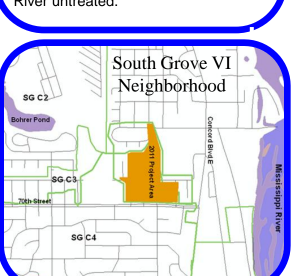
# City of Inver Grove Heights South Grove VI Raingarden Retrofits

As a result of the Pollutant Load
Analyses completed for 3 subwatershed
areas within the City of Inver Grove
Heights, the City installed 16 curb-cut
rain gardens and 2 native grass
infiltration basins during a street
reconstruction project in the South
Grove VI neighborhood.

All together, the practices provide water quality treatment and volume reduction for runoff from 14.8 acres that previously drained to the Mississippi River untreated.





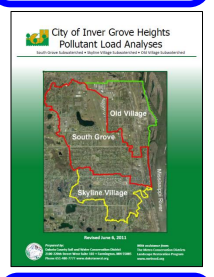


## Funding:

Total Project Cost \$80,773

Clean Water Fund \$50,000

Landowner \$30,773



### Location:

Inver Grove Heights
Minnesota





#### **Practice:**

Stormwater Retrofit (Bioretention)

# Project Benefits:

Stormwater runoff volume reduction

Reduction in total suspended solids and phosphorus

Improved water quality

#### Partner:

City of Inver Grove Heights

Watershed: Mississippi River

**Construction:** 

2011



Clean Water Fund:
Protecting and
restoring
Minnesota's waters
for generations to