Appendix A Natural Heritage / Municipal Infrastructure Overview

Teks

19



Greenbelt Planning Area Review for the Port Perry West Landowners Group

Submitted to (Owner):

Port Perry West Landowners Group

Submitted by:

GEI Consultants Ltd. 100-75 Tiverton Court Markham, ON L3R 4M8

October 25, 2022 Project 2203850 PREPARED BY: GEI Consultants

Olive Robinson

Olivia Robinson Intermediate Ecologist 647-482-2849 orobinson@geiconsultants.com

Band

Noel Boucher Senior Fisheries Biologist 289-929-6951 nboucher@geiconsultants.com

Nighten

Russell Wiginton, P. Eng. Senior Geotechnical Engineer 613-876-1441 rwiginton@geiconsultants.com

Peter Slama, P. Eng. Senior Municipal Engineer 416-627-7905 pslama@geiconsultants.com

CHECKED BY: GEI Consultants

Scott Cole, P. Eng. Senior In-House Reviewer /Principal 416-670-4600 scole@geiconsultants.com



This Report / Study (the "Work") has been prepared at the request of, and for the exclusive use of, the Owner and its affiliates (the "Intended User"). No one other than the Intended User has the right to use and rely on the Work without first obtaining the written authorization of GEI Consultants Ltd. GEI Consultants expressly excludes liability to any party except the Intended User for any use of, and/or reliance upon, the work.

Neither possession of the Work, nor a copy of it, carries the right of publication. All copyright in the Work is reserved to GEI Consultants. The Work shall not be disclosed, produced, or reproduced, quoted from, or referred to, in whole or in part, or published in any manner, without the express written consent of GEI Consultants, or the Owner.



Table of Contents

Stat	Statement of Conditions		
Exe	cutive S	ummary	v
1.	Intro	duction	1
2.	Planning Considerations		4
	2.1	Township of Scugog Official Plan	4
	2.2	Region of Durham Official Plan	5
	2.3	Kawartha Conservation Authority	5
	2.4	Provincial Policy Statement	6
	2.5	Greenbelt Plan	6
	2.6	Endangered Species Act	7
	2.7	Fisheries Act	8
3.	Ecological Characterization		9
	3.1	Secondary Source Review	9
		3.1.1 Land Information Ontario Natural Features	9
		3.1.2 Natural Heritage Information Centre	9
		3.1.3 Ontario Breeding Bird Atlas	10
		3.1.4 Ontario Reptile and Amphibian Atlas	10
		3.1.5 Ontario Butterfly and Moth Atlases	11
		3.1.6 Aquatic Species at Risk Distribution Mapping	11
		3.1.7 eBird Results	11
		3.1.8 iNaturalist Results	12
		3.1.9 Landscape Ecology	12
	3.2	Site Reconnaissance Findings	12
		3.2.1 Vegetation Communities	12
		3.2.2 Flora	16
		3.2.3 Fauna	16
	~ ~	3.2.4 Aquatic Ecology	17
	3.3	Analysis of Natural Heritage Features	18
		3.3.1 Significant Wetlands	18
		3.3.2 Significant Coastal Wetlands	19
		3.3.3 Significant Woodlands	19
		3.3.4 Significant Valleylands	20
		3.3.5 Significant Wildlife Habitat	20
		3.3.6 Fish Habitat	22
	3.4	3.3.7 Habitat for Endangered and Threatened Species Significant Areas of Natural and Scientific Interest	23 23
		-	
4.		top Review for Geotechnical & Hydrogeological Conditions	24
	4.1	Physiology and Geology Mapping	24
	4.2	Topography and Drainage	28
	4.3	MECP Water Well Records and PTTW Mapping	28



	4.4	Kawartha Conservation Watersheds	30
	4.5	Kawartha Conservation and Source Protection Mapping	30
	4.6	Historic Aerial Photographs	34
	4.7	MTO Boreholes	34
	4.8	Other Nearby Boreholes	34
5.	Hydro	ogeological Commentary	35
	5.1	Regulatory Requirements	35
		5.1.1 Source Water Protection	35
		5.1.2 Other Official Plans and Conservation Plans	35
		5.1.3 Construction Dewatering	36
	5.2	Key Hydrologic Features & Areas	36
	5.3	Water Balance and Infiltration	39
	5.4	Construction Dewatering	39
6.	Revie	ew of KNHF, KHF AND KHA Per The Greenbelt Plan	41
7.	Prolin	ninary Constraints Analysis Summary	43
<u>/.</u>	FIEIII	innary constraints Analysis Summary	43
8.	Propo	osed Refinements	45
9.	Geote	echnical Engineering Commentary	46
	9.1	Site Grading	46
	9.2	Foundations and Slabs	47
	9.3	Site Servicing	47
	9.4	Pavements	47
	9.5	Excavations and Groundwater Control	48
	9.6	Erosion and Slope Stability Hazards	48
10.	Geoe	nvironmental Considerations	49
11.	Servi	cing Overview	51
	11.1	Sanitary Servicing	51
	11.2	Water Servicing	55
	11.2	Stormwater Management	57
12.	Conc	lusions	59

Figures

Figure 1: Location of Subject Lands	2
Figure 2: Landscape Setting	3
Figure 3A: Ecological Land Classification	14
Figure 3B: Significant Features	15
Figure 4A: Surficial Geology	25
Figure 4B: Phyisiography	26
Figure 4C: Bedrock Geology	27
Figure 5: MECP Well Records	29



Figure 6A: Wellhead Protection Areas	31
Figure 6B: Highly Vulnerable Aquifers	32
Figure 6C: Significant Groundwater Recharge Areas	33
Figure 7: Preliminary Constraints	38
Figure 8: Sanitary Sewage Pumping Station Drainage Area	52
Figure 9: Sanitary Sewage Pumping Station Drainage Area	54
Figure 10: Water Supply Infrastructure	56

Appendices

- A. Tables
- B. Watershed Cross Section
- C. Well Records
- D. Aerial Photographs



GEI was retained by Port Perry West Landowners Group to review and suggest refinements to the Greenbelt Plan Area boundary within their property in Port Perry, Ontario. With an increase in housing demand within Southern Ontario, a review of existing Planning Areas was completed to understand whether additional development areas may be present within the Subject Lands while ensuring protection and enhancement of existing natural heritage features. GEI has reviewed secondary source information and completed a site reconnaissance to inform this review to identify opportunities for refinement of the existing Greenbelt Planning area boundary to optimize developable area within the Subject Lands.

The entirety of the Subject Lands is located within the Greenbelt Planning Area and is designated as Protected Countryside. The Protected Countryside designation includes lands that are dedicated as part of the agricultural system, natural system and/or settlement areas. No portions of the Greenbelt Natural Heritage System (**NHS**) were identified on or adjacent to the Subject Lands.

Currently the Subject Lands host a mixture of agricultural, residential and golf course landuses. Cawkers Creek, a permanent watercourse, was identified along the eastern Subject Lands boundary. Two potential intermittent watercourses were also identified within the northern portion of the Subject Lands. These intermittent watercourses appear to be partially fed from the golf course ponds; however, many of the ponds displayed evidence of a high level of manipulation. The Sunnybrae Golf Club has a Permit To Take Water (**PTTW**), which could impact the hydrology of these features. Additional investigations are required to determine whether these intermittent watercourses are present within the landscape; however, as a precautionary approach they have been assumed on the landscape. Headwater drainage features (**HDFs**) are also likely present within the Subject Lands; however, they would not be considered intermittent or permanent streams. Watercourses (including online ponds) and HDFs may provide fish habitat within the Subject Lands. Isolated ponds that are not hydrologically connected are not identified as providing fish habitat.

Several wetlands were identified within the Subject Lands; therefore, it is possible that these units could be considered Provincially Significant, if a wetland evaluation were requested by the Conservation Authority or the Ministry Natural Resources and Forestry (**MNRF**). Wooded communities were also identified within the Subject Lands; further evaluation is required to determine whether these woodlands would meet the threshold for significance. Furthermore, potentially suitable habitats for Species at Risk (**SAR**) and Significant Wildlife Habitat (**SWH**) were identified on the Subject Lands. Detailed field investigations will be required to confirm whether the species are present and using the habitats. One Highly Vulnerable Aquifer (**HVA**) was identified in a small area in the northern part of the Subject Lands. Based on the expected soil conditions from the desktop review (low-permeability soils like clays, glacial tills at grade), seepage areas and springs are not expected across most of the Subject Lands. At a preliminary level, potential seepage locations (if any) are expected to be confined to the watercourse and wetland community areas identified on the Subject Lands. Detailed investigations are required to confirm the presence, function and size of Key Natural Heritage



Feature (**KNHF**), Key Hydrologic Feature (**KHF**) and Key Hydrologic Area (**KHA**). Formal feature staking exercises are required for wetland and woodland features to determine the limits of these features.

Based on existing conditions, refinement to the Greenbelt Planning Area boundary is recommended based on the presence of candidate KNHFs, KHFs and KHAs. The refinements are generally limited to existing managed areas (e.g., agricultural, golf course, residential) and a few smaller cultural meadow communities that are not known to meet any of the criteria to qualify as KNHFs or KHFs. A 30 m vegetation protection zone (**VPZ**) has been applied to all candidate KNHF and KHFs. In addition to these refinement areas, potential enhancement areas outside of the Greenbelt Planning Area were also identified to further strengthen and create a more resilient Greenbelt system.

The commentary for geotechnical, hydrogeological, and geoenvironmental conditions was based on the desktop review and high-level background information available for the Subject Lands. The commentary may change once detailed site-specific investigations and reports are carried out. Overall, there were no geotechnical, hydrogeological, or geoenvironmental constraints identified that should significantly inhibit design and construction above or beyond typical approaches for similar sites.

Additional ecological, hydrogeological and geotechnical investigations are warranted to further refine the existing constraints within the Subject Lands to determine the available developable footprint and determine design/construction approaches.

In terms of municipal servicing, the Regional Municipality of Durham is responsible for providing sanitary sewage conveyance, treatment and water distribution to the Port Perry Community. Based on a review of Region of Durham background reports, it appears the existing Regional servicing infrastructure such as the Water Pollution Control Plant and Water Supply Wells exhibit spare capacity for future development. In addition, the Region of Durham has several sanitary and water servicing improvement projects planned within their Development Charges Study to support growth within the Port Perry Community.

Based on secondary planning completed by the Township and Region to advance servicing for the Future Employment Area located to the north of the Subject Lands, it appears that new major infrastructure is planned within the employment area, such as a new sanitary pumping station, new forcemain connected to the Water Pollution Control Plant and new water storage tower/reservoir. The preferred approach to providing sanitary and municipal water to the Subject Lands would be to extend servicing connections through the Future Employment Lands and initiate discussions with the municipalities to oversize such major infrastructure to be constructed within the employment lands to accommodate the Subject Lands.

Stormwater management for the Subject Lands will be accomplished through the use of traditional open air stormwater retention ponds for water quantity and quality treatment. The majority of the Subject Lands are located within Cawkers Creek subwatershed while the western corner of the Lands is located within the Nonquon River subwatershed, all draining towards Lake Scugog. Multiple stormwater management ponds shall be required at



topographic low points, located adjacent to existing natural heritage features to control postdevelopment runoff.



1. Introduction

GEI Consultants Ltd. (**GEI**) has been retained by Port Perry West Landowners Group to complete a review of the Greenbelt Planning Areas within their properties in Port Perry, Ontario. Specifically, a review was completed for Port Perry West Landowners Group properties that are generally located southeast of Highway 7A, west of Old Simcoe Road and north of Scugog Line 4. These properties will be collectively referred to as the Subject Lands (**Figure 1**). When necessary to differentiate between the properties, the property north of King Street will be referred to as the Northern Subject Lands and the property south of King Street will be referred to as the Southern Subject Lands.

The Subject Lands are entirely located within the Greenbelt Planning Area (i.e., Greenbelt) and are currently assigned a land use designation of Protected Countryside (**Figure 2**). With the increased housing demand from our population and existing communities, a review of existing areas within the Greenbelt must be undertaken to understand whether additional development opportunities may be present. This review must also ensure the protection of natural heritage features within the landscape.

GEI has undertaken a high-level review to identify areas within the Subject Lands that are currently included within the Greenbelt where opportunities to refine and/or remove existing designations could be considered.



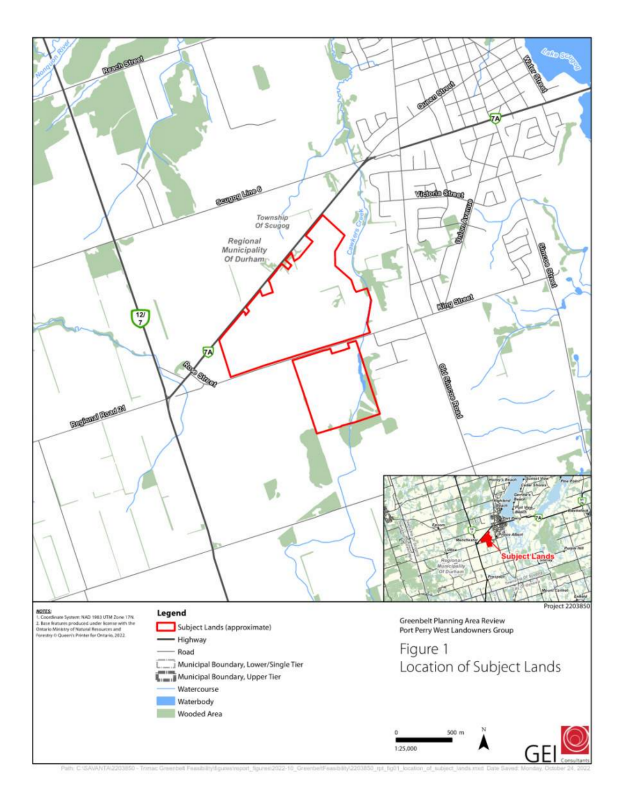
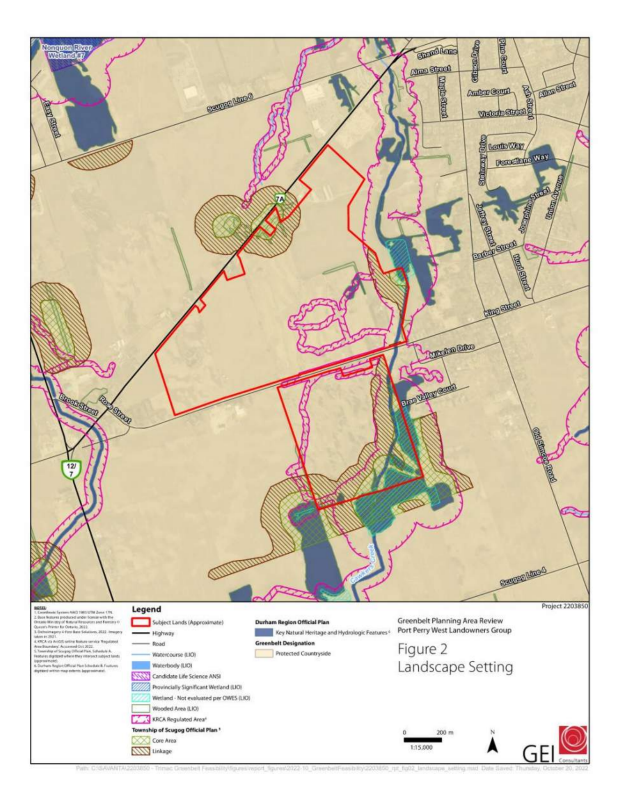


Figure 1: Location of Subject Lands









2. Planning Considerations

An assessment of the quality and extent of natural heritage features found on, and adjacent to, the Subject Lands and the potential constraints to development associated with these features was undertaken to comply with requirements of the following regulatory agencies, local municipality, and/or legislation:

- Township of Scugog Official Plan (2017 Consolidation);
- Region of Durham Official Plan (2020 Consolidation);
- Kawartha Conservation (**KC**) Ontario Regulation (O. Reg.) 182/06 and their Plan Review and Regulation Policies (2013a);
- Provincial Policy Statement (PPS; MMAH 2020);
- Greenbelt Plan (2017);
- Endangered Species Act (ESA; 2021 Consolidation of S.O. 2007, c. 6); and
- Fisheries Act (R.S.C., 1985, c. F-14).

2.1 Township of Scugog Official Plan

The Greenlands System includes the Natural Core Areas and Natural Linkage Areas from the Greenbelt Plan, as well as Natural Core Areas, Natural Linkage Areas and Countryside Areas from the Oak Ridges Moraine Conservation Plan.

The Natural Heritage System that makes up the Natural Core Area in the Town of Scugog Official Plan (**OP**) consists of the following Key Natural Heritage Features (**KNHFs**) and Key Hydrologic Features (**KHFs**):

- Significant habitat of endangered, threatened and special concern species;
- Fish habitat;
- Wetlands;
- Life Science Areas of Natural and Scientific Interest (ANSIs);
- Significant valleylands;
- Significant woodlands;
- Significant wildlife habitat (SWH);
- Sand barrens, savannahs, tall grass prairies and alvars;
- Permanent and intermittent streams;
- Lakes;
- Seepage areas, springs, and wetlands; and
- A minimum 30 metre vegetative buffer around these features.

Core Areas and Linkages from the Township of Scugog OP were identified along the eastern and southern boundary of the Subject Lands (**Figure 2**). Development and/or site alteration is prohibited within KNHFs and KHFs and their associated vegetative buffers, in accordance with Section 6.3.1 of the OP.



In addition, the following features identified within the Town of Scugog OP (2017) Schedule E are located on or within 120 m of the Subject Lands:

- Warmwater streams;
- Significant wetland areas; and
- Significant forest areas.

2.2 The Current Region of Durham Official Plan

The current Region of Durham OP (2020) implements the same definitions for KNHF's and KHFs as noted above by the Township of Scugog OP. Section 2.3.17 of the current Region of Durham OP (2020) indicates that outside of Urban Areas and Rural Settlements, an environmental impact study shall be required for any development or site alteration within 120 m of a key natural heritage or hydrologic feature to identify a vegetation protection zone which:

- is of sufficient width to protect the feature and its functions from the impacts of the proposed change and associated activities that may occur before, during, and after, construction;
- where possible, will restore or enhance the feature and/or its function; and will maintain natural self-sustaining vegetation.

The vegetation protection zone for KNHFs and KHF, as depicted on Schedule B1 of the OP (i.e., wetlands, seepage areas and springs, fish habitat, permanent and intermittent streams, lakes, and significant woodlands) shall be a minimum of 30 m wide, measured from the outside boundary of the feature.

Schedule B Map B1c of the current Region of Durham OP (2020) shows the NHS, KNHFs and KHFs according to the Greenbelt Plan. These features are generally located along the south and eastern extent of the Subject Lands (**Figure 2**).

2.3 Kawartha Conservation Authority

Kawartha Conservation (**KC**) conducts reviews of planning processes associated with development properties within jurisdictional boundaries. In addition, KC provides planning and technical advice to planning authorities to assist them in fulfilling their responsibilities regarding natural hazards, natural heritage and other relevant policy areas pursuant to the *Planning Act*.

KC administers the Regulation of Development, Interference with Wetlands, Alternations to Shorelines and Watercourses, under O. Reg 182/06. Permission is required from KC for any development within their regulated areas which include watercourses, flooding and erosion hazards and wetlands as well as regulated allowances adjacent to these features.

Several regulated areas were identified within the north, southern, eastern and central portions of the Subject Lands (**Figure 2**). Portions of these regulated areas are associated with wetland and wooded communities, as well as portions of Cawkers Creek.



KC's Plan Review and Regulation Policies (2013a) provides guidance regarding regulated features and their associated hazards.

2.4 The Current Provincial Policy Statement

The current Provincial Policy Statement (**PPS**; MMAH 2020) provides guidance on matters of provincial interest surrounding land-use planning and development. It "supports improved land use planning and management, which contributes to a more effective and efficient land use planning system" (p. 1). The current PPS is to be read in its entirety and land-use planners and decision-makers need to consider all relevant policies and how they work together.

Eight types of significant natural heritage features are defined in the current PPS, as follows:

- Significant wetlands;
- Significant coastal wetlands;
- Significant woodlands;
- Significant valleylands;
- SWH;
- Fish habitat;
- Habitat of endangered and threatened species; and
- ANSIs.

The current PPS indicates that development and site alteration shall not be permitted in significant wetlands within EcoRegions 5E, 6E and 7E, or in significant coastal wetlands. Development and site alteration shall not be permitted in significant woodlands, significant valleylands, SWH or significant ANSIs, unless it is demonstrated that there will be no negative impacts on the natural features or their ecological functions.

Development and site alteration shall not be permitted in the habitat of endangered and threatened species or in fish habitat, except in accordance with provincial and federal requirements.

Development and site alteration may be permitted on lands adjacent to the above features provided it has been demonstrated that there will be no negative impacts on the natural features or their ecological functions.

2.5 Greenbelt Plan

The Greenbelt Plan (2017) works to permanently protect environmentally sensitive areas, due to their ecological value, within the Golden Horseshoe. It is intended to enhance the natural landscapes by working to facilitate the connection of environmentally significant areas and reducing fragmentation of the landscape.

According to the Greenbelt Plan, the Subject Lands are identified as Protected Countryside (**Figure 2**). No portions of the Greenbelt Natural Heritage System (**NHS**) are illustrated on or immediately adjacent to the Subject Lands.



As discussed in Section 4.1.1 of the Greenbelt Plan, proposals for non-agricultural uses must demonstrate the following:

- 1. The use is appropriate for the location in a rural area;
- 2. The type of water and sewer servicing proposed is appropriate for the type of use;
- 3. There are no negative impacts on KNHFs and/or KHFs or their functions; and
- 4. There are no negative impacts on the biodiversity or connectivity of the NHS.

As described within Section 3.2 of the Greenbelt Plan (2017), the Protected Countryside contains a Natural System composed of a NHS and a Water Resource System. The NHS includes core and linkage areas of the Protected Countryside with the highest concentration of sensitive and significant natural features and functions, while the Water Resource System is made up of both ground and surface water features, areas and their associated functions. The Natural System protects natural heritage, hydrologic and/or landform features (key KHAs, KHFs and KNHFs) that contribute to conserving Ontario's biodiversity and the ecological integrity of the Greenbelt itself.

The Greenbelt Plan (2017) contains policies to protect KHAs, KHFs, and KNHFs.

KHAs include the following:

- Significant groundwater recharge areas (SGRAs);
- Highly Vulnerable Aquifers (HVAs); and
- Significant surface water contribution areas.

KHFs include the following:

- Permanent and intermittent streams;
- Lakes (and their littoral zones);
- Seepage areas and springs; and
- Wetlands.

KNHFs include the following:

- Habitat of Endangered and Threatened species;
- Fish habitat;
- Wetlands;
- Life science ANSIs;
- Significant valleylands;
- Significant woodlands;
- SWH (including habitat of special concern species);
- Sand barrens, savannahs and tallgrass prairies; and
- Alvars.

2.6 Endangered Species Act

The provincial ESA, 2007 (Consolidation 2021) was developed to:



- Identify species at risk (SAR) based upon best available science;
- Protect SAR and their habitats and to promote the recovery of the SAR; and
- Promote stewardship activities that would support those protection and recovery efforts.

The ESA protects all threatened, endangered and extirpated species listed on the Species at Risk in Ontario (**SARO**) list (Government of Ontario 2007b). These species are legally protected from harm or harassment, and their associated habitats are legally protected from damage or destruction, as defined under the ESA, unless authorized through a permitting or registration process.

2.7 Fisheries Act

Fisheries and Oceans Canada (**DFO**) administers the federal *Fisheries Act*, 1985, which defines fish habitat as "water frequented by fish and any other areas on which fish depend directly or indirectly to carry out their life processes, including spawning grounds and nursery, rearing, food supply and migration areas" (s. 2(1)). The *Fisheries Act* prohibits the death of fish by means other than fishing (s. 34.4(1)), and the harmful alteration, disruption or destruction of habitat (**HADD**; s. 35(1)), unless permitted under a Fisheries Act Authorization. A HADD is defined as "any temporary or permanent change to fish habitat that directly or indirectly impairs the habitat's capacity to support one or more life processes" (DFO 2019).



3. Ecological Characterization

3.1 Secondary Source Review

GEI has relied, in part, upon supporting secondary source information to provide insight into the overall character of the Subject Lands. These resources included:

- Land Information Ontario (LIO) natural features mapping (2019);
- Natural Heritage Information Centre (NHIC) database (2022);
- Provincial wildlife atlases (i.e., Ontario Breeding Bird Atlas, etc.);
- Citizen Science Databases (i.e., iNaturalist and eBird); and
- DFO Aquatic Species at Risk Distribution Mapping (DFO 2022).

The results of these secondary source reviews are discussed in the following sections.

3.1.1 Land Information Ontario Natural Features

The LIO geographic database (2019) identifies the following features on or within 120 m of the Subject Lands (**Figure 2**):

Within the Subject Lands:

- Woodlands; and
- Unevaluated wetlands.

Within 120 m of Subject Lands:

- Woodlands;
- Unevaluated Wetlands

In addition to this, the Nonquon River Provincially Significant Wetland (**PSW**) is located 1.2 km from the Subject Lands; while the Lake Scugog Marsh (Osler Marsh) PSW is located 1.6 km from the Subject Lands.

3.1.2 Natural Heritage Information Centre

The NHIC database (2022) was searched for records of provincially significant plants, vegetation communities and wildlife on and in the vicinity of the Subject Lands. The database provides occurrence data by 1 km² area squares, with nine squares overlapping the Subject Lands: 17PJ6183, 17PJ6283, 17PJ6383, 17PJ6182, 17PJ6282, 17PJ6382, 17PJ6181, 17PJ6281, and 17PJ6381.

In total, two species of interest were recorded in the atlas squares that overlap with the Subject Lands: Barn Swallow (*Hirundo rustica*), which is listed as Threatened on the SARO list and Snapping Turtle (*Chelydra serpentina*), which is listed as Special Concern.



The NHIC database also identified the presence of a Mixed Wader Nesting Colony Wildlife Concentration Area with these squares. This record may indicate the presence of certain SWH types and is considered as part of the SWH assessment in **Section 3.3.5**.

3.1.3 Ontario Breeding Bird Atlas

The Ontario Breeding Bird Atlas (**OBBA**) contains detailed information on the population and distribution status of Ontario birds (Bird Studies Canada et al. 2006). The data are presented on 100 km² area squares with one square overlapping a portion of the Subject Lands (17PJ68). It should be noted that the Subject Lands represent only a small component of the overall bird atlas square. Therefore, it is unlikely that all species noted within this atlas square will be found within the Subject Lands. Habitat type, availability and size are all contributing factors in species presence and use.

In total, 133 species were recorded in the atlas square that overlap with the Subject Lands, with the following species of interest noted:

- Species listed as Threatened or Endangered on the SARO list:
 - Bank Swallow (*Riparia riparia*)- Threatened;
 - Barn Swallow Threatened;
 - Bobolink (*Dolichonyx oryzivorus*) Threatened;
 - Chimney Swift (*Chaetura pelagica*) Threatened;
 - Eastern Meadowlark (Sturnella magna)- Threatened;
 - Eastern Whip-poor-will (Antrostomus vociferus) Threatened;
 - Least Bittern (Ixobrychus exilis) Threatened; and
 - Red-headed Woodpecker (*Melanerpes erythrocephalus*) Endangered.
- Species of Conservation Concern (i.e., listed as Special Concern on the SARO list, or identified as an S1-S3 species):
 - Black Tern (*Chlidonias niger*) Special Concern;
 - Canada Warbler (*Cardellina canadensis*) Special Concern;
 - Eastern Wood-Pewee (*Contopus virens*)– Special Concern;
 - Grasshopper Sparrow (*Ammodramus savannarum*) Special Concern; and
 - Wood Thrush (*Hylocichla mustelina*) Special Concern;
 - o Common Nighthawk (Chordeiles minor) Special Concern;
 - Golden-winged Warbler (Vermivora chrysoptera) Special Concern;
 - Purple Martin (*Progne subis*) S3B (Vulnerable);
 - Ruddy Duck (*Oxyura jamaicensis*) S3B, S4N, S5M; and
 - Wilson's Phalarope (*Phalaropus tricolor*) S2B (Imperiled), S4M.

3.1.4 Ontario Reptile and Amphibian Atlas

The Ontario Reptile and Amphibian Atlas contains detailed information on the population and distribution status of Ontario herpetofauna (Ontario Nature 2019). The data are presented on 100 km² area squares with one square overlapping a portion of the Subject Lands (17PJ68).



It should be noted that the Subject Lands represent only a small component of the overall atlas square. Therefore, it is unlikely that all species noted within this atlas square are found within the Subject Lands. Habitat type, availability and size are all contributing factors in species presence and use.

In total, 16 species were recorded in the atlas square that overlaps with the Subject Lands, with two species of interest noted: Blanding's Turtle (*Emydoidea blandingi*), listed as Threatened and Snapping Turtle, listed as Special Concern.

3.1.5 Ontario Butterfly and Moth Atlases

The Ontario Butterfly and Moth Atlases (Toronto Entomologists' Association 2021, 2020) contain detailed information on the population and distribution status of Ontario butterflies and moths. The data are presented on 100 km² area squares with one square overlapping a portion of the Subject Lands (17PJ68). It should be noted that the Subject Lands represent only a small component of the overall atlas square. Therefore, it is unlikely that all species noted within this atlas square is found within the Subject Lands. Habitat type, availability and size are all contributing factors in species presence and use.

In total, 70 species were recorded in the atlas square that overlaps with the Subject Lands. Of these, two Species of Conservation Concern were noted: Monarch (*Danaus plexippus*), which is listed as Special Concern in Ontario and the Hermit Sphinx Moth (*Lintneria eremitus*) which is ranked as S3 (Vulnerable) in Ontario.

3.1.6 Aquatic Species at Risk Distribution Mapping

Aquatic species at risk distribution mapping (DFO 2022) was reviewed to identify any known occurrences of aquatic SAR, including fish and mussels, within the subwatershed where the Subject Lands is located.

No aquatic SAR (i.e., fish or mussels) were identified on or within the general vicinity of the Subject Lands.

3.1.7 eBird Results

The eBird (2022) database is a large citizen science-based project with a goal to gather bird diversity information in the form of checklists of birds, archive it, and share it to power new data-driven approaches to science, conservation and education. As the observations can be submitted by anyone, and the records are not officially vetted, the data obtained from this tool should not be used as a clear indicator of species presence, and species may be filtered out based on habitat and target survey efforts.

This online database was examined to identify observations made within or adjacent to the Subject Lands. However, no species of interest were found on or within 120 m of the Subject Lands.



3.1.8 iNaturalist Results

The iNaturalist (2022) database is a large citizen science-based identification and data collection app. It allows any citizen to submit observations to be reviewed and identified by other naturalists and scientists to help provide accurate species observations. As the observations can be submitted by anyone, and the records are not officially vetted, the data obtained from this tool should not be used as a clear indicator of species presence, and species may be filtered out based on habitat and targeted survey efforts.

This online database was examined to identify observations made within or adjacent to the Subject Lands. However, no species of interest were found on or within 120 m of the Subject Lands.

3.1.9 Landscape Ecology

From a broader landscape perspective, a desktop review was completed to understand the potential movement and linkage corridors surrounding the Subject Lands for abiotic and biotic movement of organisms, matter and energy. The Nonquon River is situated to the southwest of Lake Scugog. Water flows northward off of the Oak Ridges Moraine, and into the western basin of Lake Scugog east of the town of Seagrave. The Subject Lands are located 2.3 km from Lake Scugog and 2.4 km from the Oak Ridges Moraine. Given the developed nature of the landscape, it is likely that wildlife within the area will use this north-south NHS as a wildlife corridor. The Nonguon River would be considered a primary linkage within the landscape for terrestrial and aquatic species. A secondary linkage would be Cawkers Creek, as this permanent watercourse connects between various habitats before outletting into Lake Scugog. From the headwaters to Highway 7A, Cawkers Creek has been influenced by adjacent agricultural lands (Kawartha Conservation 2013b). Cawker's Creek bisects the east-most portion of the Subject Lands.

3.2 Site Reconnaissance Findings

A site reconnaissance was conducted by GEI's Ecology team on October 19, 2022 to generally characterize the Subject Lands. Findings and initial interpretations are provided in the following sections.

3.2.1 Vegetation Communities

GEI undertook preliminary delineation of vegetation communities using aerial imagery interpretation. Confirmation of vegetation communities was undertaken during the site reconnaissance visit. The delineation of vegetation communities within the Subject Lands is illustrated on **Figure 3a**.

Much of the Subject Lands are agricultural lands (i.e., pasture lands and row crops), hedgerows, the Sunnybrae Golf Course and a small number of residential properties. Naturalized vegetation is limited within the Subject Lands; and where present, patches were generally small in size and fragmented from one another.



In the Southern Subject Lands, Mixed Swamp (**SWM**), Coniferous Swamp (**SWC**) and Deciduous Forest (**FOD**) are present along the outer limits and several ponds were present. The remaining vegetation within the Sunnybrae Golf Course was considered manicured/ornamental in nature. The ponds all appeared artificial in origin; though, some are online on Cawkers Creek.

Cawkers Creek flows diagonally (southwest to northeast) from the Golf Course under King Street. Vegetation within the immediate vicinity of the creek on the south side of King Street was a Reed Canary Mineral Meadow Marsh (**MAM2-2**); although this community is primarily located outside the Southern Subject Lands.

In the Northern Subject Lands, four ponds where present within the northern portion of the golf course and a narrow band of Dry - Moist Old Field Cultural Meadow (CUM1-1) and MAM2-2, associated with one of the ponds was present along the easternmost limit of the northern portion of the golf course. All other vegetation within the golf course was considered manicured/ornamental in nature. At the northern central limit of the Northern Subject lands, a Cultural Plantation (CUP) was present. A small portion of Mixed Forest (FOM) enters the Northern Subject Lands on the east side. The remaining naturalized vegetation communities were located on the two residential properties in the southeastern corner of the Northern Subject Lands. The property located at 1473 King Street contained a number of naturalized vegetation communities as well as pasture lands. A small Deciduous Swamp (SWD) and MAM2-2 are present along the southernmost limit (i.e., near King Street) of this property. On the east of the property and behind the residential home, CUM1-1 is present. As well, to the northeast of the residential home, a remnant FOD with three apparently natural ponds (OAO) were present. Cawkers Creek crosses the property located at 1511 King Street; vegetation communities associated with the creek and along the southern limit of this property included MAM2-2 and CUM1-1 as well as a hedgerow.





Figure 3A: Ecological Land Classification



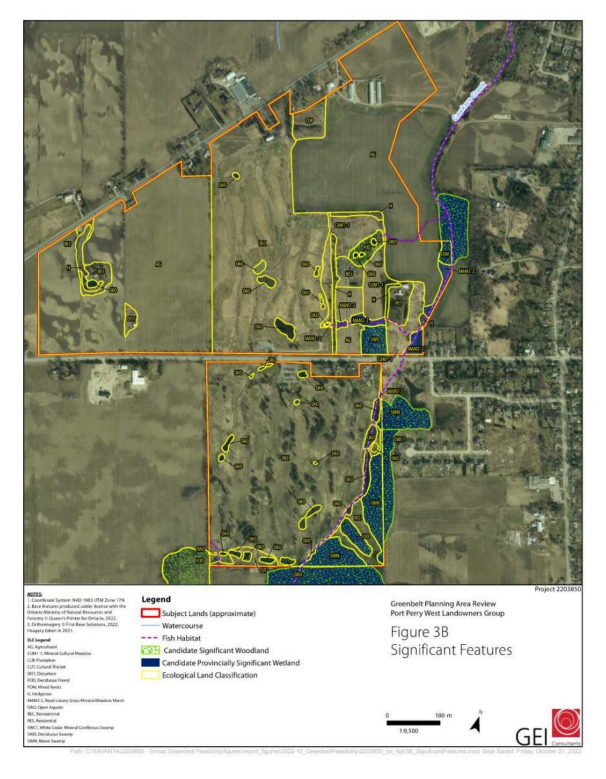


Figure 3B: Significant Features



3.2.2 Flora

No rare species of flora were noted within the Subject Lands during the site reconnaissance. Some invasive species noted within the Subject Lands included:

- European Buckthorn (*Rhamnus cathartica*);
- Canada Thistle (Cirsium arvense); and
- Purple Loosestrife (Lythrum salicaria).

Additional invasive species may also be present within the Subject Lands.

3.2.3 Fauna

The agricultural and golf course areas within the Subject Lands would provide only limited opportunities for use by wildlife; whereas the naturalized vegetation communities associated with Cawkers Creek, small remnant woodlands and large woodlands along the edges of the Subject Lands would provide higher quality potential wildlife habitat. Cawkers Creek also provides the primary linkage opportunity for the movement of biotic and abiotic flows across the landscape within the Subject Lands.

Several barn and shed structures were recorded within the Subject Lands that could support SAR bats and Barn Swallow. Detailed investigations are required to understand whether these species are present and using these structures. Further to this, a small number of bird nesting boxes have been installed within the golf courses and a bat roosting box was present on a residential property.

Several clusters of Common Milkweed (*Asclepias syriaca*) were recorded along Cawkers Creek and within naturalized communities within the Subject Lands. Common Milkweed is a host plant for Monarch; therefore, suitable habitat may be present to support this species. Additional surveys are required to confirm whether Monarch are using Milkweed to support breeding.

A number of ponds were observed within the Subject Lands; these features could support amphibian breeding habitat. As well, the online ponds associated with Cawkers Creek may also support habitat for turtles, particularly for Snapping Turtle. Muskrat (*Ondatra zibethicus*) and a muskrat burrow were also noted within ponds at the golf course.

Other species documented during the site reconnaissance included:

- American Crow (Corvus brachyrhynchos);
- Blue Jay (Cyanocitta cristata);
- Common Raven (Corvus corax);
- Coyote (*Canis latrans*); and
- Eastern Gray Squirrel (Sciurus carolinensis).

These species are all considered common and secure in Ontario.



3.2.4 Aquatic Ecology

Five KC regulated areas were identified within the Subject Lands (as shown on **Figure 2**. Since KC's mapping tool did not differentiate regulated watercourses from other regulated feature types, it is unclear how many regulated watercourses are identified within the Subject Land boundary.

One permanent watercourse and two potential intermittent watercourses were identified within the Subject Lands (**Figure 3b**). The permanent watercourse (Cawkers Creek) is located along the eastern Subject Land boundary and hosts several online ponds. Several perched culverts along Cawkers Creek were recorded throughout the golf course property; these perched culverts would restrict fish movement into the upstream portions of the feature. Cawkers Creek enters the site from a swamp community and flows towards Lake Scugog (offsite). Potential evidence of groundwater interactions (i.e., iron staining) was observed at the upstream extent of the Subject Lands boundary near the swamp community. Discussion on potential groundwater seepages within the property is provided in **Section 5.2**.

Many of the ponds within the Subject Lands displayed evidence of a high level of manipulation as pumps were observed within several of the ponds, except for those along Cawkers Creek. The Sunnybrae Golf Club has a Permit To Take Water (PTTW) from these anthropogenic ponds. The PTTW is further discussed below within Section 4.3. The KC has identified several regulated areas associated with anthropogenic ponds and potential associated drainage features. Given the highly anthropogenic nature of golf courses and maintenance requirements, these features may not warrant regulation. Further investigations and consultation with the KC is required to determine whether these features should be regulated. Specifically, during the site visit some of these ponds were almost dry (or had low remaining volumes of water) and vegetation was beginning to establish along the banks of the ponds. All ponds appear to be anthropogenic in nature (i.e., dug in support of golf course activities) or anthropogenically influenced (i.e., installation of golf cart pathways with perched culverts caused upstream pooling), except for the ponds located within the FOD community locate at 1473 King Street. Given this level of manipulation of water quantities within the system, it is unclear whether the ponds within the Subject Lands are hydrologically connected to Cawkers Creek, as suggested by KC's mapping. It is possible that these features could be seasonally hydrologically connected, as evidenced by flow path, culvert placement and presence of wetland communities. It is GEI's recommendation that drainage features within the golf course currently identified as regulated by KC, aside from the wetland communities, would be more appropriately treated as headwater drainage features (HDFs) instead of regulated watercourses given their high degree of alteration, likely small drainage areas and first-order nature. Where these features exit the golf course property, the increase in naturalized vegetation communities is apparent and it is possible that these features could qualify as regulated watercourses. As a result, regulated features as shown by KC outside of the golf course areas have been treated as candidate regulated watercourses. Additional studies will be required under appropriate seasonal conditions to confirm the hydrological and riparian conditions as well as presence of fish and fish habitat within each feature type, as this will further inform whether features should be considered regulated watercourses or HDFs.



Several potential HDFs were identified within the Subject Lands within topographic lows in both the agricultural fields and golf course. Based on the existing riparian vegetation, high degree of alteration and dry conditions, it is likely that these features would be assigned a Mitigation management recommendation under the TRCA/CVC's Evaluation, Classification and Management of Headwater Drainage Features Guideline (2014).

3.3 Analysis of Natural Heritage Features

Eight types of natural features are identified in the PPS (MMAH 2020):

- Significant wetlands;
- Significant coastal wetlands;
- Significant woodlands;
- Significant valleylands;
- SWH;
- Fish habitat;
- Habitat of endangered and threatened species; and
- Significant areas of natural and scientific interest.

The presence/absence of these natural features in the Subject Lands are discussed in the subsequent sections. These characterizations are considered preliminary and should be confirmed with detailed ecological inventories. This section is informed by the Natural Heritage Reference Manual (**NHRM**; MNR 2010).

3.3.1 Significant Wetlands

Within Ontario, significant wetlands are identified by the Ministry of Natural Resources and Forestry (**MNRF**) or by their designates. Other evaluated or unevaluated wetlands may be identified for conservation by the municipality or the conservation authority. There are no PSW's located within the Subject Lands; however, five units of unevaluated wetland are present within the Subject Lands as identified during the secondary source review (**Figure 2**). The Nonquon River and Lake Scugog Marsh (Osler Marsh) PSWs are located 1.2 km and 1.6 km from the Subject Lands, respectively.

The five units of unevaluated wetland were confirmed within the Subject Lands following the site reconnaissance (**Figure 2**). Further to this, additional wetland vegetation communities were identified within the Subject Lands during the site reconnaissance visit. These features are the MAM2 and MAM2-2 communities that are associated with Cawkers Creek and its associated tributaries (**Figure 3a**). These previously unevaluated or unidentified wetlands can be classified as provincially significant either by complexing them with a nearby, hydrologically-connected PSW (i.e., if within 750 m) or by evaluating the wetland on its own to determine if it meets the test of significance. It is possible that the KC, the Township and Region may defer to the MNRF to assess whether these wetland units should be assessed following the Ontario Wetland Evaluation System (**OWES**). As a precautionary approach, these wetlands have been identified as candidate PSWs (Refer to **Figure 3b**).



3.3.2 Significant Coastal Wetlands

Similar to significant wetlands, the MNRF or their designates identify significant coastal wetlands present on the landscape. Coastal wetlands are defined in the NHRM (MNR 2010) as:

- a) "any wetland that is located on one of the Great Lakes or their connecting channels (Lake St. Clair, St. Mary's, St. Clair, Detroit, Niagara and St. Lawrence Rivers); or
- b) Any other wetland that is on a tributary to any of the above-specified water bodies and lies, either wholly or in part, downstream of a line located two km upstream of the 1:100-year floodplain (plus wave run-up) of the large water body to which the tributary is connected."

No coastal wetlands are identified in the Subject Lands and would not be expected given the distance of the Subject Lands from the waterbodies noted above.

3.3.3 Significant Woodlands

Significant woodlands are identified by the planning authority in consideration of criteria established by the MNRF. Under the NHRM (2010) and Durham Region OP woodlands are defined as:

...treed areas that provide environmental and economic benefits to both the private landowner and the general public, such as erosion prevention, hydrological and nutrient cycling, provision of clean air and the long-term storage of carbon, provision of wildlife habitat, outdoor recreational opportunities, and the sustainable harvest of a wide range of woodland products. Woodlands include treed areas, woodlots or forested areas and vary in their level of significance at the local, regional and provincial levels...

The Region of Durham further defines Significant Woodlands, off the Oak Ridge Moraine as follows:

"an area which is ecologically important in terms of features such as species composition, age of trees and stand history; functionally important due to its contribution to the broader landscape because of its location, size or due to the amount of forest cover in the planning area; or economically important due to site quality, species composition, or past management history."

Meanwhile, in keeping the woodland density requirements outlined by the *Forestry Act* (1990), the Region of Durham By-law 30-2020 further defines Woodlands as:

"an area of land one hectare in size or greater on one or more properties with a minimum density of:

- a) 1,000 Trees, of any size, per hectare;
- b) 750 Trees, measuring over five (5) centimetres at DBH, per hectare;



- c) 500 Trees, measuring over twelve (12) centimetres, at DBH, per hectare; or
- d) 250 Trees, measuring over twenty (20) centimetres, at DBH, per hectare".

It is noted that the Township of Scugog OP (2017) does not provide a definition for either Woodlands or Significant Woodland; therefore, the regional definition was relied upon for this analysis.

In accordance with the above-noted definitions, natural treed communities (FOC, FOM, FOD, SWC, SWM, SWD) and cultural woodland/plantation communities (CUW, CUP) may be considered woodlands (i.e., meets the *Forestry Act* woodland density requirements). Woodland patches are considered part of the same continuous woodland if they are within 20 m of each other.

Based on the preliminary review and site reconnaissance, it is likely that any features identified as Forest (FO) or Swamp (SWM and SWC) on or immediately adjacent to the Subject Lands could be considered significant woodlands. This includes the forest and swamp features present along the limits of the Subject Lands and beyond the Subject Lands. As a precautionary approach, these features have been identified as candidate Significant Woodlands (**Figure 3b**). The CUP present within the Subject Lands was not expected to be considered a significant woodland. This assumption was made as it appears that the feature had a low density of trees. Additional surveys will be required to confirm these assumptions.

3.3.4 Significant Valleylands

Significant valleylands are defined and designated by the planning authority (per section 8.1.3 of the NHRM; MNR 2010). General guidelines for determining significance of these features are presented in the NHRM (MNR 2010). Recommended criteria for designating significant valleylands includes prominence as distinctive landform, degree of naturalness, and importance of its ecological functions, restoration potential and historical and cultural values. It is recognized that the NHRM doesn't specify the number of criteria that are required to be met for a feature to be significant and recommends that local planning authorities undertake a study that would determine which criteria should be applied for a valleyland to be considered significant; no such study has been undertaken by the planning authorities to date.

Cawkers Creek bisects the eastern portion of Subject Lands and appears to be part of an unconfined valleyland system. Since this feature appears to lack prominence as a distinctive landform and appears to have been affected by ongoing land use practices (i.e., farming and use on golf course) which has reduced the degree of naturalness of the feature, no significant valleylands are present within the Subject Lands.

3.3.5 Significant Wildlife Habitat

SWH is one of the more complex natural heritage features to identify and evaluate. There are several provincial documents that discuss identifying and evaluating SWH including the NHRM (MNR 2010), the Significant Wildlife Habitat Technical Guide (MNR 2000) and the SWH Eco-Region Criterion Schedule (MNRF 2015). The Subject Lands are located in Eco-Region 6E and were therefore assessed using the 6E Criterion Schedule (MNRF 2015).



There are four general types of SWH:

- Seasonal concentration areas;
- Rare or specialized habitats;
- Habitat for species of conservation concern; and
- Animal movement corridors.

General descriptions of these types of SWH are provided in the following sections.

Seasonal Concentration Areas

Seasonal concentration areas are those sites where large numbers of a species gather together at one time of the year, or where several species congregate. Seasonal concentration areas include deer yards, wintering sites for snakes, bats, raptors and turtles, waterfowl staging and molting areas, bird nesting colonies, shorebird staging areas and migratory stopover areas for passerines or butterflies. Only the best examples of these concentration areas are usually designated as SWH.

Rare or Specialized Habitats

Rare and specialized habitat are two separate components. Rare habitats are those with vegetation communities that are considered rare in the province. SRANKS are rarity rankings applied to species at the 'state', or in Canada at the provincial level, and are part of a system developed under the auspices of the Nature Conservancy (Arlington, VA). Generally, community types with SRANKS of S1 to S3 (extremely rare to rare-uncommon in Ontario), as defined by the NHIC (2022), could qualify. It is to be assumed that these habitats are at risk and that they are also likely to support additional wildlife species that are considered significant.

Specialized habitats are microhabitats that are critical to some wildlife species. The NHRM (MNR 2010) defines specialized habitats as those that provide for species with highly specific habitat requirements, areas with exceptionally high species diversity or community diversity, and areas that provide habitat that greatly enhances species' survival.

Habitat for Species of Conservation Concern

Species of conservation concern include those that are provincially rare (S1 to S3), provincially historic records) and Special Concern species. Several specialized wildlife habitats are also included in this SWH category, including Terrestrial Crayfish habitat, and significant breeding bird habitats for marsh, open country and early successional bird species.

Habitats of species of conservation concern do not include habitats of endangered or threatened species as identified by the ESA (2021 Consolidation). Endangered and threatened species are discussed in **Section 3.3.7**.



Animal Movement Corridors

Animal movement corridors are areas that are traditionally used by wildlife to move from one habitat to another. This is usually in response to different seasonal habitat requirements, including areas used by amphibians between breeding and summer/over-wintering habitats, called amphibian movement corridors.

Table 1 (**Appendix A**) discusses the potential for SWH within the Subject Lands based on the preliminary ELC and site reconnaissance observations. Detailed ecological investigations are required to confirm whether SWH is present within the Subject Lands.

The following candidate SWH types were identified within the Subject Lands:

- Bat Maternity Colonies (FOD, SWM);
- Turtle Wintering Areas (OAO online with Cawkers Creek);
- Colonial Bird Nesting Sites (tree/shrubs; SWD, SWM);
- Seeps and Springs (Forested ecosites);
- Woodland Amphibian Breeding Habitat (FO, SW);
- Wetland Amphibian Breeding Habitat (SW, MA);
- Amphibian Movement Corridors;
- Marsh Bird Breeding Habitat (MAM);
- Terrestrial Crayfish (MAM);
- Habitats for Special Concern and Rare Wildlife:
 - o Canada Warbler
 - Eastern Wood-Pewee
 - o Grasshopper Sparrow
 - Purple Martin
 - Wilson's Phalarope
 - Wood Thrush
 - Hermit Sphinx Moth
 - o Monarch
 - Snapping Turtle

All candidate SWH types are associated with the wetland and forested communities found within the Subject Lands, except for candidate Habitat for Special Concern and Rare Wildlife for Monarch, Grasshopper Sparrow and Purple Martin. While unlikely, these SWH types may be present within the CUM vegetation communities or nesting boxes in the Subject Lands.

3.3.6 Fish Habitat

Fish habitat, as defined in the federal *Fisheries Act,* c. F-14, means "spawning grounds and nursery, rearing, food supply, and migration areas on which fish depend directly or indirectly in order to carry out their life processes." Fish, as defined in S.2 of the *Fisheries Act*, c. F-14, includes "parts of fish, shellfish, crustaceans, marine animals and any parts of shellfish,



crustaceans or marine animals, and the eggs, sperm, spawn, larvae, spat and juvenile stages of fish, shellfish, crustaceans and marine animals."

Three watercourses were identified within the Subject Lands during the site reconnaissance, of which one was identified as a permanent watercourse (i.e., Cawkers Creek) and two identified as intermittent. Detailed investigations are required to determine whether they support direct or indirect fish habitat; however, it is likely that the two intermittent watercourses wouldn't provide direct fish habitat given the numerous fish migratory barriers (e.g., perched culverts) that were recorded throughout the features.

Similarly, other HDFs within the Subject Lands likely support seasonal fish habitat and/or indirect fish habitat. HDFs that are dry and/or containing standing water during early spring assessment would not provide fish habitat. To determine the hydrology, functionality and extent of HDFs within the Subject Lands, additional investigations would be required to assess their management recommendations using the TRCA and CVC's 2014 Headwater Drainage Feature Assessment Guideline, in conjunction with fish community sampling.

Several anthropogenic ponds were identified within the Subject Lands. Ponds not connected to a waterbody, regardless of whether they contain fish, are not considered to be fish habitat by DFO under the *Federal Fisheries Act*. Ponds that are hydrologically connected should be reviewed for presence/absence of fish to determine whether they provide direct or indirect fish habitat functions.

3.3.7 Habitat for Endangered and Threatened Species

Table 2 (**Appendix A**) discusses the potential for endangered and threatened SAR and SAR habitat within the Subject Lands. This is based on the species identified through the wildlife atlas search (**Section 3.1**).

The following SAR and SAR habitat may be present within the Subject Lands based on preliminary ELC and site reconnaissance findings:

- Barn Swallow;
- Bobolink;
- Chimney Swift;
- Eastern Meadowlark;
- Red-headed Woodpecker;
- Eastern Small-footed Myotis (Myotis leibii);
- Little Brown Myotis (Myotis lucifugus);
- Northern Myotis (Myotis septentrionalis); and
- Tri-colored Bat (Perimyotis subflavus).

Detailed ecological investigations are required to confirm the presence of SAR and SAR habitat.

3.4 Significant Areas of Natural and Scientific Interest

No ANSIs were identified on or within 120 m of the Subject Lands (Figure 2).



4. Desktop Review for Geotechnical & Hydrogeological Conditions

GEI has conducted a secondary source review of the publicly available sources of subsurface information, surficial geology and bedrock mapping, and local experience about nearby soil and groundwater conditions to discuss geotechnical and hydrogeological engineering constraints / considerations for the Subject Lands.

Existing subsurface investigations, geotechnical reports, or hydrogeological reports were not provided by the client for the Subject Lands. An overview of the subsurface conditions expected to be encountered within the Subject Lands were established using a range of publicly available information and previous subsurface investigations completed by GEI nearby, summarized below. The actual subsurface conditions within the Subject Lands may differ once detailed borehole investigations are carried out.

4.1 Physiology and Geology Mapping

Surficial geology mapping from the Ontario Geological Survey (**OGS**) was reviewed and is provided on **Figure 4A**. The OGS mapping indicates that most of the Subject Lands is dominated by Stone-poor, sandy silt to silt sand-textured till (noted as "diamicton" on **Figure 4A**) and silt and clay fine-textured glaciolacustrine deposits. To the northwest of the Subject Lands, a coarse-textured glaciolacustrine deposit was found.

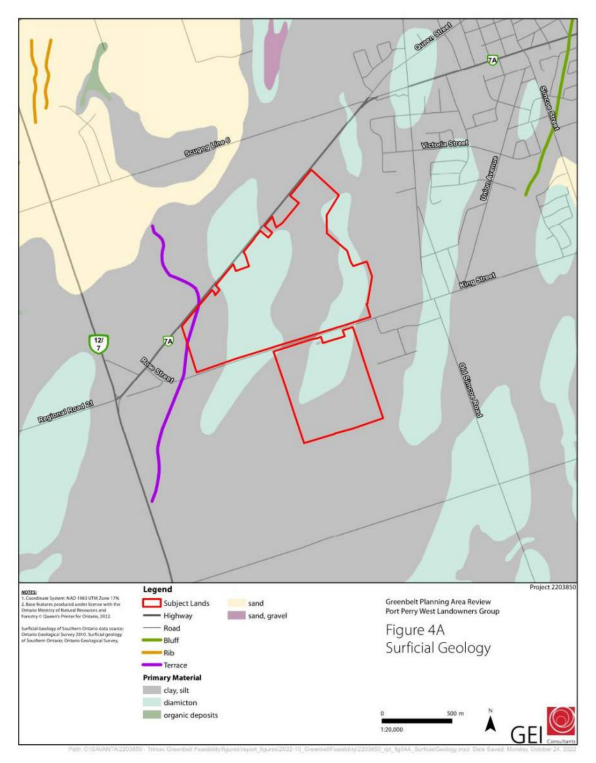
The Subject Lands are within the Physiographic Region denoted as the Schomberg Clay Plains (Chapman&Putnam 1984), with the landform consisting of clay plains as shown on **Figure 4B**. Mapping indicates that several drumlins are present to the east and north of the Subject Lands. Although not specifically identified on the mapping, there may be local and discontinuous cohesionless alluvial deposits of sands and gravels along the watercourse alignments.

At depth, the Subject Lands are underlain by bedrock of the Lindsay Formation (Simcoe Group), which consists primarily of limestone as shown in **Figure 4C**. Bedrock topography mapping from Genivar in the Watershed Characterization (Groundwater) South Lake Scugog Watersheds report (**Appendix B**) indicates bedrock is about 80 metres below grade.

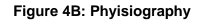
Geotechnical boreholes available on a database from the Ontario Ministry of Mines (2012) were reviewed. No boreholes were found within or near the Subject Lands.







 \bigcirc



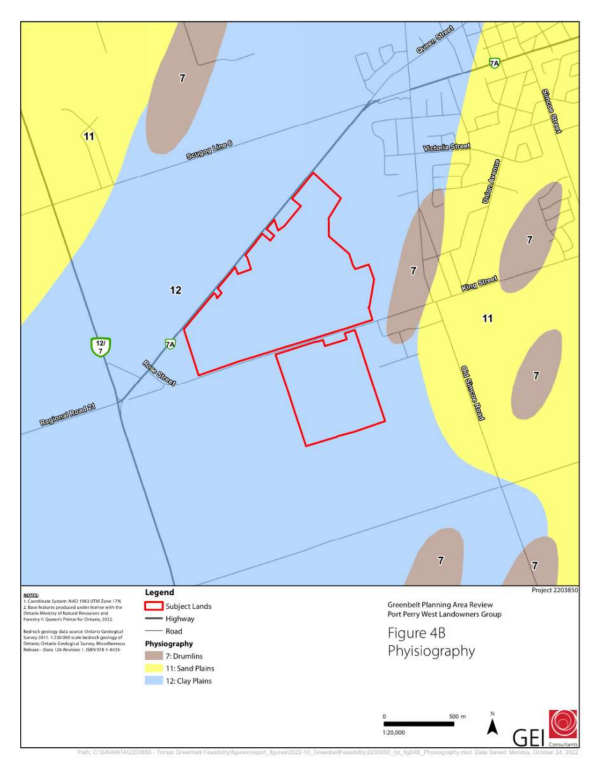
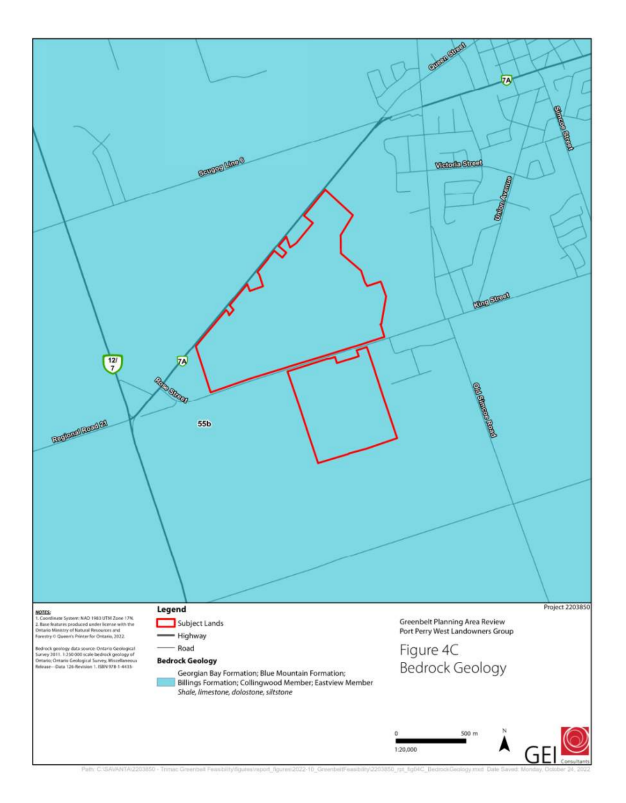




Figure 4C: Bedrock Geology





4.2 Topography and Drainage

Durham Region provides mapping with 1 metre contour intervals which shows that the Subject Lands are relatively flat with elevations between 270 and 290 metres. The Subject Lands slope down to near Elev. 270 metres along the watercourse to the east, and gradually slope up to near Elev. 290 metres to the west. It is expected that most of the Subject Lands drain to the east, with approximately the western third of the Subject Lands draining to the west.

The online Source Protection Information Atlas (MECP 2022) shows KC watershed mapping, which indicates that there is a watershed divide through the western part of the Subject Lands where the Subject Lands gradually slope either east or west. The majority of the Subject Lands are within Cawkers Creek watershed to the east, and the western portion of the Subject Lands are within the Nonquon River watershed. Both watersheds drain into Lake Scugog to the north of the Subject Lands.

The Ontario Watershed Information Tool (**OWIT**) by MNRF (2022) was also reviewed and shows that most of Subject Lands drain east into the watercourse, which flows north and eventually converges with Lake Scugog approximately 3 km to the north. The western third of the Subject Lands is shown to drain west into a tributary of Nonquon River.

Based on the topography and a preliminary visit to the Subject Lands conducted by GEI staff, it appears that the watercourses are unconfined and do not contain apparent valleyland.

4.3 MECP Water Well Records and PTTW Mapping

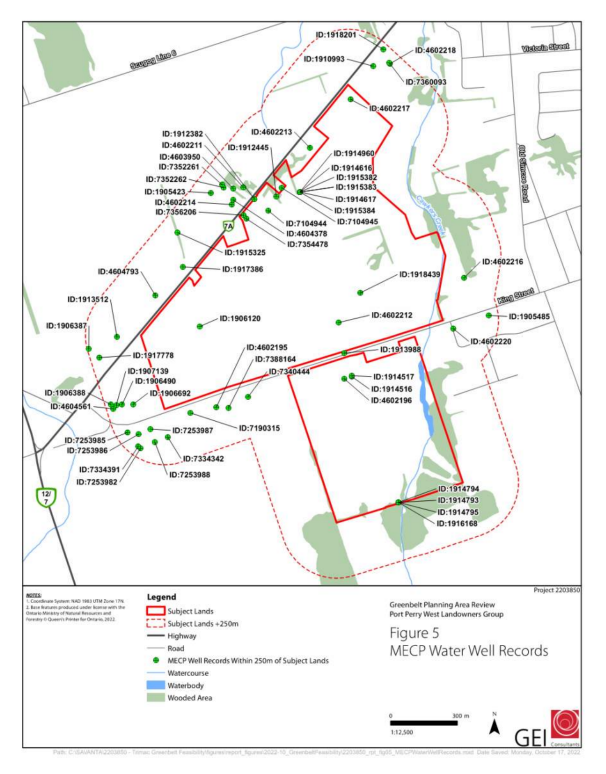
Water well records (MECP 2021) were reviewed for the Subject Lands and surrounding area. Numerous well records were found in the area, but 16 representatives well records were selected and are appended with their locations shown on **Figure 5** and details in **Appendix C**. The stratigraphic descriptions within the MECP well records (2021) are typically inaccurate due to the methodology in which they are determined (observations of cuttings and no consistency between descriptions of soil between different well drillers). Though this is the case, an overall sense of the stratigraphy can still be determined.

The well records typically show layers of clay that typically extend to the depth of investigation. Some well records note that the clay contains stones and gravel. Based on the surficial geology mapping, the "clay with stones/gravel" may represent cohesive glacial till deposits. The clay layers are typically interbedded with cohesionless deposits of sand at depth. Stabilized water levels were measured to be 8 metres below ground surface or deeper. These water levels may not fully represent groundwater levels near the ground surface, as the wells may be screened within deeper aquifers.

The PTTW database (MECP 2022a) shows there is one active PTTW (3054-B9BPNS) for the Subject Lands located at Sunnybrae Golf Course, for both the clubhouse well and north irrigation pond. The clubhouse well consists of a drilled well and can take up to 27,500 L/day of groundwater for 365 days per year, used for drinking water. The north irrigation pond is permitted to take up to 400,000 L/day of surface water for 220 days per year, used for golf



course irrigation. The permit was issued on March 14, 2019 and expires on December 31, 2028.







4.4 Kawartha Conservation Watersheds

The eastern portion of the Subject Lands are within the Cawkers Creek watershed and the western third of the Subject Lands are within the Nonquon River watershed.

Figure 6.12 from Nonquon River Watershed Characterization Report (KC 2012) includes a regional west-east cross section which cuts directly through the northern portion of the Subject Lands. The cross-section shows that the stratigraphy of the Subject Lands includes glaciolacustrine deposits underlain by late-stage lacustrine deposits, a potential thin zone of the Oak Ridges Aquifer Complex (which extends beyond the limits of the Oak Ridges Moraine), the Upper and Lower Newmarket Aquitards, the Thorncliffe Formation, the Sunnybrook Aquitard, and the Scarborough Aquifer Complex, followed by bedrock approximately 100 m below existing grade.

The upper glaciolacustrine/lacustrine deposits are associated with the most recent glaciations (i.e., approximately 10,000 years ago) and typically consist of sandy silt to silty sand till and silt and clay fine-textured deposits, which were deposited by glacial meltwaters. The Oak Ridges Aquifer Complex below is characterized by silt and fine sands, with some large gravel seams. It receives the majority of groundwater recharge from the area and flows to surface water, laterally, or downward into other aquifers. The Newmarket Till consists of a fine-grained matrix of dense glacial till, which provides a protective barrier for the Thorncliffe Aquifer beneath it. The Thorncliffe Formation is generally described as fine grained interbedded with coarse grained material, which act as productive regional aquifers.

These expected conditions are consistent with the subsurface findings from the MECP well records (2021) and other nearby boreholes, which encountered thick clay deposits with interbedded sand layers at depth.

4.5 Kawartha Conservation and Source Protection Mapping

The online Source Protection Information Atlas from the MECP and mapping from KC was reviewed. The Subject Lands are not within a Wellhead Protection Area (WHPA) as shown on **Figure 6A**. One localized area near the northern limit of the Subject Lands is underlain by a HVA as shown on **Figure 6B**. No SGRAs were shown on the Subject Lands as shown on **Figure 6C**. The areas surrounding the watercourses are considered an Intake Protection Zone (**IPZ**) 3 but are not an IPZ 1 or 2.

Online mapping from KC shows that there are mapped watercourses flowing through the eastern quadrant of the Subject Lands. The watercourses and adjacent lands are shown to be Regulated Areas, as discussed above within **Section 2.3**.



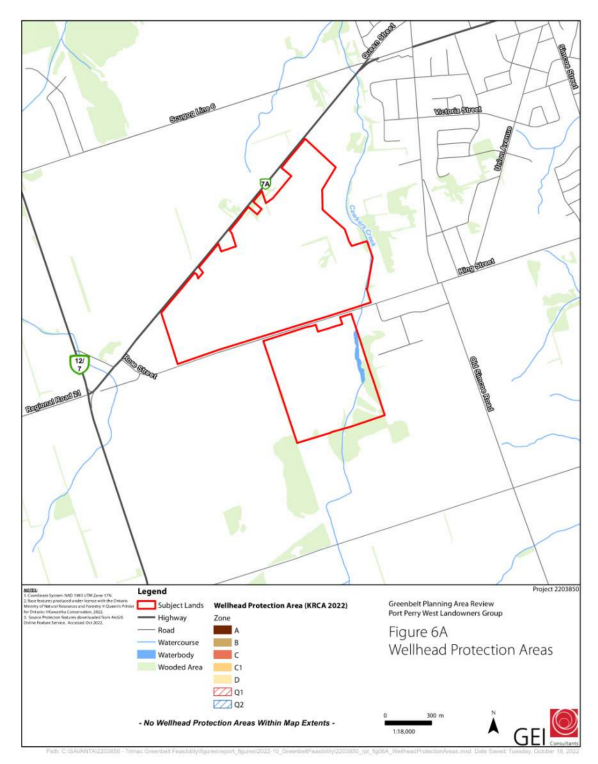


Figure 6A: Wellhead Protection Areas



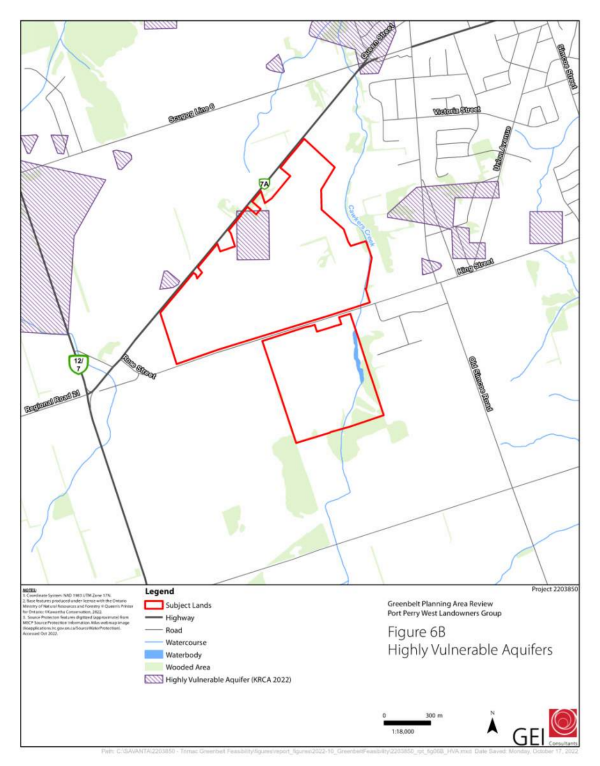


Figure 6B: Highly Vulnerable Aquifers



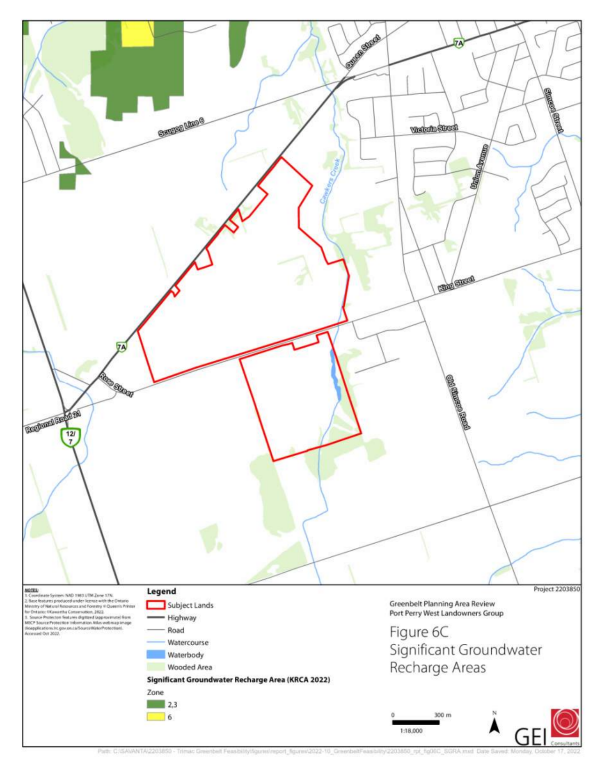


Figure 6C: Significant Groundwater Recharge Areas



4.6 Historic Aerial Photographs

Various aerial images of the Subject Lands from 1954 to 2022 were reviewed online from Google Earth. An aerial photograph dated 1954 was obtained from the University of Toronto Library. The Subject Lands have predominantly been used as a golf course and farmlands with some intermittent farmstead developments (barns, farmhouses, etc.) near the roadways. No obvious signs of infilling or other earthworks were observed, and no obvious signs of erosion along the watercourses were visible. The aerial images are appended (**Appendix D**).

4.7 MTO Boreholes

The Ontario Ministry of Transportation (**MTO**) Foundation Library online database (2012) was searched for any MTO geotechnical reports and boreholes near the Subject Lands, but the nearest borehole was located approximately 11 km southeast of the Subject Lands.

4.8 Other Nearby Boreholes

Two studies were found within or nearby the Subject Lands. A report from GHD Limited (2019) was previously conducted at 1430 King Street, Port Perry, Ontario. A total of 11 boreholes were advanced to depths ranging from 3.5 to 9.6 metres below existing grade, four of which contained groundwater monitoring wells. The boreholes encountered an upper 3-metre-thick zone of soft to very stiff clayey silt underlain by typically dense to very dense silty sand glacial till. The monitoring wells measured groundwater within the glacial till at depths of about 4 to 6 metres below grade.

A second report was conducted approximately 1 km to the east of the Subject Lands by Soil Engineers Ltd. (2017). The fieldwork consisted of five boreholes on the property of 234 Union Avenue which were advanced to depths ranging from 6.4 to 6.6 metres below the ground surface. Topsoil was found to be between 0.15 and 0.2 metres thick, underlain by a layer of very loose to very dense silty sand/sandy silt glacial till. A layer of silt and sandy silt were found underneath the layer of glacial till followed by a layer of sand. All lower depth stratigraphy was noted to be dense to very dense.



5.1 Regulatory Requirements

As previously discussed, the Subject Lands are not within a WHPA as shown on **Figure 6A** and there are no SGRAs beneath the site as shown on **Figure 6C**. The entirety of the Subject Lands are located within the Greenbelt. One localized area near the northern limits of the Subject Lands is underlain by a HVA as shown on **Figure 6B**.

5.1.1 Source Water Protection

The Subject Lands are within the Lake Scugog – Scugog River Watershed, within the jurisdiction of the KC. The watershed specific to the Subject Lands can be divided into the Cawkers Creek and Nonquon River subwatersheds which drain into Lake Scugog. The Subject Lands are located within the Kawartha-Haliburton Source Protection Area, under the Trent Conservation Coalition Source Protection Region.

The following documents should be referenced for source water protection at this site:

- *"Lake Scugog Environmental Management Plan"* dated May 2010, by Kawartha Conservation, Durham Region & the City of Kawartha Lakes.
- *"Trent Source Protection Plan,"* Updated February 2, 2021, by the Trent Conservation Coalition Source Protection Committee under the Clean Water Act, 2006.
- *"Approved Trent Assessment Report,"* updated February 2, 2022, by the Trent Conservation Coalition Source Protection Committee under the Clean Water Act, 2006.

The Subject Lands are classified under a moderate Tier 1 surface water stress level, and a low Tier 1 groundwater stress level. The Source Protection Plans (2021) also describe a list of significant drinking water threats for groundwater systems in the area.

5.1.2 Other Official Plans and Conservation Plans

Section 2.0 (above) provides a summary of the various other plans that must be followed as part of the development process. This includes the Greenbelt Plan, Township of Scugog OP, and Region of Durham OP. The hydrogeological considerations from each of these plans is similar, which includes identifying and assessing the KHFs and KHAs on the Subject Lands.

It is the responsibility of planners / others to determine what types of development are feasible based on the land designation and other environmental / planning considerations. Where a major development is proposed, a detailed hydrogeological study must be completed that includes (but is not limited to) the following:

• Identification of the KHFs and KHAs on the site and an assessment to verify these features will not be impacted by the proposed development.



- Analysis for maintaining the quantity and quality of groundwater and surface water and maintaining groundwater recharge.
- Groundwater quantity and recharge is assessed with a water balance that:
 - Characterizes groundwater and surface water flow systems by means of modelling.
 - o Identifies the availability, quantity, and quality of water sources.
 - Identifies water conservation methods.
- This requires detailed subsurface investigations, field inspections, analysis and reporting.

5.1.3 Construction Dewatering

The volume of water entering an excavation during construction will be based on both groundwater seepage and precipitation events. Based on O.Reg. 63/16, the construction dewatering limits and requirements are as follows:

- <u>Construction Dewatering less than 50,000 L/day:</u> The takings of both groundwater and stormwater do not require a hydrogeological report and does not require a PTTW from the MECP.
- <u>Construction Dewatering greater than 50,000 L/day and less than 400,000 L/day</u>: The taking of groundwater and/or stormwater requires a hydrogeological report and registration on the Environmental Activity and Sector Registry (EASR) but does not require a PTTW from the MECP.
- <u>Construction Dewatering greater than 400,000 L/day:</u> The taking of groundwater and/or stormwater requires a hydrogeological report and a PTTW from the MECP.

For permanent dewatering, based on Section 34 of O.Reg. 387/04, the dewatering limits and requirements are as follows:

- <u>Water Taking less than 50,000 L/day:</u> A PTTW is not required from the MECP.
- <u>Water Taking greater than 50,000 L/day:</u> A PTTW is required from the MECP.

5.2 Key Hydrologic Features & Areas

For KHFs, permanent and intermittent streams and wetland areas within the Subject Lands were identified and discussed in **Section 2**. These features were also assessed for ecological significance in **Section 3.3**.

Seepage areas and springs are a hydrogeological consideration. Based on the expected soil conditions from the desktop review (i.e., low-permeability soils like clays, glacial tills at grade), seepage areas and springs are not expected across most of the Subject Lands. At a preliminary level, potential seepage locations, if any, are expected to be confined to the watercourse and wetland areas identified on **Figure 2 and 3a.** These areas will also be considered a constraint areas where development cannot occur (see **Figure 7**). This assessment must be confirmed through further detailed investigations including visual site inspections, test pitting, boreholes, and monitoring well installations.



The following summarizes KHAs for the Subject Lands:

- No SGRAs were identified.
- One HVA is located in the northern portion of the Subject Lands, as shown on Figure 6B. Certain land uses that have a higher potential to contaminate the HVAs are not permitted in HVA locations. The desktop review indicates that low-permeability soil acting as an aquitard (clays, glacial till) likely overlies deeper aquifers (Oak Ridges Moraine Aquifer Units or deeper sands) used as a local water resource by domestic wells. Impacts to the confined aquifers are not expected. The surficial aquitards at grade are likely why there are no SGRAs on the Subject Lands, and why the HVA is only a small, localized area.
- Significant Surface Water Contribution Areas for the Subject Lands are not expected. The
 anticipated low-permeability soil conditions reduce groundwater flow rates through the
 soil. Depending on the near-surface groundwater levels, some minor baseflow could be
 expected to daylight into the watercourses, but the expected volumes are low such that
 they will not contribute significantly to overall flows in the watercourse or overall
 watershed.



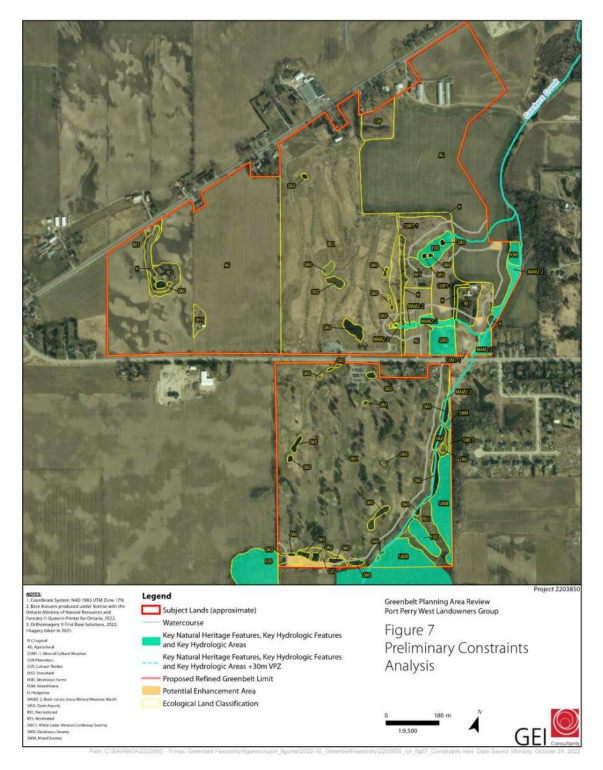


Figure 7: Preliminary Constraints



5.3 Water Balance and Infiltration

One of the hydrogeological components for developing these Subject Lands is maintaining the water balance from the pre- to post-construction scenario to the greatest extent possible. A water balance is an accounting of the water resources within a given area. The water balance equates the precipitation over a given area to the summation of the change in groundwater storage, evapotranspiration/evaporation, surface water runoff and infiltration. The difference between the mean precipitation and evapotranspiration/evaporation is referred to as the water surplus. The water surplus is divided into two parts: as surface or overland runoff and the infiltration into the surficial soil. The infiltration is comprised of two end member components: one component that moves vertically downward to underlying aquifers (referred to as percolation, deep infiltration or net recharge) and a second component that moves laterally through the near surface soil profile or shallow soils as interflow that re-emerges locally to surface (i.e., as runoff) at some short distance and time following precipitation.

The amount of impermeable land increases with development (such as roads, buildings, storm water management ponds, etc.) and an infiltration deficit will occur between the pre- and post-construction scenarios. The increases in surface water runoff that will occur with urban development and mitigation of the potential impacts to the local water table due to reduction of infiltration may be minimized by using appropriate stormwater management and using low impact development (**LID**) measures to promote infiltration. The following constraints may exist for the Subject Lands that could reduce the ability to implement infiltration-based LID measures to maintain the water balance:

- Thick deposits of low-permeability soils are expected below grade, and SGRAs are not shown to exist on the Subject Lands. Low in-situ infiltration rates should be expected for these soils, which may require larger LIDs or a variety of LID measures to maintain the water balance. Depending on the actual soil types and in-situ infiltration rates, infiltration measures may not be practical or feasible for the Subject Lands. Infiltration rates must be assessed on the Subject Lands through a detailed investigation and testing.
- Infiltration elevations must typically be kept 1 metre above the seasonal high groundwater table. Near-surface groundwater levels are currently unknown for the Subject Lands.
- Infiltration from pollution hotspots (gas stations, waste storage areas, industrial areas, etc.) is typically not permitted.

5.4 Construction Dewatering

For typical low-rise land development, excavations for basement levels or site services often extend around 3 metres below grade, and footings may extend about 1.2 metres below grade. Cohesive, low-permeability soils are expected across most of the Subject Lands, which preclude the free flow of water into excavations. On a preliminary basis, there are fewer concerns for construction dewatering at the Subject Lands. On sites with similar subsurface conditions, construction can often be completed using a methodology that keeps the water taking to less than 50,000 L/day, preventing the need for an EASR posting or PTTW. At the



very least, an EASR posting should be expected if larger areas will be dewatered at the same time.

A detailed hydrogeological study must be completed to calculate the water taking rates and provide an impact assessment. The radius of influence to dewater 3-metre-deep excavations in low-permeability surficial soils is usually small, limiting potential impacts to nearby domestic wells, environmental / surface water features, settlement of nearby land, or overall groundwater quantity.

If pumping stations with wet wells are required, typical depths may extend around 10 metres below grade. Few issues with groundwater control are expected for excavations made entirely within the glacial till or clay soils, but it is noted that deeper wet sands may be encountered below the upper aquitards. Detailed subsurface investigations are required for any potential pumping stations or deeper excavations to delineate the transition zone between the surficial aquitard and deeper sand units. High groundwater inflows should be expected where the sands are encountered, which would likely require a PTTW from the MECP for short term water taking, and hydrostatic uplift resistance may be required as part of the wet well design. Another consideration is adequately sealing deeper excavations to prevent a preferential flow path for contaminants from the ground surface into the confined sand units. The radius of influence for dewatering the confined aquifer units will be much larger and more detailed analysis would be necessary to assess potential short-term impacts to nearby domestic wells or land stability.



6. Review of KNHF, KHF AND KHA Per The Greenbelt Plan

A review of the presence of KNHF, KHF and KHAs in accordance with the Greenbelt Plan (2017) is provided below based on the preliminary data that was collected during the secondary source review and site reconnaissance. This interpretation should be considered preliminary and should be refined through detailed site investigations to confirm the presence, extent and functionality of features within the Subject Lands.

Based upon the secondary source review, KHAs for the Subject Lands are summarized below:

- No SGRAs were identified;
- One HVA is located in the northern portion of the Subject Lands, as shown on Figure 6B.
- Significant Surface Water Contribution Areas for the Subject Lands are not expected.

Based on the secondary source review and site reconnaissance, the following KHFs may be present within the Subject Lands:

- Permanent and intermittent streams;
 - One permanent stream (Cawkers Creek) and two intermittent streams were identified within the Subject Lands (Figure 3b). HDFs would not meet the definition of a stream and, therefore, are not considered KHFs.
- Lakes (and their littoral zones);
 - No Lakes or their littoral zones are present within the Subject Lands.
- Seepage areas and springs; and
 - Based on the secondary source review, seepage areas and springs are not expected across most of the Subject Lands.
- Wetlands.
 - Several unevaluated wetlands and wetland vegetation communities have been identified within the Subject Lands (Figure 3a).

Based on the secondary source review and site reconnaissance, the following KNHFs may be present within the Subject Lands:

- Habitat of Endangered and Threatened species;
 - Potentially suitable habitat for species designated as Endangered or Threatened on the SARO list is present within the Subject Lands (**Table 2**, **Appendix A**).
- Fish habitat;
 - Fish habitat may be present within the Subject Lands. It is likely that Cawkers Creek provides permanent, direct fish habitat, while the two intermittent features likely provide indirect fish habitat given the migratory barriers that were observed. HDFs may provide seasonal direct fish habitat, indirect fish habitat and/or no fish habitat.
- Wetlands;
 - Unevaluated wetlands and wetland vegetation communities were identified within the Subject Lands.



- Life Science ANSIs;
 - No ANSIs are present within the Subject Lands.
- Significant valleylands;
 - No significant valleylands are present within the Subject Lands.
- Significant woodlands;
 - Significant woodlands may be present within the Subject Lands.
- SWH (including habitat of special concern species);
 - Several candidate SWH types were identified within the Subject Lands. All SWH types were associated with the forested, wetland, cultural meadow communities as well as the nesting and roosting boxes within the golf course.
- Sand barrens, savannahs and tallgrass prairies; and
 - No sand barrens, savannahs or tall grass prairies were identified within the Subject Lands.
- Alvars.
 - No alvars were identified within the Subject Lands.



7. Preliminary Constraints Analysis Summary

Several candidate KNHF and KHF were identified as potentially present within the Subject Lands. The location of these candidate KNHF, KHF and KHAs are illustrated on **Figure 7**, except for candidate habitat for endangered and threatened species and candidate SWH. The rationale for not including these areas on **Figure 7** is as follows:

- Impacts associated with these habitats as a result of the proposed development can be addressed through numerous tools, including provincial legislation (e.g., through the provincial registration process or Overall Benefit Permit process under the ESA 2007) or through the enactment of mitigative and restorative measures (e.g., removal of habitat outside of species critical timing windows or creation of new habitat in a new location on the Subject Lands).
- The test of no negative impacts must be met if development and/or alteration is proposed within or immediately adjacent to SWH in accordance with Section 2.1.5 of the PPS (2020). No negative impacts on various types of SWH can typically be achieved through either avoidance, mitigation and/or restoration measures.
- As discussed within Section 2.1.7 of the PPS (2020), development and site alteration are only permitted within habitat for endangered and threatened species in accordance with provincial and federal requirements; otherwise, no development or alteration is permitted. Registrations and/or permits under the ESA (2007) could be obtained in order to permit alteration within these habitats.

It is recognized that these habitats would qualify as KNHFs under the Greenbelt Plan; however, given that there are provincially supported avenues to ensure that the functions of these features are maintained on the landscape, these habitats don't need to be maintained in their exact location.

A policy review of the required setbacks for each KNHF, KHF and KHA was undertaken to understand the minimum vegetated setbacks (or vegetation protection zones; VPZs). In accordance with Section 3.2.5 of the Greenbelt Plan (2017), development and site alteration are not permitted within KNHF and KHFs and their associated VPZs within the Greenbelt Plan area. The prescribed VPZ for these features is a minimum of 30 m, measured from the outside boundary of the KNHF and KHF.

The KC's Plan Review and Regulation Policies document (2013a) recommends the following VPZs from the candidate KNHFs and KHFs identified within the Subject Lands:

 30 m from fish habitat is typically required; however, 15 m for warmwater systems and 20 m for coolwater systems may be accepted if it can be demonstrated that no negative impacts will occur to fish and fish habitat;



- 30 m from non-provincially significant wetlands that are less than 2 ha in size or 120 m from wetlands greater than 2 ha in size or are provincially significant unless it has been determined through an EIS that a smaller buffer is warranted;
- Other VPZs associated with natural hazards (e.g., flooding hazard, meander belt) allowances are 15 m.

The Durham Region OP reinforces the VPZs outlined within the Greenbelt Plan.

Regardless of the policies applied to the candidate features within the Subject Lands, provincial and local policies generally dictate that a minimum of a 30 m VPZ is required from the boundary of all KNHF and KHFs. No alteration or development is permitted within the features and their associated VPZs, with some exceptions (e.g., infrastructure in accordance with Section 4 of the Greenbelt Plan).

A 30 m VPZ has been applied to all candidate KNHF and KHFs shown on **Figure 7**. No minimum VPZ are required for KHAs, but developments or land uses that pose a high risk to groundwater per Schedule E – Table E5 of the Durham Regional OP are restricted or prohibited within the small HVA in the northern portion of the Subject Lands.



Several local refinements to the Greenbelt Plan area boundaries are recommended within the Subject Lands to better reflect the existing conditions. These refinements have been informed by the secondary source review and site reconnaissance that is presented within the sections above. These limits should be confirmed and further refined following detailed site investigations and feature staking exercises.

Figure 7 illustrates a 30 m VPZ around all candidate KNHF and KHFs, as required by the provincial and local planning documents (as discussed above within **Section 7**).

Currently the entirety of the Subject Lands is designated as Protected Countryside under the Greenbelt. The below refinements to this land-use designation are recommended to protect and enhance the existing KNHFs and KHFs. It is recognized that Protected Countryside also includes Prime Agricultural Areas. The proposed loss in agricultural lands should be evaluated by a qualified professional.

Proposed refinements to the Greenbelt Protected Countryside Areas include:

- All candidate KNHF and KHF will be retained in place and further enhanced through the establishment of a 30 m VPZ within existing agricultural and golf course lands. This will follow the minimum VPZs recommended under the Greenbelt Plan and will ensure the protection of ecosystem form and function in-place; and
- The exclusion of actively managed agricultural fields, manicured golf courses, hedgerows, residential areas, and small CUM vegetation communities is warranted given that they are assumed to provide limited ecological function and are not afforded protection under provincial or local planning guidelines.

In addition, several enhancement areas have been identified outside of the Greenbelt Planning Areas based on their existing functions within the landscape. The intent of the enhancement areas is to provide opportunities to connect existing KNHFs and KHFs where existing connections may not be present and/or to strengthen connections where they may be limited. These opportunities will be explored following detailed investigations. These enhancement areas may support infrastructure such as roadways, Storm Water Management facilities, recreational trails, or native vegetative plantings. These enhancements would strengthen and create a more resilient and connected system. Potential enhancement areas are shown on Figure 7. The bulk of the natural heritage features are located along the southern and eastern Subject Land boundaries. These KNHFs and KHFs appear to be associated with the Cawkers Creek corridor. The protection of these features will ensure that this wildlife corridor is maintained on the landscape while preserving the existing functions through the establishment of VPZs. Other areas within the Subject Lands are highly altered and have limited ecological value to the overall Natural Heritage System. Impacts associated with development adjacent to these KNHFs and KHFs should be assessed following detailed investigations to ensure that no negative impacts can be achieved.



The commentary provided below is based on the secondary source review and high-level background information available for the Subject Lands. The commentary may change once a site-specific investigation is carried out (including boreholes and monitoring wells), which are required to provide preliminary or detailed geotechnical engineering recommendations.

The subsurface conditions are summarized above within **Section 4**. Overall, cohesive deposits of clays, clayey silts or glacial tills are expected to be encountered across the site. It is common to encounter thicker topsoil layers in farm fields (on the order of 0.5 to 1 metre could be encountered), and the upper 1 to 2 metres of in-situ soil is often disturbed from farming activities or weathered from frost penetration. Some zones of earth fill may be encountered across the golf course. Otherwise, the soils expected beneath the site are generally considered favourable for low-rise land development, as discussed below.

9.1 Site Grading

The Subject Lands have a gradually sloping topography so a cut and fill balance may be considered for the site grading strategy. The topsoil layer and any vegetation, existing pavements or other structures will need to be removed and typical recommendations for proof-rolling and/or subgrade inspections prior to fill placement, will likely apply. Depending on the presence, consistency, and thickness of potential weathered / disturbed zones near the ground surface, some further sub-excavation can be expected for settlement-sensitive areas or locations of engineered fill.

Depending on the extent of cut and fill across the Subject Lands, it may be most practical to raise grades beneath building footprints using engineered fill. GEI defines "engineered fill" as material that will support foundations, and which is placed and compacted in a specified and controlled manner under full-time supervision of geotechnical engineering staff. A benefit of constructing an engineered fill pad beneath buildings is to provide uniform support and reduce the total bearing depth of foundations that would otherwise need to extend to the underlying native soils.

Existing boreholes from the Subject Lands indicate that some zones of softer clays could be encountered near grade. Additional analysis and investigations are required to verify that grade raises will not induce longer-term consolidation settlements within potential upper soft clay deposits.

For soils containing a higher clay content, it can be difficult or impractical to increase or decrease moisture content to reach the optimum moisture content for soil compaction. In-situ moisture content must be tested during a future borehole program to determine any moisture conditioning requirements or potential constraints related to soil re-use on site, where higher compaction specifications are needed (e.g., for engineered fill).



9.2 Foundations and Slabs

We expect that conventional shallow spread and strip footing foundations made at frost depth on the undisturbed native soils should be suitable for the support of typical low-rise residential buildings. The potential for longer-term consolidation settlement of softer clays near grade must be investigated and considered during future geotechnical investigations on the Subject Lands. Where higher bearing capacities are needed for larger commercial or industrial buildings, other foundation options such as shallow drilled piers, helical piles, or raft slabs may need to be considered if softer clays are encountered. Where glacial till deposits are encountered at grade, there is a lower potential for long-term consolidation settlement and a higher potential for improved bearing capacities.

Conventional spread and strip footing foundations can also be made on engineered fill where grades are raised beneath building locations. Floating engineered fill pads may be feasible to help improve bearing capacities for commercial or industrial buildings, but the potential for settlement of any underlying soft clay deposits must be checked.

Unreinforced concrete slabs can typically be set on weathered native soils, undisturbed native soils, or new compacted fill based on our experience on similar sites. Standard sub-slab drainage layers are expected. Cohesive soil deposits can be more susceptible to disturbance from the weather or construction traffic, so additional considerations for construction access lanes may be warranted.

9.3 Site Servicing

The type of material and depth of granular bedding below the pipe will, to some extent, depend on the method of construction used by the contractor. Pipe bedding for flexible and rigid pipes normally follow the requirements set out in Ontario Provincial Standard Drawings (**OPSDs**). Based on the anticipated soil subgrade conditions, typical OPSD bedding requirements are likely sufficient.

9.4 Pavements

Topsoil and vegetation are not suitable subgrade material for pavement structures, but native soils or proof-rolled and inspected weathered / disturbed soils are likely suitable. Some local sub-excavation and replacement of weak or organic zones should be expected. The long-term performance of the pavement structure is highly dependent upon the subgrade support conditions. Stringent construction control procedures must be maintained to ensure that uniform subgrade moisture and density conditions are achieved as much as possible when fill is placed, and the natural subgrade is not disturbed or weakened after it is exposed.

Typical drainage provisions are expected, such as sloped subgrades towards roadside ditches or to subdrains that drain into catch basins and storm sewers.

The subgrade conditions are likely suitable to support a flexible asphaltic pavement structure (asphalt and granular courses) for a typical 15-to-20-year design life. A site-specific pavement



design should be provided following a borehole investigation, but the minimum Township of Scugog pavement design standards should be suitable.

A close control on the pavement construction process will be required to obtain the desired pavement life. Regular inspection and testing should be conducted during the pavement construction to confirm material quality, thickness, and to ensure adequate compaction.

9.5 Excavations and Groundwater Control

Where workers must enter a trench or excavation the soil must be suitably sloped and/or braced in accordance with the Occupational Health and Safety Act. These regulations designate four broad classifications of soils to stipulate appropriate measures for excavation safety. If glacial till or clay deposits are encountered on site, excavation slopes for Type 2 or 3 Soils could be expected. Cobbles and boulders embedded within glacial till deposits should be expected in construction excavations.

Lower-permeability soils are expected at grade which typically preclude the free flow of water into excavations. This can significantly reduce groundwater taking rates and potential complications during construction dewatering. More details for groundwater control are discussed in **Section 5.4**.

9.6 Erosion and Slope Stability Hazards

The watercourses are Regulated Areas by the KC and are, therefore, subject to policies related to slope instability and erosion hazards. Where the watercourse consists of a confined valley system (including the river / creek, floodplain, slope, and tableland with a defined crest), the slope and erosion hazards and setback limits for development are calculated combining a toe erosion allowance, stable slope allowance, and erosion access allowance. A geotechnical investigation and slope stability study are typically recommended to determine the setback limits. In lieu of a detailed study, conservative setbacks can be applied but this potentially reduces the amount of developable space.

For unconfined systems, the erosion hazard limit and development setbacks are calculated by meander belt analysis, carried out by a fluvial geomorphologist. It appears that the watercourses on the Subject Lands are unconfined systems without apparent valley land, therefore meander belt analysis may be required to define the erosion hazard limit for the Subject Lands.



10. Geoenvironmental Considerations

A preliminary geoenvironmental review for Potentially Contaminating Activities (**PCAs**) was completed for the Subject Lands using aerial images only. Additional detailed studies must be conducted to further assess and confirm the PCAs.

Aerial photographs were obtained in order to review the development and land use history of the Subject Lands, as well as to the land in the immediate vicinity of the Subject Lands. An aerial photograph dated 1954 was obtained from the University of Toronto Library, and aerial photographs dated 2005, 2009, 2012, 2013, 2016, 2021 and 2022 were obtained from Google Earth. The aerial photographs were collected based on availability from the archives at available intervals to best capture the changes to the Subject Lands. GEI notes that at the time of this review, the 1954 aerial photograph was the earliest available photograph for the Subject Lands and surrounding area.

The development and land use history of the Subject Lands and adjacent properties as depicted on the reviewed aerial photography is summarized in the **Table 1** below.

Aerial Photograph Year	Observations
1954	 The Subject Lands appears to be developed for agricultural use with one (1) residential dwelling developed at the eastern portion of the Subject Lands, north of King Street.
2005	 a. The Subject Lands appear to be developed with two (2) residential dwellings at the eastern portion of the Subject Lands, north of King Street, and one (1) residential dwelling at the northwestern portion of the Subject Lands, south of Highway 7A. Five (5) agricultural buildings appear developed at the northern portion of the Subject Lands, south of Highway 7A. b. The central portion of the Subject Lands between King Street and Highway 7A appear to be undergoing development of a golf course. c. The southern portion of the Subject Lands south of King Street appear to have been developed with a golf course. d. Multiple residential dwellings appear to have been developed east of the Subject Lands.
2009	 a. The Subject Lands remain unchanged since the 2005 aerial photograph. b. Additional residential dwellings appear to have been developed east of the Subject Lands.
2012	 a. The Subject Lands remain unchanged since the 2009 aerial photograph. b. The property located at 1535 Highway 7A, approximately 30 m north of the Subject Lands appears developed and undergoing additional development of multiple commercial buildings.

Table 1: Aerial Photograph Observations



Aerial Photograph Year	Observations
2013	a. The Subject Lands remain unchanged since the 2009 aerial photograph.b. The surrounding area remains unchanged since the 2012 aerial photograph.
2016	a. The Subject Lands and surrounding area remain unchanged since the 2012 aerial photograph.
2021	a. The Subject Lands and surrounding area remain unchanged since the 2012 aerial photograph.
2022	a. The Subject Lands remain unchanged since the 2012 aerial photograph.b. The property north adjacent to the Subject Lands appears to be undergoing development.

Based on the review of the aerial photographs the following PCAs were identified:

- The Subject Lands were historically used for agricultural purposes from prior to 1954 to 2022. The Subject Lands were also historically used as a golf course, with the course south of King Street appearing to have been developed between 1954 and 2005, and the course north of King Street appearing to have been developed in 2005. The Subject Lands are associated with PCA#40 Pesticides (including Herbicides, Fungicides and Anti-Fouling Agents) Manufacturing, Processing, Bulk Storage and Large-Scale Applications.
- Multiple residential dwellings appeared to have been developed at the eastern, northwestern and northern portions of the Subject Lands between 1954 and 2005. Fill material may have been brought to the Site. The Subject Lands are associated with PCA#30 – Importation of Fill Material of Unknown Quality.

Based on the review of the aerial photographs only, no additional PCAs as per Table 2, Schedule D of O.Reg.153/04, as amended, were identified.



11. Servicing Overview

The purpose of this servicing overview is to identify existing key major infrastructure related to sanitary sewage conveyance, municipal water distribution and treatment facilities currently servicing the Port Perry Community (within the Township of Scugog) and identify potential opportunities for extending such municipal services to the Subject Lands.

In addition, this overview will identify planned improvements to existing infrastructure and/or new infrastructure that may assist with providing municipal servicing to the Subject Lands. The governing authority in terms of sanitary sewage conveyance and water supply is the Regional Municipality of Durham and this overview will reference applicable Regional documents and studies that pertain to such planned improvements.

It is envisioned that intended land use densities for proposed residential development and potential lot sizes will require provisions for municipal servicing as the desired approach for new development rather than private servicing (i.e., private septic systems and wells).

11.1 Sanitary Servicing

The Community of Port Perry is serviced by a network of municipal sanitary sewers and three sanitary sewage pumping stations (**SSPS**). These include the Water Street SSPS, Reach Street SSPS and Canterbury Common SSPS, which all direct sewage via pump and forcemain to the Nonquon River Water Pollution Control Plant (**WPCP**). The WPCP is located at the northern limit of the Community, at the southwest quadrant of Scugog Line 8 and Old Simcoe Road. This infrastructure is illustrated on **Figure 8**.



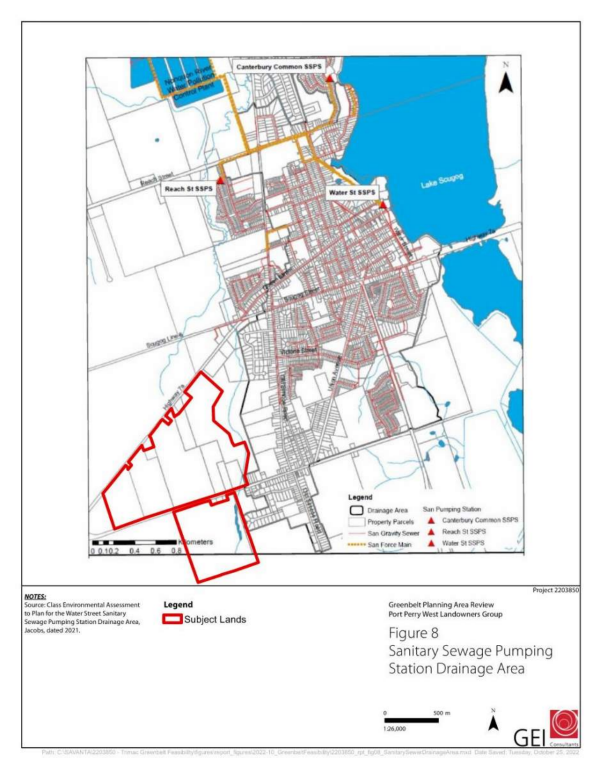


Figure 8: Sanitary Sewage Pumping Station Drainage Area



Nonquon River Water Pollution Control Plant

In 2017, the Regional Municipality of Durham upgraded the WPCP at a total cost of \$30,000,000. This upgrade increased the rated capacity of the plant from 3,870 m³/day to 5,900 m³/day to support the long-term plan of servicing the Port Perry urban area. Based on the WPCP's Annual Performance Report (Regional Municipality of Durham 2021), the plant is operating at 50% of its rated capacity, with a service population of 8,792 residents.

<u>Opportunity:</u> The plant appears to exhibit considerable excess capacity to service additional residential development.

Sanitary Sewage Pumping Stations

The existing Water Street SSPS services approximately 75% of the Port Perry Community (service population of 6,642 persons in 2017) and is located in the downtown core, near the shores of Lake Scugog. Durham Region has identified this pumping station to be operating at capacity and has completed a Class Environmental Assessment (Jacobs 2021) to upgrade the station in two stages. At full build out, the Water Street SSPS is expected to service a population of 13,000 people, which includes an allowance of converting approximately 1,000 residents currently on private septic systems to municipal sewers.

<u>Opportunity</u>: At full build out, the Water Street SSPS appears to exhibit excess capacity to service additional residential development, however this would require connecting new sanitary sewers from the Subject Lands to existing sewers at the intersection of Scugog Street and Old Simcoe Road which then convey sewage via existing sewers through the core of the Community. Based on a review of topography, we expect the existing sanitary sewers at the noted intersection would not be sufficiently deep to accept a gravity connection, therefore the Subject Lands would require a new sewage pumping station and forcemain to connect to existing gravity sewers at Scugog Street and Old Simcoe Road. Capacity analysis would be required to demonstrate that existing gravity sewers downstream of this intersection have the capacity to accept additional flow. It is expected that significant upgrades to existing downstream sanitary sewers would be required to facilitate such a connection. If this sanitary routing option is deemed feasible, consideration should be given to oversizing the Water Street SSPS at full build out to accommodate all flows from the Subject lands.

The remaining two existing sanitary sewage pumping stations (Reach Street SSPS and Canterbury Common SSPS) are considerably smaller stations and directing new sewage flows to such facilities does not appear to be feasible.

Port Perry Future Employment Area:

A future employment area within the current urban boundary is envisioned by the Township of Scugog at the western limits of Port Perry Community. The Region of Durham has undertaken studies to identify infrastructure requirements to service the employment area and based on the Region's report (2020), the following future infrastructure is included in the Development Charges Study:



- A new sanitary sewage pumping station located at the southeast corner of Reach Street and North Port Road.
- A new forcemain along Reach Street, from the new pumping station to the Nonquon River WPCP.

<u>Opportunity</u>: Based on the close proximity of the Subject Lands to the Future Employment Area, the Subject Lands should consider directing sanitary sewage towards the future sanitary sewage pumping station to be constructed at Reach Street/North Port Road and ensure the new infrastructure is oversized to accommodate the additional flow. From a topographic perspective, the Subject Lands are approximately 20m higher in elevation than the new sanitary sewage pumping station which could allow all gravity drainage from the Subject Lands to the station via new trunk sanitary sewers routed through the employment lands. Refer to **Figure 9**.

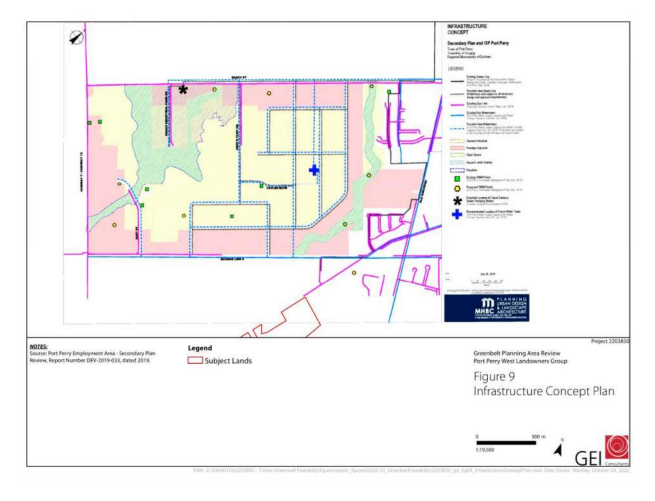


Figure 9: Sanitary Sewage Pumping Station Drainage Area



11.2 Water Servicing

The Community of Port Perry is serviced by three municipal water wells (one primary well and two secondary wells), specifically Well No. 6 (primary) and Wells No. 3 & 5 (secondary), all located along Simcoe Road approximately 3km south of the Community. The total capacity of the three wells is 11,781 m³/day. Existing key watermains near the Subject Lands are located along Old Simcoe Road and along Scugog Line 6, from the Community, westerly to Highway 7.

While existing water usage rates for Port Perry were not found in the Region's online records, we compared the daily average sewage generation rate of 3,000 m³/day (service population of 8,792 residents) based on Port Perry Drinking Water System 2021 Annual Report (The Regional Municipality of Durham, 2021) and calculated an average water demand by existing residents of approximately 340 L/person/day, which is within the typical range of resident water usage. Actual water usage rates are likely higher than measured inflow to the WPCP to account for residents on private septic systems that may be connected to municipal water supply.

Securing of additional water supply has been studied by Durham Region over the previous decade to improve water aesthetic characteristics (taste, odour and colour) and plan for new development within the Port Perry urban area.

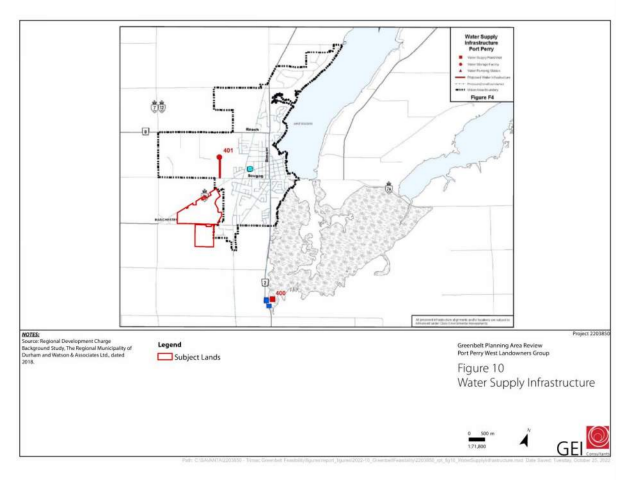
Based on the Regional Development Charge Background Study (2018), the following future infrastructure has been identified for construction (**Figure 10**):

- New Water Supply Source/Treatment Plant, located near the existing municipal water supply wells on Simcoe Road.
- Additional Water Storage Facility (2.8 ML), located within the future employment area lands.

<u>Opportunity:</u> Based on the measured sewage inflow rates at the WPCP, it appears that Port Perry's municipal water supply is operating below capacity and the Region is investing in additional water supply/storage to support growth. Based on the close proximity of the Subject Lands to the future employment area, new water connections should be considered for the Subject Lands extended: a) easterly along Highway 7A to Scugog Line 6, b) extended northerly to loop through the future employment area and c) extended easterly along King Street to the village of Prince Albert. The proposed 2.8 ML Water Storage Facility should be oversized to accommodate new development in the Subject Lands, or new water storage may be required within the Subject Lands if pressure district boundaries dictate.



Figure 10: Water Supply Infrastructure





11.3 Stormwater Management

Management of stormwater will be required to provide quantity and quality control of runoff. These control criteria can be accomplished by constructing open air stormwater ponds (for large drainage areas) or by installing underground storage and treatment structures (on a localized site basis). The use of traditional open air stormwater ponds should be utilized as the preferred method to control runoff for the Subject Lands.

Stormwater management ponds will be located at the topographic low points, generally close to existing outlets/watercourses. Ponds shall be placed outside of KNHFs, flood limits and their associated buffers. Generally for planning purposes, it would be reasonable to reserve approximately 8% of the proposed development land area towards a stormwater management pond, per contributing drainage area. Based on an estimated gross land are of 119.50 ha, a total of 9.5 ha should be initially dedicated towards stormwater management. Actual pond area and footprint requirements will be refined during the engineering design stage.

Approximately 85% of the Subject Lands are situated within the Cawkers Creek subwatershed, while the remaining 15% of the Lands (western corner of site) are situated within the Nonquon River subwatershed, all draining towards Lake Scugog. In general, post-development drainage design should respect the pre-development drainage patterns in terms of maintaining similar flow rates and contributing areas towards their respective subwatershed (i.e., no diversion of stormwater from one subwatershed to another).

King Street effectively divides the Subject Lands into two post-development drainage areas. Each area, north and south of King Street shall require separate stormwater management ponds.

Area North of King Street

The majority of the Subject Lands north of King Street drains from west to east towards Cawkers Creek from a high elevation of 287m to a low elevation of 273m. The remaining western corner of the Subject Lands, north of King Street, drain from east to west towards Nonquon River. Separate stormwater management ponds will be required within each of the two subwatersheds.

For the drainage area within the Nonquon River subwatershed, a new stormwater management facility should be located near the topographic low point adjacent to Highway 7A. For the drainage area discharging to Cawkers Creek, new stormwater management ponds should be generally located along the western limits of Cawkers Creek, as shown in the concept plan. To gain efficiencies in pond performance and to limit new outfalls to the Creek, future stormwater management strategies should attempt to minimize the number of new ponds and consolidate contributing drainage areas, wherever possible.

Area South of King Street

The area of Subject Lands south of King Street is approximately one third of the overall gross land area and topography generally slopes from west to east towards Cawkers Creek from a



high elevation of 283 m to a low elevation of 274 m. Stormwater management pond(s) for the lands south of King Street shall be generally located along the western limits of Cawkers Creek and sited to respect existing environmental features.



12. Conclusions

This Greenbelt Planning Area review was completed for the Subject Lands to inform whether any refinements may be warranted given the existing conditions within the Subject Lands. These refinements were recommended based on secondary source reviews and observations from the site reconnaissance; however, further refinements may be feasible following detailed investigations to confirm whether candidate features are present within the Subject Lands.

Several candidate KNHF, KHF and KHAs were identified within the Subject Lands, including:

- A small HVA in the northern portion of the Subject Lands;
- Permanent and intermittent streams;
- Wetlands (unevaluated);
- Habitat for Endangered and Threatened species;
- Fish habitat;
- Significant woodlands; and
- SWH.

It is our opinion, based on the analysis outlined in this letter, that refinements to the Greenbelt Plan area boundary on the Subject Lands may be considered based on the existing footprint of candidate KNHFs and KHFs. The refinements are generally limited to existing managed areas (e.g., agricultural, golf course, residential) and a few smaller cultural meadow communities that are not known to meet any of the criteria to qualify as KNHFs or KHFs. Additional ecological restoration and enhancement areas are proposed to strengthen and enhance existing features outside of the Greenbelt Planning Area. Confirmatory investigations are required to (1) determine whether the candidate KNHF and KHFs are present within the Subject Lands and (2) confirm their form and functionality within the landscape. Feature staking exercises are required to determine the exact boundaries for woodland and wetland features. These investigations would be undertaken in spring, summer and fall 2023. The proposed refinements to the Greenbelt Protected Countryside areas are associated with natural features; impacts associated with the potential loss of agricultural lands were not considered as part of this review.

The commentary for geotechnical, hydrogeological, and geoenvironmental conditions was based on the secondary source review and high-level background information available for the Subject Lands. The commentary may change once detailed site-specific investigations and reports are carried out. Overall, there were no geotechnical, hydrogeological, or geoenvironmental constraints identified that should significantly inhibit design and construction above or beyond typical approaches for similar sites.

In terms of municipal servicing, the Regional Municipality of Durham is responsible for providing sanitary sewage conveyance, treatment and water distribution to the Port Perry Community. Based on a review of Region of Durham background reports, it appears the existing Regional servicing infrastructure such as the Water Pollution Control Plant and Water



Supply Wells exhibit spare capacity for future development. In addition, the Region of Durham has several sanitary and water servicing improvement projects planned within their Development Charges Study to support growth within the Port Perry Community.

Based on secondary planning completed by the Township and Region to advance servicing for the Future Employment Area located to the north of the Subject Lands, it appears that new major infrastructure is planned within the Employment Area, such as a new sanitary pumping station, new forcemain connected to the Water Pollution Control Plant and new water storage tower/reservoir. The preferred approach to providing sanitary and municipal water to the Subject Lands would be to extend servicing connections through the Future Employment Area and initiate discussions with the municipalities to oversize such major infrastructure to be constructed within the employment lands to accommodate the Subject Lands.

Stormwater management for the Subject Lands will be accomplished through the use of traditional open air stormwater retention ponds for water quantity and quality treatment. The majority of the Subject Lands are located within Cawkers Creek subwatershed while the western corner of the Lands is located within the Nonquon River subwatershed, all draining towards Lake Scugog. Multiple stormwater management ponds shall be required at topographic low points, located adjacent to existing natural heritage features to control post-development runoff.



REFERENCES AND BACKGROUND MATERIALS

Anderson, H. 2012. Invasive Reed Canary Grass (*Phalaris arundinacea subsp. arundinacea*) Best Management Practices in Ontario. Ontario Invasive Plant Council, Peterborough, ON.

Cadman, M.D., D.A. Sutherland, G.G. Beck, D. Lepage, and A.R. Courturier (eds.) 2007. Atlas of the breeding birds of Ontario, 2001-2005. Bird Studies Canada, Environment Canada, Ontario Field Ornithologists, Ontario Ministry of Natural Resources, and Ontario Nature, Toronto, xxii + 706 pp.

Chapman, L.J., and D.F. Putnam 1984: Physiography of Southern Ontario: 3rd Edition. Ontario Ministry of Natural Resources: Toronto, Ontario. 270 pp.

Credit Valley Conservation and Toronto and Region Conservation Authority (CVC/TRCA) 2014. Evaluation, Classification and Management of Headwater Drainage Features Guidelines. January 2014. 26 pp.

Crins, J.W., Gray A., P, Uhlig, P., W.C., & M. C. Wester 2009. The Ecosystems of Ontario, Part 1: Ecozones and Ecoregions. Science & Information Branch Inventory, Monitoring and Assessment Section Ministry of Natural Resources Technical Report SIB TER IMA TR-01

Department of Fisheries and Oceans (DFO) 2019. Fish and Fish Habitat Protection Policy Statement, August 2019. 36 pp.

DFO 2022. Aquatic species at risk mapping. Available online at: https://www.dfo-mpo.gc.ca/species-especes/sara-lep/map-carte/index-eng.html

Durham Region. 2021. yourDurham Mapping. Available online at: https://geoapps.durham.ca/Viewer/index.html?viewer=YourDurham.YourDurham

eBird 2022. Explore Hotspots. Available online at: https://ebird.org/explore

Genivar. 2011. Nonquon River Watershed, Watershed Characterization (Groundwater) South Lake Scugog Watersheds.

GHD. 2019. Geotechnical Investigation Report. Proposed Motel Development at 1430 King Street, Port Perry, Ontario.

Google. 2022. Google Earth. Available online at: https://earth.google.com

Government of Canada 1985. Fisheries Act (R.S.C., 1985, c. F-14). (Last Amended August 2019).

Government of Ontario 1990. Ontario Regulation 182/06: Kawartha Region Conservation Authority: Regulation of Development, Interference with Wetlands and Alterations to Shorelines and Watercourses. Conservation Authorities Act, R.S.O. 1990, c. C.27. (Consolidated February 2013).



Government of Ontario 1990. Forestry Act. R.S.O 1990, c. F.26. (Consolidated December 2009).

Government of Ontario 2007. Endangered Species Act, 2007, S.O. 2007, c. 6. (Consolidated October 2021).

Government of Ontario 2012. Ministry of Transportation, Geotechnical Boreholes. Available online at: <u>https://data.ontario.ca/dataset/geotechnical-boreholes</u>

Government of Ontario 2017. Greenbelt Plan. Available online at: <u>https://www.ontario.ca/document/greenbelt-plan-2017</u>

Government of Ontario. 2021. O.Reg. 153/04: Records of Site Condition – Part XV.1 of The Act. Available online at: <u>https://www.ontario.ca/laws/regulation/040153</u>

Government of Ontario. 2021. O.Reg. 387/04: Water Taking and Transfer. Available online at: https://www.ontario.ca/laws/regulation/040387

Government of Ontario. 2021. O.Reg. 63/16 Registrations Under Part II.2 of the Act - Water Taking. Available at: <u>https://www.ontario.ca/laws/regulation/160063</u>

iNaturalist 2022. Explore Observations. Available Online at https://www.inaturalist.org/observations

Iowa State University, Department of Plant Pathology, Entomology, and Microbiology 2022. BugGuide Species Lintneria eremitus - Hermit Sphinx webpage. Available Online: <u>https://bugguide.net/node/view/40976</u>.

Jacobs Engineering Group (Jacobs) 2021. Class Environmental Assessment to Plan for the Water Street Sanitary Sewage Pumping Station Drainage Area. May 12, 2021. 90pp

Kawartha Conservation (KC) 2010, Lake Scugog Environmental Management Plan, May 2010. Official Plan. Available online: https://kawarthaconservation.com/en/environmental-sciences/lake-and-environmental-plans.aspx#Lake-Scugog

Kawartha Conservation (KC) 2012. Nonquon River Watershed Characterization Report. Lindsay, Ontario. Available Online: https://www.kawarthaconservation.com/en/resources/Lake-Management-Plans/NonquonRiverWatershedCharReport.pdf

Kawartha Conservation (KC) 2013a, Plan Review and Regulation Policies. Available Online at https://www.kawarthaconservation.com/en/resources/KRCA-Plan-Review-and-Regulation-Policies.pdf

Kawartha Conservation (KC) 2013b, Port Perry Stormwater Management Plan. December 2013. Final Report. Available online: https://www.scugog.ca/en/township-office/Lake-Scugog-Environmental-Management-Plan.aspx

Land Information Ontario (LIO) 2019. Warehouse Open Data. Ontario Geohub. Published Date October 22, 2019. Available Online: https://geohub.lio.gov.on.ca/documents/10685ba12bcc48f1a45525fd8d67e1ba/about



Natural Heritage Information Centre (NHIC) 2022. Element summary for plants, wildlife and vegetation communities. Ontario Ministry of Natural Resources, Peterborough.

Ontario Ministry of the Environment Conservation and Parks. 2021. Map: Well Records. Available Online: https://www.ontario.ca/page/map-well-records

Ontario Ministry of Environment Conservation and Parks (MECP) 2021b. Golden-winged Warbler Website. Available Online at https://www.ontario.ca/page/golden-winged-warbler

Ontario Ministry of the Environment, Conservation and Parks. 2022. Source Protection Information Atlas. Available Online: https://www.lioapplications.lrc.gov.on.ca/SourceWaterProtection/index.html?viewer=Source WaterProtection.SWPViewer&locale=en-CA

Ontario Ministry of the Environment Conservation and Parks. 2022a. Map: Permits To Take Water. Available Online: https://www.ontario.ca/page/map-permits-take-water

Ministry of Environment Conservation and Parks (MECP) 2021. Golden-winged Warbler Website. Available Online at <u>https://www.ontario.ca/page/golden-winged-warbler</u> warblerhttps://www.ontario.ca/page/golden-winged-warbler

Natural Heritage Information Centre (NHIC) 2022. Element summary for plants, wildlife and vegetation communities. Ontario Ministry of Natural Resources, Peterborough.

Ontario Geological Survey 2011. 1:250 000 scale bedrock geology of Ontario; Ontario Geological Survey, Miscellaneous Release---Data 126-Revision 1. ISBN 978-1-4435-

http://www.geologyontario.mndmf.gov.on.ca/mndmfiles/pub/data/imaging/M2544/M2544.pdf Ontario Ministry of Mines. 2022. Geology Ontario. OGS Earth. Available online: https://www.geologyontario.mndm.gov.on.ca/ogsearth.htmlOntario Ministry of Municipal Affairs and Housing (MMAH) 2020. Provincial Policy Statement, 2020: Under the Planning Act. Ministry of Municipal Affairs and Housing. Queen's Printer for Ontario. 57 pp.

Ontario Ministry of Natural Resources (MNR) 2000. Significant Wildlife Habitat Technical Guide. Fish and Wildlife Branch. Wildlife Section. Science Development and Transfer Branch. Southcentral Sciences Section. October 2000.

Ontario Ministry of Natural Resources (MNR) 2010. Natural Heritage Reference Manual for Natural Heritage Polices of the Provincial Policy Statement, 2005. Second Edition. March 18, 2010. Toronto: Queen's Printer for Ontario. 248pp.

Ontario Ministry of Natural Resources and Forestry (MNRF) 2015. Significant Wildlife Habitat Criteria Schedules For Ecoregion 6E. Regional Operations Division. Southern Region Resources Section. January 2015.

Ontario Ministry of Natural Resources and Forestry. 2022. Ontario Watershed Information Tool. Available at: https://www.ontario.ca/page/ontario-watershed-information-tool-owit

Ontario Nature 2019. Ontario Reptile and Amphibian Atlas. Available Online: https://www.ontarioinsects.org/herp/



Regional Municipality of Durham 2018. Regional Development Charge Background Study, March 27, 2018. Prepared by the Regional Municipality of Durham and Watson & Associates Economics Ltd., Available Online: <u>https://www.durham.ca/en/regional-government/resources/2018-Durham-Region-wide-DC-Background-Study.pdf</u>

Regional Municipality of Durham 2020. Durham Regional Official Plan. Consolidated May 26, 2020. Available Online at https://www.durham.ca/en/doing-business/resources/Documents/PlanningandDevelopment/Official-Plan/2020-Durham-Regional-Official-Plan-Consolidation---Revised-1.pdf

Regional Municipality of Durham 2020. Regional Pre-servicing of Designated Employment Areas, September 16, 2020. Available Online: <u>https://pub-uxbridge.escribemeetings.com/filestream.ashx?DocumentId=6325</u>

Regional Municipality of Durham 2021. Nonquon Water Pollution Control Plant. 2021 Annual Performance Report. Available online: <u>https://www.durham.ca/en/living-here/resources/Documents/WaterandSewer/2021-WPCP-Annual-Performance-Reports/12-Nonquon-2021-Annual-Performance-Report.pdf</u>

Regional Municipality of Durham 2021. Port Perry Drinking Water System. 2021 Annual Report. Available Online: <u>https://www.durham.ca/en/living-here/resources/Annual-Water-Quality-Reports-/2021-Water-Quality-Reports/Port-Perry-2021-Water-Quality-Report.pdf</u>

Jacobs May 2021, Class Environmental Assessment to Plan for the Water Street Sanitary Sewage Pumping Station Drainage Area. Available online: <u>https://apps.durham.ca/applications/works/publicworksprojects/studies/prj3087/Water%20St%20</u> <u>SSPS%20Class%20EA_Project%20File%20Report.pdf</u>

Soil Engineers Ltd. February 2017. Geotechnical Investigation for Proposed Residential Development at 234 Union Avenue, Township of Scugog, Port Perry.

Toronto Entomologists' Association 2022. Ontario Butterfly Atlas. Available online: https://www.ontarioinsects.org/atlas/

Toronto Entomologists' Association 2020. Ontario Moth Atlas. Available online: https://www.ontarioinsects.org/moth/

Township of Scugog 2011, Office Consolidation September 2017. Official Plan. Available online: https://www.scugog.ca/en/township-office/Official-Plan.aspx

Township of Scugog 2019. Township of Scugog Staff Report, Port Perry Employment Area - Secondary Plan Review, November 18, 2019. Available Online: <u>https://www.scugog.ca/en/do-business/resources/Planning/DEV-2019-033---Secondary-Plan-Report.pdf</u>

Trent Conservation Coalition 2022, Trent Assessment Report, February 2022. Official Plan. Available online: https://trentsourceprotection.on.ca/images/assessmentreports/Trent/Trent_AR_Volume_1_of_3_Report_Feb_2_2022.pdf

Trent Drinking Water Source Protection 2022. Source Water Protection Plans. Available online at: <u>https://trentsourceprotection.on.ca/resources/reports-legislation/source-protection-plans</u>



University of Toronto Libraries. 1954. Map and Data Library. 1954 Air Photos of Southern Ontario. Available online: https://mdl.library.utoronto.ca/collections/air-photos/1954-air-photos-southern-ontario/index

Urban Forest Associates Inc. 2002. Invasive Exotic Species Ranking for Southern Ontario. 7pp.



Tables





SIGNIFICANT WILDLIFE HABITAT (SWH) TYPE	ELC ECOSITE(S) PRESENT	HABITAT CRITERIA MET	TARGETED FIELD STUDIES REQUIRED	POTENTIAL FOR SWH TYPE PRESENCE?						
1. SEASONAL CONCENTRATION AREAS										
Waterfowl Stopover and Staging Areas (terrestrial)			No	No – SWH type is not present						
Waterfowl Stopover and Staging Areas (aquatic)	No – suitable vegetation communities are not present within the Subject Lands.	N/A	No	No – SWH type is not present						
Shorebird Migratory Stopover Areas	Yes – MAM vegetation communities are present within the Subject Lands.	No – Muddy, unvegetated shorelines not present.	No	No – SWH type is not present						
Raptor Wintering Areas	Yes – Forested and upland vegetation communities are present within the Subject Lands.	No – The forested communities in and adjacent to the Subject Lands do not meet the minimum combined site criteria (>20 ha).	No	No – SWH type is not present						
Bat Hibernacula	No – Caves and crevices are absent from the Subject Lands.	N/A	No	No – SWH type is not present						
Bat Maternity Colonies	Yes – Forested (FOD) and swamp (SWM) vegetation communities are present within and immediately adjacent to the Subject Lands.	Additional studies will be required to confirm if habitat conditions are met.	Yes – Surveys targeting bats are recommended.	Yes – SWH type may be present						



SIGNIFICANT WILDLIFE HABITAT (SWH) TYPE	ELC ECOSITE(S) PRESENT	HABITAT CRITERIA MET	TARGETED FIELD STUDIES REQUIRED	POTENTIAL FOR SWH TYPE PRESENCE?
Turtle Wintering Areas	Yes –OAO/Ponds are present within the Subject Lands. Isolated Ponds associated with the golf course are considered man-made ponds do not qualify as SWH for this specific SWH type. However, the pools/ponds online with Cawker's Creek will be considered as candidate SWH.	Additional studies will be required to confirm if habitat conditions are met.	Yes - surveys targeting reptiles and their habitat are recommended.	Yes – SWH type may be present
Reptile Hibernacula	Yes – ecosites are present on the Subject Lands.	No – No anthropogenic or natural features provide any subsurface access below the frost line to provide suitable habitat.	No	No – SWH type is not present
Colonial Bird Nesting Sites (bank/cliff)	Yes – CUM and CUT vegetation communities are present on the Subject Lands.	No – Exposed or eroding banks, hills, steep slopes and sand piles were not observed.	No	No – SWH type is not present
Colonial Bird Nesting Sites (tree/shrubs)	No – SWD and SWM vegetation communities are not present within the Subject Lands.	No nests were observed within the Subject Lands, though they be present within the swamp communities adjacent to the Subject Lands. As well, NHIC reports both a mixed Colonial Waterbird Nesting Area and a Mixed Wader	Yes	Yes – SWH type may be present



SIGNIFICANT WILDLIFE HABITAT (SWH) TYPE	ELC ECOSITE(S) PRESENT	HABITAT CRITERIA MET	TARGETED FIELD STUDIES REQUIRED	POTENTIAL FOR SWH TYPE PRESENCE?
		Nesting Colony within the NHIC grids that overlap the Subject Lands. Therefore, this SWH type may be present within these communities.		
Colonial Bird Nesting Sites (ground)	No – No rocky islands or peninsulas are present on the Subject Lands.	N/A	No	No – SWH type is not present
Migratory Butterfly Stopover Areas	Yes – CUM and CUT vegetation communities are identified within the Subject Lands.	No – The Subject Lands are located greater than 5 km away from Lake Ontario.	No	No – SWH type is not present
Migratory Landbird Stopover Areas	Yes – FO and SW vegetation communities are identified within the Subject Lands.	No – The Subject Lands are located greater than 5 km away from Lake Ontario.	No	No – SWH type is not present
Deer Yarding Areas	No – Mapping from the MNRF LIO database did not depict any deer yarding areas on or adjacent to the Subject Lands.	N/A	No	No – SWH type is not present
Deer Winter Congregation Areas	No – Mapping from the MNRF LIO database did not depict any deer	N/A	No	No – SWH type is not present



SIGNIFICANT WILDLIFE HABITAT (SWH) TYPE	ELC ECOSITE(S) PRESENT	HABITAT CRITERIA MET	TARGETED FIELD STUDIES REQUIRED	POTENTIAL FOR SWH TYPE PRESENCE?
	wintering areas on or adjacent to the Subject Lands.			
2. RARE VEGETATION COM	MUNITIES OR SPECIALIZED HABI	TAT FOR WILDLIFE		
2a. Rare Vegetation Communiti	es			
Rare Vegetation Types (cliffs, talus slopes, sand barrens, alvars, old-growth forests, savannahs, and tallgrass prairies)	No – None identified through the background information review or site reconnaissance.	N/A	No	No – SWH type is not present
Other Rare Vegetation Types (S1 to S3 communities)	No – None identified though the background information review or site reconnaissance.	N/A	No	No – SWH type is not present
2b. Specialized Wildlife Habitat				
Waterfowl Nesting Area	erfowl Nesting Area Yes – MAM and SWD vegetation communities are present within the Subject Lands.		No	No – SWH type is not present
Bald Eagle and Osprey Habitats	Yes – FO and SW ecosites are present within the Subject Lands.	No - Large aquatic features are absent from the Subject Lands.	No	No – SWH type is not present



SIGNIFICANT WILDLIFE HABITAT (SWH) TYPE	ELC ECOSITE(S) PRESENT	HABITAT CRITERIA MET	TARGETED FIELD STUDIES REQUIRED	POTENTIAL FOR SWH TYPE PRESENCE?
Woodland Raptor Nesting Habitat	Yes – FO, CUP and SW ecosites are present within the Subject Lands.	No – Woodlands are small and generally fragmented from one another. The minimum woodland size (>30 ha) and interior habitat size (>4 ha that is greater than 200 m from woodland edge) is not achieved.	No	No – SWH type is not present
Turtle Nesting Areas	No – suitable vegetation communities are not present within the Subject Lands.	No gravel or sandy areas were observed during the Site reconnaissance.	No	No – SWH type is not present
Seeps and Springs	Yes – Forested ecosites are present within the Subject Lands.	Additional studies will be required to confirm if habitat conditions are met.	Yes	Yes – SWH type may be present
Woodland Amphibian Breeding Habitats (within or < 120m from woodland)	Yes – FO and SW ecosites are present within the Subject Lands.	Additional studies will be required to confirm if habitat conditions are met.	Yes – Amphibian call surveys are recommended.	Yes – SWH type may be present
Wetland Amphibian Breeding Habitats (wetland >120m from woodland)	itats (wetland >120m from present within the Subject Lands.		Additional studies will be required to confirm if habitat conditions are met.Yes – Amphibian call surveys are recommended.	
Woodland Area-Sensitive Bird Breeding Habitat	Yes – FO and SW ecosites are present within and adjacent to the Subject Lands.	No – Woodlands are small and generally fragmented from one another. The required woodland size	No	No – SWH type is not present



SIGNIFICANT WILDLIFE HABITAT (SWH) TYPE	ELC ECOSITE(S) PRESENT	HABITAT CRITERIA MET	TARGETED FIELD STUDIES REQUIRED	POTENTIAL FOR SWH TYPE PRESENCE?
		(>30 ha) and presence of interior habitat is not achieved.		
3. SPECIES OF CONSERVATI	ON CONCERN			
Marsh Bird Breeding Habitat	Yes – MAM ecosites are present within and adjacent to the Subject Lands.	Additional studies will be required to confirm if habitat conditions are met.	Yes – Breeding bird surveys are recommended.	Yes – SWH type may be present
Open Country Bird Breeding Habitat	Yes – CUM vegetation communities are present on the Subject Lands.	No – Minimum size criteria is not met (>30 ha).	No	No – SWH type is not present
Shrub/Early Successional Bird Breeding Habitat	Yes – CUW and CUT vegetation communities are present within the Subject Lands.	No – Minimum size criteria is not met (>10 ha).	No	No – SWH type is not present
Terrestrial Crayfish	Yes – MAM ecosites are present within the Subject Lands.	Additional studies will be required to confirm if habitat conditions are met.	Yes – Terrestrial crayfish surveys are recommended.	Yes – SWH type may be present
Special Concern and Rare Wild	life Species (based on the Secondary	/ Source Review – Section 2.1)	1
(i) Black Tern - SC	N/A	No – Shallow marshes capable of supporting floating nest colonies are not present within the	No	No – SWH type is not present



SIGNIFICANT WILDLIFE HABITAT (SWH) TYPE	ELC ECOSITE(S) PRESENT	HABITAT CRITERIA MET	TARGETED FIELD STUDIES REQUIRED	POTENTIAL FOR SWH TYPE PRESENCE?
		Subject Lands.		
(ii) Canada Warbler - SC	anada Warbler - SC N/A		Yes – Breeding bird surveys are recommended.	Yes – SWH type may be present
(iii) Common Nighthawk - SC	N/A	No – preferred habitat types of the species (i.e., logged or burned-over areas, forest clearings, rock barrens, peat bogs, lakeshores, and mine tailing) are not present within the Subject Lands	No	No – SWH type is not present
(iv)Eastern Wood-Pewee - SC			Yes – Breeding bird surveys are recommended.	Yes – SWH type may be present



SIGNIFICANT WILDLIFE HABITAT (SWH) TYPE	ELC ECOSITE(S) PRESENT	HABITAT CRITERIA MET	TARGETED FIELD STUDIES REQUIRED	POTENTIAL FOR SWH TYPE PRESENCE?
(v) Golden-winged Warbler - SC	N/A	No – While field edges, a preferred habitat type of the species, are present within the Subject Lands; the Subject Lands are not located within the known occurrence range of the species (MECP 2021).	No	No – SWH type is not present
(vi)Grasshopper Sparrow -SC	N/A	Possibly – Cultural meadow ecosites are present within the Subject Lands. Additional studies will be required to confirm if habitat conditions are met.	Yes – Breeding bird surveys are recommended.	Yes – SWH type may be present
(vii) Purple Martin – S3B	N/A	Possibly – This species almost exclusively nests in artificial roosting boxes. Nesting boxes were present within the golf course during the site reconnaissance.	Yes – Breeding bird surveys are recommended.	Yes – SWH type may be present
(viii) Ruddy Duck -S3B	N/A	No – the species migrates though Southern Ontario but does not breed within the Southern Ontario. Therefore, the Subject	No	No – SWH type is not present



SIGNIFICANT WILDLIFE HABITAT (SWH) TYPE	ELC ECOSITE(S) PRESENT	HABITAT CRITERIA MET	TARGETED FIELD STUDIES REQUIRED	POTENTIAL FOR SWH TYPE PRESENCE?
		Lands would not provide nesting habitat for the species.		
(ix) Wilson's Phalarope – S2B	N/A	Possibly – this species nests in wetlands, upland shrubby areas, marshes, and roadside ditches. Potentially suitable habitats are within the Subject Lands. Site is within vicinity of two well-known staging areas (Nonquon Sewage Lagoons and Lake Scugog). Additional studies will be required to confirm if habitat conditions are met.	Yes – Breeding bird surveys are recommended.	Yes – SWH type may be present
(x) Wood Thrush - SC	N/A	Possibly – Forested ecosites are present within the Subject Lands. Additional studies will be required to confirm if habitat conditions are met.	Yes – Breeding bird surveys are recommended.	Yes – SWH type may be present
(xi) Hermit Sphinx Moth – S3	N/A	Possibly – this species utilizes moist meadows and fields. It's host plants include those from the mint	Yes – observation of Hermit Sphinx Moth or their associated host plants should be	Yes – SWH type may be present



SIGNIFICANT WILDLIFE HABITAT (SWH) TYPE	ELC ECOSITE(S) PRESENT	HABITAT CRITERIA MET	TARGETED FIELD STUDIES REQUIRED	POTENTIAL FOR SWH TYPE PRESENCE?					
		family (<i>Lamiaceae</i>),Bee- balms (<i>Monarda sp.</i>), Mints (<i>Mentha sp.</i>) and Sage (<i>Salvia Sp.</i>).	recorded.						
		Additional studies will be required to confirm if habitat conditions are met.							
(xii) Monarch - SC	N/A	Possibly – Cultural meadow ecosites are present within the Subject Lands; however, they are located adjacent to agricultural lands and are likely disturbed.	Yes – observation of Monarch or their foodplants should be recorded.	Yes – SWH type may be present					
		Additional studies will be required to confirm if habitat conditions are met.							
(xiii) Snapping Turtle	N/A	Possibly – Anthropogenic ponds and online ponds along Cawkers Creek may provide suitable habitat.	Yes – surveys targeting reptiles and their habitats are recommended.	Yes – SWH type may be present					
		Additional studies will be required to confirm if habitat conditions are met.							
4. ANIMAL MOVEMENT CORF	4. ANIMAL MOVEMENT CORRIDORS								



SIGNIFICANT WILDLIFE HABITAT (SWH) TYPE	ELC ECOSITE(S) PRESENT	HABITAT CRITERIA MET	TARGETED FIELD STUDIES REQUIRED	POTENTIAL FOR SWH TYPE PRESENCE?	
Amphibian Movement Corridors	N/A	Potentially – should amphibian breeding SWH be identified, opportunities for movement corridors will need to be explored.	Yes – Amphibian call count surveys should be conducted.	Yes – SWH type may be present	



Species Common Name	Species Scientific Name	Provincial Status (ESA)	S-Rank	Federal Status (SARA Sched. 1)	Transition Species (06-30-2013)	Newly-listed Species (01-24-2013)	Habitat Protection Type	Most recent occurrence	Source	Ontario Range and Occurrences	Description of Suitable Habitat in Ontario	Habitat Suitability Assessment of Study Area
REPTILES												
Blanding's Turtle	Emydoidea blandingii	THR	S3	THR	x		General Habitat Protection July 2, 2013			Blanding's Turtles can be found throughout southern, central and eastern Ontario (MECP 2022).	Blanding's Turtles live in shallow water, usually in large wetlands and shallow lakes with lots of water plants. Blanding's Turtles hibernate in the mud at the bottom of permanent water bodies from late October until the end of April (MECP 2022).	No - The Subject Lands appear to lack large open wetlands. The species is not considered likely to be present within the Subject Lands.
BIRDS												
Bank Swallow	Riparia riparia	THR	S4B	THR			General Habitat Description July 2, 2013			Found across southern Ontario, with sparcer populations scattered across northern Ontario. The largest populations are found along the Lake Erie and Lake Ontario shorelines, and the Saugeen River (MECP 2022)	Bank swallows nest in burrows in natural and human-made settings where there are vertical faces in silt and sand deposits. Many nests are on banks of rivers and lakes, but they are also found in active sand and gravel pits or former ones where the banks remain suitable (MECP 2022)	No - potentially suitable river bank habitats are not present within the Subject Lands.
Barn Swallow	Hirundo rustica	THR	S4B	THR						The Barn Swallow may be found throughout southern Ontario and can range as far north as Hudson Bay, wherever suitable locations for nests exist (MECP 2022).	Barn Swallows often live in close association with humans, building their cup- shaped mud nests almost exclusively on human-made structures such as open barns, under bridges and in culverts. The species is attracted to open structures that include ledges where they can build their nests, which are often re-used from year to year. They prefer unpainted, rough-cut wood, since the mud does not adhere as well to smooth surfaces (MECP 2022).	Yes - potentially suitable anthropogenic structures (residential dwellings, barns, sheds) are present within the Subject Lands.
	Dolichonyx oryzivorus	THR	S4B	THR			General Habitat Description July 2, 2013			Bobolink is widespread in Ontario and is found throughout the province, generally south of the boreal forest (MECP 2022).	Historically, Bobolinks lived in North American tallgrass prairie and other open meadows. With the clearing of native prairies, Bobolinks moved to living in hayfields. Bobolinks often build their small nests on the ground in dense grasses. Both parents usually tend to their young, sometimes with a third Bobolink helping (MECP 2022).	Yes - potentially suitable grasslands may present within the Subject Lands.
Chimney Swift	Chaetura pelagica	THR	S4B,S4N	THR			General Habitat Description July 2, 2013			In Ontario, the species is most widely distributed in the Carolinian zone in the south and southwest of the province, but has been detected throughout most of the province south of the 49th parallel (MECP 2022).	settlements where they nest	Yes - potentially suitable anthropogenic structures which may contain chimneys are present within the Subject Lands.



Species Common Name	Species Scientific Name	Provincial Status (ESA)	S-Rank	Federal Status (SARA Sched. 1)	Transition Species (06-30-2013)	Newly-listed Species (01-24-2013)	Habitat Protection Type	Most recent occurrence	Source	Ontario Range and Occurrences	Description of Suitable Habitat in Ontario	Habitat Suitability Assessment of Study Area
Eastern Meadowlark	Sturnella magna	THR	S4B	THR			General Habitat Description July 2, 2013			Eastern Meadowlark is widespread in Ontario and found mostly south of the Canadian Shield (MECP 2022).	Eastern Meadowlarks breed primarily in moderately tall grasslands, such as pastures and hayfields, but are also found in alfalfa fields, weedy borders of croplands, roadsides, orchards, airports, shrubby overgrown fields, or other open areas. Small trees, shrubs or fence posts are used as elevated song perches (MECP 2022).	Yes - potentially suitable grasslands may present within the Subject Lands.
Eastern Whip- poor-will	Caprimulgus vociferus	THR	S4B	THR						In Ontario they breed as far north as the shore of Lake Superior. Although Eastern Whip-poor-wills were once widespread throughout the central Great Lakes region of Ontario, their distribution in this area is now fragmented (MECP 2022).	The Eastern Whip-poor-will is usually found in areas with a mix of open and forested areas, such as savannahs, open woodlands or openings in more mature, deciduous, coniferous and mixed forests (MECP 2022)	No - The Subject Lands lack open woodlands or Savannahs.
Least Bittern	lxobrychus exilis	THR	S4B	THR	x		General Habitat Protection June 30, 2013			Least Bittern are mostly found in central and eastern Ontario, south of the Canadian Shield (MECP 2022).	In southern Ontario, Least Bittern inhabit wetlands but strongly prefer cattail marshes with open water and channels (MECP 2022).	No - The Subject Lands lack suitably sized large cattail wetlands.
Red-headed Woodpecker	Melanerpes erythrocephalus	sc	S4B	THR						The Red-headed Woodpecker is found across southern Ontario, where it is widespread but rare (MECP 2022).	The Red-headed Woodpecker lives in open woodland and woodland edges and is often found in parks, golf courses and cemeteries that contain many dead trees, which the bird uses for nesting and perching (MECP 2022).	Yes - potentially suitable woodlands may present within the Subject Lands.
MAMMALS Eastern Small- footed Myotis	Myotis leibii	END	S2S3	-						The eastern small-footed bat has been found from south of Georgian Bay to Lake Erie and east to the Pembroke area. There are also records from the Bruce Peninsula, the Espanola area, and Lake Superior Provincial Park (MECP 2022)	In the spring and summer, eastern small-footed bats will roost in a variety of habitats, including in or under rocks, in rock outcrops, in buildings, under bridges, or in caves, mines, or hollow trees. In the whiter, these bats hibemate, most often in caves and abandoned mines. They seem to choose colder and drier sites than similar bats and will return to the same spot each year (MECP 2022)	Yes - potentially suitable woodlands may present within the Subject Lands.
Little Brown Myotis	Myotis lucifugus	END	S4	END		x				Widespread in southern Ontario and found as far north as Moose Factory and Favourable Lake (MECP 2022)	Bats are nocturnal. During the day they roost in trees and buildings. They often select attics, abandoned buildings and barns for summer colonies where they can raise their young. Little brown bats hibernate from October or November to March or April	Yes - potentially suitable woodlands may present within the Subject Lands.





Species Common Name	Species Scientific Name	Provincial Status (ESA)	S-Rank	Federal Status (SARA Sched. 1)	Transition Species (06-30-2013)	Newly-listed Species (01-24-2013)	Habitat Protection Type	Most recent occurrence	Source	Ontario Range and Occurrences	Description of Suitable Habitat in Ontario	Habitat Suitability Assessment of Study Area
Northern Myotis	Myotis septentrionalis	END	S3	END		x	General Habitat Protection January 24, 2013			found throughout forested	Northern long-eared bats are associated with boreal forests, choosing to roost under loose bark and in the cavities of trees. These bats hibernate from October or November to March or April, most often in caves or abandoned mines (MECP 2022).	Yes - potentially suitable woodlands may present withir the Subject Lands.
Tri-colored Bat	Perimyotis subflavus	END	S2S3	END						This bat is found in southern Ontario and as far north as Espanola near Sudbury. Because it is very rare, it has a scattered distribution (MECP 2022).	During the summer, the Tri- colored Bat is found in a variety of forested habitats. It forms day roosts and maternity colonies in older forest and occasionally in barns or other structures. They overwinter in caves where they typically roost by themselves rather than part of a group (MECP 2022).	Yes - potentially suitable woodlands may present withir the Subject Lands.

Watershed Cross Section



Kawartha Conservation

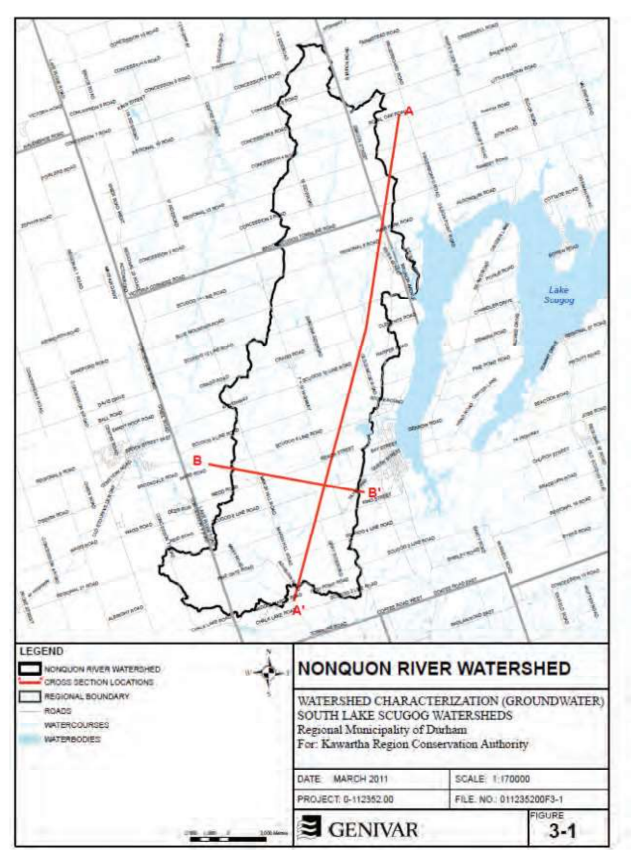


Figure 6.10: Locations of stratigraphic crosssections.

Kawartha Conservation

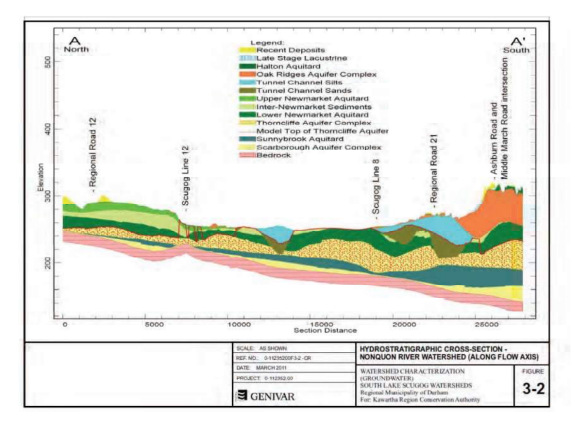


Figure 6.11: Crosssection A - A'.

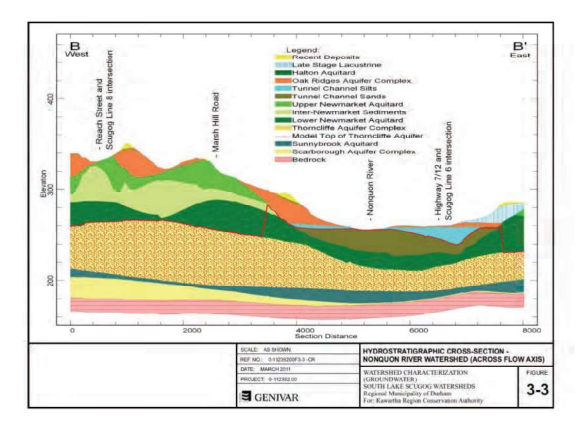


Figure 6.12: Crosssection B - B'.

Well Records



Minist of the		\ M/A T		ntario Water Reso A/EIII	Durces Act	31024
Ontario Enviro		SPACES PROVIDED	190612			
COUNTY OR DISTRICT	2. CHECK 🗵 CORI	TOWNSHIP, BOROUGH. CITY, TOWN, VILLAGE	··	CON . BLOCK. TRACT. SI	14 15	LOT 15-27
		Job.	keoch.	V	DATE COMPLETED	0/4
		1 4 160	E leer	7		IUN YR
	N 10-10-10-10-10-10-10-10-10-10-10-10-10-1	<u> 1882.850</u> 5	Q 825			
		OG OF OVERBURDEN AND BEDROO		S (SEE INSTRUCTIONS)		
GENERAL COLOUR	MOST COMMON MATERIAL	OTHER MATERIALS	·····	GENERAL DESCRIPTION	DEP FROM	TH FEET
BROWN	CIAJ	STONES		~	0	27
Gaen	CLAZ	-	S	P. H.	27	54
BROWN	Sano		m	edium	54	68
	CLAY		H	neo	68	27
GREZ	Sono	COARSE SAND	<i>F</i>	PRD	77	90
					······	
	<u></u>					
	······································					
(D) 0027	60512 00s	#20585 0068609	00772097	3 1 0090210	73.1.1.1.1.1	
32						
41 WATE	RRECORD	CASING & OPEN HOLE RE		SIZE ST OF OPENING	31-33 DIAMETER 34-38	LENGTH 39-40
AT · FEET	RESH 3 SULPHUR	DIAM MATERIAL THICKNESS FROM	то	MATERIAL AND TYPE	DEPTH TO TOP	41-44 30
1077 ² 5 s	ALTY 4 MINERAL	10-11 1 (KSTEEL 12) 2 GALVANIZED 3 CONCRETE , 185	10	"STASAKSS	Stech 007	FEET
2 🗍 s	RESH 3 SULPHUR 19	4 OPEN HOLE 17-18 1 OSTEEL 19	20-23	61 PLUGG	ING & SEALING REC	MENT GROUT
2 🗆 S	RESH 3 ISULPHUR 24 ALTY 4 MINERAL	2 GALVANIZED 3 [] CONCRETE		FROM 10 10-13 14-17		PACKER ETC)
	RESH S SULPHUR 29 ALTY 4 MINERAL	4 OPEN HOLE	27-30	18-21 22-25		
	RESH 3 SULPHUR 34 60 ALTY 4 MINERAL	2 C GALVANIZED 3 CONCRETE 4 OPEN HOLE		26-29 30-33	80	
PUMPING TEST METHOD				LOCATION		
	D BAILER 003	GPM 04 15-16 00 17-18 HOURS MINS	IN DIAGR		NCES OF WELL FROM ROAD	AND
LEVEL		EVELS DURING 2 [] RECOVERY	LOT LINE			
F 025 0	-1 0/1 25-2		$(\overline{3})$.1	T,	7
IF FLOWING. GIVE RATE	38-41 PUMP INTAKE S	SET AT THE WATER ATEND OF TEST 42	TIN (C	_₽	1900
TECOMMENDED PUMP T	GPM YPE RECOMMENDED PUMP	43-45 RECOMMENDED 46-45		¥	0 - 1	(ex
50-53	DEEP SETTING	78 FEET RATE 00,30 GPM	N AN	Har	hung	19
FINAL	t 🕞 WATER SUPPLY	S 🗍 ABANDONED, INSUFFICIENT SUPPLY	1.55 F	(P) 10	. 1	00
STATUS / OF WELL	2 OBSERVATION WEL 3 TEST HOLE 4 RECHARGE WELL	L 6 ABANDONED POOR QUALITY 7 UNFINISHED	¥	.03 miles for		
55.56	1 🗊 DOMESTIC	5 COMMERCIAL		. 03 monchest	10 10 gl	5
WATER 0/	2 C STOCK 3 C IRRIGATION 4 C INDUSTRIAL	6 MUNICIPAL 7 PUBLIC SUPPLY	F A	°0 ~ ~	16.	
USE		COOLING OR AIR CONDITIONING B I NOT USED	4	1.1	7	
METHOD	1 🔂 CABLE TOOL 2 🗌 ROTARY (CONVENT	6 BORING IONAL) 7 DIAMOND	Cu.	14		x
OF / DRILLING	3 🗌 ROTARY (REVERSE) 4 🔲 ROTARY (AIR)				Heuse	
			DRILLERS REMARKS			
ANNE OF WELL CON	to hell -	Dellers 3136	DATE OF INSPECTIC	58 CONTRACTOR 59	**** ********* 09	87""
AODRESS ADDRESS	- /					~
	R BORER	LICENCE NUMBER	REMARKS:	<u>l</u>	<u> </u>	1 1 32
SIGNATURE OF CONT	RACTOR	SUBMIBSION DATE	LO 20 DEFICE	ly 061,100	Bods lift	burner
	BY OF THE EN		0	1 11/02		06-4-77 FORM 7
101114121	NT UP INE EN	VIRONMENT COPY				

Print explose provided. Mark correct box with a checkmark, where applicable. Couries of Dialekt Durchas Couries of Dialekt Durchas Dore of samania and First name Address of Courter for Bach Coord Portune of Dialekt Dore of Samania and First name Address of Courter for Bach Coord Portune of Dialekt Dore of Samania and First name Address of Courter for Bach Coord Portune of Dialekt Dore of Samania and First name Dore of Samania
Durbas Scugog Cach Is Owner's sumame Addexes Addexes Con, 5 Is Ovner's sumame Addexes Box 445, Port Perry, Ont. L9L 1AA Compoled 2r, 0A, 95° Scupog 21 Zere Castrig Nothing Ref Bath date Is Scupog 21 Zere Castrig Nothing Ref Bath date Is Scupog 21 Zere Castrig Nothing Ref Bath date Is Scupog 22 Zere Castrig Nothing Ref Bath date Is Scupog 23 Castrig Nothing Scoft O 1 3 33 Scoft Scoft 3 45 54 Scoft Scoft 3 45 55 Gray Silt Scoft 33 110 34 Scoft Scoft 33 110 184 35 Gray Silt Scoft 33 110 36 Gray Silt Scoft 184 202 37 Clay Gray Scoft 184 202 38 Cray Sco
Owner's surrames Norman Address Control Control Date 445, Port Perry, Ont. L9L, 1A4 Date compoled 27, 04, 95% Odd more stress 21 2007 Landscape 2008 Eastern Norman RC Environ RC
907 Lond Scape Dox 443, Port Perry, Unit. Log of and scape Most matrix 21
23 LOG OF OVERBURDEN AND BEDROCK MATERIALS (see instructions) General colour Most common material Other materials General description Depth - feet Black Eop Soil Soft 0 1 33 Brown Clay Stones soft 1 33 Brown Clay Stones soft 1 33 Brown Clay Stones soft 45 55 Gray Slit sand clight 55 83 1100 Gray Clay Gravel soft 83 1100 Gray Clay Gravel soft 184 202 205 Gray Clay Gravel soft 184 202 205 Gray Clay Gravel soft 184 202 205 Gray Clay Gravel soft 184 202 202 202 202 Gray Clay Gravel Sand, silt tight 202 205 400 600 400
General docur Most common material Other materials General description Depth - feed From 70 Black Top Soil soft 0 1 Brown Clay Stones soft 1 3 Brown Sand silt soft 3 45 Gray Clay Sand, Gravel soft 45 55 Gray Silt sand tight 55 83 Gray Clay Gravel soft 83 110 Gray Silt sand loose 110 184 Gray Clay sand, silt tight 202 205 Gray Coarse Gravel sand, silt tight 202 205 Gray Coarse Gravel sand, silt tight 202 205 Site Subbur in the fresh Subbur in
General colour Most common material Other materials General description From Form Black Top Soil soft 0 1 Brown Clay Stones soft 1 3 Brown Sand silt soft 3 45 Gray Clay Sand, Gravel soft 45 55 Gray Silt sand tight 55 83 Gray Silt sand tight 55 83 Gray Clay Gravel soft 83 110 Gray Silt sand loose 110 184 Gray Clay Soft 184 202 Gray Clay Soft 100 184 Gray Clay Soft 184 202 Gray Clay Soft 100 184 Material Material Soft 100 184 202 Soft 100 184 <td< td=""></td<>
Brown Clay Stones soft 1 3 Brown Sand silt soft 3 45 Gray Clay Sand, Gravel soft 3 45 Gray Silt sand tight 55 83 Gray Silt sand tight 55 83 Gray Clay Gravel soft 83 110 Gray Silt sand loose 110 184 Gray Clay Gravel soft 184 202 202 205 Gray Coarse Gravel sand, silt tight 202 202 205 Water fund Material Water fund Material Water fund Material Water fund Material with yee (Commenter at the stress of the str
Brown Sand soft 3 45 Brown Sand silt soft 45 55 Gray Clay Sand, Gravel soft 45 55 Gray Clay Gravel soft 83 100 Gray Clay Gravel soft 83 100 Gray Silt sand loose 110 184 Gray Clay Gravel soft 10 184 202 Gray Clay Sand, silt tight 202 202 205 Gray Coarse Gravel sand, silt tight 202 202 205 Gray Coarse Gravel sand, silt tight 202 205 Gray Coarse Gravel sand, silt tight 202 202 205 Gray Gray Gase Sand, Gray Sand, Sand
Citag Citag Sand, Gravel soft 45 55 Gray Silt sand tight 55 83 Gray Citag Gravel soft 83 110 Gray Citag Gravel soft 83 110 Gray Silt sand loose 110 184 Gray Citag sand loose 110 184 Gray Citag sand soft 184 202 Gray Coarse Gravel sand, silt tight 202 205 at finade Matrixi Water form Tom at Freeh Subplut finade Matrixi Water form at Freeh Subplut finade Matrixi Water form form at Freeh Subplut finade Matrixi Water form form at Freeh Subplut finade Matrixi Water form form at Freeh Subplut finade Atenda Coarset form at Freeh Subplut finade Atenda form form at Subplu
Gray Silt sand tight 55 83 Gray Clay Gravel soft 83 110 Gray Silt sand loose 110 184 Gray Silt sand loose 110 184 Gray Clay sand loose 110 184 Gray Clay sand, silt tight 202 202 202 202 202 202 205 Material Marcela Marce
Gray Clay Gravel soft 83 110 Gray Silt sand loose 110 184 Gray Clay sand, silt tight 202 202 Gray Coarse Gravel sand, silt tight 202 205 Material Material Water found the dome Material Water found the dome Cosing & OPEN HOLE FIECORD mathem Depth = top of screen Material - feet Sulphur ** Steel ''' Gaavanized Depth = top of screen Depth = top of screen '''' Gras NG & OPEN HOLE FIECORD mathem Open hole I'''' Steel ''''' Steel Open hole Openhole Open hole Openhole </td
Gray Silt sand loose 110 184 Gray Clay soft 184 202 Gray Coarse Gravel sand, silt tight 202 205 Material Material Walt Coarse Gray Coarse Gray Coarse Gravel sand, silt tight 202 205 Material Material Walt Coarse Gray Coarse Gravel
Gray Clay soft 184 202 Gray Coarse Grave1 sand, silt tight 202 205 Mater found Kind of water sist Casing & OPEN HOLE RECORD Sizes of opening sist Sizes of opening sist Sizes of opening sist Casing & OPEN HOLE RECORD Material Mitrail Material Metrial Depth - feet Sizes of opening sist Casing & OPEN HOLE RECORD Material Mitrail Metrial Metrial Depth - feet Sizes Depth - feet A muterial % % Fresh * Subplux ** Sizes Coarrete Size Size Depth - feet Size % % Gasa Size Gasa Size Coarrete Size Size Depth - feet A mutar space A mutar space A mutar space A muta
Gray Coarse Grave1 sand, s11t tight 202 205 31
31 31 32 33 34 35 36 37 37 38 37 38 39 31 31 32 31 32 33 33 34 35 36 36 37 37 37 38 38 36 36 37 37 37 37 38 36 37 37 37 37 37 37 37 37 38 37 38 38 38 37 37 37 37 37 37 38 37 38 37 38 37 38 38 38 38 38 38 <th< td=""></th<>
32 32 34 34 35 37 <td< td=""></td<>
32 32 34 34 35 37 <td< td=""></td<>
32 34 34 34 35 31-30 Diameter 34-30 26 75 8 41 WATEF RECORD Kind of water 1 Sizes of opening 31-30 Diameter 34-30 Eagth 38 41 Water found Kind of water 1 Inside Water inches From To 1 Sizes of opening 31-30 Diameter 34-33 Length 38 202-205 1/2 (Sigt/s) Gasa Galvanized 1 Sizes of opening 31-30 Diameter 34-33 Length 38 10 1 Sizes of opening 10 Sizes of opening 31-30 Diameter 34-33 Length 38 202-205 1/2 (Sigt/s) Gasa Galvanized 1 1 Sizes of opening 31-30 Diameter 34-33 Length 38 10 Fresh 0 Sizes of opening 1 Sizes of opening 1 Sizes of opening 1 1 1 1 1 1 1 1 1 1 1 1
41 WATER RECORD 51 CASING & OPEN HOLE RECORD water found at - feet Kind of water inches Wall Depth - feet 10-13 1x Fresh 3 Sulphur 14 Sizes of opening 31-33 Diameter 34-34 Length 38-44 202-205 1x Fresh 3 Sulphur 14 Material Water Depth - feet 13-16 Material and type Depth at top of screat 4 feet 15-18 1x Fresh 3 Sulphur 14 Sizes of opening 31-35 Diameter 34-34 Length 39-44 20-2-205 1x Fresh 3 Sulphur 14 Sizes of opening 13-16 Material and type Depth at top of screat 4 feet 12-3 1 Fresh 3 Sulphur 24 Sizes of opening 13-16 Sizes of opening 13-16 Sizes of opening 14-16 Sizes of opening 10-16 Sizes of opening 10-16 14-16 Open hole 12-18 Sizes of opening Sizes of opening 10-16 Sizes of opening 10-16 Sizes of opening Sizes of opening 10-16 Sizes of opening<
Water found at - feet Kind of water 10-13 1 X Fresh 3 Sulphur 14 Minerals 10-13 1 X Fresh 3 Sulphur 14 Minerals 202-205 2 N Y Y Y Y Y T Y T Gas 15-18 1 Fresh 3 Sulphur 19 2 2 Salty 6 Gas 20-205 2 N Y Y Y Y Y T Y T Gas Gas 2 Salty 6 Gas 3 1 Fresh 3 Sulphur 24 2 Salty 6 Gas 2 Salty 6 Gas 3 1 Fresh 3 Sulphur 24 2 Salty 6 Gas 2 Salty 6 Gas 3 1 Fresh 3 Sulphur 24 2 Salty 6 Gas 3 0 Concre
Image: Note of the set o
202-203 4 N 7 23761 Gas 15-18 1 Fresh 3 Sulphur 9 2 Salty 6 Gas 10 Plastic 10 SS 20-23 20-20 1 Fresh 3 Sulphur 10 Stell 19 20-23 10 Fresh 3 Sulphur 10 Stell 19 20-23 10 Fresh 3 Sulphur 20 Galvanized 20-23 10 Stell Stell 10 Stell 10
2 Salty A Instructures 2 Salty Gas Gas 20-23 1 Fresh Sulphur 24 2 Salty Gas Minerals Concrete Depth set at - feet 2 Salty Minerals Concrete Depth set at - feet Material and type (Cement grout, bentonite, etc.) 2 Salty Minerals Gas Concrete Depth set at - feet Material and type (Cement grout, bentonite, etc.) 2 Salty Gas Sulphur 29 Concrete 20-23 Plastic 2 Salty Gas Sulphur 24-25 Concrete 20-33 20-33 80 2 Salty Gas Gas Sulphur 24-25 Sulphur 20-33 80<
2 Saity Minerals 2 Saity Gas 2 Saity Gas 2 Saity Minerals 2 Saity Gas 30-33 I Fresh Sulphur 2 Saity Gas 2 Saity Gas 30-33 I Fresh Sulphur 2 Saity Gas 2 Saity Gas 3 I Fresh Sulphur 2 Saity Gas 2 Saity Fresh Minerals 3 Concrete 2 Galvanized 3 Concrete 2 Galvanized 2 3 Concrete 2 Galvanized 2 3 Concrete 2 Galvanized 2 3 Concrete 2 <td< td=""></td<>
1 Image: Salty degree of the set of pumping test method in pumping test method in pumping is static level end of pumping is static levelevel end of pumping is static levelevevelevelevelevevelevevelevele
30-33 1 Fresh 3 Sulphur 34 2 Gavailized Gavailized 2 Gavailized 2 30-33 9 Gavailized 2 Gavailized 2 71 Saity 6 Gavailized 9 Plastic 71 Pumping test method 10 Pumping rate 11-14 Duration of pumping 36 GPM 4 Holifs 4 Mins Static level Water level 2 Recovery In diagram below show distances of well from road and lot line. Indicate north by arrow. 10 Pumping 2 Recovery
2 Saily 6 Gas 5 Plastic 71 Pumping test method 10 Pumping rate 11-14 Duration of pumping 71 Pump 2/A Bailer Bailer Bailer In diagram below show distances of well from road and lot line. Static level Water level end of pumping 2 ²⁵ Water levels during 1/X Pumping 2 Recovery
71 Pump 2 A Bailer 8 GPM 4 Holl's Mins LOCATION OF WELL Static level Water level end of pumping 2 Water levels during 2 Recovery In diagram below show distances of well from road and lot line. Indicate north by arrow. In diagram below show distances of well from road and lot line.
Static level end of pumping Water levels during JAI Pumping 2 Hecovery Indicate north by arrow.
$\begin{bmatrix} 19-21 \\ 22-24 \\ 15 \\ 28-28 \\ 29-31 \\ 32-34 \\ 32-34 \\ 32-34 \\ 35-37 \\ 35-37 \\ 35-37 \\ 35-37 \\ 35-37 \\ 35-37 \\ 35-37 \\ 35-37 \\ 35-37 \\ 35-37 \\ 35-37 \\ 52 \\ 11 \\ flowing give rate \\ 38-41 \\ Pump intake set at \\ Water at end of test \\ 42 \\ 42 \\ 42 \\ 42 \\ 42 \\ 42 \\ 42 \\ 4$
Image: Grad Street Image: Grad S
If flowing give rate 38-41 Pump intake set at Water at end of test 42 GPM feet Clear Cloudy Recommended pump type Recommended 43-45
Shallow A Deep 150 feet 5 GPM
FINAL, STATUS OF WELL 54
Water supply 5 Abandoned, insufficient supply 9 Unfinished 2 Observation well 6 Abandoned, poor quality 10 Replacement well 3 Test hole 7 Abandoned (Other) 4 Recharge well 8 Dewatering MANCHESTER 2k IK PORTY
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
WATER USE 55-56 HW1#7A
2 Stock 6 Municipal 10 Other
4 Industrial 8 Cooling & air conditioning
METHOD OF CONSTRUCTION 57 , A Cable tool 5 Air percussion 9 Driving
2 [°] Rotary (conventional) 6 Boring 10 Digging 3 Rotary (reverse) 7 Diamond 11 Other
Name of Well Contractor Well Contractor's Licence No. G. Hart & Sons Well Drilling Ltd. 2662 Data Sector Contractor Date received Sector MAY 2 9 1995
Address Date of inspection Inspector
Box 850, Fenelon Falls, Ontario 95 Name of Well Technician Weil Technician's Licence No.
Greg Bullock T-2108 Signature of Technician contrastor Submission date

2 - MINISTRY OF ENVIRONMENT & ENERGY COPY

0506 (07/94) Front Form 9

Ontario Ministry of Environment and Energy		The	Ontario Wate WATER WI	er Resourc ELL REC	es Act ORD
Print only in spaces provided. Mark correct box with a checkmark, where applicable.	11	1913988	Municipality 19009	Con. CON : ;	22 23 24
County or District	Township/Borough/City/	Town/Village	Con block tract s	urvey, etc. Lot	25-27
Durham	Address	og Reach	Date	1	5
	Northing	ce albert	complet	day mo	onth Vear
21 1.2 M 10 12		RC Elevation RC	Basin Code ii		
	11111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ROCK MATERIALS (see instruct			oth – feet
General colour Most common material	Other materials	General	description	From	To
Brown clay	+	Sand	¥	0	17
Kray "	Stores	β	/	11	28
		hard	/ /	78	17
		Land	y	122	120
		Safet		123	110
Dray Sand	· ·	sito		170	118
			·		
	[∞] ASING & OPEN HOLI	E RECORD Sizes of o	pening ³¹⁻³³ Diame	eter ³⁴⁻³⁸ Lengt	75 80 39-40
Water found at - feet Kind of water Inside diam M	aterial Wall inches	Depth - feet Z (Slot No.) From To	-12 6	inches 6	feet
10^{-13} 1 \bigcirc Tresh 3 \bigcirc Sulphur 14 10^{-11} 1 \bigcirc 10 \bigcirc 11 \bigcirc 10 \bigcirc 11 \bigcirc 12 \bigcirc 10 \bigcirc 11 \bigcirc 12 \bigcirc 10 \bigcirc 11 \bigcirc 12 \bigcirc	Steel ¹² Galvanized	13-16 Material a	nd type	Depth at top of	f screen 30 41-44
15-18 1 G Fresh 3 Gulphur 19 6 7 4 G	Concrete Open hole	$0 / \alpha \square $	2		
2 Salty 6 Gas		61	PLUGGING & SEA	LING RECORI	
2 □ Salty 6 □ Gas 4 □ 0	Concrete Open hole	Depth set at – From	feet Material and type	e (Cement grout, ber	nite, etc.)
2 Gaity 6 Gas 24-25 1 G	Plastic Steel ²⁶	27-30	8 Bln	seaf	
30-33 1 Greeb 3 Gulphur 34 60 3 G	Galvanized Concrete Open hole	26-29	30-33 80	/	
	Plastic				
Pumping test method 10 Pumping rate 11-14 Dura 71 1 1 Pump 2 1 GPM 1 GPM 1	tion of pumping 		ATION OF WELL		
Static level end of pumping 25 Water levels during 12 Pumping	ping 2 🗌 Recovery	In diagram below show of Indicate north by arrow.	distances of well from	road and lot lir	ne.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{1}{7}\frac{37}{7} = \frac{60 \text{ minutes}}{7}$				
J feet feet feet feet	feet feet at end of test 42				
GPM / / feet Recommended pump type Recommended 43-45 Reco	Clear Cloudy		7-A		
Shallow Deep	GPM				
FINAL STATUS OF WELL 54		\neg			
1 Water supply 5 Abandoned, insufficient supply 2 Observation well 6 Abandoned, poor quality	⁹ □ Unfinished ⁰ □ Replacement well				
3 Test hole 7 Abandoned (Other) 4 Recharge well 8 Dewatering			KINg	_5/	
WATER USE 55-56				Υ,	
	◎ □ Not used ◎ □ Other	120 KM	И	165'	
Industrial Cooling & air conditioning		10		N/	
METHOD OF CONSTRUCTION 57 1 10 cetble tool 5 Intercussion	^a 🗌 Driving			$\rightarrow \chi$	
2 C Rotary (conventional) 6 Boring 3 Rotary (reverse) 7 Diamond	 Digging Other 			1954	48
4 Rotary (air) 5 Jetting					
Nage of Well Confactor	/ell Contractor's Licence No.	Data 58 Contracctor			63-68 80
Alecson waren unko -	-7-7		Spector A	PR 0 9 19	99
Month Standfrille					
Mon Kennel	0339				
Signature of Technician/Contractor S	ubmission date	NIW			
	are mo yr			0506 (07/94) Fr	ont Form 9

2 - MINISTER OF ENVIRONMENT & ENERGY COPY

•

......

nt only in spaces prov	of the Environment ided.						Con.	ECUI
rk correct box with a	checkmark, where app	licable.	11	19145	516	19,009		K
ounty or District	0 000	Tow	nship/Borough/City/	Fown/Village	1	Con block tract	survey, etc.	Lot
		Add	ress 2	g rear		Date	pleted 26	40
	-	.	1 Nother	RC Ele	vation RC	Basin Code	day	mionth y
eneral colour N	lost common material		Other materials			description	De	oth - feet To
haven e	lay	stor	es ? and				0	9
key d	dy	stone	ed sand				9	77
soun so	nd	sift	5				77	92
kon d	any	sty	ye				92	/01
Key a	Cay	_ sit	ty				/06	/34
rey or	ull	sitt	9				/34	139
Kly of	py	stong	<i>ن</i> ې				139	<u>763</u>
rey d	aly	sille	n				65	20
ray a	tay	sant	y	·····			203	207
rey so	net.	- n	a H				- 207 209	20
rey c	Kay.	<u>sand</u>	V sill					a/_
			antina antana. A thaile a dhair	」(」、(」、(、、、、、、、 !! _{--↓} - _↓ - _↓ - ↓ -)	ي وي المريدين. بريد المريدين		in the state of th	
WATER RECO	DRD 51		& OPEN HOLE F	Depth - feet	Sizes of c (Slot No.)		ameter ³⁴⁻³⁶ Le	ıgth
feet Kind	of water dia		thickness inches	From To	Material a		inches Depth at to	p of screen
	☐ Minerals ☐ Gas	Galvaniz		()-16) 	So			feet
^{12:13} ' □ Fresh ³ 2 □ Salty ₂	□ Sulphur ¹⁹ □ Minerals □ Gas · · ·	Open ho Den ho Den ho Den ho	1e	3647.8	61	PLUGGING & SEA		
20123 1 ⊡ Fresh 2 ⊡ Saity	□ Sulphur ²⁴ □ Minerals □ Gas	Galvaniz			Depth set at	Material and h	Abandor	
25 28 1 🗆 Fresh	Sulphur 29		-26	21.30	From	To Material and is		
2 □ Salty 4 30-33 1 □ Fresh 4	Sulphur ³⁴	 Galvaniz Galvaniz Concrete 			26-20 18 01	80 85 AC		
		4 Dopen ho 5 Dopen ho	le		70.5 a	62-63 CL		
Pumping test method	¹⁶ Pumping rate	GPM	oumping 516 Lines lours Mins		LOC	ATION OF WELL		
Static level Water level end of pum	oing Water levels during		P 🗋 Recovery	In diagrai Indicate r	m below show horth by arrow	distances of well f	from road and	ot line.
12-91 22	²⁴ 15 minutes 30 minu 26-29	45 minutes	-34 60 minutes 35-3*					
feet 1	eet teet 411 Pump intake set at	feet fe Water at end	et feet of test ¹²					
	PM Recommended	feet Cle						
Shallow Deep	pump setting	feet	GPM					
NAL STATUS OF WE	ELL 54							
 Water supply Observation well Test hole 	 Abandoned, insuffic Abandoned, poor q Abandoned (Other) 	uality 🕺 😳 🛛 Re	nfinished eplacement well					
 L test hole L Recharge well 	 Abandoned (Other) Dewatering 							
TER USE	55-56 5 Commercial	9 🗆 N	ot use					
 Stock Irrigation Industrial 	 ⁶ Municipal ⁷ Public supply ⁸ Cooling & air condition 		her					
THOD OF CONSTR	-	-						
¹ Cable tool ² Rotary (conventional)	⁵ Air percussion	9 🗆 Di 10 🗖 Di	gging					
 ³ Botary (reverse) ⁴ Rotary (air) 	 ⁷ Diamond ⁸ Jetting 	· 1 🗆 O	her	1 lot.	2		211	672
me of Well Contractor		// Well Con	tractor's Licence No.	Data		P O ⁵⁹⁻⁶² Da	te received	63-68
Jelson 11	Water h	<u>Illa 59</u>	159	Source	⁵⁸ Contractor 54	59 M	IAY 082	1000
13787 1	Hury 48	Stoul	Julle Inician's Licence No.					
ne of Well Technician	ret		inician's Licence No.	Remarks SININ			Coor	90
	ctor	Submissi	*	1 22			CSS.E	NI)

2 - MINISTRY OF THE ENVIRONMENT COP

U	ario Ministry of the Environment	an a					/ater Reso WELL R	
Print only in space Mark correct box	ces provided. (with a checkmark, where applic			191479	3	Municipality	Con. CON: 15	22 23 24
County or District	ham	Township/Borough/City	/Town/\	/illage	C C	on block trac	t survey, etc.	Lot 25-27
		Address	og D	<u> </u>	CA. F	Dat	noleted /	200
21		Northing		RC Elevation	RC B	asin Code		month year
2		12 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	ROCK	MATERIALS (see i	instructions)	· · · · · · ·		47
General colour	Most common material	Other materials			General desc	cription	De From	pth - feet To
Bernan	Type cont				<u>5.1</u>			4
Brown	Clay	Silt steads			Denie	·····	4	1.1.
Grey	Chary	Strag II.	//	Ú	0150		11	90
2104	Clay	silt		5.	0+7 1 - 1		90	143
?. e.y	Chy	stones, Silt			ard		143	220
	/ / ×							
						P.65.		
31								
				<u> </u>			65	
41 WATE	Kind of water	CASING & OPEN HOLE		Depth - feet	Sizes ot openii (Slot No.)	ng ³¹⁻³³ [ngth 39-40
at - feet	Trach ³ Supplur ¹⁴		Fro		Material and ty	rpe	Depth at to	p of screen 30 41-44
2	Salty 6 Gas	2 Galvanized 3 Concrete		ŭ				feet
2	□ Fresh 4 □ Minerals □ Salty 6 □ Gas 17.1	4 □ Open hole 5 □ Plastic 8 1 □ Steel: 19		20.23 61		GGING & SE	ALING RECOR	
²⁰⁻²³ 1 2	Fresh ³ Sulphur ²⁴ 4 Minerals 3 Salty ₆ Gas	2 Galvanized 3 Congrète			Depth set at - fee From To	t I	type (Cement grout,	
25-28 1 C	Fresh 3 Sulphur 29 4 Minerals 24-2 Salty 6 Gas	4		27.30	$\int^{10\cdot13} 2.2^{4}$		tante	
30-33 1	Fresh ³ Sulphur ³⁴ ⁶⁰	2 Galvanized 3 Concrete 4 Open hole			18-21 22- 26-29 30-			
2	Salty 6 Gas	5 Plastic						
1 Pumping test m 1 □ Pump 2 [i i i i i i i i i i i i i i i i i i i	PM Hours Hours Mins				ON OF WELL		
i Static level i	Vater level 425 Water levels during			In diagram be Indicate north	low show dis by arrow.	tances of wel	I from road and	lot line.
If flowing give ra	22-24 15 minutes 30 minutes	\$ 45 minutes 32:34 60 minutes 35:37				AL		
feet If flowing give ra		feet feet feet Water at end of test 42						
Recommended p	ump type Recommended 4	teet Clear Cloudy 3.45 Recommended 46.49						
50-53	Deep pump setting	feet GPM			2	\int		
INAL STATUS			il		a santa a			
 ¹ Water sup ² Observation ³ Test hole 		nt supply ⁹ Unfinished lity ¹⁰ Replacement well				15 200		
⁴ 🗌 Recharge						, i		į
NATER USE		9 🗆 Not use			<u>:</u>	7-		
2 Stock 3 Irrigation 4 Industrial	 Municipal Public supply Cooling & air condition 	10 🗌 Other				M		
						øG		
¹ Cable tool ² Z Rotary (co	⁵	 ⁹ Driving ¹⁰ Digging ¹¹ Dotes), .d)	· %
³ □ Rotary (re [,] ⁴ □ Rotary (air		¹¹ Other				از 	221	529
Name of Well Contra	actor /	Well Contractor's Licence No.] [ontractor		Date received	63-68 80
Wilcons	Water Well Hyghur Stouth	5459	ONLY	source Date of inspection	<u>545</u>		SEP 25	2000
13787 2	HYSHW, Stouff	ille ON	<u> </u>			· · · · ·		
Name of Well Techni	R Smith	Well Technician's Licence No. $O(2-9.30)$	MINISTRY (Remarks			<u></u>	S.ESO
Signature of Technic		Submission date						-12/DU
man		day mo y	ı LĒ	ļ			0000 (111	98) Front Polm

2 - MINISTRY OF THE ENVIRONMENT COPY

6 (11/98) I

Ontario Ministry of the Environment		.' Tł		ter Resources Act NELL RECORD
Print only in spaces provided. Mark correct box with a checkmark, where applicable	Ð. <u>11</u>	1914793	Municipality	
County or District	Address Northing	norma alban RC Elevation RC	Con block tract	survey, etc. Lot 25-27 / / / / / / / / / / / / / / / / / / /
LOG OF C General colour Most common material	OVERBURDEN AND BEDRO	CK MATERIALS (see instructi Genera	ons) description	Depth - feet From To
Brown Tay soil		5.1	<pre></pre>	0 4
Brown, Clay	gilt stens	, lea	2.6	4 11
Grey Clay	stract sell	Dens	<u>r</u>	11 90
Gier Clay	silt.	Saf T		90 143
lovey clay 3	stores Silt	<u>IlGrd</u>		143 220
			· · · · · · · · · · · · · · · · · · ·	
31 32	<u>┙╵└╷┽╷╷╵╵╵╷╵</u> ┙	_{┶┹┹┹} ╷╷╷╷╷╷╷╷╷╷╷╷		
41 WATER RECORD 51	CASING & OPEN HOLE RE	43 54 CORD Sizes of Conthe fact (Slot No.		85 75 80 meter 34-38 Length 39-40
Water found Kind of water diam inches	Wail Material thickness Inches			Oepth at top of screen 30
2 Salty 6 Z Gas	Steel Galvanized Concrete	13-18 CS Majoriet		feet
2 Sally & Gas	Open hola Plastic Steel 1		PLUGGING & SEA	LING RECORD
20-23 1 Erech 3 Sulphur 24 2	Galvanized Concrete Open hole	Depth set a From	t - feet To Material and ty	pe (Cement grout, bentontte, etc.)
2 Saity 4 Minerais 24-25	Steel 28	27:30	20 be 17	oute
30-33 1 E Fresh 3 E Sulphur 34 60 3	Galvanized Concrete Open hole Plastic	28-29	30-33 80	
Pumping test method 10 Pumping rate 11-14	Ouration of pumping 15-18 17-18 Hourg	LO	CATION OF WELL	
Water level 25 Water levels during 1	Pumpling 2 C Recovery	In diagram below show indicate north by arrow	v distances of weii f	rom road and iot line.
Static rever end of pumping visite reversion of minutes 19:21 22:24 15 minutes 30 minutes 19:21 22:24 15 minutes 30 minutes 19:21 22:24 15 minutes 30 minutes 19:21 10:21 22:31 10:20	45 minutes 32:34 60 minutes 35:37	•	T	
U teet feet feet feet feet It flowing give rate 38.41 Pump Intake set at	feet feet Water at end ol test 42		<i>\</i> \	
GPM feet Recommended pump type Recommended 43.45	Clear Cloudy Recommended 40.49			
Dishallow Deep pump setting feet	pump rate GPM		1	
FINAL STATUS OF WELL 54				
1 Water supply 5 Ø Abandoned, Insufficient sup 2 Observation well 6 Abandoned, poor quality 3 Test hole 7 Abandoned (Other)	ppy ⁹ Unfinished ¹⁰ Replacement well		5 200	
Recharge well G Oewatering				
WATER USE 55:56 1 Oomestic 5 2 Stock 6	9 🗋 Not use 10 🗋 Other		1	
3 Irrigation 7 Public supply 4 Industrial 6 Cooling & air conditioning				\sim
METHOD OF CONSTRUCTION 57			ØG	(6,
1 Cable tool 5 Air percussion 2 Ø Rotary (conventional) 6 Boring 3 Botary (reverse) 7 Olamond	 9 Oriving 10 Digging 11 Other 			221529
Rotary (eir) Botary (eir) B	Well Contractor's Licence No.	Data 56 Contractor		le received 63-68 60
Mylsons Water Wells	5459	ш	59 S	EP 2 5 2000
13787 ±148Hwy Stouttur/ Name of Well Technician	Weit Technician's Licence No.	Ø ■ Remarks	······································	
Jim R Smith	Submission date	Remarks KLL VIIII		CSS.ES0
In Sult	day mo yr c	Σ	<u></u>	0506 (11/98) Front Form 9 ¹²

Submission date <u>Sinks</u> 2 - MINISTRY OF THE ENVIRONMENT COPY

Ministry of the Environment Trint only in spaces provided. Mark correct box with a checkmark, where applica	ble. <u>11</u>		
County or District	1 2 Township/Borough/City/Town/Vi		14 15 22 21 Nock tract survey, etc. Lot ²
Discharge	Address	Rock (Date / 9 de
	Northing	RC Elevation RC Basin C	completed day month y
21 J			<u>, , , , , , , , , , , , , , , , , , , </u>
LOG OF General colour Most common material	OVERBURDEN AND BEDROCK I Other materials	MATERIALS (see instructions) General descriptio	n Depth - feet
Araun Tag cail		c.p.t.	From To
warn Clay	silty	Dense	46
Ger Clay	stones with	Bense	6 19
Grey (lay	boulder	packed	19 22
prey Cky	silt stones		22 94
sey Clay	5,17	soft	95 150
Grey Clay	silty stores	5017	150 16
Grey Sand	· · · ·	6005C	163 / 7.
. <u>.</u>			
			1 1
41 WATER RECORD 51 Vater found Kind of water diam	Material thickness	epth - feet (Slot No.)	31-33 Diameter 34-38 Cength 39 inches fe
10-13 1 G Fresh 3 G Sylphur 14 10-11 10-11	I Steel Galvanized	To Material and type	Depth at top of screen
2 □ Salty 6 □ Gas 15 18 1 □ Fresh 4 □ Sulphur 19 4 □ Minerals	3 □ Concrete 4 □ Open hole		feet
2 Salf 6 Gas 17-18	5 Plastic 1 Steel 2 Galvanized	20-23	NG & SEALING RECORD
2 Salty ⁴ □ Minerals 6 □ Gas	3 Concrete 4 Open hole 5 Plastic		Naterial and type (Cement grout, bentonite, et
2 Gas	1 C Steel 26 2 Galvanized	27:30 0 ¹⁰⁻¹³ 77 ⁴⁻¹⁷ 18:21 22:25	bentonite
30-33 1 □ Fresh 3 □ Sulphur 34 60 2 □ Salty 6 □ Gas	3 □ Concrete 4 □ Open hole 5 □ Plastic	26-29 30-33 80	
Pumping test method ¹⁰ Pumping rate ¹¹⁻¹⁴	Duration of pumping	LOCATION	
1 Pump 2 Bailer GPN Static level Water level 25 Water levels during 1	Dentation of 15:16 15:16 10:17:18	In diagram below show distance Indicate north by arrow.	
Static level end of pumping Water levels cut ing 19:2: 22:24 15 minutes 26:28 30 enfinutes 26:28 feet feet feet If flowing give rate 38:41 Pump intake set at GPM feet feet	45 minutes 32:34 60 minutes 35:37	41	\wedge
feet feet feet feet feet feet feet	et feet feet Water at end of test 42	F_L	$\wedge l$
If flowing give rate GPM Pump intake set at GPM feet	et 🗌 Clear 🗌 Cloudy		
Recommended pump type Recommended 43-4 pump setting fee	pump rate		a supervised and the second
50-53	· · · · · · · · · · · · · · · · · · ·		\wedge
Abandoned, insufficient Deservation well Servet Abandoned, poor quality	supply ⁹ Unfinished ¹⁰ Replacement well		· ·
3 □ Test hole 7 □ Abandoned (Other) 4 □ Recharge well 8 □ Dewatering			\$ 145
VATER USE 55-56 1 Domestic 5 Commercial	9 🗆 Not use		
2 □ Stock 6 □ Municipal 3 □ Irrigation 7 □ Public supply	10 🔲 Other		t pe
4 🗌 Industrial 8 🗌 Cooling & air conditionin	9	Sec.	Č D
1 Cable tool 5 Air percussion 2 2 Rotary (conventional) 6 Boring	⁹ Driving ¹⁰ Digging	,	(Pu at)
 ³ Rotary (reverse) ⁷ Diamond ⁴ Rotary (air) ⁸ Jetting 	11 Other	* Å.	221527
Name of Well Contractor	Well Contractor's Licence No.		59-62 Date received 63-68
Wilson Water Well	5459 N	iource 5459	SEP 2 5 2000
Address		Date of inspection Inspector	
13787 Huy #48 Stantfull			
Address 3757 Huy #48 Ston [Kuill Name of Well Technician Tin K Smith		Remarks	CSS.ES0

2 - MINISTRY OF THE ENVIRONMENT COPY

.

1

.

🕅 Ontario

Ministry of the Environment

The Ontario Water Resources Act WATER WELL RECORD

rint only in spaces provided. ark correct box with a checkmark, where applicable.	11	1915198		
County or District	Township/Borough/City/To		Con block tract s	survey, etc. Lot 254
	Address 1465 K			03 05 01
	Northing		Basin Code i	
LOG OF O	VERBURDEN AND BEDRO	CK MATERIALS (see instruct		Depth - feet
General colour Most common material	Other materials	Gener	al description	From To
TOPSOIL				01
CLAY	,			1 55
SILT + CLAY				55 110
SILT	IN COOLE	7		124 127
COARSE SAN	D + G/44VC			124 121
	<u></u>			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		╎ <u>╷╷╷╷╷╷╷╷╷╷╷</u> ╷╷╷	<u> </u>	
	CASING & OPEN HOLE R	ECORD Sizes		65 75 meter 34-38 Length 39-4
/ater found Kind of water diam	Well Materiel thickness	Depth - feet		5 inches 3 fee
	inches		TAINLESS	Depth at top of screen 41-44 124
15-18 Eresh 3 Sulphur 19	Galvanized Concrete Open hole Plastic			
2 Safty 6 Ges	Steel	20-23	PLUGGING & SEA	Abandonment
2 □ Saity 6 □ Ges 4	□ Concrete □ Open hole □ Plastic	From	10	pe (Cement grout, bentonite, etc
1 Fresh 4 Minerals 24-25 1	□ Plastic □ Steel ²⁶ □ Galvanized	27-30 27-30 18-21	20 ¹⁷ HOL	PLUG
1 G Fresh 3 Sulphur 34 60 3 4 Minerals 4	Concrete Open hole	26-29	30-33 80	
Pumping test method 10 Pumping rate 11-14 1 Pump 2 Bailer GPM	Duration of pumping 15-16 Hours Mins	-	OCATION OF WELL ow distances of well fr	rom road antifut line
Static level end of pumping	Pumping 2 Recovery	Indicate north by arr	OW.	POR
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	45 minutes 32-34 60 minutes 35-37 12 12			HEI
19-21 100 15 minutes 200 12 110 400 26-20 200 feet feet feet feet if flowing give rate 38-41 Pump intake set at GPM GPM Desmanded 43-45	feet feet Water et end of test 42	HWY 7		
	Clear Cloudy Recommended 46-49	1		
□ Shallow Deep pump setting 20 feet	pump rate 10 GPM		well	and the
FINAL STATUS OF WELL 54			×	OLD HU SIMCOE #2
1 Water supply 5 Abendoned, insufficient sup 2 Observation well 6 Abandoned, poor quelity	oply ⁹ Unfinished ¹⁰ Replacement well			
3 □ Test hole 7 □ Abandoned (Other) 4 □ Recharge well 8 □ Dewatering				
WATER USE 55-56	9 🗌 Not use			
2 Stock 6 Municipal 3 Irrigation 7 Public supply	10 🗌 Other		KINGS	
4 🗌 Industrial 8 🗌 Cooling & air conditioning				
METHOD OF CONSTRUCTION 57 1 Cable tool 5 Air percussion	⁹ Driving	GOLF		1
 ² Rotary (conventional) ⁶ Boring ³ Rotary (reverse) ⁷ Diamond 	10 Digging 11 Other			231502
⁴ Rotary (air) ⁸ Jetting				201002
Name of Well Contractor COUNTRY-WID	Well Contractor's Licence No.	Data 58 Contracto		ate received 63-68
Address 130× 128 LITTLE	RAITAINT		Inspector	
	Well Technicien's Licence No.	I SN		Q2
Name of Well Technipian ALLAN CAVERS	T-0618	Remarks HL SIN		dat strand I
Signifye of Peschician/Contractor	Submission date dey mo yr	N N N N N N N N N N N N N N N N N N N		
2 - MINISTRY OF THE ENVIRONME				0506 (07/00) Front Fo

𝐨 Ontario	Ministry of the Environment	ee sticker and print number below)	Well Record Regulation 903 Ontario Water Resources Act
Instructions for Comp	eting Form	NOONMENT	page 🖊 of 3
• For use in the Provir	ce of Ontario only. This document is a perr	nanent legal document. Please	retain for future reference.
 All Sections must be Questions regarding 	completed in full to avoid delays in processi completing this application can be directed t	hg. Further instructions and expl φ the Water Well Management (anations are available on the back of this form. Coordinator at 416-235-6203.
	ents shall be reported to 1/10th of a metre blue or black ink only.	a <u>.</u>	Miņistry Use Only
	ion and Location of Well Information	MUN 19009 CON (05 LOT 14
RR#/Street Number/Name/		City/Town/Village	, Site/Compartment/Block/Tract etc.
H 7A HJChu GPS Reading NAD	Zone Easting Northing	Unit.Make/Model Mode of Op	peration: Vundifferentiated Averaged
8 3	77 66218841 4883341	GARMEN	Differentiated, specify
	Bedrock Materials (see instructions)	General Desc	cription Depth Metres
	ABANDON MENT	TECORD	Erom To
/	TOTING THE N		
118'	Detleo well	6 78" O.	D Well
	11		0
	I l'yes cut of m	Komosed .	and copal
well.	Sector Star 15	rau =	
			and the second s
	· · · · · · · · · · · · · · · · · · ·		
Hole Diameter	Construction Rec		Test of Well Yield
Depth Metres Diamo	Inside vva	Depth Metres Pum	nping test method Draw Down Recovery Time Water Level Time Water Level
	centimetres centimetres	From To Pum	min Metres min Metres np intake set at → Static
5	Casing	(met	tres) Level
	Steel Fibreglass	(litre	s/min)
Water Record Water found	Galvanized	Dura	ation of pumping 2 2 2
Water found atMetres Kind of Wat			il water level end 3 3
Gas Salty Min			ommended pump 4 4
m Fresh Sul	hur Steel Fibregiass		Shallow Deep
Gas Salty Min	Plastic Concrete Galvanized	dept	ommended pump 5 5
Fresh Sult		Reco	ommended pump 10 10
Other:	diam Steel Fibregrass Slot No.		(litres/min) 15 15 wing give rate - 20 20
After test of well viele, water w	as Galvanized		(litres/m/n) 25 25 mping discontin- 30 30
Other, specify	No Casing or Sc		give reason. 40 40
Chlorinated Vies No	Open hole		50 50 60 60
	d Sealing Record Annular space X	bandonment	Location of Well
	d type (heptonite slum), peat coment slum) etc. Volu		distances of well from road, lot line, and building.
249 2111	Lel STONE A.	indicate north by anow.	a clarvar i
31.6 2.5 Bent	For Te Hole Muc 3/		
29.5 24 Vol		± 3°	15 231,
	scole		
2.1 0 NA	True Ser / Method of Construction		Have
	tary (air) Diamond [r percussion] Jetting [Digging Other	A Real Real Real Real Real Real Real Real
Rotary (conventional)			STATION IN
Domestic In	Water Use	Other	2719 Date Well Completed
Stock	mmerciet 🗌 Not used —		
Irrigation M	nicipal Cooling & air conditioning Final Status of Well	Audit No. Z	
	ge well	coned, (Cherr) Was the well owner's in package delivered?	information Date Delivered YYYY MM DD
Test Hole Aband	phed, poor quality Replacement well		Ministry Use Only
Name a Wall Contractor	Contractor/Technician Information UDay 11003 Well Contractor's 3130	Licence No. Data Source	Contractor 8136
KAWAATTA W	number city etc.)	Date Received YYYY	
KAHI KOAL	CRU KOL 240		2004
Name of Well Technician (hast m	GARY 022	Licence No. Provide No. Remarks Dr. C. Nic	- fax 1917386
Signature of Technician/Contract	or Date Submitted	10 18 2004 10	J14 1317300
0506E (09/03)		Well Owner's Copy	Cette formule est disponible en français

2 66 579 000 E Nº 46 611JN Ontario Water Resources Commission Act RECORD Basin FAC County 19 Con.Lot.... Date completed 19 dress...../ casing and screen Record **Pumping Test** Inside diameter of casing 3cStatic levei 16 Total length of casing..... 3 Test-pumping rate G.P.M. Type of screen Pumping level Length of screen..... Duration of test pumping Observat Depth to top of screen Water clear or cloudy at end of test Clear Diameter of finished hole $30^{\prime\prime}$ Recommended pumping rate 2 G.P.M. with pump setting of 29.... feet below ground surface Well Log Water Record Depth(s) at From To ft. Kind of water Overburden and Bedrock Record which water(s) found (fresh, salty, sulphur) ft. D 30 16 Location of Well In diagram Kow show distances of well from road and lot line. Indicate north by arrow. Is well on upland, in valley, or on hillside? -uplance Drilling or Boring Firm 774 Address bob 7 fickers Licence Number / 2 Name of Driller or Borer Address Date m (Signature of Licensed Brilling or Boring Contractor) Form 7 15M-60-4138 OWRC COPY 055.53

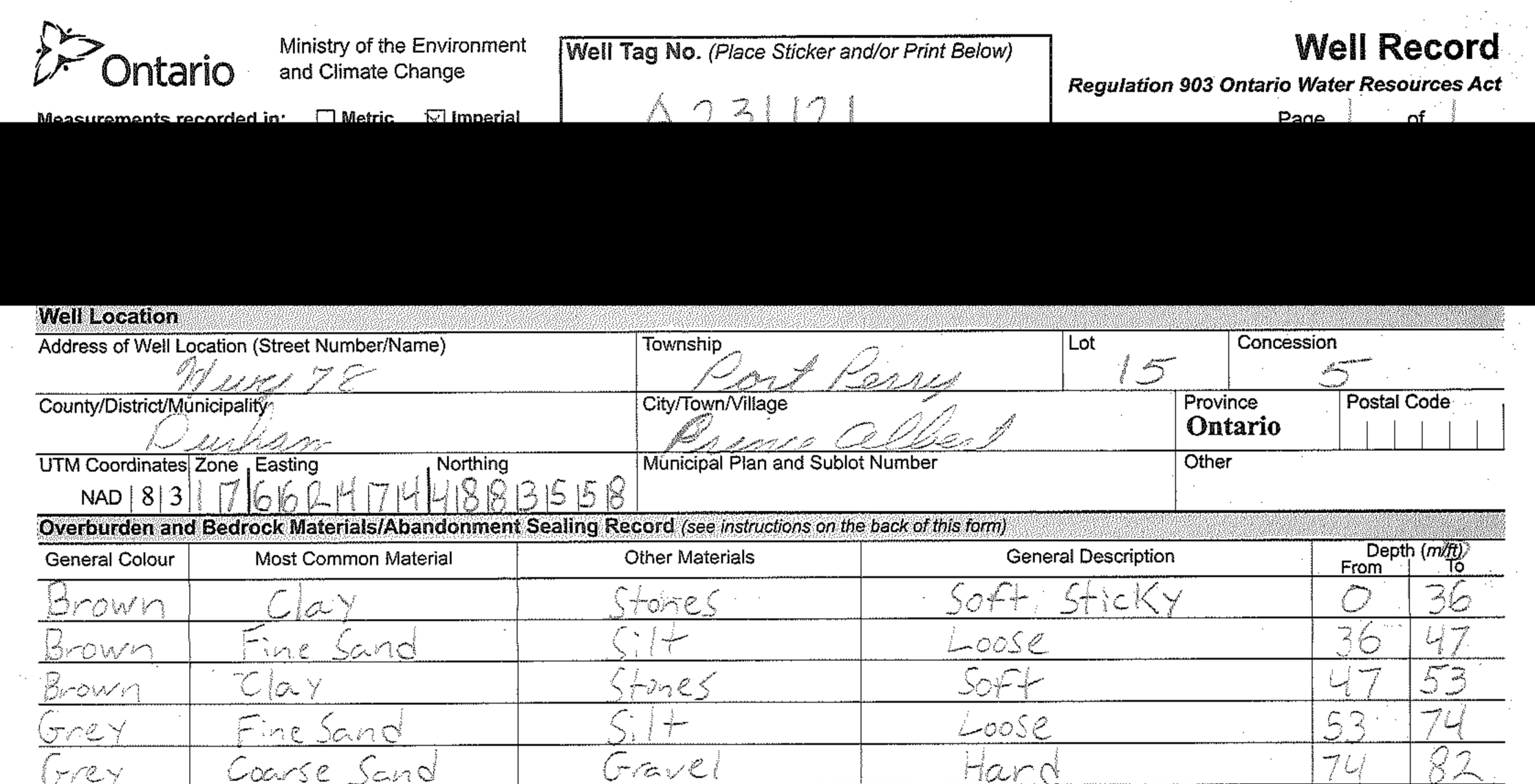
	2					1.	
UTM $ (7 2 6 6 2 + 8 7) E$ 5 1 4 8 8 2 8 6 8 N Elev. $ 5 1 FEB 2 $	ONTARIO			4	46 N⁰	2212	
	ll Drillers		Ĩ	RE	DEIVE		
Look Minkell UF MINESDepartment of M	·						
Water W	Vell	Re	ecord	GEOLO	OFCAL BRANG	H	
County or District. Ontario. A. Tp. Re Owner. TOWN. OF. PORT. PERRY. Address Date Completed. APRIL 2814.7. Cost of Well	s P.O.R.T .	Per		t . 15.9	s		
Pipe and Casing Record MONE			Pumpir				
Casing diameter(s)	Date		5.3				
Pipe and Casing Record MONE Casing diameter(s)	Duration of Pumping R Drawdown Static level Is well a gr	f Test ate of comp avel-wal	bleted well	alur Ined	e e eet	· · · · · · · · · · · · · · · · · · ·	
Wat	er Record						
Kind (fresh or mineral) Quality (hard, soft, contains iron, sulphur etc.) Appearance (clear, cloudy, coloured) For what purpose(s) is the water to be used?	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • •	Water I		Kind of Water	No. of Feet Water Rises	
How far is well from possible source of contamination? What is source of contamination? Enclose a copy of any mineral analysis that has been mad					tion of Well	#=15	
Drift and Bedrock Record	From O ft.	To	In diag	ram belov	v show distan		
CLAY CLAY WITH SAND GRAVEL, Y BOULDERS	12	65	- irom roa	id and lot		, I MILE	
						RISTIAN'S	
			FARM				
			-				
			•				
		•	-				
			-				
Situation: Is well on upland, in valley, or on hillside? Drilling Firm INTERNATIONAL. WATERSA Address	VP:Ph y , . ? P.M D	. 		•••••	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
		Licenc	e Number	.6(1.9	?47)		

UTM 17 z 66343 R 488306 Elev. R 15 Basin 26 County or Territorial District.	The Wa The Wa Water	ater-well I Departmen - We	in Village, Town o Address	or City	1958 WATER COMMISSION
Pipe and Casing	, Record			Pumping Test	
Casing diameter (s) Length (s) Type of screen Length of screen		•••••	Pumping rate Pumping level	7. F.T.	
Well Log				Water Record	
Overburden and Bedrock Record	From ft.	To ft. /	Depth (s) at which water (s) found	No. of feet water rises	Kind of water (fresh, salty, or sulphur)
- suppart		3	19/7	12/+	tag-t-
- sand flaravel		19		P	- Funda
For what purpose(s) is the water to	be used?	1			alen
Is water clear or cloudy? Is well on upland, in valley, or on h Drilling firm	illside ?	by -	In diagram below	W W J J J J J J J J J J J J J J J J J J	well from by arrow.
		١		C88.58	1

UTM 1 17 2 666291218 E 9 R 4181813181712N GROUND'WATER BRANC Elev. R The Water-well Drillers Act, 1954 NOV 2 4 1958 Basin Z 9 Department of Mines 50 ONTARIO WATER 107 16 RESOURCES COMMISSION Water-Well Red Ost County or Territorial District... EACHTownship, Village, Town or City..... n Village, Town or City)..... Nort ddress J.J.L. Dun (day) (month) (year) Pipe and Casing Record **Pumping Test** Length(s) Pumping rate Type of screen Pumping level Length of screen Duration of test Well Log Water Record Depth (s) at which Overburden and Bedrock Record From Kind of water То No. of feet ater(s) found ft. ft. (fresh. salty water rises or sulphur) For what purpose(s) is the water to be used? 1u NK Location of Well tous In diagram below show distances of well from road and lot line. Indicate north by arrow. Is well on upland, in valley, or on hillside?.... Drilling firm 6.00 ••••••••••••••••••••••••••••••••••••• Name of Driller Address ••••••••• Licence Number. I certify that the foregoing statements of fact are true. Date Oct 8/58 01-0 Signature of Licensee NANC' orm 5 CSS.S8

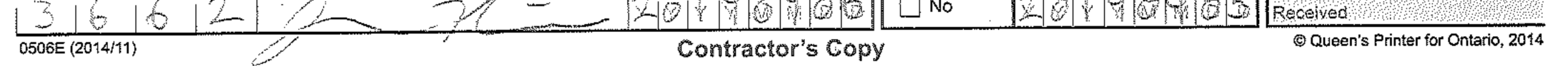
UTM 1 (17 Z 1616 13 1/ 1015 JE	Urces Co	mmission A	let	46 № 2	$\sum_{i=1}^{n} \frac{1}{2} \sum_{i=1}^{n} \frac{1}{2} \sum_{i$		
Elev. R WATER WEL Basin County or District Ontario T Con. Lot 16	°ownship, Date comp	Village, To leted	wn or City 14th .	month	966 _{year})		
	1ress				0 nt		
Casing and Screen Record Inside diameter of casing 6 [±] / ₄ " Total length of casing 231 Type of screen Johnson 6" - 10 slot Length of screen 4' with 7'4" 6" Pipe Depth to top of screen 228'8"	Pumping Test Static level 17.5 ! Test-pumping rate 6 Pumping level 222 ! Duration of test pumping 4 hours Water clear or cloudy at end of test clear						
Diameter of finished hole 6 ¹ / ₄ "	1				G.P.M. w ground surface		
Well Log				Water	Record		
Overburden and Bedrock Record		From ft.	To ft.	Depth(s) at which water(s) found	Kind of water (fresh, salty, sulphur)		
Top soilBrown sandy clay and graveGrey sandy clay and graveFine grey sand and clayFine grey sand and waterGrey sandy clayCoarse black water sand &Grey clay and stones	1	0 2 20 75 110 160 230 235	2 20 75 110 160 230 235 240	231-235	Fresh untested		
For what purpose(s) is the water to be used? Farm Is well on upland, in valley, or on hillside? Upland Drilling or Boring Firm Faulkner Well Drilling Co. Ltd.		In diagran road and	Location 1 below show lot line. Inc	of Well distances of we licate north by	ll from N arrow.		
Address 687 Water St. Peterborough, Ont. Licence Number 2202 Name of Driller or Borer Allan Taylor Address R.R. No. 4 Peterborough, Ont. Date May 14th. 1966 Item of Licensed Drilling or Boring Contractor) Form 7 15M-60-4138 OWRC COPY				KUY 7A 232 LOT CON	27 Mi A and S WELL		

Ministry of	Well Tag No /Place Stic	cker and	(or Print Below)	i i		We		ecord
Ontario the Environment	A 061	1108	3	Regulatio	n 903 C	176743		ources Act
De l'Alle H	A 061			regulation				of
Imperial Units	1001	L U U				Tuge_		
Well Owner's Information Eisst Name Last Name	/ E-mai	il Address	6	1	1		Vell Ca	and a solution of
Century Home & Mr.	1 41	1	reeco				by Well	nstructed Owner
Mailing Address (Street Number/Name, RR)	Municipality		Province	Postal Code	1	Telephone N	lo. (inc.	area code)
						TITI	1	111
Part A Construction and/or Major Alteration of a Address of Well Location (Street Number/Name, RR)	Well Township			10.00		Contraction		
1431 Hwy 7A	Luso	en -	- Porch	Lot	5	Concession	~	
County/District/Municipality	City/Town/Village	TA		1	Provin	ce	Postal	Code
Durham	Part	Per	NY		Onta	ario	111	
UTM Coordinates Zone Easting 6 Northing		Model	Mode of O	Concerning and the second	Undiffe	rentiated	Ave	eraged
NAD 8 3 16 6 13 40 30 40 30 40 30 40 30 40 30 40 30 40 50 50 50 50 50 50 50 50 50 50 50 50 50		MERI	DIAV Different	tiated, specify				
General Colour Most Common Material	Other Materials		General De	scription			Depth	(Metres)
GREY SAMY CAY	1		Colt	deliption			From	To
DA FILLING			2011				0	1 ST
EXOWN FINE SAND	CINE IF -	_	LUESE				63	68
GRAME GRAVELY	SAND/FILE		LUOSE				60	74
GREY CAY			DENST	E			74	10
GREY SILT			SOFT				110	14
GREY CAN			NENC	F			110	14D
GREY CIT-	FILE SALP		COJ T				148	10
SPEV PILY	TAG SAMP		- UTI	T			140	125
UNEI CIAI		- 14	DENC	E			12.24	1D
		7	ta screen	-3			75	72
Annular Space/Abandonment Sea				Results of W				
Depth Set at (Metros) Type of Sealant Used From To (Material and Type)	Volume Pl (Cubic Me		Check box if after test water was: Do	of well yield,	Dra	aw Down Water Level		ecovery Woter Loual
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Water was: Clear and sand fr		(Min)	(Metres)	(Min)	(Metres)
O ZO BENTONITE SI	UKIN		Cannot develop t state	o sand-free	Static	20.8	Static	
			If pumping discontinue	d, give reason.	Level 1		Level 1	
					-	210		
			Pumping test method		2	37 P	2	
Method of Construction	141-1-11		Pump intake set at (A	Antropol	3	242	3	
Cable Tool Diamond Public	Water Use			(Cires)	4	35 11	4	
Rotary (Conventional)	Municipal Dew		Pumping rate (Litres/	nia).	5		5	
Rotary (Reverse) Driving Livestock Rotary (Air) Digging Irrigation	Test Hole Mor	and the second se	5 GPMTILL 45	1.1/4 1745		35.0		
Air percussion	Cooling & Air Conditioning		Duration of pumping	nin	10	40.1	10	
Other, specify Other, specify			Final water level end o	VII.	15	1.7 -7	15	
Status of Well			(Metres)	, teachtraig	20	671	20	
Water Supply Constrained Replacement Well Abandoned, Insufficient Supply	Observation and/or Monitori Alteration (Construction)	ing Hole	Recommended pump	Contraction in the second s	10040	-7.	10000	
Test Hole Abandoned, Poor Water Quality	Other, specify		Shallow De		25		25	
Recharge Well Abandoned, other, specify			Recommended pump	depth	30	-648	30	4 004/
Location of Well Please provide a map below showing:			Metres Recommended pump	rate	40	6400	40	AVPONTE
- all property boundaries, and measurements sufficient to locate t	the we <mark>ll</mark> in relation to fixed points	s,	Recommended pump (Litres/min)	1999	50		50	
 an arrow indicating the North direction detailed drawings can be provided as attachments no larger that 	in legal size (8.5" by 14")	10	If flowing give rate (Litres/min)					
- vidigital pictures of inside of well can also be provided			(Luesmin)		60	55.2	60	
	RARN	NI		Water	r Detai	ls		A DATE OF
	127/6 1		Water found at Depl	Alexandra Marcala	of Wate		-	
e a	40 W(1)		Wates found at Deal	1 who		Salty Su	liphur	Minerals
ALC: NOT	The state		Water found at Depl	201 22511072	of Wate esh	r Salty ∏Su	lphur	Minerals
	DRIFE M	1	Water found at Dept	and the second	of Wate			
-	1912 Sou	2	Metres [Gas Fre	esh 🗌	Salty Su	lphur	Minerals
HWY 7A	A A	li	Casing Used	Screen Used	1	Casing an	d Well	Details
-11M1 /75	11		Galvanized	Galvanized	Dia	meter of the h	tole (Ce	ntimetres)
				Steel	De	pth of the Hole	Metre	et
Date Well Completed Was the well owner's information D	ate the Well Record and Packa	ide .	Fibreglass	Fibreglass Plastic	0.0	75	Y	3
(yyyy/imm/dd) package delivered? D	elivered to Well Owner (yyywm	m/dd)]Concrete	Wa	ill Thickness (/		
			No Casing and	Screen Used		.188		
Well Contractor and Well Technici Business Name of Well Contractor	Weil.Contractor's Ligen	ce No	Open Hole		Ins	ide Diameter o	of the Ca	ising (Metres)
WILSON'S INATER WEILS	51415	1	Disinfected?		De	pth of the Cas	ing (Mei	resl
Business Address (Street No./Name, number, RR)	Municipality		Ves 🗌 No			12	1	
12727 HWY 48 STOLIFVIL	6	Ì		Ministry	Use C	Only		
Province Postal Code Business E-mail Ad	dress	3	Audit No. z758	562	Well Co	ontractor No.		
Bus Telephone No. (inc. area code) Name of Well Technician (L	ast Name Einet Name				Date	Incontinu	a dubri	-640
910516191014P161	MILLIAAI		Date Received (1990/10)	108"	Date of	Inspection (y)	yymny	00)
Well Technician's Licence No. Signature of Technician	Date Submitted (yyy)	/mm/dd)	Remarks					
12 ISI 16 M. COBUN	40 8006	17						
0506E (11/2006)	Contracto	r's Con	NV.			@ Queen's	Printer fo	r Ontario, 2006



.....

										· · · · · · · · · · · · · · · · · · ·
									<u></u>	
								·····		1
		Annular	1999 • 2010 20 20 20 20 20 20 20 20 20 20 20 20 20					II Yield Testing		
Depth Se From	t at (<i>m/ft</i>) To	Type of Sea (Material an			Volume Placed (m³(ħ³)		vell yield, water was: nd sand free <i>pecify</i>	Draw Down Time Water Level (min) (m/ft)		ecovery Water Lev (m/ft)
	20 Bentor	nite _	sur ,	<u> </u>	- 1:30	If pumping d	iscontinued, give reason:	Static 24.7		· · · ·
								1 28.7	1 -	37.7
			<u> </u>		· · · · · · · · · · · · · · · · · · ·	Pump intake	set at (m/ft)	2 32.0	2	34.0
Mott	nod of Construction			Well Us		Pumping rate	e (Vmin / GPM)	3 34.5	3	31.5
Cable Too	ol 🗌 Diamono	· · · · ·			cial 🔲 Not used	Duration of p		4 36.	4	29,8
_ Rotary (C _ Rotary (R	Conventional) Jetting Reverse) Driving	Dor	nestic estock	Municipa Test Hole		hrs ·	+min	5 37.3	5	28.6
Boring	ssion Digging	irrig	ation ustrial	Cooling &	Air Conditioning	Final water le	evel end of pumping (m/t)	10 46.3	10	25.1
Other, sp	ecify <u>Air Ducal Mola</u>	_ / □ œ	er, specify			If flowing give	e rate (I/min / GPM)	15 41,7	15	24.7
Inside	Construction R Open Hole OR Material	ecord - Cas Wall		، (<i>m(ft</i>)	Status of Well	Recommend	ied pump depth (m/ft)	20: 42.2	20	į ?
Diameter (cm/in)	(Galvanized, Fibreglass, Concrete, Plastic, Steel)	Thickness (cm/in)	From	То	Replacement Well	70		25 42,5	25	· · · · · · · · · · · · · · · · · · ·
. 6	Steel	.188	0	76	Recharge Well	Recomment (I/min / GPM	bed pump rate	30 42.7	30	; }
					 Dewatering Well Observation and/or 	Well product	ion (I/min / GPM)	40 43.0	40	:
	· · · · · · · · · · · · · · · · · · ·				Monitoring Hole	Disinfected?	20	50 43.2	50	
				· .	(Construction)		No	60 -13,3	60	() .
	Construction R	ecord - Scr	een		Insufficient Supply Abandoned, Poor			ell Location		
Outside Diameter (cm(in)	Material (Plastic, Galvanized, Steel)	Slot No.	Depti From	n (<i>m/ft)</i> To	Water Quality Abandoned, other, specify	Piease prov	vide à map below followin	y 7A		
5	Stainless Steel	10	76	82	Other, specify	· · · · · · · · · · · · · · · · · · ·		3 	A	
-							<u>-</u>		18	oft
	d at Depth Kind of Wate		⊡IIntested		ole Diameter h (<i>m/ft</i>) Diameter	Hwy		1 the second sec	W	
	$f(ff) \square Gas \square Other, spectrum$			From	To (cm/lin)	12	<u>4</u> 1.5 Kv	\sim	,	
	d at Depth Kind of Wate		Untested		$ \forall \lambda 6$		· · · · ·	· · · · · · · · · · · · · · · · · · ·		
	n/ft) Gas Other, sp id at Depth Kind of Wate		Untested		120 10			la l	(rolt unrse
(n	n/ft)								7	unrse
Business N	Well Contract lame of Well Contractor	or and Well	lechnicia		Ion Il Contractor's Licence No.			and the second		
N: 15or	· · · · · · · · · · · · · · · · · · ·	ells L	-TD			Comments:				
Business A	ddress (Street Number/N	ame)		S-	nicipality fourffinille		2	Residule		
Province	Postal Code	-	s E-mail Ado	dress		Well owner'				e Only
UN Bus.Telepho	one No. (inc. area code) N		Technician (Last Name,	First Name)	information	ZOIV ROR			· · · · · · · · · · · · · · · · · · ·
9051	6404369	Hinve	5, 36	zsse.	······	delivered	Date Work Completed			9 489 8800
Vell Technic	cian's Licence No. Signatur	e of Technicia	an and/or Co	ontractor				SE	r L 0	2019



Aerial Photographs



