



WATERSHED RESILIENCY AND RESTORATION PROGRAM (WRRP) GRANT APPLICATION FORM

Contact Information

Name: _____

Phone No: _____

Farm/Ranch Name: _____

Address: _____

Email: _____

City: _____

Postal Code: _____

Project Title (describe in a few words): _____

Project Location (include legal land location if applicable): _____

Please Send Completed Proposal To:

Program Coordinator

MRWCC

Box 313

Milk River, AB

T0K 1M0

For Internal Use Only

Team Chairman Signature:	Date:
Executive Director Signature:	Date:

Project Description (Describe what you would like to do)

Include details of: location, relationship to the Milk River, size of project, number of livestock redistributed, fencing, water and salting locations, planned event, plantings, pictures/drawings etc. Attach separate page if needed.

Sub-basin or reach name:

WRRP Project Category (Check applicable category)

- Wetland enhancements:
 - Watering systems
 - Alternative water developments
- Riparian / Exclusion fencing
- Riparian plantings
- Wintering site management projects:
 - Portable windbreaks
 - Calf shelters
 - Winter watering system

Timeline of completion/stages of project completion: _____

Other Partners and financial contribution by other partners:

Have you completed other projects within the last 10 years with the MRWCC? If so, please describe the project and if this project will further improve these other projects.

Do you have an estimate of the project?

Year one (2017/18) _____

Year two (2018/19) _____

Year three (2019/20) _____

Year four (2020/21) _____

Have you identified a photo monitoring site that would be effective to evaluate changes at the site over time?

Budget/Cost Proposal (Please include in-kind labor and materials. Please indicate which costs you are willing to cover – WRRP funding will cover materials to 100% or project cap)

Item	Estimated Cost covered by the Watershed Restoration Program?	Estimated Cost Covered by Applicant?
1. Materials		
2. Equipment/hour		
3. Labour hours		
4. Other (explain)		
Total Cost		