



Affidavit

Township of Puslinch
7404 Wellington County Rd 34, Puslinch, ON N0B 2J0
(519) 763-1226

Cloudpermit application number
CA-3523001-P-2025-87

Applicant

Last name Keast	First name Hailey	Corporation or partnership
Street address 2106 Gordon Street	Unit number	Lot / Con.
Municipality Guelph	Province Ontario	Postal code N1L 1G6
Other phone	Mobile phone +1 519-821-2763	
Fax	Email hailey.keast@vanharten.com	

Agent

Last name Buisman	First name Jeff	Corporation or partnership Van Harten Surveying Inc.
Street address 2106 Gordon Street	Unit number	Lot / Con.
Municipality Guelph	Province Ontario	Postal code N1L 1G6
Other phone +1 5198212763	Mobile phone +1 5198212763	
Fax	Email jeff.buisman@vanharten.com	

Property owner, Payer

Last name Nichols	First name Brian	Corporation or partnership
Street address 6637 Roszell Road	Unit number	Lot / Con.
Municipality Puslinch	Province Ontario	Postal code N0B 2J0
Other phone	Mobile phone [REDACTED]	
Fax	Email [REDACTED]h	

Subject Land Information		
Address	Legal description	Roll number
6637 ROSZELL RD (Primary)	PUSLINCH CON 4 PT LOT 3 RP;61R9748 PT PART 1	2301000001008000000

Sworn Declaration of Applicant

Complete in the presence of a Commissioner for taking affidavits

I, Brian Nichols, solemnly declare that the information required under Schedule 1 to Ontario Regulation 545/06 and provided by the Applicant is accurate and that the information contained in the documents that accompany this application is accurate, and I make this solemn declaration conscientiously believing it to be true, and knowing that it is of the same force and effect as if made under oath and by virtue of the Canada Evidence Act.

Signature of Applicant (sign in the presence of a Commissioner for taking affidavits)

Signature affidavits	Municipality	Day, month, year
[Redacted]	City of Guelph	02/09/2025

Place an imprint of your stamp below

James Michael Laws,
a Commissioner, etc.,
Province of Ontario,
for Van Harten Surveying Inc.
Expires May 21, 2027.

Affidavit and signatures

Applicant

The Hailey Keast, Applicant is required to agree to erect and maintain a sign on the subject lands and to permit Township employees/representatives to enter the lands for site visits. The sign will be provided to the applicant for posting on the property by Township planning staff along with instructions on how and where to post the sign. The sign must be posted at least 10 days prior to the Committee of Adjustment meeting date for the application and must remain on the property until the 20 day appeal period is expired.

Notice with respect to collection of personal information

Personal information on this form is collected under the authority of the Planning Act. The information is used for the purpose of processing this application and administering the legislation and is maintained in accordance with the Municipal Freedom of Information and Protection of Privacy Act. Questions regarding the collection of this information may be directed to the Township Clerk's office.

The Township of Puslinch is committed to providing accessible formats and communication supports for people with a disability. If another format would work better for you, please contact the Township Clerk's office for assistance.

 Digitally signed on 2025-09-01, 11:30:30 a.m. EDT by Hailey Keast.

Send correspondence to	
Send correspondence to <input type="checkbox"/> Owner(s) <input checked="" type="checkbox"/> Agent <input checked="" type="checkbox"/> Others	Please provide the name of Other Hailey Keast, Van Harten Surveying
Who to send the Invoice to <input checked="" type="checkbox"/> Owner <input type="checkbox"/> Agent <input checked="" type="checkbox"/> Other	Please Provide the Name of Others Hailey Keast, Van Harten Surveying

Provide a description of the "entire" property			
Concession 4	Lot 3	Registered Plan Number	
Area in Hectares 0.44	Area in Acres 1.08	Depth in Meters 125	
Depth in Feet 410	Frontage in Meters 47	Frontage in Feet 154	Width of road allowance (if known) 11.3m

Reason for Application	
Please indicate the Section of the Planning Act under which this application is being made <input checked="" type="checkbox"/> Section 45(1) relates to a change to a by-law standard (e.g. setbacks, frontage, height, etc.) <input type="checkbox"/> Section 45(2) relates to a change to or expansion of an existing legal non- conforming use	
What is the nature and extent of the relief that is being applied for? Severed Parcel: A) To permit a reduced minimum distance separation (MDSI) from the barn at 6618 Roszell Road to the Severed Parcel to be 192m vs 489m as required.	Why is it not possible to comply with the provisions of the by-law? A Minor Variance request is being made for the Severed Parcel of Severance Application B62-24 that has been approved subject to conditions at the February 2025 Land Division Committee Meeting. The variance is required to satisfy Condition 6 of the approved application. The approved severance is creating a new rural residential parcel from #6637 Roszell Road, where a single-detached dwelling is proposed. The subject property is zoned Agricultural and Natural Environment. The zoning requirements are met for the Severed and Retained Parcels when reviewing the Reduced Lot Regulations for Agricultural zoning in terms of lot area, frontage and setbacks. The only zoning requirement to address is MDS. We reviewed the Minimum Distance Separation (MDSI) guidelines and evaluated the barn across the road from the subject property at #6618 Roszell Road. Using Type B calculations, we found the minimum distance is 489m and the distance to a proposed severance lot line is 192m. Please see the Covering Letter for more details.

What is the current Official Plan and zoning status?	
Official Plan Designation Prime Agricultural	Zoning Designation Agricultural
What is the access to the subject property? <input type="checkbox"/> Provincial Highway <input checked="" type="checkbox"/> Continually maintained municipal road <input type="checkbox"/> Seasonally maintained municipal road <input type="checkbox"/> Other <input type="checkbox"/> Continually maintained county road	
What is the name of the road or street that provides access to the subject property? Roszell Road	If access is by water only, please describe the parking and docking facilities used or to be used and the approximate distance of these facilities from the subject land to the nearest public road.

Existing and Proposed Service		
Indicate the applicable water supply and sewage disposal:		
Private Well	<input type="checkbox"/> Existing	<input checked="" type="checkbox"/> Proposed
Communal Water	<input type="checkbox"/> Existing	<input type="checkbox"/> Proposed
Provincial Water Taking Permit	<input type="checkbox"/> Existing	<input type="checkbox"/> Proposed
Private Septic	<input type="checkbox"/> Existing	<input checked="" type="checkbox"/> Proposed
Communal Septic	<input type="checkbox"/> Existing	<input type="checkbox"/> Proposed
Other Provincial Waste Water System	<input type="checkbox"/> Existing	<input type="checkbox"/> Proposed
How is storm drainage provided? * <input type="checkbox"/> Storm Sewers <input checked="" type="checkbox"/> Ditches <input type="checkbox"/> Swales <input type="checkbox"/> Other means		

Existing Subject and Abutting Property Land Uses, Buildings and their Locations	
What is the existing use of the subject property? Rural Residential	What is the existing use of the abutting properties? Rural Residential / Agricultural

Provide the following details for all existing buildings on the subject land		
Main Building Height in Meters N/A	Main Building Height in Feet N/A	Percentage Lot Coverage in Meters N/A
Percentage Lot Coverage in Feet N/A	Number of Parking Spaces N/A	Number of Loading Spaces N/A
Number of Floors N/A	Total Floor Area in Square Meters N/A	Total Floor Area in Square Feet N/A
Ground Floor Area (Exclude Basement) in Square Meters N/A		Ground Floor Area (Exclude Basement) in Square Feet N/A

Provide the following details for all buildings proposed for the subject land		
Main Building Height in Meters 6	Main Building Height in Feet 19.6	Percentage Lot Coverage in Meters 5.6%
Percentage Lot Coverage in Feet 5.6%	Number of Parking Spaces 2	Number of Loading Spaces 0
Number of Floors 2	Total Floor Area in Square Meters 250	Total Floor Area in Square Feet 2690
Ground Floor Area (Exclude Basement) in Square Meters 250		Ground Floor Area (Exclude Basement) in Square Feet 2690

What is the location of all buildings existing and proposed for the subject property? (specify distances from front, rear and side lot lines)		
Front Yard in Meters 27	Front Yard in Feet 88.5	Rear Yard in Meters 71
Rear Yard in Feet 232	Side Yard (interior) in Meters 3.08	Side Yard (interior) in Feet 10.1
Side Yard (Exterior) in Meters 15.0		Side Yard (Exterior) in Feet 49.2

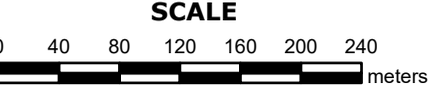
What are the dates of acquisition and construction of subject property and building property		
Date of acquisition of subject property August 2004	Date of construction of buildings property Decades	How long have the existing uses continued on the subject property? Decades
Has the owner previously applied for relief in respect of the subject property? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		

Other Related Planning Applications		
Planning Application: Official Plan Amendment <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		Planning Application: Zoning By-Law Amendment <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Planning Application: Plan of Subdivision <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		Planning Application: Consent (Severance) <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
Planning Application: Site Plan <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		Planning Application: Minor Variance <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Consent (Severance): File Number B62-24	Consent (Severance): Approval Authority County of Wellington	Consent (Severance): Subject Lands Part of Lot 3, Concession 4
Consent (Severance): Purpose Rural Residential		Consent (Severance): Status Approved subject to conditions

Minor Variance Application must be commissioned
Please confirm the following <input checked="" type="checkbox"/> I understand that prior to the Minor Variance Application being deemed complete it must be commissioned by all registered owners or the agent responsible for the application.



PRINTED ON 09 MAY, 2024 AT 09:14:39
FOR KAITLYN1



PROPERTY INDEX MAP
WELLINGTON(No. 61)

LEGEND

FREEHOLD PROPERTY	
LEASEHOLD PROPERTY	
LIMITED INTEREST PROPERTY	
CONDOMINIUM PROPERTY	
RETIRED PIN (MAP UPDATE PENDING)	
PROPERTY NUMBER	0449
BLOCK NUMBER	08050
GEOGRAPHIC FABRIC	
EASEMENT	

THIS IS NOT A PLAN OF SURVEY

NOTES

REVIEW THE TITLE RECORDS FOR COMPLETE PROPERTY INFORMATION AS THIS MAP MAY NOT REFLECT RECENT REGISTRATIONS

THIS MAP WAS COMPILED FROM PLANS AND DOCUMENTS RECORDED IN THE LAND REGISTRATION SYSTEM AND HAS BEEN PREPARED FOR PROPERTY INDEXING PURPOSES ONLY

FOR DIMENSIONS OF PROPERTIES BOUNDARIES SEE RECORDED PLANS AND DOCUMENTS

ONLY MAJOR EASEMENTS ARE SHOWN

REFERENCE PLANS UNDERLYING MORE RECENT REFERENCE PLANS ARE NOT ILLUSTRATED





FARM DATA SHEET

Minimum Distance Separation I (MDSI)

County of Wellington

NOTE TO FARM OWNER(S)

By filling out this form you will help to ensure that new land uses will be located a suitable distance from your livestock operation. Feel free to contact the County Planning office with any questions.

Owner(s) of Livestock Facility _____

Contact Information

Email _____ Telephone _____
 Civic Address 6618 ROSSELL RD Municipality PUSLINCH
 Lot 2 Concession 4 Division _____
 Lot Size (where livestock facility is located) _____ hectares 94 acres

Signature of Livestock Facility Owner _____ Date JUNE 25/24

BARN(S) SIZE Please provide the size of the barns located on the property. This information is used to verify maximum livestock capacity. 7,500 ft²/m² _____ ft²/m²

- Manure Storage Types** Solid manure: 18% dry matter, or more Liquid manure: <18% dry matter
- V1 Solid, inside, bedded pack
 - V2 Solid, outside, covered
 - V3 Solid, outside, no cover, ≥30% dry matter
 - V4 Solid, outside, no cover, 18% - <30% dry matter, with covered liquid runoff storage
 - V5 Liquid, inside, underneath slatted floor
 - V6 Liquid, outside, with a permanent, tight-fitting cover
 - L1 Solid, outside, no cover, 18%- <30% dry matter, with uncovered liquid runoff storage
 - L2 Liquid, outside, with a permanent floating cover
 - M1 Liquid, outside, no cover, straight-walled storage
 - M2 Liquid, outside, roof, but with open sides
 - H1 Liquid, outside, no cover, sloped-sided storage

Animal Type of Material	Description	Housing Capacity (maximum)	Manure Storage Type (select from list)
Beef Cattle	Cows, including calves to weaning (all breeds)	50	V2
	Feeders (7 – 16 months)	30	V1
	Backgrounders (7 – 12.5 months)		
	Shortkeepers (12.5 – 17.5 months)		
Dairy Cattle	Milking-age cows (dry or milking)		
	Large-framed; 545 – 658 kg (e.g. Holsteins)		
	Medium-framed; 455 – 545 kg (e.g. Guernseys)		
	Small-framed; 364 – 455 kg (e.g. Jerseys)		
	Hieifers (5 months to freshening)		
	Large-framed; 182 – 545 kg (e.g. Holsteins)		
	Medium-framed; 148 – 455 kg (e.g. Guernseys)		
	Small-framed; 125 – 364 kg (e.g. Jerseys)		
	Calves (0 – 5 months)		
	Large-framed; 45 – 182 kg (e.g. Holsteins)		
Medium-framed; 39 – 148 kg (e.g. Guernseys)			
Small-framed; 30 – 125 kg (e.g. Jerseys)			
Horses	Large-framed, mature; >681 kg (e.g. draft or draft cross breeds including unweaned offspring)		
	Medium-framed, mature; 227 – 680 kg (e.g. saddle, riding and racing breeds including unweaned offspring)		
	Small-framed, mature; <227 kg (e.g. ponies and miniatures including unweaned offspring)		

FARM DATA SHEET (continued)
Minimum Distance Separation I (MDSI)

County of Wellington

Animal Type of Material	Description	Housing Capacity (maximum)	Manure Storage Type (select from list)
Swine	Sows with litter, dry sows or boars		
	Breeder gilts (entire barn designed specifically for this purpose)		
	Weaners (7 – 27 kg)		
	Feeders (27 – 136 kg)		
Sheep	Ewes & rams (for meat lambs; includes unweaned offspring & replacements)		
	Ewes & rams (dairy operation; includes unweaned offspring & replacements)		
	Lambs (dairy or feeder lambs)		
Goats	Does & bucks (for meat kids; includes unweaned offspring and replacements)		
	Does & bucks (for dairy; includes unweaned offspring & replacements)		
	Kids (dairy or feeder kids)		
Chickens	Layer hens (for eating eggs; after transfer from pullet barn)	100	VI
	Layer pullets (day-olds until transferred into layer barn)		
	Broiler breeder growers (males/females transferred out to layer barn)		
	Broiler breeder layers (males/females transferred in from grower barn)		
	Broilers on any length of cycle	300	VI
Turkeys	Turkey poults (day-old until transferred to grow out turkey barn)		
	Turkey breeder layers (males/females transferred in from grower barn)		
	Breeder toms		
	Broilers (day-olds to 6.2 kg)		
	Hens (day-olds up to 6.2 to 10.8 kg; 7.5 kg is typical)		
	Toms (day-olds to over 10.8 to 20 kg; 14.5 kg is typical)		
	Turkeys at any other weights, or if unknown (by floor area)		
Veal	Milk-fed		
	Grain-fed		
Other	Please refer to Factor Table 1 of The Minimum Distance Separation (MDS) Document for complete list of animal types		
Imported manure	Use the volume of the manure storages		
Unoccupied livestock barns	A livestock barn that does not currently house any livestock, but that housed livestock in the past and continues to be structurally sound and reasonably capable of housing livestock.*		

*NOTE: This should only be used where obtaining information from the farm operator(s) and/or owner(s) was not possible (see Implementation Guideline 20 for more information).

QUESTIONS?

PLEASE CONTACT

County of Wellington
 Planning and Development Department
 74 Woolwich Street, Guelph
 ON N1H 3T9
 F 519.923.1694

Linda Redmond, Senior Planner

E lindar@wellington.ca
 T 519.837.2600 x2380
 1.800.663.0750 x2380

Sarah Wilhelm, Senior Planner

E sarahw@wellington.ca
 T 519.837.2600 x2130
 1.800.663.0750 x2130



August 29, 2025

33474-24

Jeff.Buisman@vanharten.com

Township of Puslinch
7404 Wellington Road 34
Puslinch, Ontario
N0B 2J0

Attention: Lynne Banks

Dear Ms. Banks:

**Re: Minor Variance Submission for Severance B62-24
6637 Roszell Rd
Part of Lot 3, Concession 4
PIN 71212-0123
Township of Puslinch**

Please find enclosed an application for a minor variance on the above-mentioned property. Included with this submission are copies of the minor variance sketch, completed application form, PIN report and map, the required deeds, Sourcewater Protection Form and MDS Farm Data Sheet. Payment will be made directly with the Township for the application fee of \$1,612.00.

Proposal:

A Minor Variance request is being made for the Severed Parcel of Severance Application B62-24 that has been approved subject to conditions at the February 2025 Land Division Committee Meeting. The variance is required to satisfy Condition 6 of the approved application.

The approved severance is creating a new rural residential parcel from #6637 Roszell Road, where a single-detached dwelling is proposed.

The Severed Parcel has a frontage of 47±m, depth of 125±m, for an area of 0.44±ha. The existing barn located on the severance will be demolished as another condition of approval. The existing septic bed for the dwelling is located on the Severed Parcel, and it will be decommissioned and relocated onto the Retained Parcel as a condition of the severance. The Severed Parcel has been evaluated and safe access can be provided. The zoning requirements are met in terms of lot frontage and area.

The Retained Parcel (#6637) has a frontage of 60±m, for an area of 3.1±ha where the existing dwelling will remain, along with the ponds and bush area. A new septic will be installed to service the existing dwelling and the existing entrance will continue to provide safe access. The Zoning requirements are met for this parcel.

A Minor Variance is required for the reduced Minimum Distance Separation (MDSI) for the barn across the road from the severance. The Minor Variance request is as follows:

Severed Parcel:

- A) To permit a reduced minimum distance separation (MDSI) from the barn at 6618 Roszell Road to the Severed Parcel to be 192m vs 489m as required.**

The subject property is zoned Agricultural and Natural Environment. The zoning requirements are met for the Severed and Retained Parcels when reviewing the Reduced Lot Regulations for Agricultural zoning in terms of lot area, frontage and setbacks. The only zoning requirement to address is MDS.

MDS:

We reviewed the Minimum Distance Separation (MDSI) guidelines and evaluated the barn across the road from the subject property at #6618 Roszell Road. Using Type B calculations, we found the minimum distance is 489m and the distance to a proposed severance lot line is 192m.

Type B is applied when the severance results in four or more lots for development outside of a settlement area, and the MDS distance doubles. If Type A were used in this circumstance, the required distance would be 244m and MDS would be very close to being met.

There are a number residential parcels located within the area of the severance and adding one more dwelling in the midst of these existing dwellings will not hinder the nearby farm operation. The proposed dwelling for the new lot is to be about 227m from the existing barn. The dwellings at #6631, #6633 and #6634 are about the same distance or closer (204m, 233m and 161m respectively).

Any barn expansion to the farm at #6618 is governed by MDS II and the expansion formulas are based on the closer homes (#6634 and #6631) (shown as 1 and 3 on Figure 1 below). Therefore, the severed parcel and the new home on it will not impact the expansion possibilities of the barn at #6618.



Figure 1: Aerial Map of Rural Residential Parcels in Proximity to Barn at #6618 Roszell Road

In summary, the variance request for reduced MDS setback follows the general intent of the Zoning By-law and Official Plan. There will be no negative impact on the nearby agricultural operation and we consider this request to be minor in nature and it meets the four tests for a variance.



Please call me if you or the Planning Staff have any questions.

Very truly yours,
Van Harten Surveying Inc.



Jeffrey E. Buisman B.E.S, B.Sc.
Ontario Land Surveyor

cc Brian Nichols via email: 

Roll Number: _____

File Number: _____

Submission Date: _____

WHPA, IPZ, ICA: _____

Vulnerability Score: _____

Drinking Water Source Protection Screening Form

Find out if you live in a vulnerable drinking water area at www.wellingtonwater.ca

For assistance in completing this form, please refer to the “Explanatory Guide” beginning on page 6.

Please note that you may still need to contact the applicable Conservation Authority, as this is not considered correspondence on their behalf.

1. Property Information

Municipal Address of Subject Property: _____

Assessment Roll Number of Subject Property: _____

Property Owner: _____

2. Proposal (Please check all that apply to this application):

Building	
<input type="checkbox"/>	New Structure
<input type="checkbox"/>	Expansion or Conversion of an Existing Structure
<input type="checkbox"/>	New Septic System
<input type="checkbox"/>	Replacement Septic System
<input type="checkbox"/>	Geothermal System (Transport Pathway)
<input type="checkbox"/>	Change of Use

Planning	
<input type="checkbox"/>	Minor Variance
<input type="checkbox"/>	Official Plan Amendment
<input type="checkbox"/>	Consent Application
<input type="checkbox"/>	Zoning By-law Amendment Application
<input type="checkbox"/>	Subdivision/Condominium Application
<input type="checkbox"/>	Site Plan Application

Brief Description of the Proposed Use of Land, Proposed Buildings or Structures. If constructing a geothermal, please provide construction details including depth, vertical or horizontal, closed loop or open loop.

- A severance was approved on the subject property at #6637 Roszell Road which is creating a new lot for rural residential purposes where a single-detached dwelling is proposed. The existing dwelling will remain on the retained parcel. The existing barn is to be removed. A
- minor variance is required for the reduced MDS setback to the barn across the road.

3. Potential Threat Activities Associated with the Application

Please check all applicable activities that may be associated with the development proposal:

3.1 Fuel Handling and Storage greater than 250 litres

	Existing	Proposed	Greater than 2,500L	Underground Storage Tank	Aboveground Storage Tank	Inside Home	Outside Home
Liquid Fuel (i.e. gasoline or diesel)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		
Fuel oil (home heating)	<input type="radio"/>	<input type="radio"/>				<input type="radio"/>	<input type="radio"/>
Waste oil (heating)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>		

3.2 Chemical Handling and Storage

	Yes	If Yes, please indicate the type(s) of chemicals if known:		If Yes, please estimate the total amount
		3.2.1 Dense Non-Aqueous Phase Liquids (DNAPLs), including chlorinated solvents	3.2.2 Organic Solvents	
Paints and other coatings (including stains, enamels, lacquers, rust paint)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Dry cleaning chemicals	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Automotive repair/maintenance and/or industrial manufacturing and processing (e.g. degreasers, automotive fluids, oils, furniture stripping products, chemical solvents, adhesives)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Solvent based degreasers or liquids for washing metal parts	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	

3.3 Road Salt Application and/or Outdoor Storage

	Covered	Uncovered	Estimated Volume Stored on Property (m ³)	Estimated Application Area (m ²) including private roads, parking lots, and sidewalks
Road Salt Storage	<input type="radio"/>	<input type="radio"/>		
Road salt application (private roads, parking lots, sidewalks, etc.)				

3.4 Snow Storage (see guide)

	Above Grade	Below Grade (buried)	Approximate Storage Area greater than:		
			0.01 ha (double driveway)	0.5 ha (1 soccer field)	1 ha (2 soccer fields)
Snow Storage	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

3.5 Waste Storage or Disposal (see guide)

	Yes
3.5.1 Storage and/or application of raw, untreated liquids and solids that are pumped out of septic systems and holding tanks (not including septic tanks)	<input type="radio"/>
3.5.2 Storage and/or disposal of oils (does not include restaurant oil or grease); hazardous waste; liquid industrial waste; industrial and commercial waste; or PCB waste	<input type="radio"/>

3.6 Storm Water Management/Industrial Sewage

	Yes
Stormwater management facility (treatment, retention, infiltration, recharge or control of stormwater)	<input type="radio"/>
Car or truck washing facility	<input type="radio"/>
Oil and Water Separator	<input type="radio"/>
Sediment control (i.e. Stormceptor)	<input type="radio"/>

3.7 Septic Systems

	Existing	Proposed	
		New	Replacement
Septic system for residential or small-scale commercial/industrial/institutional use (Ontario Building Code)	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
Septic system (Greater than 10,000 litres per day) for commercial/industrial/institutional use (note an Environmental Compliance Approval would be required)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

3.8 Water Taking

	Proposed	Existing	If Existing, please provide the following:			
			Drilled	Dug	Well Not In Use*	Approx. Construction Date
3.8.1 Private Well (<i>*Please note that if there is an existing well that is not in use, Section 3.9 must also be checked</i>)	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
3.8.2 Greater than 50,000 litres per day of water being used (note a Permit to Take Water may be required)	<input type="radio"/>	<input type="radio"/>				

3.9 Transport Pathway (see guide)

	Yes
Creation of aggregate pits, geothermal systems, non-residential or large residential caissons/building piers, or utilities/excavation within fractured bedrock and underground parking garages	<input type="radio"/>
Existing private well not in use	<input type="radio"/>

3.10 Recharge Reduction

	Yes
Creation of impervious surfaces (including large roofed areas, pavement, etc.)	<input type="radio"/>

3.11 Agricultural

	Application	Storage	Product Name(s)
3.11.1 Fertilizers	<input type="radio"/>	<input type="radio"/>	
3.11.2 Pesticides	<input type="radio"/>	<input type="radio"/>	
3.11.3 Agricultural source material (i.e. manure)	<input type="radio"/>	<input type="radio"/>	
3.11.4 Non-agricultural source material (i.e. biosolids, commercial food wastes, etc.)	<input type="radio"/>	<input type="radio"/>	

	Yes	Estimated Number of Animals	Type of Animals
3.11.5 Grazing and Pasturing of livestock	<input type="radio"/>		
3.11.6 Outdoor Confinement Yard	<input type="radio"/>		
3.11.7 Nutrient Management Plan or Strategy, NASM Plan applies to or is registered for the property	<input type="radio"/>		
Environmental Farm Plan	<input type="radio"/>		

3.12 None of the above are applicable

Check off this box only if none of the above sections have been checked	<input type="radio"/>
---	-----------------------

4. Declaration (Owner or Applicant) or Person Engaged in Activity

Owner

I, _____, declare that the information contained in this application and all attached documentation is true to the best of my knowledge.

Date

Signature

Applicant or Authorized Agent

I, _____, declare that the information contained in this application and all attached documentation is true to the best of my knowledge.

Date

Signature

Information is collected pursuant to the *Municipal Freedom of Information and Protection of Privacy Act*, R.S.O. 1990, c. M.56 and the *Clean Water Act*, 2006, S.O. 2006, c. 22 for the administration and enforcement of the *Clean Water Act*. Please note that business identity information is not considered personal information pursuant to the *Municipal Freedom of Information and Protection of Privacy Act*.

For any inquiries about the collection of this information, please contact the Risk Management Official, Wellington Source Water Protection, 7444 Wellington Road 21, Elora, ON, N0B 1S0, 519-846-9691 ext. 362.

Explanatory Guide for Completing the Drinking Water Source Protection Screening Form

Your property is located within a municipal well head protection area or intake protection zone and therefore may be subject to the *Clean Water Act*, 2006. The Wellhead Protection Area (WHPA) is the area around a municipal well where land use activities have the potential to affect the quality and quantity of water that flows into the wellhead. For more information, refer to www.wellingtonwater.ca or contact 1-844-383-9800.

To assist staff in determining whether your property and/or application is subject to the Act, the Drinking Water Source Protection Screening Form is completed to inventory the activities that are proposed on your property. The following sections explain the form.

Section 1 – Property Information:

Please fill out the municipal address and property owner for the subject property.

Section 2 – Proposal:

Please check all that apply to the application and provide a brief explanation of the proposed development and/or construction details if construction a geothermal (such as depth, vertical r horizontal, closed loop or open loop).

Section 3 – Potential Threat Activities Associated with Proposed Application:

Within this section please fill out all that apply to your application. If there is a circle provided in the table, please provide a check mark; if there is a blank space in the table please write in the applicable information.

3.1 Liquid Fuel Handling and Storage:

Fill out this section if on the property there is liquid fuel storage or handling greater than 250 litres (1 gal = 3.785 L). This can be located in land uses for residential, agricultural, gas, commercial, industrial or institutional purposes and includes gasoline, diesel or home heating oil. It does not include propane or natural gas.

3.2 Chemical Handling and Storage:

Fill out this section if the application is regarding one of the listed chemical handling or storage activities on the form.

3.2.1 Known DNAPLs:

Fill out this section only if applicant is aware of a Dense Non-Aqueous Phase Liquid (DNAPL) on the property. DNAPLs are chemicals that are denser than water and therefore have the ability to contaminate the groundwater easily. The specific DNAPLs that pose a potential threat are poly-aromatic hydrocarbons (PAHs), 1, 4-dioxane, trichloroethylene, tetrachloroethylene or perchloroethylene (PCE or PERC) and Vinyl Chloride.

- **Vinyl Chloride:** Used to make polyvinyl chloride (PVC) pipes, wire coatings, vehicle upholstery and plastic kitchen ware
- **PAHs:** Used in wood preservatives, pharmaceuticals, dyes and asphalt products.

- **1,4-dioxane:** Used as a degreasing solvent or solvent stabilizer in various manufacturing processes.
- **Tetrachloroethylene** (PCE or PERC): Used in dry cleaning, metal cleaning and as an intermediate in manufacturing processes.
- **Trichloroethylene** (TCE): Mainly used for degreasing of metal parts in the automotive and metal industries and also found in some household products such as adhesives, paint removers, paints, rug cleaning fluids, and metal cleaners.

3.2.2 Known Organic Solvents:

Fill out this section if the applicant is aware of Organic Solvents on the property. Organic Solvents are liquid organic compounds with the ability to dissolve solid, gases or liquids and therefore have the ability to contaminate drinking water sources. Organic Solvents that are of potential concern include Carbon Tetrachloride, Chloroform, Dichloromethane and Pentachlorophenol (PCP).

- **Carbon Tetrachloride:** Once used widely in fire extinguishers, as a cleaning agent, in the manufacture of refrigerants as well as an industrial solvent and metal degreasing agent is a banned substance in Ontario since 1999. The only permitted uses of the chemical are in research laboratories or in the manufacturing process where the product is converted to an alternative product which does not contain a class of ozone-depleting substances.
- **Chloroform:** commonly used in a laboratory setting, and in the production of pharmaceuticals, dyes and pesticides.
- **Dichloromethane** (also known as methylene chloride): used as a solvent in paint strippers and removers. It is used as a process solvent in the manufacture of drugs, pharmaceuticals and film coatings. It is also used as a metal cleaning and finishing solvent in electronics manufacturing, aerosol propellant and as an agent in urethane foam blowing.
- **Pentachlorophenol** (PCP): used as an herbicide, insecticide, fungicide, algacide and disinfectant, and as an ingredient in antifouling paint. Its use has significantly declined due to its high toxicity. Today it is used industrially as a wood preservative and is not manufactured in Canada.

3.3 Road Salt Application, Handling and Storage:

Fill out this section if there will be road salt storage on the property or road salt application on a private road, parking lot, or sidewalk located on the property. Please provide estimates in m³ for volume and m² for area.

3.4 Snow Storage:

Fill out this section if there will be snow storage (above or below grade) on the property and indicate whether the storage will be greater than 0.01 hectare (0.03 acre or 10 metres by 10 metres), greater than 0.5 hectares (1.24 acres or 50 metres by 50 metres), or greater than 1 hectare (2.5 acres or 100 metres by 100 metres). For reference, 0.01 hectare is roughly the size of a double driveway, 0.5 hectares is roughly the size of one soccer field, and 1 hectare is roughly the size of two soccer fields.

3.5.1 Waste Storage or Disposal - Septic Tank Pump outs

Fill out this section only if application is involved in the pumping out or disposal/treatment of raw sewage or septage, porta potties or holding tanks.

3.5.2 Waste Storage or Disposal - Storage and/or Disposal of Hazardous Waste:

Fill out this section if there is hazardous waste or liquid industrial waste stored on the property including waste oil, solvents, and automotive fluids. Please note storage or disposal of oil does not include restaurant oil or grease. Storage of hazardous waste or liquid industrial waste includes wastes requiring registration with the Ontario Hazardous Waste Information Network (HWIN), if applicable. Disposal of waste on site includes landfilling and incineration. Typically, this will only be at commercial or industrial properties.

3.6 Storm Water Management/Industrial Sewage:

Fill out this section if one of the listed storm water management or industrial sewage activities is planned or present. For reference, a storm water management facility may include a retention or detention pond (wet or dry), catch basins, sediment control, recharge systems (such as infiltration galleries), swales and ditches.

3.7 Septic Systems:

Fill out this section if the property will be serviced by a septic system. Please indicate whether the septic system is existing or proposed. If the existing or proposed septic system has a design capacity of less than 10,000 litres, it is regulated under the Ontario Building Code (OBC). A building permit, obtained through the municipality, is required by the OBC for installation of a new septic system and for the repair/replacement of an existing system. If the existing or proposed septic system has a design capacity of greater than 10,000 litres a day, a provincial Environmental Compliance Approval may be required under the Ontario Water Resources Act. Please contact the local Ontario Ministry of the Environment and Climate Change office for more information.

3.8.1 Water Taking - Private well installed:

Fill out this section if there is an existing well present or a new well being installed on the property. This includes private drinking water wells, environmental test wells, geotechnical wells, irrigation wells, etc. Please indicate whether the well is proposed or existing, and fill out the rest of the section (dug or drilled as well as the approximate construction date) for existing wells only.

3.8.2 Water Taking - Greater than 50,000 litres per day

Fill out this section if more than 50,000 litres per day is being withdrawn from a well or a water body (1 gal = 3.785 gal).

3.9 Transport Pathway

Transport pathways are human constructed pathways through soil and bedrock that may increase the vulnerability of groundwater to certain contaminants.

Please check the first circle if your application will be installing a vertical geothermal system, installation of caissons or building piers for a non-residential application or for a large residential application, aggregate project, or installation of utilities or excavation within fractured bedrock. A road occupancy permit application could indicate when fracture bedrock excavation occurs. If geothermal, please provide construction details including depth, vertical or horizontal, closed loop or open loop in the space provided in Part 2 (on the first page of this document). A large residential application includes multi-story, multi-unit residential developments.

Please check the second circle if there is an existing private well that is not in use. Private wells include environmental and / or geotechnical monitoring wells and domestic wells. If you filled out Section 3.8.1 as private well not in use, Section 3.9 should also be completed.

3.10 Recharge Reduction:

Fill out this section if there is going to be an increase in impervious surfaces on the property. For example, asphalt (driveways and parking areas) and covered areas (roofs, decks and structures). If building within current building envelope then it is not an increase. Please note this box only applies within the Town of Erin.

3.11.1 Fertilizers and/or 3.11.2 Pesticides:

Fill out this if there is storage or use of fertilizer or pesticides for agricultural or commercial use. Do not fill out this section if used only for personal use.

3.11.3 Agricultural - Application, handling and storage of agricultural (i.e. manure) and/or 3.11.4 non-agricultural source material (bio solids):

Fill out this section if there is application, handling or storage of Agricultural Source Material (ASM) (manure) or Non-Agricultural Source Material (NASM) on the property. ASM and NASMs include; manure (ASM) and biosolids, commercial food waste, etc. For more information on NASMs and ASMs please look at fact sheet number 4, available on our website, www.wellingtonwater.ca

3.11.5 Agricultural - Grazing and pasturing of livestock:

Fill out this section if there is any grazing, pasturing or housing of one or more livestock on the property excluding household pets. Livestock can include cows, horses, sheep, goats and other animals. If unsure, please contact Wellington Source Water Protection for clarification. Please give an estimation of the number of animals, as well as the type of animal(s).

3.11.6 Outdoor Confinement Yard:

Fill out this section if there are any livestock including cows, horses, sheep, goats and other animals housed in an outdoor confinement yard on the property. If unsure, please contact Wellington Source Water Protection for clarification. Please give an estimation of the number of animals, as well as the type of animal(s).

3.11.7 Prescribed Instruments

Fill out this section if there are any provincially prescribed instruments that apply to or are registered for the property. This includes Nutrient Management Strategies, Nutrient Management Plans and Non-Agricultural Source Material Plans.

3.12 None of the above are applicable:

Check that none of the above sections in Part 3 are applicable to the application. This section should only be checked if none of the other sections have been checked.

Section 4 - Declaration:

Either the owner or the applicant must sign and date the form.