

Stormwater Major Project Rebate Application

City of Rosemount
 Attn: Public Works/Engineering
 2875 145th Street W
 Rosemount, MN 55068
pwadm@ci.rosemount.mn.us



Submit this form and required materials listed on page 2. Most projects require approval before installation.

Applicant Information

Name: _____ Organization: _____
 Address: _____
 Email: _____ Phone Number: _____

Property Owner Information If different from above

Name: _____ Organization: _____
 Address: _____
 Email: _____ Phone Number: _____

Project Information Please list your reason for installation and any problems this project fixes in the comments section

Address: _____

Is the project already completed? Yes-list date completed _____ No-list estimated start date: _____

Will your project require tree removal? Yes No

Have you applied for permits? Yes No permits are required

Is this project required by a permit or enforcement action? Yes No

Select Project Type:

<input type="checkbox"/> Cistern or Rainwater Harvesting Volume:	<input type="checkbox"/> Stormwater Reuse Volume: Water source:	<input type="checkbox"/> Native Planting Area ft ² :
<input type="checkbox"/> Raingarden Area ft ² : Depth inches:	<input type="checkbox"/> Wetland or Shoreline Buffer Average width ft: Shoreline length ft:	<input type="checkbox"/> Permeable Paver or Pavement Material: Area ft ² : Reservoir depth:
<input type="checkbox"/> Other: Size and volume: Special features that improve water quality:		

Rebate Request Attach itemized receipts for completed projects; attach cost estimate for projects requiring pre-approval

Total project cost*: _____ *Please note, a cost cap is applied to some materials

Financial Assistance Received from Others:

<input type="checkbox"/> Landscaping for Clean Water - \$250	<input type="checkbox"/> Lawns to Legumes - \$350
<input type="checkbox"/> Other - \$ _____ List Organization:	

Signature

I hereby acknowledge that to the best of my knowledge the information contained in this application is correct. I understand that the City of Rosemount is under no obligation to provide a rebate for my project. I understand that I may be required to obtain permits from the City or other organizations to complete my project, and work on my project cannot begin until all required permits have been issued. I acknowledge that the City may request additional materials and information from me necessary to determine whether my project qualifies for a rebate. I grant the City the right to access my property to inspect the condition of the project to determine eligibility for this program and take pictures of the project for recordkeeping and public education purposes.

Signature: _____ Date: _____

Please Enclose the Following Information

The City may request additional information to that listed below. All plans must be to scale. You may submit a plan of your project for review prior to installation. For assistance, call 651-322-2075 or email jane.byron@ci.rosemount.mn.us

For Rain Barrels, Cisterns, and Rainwater Harvesting

- Itemized receipt for the rain barrel
- Installation location & photo of installation
- Product/materials information
- Must be at least 45 gallons in size to qualify

For Stormwater Reuse Requires approval before installation and a maintenance agreement

- Product/materials information
- Installation location
- Explanation of intended use
- Information sufficient to determine that building and plumbing codes have been met and that the system is structurally sound
- Water source information
- Water treatment information

All Planted Projects Native plantings, buffers, raingardens, etc.

- A materials list
- Temporary stabilization/erosion control methods used during plant establishment
- A planting plan drawn to scale and plant list
- A site plan showing location of the planting that shows the location of all utilities, any tree removals, any existing trees, any grade changes, any required buffers & conservation easements, all structures (driveways, houses, roads, sidewalks, patios, sheds, etc.).
- Installation method information
- Must have stormwater directed to the planting to qualify
- Maintenance plan to keep the area weed free. Please note, geotextile weed barriers are prohibited.
- Receipts for completed projects; budget and cost estimate for projects that require preapproval or a maintenance agreement

Native Plantings

- All items requested for all planted projects.
- Must be at least 100 ft² in size
- Plant/seed supplier information
- A statement confirming that plants have an original source within 200 miles (300 miles for trees & shrubs). Only native plants of ecotype will be accepted.
- List pre-project land cover: sod, existing garden, etc.

Buffers & Native Plant Shoreline Stabilizations

- All items requested for native plantings
- A copy of MnDNR approval or permit for plantings below the OHW of a Public Water
- Wildlife/goose exclusion measures employed during plant establishment
- Must be on average 16.5' wide and at least 15' long

Raingardens

- All items requested for all planted projects
- List or show distance to nearest foundation and foundation type: slab on grade, half basement, full basement. Setback minimums: 5', 10', 15' respectively.
- Please note, edging and 3"-4" of shredded hardwood mulch are required.
- If applicable, show location of the stabilized outlet/overflow and pretreatment method.
- Please indicate if you have issues with standing water in the location of the garden

Permeable Pavers and Pavements Approval required prior to installation and a maintenance agreement

- All items requested for other types of projects
- A cross section that includes the storage reservoir

Other Types of Projects Approval required prior to installation and a maintenance agreement

- A site plan showing location of the installation, all utilities, any trees, any grade changes, any buffers & conservation easements, rights-of-way, all structures, and any potential pollution sources in the contributing drainage area.
- A maintenance agreement
- Information necessary for reviewers to determine that the installation can withstand the weight/forces exerted on it and demonstrate water intrusion into structures will not be an issue.
- A materials list
- Product manuals for proprietary products
- Installation method information
- Pretreatment methods if applicable
- A budget/cost estimate

Projects that Require Approval & a Maintenance Agreement Prior to Installation

- Projects located over underground utilities
- Projects proposed to be located in easements and rights-of-way. Encroachment agreement is required.
- Projects that require a permit
- Proposed infiltration raingardens located in the ERA and moderate vulnerability DWSMA located on commercial, institutional, industrial, or agricultural zoned properties
- Buffer projects that propose to add fill
- Stormwater reuse projects
- Permeable paver and pavement projects
- Proposed infiltration raingardens located in the high or very high vulnerability DWSMA located on commercial, institutional, industrial, or agricultural zoned properties
- Projects that propose compacting soils or the subgrade as part of the project
- Projects that are not a rain barrel, cistern, rainwater harvesting, raingarden, native planting, or buffer.