



Intermountain Conservation District Pasture Pipeline Plow Program Application

Landowner Information

Name of Applicant: _____

Mailing Address: _____

Telephone Number: _____

Legal Description of Home Quarter: Qtr: _____ Sec: _____ Twp: _____ Rge: _____

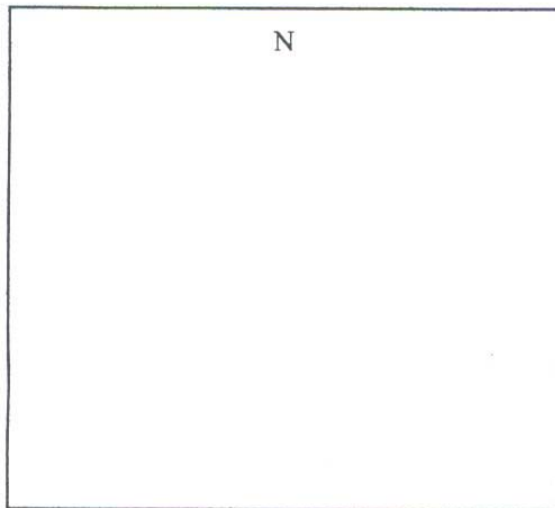
Project Information

Legal Description of Project Location: Qtr: _____ Sec: _____ Twp: _____ Rge: _____

Name of Landowner (if different from applicant): _____

Estimated Length of Pipe Required: _____

Pasture Plan



Please show all features of the pasture including proposed location of shallow burial pipeline, water source, fencing/paddocks, and any other landmarks, such as yardsites, roads, streams, treed areas, etc.

Other Information:

Please read all conditions and responsibilities listed on the reverse side of this application form.

I hereby declare that I have read and understand the terms and conditions of the Pasture Pipeline Plow Program, and do hereby agree to abide by the said terms and conditions if my application is accepted.

Signature of Landowner

Date

For Office Use only:	
Pipe ordered (yes) - Date: _____	Sub-district: _____
Pipe received (yes) - Date: _____	Municipality: _____
Pipeline installed (yes) - Date: _____	Total length Installed: _____

Pasture Pipeline Assistance Program Criteria

Objective: To assist land owners in providing a clean, reliable supply of water for pasturing livestock. The program will ultimately enhance livestock productivity, encourage efficient land management, strengthen livestock management practices, and protect surface water.

Eligibility and Conditions:

- Project land must be within the Intermountain Conservation District.
- Application must be made in the name of the registered land owner.
- Crown land projects may be eligible if lessee is eligible.
- Landowners must be in good financial standing with the IMCD.

Recommendations:

- Shallow buried pipeline is ideal for establishing watering sites in rotational grazing pasture systems.
- Diameter of buried pasture pipeline should not be less than 1 1/4" to allow for possible future expansion.
- High density or low density polyethylene pipe may be used. Although low density pipe will allow for conventional fittings and clamps, high density pipe is considerably cheaper.

The Land Owner Shall:

- Provide or have access to a tractor, with hydraulics, capable of pulling the pasture plow (minimum of 100 horsepower) and supply minimum of two persons to assist with pipeline installation.
- Provide to the IMCD a plan showing the location of the proposed pasture pipeline and how the pipeline will be incorporated into the existing or planned farm operation and water source.
- Be responsible for supplying project pipe, or pay 100% cost if ordered through IMCD.
- **Pay a fee of \$100.00 per day for use of the plow.**
- Provide access for inspection or evaluation by the Board and/or IMCD staff at any reasonable time.
- Consent to signage indicating the landowner's participation in the program.
- Failure of landowner to meet Landowner responsibilities may negate him/her from other Conservation District programs.

The Conservation District Shall:

- Review and undertake projects as per priorities and time constraints.
- Provide at least one staff member to supervise and ensure proper installation of the pipeline.
- Order and supply pipeline for project if requested by landowner.
- Perform any and all fusion welds of pipe for the project, if that is the desired connection method.
- Not be responsible for connecting pasture pipeline to existing pipeline or pump.
- Not be held responsible for future maintenance of the installed pipeline, or damage to the pipeline resulting from agricultural practices.
- Reserve the right to reasonable access to project areas for tours or to inspect the use of the installed pipeline.
- Retain the option to erect signage promoting the Pasture Pipeline Plow Program.

Note: All pipe ordered through the IMCD will meet CSA standards or equivalent certification. Pipe will be ordered in 1,500 ft lengths. Additional lengths will be fused or connected otherwise.

Note: Interested producer should also contact Wes Friesen of Manitoba Water Services Board in Dauphin at (204) 622-2116 for assistance with project design, and information on available funding programs.



Intermountain Conservation District
Box 328, Ethelbert, MB, R0L 0T0
Ph: (204) 742-3764 Fax: (204) 742-3721
Email: imcd@mts.net