

Green Lake Water Quality Improvement Hammer Project



Partnering to Improve and Protect Water Quality of Minnesota Lakes

Lakeshore Restored	Total Buffer Area	Est. # Of Native Plants Installed	Total Phosphorus Reduction	Sediment Reduction
150 linear ft.	2,334 sq. ft.	732	3.59 lbs./yr	2004.05 lbs./yr

Project also includes stormwater diversion and invasive plant removal

Lakeshore Restoration



Green Lake Water Quality Improvement Hammer Project



Partnering to Improve and Protect Water Quality of Minnesota Lakes

Lakeshore Restored	Total Buffer Area	Est. # Of Native Plants Installed	Total Phosphorus Reduction	Sediment Reduction
150 linear ft.	2,334 sq. ft.	732	3.59 lbs./yr	2004.05 lbs./yr

Project also includes shoreline restoration and invasive plant removal

Stormwater Diversion

