

For office use only

Project Number

Roll Number

# Clean Water Program Application Form: Milkhouse / Milk Parlour Washwater Treatment and Disposal

## 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: \_\_\_\_\_

Number of cows milked: \_\_\_\_\_

The average daily volume of washwater is \_\_\_\_\_ gallons or \_\_\_\_\_ litres

Calculated by:     **9** Water meter                   **9** Sink volume                   **9** Guess

Volume measurements include:

- 9** Presanitary           **9** Wash                   **9** Rinse                   **9** Other
- 9** Acid rinse           **9** Bulk tank           **9** Floor wash

Describe the project, including the present situation and how it impacts on water quality:

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## Please check the sections that you are applying for

**Storage within an existing or proposed manure storage system**

Item	Yes/No	Estimated Cost
Pump for transfer of milkhouse washwater for manure storage	_____	_____
Add pipe connection for transfer of washwater	_____	_____
Other project items	_____	_____

**Treatment Trench System**

Soil Type: \_\_\_\_\_

Depth to subsurface water: \_\_\_\_\_ Feet **9** Unknown \_\_\_\_\_

If unknown, do you use tile drainage/sump pumps in the vicinity to keep ground/basement dry?

**9** Yes      **9** No

Will the septic tank and treatment trench be located at least 150 feet (50 metres) from any dug well, watercourse or open catchbasin and 50 feet (15 metres) from any drilled, adequately cased well?

**9** Yes      **9** No

Volume of washwater per day \_\_\_\_\_

Total trench length needed \_\_\_\_\_ m (minimum 96 m)

Number of trench lines \_\_\_\_\_ (maximum length of 30 m)

Distance between trench lines \_\_\_\_\_ m (minimum of 2 m)

2 compartment septic tank size \_\_\_\_\_ (minimum 3600 litres)

Length of smooth walled pipe from milkhouse to septic tank \_\_\_\_\_ m

Length of smooth walled pipe from tank to trench \_\_\_\_\_ m

Item	Yes/No	Estimated Cost
Install tank and treatment trench	_____	_____
Add pipe connection for transfer of washwater	_____	_____
Other project items	_____	_____

**Water Conservation Fixtures in the Milkhouse**

Estimated cost of project: \_\_\_\_\_

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

**Additional Information**

Use the following lines to provide additional information or comments.

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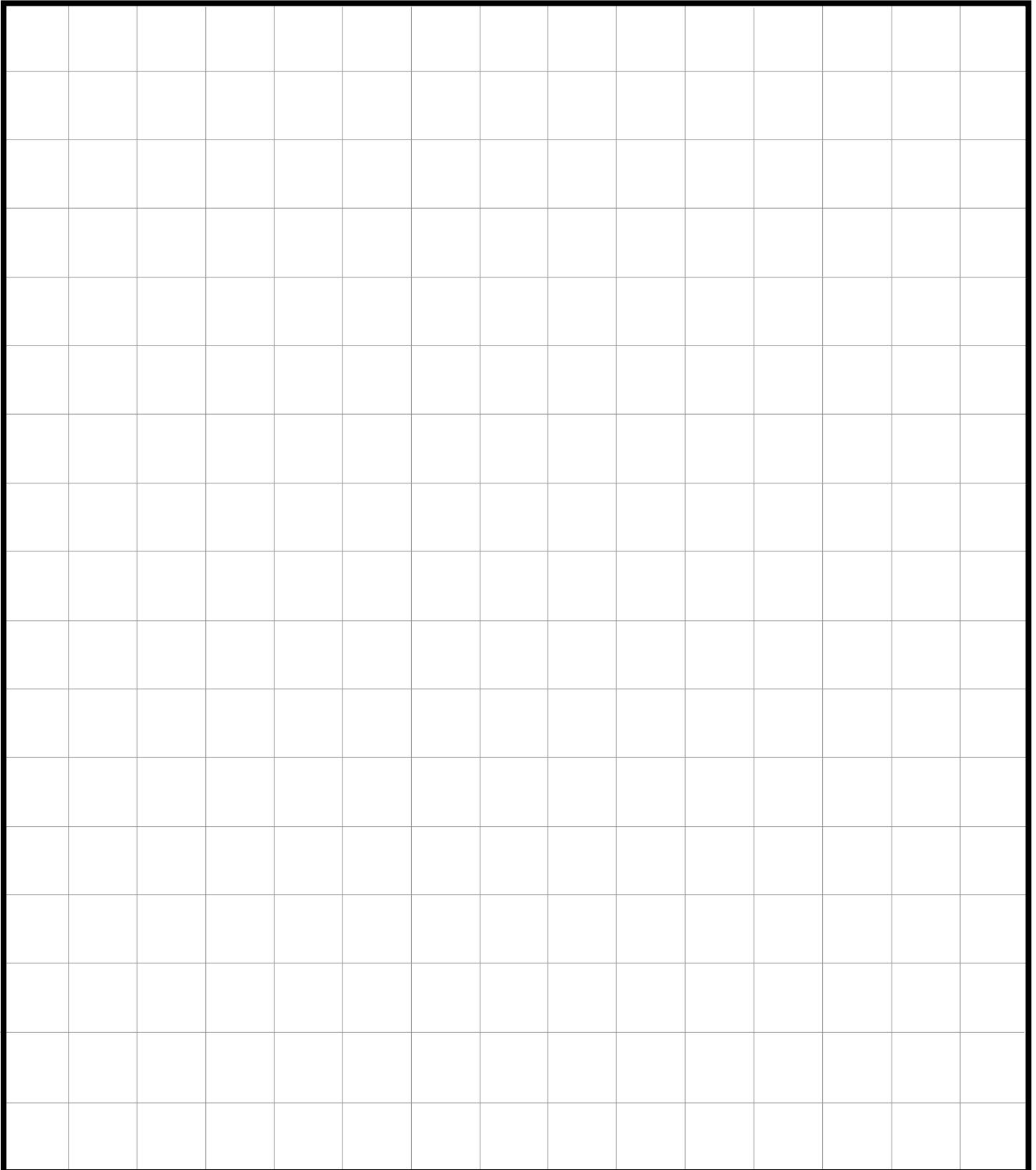
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## Site Plan

Provide a sketch showing existing site features and proposed best management practices. Include farm buildings, existing milkhouse and proposed treatment/containment system as well as distances to and location of drain tiles, catchbasins, wetlands, watercourses and wells. Include other information that you feel is important.



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: