

# Clean Water Act, Part IV, Section 59 Enquiry Form Application to Engage in an Activity in a Protected Area near Municipal Water Supply

Under the *Clean Water Act* (*Act*), a drinking water threat is "an activity or condition that adversely affects or has the potential to adversely affect the quality or quantity of any water that is or may be used as a source of drinking water". The *Act* lists the specific activities that are a drinking water threat.

The Risk Management Official for the Lower Trent Source Protection Area will review this application to determine if any associated activities (existing or proposed) may represent a significant threat to the source of a municipal drinking water supply and if any policy(s) contained in the Trent Source Protection Plan may apply. The Trent Source Protection Plan contains policies intended to manage drinking water threat activities and protect municipal drinking water sources.

#### 1.0 Contact Information (To be completed by Landowner / Agent)

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Landowner:	Applicant or Agent (if different than Landowner):
Mailing Address (include Postal Code):	Mailing Address (include Postal Code):
Phone: ( ) -	Phone: ( ) -
Cell: ( ) -	Cell: ( ) -
Email:	Email:

#### 2.0 Subject Property (Project location with regard to this Application)

Address (Street and 911#):	Municipality:		
	Roll #:		
Drinking water System:	Concession:	Lot:	Plan:
Vulnerable Area (please check www.trentsourceprotection.on.ca or	contact Lower Trent Conserv	vation or municipality if uns	sure):

### 3.0 Application Type (check all that apply):

	$\checkmark$	Land Use		
		Building Permit		Zoning Change
		Minor Variance		Severance/Subdivision
		Change of Ownership		Land Use Change
	□ Other (Please specify):			
Pla	Planning/ Building Application Reference No (if available):			

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#### 4.0 Land Use:

$\checkmark$	Present Land Use	$\checkmark$	Proposed Land Use
	Residential		Residential
	Agricultural		Agricultural
	Commercial		Commercial
	Institutional		Institutional
	Industrial		Industrial
	Other (Please specify):		Other (Please specify):

#### 5.0 Site Services (check all that apply):

	✓		$\checkmark$		✓		✓	
Sanitary Connection		Municipal		Septic System		Holding Tank		
Water Service		Municipal		Drilled/dug well		Shore well		Cistern
Heating Fuel		Geothermal		Heating Oil		Other:		
Other Services:								

#### 6.0 Approvals given under other legislation (if applicable)

✓		√		✓	
	Permit to Take water	Pesticide Permit			
	>50,000 Litres/day				
	Certificate of Approval (CofA), or	Approval No.:			
	Environmental Compliance Approval (ECA)	Issued for:			
	Nutrient Management Act Instrument		Strategy		Plan
	Aggregate Resources Act Instrument		License		Permit
Other A	Approval(s):				

#### 7.0 Proposed Activity:

(Please provide description of what you propose to do, and if applicable please provide drawing with application)

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Please select the activities from the list below that are currently occurring or proposed to occur on your property by selecting 'Yes' or 'No'. For any activity selected 'yes', please indicate if the activity is currently occurring on the property 'Existing' or if the activity is related to your proposal 'Proposed'

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Yes	No		Existing	Proposed		
Fuel h	Fuel handling and storage					
		Liquid fuel and fuel oil (excluding home heating oil) if Yes, provide Volume:				
		Heating oil, if Yes, provide Volume:				
Chemi	ical hand	ling and storage				
		Automobile related, if Yes, provide Volume:				
		Dry cleaning related, if Yes, provide Volume:				
		Industrial manufacturing and processing, if Yes, provide Volume:				
		Industrial strength cleaning agents, if Yes, provide Volume:				
		Road salt storage (>500 Tonnes)				
		Road Salt Application (larger than single family dwelling)				
		Snow storage (area >0.01 ha (approximately 2.5 ac or 10,000 m <sup>2</sup> (100 m x 100 m))				
Waste	disposal			•		
		Raw, untreated liquids and solids from septic systems and holding tanks				
		Hazardous, liquid industrial, commercial, petroleum refining waste, and PCB waste				
		Waste generated from medical, dental or veterinarian practices				
Storm	Storm water management					
		Storm water management facility or lagoon				
Sewag	e System	ı (Septic)				
		Treatment of <10,000 L/day (e.g. for single family dwelling or other small scale use)				
		Treatment of >10,000 L/day				
Agricu	Agricultural-related					
		Application, handling or storage of commercial fertilizers or pesticides, if Yes, provide chemical name(s) and Volume(s):				
		Application, handling or storage of agricultural source material (see Appendix A)				
		Application, handling or storage of non-agricultural source material (see Appendix A)				
		Grazing, pasturing or livestock confinement yard				

If 'Yes', 'Existing', and/or 'Proposed' was selected from the list above, additional information may be requested

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#### **Terms and Conditions**

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- Notices issued under Section 59 of the Clean Water Act by the Risk Management Official, are non-transferable.
- Permits and Approvals may be required from other agencies prior to undertaking any activities that may be associated with this application.
- The issuance of a Notice upon review of this Application does not exempt the owner/applicant from complying with any or all applicable laws, statutes, ordinances, directive, regulations, approvals, guidelines, etcetera, as they may relate to the activities carried out on the subject property.
- Additional information may be required to process the Application, the costs of which will be borne by the applicant.
- Insufficient information may delay the processing of the application.
- The Risk Management Official may enter the Subject Property which is the subject of this Application for the purpose of obtaining information and monitoring any approved works as authorized under the *Act*.
- If an agent is submitting an application on behalf of the property owner, the attached Landowner Authorization Form must be completed.
- This application is not valid for any subsequent stage of the approvals which the proposal may require under the *Planning* Act, or for any building permits that may be required under the *Building Code* Act, future stages of approvals will require review by the Risk Management Official to determine if policies apply at that time.

Notice of Collection Pursuant to the Municipal Freedom of Information and Protection of Privacy Act, the personal information contained on this form is collected under the authority of the Clean Water Act. This information is used to assess applications and, where approved, issue a Clearance Notice. Information on this form may be disclosed to Government and Municipal agencies for review and comment, or to members of the public through the Freedom of Information process. Questions about the collection of information should be directed to the Chief Administrative Officer, Lower Trent Conservation, 714 Murray Street, Trenton, ON, K8V 5P4, 613-394-4829.

Any false or misleading statement made on this application will render null and void any permission granted.

I/we \_\_\_\_\_\_ hereby certify to the best of my/our knowledge and belief that all of the above-noted, attached and/or supporting information is true, valid and current.

My/our signature(s) acknowledges that I/we solemnly declare that I/we have read and fully understand the contents of this Application and Terms and Conditions.

Signature of Owner:	Date:	
Signature or written authorization from the property owner is mandatory		

Signature of Agent: \_\_\_\_

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

Marcus Rice, Risk Management Official and Inspector Lower Trent Conservation Phone: (613) 394-3915 ext. 250 Fax: (613) 394-5226 marcus.rice@ltc.on.ca

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#### LANDOWNER AUTHORIZATION FORM

To be complete if Applicant is not the Subject Property owner

Subject Property			
Civic Address:			
Municipality:	Municipality:		
Assessment Roll Number:			
Lot:	Concession:		

If an application is to be submitted by a solicitor or agent on behalf of the owner(s), this Landowner Authorization must be completed and signed by the owner(s). If the owner is a corporation acting without agent or solicitor, the application must be signed by an officer of the corporation and the corporation's seal (if any) must be affixed.

## If the application is to be prepared by a solicitor or agent, authorization should not be given until the application and its attachments have been examined and approved by you, the owner(s).

I / We \_\_\_\_\_

Hereby authorize	C	of	

to provide as my agent any required authorization or consents, to submit the enclosed application to the Risk Management Official, and to provide any information or material required by the Risk Management Official.

Signature of Owner: \_\_\_\_\_

Date:

Signature of Agent: Date:

Marcus Rice, Risk Management Official and Inspector Lower Trent Conservation

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## Appendix A

## AGRICULTURAL SOURCE MATERIAL

Agricultural source materials (ASM) include a variety of materials that may be sources of nutrients or pathogens. Trent Source Protection Plan Policies applies the definition given in the General Regulation made under the Nutrient Management Act, which defines agricultural source materials as the following:

- Manure produced by farm animals, including bedding materials;
- Runoff from farm-animal yards and manure storages;
- Wash water that has not been mixed with human body waste;
- Organic materials produced by intermediate operations that process the above materials (e.g., mushroom compost);
- Anaerobic digestion output that does not include sewage biosolids or human body waste; and
- Regulated compost that is derived from compost containing dead farm animals.

Both the application and the storage of ASM are prescribed drinking water threats.

## NON-AGRICULTURAL SOURCE MATERIAL

Non-agricultural source materials (NASM) include a variety of materials that may be sources of nutrients or pathogens. The Clean Water Act applies the definition given in the General Regulation made under the Nutrient Management Act (Ontario Regulation 267/03). The Nutrient Management Act identifies the following materials that are intended to be applied to land as nutrients, but that are not necessarily produced on a farm:

- Pulp and paper biosolids;
- Sewage biosolids;
- Anaerobic digestion output where less than 50% of the total material is on-farm anaerobic digestion materials (anaerobic digestion is a process used to decompose organic matter by bacteria in an oxygen-limited environment); and
- Any other material that is not from an agricultural source and that is capable of being applied to land as a nutrient (such as materials from dairy product or animal food manufacturing).

Both the application and storage of NASM are prescribed drinking water threats.

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