Date:	Application Name:
Application #:	
Property Roll Number:	
Address:	
Application Submitted By:	

General Information and Instructions

This form should be filled out and submitted for review prior to the submission of any of the following types of applications to the Town of Caledon::

Building Permit(includes demolition) Consent/ Severance

Zoning By-law Amendment

Draft Plan of Subdivision Minor Variance Site Plan Approval

Draft Plan of Condominium Official Plan Amendment Fill Permit

Part Lot Control

This form is required for the determination of the applicability of source protection policies under the Clean Water Act (2006) to properties located within the Town of Caledon for which any of the above applications are being submitted.

This assessment form consists of 13 pages. In order to complete this assessment, please go to Section 1.

Section 1: Property Location

Source protection policies are applicable to properties that have all or part of their lands within a source protection vulnerable area. Source protection vulnerable areas include wellhead protection areas, issue contributing areas and local areas as identified in the Source Protection Assessment Report.

The Town of Caledon contains areas subject to the jurisdictions of two Source Protection Regions, the Credit Valley, Toronto and Region and Central Lake Ontario (CTC) and the South Georgina Bay Lake of

Simcoe (SGBLS).To determine if your property is located in a source protection vulnerable area of one o
these Regions, please visit their websites at (CTC) <u>www.ctcswp.ca</u> and (SGBLS) <u>www.ourwatershed.ca</u>
for more information. A copy of the source protection mapping may also be accessed at the Planning
Department of the Town of Caledon office.
Is property in question located within a source water protection vulnerable area
☐ Yes ☐ No ☐ Could not identify
If your property is located within a vulnerable area as defined by source protection then please proceed to section 2, otherwise please go to Section 4 (Applicant sign off) on back page
Section 2: Land Use Activities
What type of land use(s) will occur on the subject property?
☐ Residential (please fill out Table A)
☐ Commercial / Industrial (please fill out Table B)
☐ Institutional (please fill out Table B)
☐ Agricultural (please fill out Table C)
Please identify the intended purpose(s) to be applied for:
If multiple land uses are proposed, please fill out a congrete table for each proposed land use

If multiple land uses are proposed, please fill out a separate table for each proposed land use.



Table A: Residential

1.	Land Use Description
a)	What type of residential land use will occur on property?
	 □ Single or semi-detached □ Townhouses (on-street and block condominium) □ Apartments □ Mobile □ Other (identify)
2.	Property Servicing (Sewage and Water Takings)
a)	Is the property serviced or proposed for municipal water and/or sewage?
	 ☐ Municipal Water Services Only ☐ Municipal Sewage Services Only ☐ Both ☐ No, Neither
b)	If the property is not to be municipally serviced for water, will the proposed use require anew water well?
	☐ Yes ☐ No
c)	Does the property currently have any wells? If yes, please specify the number.
	 □ Drinking water wells (in use): □ Unused wells: □ Geothermal wells: □ Professionally decommissioned wells: □ No, none
d)	If the property is not to be municipally serviced for sewage, will the property have a septic system for sewage disposal?
	☐ Yes ☐ No
	If yes, which type? ☐ Tank and leaching bed (class 4) ☐ Holding tank (class 5) ☐ Other (please describe):



F	Region of Peel Working for you Applicability of Source Protection Policies
3.	Handling and Storage of Fuels
a)	Will fuel oil be used to heat buildings on the property?
	☐ Yes ☐ No
b)	If yes, will fuel oil be stored in the basement (below or partially below ground)?
	☐ Yes ☐ No
c)	If yes to 3.a, Will the fuel oil tank have a capacity of greater than 250 litres?
	☐ Yes ☐ No
d)	Is other forms of fuel going to be stored on site?
	\square Yes \square No Please specify reason for storage (examples: heating fuel, retail, fuel for commercial vehicles, other):
e)	Is more than 250 litres of fuel to be stored on site?
	☐ Yes ☐ No
f)	Is any proposed fuel storage to be located below or partially below grade?
	☐ Yes ☐ No
4.	Winter Maintenance
a)	How many parking spaces will the property have?
b)	Will road salt be applied to parking lots and non-municipal roads on the property?
	☐ Yes ☐ No
5.	Reduction of Recharge
a)	Will the proposed application be adding rooftop area and/or paved areas to the property?
b)	\Box Yes $\ \Box$ No If yes, please provide the total area of building footprint and paved areas.



Table B: Commercial, Industrial and Institutional

	,
1.	Land Use Description
	What type of land uses will occur on property?
	☐ Commercial (including mixed use)
	Please describe:
	☐ Industrial
	Please describe:
	☐ Institutional
	Please describe:
	□ Other
	Please describe:
2.	Property Servicing (Sewage and Water Takings)
a)	Is the property serviced or proposed for municipal water and/or sewage?
	☐ Municipal Water Services Only
	☐ Municipal Sewage Services Only
	□ Both
	☐ No, neither
1. 1	
b)	If the property is not to be municipally serviced for water, will the proposed use require a new water well?
	new nate. Tem
	☐ Yes ☐ No
c)	Does the property currently have any wells? If yes, please specify the number.
c)	boes the property currently have any wells: If yes, please specify the number.
	☐ Drinking water wells (in use):
	☐ Unused wells:
	☐ Geothermal wells:
	☐ Professionally decommissioned wells:
	□ no, none
d)	If the property is not to be municipally serviced for sewage, will the property have a septic
,	system for sewage disposal?
	☐ Yes ☐ No
	If yes, which type?
	☐ Tank and leaching bed (class 4)
	☐ Holding tank (class5)
	☐ Other (please describe):
e)	Will the new well require a Permit to Take Water*?



3.	☐ Yes ☐ No *Required if pumping more than 50,000 Litres per day Handling or Storage of Commercial Fertilizers and Pesticides
a)	Will commercial fertilizer be sold and or stored for retail on the property?
	☐ Yes ☐ No
b)	If yes, will quantities stored at any one time be greater than 25,000 kilograms?
	☐ Yes ☐ No
c)	Will the property have a pesticide manufacturing, processing or wholesaling facility, retail outlet or custom applicator's yard?
	☐ Yes ☐ No
d)	If yes, will pesticides be stored or handled in quantities greater than 250 kilograms?
	☐ Yes ☐ No
4.	Handling and Storage of Fuels
a)	Will fuel oil be used to heat buildings on the property?
	☐ Yes ☐ No
b)	If yes, will fuel oil be stored in the basement (below or partially below ground)?
	☐ Yes ☐ No
c)	If yes to 4.a, Will the fuel oil tank have a capacity of greater than 250 litres?
	☐ Yes ☐ No
d)	Is other fuel going to be stored on site?
	☐ Yes ☐ No
	Please specify reason for storage (examples: heating fuel, retail, fuel for commercial vehicles, other):
f)	Is any proposed fuel storage to be located below or partially below grade?



	☐ Yes ☐ No
5.	Waste Disposal Sites
a)	Will property have any of the following activities?
	 Yes
b)	If yes to any of the above, does the waste disposal site have approval under the Environmental Protection Act or Ontario Water Resources Act? — Yes — No
6.	Handling or Storage of Organic Solvents and DNAPLs
a)	Will the handling or storage of any of the following products occur on the property?
	Yes No • dry cleaning chemicals Yes No • cleaning/degreasing solvents Yes No • adhesives Yes No • wood preservatives Yes No • metal cleaning products Yes No • paint removers Yes No • resins Yes No • adhesives Yes No • inks
b)	If yes to any of the above , will quantities be greater than 25 litres?
7.	☐ Yes ☐ No Winter Maintenance
a)	How many parking spaces will the property have?



b)	Will road salt be applied to parking lots and non-municipal roads on the property?
	□ Yes □ No
c)	Will road salt be stored on the property where it may be exposed to rain or surface runoff?
	□ Yes □ No
d)	If Yes, will quantities be greater than 5,000 tonnes?
	□ Yes □ No
e)	Will snow be stored* on the property?
	□ Yes □ No
	*Snow storage includes snow pushed into large piles on a property and snow transported to a central site from another location.
f)	Approximately how much area will snow storage take up?
	☐ less than 1 hectare ☐ > 1 hectares
8.	Reduction of Recharge
a)	Will the proposed application be adding rooftop area and/or paved areas to the property?
	☐ Yes ☐ No
b)	If Yes, please provide total area of building footprint and paved areas.

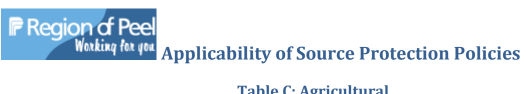


Table C: Agricultural

1.	Land Use Description
a)	What type of agricultural land use(s) will occur on property (check as many as needed)?
	☐ Crop production Please describe:
	☐ Animal production Please describe:
	☐ Other Please describe:
2.	Property Servicing (Sewage and Water Takings)
a)	Is the property serviced or proposed for municipal water and/or sewage?
	 ☐ Municipal Water Services Only ☐ Municipal Sewage Services Only ☐ Both ☐ No, Neither
b)	If the property is not to be municipally serviced for water, will the proposed use require a new water well?
	□ Yes □ No
c)	Does the property currently have any wells? If yes, please specify the number.
	 □ Drinking water wells (in use): □ Unused wells: □ Geothermal wells: □ Professionally decommissioned wells: □ No, none



d)	If the property is not to be municipally serviced for sewage, will the property have a septic system for sewage disposal?
	□ Yes □ No
	If yes, which type? ☐ Tank and leaching bed (class 4) ☐ Holding tank (class 5) ☐ Other (please describe):
3.	Nutrient Management
a)	Does the property have a Nutrient Management Plan?
	☐ Yes ☐ No
b)	Will the application, handling or storage of *Agricultural Source Material occur on the property?
	☐ Yes ☐ No
	*Agricultural Source Material includes manure produced by farm animals (includes bedding materials); runoff from farm-animal yards and manure storages; wash water that has not been mixed with human body waste (e.g., from the milking centre); 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 (which contains dead farm animals).
c)	Will the application, handling or storage of *Non-Agricultural Source Material occur on the property?
	☐ Yes ☐ No
	*Non-Agricultural Source Material includes • pulp and paper biosolids, • sewage biosolids, • anaerobic digestion output 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).
d)	Will commercial fertilizer be applied to the property?
	☐ Yes ☐ No



4.	Livestock
a)	Will the property be used for livestock grazing, pasturing, outdoor confinement or farm animal yards? Check all that apply
	☐ Livestock grazing
	☐ Pasturing
	Outdoor confinement area
	☐ Farm animal yard
	□ None
	If yes to any of the above, please describe the type and number of livestock.
5.	Handling and Storage of Fuels
a)	Is more than 250 litres of fuel to be stored on site?
	□ Yes □ No
b)	Is any proposed fuel storage to be located below or partially below grade?
	☐ Yes ☐ No
6.	Application of Pesticides
a)	Will pesticides be applied to the land?
	□ Yes □ No
	If yes, please list the types of pesticides.
7.	Reduction of Recharge
a)	Will the proposed application be adding rooftop area and/or paved areas to the property?
	☐ Yes ☐ No
b)	If yes, please provide the total area of building footprint and paved areas.



Section 3: Site Plan	
Please provide a simple sketch of property with location of land uses for which this application applies to. site plan available please attach.	If



Section 4: Applicant Sign off

The above information is accurate and complete	to the best of my knowledge.
Signature of Applicant	Date
Name (Please Print):	
Address:	
Telephone:	
Email:	