

Huron County Clean Water Project www.HuronCleanWaterProject.ca

Manure Storage Decommissioning

Date approved:_____Amt: \$____

Name					File #	
Mailing Address					,	
Phone			Email:			
Project Location	Ward:	N	lunicipality:		Lot:	Conc.
	Street Address:					
Subwatershed:						
X:		Y:		EFP: Yes 🗌	No 🗌	
Property Type: Fa	Farm Non-Farm Residential Commercial/Institutional					utional 🗌
EXISTING CONDITIONS Describe the storage to be decommissioned (e.g., earthen pit 50 ft x 50 ft x 8 ft): Reason for retirement of storage (e.g., not used, leaks):						
Was there any site content of subsoil,		=	ruction of the orig	inal storage <i>(e</i>	. <i>g</i> ., measu	ired clay
Describe its potent	ial impact (or any hazard	posed to) surface	and ground w	ater quali	ty:
Location of nearest well:						
Location of nearest	watercoui	rse:				

We understand that I/we must disclose in this application for project funding, all proposed ources of funding, including sources and amounts from federal, provincial or municipal overnments, conservation groups, and private organizations, including in-kind contributions,
or the duration of this project.
Signed by Date:
For fillable forms: By typing your name, you have read and acknowledged the statement above*
☐ SITE PLAN
Provide a sketch of the proposed project site showing the field location and the proposed project nclude the distance to and location of watercourses. Indicate all wells – in use, unused, known and/or lost from living memory. Include any other information that you feel is important.

Huron Clean Water Project Project Requirements

Decommission Manure Storages

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

Purpose:

1. To remove unused manure storage structures that pose risk to surface and groundwater quality and may interfere with movement of groundwater.

Eligibility:

- 1. Projects must demonstrate water quality benefits.
- 2. Landowner must inform the Municipality and if necessary, obtain a demolition permit.

Eligible Projects:

- 1. All unused in-ground vessels used to store liquid manure and milk house wash water.
- 2. All unused below-grade solid manure storages that collect runoff containing animal wastes.
- 3. Removal/decommissioning of earthen works, concrete, steel, and other components of the manure storage.
- 4. Removing an under barn/building manure storage is <u>not</u> an eligible expense.
- 5. Clean Water Project grants for decommissioning a manure storage are not eligible if the project is a condition of severance or legislation.
- 6. The Clean Water Project encourages new projects. Projects will be considered by the Review Committee if the invoice is not older than 6 months at the time first contact with staff.

Project Details:

- 1. All permits required by the appropriate agencies will be obtained at the applicant's expense.
- 2. Applicants must contact the local Conservation Authority for permission if project is in a regulated area.
- 3. If there is an adverse impact on surface or groundwater, the applicant shall seek direction from an MECP agricultural enforcement officer and/or an OMAFRA engineer prior to removal of any part of the storage structure.
- 4. Decommissioning procedures must conform to instructions laid out in OMAFRA FACTSHEET NO. 12-061 (August 2013, B. Lebeau; http://www.omafra.gov.on.ca/english/engineer/facts/12-061.htm).
- 5. Concrete base (floor) must be broken to not hinder seasonal movement of water table.
- 6. All demolition shall be performed by appropriately licenced individuals and as instructed by the Municipal Building Official.
- 7. If any storage materials are taken off-site an approved, MECP licenced hauler must be used, and materials must be taken to an approved landfill.



Eligible Costs:

- 1. Project design and engineering fees.
- 2. Removal of transfer tanks, piping and equipment previously used to fill the storage.
- 3. Grading and re-seeding site after storage removal to avoid flooding and soil erosion.
- 4. Unloading manure storage and spreading of materials found in the storage immediately prior to decommissioning as part of decommissioning. Materials must be spread in accordance with existing Nutrient Management Strategies and/or Plans (NMPs) and otherwise as required under the Nutrient Management Act (NMA O.Reg. 267/03 as amended). Decommissioning must be included as part of application.
- 5. Review Committee may limit number of eligible projects.

Ineligible Costs:

- 1. Labour and machinery use of applicant, family dependents and the applicant's business.
- 2. Fines from any accidents or spills occurring during the decommissioning of the storage.
- 3. Manure transfer pumps and pipes located inside the barn.
- 4. Upgrades or maintenance to existing manure storages or related transfer equipment that will be used in the future.
- 5. Manure storage pumping that is not part of a decommissioning project.
- 6. Permits.
- 7. Grant will not be paid on HST if the applicant is entitled to a HST rebate.