

Huron County Clean Water Project www.HuronCleanWaterProject.ca Clean Water Diversion Livestock Access Restriction

Date approved: _____Amt: \$_____

Name					File #	
Mailing Address					·	
Phone			Email:			
Project Location	Ward: Municipality:				Lot:	Conc.
	Street Address:					
Subwatershed:						
X:		Y:		EFP: Yes 🗌	No 🗌	
Property Type: Farm 🗌 Non-Farm 🗌 Residential 🗌 Commercial/Institutional 🗌					utional 🗌	

CLEAN WATER DIVERSION

Distance of present storage/yard from: well_____watercourse_____field tiles_____

Describe how the present situation impacts surface and/or ground water quality:

PROPOSED CLEAN WATER DIVERSION PROJECT:

To be completed if you are applying for any of the above projects. Describe the proposed project (type of system and its components) and how it will improve surface water/groundwater:

Please attach all appropriate project design and sizing sheets.

LIVESTOCK ACCESS RESTRICTION FRO	OM WATERCOL	JRSE			
Type and number of livestock usually in pasture	2:				
Size of pasture:					
Are both sides of the watercourse being fenced How many feet/ metres of fence are required? Type of fence:					
Average setback of fence from top of bank:					
Is a crossing required? No					
Alternate water source required? No \Box If Yes \Box what type of water source?					
Estimated cost of: Fence:					
Alternate water source:					
Are you supplying your own labour?					
How many acres will be taken out of production	n?				
Other Cost-Share Funding	Grant Rate	Amount			
Total proposed funding from other sources					
I/We understand that I/we must disclose in this sources of funding, including sources and amou governments, conservation groups, and private for the duration of this project.	nts from federal,	provincial or municipal			
Signed by Date: *For fillable forms: By typing your name, you have read and acknowledged the statement above*					
For mable forms. By typing your name, you have read	and acknowledged t				

Provide a sketch showing the location and dimensions of the existing situation and the proposed project. Include farm buildings, and the distance to and location of tile drains, catchbasins, watercourses, and wells. Include any other information that you feel is important. For a fencing project include the size of pasture location and length of the watercourse and fence location.

Huron Clean Water Project Project Requirements Clean Water Diversion

Cost-share Rate: Up to 50% Maximum Payment: \$3,000

Purpose:

1. To reduce the amount of contaminated runoff from manure storages and exercise yards by diverting clean rain and snow melt water away from sources of contamination to a satisfactory outlet.

Eligibility:

- 1. Landowners must establish a need to be eligible.
- 2. Conservation Authorities and Municipalities are eligible for Clean Water Project funding.

Eligible Projects:

- 1. Eavestroughs that direct water away from exercise yards and manure storage areas.
- 2. Clean water diversion structures such as berms and ditches that direct clean water away from an exercise yard or manure storage.
- 3. Any other permanent technique to keep rain and snow from becoming contaminated by manure, or adding to the volume of contaminated runoff.
- 4. Treatment wetlands.
- 5. Vegetated filter strips.
- 6. The Clean Water Project encourages new projects. Projects will be considered by the Review Committee if the final invoice is not older than 6 months at the time first contact with staff.

Project Details:

- 1. Downspouts located where livestock can access them must be made of Schedule 40 PVC (or stronger materials) and be well secured to prevent dislodging.
- 2. Debris traps must be installed on all downspouts.
- 3. All clean water diversion projects must discharge clean water away from any source of contamination and not pose other hazards such as soil erosion.
- 4. Berms, title outlets and ditches must be properly protected
- 5. All appropriate permits as required by the appropriate agency will be obtained at the applicant's expense.

Eligible Costs:

- 1. Materials and labour (other than applicant's) associated with an approved project.
- 1. Eligible eavestroughing costs (including soffit) shall be capped at \$10.00 per foot (\$5.00 grant) excluding debris traps and connections to field tiles for outlet.

Ineligible Costs:

- 1. Paving of exercise yards
- 2. Labour and machinery use of the applicant, family dependents and the applicant's business
- 3. Permits
- 4. Buildings less than 10 years old are not eligible for eavestrough funding.
- 5. Grant will not be paid on HST if the applicant is entitled to an HST rebate.