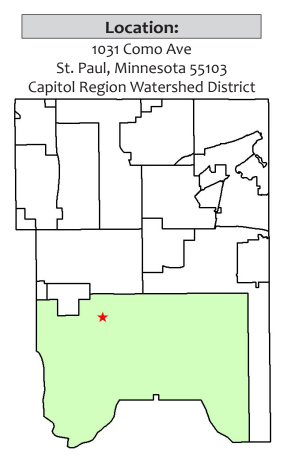
## COMMUNITY PARTNERS GRANT 2013

## GERMAN IMMERSION SCHOOL

**Project Goal:** To provide educational raingardens and porous play surfaces that will retain and infiltrate storm waterfrom the property while reducing total phosphorus (TP), total suspended solids (TSS), and volume (V).



## **Project Funding:**

Funding for this project was provided by the Ramsey Conservation District (RCD) by a grant offered by MN Board of Water and Soil Resources (BWSR) through funding provided by the Clean Water Fund, Capitol Region Watershed District (CRWD), and the property owner.



1425 Paul Kirkwold Drive Arden Hills, MN 55112 Phone: 651-266-7270 •www.co.ramsey.mn.us/cd/



Raingarden capturing runoff from playground.

Project Stats:	Project Costs:
Square Feet: 6,305	Project Cost: \$90,212
TP Red. (lbs./yr): 0.65	BWSR/RCD Grant: \$21,500
TSS Red. (lbs./yr): 324	CRWD Cost: \$26,450
Vol. Red. (cu-ft/yr): 43,288	Owner Cost: \$42,262



Raingarden capturing runoff from large roof area.





