

# Green Lake Water Quality Improvement Lind Project



Partnering to Improve and Protect Water Quality of Minnesota Lakes

Lakeshore Restored	Buffer Area	Est. # Of Native Plants Installed	Total Phosphorus Reduction	Sediment Reduction
98 linear ft.	1,937 sq. ft.	562	.42 lbs./yr	331.3 lbs./yr

Lakeshore Restoration



Before



After



Before



After



After