

Huron County Clean Water Project www.HuronCleanWaterProject.ca

Wellhead Protection Well Decommissioning

			Date ap	proved	Aπι. φ_	.
Name					File#	
Mailing Address						
Phone			Email:			
Project Location	Ward: Municipality:				Lot:	Conc.
	Street Address:					
Subwatershed:						
X:		Y:		EFP: Yes □	No 🗆	
Property Type: F	arm 🗌	Non-Farm 🗆	Residential 🗆	Comme	rcial/Instit	utional 🗌
		-	npliance with Onta and how it impacts	_		
installing proper	ss adapte space aro placing da ell casing well hea ping and	r to replace dril und well casing maged well cas to 16 inches (4 d caps	led well pit	_		om well
he Ontario Farm E re you planning to		ental Coalition l	nave initiated a bas	seline well wa	ter taking	program,
		al a				

If a new well is necessary, the existing well must be properly plugged prior to being paid for a wellhead protection project.

□ WELL DECOMMISSIONING						
Note: All works must be completed in compliance with Ontario Regulation 903. Describe the age and condition of the unused well and how it will be properly plugged: Estimated cost of plugging the well:						
						□ SITE PLAN
Provide a sketch of the proposed project sources of contamination such as fuel, contamination such as fuel, contamination such as fuel, contamination such as fuel and septic systems. Include a	hemical and fertilize	r storage, manure storage,				
Other Cost-Share Funding	Grant Rate	Amount				
Total proposed funding from other source	ces:					
/We understand that I/we must disclose sources of funding, including sources and governments, conservation groups, and p for the duration of this project.	amounts from feder	ral, provincial or municipal				
Signed by		ate:				

Huron Clean Water Project Project Requirements

Wellhead Protection

Cost-share Rate: Up to 50% Maximum Payment: \$1,250

Purpose:

1. To reduce the risk of groundwater contamination by implementing proper construction and maintenance practices and safeguards for existing wells.

Eligible Projects:

- 1. Installing pitless adapter to replace drilled well pits.
- 2. Grading and permanently seeding soil surface around well.
- 3. Sealing annular space around well casing.
- 4. Upgrading or replacement of dilapidated casing.
- 5. Extending well casing to 16 inches (40 cm) above finished grade.
- 6. Proper well head caps.
- 7. Landscaping to divert water away from well head.
- 8. 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. Landowners must hire a contractor licenced to work on wells to do the work. If the work involves any alteration to the well it **must** be done by a licenced well contractor according to Ontario Regulation 903.
- 2. Well pits must be properly decommissioned when a drilled well casing is extended.
- 3. Where there is a drilled well through a dug well, it will be considered two projects.
- 4. All appropriate permits as required by the appropriate agency will be obtained at the applicant's expense.
- 5. A copy of the well record must be submitted upon completion to the Ministry of the Environment, Conservation and Parks (MECP).

Eligible Costs:

- 1. Licenced contractor fees.
- 2. Materials and labour (other than applicant's or applicant's dependent).
- 3. Wiring and plumbing costs associated with well upgrades.
- 4. Pressure tanks and/or pumps, as a necessary part of a wellhead protection project.
- 5. Baseline water quality tests.

Ineligible Costs:

- 1. Permits.
- 2. Water purification or treatment systems.
- 3. Projects designed to supply water.
- 4. Grant will not be paid on HST if the applicant is entitled to a HST rebate.

Huron Clean Water Project Project Requirements

Decommissioning Unused Wells

Cost-share Rate: Up to 50% Maximum Payment: \$1,250

Purpose:

1. To prevent groundwater contamination via improperly abandoned or unused wells by encouraging the proper decommissioning of wells that are dry or no longer used.

Eligible Projects:

- 1. Proper decommissioning of unused wells (dug, bored, or drilled) by a licenced contractor.
- 2. Where an existing well must be decommissioned, a well upgrade grant can be applied towards the drilling of a new well, for an existing dwelling or livestock barn. New construction or expansion is not eligible for a grant.
- 3. 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. Landowners must hire a contractor licenced to work on wells to do the work.
- 2. Project must comply with Ministry of the Environment, Conservation and Parks (MECP) procedures for decommissioning or abandoning an unused water well according to Ontario Regulation 903. Details of the procedure must be documented on a water well record.
- 3. A copy of the well record must be submitted upon completion to the Ministry of the Environment, Conservation and Parks (MECP).
- 4. A photocopy of the well record must be provided to the Conservation Authority.
- 5. Well pits must be properly decommissioned.
- 6. Where there is a well upgrade for a drilled well in a dug well that is being decommissioned, it will be considered two projects.
- 7. All appropriate permits as required by the appropriate agency will be obtained at the applicant's expense.

Eligible Costs:

1. Licenced contractor fees and materials associated with the proper well decommissioning procedures.

Ineligible Costs:

- 1. Permits.
- 2. Grant will not be paid on HST if the applicant is entitled to a HST rebate.