

For office use only

Project Number

Roll Number

## Clean Water Program Application Form: Livestock Access Restriction to Watercourse

### Personal Information

Name: \_\_\_\_\_

Address: \_\_\_\_\_

Town/City: \_\_\_\_\_

Postal Code: \_\_\_\_\_

Telephone Number: \_\_\_\_\_

911 Number: \_\_\_\_\_

Fax: \_\_\_\_\_

E-Mail: \_\_\_\_\_

#### Check off the appropriate box.

- Middlesex County  
 Oxford County  
 Perth County  
 City of London  
 City of Stratford  
 Town of St. Marys

### Project Location

Municipality/Township: \_\_\_\_\_

Lot: \_\_\_\_\_ Concession: \_\_\_\_\_

Workable Acres Farmed: Own: \_\_\_\_\_ Rent: \_\_\_\_\_ Total: \_\_\_\_\_

Type and number of livestock usually in pasture: \_\_\_\_\_

Dates pastured: \_\_\_\_\_

Size of pasture: \_\_\_\_\_

Name of watercourse: \_\_\_\_\_

### Please check the sections that you are applying for

#### Fencing

Livestock will be completely fenced from watercourse Yes  No

Are both sides of the watercourse being fenced? Yes  No

Length of fence required: \_\_\_\_\_

Type of fence:

Barbed wire

Temporary electric

Page wire

Permanent electric

High tensile

Other

Average setback from top of bank: \_\_\_\_\_

Is a crossing required? No  Yes  (design attached)

Alternate water source required? No  If Yes  what type of water sources?

#### Crossings

**Note:** If both sides of a watercourse are to be pastured then an above flow crossing (i.e. low flow or above grade) must be installed.

Are both sides of the watercourse pastured? Yes  No

Would a crossing be required for your project? Yes  No

Please attach crossing design. Crossing designer: \_\_\_\_\_

Have all necessary written approvals and permits for the crossing been obtained? Yes  No

**Alternate Watering System**

Are alternate watering sources presently available (i.e. barn/well)? Yes  No

If no, what type of watering system do you intend to use?

- From barn  Solar pumping unit   
Nose pump  Spring box  Other

**Streambank Reshaping / Stabilization**

Do you plan on reshaping the channel bank? Yes  No

The proposed project is to be implemented on an existing ditch/stream, not a municipal drain.

Yes  No

The bank slopes shall be 2:1 (horizontal:vertical) or flatter. Yes  No

All reshaped streambanks will be permanently vegetated with a recommended seed mixture for streambank erosion control. Yes  No

**Buffer Strip Revegetation**

Do you plan on doing riparian buffer strip revegetation? Yes  No

Will the project follow advice from a forester or forestry technician? Yes  No

**Estimated costs of projects:**

Fencing: \_\_\_\_\_

Crossing: \_\_\_\_\_

Alternate Water Source: \_\_\_\_\_

Estimated project completion date: \_\_\_\_\_

Are you supplying your own labour? Yes  No

**Additional Information**

Use the following lines to provide additional information or comments.

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## Site Plan

Provide a sketch showing existing site features and proposed best management practices. Include farm buildings, and the distance to and location of drain tiles, catchbasins, wetlands, watercourses and wells. Include other information that you feel is important.

A large rectangular area filled with a grid of thin lines, intended for drawing a site plan. The grid consists of 15 columns and 20 rows of squares.

I acknowledge that the Clean Water Program representative can verify that I have an Environmental Farm Plan that is deemed appropriate.

I had my EFP peer reviewed in \_\_\_\_\_ County.

Signature: \_\_\_\_\_

Date: \_\_\_\_\_

Contact: