



Cobblestone Oaks Raingarden Retrofit



Project: A 900 square foot community rain garden that provides water quality treatment to remove pollutant loads and reduce overall stormwater volumes by absorbing the first ½ inch of runoff from approximately 26,400 square feet of impervious surface.

Practice:
Raingarden Retrofit

Benefits:

- Reduces pollutant loading to adjacent wetland
- Improves wildlife habitat
- Improves aesthetics
- Increases watershed stewardship



Partners:

- Cobblestone Oaks Homeowners Association
- Met Council

Planting for Clean Water
Create beautiful plantings & gardens that work to keep water clean.

Cost: The project cost for contracted labor and materials was \$10,947 with neighborhood volunteers completing the plantings.

Watershed:

Mississippi River



Funding: Dakota County Soil and Water Conservation District provided technical assistance and Conservation Cost Share in the amount of \$4,000.

Location:

Inver Grove Heights
Minnesota



Construction:

September

2007