



Nine Mile Creek Discovery Point

12800 Gerard Drive

Eden Prairie, MN 55346

(952) 835-2078

ninemilecreek.org

PROJECT FORM: CHLORIDE REDUCTION

Instructions

- Answer all questions thoroughly for your proposed chloride reduction project.
- This is one part of multiple pieces required for a complete stewardship grant application.
- A sample chloride reduction project form is available [here](#).

Questions

1. Name of applicant or organization:
2. Which source(s) of chloride does this project address (municipal applications, school district applications, private contractor applications; applications to roads, sidewalks, etc.)?
3. How does this project propose to reduce chloride use?

4. Describe any outreach and training that will accompany the project. *Examples include staff training in use of new equipment, signage, residential education, etc.*

5. Provide an estimate of how much chloride is currently being applied to the designated area per winter season and an estimated reduction based on this project's activities.

6. Are there any indicators besides chloride reduction that will help determine the success of the project?

7. What percentage of the chloride reduction activities will occur in the Nine Mile Creek Watershed District? District boundaries can be found here:

ninemilecreek.org/are-you-in-the-watershed

8. Provide a map showing the areas where the chloride reduction project will take place (show areas inside and outside the District, if applicable).

Insert the image here or attach the image with your completed application with the title "Question 8".

Continue to the remaining application steps listed at: ninemilecreek.org/grants/applications