

Dakota County Soil and Water Conservation District LANDSCAPING FOR CLEAN WATER **GRANT APPLICATION FORM**



I	PPLICANT/CONTACT	
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	ame: Awy Schwartz	
	Idress: 3100 Chelsea Cf	
(ty, State Zip: Burnsville MN 55337	
]	none: 612 - 655 1471	
J	nail: amy Schwartz 6@, amail-Com	
_	\mathcal{A}	
	ROJECT TYPE: Raingarden Native Garden Shoreline	
	OURCE OF RUNOFF: PrivewayOther (Specify)	
	ZE OF RUNOFF AREA: 364 square feet	
	ZE OF RAINGARDEN / NATIVE GARDEN / SHORELINE: <u> </u>	
6. I	ablic Outreach: Are you willing to allow a small sign to be placed near the project and site visits?	
_	YesNo	
7. \	hich application round would you like to apply for?	
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- Clean Water technical recommendations.
- 2. Grant applicants must successfully complete a Landscaping for Clean Water design workshop and submit a grant application, project plan, and cost estimate for District review and approval prior to beginning the installation. (grant is not retroactive)
- 3. District staff will review applications, select grant recipients, verify completed projects, and distribute grants in accordance to program policy.
- 4. Applications requesting grant approval will be reviewed in three application rounds. Application must be received by a round's start date and awarded grants automatically expire if the project is not completed by the end date of the round it was awarded in. Those dates are shown above.
- 5. Expired grants and grants not awarded (if any) will be made available to subsequent application rounds or the remaining funds may be reallocated to other cost share programs per the approved work plan. The number of grants awarded shall be limited by the amount of funding available and the amount of District staff time available to provide technical assistance. (application window may be extended at District staff discretion).
- 6. The Landscaping for Clean Water grant amount is limited to \$250.00 per approved application. Only one grant allowed per applicant per year. Applications not approved in a preceding round may be resubmitted for review in following rounds.
- 7. District Staff will prioritize grant awards based on watershed location, proximity to water resources, and potential to provide water quality benefits.

Landscaping for Clean Water Grants Process

- 1. Attend Landscaping for Clean Water workshop series and develop site-specific project plans.
- 2. Submit application, project plans, and cost estimate by the above application deadline for approval prior to beginning installation.
- 3. Schedule an on-site meeting with Dakota County SWCD prior to beginning installation. Call Gopher State One Call (800-252-1166) to have utilities located before the on-site meeting.
- 4. Install project and then contact Dakota County SWCD to verify completed project.
- 5. Receive \$250 Landscaping for Clean Water Grant from Dakota County SWCD.
- 6. Grant will automatically expire if the project is not completed by the completion deadline for the round in which the grant was approved.

Dakota County Soil and Water Conservation District 4100 220th Street West, Suite 102, Farmington, MN 55024 Revised 1/3/2018

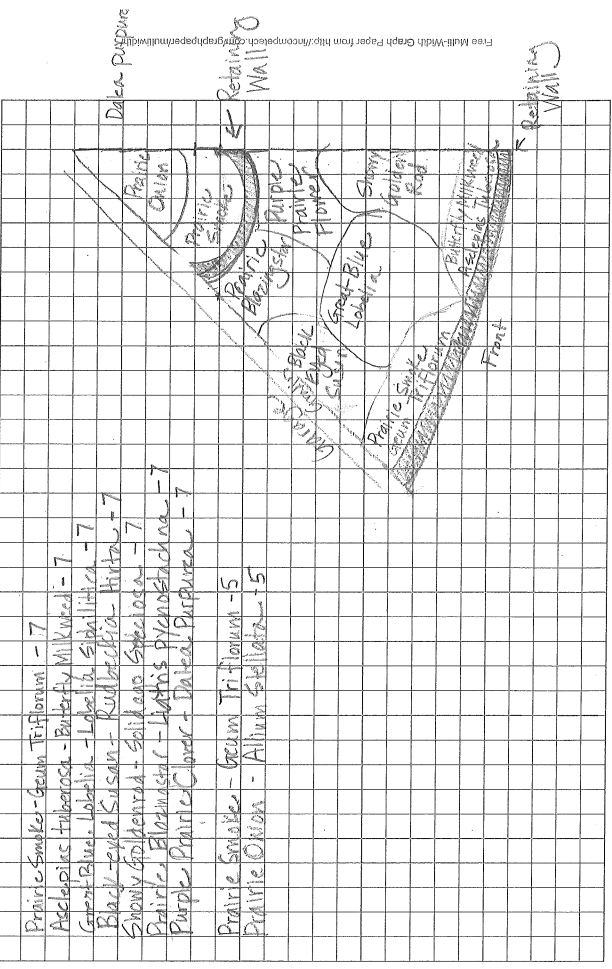


Raingarden Project Worksheet Cost Estimate



Landowner: Street Address: City, Zip:

Water Conveyance (if needed)		Qty	Unit	Unit Cost	Amount
Downspout connector	•	$T = \lambda$	1 K	10.00	1420.00
Drain Tile or PVC Piping				1	
Critter Guard					
Pop Up Emitter					
River Rock Splash Area (at outlet of drain-tile pipe)					
	WATER CONVEYANCE COS	STS			\$ 20.00
				•	
Grading and Site Prep Related Materials		Qty	Unit	Unit Cost	Amount
Sod Cutter			hr	\$	\$
Rototiller		14	hr	\$ 80.00	\$ 80
Leaf-Compost/Soil Replacement for Raingarden (well-a	ged, weed-seed free)	1	cu yd	\$ 25.00	\$ 25
Delievery (Leaf-Compost)		1	delivery	\$ 70 .00	\$ 70
Edging (Type	_)		ft	\$ 112	\$
Edging Trencher			hr	\$	\$
					115
	GRADING AND SITE-PREPA	RATION RELATED	COSIS		\$ 175
Mulch		Qty	Unit	Unit Cost	Amount
Shredded Hardwood Mulch (2-3" depth) (entire planting	area) (1 cy = 150 sq. ft.)		cu yd	\$ 50.00	\$ 50.00
Delivery (Wood Mulch)		1	load	\$75.00	\$ 75.00
				•	
	MULCH AND DELIVERY CO	STS			\$ 125.00
Plant Materials (Plugs & Plots)		Qty	Unit	Unit Cost	Amount
Native Perennial Plugs (" spacing) 1.00 - 1.50)		each	\$	\$
Native Perennial 3-4" Pots (spacing) \$3.00		59	each	3.50	\$ 206-00
Cultivar Perennials ("spacing)	7				
Other Plants (larger container size) #8 00 4	h.		each		
Native Shrubs (for Soils) (" spacing) #	20 ⁵ 35		each	\$	\$
Delivery (Plants) \$60.580			delivery	\$	\$
n					
	PLANT MATERIAL COSTS				\$ 206.00
	OTHER COSTS	(retaining wall, excava	ation equipment, erosion	control blanket, etc.)	\$
			Total Project	ct Cost	\$ 526,00
			Total Floje	or oost	4 DX 61.

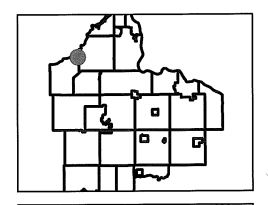




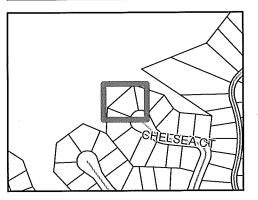
SCHWARTZ AMY L
JEFFREY A TIMMERMAN
3100 CHELSEA CT
BURNSVILLE, MN 55337
LOWER MINNESOTA RIVER
PIN#: 037-021660002070

BURNSVILLE

-93.232301 44.810074



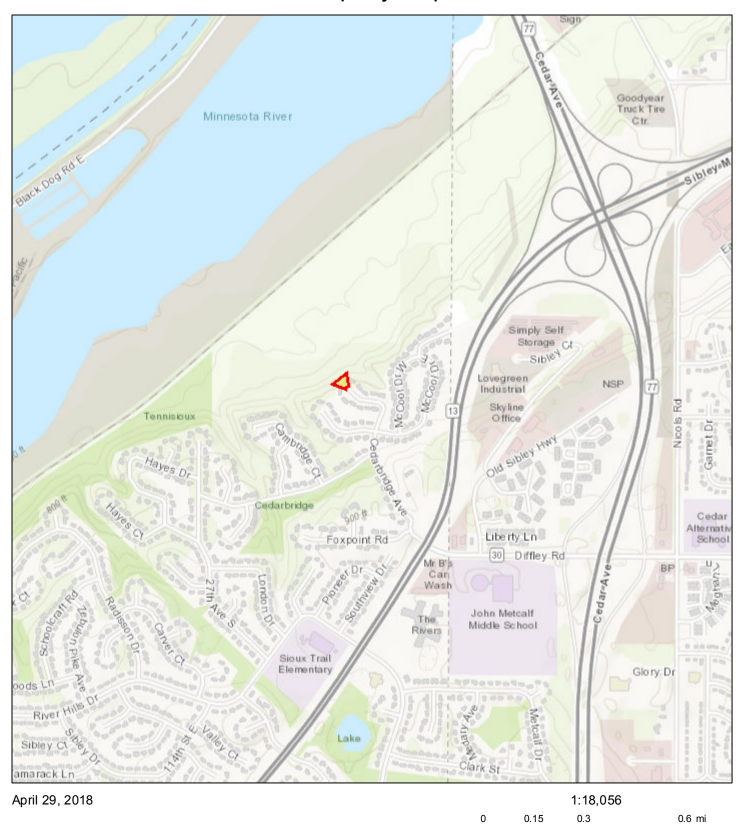






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Property Map



Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), swisstopo, © OpenStreetMap contributors, and the GIS User Community

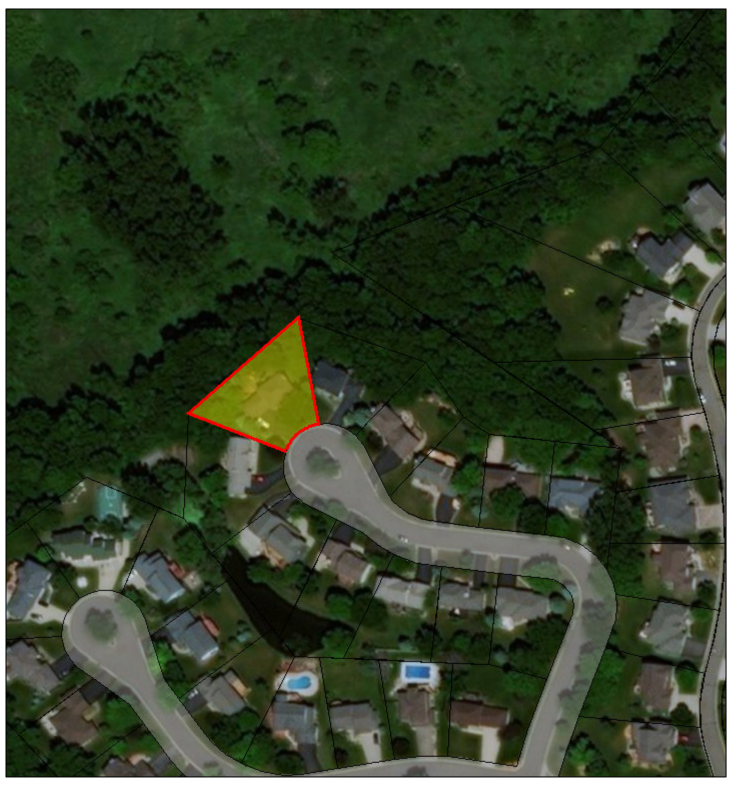
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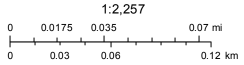
Property Map



April 29, 2018

Parcels

Dedicated Right of Way



Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

