



Neighborhood Water Resources Enhancement Grant

Applicant Information			
APPLICANT NAME			
ORGANIZATION (IF APPLICABLE)			
APPLICANT ADDRESS (ALSO INLCUDE PROJECT LOCATION IF DIFFERENT ADDRESS)			
PHONE NUMBER		EMAIL	
I have read and understand the <u>Grant Policies & Information</u> :			

Project Information				
PROJECT TYPE	RAINGARDEN	SHORELINE RESTORATION	NATIVE PLANTING	
	NATIVE GARDEN	OTHER _____	(PLEASE VERIFY ELIGIBILITY)	
PROJECT SIZE (SQ FT)		BENEFITTED WATER BODY		
DRAINAGE AREA* (SQ FT)		* This is the combined area of impervious surface (roof, driveway, etc.) from which runoff will enter the proposed raingarden. Often only a portion of the roof and driveway will runoff into the project area. Please provide if possible.		
TOTAL PROJECT COST (ESTIMATE)	\$	REQUESTED GRANT FUNDS (UP TO \$1,000)	\$	
ATTENDING A LCW WORKSHOP?	YES	NO	WORKSHOP DATE	
APPLYING FOR A \$250 SWCD GRANT?	YES	NO	ROUND 1	ROUND 2 ROUND 3
ADDITIONAL PROJECT PARTICIPANTS				

Return completed applications by:
Noon Wed, July 7, 2021

Email: linnea.wier@burnsvillemn.gov
Fax: 952-895-4531

Mail:
Linnea Wier
13713 Frontier Ct.
Burnsville, MN 55337

Project Description

Describe the primary purpose & intended water quality outcomes of your project):

Grant applications are ranked, in part, by the applicant's ability to successfully complete the proposed project. Briefly describe your training, experience, or other knowledge that is applicable to this project –OR– what training/resources you are currently using to gain knowledge:

List the site preparation and installation steps for your project (for raingardens, please include an explanation of your water conveyance methods i.e. how will water enter or be routed to/through the raingarden):

List the plant species that you plan to purchase and plant for your project:

Outline the estimated timeframe/dates for prepping, installing, and completing your project:

Please attach a sketch (or map developed in LCW workshop) that shows the approximate dimensions (in relation to structures like house, downspout, street) and a proposed plant layout::

