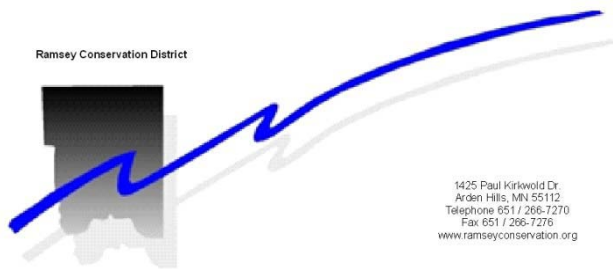


Lundell Res: June 2009



Lundell Res: July 2009

Lake McCarrons Shoreline Stabilization



1425 Paul Kirkwold Dr
Arden Hills, MN 55112
Telephone 651 / 266-7270
Fax 651 / 266-7276
www.ramseyconservation.org



Johnson Res: June 2008
107 lineal feet/ 1070 square feet
\$5,750.00 Project Cost



Johnson Res: June 2009



Johnson Res: June 2009



Pordello Res: June 2008
45 lineal feet/ 405square feet
\$2,550.00 Project Cost



Pordello Res: July 2009



Pordello Res: July 2009



Hanna Res: Sept 2007
66 lineal feet/ 960square feet
\$5,385.00 Project Cost



Hanna Res: May 2009



Hanna Res: June 2009