

Cost Share Grant Application 2023

| Application type (check one) Ho | omeowner [] Non-profit - 501(c)(3) [] School | | | | | |
|---|---|--|--|--|--|--|
| Business or corporation Public ag | ency or local government unit | | | | | |
| Project type (check all that apply) Raingarden Vegetated Swale Infiltration Basin Wetland restoration Buffer/shoreline restoration Conservation practice Habitat restorat Pervious hard surface Other | | | | | | |
| Applicant Information Name of organization or individual applying | g for grant (to be named as grantee): | | | | | |
| Address (street, city and ZIP code): | | | | | | |
| Phone: | Email address: | | | | | |
| Primary Contact (if different from Name of organization or individual applying | | | | | | |
| Address (street, city and ZIP code): | | | | | | |
| Phone: | Email address: | | | | | |
| Project location Address (street, city and ZIP code): | | | | | | |
| Property Identification Number (PID) | | | | | | |
| Property owners: | | | | | | |
| Project Summary | | | | | | |
| Title | | | | | | |
| Total project cost | | | | | | |
| Estimated start date | | | | | | |
| Is project tributary to a water body? No | , water remains on site $oxedsymbol{\square}$ Yes, indirectly $oxedsymbol{\square}$ Yes, directly adjacen | | | | | |

| Is this work required as part of a permit? (If yes; describe how the project provides water of | No Yes quality treatment beyond permit requirement on a separate page. |
|--|--|
| Project Details | |
| location map site plan & design schematic contracted items | project timeline proof of property ownership plant list &planting plan (if project includes plants) current site conditions, as well as site history, and past neighboring properties. |
| What are the project objectives and expected | d outcomes? Give any additional project details. |
| Which cost share goals does the project supp improve watershed resources increase awareness of the vulnerability increase familiarity with and acceptance How does the project support the goals you | foster water resource stewardship of watershed resources e of solutions to improve waters |

Project Details (continued)

Project benefits Estimate the project benefits in terms of restoration and/or annual pollution reduction. If you are working with a designer or contractor, they can provide these numbers. If you need help contact the district administrator. Computations should be attached.

| Benefit | Amount |
|--------------------|----------|
| Water captures | gal/year |
| Water infiltrated | gal/year |
| Phosphorus removed | lbs/year |
| Sediment removed | lbs/year |
| Land restored | sq. ft. |

| How will you share the project | results with your | community | and work to | inform | others about | your | projects |
|--------------------------------|-------------------|-----------|-------------|--------|--------------|------|----------|
| environmental benefit? | | | | | | | |

Please note that by obtaining cost share funding from the Lower Minnesota River Watershed District, your project may be shared with the community through our website, social media, or other media. Your project may also be highlighted on a tour or training event, with prior notice and agreement.

Maintenance Describe the anticipated maintenance and maintenance schedule for your project.

| I acknowledge that receipt of a grant is conti years outlined in the cost share guidelines. | ingent upon agreeing to maintain the project for the number of Yes |
|--|--|
| Authorization Name of landowner or responsible party | |
| Signature | Date |

Type or handwrite your answers on this form. Attached additional pages as needed.

For questions, contact Linda Loomis at Naiad Consulting@gmail.com or call 763-545-4659.

Mail the completed application to

or email to:

Lower Minnesota River Watershed District c/o Linda Loomis, Administrator 112 E. Fifth St., Suite 102 Chaska, MN 55318 Linda Loomis, Administrator naiadconsulting@gmail.com

2023 Cost Share Worksheet

Labor Costs (contractors, consultants, in-kind labor)

| Service Provider | Task | # Hours | Rate/Hour | Requested Funds from LMRWD | Matching/In- Kind Funds | Total Cost |
|-------------------|------|----------|------------|----------------------------------|----------------------------|------------|
| Service i rovider | Tusk | # 110d13 | nace, Hour | LIVIIIVVD | Mila 7 dilas | |
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| | | | | | | |
| Total: \$ \$ \$ | | | | | \$ | |

Project Materials

| Troject Muterials | | | Requested | | |
|----------------------|-----------|------------------|------------|--------------|------------|
| | | | Funds from | Matching/In- | |
| | | | | | |
| Material Description | Unit Cost | Total # of Units | LMRWD | Kind Funds | Total Cost |
| | | | | | |
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| | | | | | |
| | | | | | |
| | | Total: | \$ | \$ | \$ |

| Total Requested Funds from LMRWD*: | _ | \$ (A) |
|------------------------------------|---|-----------|
| Total Matching/In-Kind Funds: | | \$ (B) |
| Project Total: | _ | \$ (C) |

^{*}Please note: total requested funds (A) cannot be more than 50% of the Project Total (C)