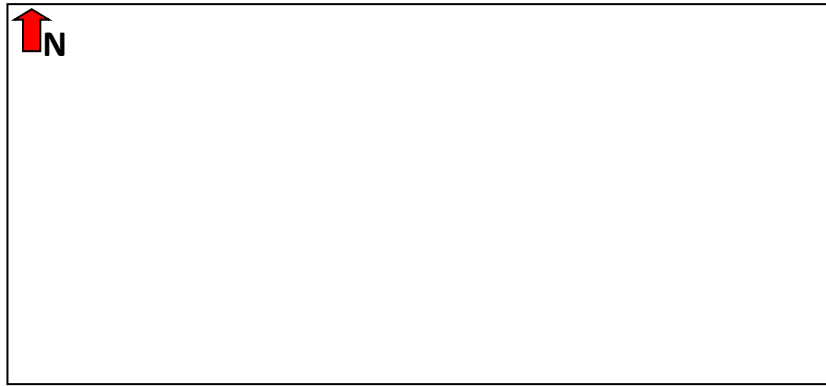


Project Sketch:

Please indicate project location including rough, land location, surrounding vegetation, waterways, buildings, and use of land.

**Project Funding/Cost – Sharing/Incentives:**Landowner

1. Will pay 40% of invoiced cost for total project works (subject to change).
2. Will prepare berm area with proper seedbed for seeding forage and seed area down as soon as soil conditions allow.
3. Will make every reasonable attempt to control nuisance beaver from altering or damaging waterway.

Watershed District

1. Ensure all required permits and agreements are in place prior to project start.
2. Complete all required survey and engineering works.
3. Provide contractor, equipment and materials for District project.
4. Supervise contractor as required.
5. Ensure proper and sufficient permanent forage establishment and complete any maintenance/repairs required for 1 year following construction.
6. District is not responsible for any alterations or damage caused by beaver activity.

The Landowner Shall:

- **Allow consent of entry onto property for purposes of the project;**
- Provide access for inspection, evaluation, or further construction of the project by the Watershed District at any reasonable or future time;
- Not alter, change, remove or modify the project without written consent of the District;
- Ensure agricultural use and practices do not alter or affect the integrity of the project by ensuring that permanent forage in drain and buffer remain;
- Allow a minimum 10ft (3m) buffer zone along all District projects (i.e. grassed waterways)
- Allow district to place signage at the project site; signage removal must be approved by the Watershed District;
- Indemnify and save harmless the District from any and all actions, claims, suits, damages, injuries, or other loss no matter howsoever arising as a result of the construction, operation or maintenance of the project, and;
- Grant the Watershed District the right to use any information related to this project for educational or promotional purposes.

The Watershed District Shall:

- Reserve the right to reasonable access to project areas for tours, educational purposes or to inspect the condition of the project site at any time following completion of the project.

Project Description

What are your intentions and overall goal(s) of your property?

What are the primary reasons for pursuing a project?

When did this issue(s) begin? Have you made any mitigation efforts previous to this year?

Are there topography changes or elevation points that effect the project?

Is the proposed project location on land that is at risk for high erosion events?

What soil class and/or type is your land where the proposed project is located?

Does the proposed property have annual crop or marginal lands?

When is seeding taking place? Has it been affected by this potential project factors?

Are there known invasive species on proposed project property (e.g., leafy spurge)?

Are there known crop and/or livestock diseases or pests on proposed project property (e.g., root rot)?

Does the landowner have a valid Environmental Farm Plan? If yes, please provide the certificate number.

Are there contributions from the landowner, for example, in-kind?
(e.g., natural materials such as rip-rap, machinery use/hours worked, etc.)

[Comments/Notes:](#)

Project Proposal

Answer all that apply to your specific project proposal

Goal 1: Surface Water Management

- Is the project located near a water source? If yes, please provide the name of the watercourse
- Does the project location have water sources on-site? If so, what class type? (e.g., wetland class, stream/creek, etc.)
- Are there water quality issues in channels and/or other water bodies?
- Is there field run-off from blocked drains or crossings with excess residue/topsoil?
- Are there effects of high-water events (e.g., spring flooding - erosion, excess water)?
- Is there a riverbank that in need of stabilization?

Goal 2: Groundwater Protection

- Is there preventative measure(s) needed to reduce flooding, divert/reduce water flow, or infrastructure related issues impeding productivity?
- Are there existing water sources in need of protection and/ or assessment?
- Is there an abandoned well on the property? If yes, would you be willing to participate in our well program?

Goal 3: Habitat Preservation

- Do you use agriculture land management practices on your proposed project land (e.g., zero till or shelterbelts)?
- Do you allow for a buffer area (e.g., minimum 10ft or 3m from a water source) on the proposed property? If yes, would you be willing to participate in our GROW program?
- Is there a healthy riparian habitat on your proposed project land property?
- Is there known aquatic ecosystems in nearby water source(s) to the proposed project?
- Are there beavers present in the area? If yes, are they a cause for concern or are there measures implemented to eradicate?
- Are there known Species at Risk on proposed property?
- Is livestock on the property? If yes, how large is your herd? If yes, would you be interested in participating in our alternative watering system program?
- Are livestock being restricted from a grazing area?