

Phase One Environmental Site Assessment 4380 Trail Road, Ottawa, Ontario

Client:

Drain-All Ltd 2705 Stevenage Drive Ottawa, Ontario

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Executive Summary

EXP Services Inc. (EXP) was retained by Drain-All Ltd. to complete a Phase One Environmental Site Assessment (ESA) for the property located at 4380 Trail Road in Ottawa, Ontario hereinafter referred to as the 'Phase One property'. At the time of the investigation, the Phase One property was used as a receiving site for excess soils.

A Phase One ESA is a systematic qualitative process to assess the environmental condition of a site based on its historical and current uses. This Phase One ESA was conducted in accordance with the Canadian Standards Association (CSA) Z768 guideline, as amended, in accordance with the Phase One ESA standard as defined by Ontario Regulation 153/04, as amended, and in accordance with generally accepted professional practices. Subject to this standard of care, EXP makes no express or implied warranties regarding its services and no third-party beneficiaries are intended. Limitation of liability, scope of report and third-party reliance are outlined in Section 9 of this report.

The purpose of this Phase One ESA is to determine if past or present site activities have resulted in actual or potential contamination at the Phase One property. It is understood that the report will be used to support a site zoning bylaw amendment with the City of Ottawa.

The Phase One property is located on the south side of Trail Road, east of Moodie Drive, and covers an area of approximately 4.2 hectares. The Phase One property is bounded by the active Trail Road Landfill to the north across Trail Road, and the closed Nepean Landfill to the west. The property to the south and east of the Phase One property is referred to as the South Aggregate Pond. Industrial properties are also present in the study area.

The Phase One property consists of a pit, as it was formerly mined as a sand and gravel resource. Since 2015, Drain-all has been operating the Phase One property as a receiver site for unimpacted excess soil generated from various construction sites throughout the region. The soils are sourced from clients who are performing scheduled or emergency maintenance of utilities, such as electrical, natural gas, water, or telecommunications predominantly in urban residential, parks and recreational spaces. Soils that are excavated using vacuum trucks utilize municipal water.

The first developed use of a property is defined as use that resulted in the development of a building or structure. Based on a review of historical aerial photographs, historical maps, and other records, it does not appear that a building or permanent structure has ever been present on the Phase One property. The Phase One property appears to have been used as an aggregate resource between the 1970s and the 1990s. As of 2015, Drain-all has been operating the Phase One property as a receiver site for unimpacted excess soil.

There are seven monitoring wells present on the Site.

As part of a semi-annual monitoring program the first round of groundwater sampling was completed on June 8, 2022. Groundwater samples were collected from five wells (three due to proximity to site activities and/or downgradient location, and two to establish baseline levels) and submitted for laboratory analysis of volatile organic compounds (VOC), petroleum hydrocarbons (PHC), polycyclic aromatic hydrocarbons (PAH), and inorganics. All of the groundwater samples were within the Table 2 potable groundwater standards for all of the parameters analysed.

The following on-site potentially contaminating activities (PCA) were identified:

• PCA #28 – Gasoline and Associated Products Storage in Fixed Tanks

The following off-site PCAs were identified:

• PCA #58 – Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste, other than use of biosoils as soil conditioners

The fuel oil above ground storage tank (AST) is located inside of a shipping container. No staining was observed on the floor of the containing or the ground in the vicinity of the container.



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The Nepean and Trail Road Landfills have been monitored since at least 2003. Based on a review of the available reports (2012 to 2019), localized areas of groundwater impacted by leachate have been identified area, one of which west of the Phase One property. Based on the groundwater flow direction at the Phase One property, the leachate impacted area is cross-gradient of the Phase One property.

In addition, as part of the groundwater monitoring program for the Phase One property, five monitoring wells on the Phase One property were sampled for analysis of VOC, PHC, PAH, and inorganics. All the results were within the Table 2 potable groundwater standards. Therefore, leachate from the landfills does not appear to be impacting the Phase One property. None of the PCAs are considered to results in APECs.

The Qualified Person can confirm that the Phase One Environmental Site Assessment was conducted per the requirements of Ontario Regulation 153/04, as amended, and in accordance with generally accepted professional practices.

The Qualified Person who oversaw this work, Chris Kimmerly, P.Geo., does not recommend any additional work at the Phase One property other than continuing the semi-annual groundwater monitoring program.

This executive summary is a brief synopsis of the report and should not be read in lieu of reading the report in its entirety.



1.0 Introduction

EXP Services Inc. (EXP) was retained by Drain-All Ltd. to complete a Phase One Environmental Site Assessment (ESA) for the property located at 4380 Trail Road in Ottawa, Ontario hereinafter referred to as the 'Phase One property'. At the time of the investigation, the Phase One property was used as a receiving site for excess soils.

A Phase One ESA is a systematic qualitative process to assess the environmental condition of a site based on its historical and current uses. This Phase One ESA was conducted in accordance the Phase One ESA standard as defined by Ontario Regulation 153/04, as amended, and in accordance with generally accepted professional practices. Subject to this standard of care, EXP makes no express or implied warranties regarding its services and no third-party beneficiaries are intended. Limitation of liability, scope of report and third-party reliance are outlined in Section 9 of this report.

Please note that general environmental management and housekeeping practices were reviewed as part of this assessment insofar as they could impact the environmental condition of the property, however, a detailed review of regulatory compliance issues was beyond the scope of our investigation. This Phase One ESA does not constitute an audit of environmental management practices, indicate geotechnical conditions or identify geologic hazards.

1.1 Objective

The purpose of this Phase One ESA is to determine if past or present site activities have resulted in actual or potential contamination at the Phase One property. As the most recent use of this property was industrial and a change in use is not proposed, a Record of Site Condition (RSC) is not required.

EXP personnel who conducted assessment work for this project included Leah Wells, P.Eng. and Chris Kimmerly, P.Geo. An outline of their qualifications is provided in Appendix A.

1.2 Phase One Property Information

The Phase One property is located on the south side of Trail Road, east of Moodie Drive, and covers an area of approximately 4.2 hectares. The Phase One property is bounded by the active Trail Road Landfill to the north across Trail Road, and the closed Nepean Landfill to the west. The property to the south and east of the Phase One property is referred to as the South Aggregate Pond. Industrial properties are also present in the study area. A Site Location Plan is provided as Figure 1 and a Site Plan is provided as Figure 2 in Appendix B.

The Phase One property has the property identification numbers 045920007. The legal description of the property is Part of Lot 8, Concession 4 (Rideau Front), geographic Township of Nepean, City of Ottawa. A survey of the Phase One property is provided in Appendix C.

The Phase One property consists of a pit, as it was formerly mined as a sand and gravel resource. Since 2015, Drain-All has been operating the Phase One property as a receiver site for unimpacted excess soil generated from various construction sites throughout the region. The soils are sourced from clients who are performing scheduled or emergency maintenance of utilities, such as electrical, natural gas, water, or telecommunications predominantly in urban residential, parks and recreational spaces. Soils that are excavated using vacuum trucks utilize municipal water.

There are two areas where soil is stored on the Phase One property. Incoming excess soil is initially placed in either Zone A for liquid soils (for decanting) or Zone B for dry soils, shown on Figure 2. The soil is then sampled and analyzed for various parameters to confirm suitability for final placement on the Phase One property.

The approximate Universal Transverse Mercator (UTM) coordinates for the Phase One property centroid is NAD83, Zone 18T, 439698 m E, 5008860 m N. The UTM coordinates were based on an estimate derived using Google Earth[™]. The accuracy of the centroid is estimated to range from 5 to 50 m.



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Authorization to proceed with this investigation was provided by Mr. David Elsie on behalf of Drain-All Ltd. Contact information for Mr. Elsie is 2705 Stevenage Drive, Ottawa, ON, Ontario, K1G 3N2.



2.0 Scope of Investigation

The scope of work for the Phase One ESA consisted of the following activities:

- Reviewing the historical occupancy of the Phase One property through the use of available archived and relevant municipal and business directories, fire insurance plans (FIPs), topographical maps, and aerial photographs;
- Reviewing municipal and provincial records to determine whether activities that have occurred within the Phase One study area pose a potential environmental concern to the Phase One property;
- Obtaining an EcoLog Environmental Risk Information Services Ltd. (ERIS) report for the Phase One property and surrounding properties within a 250-metre radius of the Phase One property;
- Reviewing available geological maps, well records and utility maps for the vicinity of the Phase One property;
- Obtaining a search of land title and assessment rolls for the Phase One property;
- Conducting at least one reconnaissance of the Phase One property and surrounding properties within a 250-metre radius of the Phase One property in order to identify the presence of actual and/or potential environmental contaminants or concerns of significance;
- Conducting interviews with designated representative(s) as a resource for current and historical information;
- Reviewing the current use of the Phase One property and any land use practices that may have impacted its environmental condition;
- Reviewing the current use of the surrounding properties and any land use practices that may have impacted the environmental condition of the Phase One property; and,
- Preparing a report to document the findings.

In completing the scope of work, EXP did not conduct any intrusive investigations, including sampling, analyses, or monitoring. EXP has confirmed neither the completeness nor the accuracy of any of the records that were obtained or of any of the statements made by others.



3.0 Records Review

3.1 Phase One ESA Study Area Determination

The Phase One study area comprises the Phase One property and surrounding properties wholly or partly within 250 metres of the property boundaries. The 250-metre radius was used to gain an understanding of the current and past uses of surrounding properties to determine whether such uses may have contributed to subsurface environmental impacts at the Phase One property.

According to the City of Ottawa GeoOttawa on-line mapping tool, the south part of the Phase One property is zoned for mineral extraction. The northwest part of the Phase One property, parallel to the property line, is zoned for open space. Surrounding properties to the south, east, and west are zoned mineral extraction zones. The property north of the Phase One property is zoned rural countryside.

The Phase One property is bounded by the active Trail Road Landfill to the north across Trail Road, and the closed Nepean Landfill to the west. The property to the south and east of the Phase One property is referred to as the South Aggregate Pond. Industrial properties are also present in the study area.

The presence of the former and active landfill sites are a potentially contaminating activity (PCA #58 – Waste disposal and waste management).

The Phase One study area is shown on Figure 3 in Appendix B.

3.2 First Developed Use Determination

The first developed use of a property is defined as use that resulted in the development of a building or structure. Based on a review of historical aerial photographs, historical maps, and other records, it does not appear that a building or permanent structure has ever been present on the Phase One property.

The Phase One property appears to have been used as an aggregate resource between the 1970s and the 1990s. As of 2015, Drain-all has been operating the Phase One property as a receiver site for unimpacted excess soil.

3.3 Fire Insurance Plans

A search of The Catalogue of Canadian Fire Insurance Plans (FIP) 1875 – 1975 (Catalogue) was conducted. There are no FIPs available for the Phase One study area.

3.4 Chain of Title

A chain of title was requested from Read Abstracts Limited for the Phase One property. To date, no response has been received.

3.5 Environmental Reports

The following environmental reports concerning the Phase One property were available for review:

1. EXP Services Inc., Proposed Groundwater Monitoring Program, 4380 Trail Road, Ottawa, Ontario, May 13, 2022.

This report characterized the hydrogeological conditions at the Phase One property and made recommendations for a groundwater sampling program to support an application for an Environmental Compliance Approval (ECA) for the site.

The geology of the Phase One study area is characterized by low relief deposits of clay interspersed by glacio-fluvial eskers and faulted bedrock. Sediments were deposited as glaciers retreated which resulted in linear accumulation of glaciofluvial deposits. Following the intrusion of the Champlain Sea, these glaciofluvial deposits were completely or partially buried by



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marine clays. The Champlain Sea deposits are overlain by reworked beach sand, deposited as the Champlain Sea receded. Drift thickness maps indicate that overburden drift thickness is generally greater than 15 metres in the area of the site. Borehole logs for the boreholes near the Phase One property have identified a stratified sand and gravel layer from surface to bedrock or borehole termination.

Bedrock geology in the area consists of Paleozoic limestone, dolostone, and shale. The Oxford Formation is present underlying the site. Boreholes logs for the boreholes near the Phase One property identified limestone bedrock between 17 and 37 metres below ground surface. A silty cobbly till was encountered overlying the bedrock in some of the boreholes.

Regional groundwater across the area flows to the northeast, towards the Ottawa River. Local deviation from the regional groundwater flow pattern may occur in response to changes in topography and/or soils, as well as the presence of surface water features and/or existing subsurface infrastructure.

Surficial geology in the area generally consists of sand, coarse sand and gravel, and a silt cobbly till. A discontinuous silt and clay layer is sporadically present. Where the silty clay aquitard is present, the overburden aquifer is divided into a "shallow" and "deep" aquifer. A shallow aquifer is present in the fine to medium sand layer perched above the discontinuous clay layer. Groundwater flow direction in the shallow aquifer is generally towards the southwest. The confining clay layer which acts as an aquitard that supports the shallow aquifer is present primarily to the west and north of the Phase One property. The aquitard tapers laterally to the west of Moodie Drive and to the east of Trail Road and is not present underlying the site, therefore there is no shallow aquifer present on the Phase One property.

The deep aquifer consists of coarse sand and gravel overlying limestone bedrock and is present underlying the entire study area. A silty cobbly till is present in some areas between the sand and gravel and the bedrock. The direction of groundwater flow in the deep aquifer is towards the Dewatering Pond to the north-northwest. At the Phase One property, the confining clay layer is absent overlying the deep aquifer.

Based on the results of the preliminary hydrogeological assessment, EXP proposed that one monitoring well be installed in the upper portion of the deep aquifer. The first monitoring well was placed adjacent and downgradient of Zone A (decanting zone). The second monitoring well was placed downgradient of the infilling area. A third monitoring well was installed on the east southeast (upgradient) side of the site. The locations of the on-site wells are shown on Figure 3.

To assess potential impact to the upper groundwater regime, a semi-annual monitoring program was proposed for the spring and fall. Groundwater elevation measurements will be recorded from all on-site monitoring wells so that groundwater flow patterns can be monitored. Groundwater samples will be collected and submitted for analysis of metals and inorganics, petroleum hydrocarbons (PHC), volatile organic compounds (VOC), and polycyclic aromatic hydrocarbons (PAH) on a semiannual basis.

2 EXP Services Inc., Baseline Groundwater Monitoring Program –4380 Trail Road, Ottawa, Ontario, June 2022.

As part of a semi-annual monitoring program for the acceptance of excess liquid soils, the first round of groundwater sampling was completed on June 8, 2022. Groundwater samples were collected from five wells (three due to proximity to site activities and/or downgradient location, and two to establish baseline levels) and submitted for analysis of VOC, PHC, PAH, and inorganics. All of the groundwater samples were within the Table 2 potable groundwater standards for all of the parameters analysed. The groundwater analytical tables are provided in Appendix G and the laboratory certificates of analysis are provided in Appendix H.

3 Annual groundwater monitoring reports for the adjacent Nepean Landfill from 2013 to 2019 were also reviewed.

The Nepean Landfill is located west of the Phase One property. It operated between 1960 and 1980 and was capped with a low permeability cover in 1993. The monitoring program for the landfill involves collecting groundwater levels, groundwater sampling, surface water sampling, private wells sampling, and landfill gas monitoring.

Regionally, the 2019 report concluded that leachate effects are observed in the shallow aquifer to the south and southwest of the Nepean Landfill. Some impacts in the shallow aquifer have also been observed to the northwest, over 1 km from the



Phase One property. Impacts are characterized by elevated levels of inorganic indicator parameters and dissolved phase VOC. Impacts in the shallow aquifer appear to be generally decreasing with time.

Groundwater impact in the deep aquifer has been observed to the north of the Nepean Landfill site, along the flow path to the Dewatering Pond, located 1.2 km northwest of the Phase One property, which is the discharge point for the deep aquifer. A small zone of impact in the deep aquifer is also present in the vicinity of BH16-1, which is north adjacent to the Phase One property (Figure 2). Impacts in this area appear to be generally decreasing or stable.

The following monitoring wells are present adjacent to the Phase One property:

- BH107-1 20 m northwest across Trail Road
- BH107-2 20 m northwest across Trail Road
- BH125-1 Adjacent to the south property boundary
- BH125-2 Adjacent to the south property boundary
- BH16-1 Adjacent to the northwest property boundary
- BH16A-1 Adjacent to the northwest property boundary
- MW58-1 80 m northwest

The locations of the adjacent wells are shown on Figure 2.

VOC impact has been observed in BH16-1 during all annual sampling events between 2012 and 2019, except for in 2018 when VOC levels were below the detection limits. The 2012 landfill report stated that the area of impact was localized and appeared to be generally decreasing, indicating that the VOC impact was present in this area prior to 2012. The most significant VOC impacts are in the upper/middle part of the deep aquifer. Concentrations of VOC in 2019 were below the Ontario Drinking Water Standards (ODWS). VOCs were non-detect in BH16A-1, which is installed in the lower part of the deep aquifer. No VOCs have been detected in the lower part of the deep aquifer in any of the wells adjacent to the Phase One property. In 2019, the data from M125-1 and M125-2 showed slightly elevated levels of leachate indicator parameters when compared to historic data. The impacts at BH16-1 predates Drain-All's acquisition of the subject property.

3.6 Environmental Source Information

Information pertaining to the Phase One property was obtained by reviewing documents that are available to the public through municipal and provincial sources. EXP did not identify the need to contact any federal agencies.

Written responses from regulatory agencies and copies of documents obtained via searches are provided in Appendix D.

3.6.1 Ontario Ministry of the Environment, Conservation and Parks Records

On May 11, 2022, records pertaining to the site were requested from the Ministry of the Environment, Conservation and Parks (MECP) through the *Freedom of Information and Protection of Privacy Act* (FOI). To date, no response has been received. If environmentally significant information is obtained from the MECP search, it will be provided as an addendum to this report.

3.6.2 Historical Land Use Inventory

On May 11, 2022, EXP requested records for the site and surrounding are from the City of Ottawa Hazardous Land Use Inventory (HLUI) database.



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The Trail Road Landfill was identified to the north of the Phase One property (PCA #58 – Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste, other than use of biosoils as soil conditioners). No other records identified

Several quarries were identified in the Phase One study area, including one of the Phase One property. Quarry operations are not considered to result in environmental concerns to the site.

A copy of the HLUI response is provided in Appendix D.

3.6.3 Environmental Registry

On May 28, 2022, the MECP Environmental Registry website was searched for postings in the vicinity of the Phase One property.

Drain-All Ltd. submitted an application in February 2021 for an ECA (waste disposal site-processing) for an excess soil operation at the Phase One property.

3.6.4 Environmental Access

On May 28, 2022, the MECP Environmental Access website was searched for postings within the Phase One study area. There were twenty-two records associated with the operation of the Nepean and Trail Road Landfills.

Six of the records were for the stormwater management system and contaminated groundwater collection and treatment system. The groundwater extraction wells, and treatment system are located 800 m west of the Phase One property on the west side of Moodie Drive. The groundwater extraction and treatment system was operational between 2006 and 2019. Stormwater infrastructure consists mainly of infiltration ponds located west of the Phase One property.

Fifteen of the records were for air emissions and waste disposal associated with the operation of an energy-from-waste demonstration facility to process and convert non-hazardous municipal waste materials using Plasma Gasification technology to a synthetic gas and solid residue (slag). The facility is located 130 m west of the Phase One property and is no longer operational.

3.6.5 Hazardous Waste Information Network

On May 10, 2022, the MECP Hazardous Waste Information Network (HWIN) website was searched for registered waste generators within the Phase One study area. There were no records in the Phase One study area.

3.6.6 Former Industrial Sites

The document entitled *Mapping and Assessment of Former Industrial Sites – City of Ottawa* prepared by Intera, July 1988 was reviewed. The Phase One study area is outside of the bounds of this document.

3.6.7 Records of Site Condition

On May 10, 2022, the MECP Brownfields Registry website was searched for postings of Records of Site Condition (RSC) within the Phase One study area. No records were found.

3.6.8 Coal Gasification Plants

Documents entitled *Inventory of Industrial Sites Producing or Using Coal Tar and Related Tars in Ontario* prepared by the MECP and *Inventory of Coal Gasification Plant Waste Sites in Ontario* prepared by Intera Technologies Ltd. were reviewed. There were no coal gasification plants identified within the Phase One study area.



3.6.9 PCB Storage Sites

The document entitled *Ontario Inventory of PCB Storage Sites* prepared by the MECP were reviewed. There were no PCB storage sites identified within the Phase One study area.

3.6.10 Waste Disposal Sites

Documents entitled Old Landfill Management Strategy, Phase 1, Identification of Sites, City of Ottawa, Ontario prepared by Golder Associates Ltd. and Waste Disposal Site Inventory prepared by the MECP were reviewed.

The Nepean Landfill, which is now closed, is located west adjacent to the Phase One property. The Nepean Landfill site operated between 1960 and 1980 and was capped with a low permeability cover in 1993. A groundwater monitoring program has been in place since at least 2003.

The Trail Road landfill was opened in the 1980s and is located 50 m north of the Phase One property, across Trail Road. Permission for expansion was granted by the MECP in 2005. The groundwater monitoring program is conducted in conjunction with the Nepean Landfill monitoring program.

3.6.11 Street Directories

Records pertaining to the Phase On property were requested from the EcoLog Environmental Risk Information Services (or EcoLog ERIS) for the municipal street directories in the Phase One study area. No street directories were available for the Phase One study area.

3.7 EcoLog ERIS Database Search

A search of provincial and federal databases for records pertaining to the Phase One property and properties within the Phase One study area was conducted by EcoLog ERIS. EXP has confirmed neither the completeness nor the accuracy of the records that were provided. A summary of the more significant findings is provided below. A copy of the EcoLog ERIS report is provided in Appendix E.

The following is noted:

- The Water Well Information System identified 16 records for the Phase One study area. Three of the well records were determined not to be actually located in the Phase One study area. Four of the well records were for monitoring wells, and four of the records were for well abandonment. The remainder of the records were for water supply wells. Of the water supply wells, the buildings associated with two of these well records have been demolished. Although there are no abandonment records for these two wells, it is assumed that these wells have been decommissioned. Additionally, abandonment records indicate one of the supply wells was abandoned, and one was converted to a monitoring well. One of the wells in the Phase One study area may still be present at the former Plastec building west of the Phase One property.
- The Ontario Spills database identified an overflowing storm drain spilling over into a municipal drain in 2011 at the Plasco demo facility (4420 Trail Road).
- The Environmental Registry identified one record for the Phase One property. The record was for Drain-All's application for an ECA for waste management in February 2021 for operation of the Phase One property as an excess soil disposal site.
- The Certificates of Approval database and Environmental Compliance Approval database identified 22 records in the Phase One study area. Six of the records were for the stormwater management system and contaminated groundwater collection and treatment system. The groundwater extraction wells, and treatment system are located 800 m west of the Phase One property, on the west side of Moodie Drive. The groundwater extraction and treatment



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system was operational between 2006 and 2019. Stormwater infrastructure consists mainly of infiltration ponds located west of the Phase One property. Fifteen of the records were for air emissions and waste disposal sites associated with the operation of an energy-from-waste demonstration facility to process and convert non-hazardous municipal waste materials using Plasma Gasification technology to a synthetic gas and solid residue (slag). The facility is located 130 m west of the Phase One property and is no longer operational.

Other than those previously identified, no additional PCAs were identified.

3.8 Physical Setting Sources

3.8.1 Aerial Photographs

Aerial photographs dated 1976, 1991, 1999, 2005, 2008, 2015, and 2019 were available for review on the City of Ottawa website. Aerial photographs dated prior to 1976 were not available for review. The following table summarizes the development and land use history of the Phase One property and adjacent properties as depicted on the reviewed aerial photographs. Copies of the aerial photographs are provided in Appendix F.

Year	Details
1976	The Phase One property, as well as the adjacent properties to the east and south appear to be operating as aggregate resources. The Nepean Landfill is present to the west of the Phase One property. The remainder of the Phase One study area consists of farmland.
1991	Additional material has been removed from the Phase One property, and aggregate piles are present on the site. Expansion of aggregate resource activities has occurred on the south adjacent properties. The Trail Road landfill is present to the north of the Phase One property across Trail Road.
1999	No significant changes on the Phase One property or adjacent and surrounding properties.
2005	Quarry operations, no longer appear active on the site or south adjacent property. The excavated area on the south adjacent property has filled with water (South Aggregate Ponds).
2008	The Phase One property is similarly developed to the 2005 aerial photograph. The Plastec energy-from-waste demonstration facility has replaced the existing budling on the property to the west. Trail Road landfill operations have expanded to the east.
2015	The Phase One property is in use as a soil disposal site. The de-canting area for liquid soils is visible at the northwest corner of the site. No significant changes were observed on the adjacent and surrounding properties.
2019	No significant changes on the Phase One property or adjacent and surrounding properties.

No additional PCAs were identified in the aerial photographs that had not been previously identified.

3.8.2 Topography, Hydrology, Geology

Bedrock and surficial geology were reviewed via the Google Earth applications published by the Ontario Ministry of Energy, Northern Development and Mines. The bedrock geology application is available via www.mndm.gov.on.ca/en/mines-andminerals/applications/ogsearth/bedrock-geology and was last modified on March 19, 2018. The surficial geology application is available via www.mndm.gov.on.ca/en/mines-and-minerals/applications/ogsearth/surficial-geology and was last modified on May 23, 2017.

Bedrock geology in the Phase One study area consists of Paleozoic limestone, dolostone, and shale. The Oxford Formation is present underlying the Phase One property. The Oxford Formation is characterized by dark to light grey dolostone. Bedrock elevations are between 66 to the east of the Phase One property and 79 m masl to the west of the Phase One property.



Boreholes logs for the boreholes near the Phase One property identified limestone bedrock between 17 and 37 metres below ground surface. A silty cobbly till was encountered overlying the bedrock in some of the boreholes.

Based on published surficial geology mapping, the Phase One study area is characterized by low relief deposits of clay interspersed by glacio-fluvial eskers and faulted bedrock. Sediments were deposited during as glaciers retreated which resulted in linear accumulation of glaciofluvial deposits. One such ridge is present in the Phase One study area, which trends to the northwest-southeast. The Phase One property is located on the south side of this ridge. Following the intrusion of the Champlain Sea, these glaciofluvial deposits were completely or partially buried by marine clays. Ottawa Valley Clay Plains were deposited by the expansion of the Champlain Sea, as glaciation retreated to the north. Thick layers of clay and silt were deposited in deep marine basins. The Champlain Sea deposits are overlain by reworked beach sand, deposited as the Champlain Sea receded.

Drift thickness maps indicate that overburden drift thickness is generally greater than 15 metres in the area Phase One study area. Previous investigations have identified glaciofluvial deposits between 30 and 35 metres in thickness present in the Phase One study area. Borehole logs for the boreholes near the Phase One property have identified a stratified sand and gravel layer from surface to bedrock or borehole termination.

A topographic survey completed by EXP in February 2022 indicated the surface elevation of the Phase One property ranges between approximately 99.5 metres above sea level (masl) at the west end of the Phase One property to 101.8 masl at the east end of the Phase One property. Trail Road is approximately 110.5 masl.

As the Phase One property, and surrounding properties to the south (South Aggregate Ponds) have been used as aggregate resources and as landfills, the topography varies significantly locally.

3.8.3 Fill Materials

Between 2015 and 2020, the Phase One property received approximately 30,000 tonnes of clean soil. Imported fill material consists of unimpacted excess soil generated from various construction sites throughout the region. The soils are sourced from clients who are performing scheduled or emergency maintenance of utilities.

As part of the site operating procedure, fill material is temporarily stockpiled pending the results of analytical testing (Section 3.9). If the soils meet the applicable standards, the soil is used to in-fill low lying areas on the Phase One property.

3.8.4 Water Bodies and Areas of Natural Significance

The Phase One property is located on the north boundary of the Mud Creek watershed. Properties to the east are part of the Jock River – Leamy Creek Watershed, and properties to the north are part of the Jock River Barrhaven watershed.

The South Aggregate Ponds (Burnside Ponds) are present south adjacent to the Phase One property. The ponds were generated by aggregate extraction activities on the property. Due to extraction activities, the elevation of the ponds is significantly lower than surrounding properties. The ponds have no outlet and can therefore be considered representative of the local water table (shallow aquifer).

The Nepean Landfill groundwater monitoring program has identified groundwater flow direction to be to the north, west, and southwest from the Site.

There is a dewatering pond associated with landfill operations located north of Cambrian Road, approximately 1.2 km northwest of the Phase One property. A permit to take water (PPTW) is in place for the discharge of water from the Dewatering Pond (Number 3862-89YP6V). The PTTW limits the discharge rate from the Dewatering Pond to 4,500 L/min (6,480,000 L/day). During 2019, the discharge frequently exceeded this rate. The Dewatering Pond discharges to the Jock River.

A groundwater extraction and treatment system was installed to the west of the Phase One property along Moodie Drive in 2006. The system consists of six (6) extraction wells located along Moodie Drive. When operating, the observed drawdown



in most monitoring well locations was within seasonal variation (0.2 to 0.5 m). The groundwater treatment system was not operational in 2019 and is set to be decommissioned.

The presence of these surface water bodies, particularly the Dewatering Pond, influence the groundwater flow patterns in the area.

There are no Area of Natural Significance (ANSI) within the Phase One study area, according to the Ministry of Natural Resources and Forestry Natural Heritage website (www.gisapplication.lrc.gov.on.ca/mamnh/Index.html).

3.8.5 Well Records

The Ontario well records website (www.ontario.ca/map-well-records water wells) was accessed. There were nine well records within the Phase One study area.

Four of the well records were for monitoring wells, presumably installed as part of the landfill groundwater monitoring program. Five of the well records were for water supply wells. Based on the well locations and descriptions, the buildings associated with two of these well records have since been demolished. Although there are no abandonment records for these two wells, it is assumed that these wells have been decommissioned. Additionally, abandonment records indicate one of the supply wells was abandoned, and one was converted to a monitoring well. One of the wells in the Phase One study area may still be present, for the former Plastec building west of the Phase One property.

There are seven monitoring wells present on the Site. Two monitoring wells (P-1/MW-1 and P-2/MW-2) were installed as part of the Nepean Landfill monitoring program, two monitoring wells (MW-3 and MW-4) were installed prior to Drain-All's acquisition of the Phase One property but have not been involved in previous landfill monitoring programs, and three monitoring wells (MW-5, MW-6, and MW-7) were installed on the Phase One property in May 2022 as part of a new groundwater monitoring program at the Phase One property. The monitoring wells are shown on Figure 2.

There are no oil, gas, or salt wells within the Phase One study area, according to the Oil, Gas & Salt Resources Library (maps.ogsrlibrary.com/wells/).

3.9 Site Operating Records

Drain-All Ltd. is a licensed waste management facility for the management, transportation, storage, transfer, and processing of solid non-hazardous waste, solid hazardous waste, liquid industrial waste, and liquid hazardous waste in the province of Ontario.

Since 2015, Drain-all has been operating the Phase One property as a receiver site for unimpacted excess liquid soil generated from various construction sites throughout the region. In December 2020, Drain-All applied for an Environmental Compliance Approval (ECA) to continue the operations in accordance with *Ontario Regulation 406/19 On-Site and Excess Soil Management.*

A summary of the site operations plan was provided to EXP. Following source site screening, excavated soils that are transported for placement and storage at 4380 Trail Road are accepted in the following manner:

- The liquid portion of soils that are excavated with a hydro vacuum truck using municipal water is decanted in Area A (Figure 2).
- The solid portion of the hydro-vac loads are temporarily placed in Area A.
- Other dry soils are temporarily placed in Area B (Figure 2).
- The temporarily stockpiled soils are assigned a unique lot number that corresponds to screening and associated laboratory testing.
- The analytical results will be compared to Table 2 or 2.1 Excess Soil Quality Standards (ESQS)



- Soils that meet the Table 2 or 2.1 standards are utilized to fill in the Site in a staged approach.
- Soils that do not meet the Table 2 or 2.1 standards are transported off-site to a licensed waste disposal site.

Each load delivered to the Phase One property forms part of a composite sample and is tested internally on a weekly basis for flashpoint, pH, polychlorinated biphenyls (PCB), oxidizer, and metals.

A monthly composite is sent out to an external lab for analysis of chromium VI, cyanide, mercury, PCBs, pH, PHC, ABN, PAH, metals, VOC.

Should any composite analytical test result show that a batch of soil is not suitable for placement and storage at the Phase One property, the composite can be reanalyzed with each discreet sample which formed a portion of the original composite sample. This will identify the specific load(s) of soil forming a portion of the original composite batch that exceeded one or more parameters.

In 2019, one load of soil was rejected based on a lead exceedance of the Table 6 SCS. The soil lot was removed from the Phase One property and disposed of at a licensed waste disposal site.



4.0 Interviews

The purpose of interviews is to obtain information to assist in identifying areas of potential environmental concern and identify details of potentially contaminating activities or potential contaminant pathways, in, on or below the Phase One property.

Mr. David Elsie, Manager of Transfer and Processing Facility for Drain-All Ltd. was interviewed on December 16, 2021. Mr. Elsie provided background documentation and described the overall process of the receiver site activities for unimpacted excess soil procedures and was unaware of environmental issues with the property.

Drain All Ltd. is involved in the removal of excess soils and fill that are not from areas of environmental concern or known historical contamination. The removal of these soils is undertaken on behalf of clients who are performing scheduled or emergency maintenance of utilities, such as electrical, natural gas, water, or telecommunications. The work is primarily conducted in residential settings; however, it may include commercial and industrial areas.

Drain-All has owned the Phase One property since 2013. Since 2015, the Phase One property has been accepting clean soil and up until 2020 the Phase One property has received approximately 30,000 tonnes of clean soils.

Soils that are transported for placement and storage are deposited in the following manner:

- Liquid soils have the liquid portion placed in Zone A, shown on Figure 2. The solid portion of the loads are placed in Zone B. In this area the load is assigned a unique lot number that will correspond to the completed lab analytical confirming that the load is suitable to be moved for storage.
- Dry soils are placed in Zone B (Figure 2). In this area the load is assigned a unique lot number that will correspond to the completed lab analytical confirming that the load is suitable to be moved for storage.
- All soil loads brought to the Phase One property is subject to analytical testing.

Upon review of the completed analytical the soil is utilized to rebuild roadways and fill in low lying areas within the property.

In 2019, Drain-All removed one load of soil from the Phase One property that exceeded the Table 6 site condition standards for lead and disposed of it to a licensed waste disposal site.



5.0 Site Reconnaissance

5.1 General Requirements

On April 19, 2022, Ms. Leah Wells, of EXP conducted the site visit. The site visit was conducted in accordance with EXP's internal health and safety protocols and with the Ministry of Labour health and safety regulations. The purpose of the site visit was to assess the current conditions of the Phase One property.

The general environmental management and housekeeping practices at the Phase One property were reviewed as part of this assessment insofar as they could impact the environmental condition of the property; however, a detailed review of regulatory compliance issues was beyond the scope of EXP's investigation.

Observations of the subject property and surrounding properties were made. The site reconnaissance began at approximately 2:00 p.m. and lasted approximately 1 hour. The weather was approximately 5°C and overcast. Adjacent properties were observed from within the grounds of the Phase One property, as well as publicly accessible areas. Photographs documenting the site visit are included in Appendix I.

5.2 Specific Observations at the Phase One Property

The Phase I property consists of a pit, which was formerly operated as a gravel pit. Drain-All acquired the property in 2015. Since then, the Phase One property has been used as a receiving site for clean excess soils generated during emergency maintenance of utilities.

5.2.1 Buildings and Structures

There are no buildings present on the Phase One property. A shipping container is present at the centre of the Phase One property which is used for storage.

5.2.2 Site Utilities and Services

The Phase One property is not currently serviced by water or sewer. The property was serviced by overhead hydro.

5.3 Storage Tanks

5.3.1 Underground Storage Tanks

No USTs were observed on the Phase One property.

5.3.2 Above Ground Storage Tanks

There is a fuel above grounds storage tank (AST) present inside the shipping container for fueling the machinery on-site. No staining or signs of leakage were noted.

5.4 Chemical Storage Handling and Floor Condition

A rack holding jerry cans was present on the south side of the shipping container. No other chemicals are stored at the Phase One property.



5.5 Areas of Stained Soil, Pavement or Stressed Vegetation

The majority of the Phase One property was occupied by a pit excavation at the time of the site visit. Vegetation was limited to the perimeter of the Phase One property but did not appear to be stressed.

5.6 Fill and Debris

There are significant quantities of fill material present at the Phase I property. Imported fill material consists of unimpacted excess soil generated from various construction sites throughout the region. The soils are sourced from clients who are performing scheduled or emergency maintenance of utilities.

As part of the site operating procedure, fill material is temporarily stockpiled pending the results of analytical testing (Section 3.9). If the soils meet the applicable standards, the soil is used to in-fill low lying areas on the Phase One property.

5.7 Air Emissions

As the Phase One property was vacant, there was no evidence of air emissions.

5.8 Odours

No strong odours were present during the site visit.

5.9 Noise

No excessive noise was heard during the site visit.

5.10 Other Observations

There were no pits and lagoons, no railways or spurs and no unidentified substances observed on the Phase One property.

5.11 Special Attention Items, Hazardous Building Materials and Designated Substances

No buildings were present on the Phase One property. Therefore, there was no evidence of any special attention items, hazardous building materials or designated substances (asbestos, zone depleting substances, lead, mercury, polychlorinated biphenyls (PCB), urea formaldehyde foam insulation, mould other special attention substances).

5.12 Abandoned and Existing Wells

There is no evidence that there are any water supply wells on the Phase One property. There are seven monitoring wells present on the Phase One property used for groundwater monitoring.

5.13 Roads, Parking Facilities and Right of Ways

Vehicular access to the Phase One property is from Trail Road.

5.14 Adjacent and Surrounding Properties

A visual inspection of the adjacent properties and properties within 250 m of the Phase One property was conducted from publicly accessible areas to identify the occupants and document the uses and sources of potential environmental concerns that may impact the Phase One property. Refer to Figure 3 in Appendix C for the adjacent land uses.



The following land uses border the Phase One property:

- North: Trail Road, followed by the Trail Road Landfill;
- East: South Aggregate Ponds;
- West: Nepean Landfill (closed); and
- South: South Aggregate Ponds.

No additional PCAs were identified during the site visit that were not previously identified.

5.15 Enhanced Investigation Property

Ontario Regulation 153/04 defines an enhanced investigation property as a "property that is used, or has ever been used, in whole or in part for an industrial use or any of the following commercial uses: a garage; a bulk liquid dispensing facility, including a gasoline outlet; or, for the operation of dry-cleaning equipment."

Therefore, in accordance with Regulation 153/04, the property is not considered to be an enhanced investigation property.

5.16 Summary and Written Description of Investigation

Since 2015, Drain-all has been operating the Site as a receiver site for unimpacted excess soil generated from various construction sites throughout the region. The soils are sourced from clients who are performing scheduled or emergency maintenance of utilities, such as electrical, natural gas, water, or telecommunications predominantly in urban residential, parks and recreational spaces.

The following on-site PCAs were identified:

• PCA #28 – Gasoline and Associated Products Storage in Fixed Tanks

The following off-site PCAs were identified:

 PCA #58 – Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste, other than use of biosoils as soil conditioners



6.0 Review and Evaluation of Information

6.1 Current and Past Uses

Based on a review of historical aerial photographs, historical maps, and other records, the Phase One property appears to have been used as an aggregate resource between the 1970s and the 1990s. As of 2015, Drain-all has been operating the Phase One property as a receiver site for unimpacted excess soil.

6.2 Potentially Contaminating Activity

Ontario Regulation (O. Reg.) 153/04 defines a Potential Contaminating Activity (PCA) as one of fifty-nine (59) industrial operations set out in Table 2 of Schedule D that occurs or has occurred in the Phase One study area. The following PCAs were identified in the Phase One study area:

- PCA 1 4380 Trail Road (Phase One property) Fuel AST for on-site equipment (PCA #28 Gasoline and Associated Products Storage in Fixed Tanks);
- PCA 2 Trail Road Landfill (50 m north) Active landfill, in operation since the 1980s (PCA #58 Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste, other than use of biosoils as soil conditioners);
- PCA 3 Nepean Landfill (west adjacent) Former landfill, operated between the 1960s and 1980s (PCA #58 Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste, other than use of biosoils as soil conditioners).

6.3 Areas of Potential Environmental Concern

Ontario Regulation 153/04 defines an APEC as an area on a property where one or more contaminants are potentially present.

The fuel AST is located inside of a shipping container. No significant staining was observed on the floor of the containing or the ground in the vicinity of the container. The fuel AST does not result in an APEC.

The Nepean and Trail Road Landfills have been monitored since at least 2003. Based on a review of the available reports (2012 to 2019), localized areas impacted by leachate have been identified area, one of which west of the Phase One property. Based on the groundwater flow direction at the Phase One property, the leachate impacted area is cross-gradient of the Phase One property. In addition, as part of the groundwater monitoring program for the Phase One property, five monitoring wells on the Phase One property were sampled in June 2022 as part of a monitoring program for analysis of VOC, PHC, PAH, and inorganics. All the results were within the Table 2 potable groundwater standards. Therefore, there leachate from the landfills does not appear to be impacting the Phase One property.

None of the PCAs are considered to results in APECs.

6.4 Phase One Conceptual Site Model

To develop a conceptual model for the Phase One property, the following physical characteristics and pathways were considered. A conceptual site model (CSM) showing the topography of the site, inferred groundwater flow, general site features, APEC, and PCA is shown in Figure 2.

6.4.1 Buildings and Structures

No buildings or structures are present on the Phase One property.



6.4.2 Water Bodies and Groundwater Flow Direction

There are no water bodies on the Phase One property.

The South Aggregate Ponds (Burnside Ponds) are present south adjacent to the Phase One property. The ponds were generated by aggregate extraction activities on the property. Due to extraction activities, the elevation of the ponds is significantly lower than surrounding properties. The ponds have no outlet and can therefore be considered representative of the local water table (shallow aquifer).

The Nepean Landfill groundwater monitoring program has identified groundwater flow direction to be to the north, west, and southwest from the Site.

There is a watering pond associated with landfill operations located north of Cambrian Road, approximately 1.2 km northwest of the Phase One property. A permit to take water (PPTW) is in place for the discharge of water from the Dewatering Pond (Number 3862-89YP6V). The PTTW limits the discharge rate from the Dewatering Pond to 4,500 L/min (6,480,000 L/day). During 2019, the discharge frequently exceeded this rate. The Dewatering Pond discharges to the Jock River.

A groundwater extraction and treatment system was installed to the west of the Phase One property along Moodie Drive in 2006. The system consists of six (6) extraction wells located along Moodie Drive. When operating, the observed drawdown in most monitoring well locations was within seasonal variation (0.2 to 0.5 m). The groundwater treatment system was not operational in 2019 and is set to be decommissioned.

The presence of these surface water bodies, particularly the dewatering pond, influence the groundwater flow patterns in the area.

During the June 2022 groundwater sampling program, the local overburden groundwater found to be flowing in a radial direction (Figure 4), which could be a function of the liquid soil decanting activities in the northwest portion of the property.

6.4.3 Areas of Natural Significance (ANSI)

There are no ANSI within the Phase One study area.

6.4.4 Water Wells

There were nine well records within the Phase One study area. Four of the well records were for monitoring wells, presumably installed as part of the landfill groundwater monitoring program. Five of the well records were for water supply wells. Based on the well locations and descriptions, the buildings associated with two of these well records have since been demolished. Although there are no abandonment records for these two wells, it is assumed that these wells have been decommissioned. Additionally, abandonment records indicate one of the supply wells was abandoned, and one was converted to a monitoring well. One of the wells in the Phase One study area may still be present, for the former Plastec building west of the Phase One property.

There are seven (7) monitoring wells present on the Site. Two monitoring wells (P-1/MW-1 and P-2/MW-2) were installed as part of the Nepean Landfill monitoring program, two monitoring wells (MW-3 and MW-4) were installed prior to Drain-All's acquisition of the Phase One property but have not been involved in previous landfill monitoring programs, and three monitoring wells (MW-5, MW-6, and MW-7) were installed on the Phase One property in May 2022 as part of a new groundwater monitoring program at the Phase One property.

6.4.5 Potentially Contaminating Activity

The following on-site PCAs were identified:

• PCA #28 – Gasoline and Associated Products Storage in Fixed Tanks



The following off-site PCAs were identified:

• PCA #58 – Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste, other than use of biosoils as soil conditioners

6.4.6 Areas of Potential Environmental Concern

Ontario Regulation 153/04 defines an APEC as an area on a property where one or more contaminants are potentially present.

The fuel AST is located inside of a shipping container. No staining was observed on the floor of the containing or the ground in the vicinity of the container. The fuel AST does not result in an APEC.

The Nepean and Trail Road Landfills have been monitored since at least 2003. Based on a review of the available reports (2012 to 2019), localized areas impacted by leachate have been identified area, one of which west of the Phase One property. Based on the groundwater flow direction at the Phase One property, the leachate impacted area is cross-gradient of the Phase One property. In addition, as part of the groundwater monitoring program for the Phase One property, five monitoring wells on the Phase One property were sampled for analysis of VOC, PHC, PAH, and inorganics. All the results were within the Table 2 potable groundwater standards. Therefore, there leachate from the landfills does not appear to be impacting the Phase One property.

None of the PCAs are considered to results in APECs.

6.4.7 Underground Utilities

The Phase One property is not currently serviced. Overhead hydro was present on the site.

Surrounding properties are serviced by private wells and septic systems.

6.4.8 Subsurface Stratigraphy

Bedrock geology in the Phase One study area consists of Paleozoic limestone, dolostone, and shale. The Oxford Formation is present underlying the Phase One property. The Oxford Formation is characterized by dark to light grey dolostone. Bedrock elevations are between 66 to the east of the Phase One property and 79 m masl to the west of the Phase One property. Boreholes logs for the boreholes near the Phase One property identified limestone bedrock between 17 and 37 metres below ground surface. A silty cobbly till was encountered overlying the bedrock in some of the boreholes.

Based on published surficial geology mapping, the Phase One study area is characterized by low relief deposits of clay interspersed by glacio-fluvial eskers and faulted bedrock. Sediments were deposited during as glaciers retreated which resulted in linear accumulation of glaciofluvial deposits. One such ridge is present in the Phase One study area, which trends to the northwest-southeast. The Phase One property is located on the south side of this ridge. Following the intrusion of the Champlain Sea, these glaciofluvial deposits were completely or partially buried by marine clays. Ottawa Valley Clay Plains were deposited by the expansion of the Champlain Sea, as glaciation retreated to the north. Thick layers of clay and silt were deposited in deep marine basins. The Champlain Sea deposits are overlain by reworked beach sand, deposited as the Champlain Sea receded.

6.4.9 Uncertainty Analysis

The CSM is a simplification of reality, which aims to provide a description and assessment of any areas where potentially contaminating activity that occurred within the Phase One study area may have adversely affected the Phase One property. All information collected during this investigation, including records, interviews, and site reconnaissance, has contributed to the formulation of the CSM.

Information was assessed for consistency, however EXP has confirmed neither the completeness nor the accuracy of any of the records that were obtained or of any of the statements made by others. All reasonable inquiries to obtain accessible



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information were made, as required by Schedule D, Table 1, Mandatory Requirements for Phase One Environmental Site Assessment Reports. The CSM reflects our best interpretation of the information that was available during this investigation.



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7.0 Conclusions

Based on a review of historical aerial photographs, historical maps, and other records, the Phase One property appears to have been used as an aggregate resource between the 1970s and the 1990s. As of 2015, Drain-all has been operating the Phase One property as a receiver site for unimpacted excess soil.

As part of the site operating procedure, fill material is temporarily stockpiled pending the results of analytical testing. If the soils meet the applicable standards, the soil is used to in-fill low lying areas on the Phase One property. Between 2015 and 2020, the Phase One property received approximately 30,000 tonnes of clean soil. Imported fill material consists of unimpacted excess soil generated from various construction sites throughout the region. The soils are sourced from clients who are performing scheduled or emergency maintenance of utilities. In 2019, one load of soil was rejected based on a lead exceedance of the Table 6 SCS. The soil lot was removed from the Phase One property and disposed of at a licensed waste disposal site.

There are seven monitoring wells present on the Site. Two monitoring wells (P-1/MW-1 and P-2/MW-2) were installed as part of the Nepean Landfill monitoring program, two monitoring wells (MW-3 and MW-4) were installed prior to Drain-All's acquisition of the Phase One property but have not been involved in previous landfill monitoring programs, and three monitoring wells (MW-5, MW-6, and MW-7) were installed on the Phase One property in May 2022 as part of a new groundwater monitoring program at the Phase One property.

As part of the semi-annual monitoring program the first round of groundwater sampling was completed on June 8, 2022. Groundwater samples were collected from five wells (three due to proximity to site activities and/or downgradient location, and two to establish baseline levels) and submitted for analysis of VOC, PHC, PAH, and inorganics. All of the groundwater samples were within the Table 2 potable groundwater standards for all of the parameters analysed.

The following on-site PCAs were identified:

• PCA #28 – Gasoline and Associated Products Storage in Fixed Tanks

The following off-site PCAs were identified:

• PCA #58 – Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste, other than use of biosoils as soil conditioners

The fuel AST is located inside of a shipping container. No significant staining was observed on the floor of the containing or the ground in the vicinity of the container.

The groundwater in the vicinity of the Nepean and Trail Road Landfills have been monitored since at least 2003. Based on a review of the available reports (2012 to 2019), localized areas impacted by leachate have been identified area, one of which west of the Phase One property. Based on the groundwater flow direction at the Phase One property, the leachate impacted area is cross-gradient of the Phase One property. In addition, as part of the groundwater monitoring program for the Phase One property, five monitoring wells on the Phase One property were sampled for analysis of VOC, PHC, PAH, and inorganics. All the results were within the Table 2 potable groundwater standards. Therefore, there leachate from the landfills does not appear to be impacting the Phase One property.

None of the PCAs identified in the Phase One study area are considered to result in APECs.

The Qualified Person can confirm that the Phase One Environmental Site Assessment was conducted per the requirements of Ontario Regulation 153/04, as amended, and in accordance with generally accepted professional practices.

The Qualified Person who oversaw this work, Chris Kimmerly, P.Geo., does not recommend any additional work at the Phase One property other than continuing the semi-annual groundwater monitoring program.



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- Ontario Ministry of the Environment, Conservation and Parks, Access Environment website (www.accessenvironment.ene.gov.on.ca)
- Ontario Ministry of the Environment, Conservation and Parks, Environmental Registry website (www.ebr.gov.on.ca/ERS-WEB-External)
- Ontario Ministry of the Environment, Conservation and Parks, *Guide for Completing Phase One Environmental Site* Assessments under Ontario Regulation 153/04, June 2011
- Ontario Ministry of the Environment, Conservation and Parks *Hazardous Waste Information Network website* (www.hwin.ca)



- Ontario Ministry of the Environment, Conservation and Parks, *Inventory of Industrial Sites Producing or Using Coal Tar and Related Tars in Ontario*, November 1988
- Ontario Ministry of the Environment, Conservation and Parks, *Ontario Inventory of PCB Storage Sites*, October 1995
- Ontario Ministry of the Environment, Conservation and Parks, Protocol for Analytical Methods Used in the Assessment of Properties under Part XV.1 of the Environmental Protection Act, July 1, 2011
- Ontario Ministry of the Environment, Conservation and Parks, Records of Site Condition website (www.lrcsde.lrc.gov.on.ca)
- Ontario Ministry of the Environment, Conservation and Parks, Waste Disposal Site Inventory, June 1991
- Ontario Ministry of the Environment, Conservation and Parks, Water Wells website (www.ontario.ca/environmentand-energy/map-well-records water wells)
- Ontario Ministry of Labour, Occupational Health and Safety Act, R.S.O. 1990
- Ontario Ministry of Natural Resources and Forestry, Natural Heritage website (www.gisapplication.lrc.gov.on.ca/mamnh/Index.html)
- Natural Resources Canada, The Atlas of Canada Toporama website (atlas.gc.ca/toporama/en/)
- Rideau Valley Conservation Authority, RVCA Regulations Mapping (<u>https://rvcagis.maps.arcgis.com</u>)



9.0 Limitation of Liability, Scope of Report, and Third-Party Reliance

Basis of Report

This report ("Report") is based on site conditions known or inferred by the investigation undertaken as of the date of the Report. Should changes occur which potentially impact the condition of the site the recommendations of EXP may require reevaluation. Where special concerns exist or Drain-All Ltd. ("the Client") has special considerations or requirements, these should be disclosed to EXP to allow for additional or special investigations to be undertaken not otherwise within the scope of investigation conducted for the purpose of the Report.

Reliance on Information Provided

The evaluation and conclusions contained in the Report are based on conditions in evidence at the time of site inspections and information provided to EXP by the Client and others. The Report has been prepared for the specific site, development, building, design or building assessment objectives and purpose as communicated by the Client. EXP has relied in good faith upon such representations, information and instructions and accepts no responsibility for any deficiency, misstatement or inaccuracy contained in the Report as a result of any misstatements, omissions, misrepresentation or fraudulent acts of persons providing information. Unless specifically stated otherwise, the applicability and reliability of the findings, recommendations, suggestions or opinions expressed in the Report are only valid to the extent that there has been no material alteration to or variation from any of the information provided to EXP so that it can be reviewed and revisions to the conclusions and/or recommendations can be made, if warranted.

Standard of Care

The Report has been prepared in a manner consistent with the degree of care and skill exercised by engineering consultants currently practicing under similar circumstances and locale. No other warranty, expressed or implied, is made. Unless specifically stated otherwise, the Report does not contain environmental consulting advice.

Complete Report

All documents, records, data and files, whether electronic or otherwise, generated as part of this assignment form part of the Report. This material includes, but is not limited to, the terms of reference given to EXP by the Client, communications between EXP and the Client, other reports, proposals or documents prepared by EXP for the Client in connection with the site described in the Report. In order to properly understand the suggestions, recommendations and opinions expressed in the Report, reference must be made to the Report in its entirety. EXP is not responsible for use by any party of portions of the Report.

Use of Report

The information and opinions expressed in the Report, or any document forming part of the Report, are for the sole benefit of the Client. No other party may use or rely upon the Report in whole or in part without the written consent of EXP. Any use of the Report, or any portion of the Report, by a third party are the sole responsibility of such third party. EXP is not responsible for damages suffered by any third party resulting from unauthorised use of the Report.

Report Format

Where EXP has submitted both electronic file and a hard copy of the Report, or any document forming part of the Report, only the signed and sealed hard copy shall be the original documents for record and working purposes. In the event of a dispute or discrepancy, the hard copy shall govern. Electronic files transmitted by EXP utilize specific software and hardware systems. EXP makes no representation about the compatibility of these files with the Client's current or future software and hardware systems. Regardless of format, the documents described herein are EXP's instruments of professional service and shall not be altered without the written consent of EXP.



Drain-All Ltd. Phase One Environmental Site Assessment 4380 Trail Road, Ottawa, Ontario OTT-2102379-A0 July 18, 2022

10.0 Signatures

We trust this report meets your current needs. If you have any questions pertaining to the investigation undertaken by EXP, please do not hesitate to contact the undersigned. The Qualified Person can confirm that the Phase One Environmental Site Assessment was conducted per the requirements of Ontario Regulation 153/04, as amended, and in accordance with generally accepted professional practices.

PROFESSIONAL FRO SEC 100501933 Leah Wells, P.Eng. Chris Kimmerly, P.Geo. **Environmental Engineer** Senior Project Manager real BOLINCE OF ONTARIO Earth and Environment Earth and Environment



Drain-All Ltd. Phase One Environmental Site Assessment 4380 Trail Road, Ottawa, Ontario OTT-2102379-A0 July 18, 2022

Appendix A: Qualifications of Assessors



Drain-All Ltd. Phase One Environmental Site Assessment 4380 Trail Road, Ottawa, Ontario OTT-2102379-A0 July 18, 2022

Qualifications of Assessors

EXP provides a full range of environmental services through a full-time Environmental Services Group. EXP's Earth and Environment Group has developed a strong working relationship with clients in both the private and public sectors and has developed a positive relationship with Ontario Ministry of the Environment, Conservation and Parks. Personnel in the numerous branch offices form part of a large network of full-time dedicated environmental professionals in the EXP organization.

Chris Kimmerly, M.Sc., P.Geo., has more than 28 years of environmental consulting experience, 27 of which have been with EXP. A graduate of Brock University with a Master of Science Degree in Geological Science, His technical experience includes managing, coordinating, and conducting environmental site assessments; groundwater sampling programs; soil and groundwater remedial action and risk mitigation plans; mineral aggregate assessments; hydrogeological and terrain analysis assessments; designated substances and hazardous materials surveys.

Leah Wells, B.A.Sc., P.Eng. has five years of experience in the environmental consulting field. She has worked on numerous Phase I Environmental Site Assessments (ESA); Phase II ESAs, completing soil and groundwater sampling, soil vapour sampling, assisting in report preparation and data entry and analysis. She is licensed as a professional engineer in Ontario.










EXP Services Inc.

Drain-All Ltd. Phase One Environmental Site Assessment 4380 Trail Road, Ottawa, Ontario OTT-2102379-A0 July 18, 2022

Appendix C: Fire Insurance Plans, Title Search, Municipal Records & Provincial Records





May 11, 2022

Via email: hlui@ottawa.ca

Planning Division City of Ottawa 110 Laurier Avenue West Ottawa, Ontario

Re: OTT-21023795-A0 Municipal Information Search Request 4380 Trail Road, Ottawa, Ontario

To whom it may concern,

Our firm has been retained to conduct a Phase I Environmental Site Assessment for 4380 Trail Road, Ottawa, Ontario. We require information pertaining to the property.

We request that the City of Ottawa search their files and provide any information pertaining to the environmental condition of these properties and surrounding areas, including any past environmental reports, orders, certificates or approvals.

Please find attached the consent letter from the property owner to release this information for the property in question. A request for information form has been completed to initiate a search on the property.

If you should have any questions, please do not hesitate to contact me.

Yours truly,

EXP Services Inc. Kathy Radisch Administrative Assistant Earth & Environment

Attachments:	Disclaimer
	RFI Form
	Consent from Owner



File Number: D06-03-22-0115

August 11, 2022

Kathy Radisch EXP Services Inc.

Sent via email [kathy.radisch@exp.com]

Dear Kathy Radisch,

Re: Information Request 4380 Trail Road, Ottawa, Ontario ("Subject Property")

Internal Department Circulation:

The Planning, Infrastructure and Economic Development Department has the following information in response to your request for information regarding the Subject Property:

 Disposals and Environmental Remediation Unit: The City's Environmental Remediation Unit has environmental records on file pertaining to the subject property noted above either directly on or adjacent to the subject property. To submit requests for information under the Municipal Freedom of Information and Protection of Privacy Act, please visit <u>https://ottawa.ca/en/city-hall/accountabilityand-transparency/accountability-framework/freedom-information-and-protectionprivacy/access-information
</u>

Documents Provided:

HLUI Summary Report and HLUI Map

The HLUI Summary Report Excel spreadsheet identifies HLUI area, point and line features within 250 metres of the Subject Property, as shown on the provided HLUI Map PDF. Within 500 metres of the Subject Property, landfills and Environmental Risk Management Area (ERMA) are also identified if applicable.

Additional information may be obtained by contacting:

Ontario's Environmental Registry

The Environmental Registry found at <u>https://ero.ontario.ca/</u> contains "public notices" about environmental matters being proposed by all government ministries covered by the Environmental Bill of Rights. The public notices may contain information about proposed new laws, regulations, policies and programs or about proposals to change or eliminate existing ones. By using keys words i.e. name of proponent/owner and the address one can ascertain if there is any information on the proponent and address under the following

categories: Ministry, keywords, notice types, Notice Status, Acts, Instruments and published date (all years).

The Ontario Land Registry Office

Registration of real property is recorded in the Ontario Land Registry Office through the Land Titles Act or the Registry Act. Documents relating to title and other agreements that may affect your property are available to the public for a fee. It is recommended that a property search at the Land Registry Office be included in any investigation as to the historic use of your property. The City of Ottawa cannot comment on any documents to which it is not a party.

Court House 161 Elgin Street 4th Floor Ottawa ON K2P 2K1 Tel: (613) 239-1230 Fax: (613) 239-1422

Please note, as per the HLUI Disclaimer, that the information contained in the HLUI database has been compiled from publicly available records and other sources of information. The HLUI may contain erroneous information given that the records used as sources of information may be flawed. For instance, changes in municipal addresses over time may introduce error. Accordingly, all information from the HLUI database is provided on an "as is" basis with no representation or warranty by the City with respect to the information's accuracy or exhaustiveness in responding to the request.

Furthermore, the HLUI database and the results of this search in no way confirm the presence or absence of contamination or pollution of any kind. This information is provided on the assumption that it will not be relied upon by any person for any purpose whatsoever. The City of Ottawa denies all liability to any persons attempting to rely on any information provided from the HLUI database.

Please note that in responding to your request, the City of Ottawa does not guarantee or comment on the environmental condition of the Subject Property. You may wish to contact the Ontario Ministry of Environment and Climate Change for additional information.

If you have any further questions or comments, please contact HLUI@ottawa.ca.

Sincerely,

Steven Payne

Student Planner

Per:

Michael Boughton, MCIP, RPP Senior Planner Development Review East Planning Services Planning, Infrastructure and Economic Development Department

 $\mathsf{MB}\,/\,\boldsymbol{SP}$

Enclosures: (2)

- 1. HLUI Map
- 2. HLUI Summary Report

cc: File no. D06-03-22-0115

OBJECTI D	ACTIVITY_NAME	FACILITY_TYPE	SOURCE_UPDATE_SORTED Q4	AQC YE	AR YEAR_1 S	ST_NUM	ST_NAME	ST_SUFFIX ST_DIR	MUNICIPALITY	T_NUM20 17 ST_NAME2017	ST_SUFFIX ST_DIR20 2017 7	1 POSTAL_C ODE2017	PIN2017 MUNICIPA LITY2017	NAICS	SIC	COMMENTS	STORAGE_TANK	Shape_Length	Shape_Area
289 F	PLASCO TRAIL ROAD INC	Administrative and support, waste management and remediation	2012-ES 1951-DND-ASE-NTS-31G/4E-4thed; 1966-EMR-SMB-NTS-31G/4-5thed; 1974-Townshipo/Nepean-Planning/Dept; 1975-EMR-SMB-NTS-31G/4- 6thed; 1979-EMR-SMB-NTS-31G/4-7thed; 1991-D13-00-RMO- PermitApplication; 1991-WDSI/WMB/MOE; 2004-GWStudy; 2017-	1	2012	4420 T	RAIL	RD		4420 TRAIL	RD	K0A2Z0	45920005 NEPEAN	562210				2531.111355	293928.5237
337 (338 F	EDARVIEW RD DUMP POWERTRAIL INC	Dump Utilities	CityofOtawa-Landfill 2016-PID 1951-DID-ASE-NTS-31G/4E-4thed; 1966-EMR-SMB-NTS-31G/4-5thed; 1974-TownshipofNepean-PlanningDept; 1975-EMR-SMB-NTS-31G/4- 6thed; 1979-EMR-SMB-NTS-31G/4-7thed; 1991-D13-00-RMO- PermitApplication; 1991-WDSIV/MB/MOE; 2004-GWStudy; 2017-	1 1980-1 1	1990 GW Study 2004 Renfrew Watershed 2016 PID2016	4475 T	RAIL	RD	MANOTICK OTTAWA	4475 TRAIL 4475 TRAIL	RD RD	K0A2Z0 K0A2Z0	45920002 NEPEAN 45920002 NEPEAN	221119	F	RR 2		5586.600952 5586.600952	1531631.002 1531631.002
339 M 340 E 341 F	AOODIE DR DUMP (OFFICIAL) DIBBLEE CONSTRUCTION RW TOMLINSON LTD	Dump Sand and Gravel Pits Sand & Gravel (Whis)	CityofOttawa-Landfill CityofNepean-PlanningDept-1974 2017-SalesGenie 1922-DMD-TM-Ottawa-Sheet#14; 1948-DND-ASE-NTS-31G/5; 1951- DND-ASE-NTS-31G/4E-4thed; 1966-EMR-SMB-NTS-31G/4-5thed; 1967-	1 1980-1 1 1	 GW Study 2004 Renfrew Watershed 1974 c. 1974 2017 SalesGenie 2017 c. 1986-1979; c. 1922-1948; c. 1948; c. 1948-1967; c. 1961-1976; c. 1951-1979; c. 1953-1971; c. 1964-1976; c. 1964-1989; c. 1966; c. 1966-1975; 	0 C	EDARVIEW	RD	MANOTICK NEPEAN NEPEAN	4420 TRAIL 4250 TRAIL 4250 TRAIL	RD RD RD	K0A2Z0	45920005 NEPEAN 45920008 NEPEAN 45920008 NEPEAN	212323 42332036	82 Nov-32			2531.111355 3727.436077 3727.436077	293928.5237 447406.8496 447406.8496
1174 L	JNNAMED SAND/GRAVEL PIT	Sand and Gravel Pits	EMR-SMB-NI S-31G/a-7thed; 1975-EMR-SMB-NI S-31G/a-6thed; 1979- EMR-SMB-NTS-31G/a-7thed; 1979-Topo; 1985-EMR-SMB-NTS-31G/5- 11thed; 1991-WD*	2 1922-1	с. 1966-1979; с. 1967; с. 1967; с. 1967-1965; с. 1971; с. 1971-1979; с. 1975; с. 1975; с. 1975-1979; с. 1976; с. 1976 1991 19	0			WEST CARLETON	4475 TRAIL	RD	K0A2Z0	45920002 NEPEAN	212323; 221320; 221330; 562210; 562920; 562990 8	l 2; 499 / 1 2 4	UTM = 419300E, 5034300N. Area is 150m x 100m. This site is sectioned into two areas. Area one UTM = 440450E, 5009000N (1982), and it is 550m x 400m. Area		5586.600952	1531631.002
1175 E	BILLIE CONSTRUCTION CO	Sand and Gravel Pits	1906-EMIC-SMIS-NI S-3 IG4-5thet; 1974-10WnShipPirkepean- PlanningDey: 1975-EMR-SMIB-NTS-31G/4-6thet; 1979-EMR-SMB-NTS- 31G/4-7thet; MNRSitePlanApproval 1922-DMD-TM-Ottawa-Sheet#14; 1948-DND-ASE-NTS-31G/5; 1951- DND-ASE-NTS-31G/6-7thet; 1966-EMR-SMB-NTS-31G/4-6thet; 1967- EMR-SMB-NTS-31G/5-7thet; 1975-EMR-SMB-NTS-31G/4-6thet; 1979-	2 1966-1	1992 c. 1966-1979; c. 1992 c. 1966-1979; c. 1922-1948; c. 1948; c. 1948-1967; c. 1951; c. 1951-1976; c. 1951-1979; c. 1953-1971; c. 1964-1976; c. 1964-1989; c. 1986; c. 1966; 1975; c. 1966-1979; c. 1967; c. 1967-1985; c. 1971; c.	0 N	IOODIE	DR	NEPEAN	4475 TRAIL	RD	K0A2Z0	45920002 NEPEAN	212323	82 1	wo UI M = 4.39200E, 5008600N (1979), and it is 1400m x 1300m.		5586.600952	1531631.002
1196 E		Sand and Gravel Pits	EMIC-SMIE-NI IS-31G4-/ Ifted; 19/2-10p; 1905-EMIC-SMIE-NI IS-31G5- 11thed; 1991-WD° 1991-DND-ASE-NTS-31G4E-4thed; 1966-EMIC-SMIE-NTS-31G4-5thed; 1974-TownshipolNepean-PlanningDept; 1975-EMIC-SMIE-NIS-31G/4- fithed; 1979-EMIC-SMIE-NTS-31G/4-Thed; 1991-D13-00-RMO- dept-have inter-prode MPGNMED MOC SMID For 2000 FD, 2000	1 1922-1	1977-1979; č. 1975; č. 1975-1979; č. 1976; č. 1976; 1979 - 19	0			WEST CARLETON	3701 MOODIE	DRIVE			562920; 562990 8	2; 499 A	JIM = 419300E, 5034300N. Area is 150m x 100m.		7409.748331	2115084.602
1957 E	DISPOSAL SITE	E Landfill	Perimeuppicauon; 1991-WUSWWMB/MOE; 2001-ES; 2003-PID; 2008- ES; 2012-ES; 2016-PID; 2017-CityofOttawa-Landfill	1 2001-2	2003	4475 T	RAIL	RD	OTTAWA	4475 TRAIL	RD	K0A2Z0	45920002 Nepean		L (UTM = 440500E, 5008500N (1975) Area is 600m x 300m		5586.600952	1531631.002
3249 l	JNNAMED SKEET RANGE	Sports and Recreation Clubs And Services	1966-EMR-SMB-NTS-31G/4-5thed; 1975-EMR-SMB-NTS-31G/4-6thed; 1979-EMR-SMB-NTS-31G/4-7thed; BEP-H	1 1951-1	1979 c. 1965-1979	0			NEPEAN	4272 TRAIL	RD		45920009 NEPEAN	713930	965 t	ocated on south west corner of trail rd. and current Hwy. 416	f	850.9379679	39765.50553

HISTORIC LAND USE INVENTORY (HLUI) - REPORT REFERENCE MAP



EXP Services Inc.

Drain-All Ltd. Phase One Environmental Site Assessment 4380 Trail Road, Ottawa, Ontario OTT-2102379-A0 July 18, 2022

Appendix D: EcoLog ERIS Report





DATABASE REPORT

Project Property:

Project No: Report Type: Order No: Requested by: Date Completed: Phase I ESA 4380 Trail Road Richmond ON K0A 2Z0 OTT-21023795-A0_1200_C.Kimmerly Quote - Custom-Build Your Own Report 22050200589 exp Services Inc. May 5, 2022

Environmental Risk Information Services A division of Glacier Media Inc. 1.866.517.5204 | info@erisinfo.com | erisinfo.com

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Notice: IMPORTANT LIMITATIONS and YOUR LIABILITY

Reliance on information in Report: This report DOES NOT replace a full Phase I Environmental Site Assessment but is solely intended to be used as a database review of environmental records.

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Executive Summary

Property Information:

Project Property:

Project No:

Phase I ESA 4380 Trail Road Richmond ON K0A 2Z0

OTT-21023795-A0_1200_C.Kimmerly

Order Information:

Order No: Date Requested: Requested by: Report Type: 22050200589 May 2, 2022 exp Services Inc. Quote - Custom-Build Your Own Report

Historical/Products:

ERIS Xplorer

ERIS Xplorer

Executive Summary: Report Summary

Database	Name	Searched	Project Property	Boundary to 0.25km	Total
AAGR	Abandoned Aggregate Inventory	Y	0	0	0
AGR	Aggregate Inventory	Y	0	0	0
AMIS	Abandoned Mine Information System	Y	0	0	0
ANDR	Anderson's Waste Disposal Sites	Y	0	0	0
AST	Aboveground Storage Tanks	Y	0	0	0
AUWR	Automobile Wrecking & Supplies	Y	0	0	0
BORE	Borehole	Y	0	1	1
CA	Certificates of Approval	Y	0	0	0
CDRY	Dry Cleaning Facilities	Y	0	0	0
CFOT	Commercial Fuel Oil Tanks	Y	0	0	0
CHEM	Chemical Manufacturers and Distributors	Y	0	0	0
СНМ	Chemical Register	Y	0	0	0
CNG	Compressed Natural Gas Stations	Y	0	0	0
COAL	Inventory of Coal Gasification Plants and Coal Tar Sites	Y	0	0	0
CONV	Compliance and Convictions	Y	0	0	0
CPU	Certificates of Property Use	Y	0	0	0
DRL	Drill Hole Database	Y	0	0	0
DTNK	Delisted Fuel Tanks	Y	0	0	0
EASR	Environmental Activity and Sector Registry	Y	0	0	0
EBR	Environmental Registry	Y	1	0	1
ECA	Environmental Compliance Approval	Y	0	22	22
EEM	Environmental Effects Monitoring	Y	0	0	0
EHS	ERIS Historical Searches	Y	0	0	0
EIIS	Environmental Issues Inventory System	Y	0	0	0
EMHE	Emergency Management Historical Event	Y	0	0	0
EPAR	Environmental Penalty Annual Report	Y	0	0	0
EXP	List of Expired Fuels Safety Facilities	Y	0	0	0
FCON	Federal Convictions	Y	0	0	0
FCS	Contaminated Sites on Federal Land	Y	0	0	0
FOFT	Fisheries & Oceans Fuel Tanks	Y	0	0	0
FRST	Federal Identification Registry for Storage Tank Systems (FIRSTS)	Y	0	0	0
FST	Fuel Storage Tank	Ŷ	0	0	0
FSTH	Fuel Storage Tank - Historic	Y	0	0	0
GEN	Ontario Regulation 347 Waste Generators Summary	Y	0	0	0
GHG	Greenhouse Gas Emissions from Large Facilities	Y	0	0	0
HINC	TSSA Historic Incidents	Y	0	0	0

Database	Name	Searched	Project Property	Boundary to 0.25km	Total
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0
INC	Fuel Oil Spills and Leaks	Y	0	0	0
LIMO	Landfill Inventory Management Ontario	Y	0	0	0
MINE	Canadian Mine Locations	Y	0	0	0
MNR	Mineral Occurrences	Y	0	0	0
NATE	National Analysis of Trends in Emergencies System	Y	0	0	0
NCPL	(NATES) Non-Compliance Reports	Y	0	0	0
NDFT	National Defense & Canadian Forces Fuel Tanks	Y	0	0	0
NDSP	National Defense & Canadian Forces Spills	Y	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal	Y	0	0	0
NEBI	Sites National Energy Board Pipeline Incidents	Y	0	0	0
NEBP	National Energy Board Wells	Y	0	0	0
NEES	National Environmental Emergencies System (NEES)	Y	0	0	0
NPCB	National PCB Inventory	Y	0	0	0
NPRI	National Pollutant Release Inventory	Y	0	0	0
OGWE	Oil and Gas Wells	Y	0	0	0
OOGW	Ontario Oil and Gas Wells	Y	0	0	0
OPCB	Inventory of PCB Storage Sites	Y	0	0	0
ORD	Orders	Y	0	0	0
PAP	Canadian Pulp and Paper	Y	0	0	0
PCFT	Parks Canada Fuel Storage Tanks	Y	0	0	0
PES	Pesticide Register	Y	0	0	0
PINC	Pipeline Incidents	Y	0	0	0
PRT	Private and Retail Fuel Storage Tanks	Y	0	0	0
PTTW	Permit to Take Water	Y	0	0	0
REC	Ontario Regulation 347 Waste Receivers Summary	Y	0	0	0
RSC	Record of Site Condition	Y	0	0	0
RST	Retail Fuel Storage Tanks	Y	0	0	0
SCT	Scott's Manufacturing Directory	Y	0	0	0
SPL	Ontario Spills	Y	0	1	1
SRDS	Wastewater Discharger Registration Database	Y	0	0	0
TANK	Anderson's Storage Tanks	Y	0	0	0
TCFT	Transport Canada Fuel Storage Tanks	Y	0	0	0
VAR	Variances for Abandonment of Underground Storage	Y	0	0	0
WDS	Waste Disposal Sites - MOE CA Inventory	Y	0	18	18
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval	Y	0	0	0
WWIS	Water Well Information System	Y	0	16	16
	-	Total:	1	58	59

_

Executive Summary: Site Report Summary - Project Property

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>1</u>	EBR	Drain-All Ltd.	4380 Trail Road Ottawa, ON Canada ON	W/0.0	-0.69	<u>22</u>

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>2</u>	WWIS		lot 8 con 4 ON	ESE/12.8	-0.66	<u>22</u>
			Well ID: 1526000			
<u>3</u>	WWIS		lot 8 con 4 ON	ESE/13.7	-0.66	<u>23</u>
			Well ID: 1526196			
<u>3</u>	WWIS		lot 8 con 4 ON	ESE/13.7	-0.66	<u>27</u>
			Well ID: 1527679			
<u>3</u>	WWIS		lot 8 con 4 ON	ESE/13.7	-0.66	<u>30</u>
			Well ID: 1527680			
<u>4</u>	ECA	Kanata Research Park Corporation	Part of Lots 8, 9 and 10, Concession 4 Ottawa ON K2K 2X3	ESE/28.3	-0.66	<u>34</u>
5	WWIS		lot 8 con 4	W/31.0	4.42	34
-			ON			_
			Well ID: 1506079			
<u>6</u>	BORE		ON	W/31.1	4.42	<u>37</u>
<u>7</u>	WWIS		lot 9 con 4 ON	WNW/112.9	4.39	<u>38</u>
			Well ID: 7176828			
<u>8</u>	WWIS		4420 TRAIL RD OTTAWA ON	WNW/169.6	4.45	<u>39</u>
			Well ID: 7241834			
<u>9</u>	WWIS		ON	WNW/198.2	5.47	<u>41</u>
			Well ID: 7257601			
<u>10</u>	WWIS		4420 TRAIL ROAD OTTAWA ON	WNW/198.4	5.47	<u>42</u>
			Well ID: 7257602			
<u>11</u>	WWIS		4420 TRAIL RD. lot 8 con 4 NEPEAN ON	WNW/200.2	4.42	<u>44</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			Well ID: 1536331			
<u>11</u>	WWIS		ON <i>Well ID:</i> 7044290	WNW/200.2	4.42	<u>48</u>
<u>11</u>	SPL		4420 Trailroad Ottawa ON	WNW/200.2	4.42	<u>50</u>
<u>11</u>	WWIS		4420 TRAIL ROAD lot 8 con 4 NEPEAN ON <i>Well ID:</i> 7199492	WNW/200.2	4.42	<u>51</u>
<u>12</u>	WWIS		6977 THIRD LINE ROAD, SOUTH lot 27 con 2 NORTH GOWER ON <i>Well ID:</i> 1536336	WNW/202.6	4.39	<u>52</u>
<u>13</u>	WWIS		4420 TRAIL RD lot 8 con 4 NEPEAN ON <i>Well ID:</i> 1536460	WNW/206.8	4.39	<u>59</u>
<u>13</u>	wwis		4420 TRAIL ROAD lot 9 con 4 NEPEAN ON	WNW/206.8	4.39	<u>64</u>
<u>14</u>	WDS	City of Ottawa	Part of Lot 9, Concession 4, Rideau Front Ottawa ON K0A 2Z0	NNW/216.0	-5.27	<u>66</u>
<u>14</u>	WDS	Plasco Trail Road Inc.	Part of Lot 9, Concession 4, Rideau Front Ottawa ON	NNW/216.0	-5.27	<u>66</u>
<u>14</u>	WDS	Plasco Trail Road Inc.	Part of Lot 9, Concession 4, Rideau Front Ottawa ON K2K 3G7	NNW/216.0	-5.27	<u>67</u>
<u>14</u>	WDS	Plasco Trail Road Inc.	Part of Lot 9 Concession 4 Rideau Front Ottawa ON K2K 3G8	NNW/216.0	-5.27	<u>68</u>
<u>14</u>	WDS	Plasco Trail Road Inc.	Rideau Front Ottawa ON K2K 3G7	NNW/216.0	-5.27	<u>68</u>
<u>14</u>	WDS	Plasco Trail Road Inc.	Rideau Front Ottawa ON K2K 3E7	NNW/216.0	-5.27	<u>69</u>
<u>14</u>	WDS	Plasco Trail Road Inc.	Rideau Front Ottawa ON K2K 3E7	NNW/216.0	-5.27	<u>70</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>14</u>	WDS	Plasco Trail Road Inc.	Rideau Front Ottawa ON K2K 3E7	NNW/216.0	-5.27	<u>71</u>
<u>14</u>	WDS	Plasco Trail Road Inc.	Rideau Front Ottawa ON K2K 3E7	NNW/216.0	-5.27	<u>71</u>
<u>14</u>	WDS	Plasco Trail Road Inc.	Rideau Front Ottawa ON K2K 3E7	NNW/216.0	-5.27	<u>72</u>
<u>14</u>	WDS	Plasco Trail Road Inc.	Rideau Front Ottawa ON K2K 3E7	NNW/216.0	-5.27	<u>73</u>
<u>14</u>	WDS	Plasco Trail Road Inc.	Part of Lot 9 Concession 4 Rideau Front Ottawa ON K2K 3G8	NNW/216.0	-5.27	<u>73</u>
<u>14</u>	WDS	Plasco Trail Road Inc.	Part of Lot 9, Concession 4, Rideau Front Ottawa ON K2K 3E7	NNW/216.0	-5.27	<u>74</u>
<u>14</u>	ECA	Plasco Trail Road Inc.	Rideau Front Ottawa ON K2K 3E7	NNW/216.0	-5.27	<u>75</u>
<u>14</u>	ECA	Plasco Trail Road Inc.	Rideau Front Ottawa ON K2K 3E7	NNW/216.0	-5.27	<u>75</u>
<u>14</u>	ECA	Plasco Trail Road Inc.	Part of Lot 9, Concession 4, Rideau Front Ottawa ON K2K 3E7	NNW/216.0	-5.27	<u>75</u>
<u>14</u>	ECA	Plasco Trail Road Inc.	Part of Lot 9, Concession 4, Rideau Front Ottawa ON K2K 3E7	NNW/216.0	-5.27	<u>76</u>
<u>14</u>	ECA	Plasco Trail Road Inc.	Part of Lot 9 Concession 4 Rideau Front Ottawa ON K2K 3E7	NNW/216.0	-5.27	<u>76</u>
<u>14</u>	ECA	Plasco Trail Road Inc.	Part of Lot 9 Concession 4 Rideau Front Ottawa ON K2K 3E7	NNW/216.0	-5.27	<u>76</u>
<u>14</u>	ECA	City of Ottawa	Part Lots 8, 9 & 10, Concession 4, Moodie Drive Ottawa ON K0A 2Z0	NNW/216.0	-5.27	<u>77</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>14</u>	ECA	Plasco Trail Road Inc.	Rideau Front Ottawa ON K2K 3G8	NNW/216.0	-5.27	<u>77</u>
<u>14</u>	ECA	Plasco Trail Road Inc.	Part of Lot 9 Concession 4 Rideau Front Ottawa ON K2K 3G8	NNW/216.0	-5.27	<u>77</u>
<u>14</u>	ECA	Plasco Trail Road Inc.	Part of Lot 9, Concession 4, Rideau Front Ottawa ON K2K 3E7	NNW/216.0	-5.27	<u>78</u>
<u>14</u>	ECA	City of Ottawa	Part of Lot 9, Concession 4, Rideau Front Ottawa ON K2P 1J1	NNW/216.0	-5.27	<u>78</u>
<u>14</u>	ECA	Plasco Trail Road Inc.	Part of Lot 9, Concession 4, Rideau Front Ottawa ON K2K 3E7	NNW/216.0	-5.27	<u>78</u>
<u>14</u>	ECA	Plasco Trail Road Inc.	Part of Lot 9 Concession 4 Rideau Front Ottawa ON K2K 3G8	NNW/216.0	-5.27	<u>78</u>
<u>14</u>	ECA	Plasco Trail Road Inc.	Part of Lot 9 Concession 4 Rideau Front Ottawa ON K2K 3E7	NNW/216.0	-5.27	<u>79</u>
<u>14</u>	ECA	Tenth Line Development Inc.	Part of Lot 13, Concession Ottawa ON K2P 0Y6	NNW/216.0	-5.27	<u>79</u>
<u>14</u>	ECA	Plasco Trail Road Inc.	Part of Lot 9, Concession 4, Rideau Front Ottawa ON	NNW/216.0	-5.27	<u>79</u>
<u>14</u>	ECA	Plasco Trail Road Inc.	Part of Lot 9, Concession 4, Rideau Front Ottawa ON K2K 3E7	NNW/216.0	-5.27	<u>80</u>
<u>14</u>	ECA	Plasco Trail Road Inc.	Part of Lot 9 Concession 4 Rideau Front Ottawa ON K2K 3E7	NNW/216.0	-5.27	<u>80</u>
<u>14</u>	ECA	City of Ottawa	Rideau Front Ottawa ON K1P 1J1	NNW/216.0	-5.27	<u>80</u>
<u>14</u>	ECA	City of Ottawa	Part of Lot 9, Concession 4, Rideau Front Ottawa ON K1P 1J1	NNW/216.0	-5.27	<u>81</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>14</u>	ECA	Plasco Trail Road Inc.	Part of Lot 9, Concession 4, Rideau Front Ottawa ON K2K 3E7	NNW/216.0	-5.27	<u>81</u>
<u>14</u>	WDS	Plasco Trail Road Inc.	Part of Lot 9, Concession 4, Rideau Front Ottawa ON K2K 3G7	NNW/216.0	-5.27	<u>81</u>
<u>14</u>	WDS	Plasco Trail Road Inc.	Rideau Front Ottawa ON K2K 3E7	NNW/216.0	-5.27	<u>82</u>
<u>14</u>	WDS	Plasco Trail Road Inc.	Part of Lot 9, Concession 4, Rideau Front Ottawa ON K2K 3E7	NNW/216.0	-5.27	<u>83</u>
<u>14</u>	WDS	City of Ottawa	Ottawa ON K0A 2Z0	NNW/216.0	-5.27	<u>83</u>
<u>14</u>	WDS	City of Ottawa	Ottawa ON K0A 2Z0	NNW/216.0	-5.27	<u>84</u>
<u>15</u>	WWIS		lot 8 con 4 ON <i>Well ID:</i> 1517287	ENE/242.9	4.12	<u>85</u>

Executive Summary: Summary By Data Source

BORE - Borehole

A search of the BORE database, dated 1875-Jul 2018 has found that there are 1 BORE site(s) within approximately 0.25 kilometers of the project property.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
	ON	31.1	<u>6</u>

EBR - Environmental Registry

A search of the EBR database, dated 1994 - Mar 31, 2022 has found that there are 1 EBR site(s) within approximately 0.25 kilometers of the project property.

Site	Address	Distance (m)	<u>Map Key</u>
Drain-All Ltd.	4380 Trail Road Ottawa, ON Canada ON	0.0	<u>1</u>

ECA - Environmental Compliance Approval

A search of the ECA database, dated Oct 2011- Mar 31, 2022 has found that there are 22 ECA site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	Address	Distance (m)	<u>Map Key</u>
Kanata Research Park Corporation	Part of Lots 8, 9 and 10, Concession 4 Ottawa ON K2K 2X3	28.3	<u>4</u>
Plasco Trail Road Inc.	Part of Lot 9, Concession 4, Rideau Front Ottawa ON K2K 3E7	216.0	<u>14</u>
Plasco Trail Road Inc.	Rideau Front Ottawa ON K2K 3E7	216.0	<u>14</u>
Plasco Trail Road Inc.	Rideau Front Ottawa ON K2K 3E7	216.0	<u>14</u>

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
Plasco Trail Road Inc.	Part of Lot 9 Concession 4 Rideau Front Ottawa ON K2K 3G8	216.0	<u>14</u>
Plasco Trail Road Inc.	Part of Lot 9 Concession 4 Rideau Front Ottawa ON K2K 3E7	216.0	<u>14</u>
Plasco Trail Road Inc.	Part of Lot 9 Concession 4 Rideau Front Ottawa ON K2K 3E7	216.0	<u>14</u>
Tenth Line Development Inc.	Part of Lot 13, Concession Ottawa ON K2P 0Y6	216.0	<u>14</u>
Plasco Trail Road Inc.	Part of Lot 9, Concession 4, Rideau Front Ottawa ON	216.0	<u>14</u>
Plasco Trail Road Inc.	Part of Lot 9, Concession 4, Rideau Front Ottawa ON K2K 3E7	216.0	<u>14</u>
Plasco Trail Road Inc.	Part of Lot 9, Concession 4, Rideau Front Ottawa ON K2K 3E7	216.0	<u>14</u>
City of Ottawa	Part of Lot 9, Concession 4, Rideau Front Ottawa ON K2P 1J1	216.0	<u>14</u>
Plasco Trail Road Inc.	Part of Lot 9, Concession 4, Rideau Front Ottawa ON K2K 3E7	216.0	<u>14</u>
Plasco Trail Road Inc.	Part of Lot 9 Concession 4 Rideau Front Ottawa ON K2K 3G8	216.0	<u>14</u>
Plasco Trail Road Inc.	Rideau Front Ottawa ON K2K 3G8	216.0	<u>14</u>

<u>Site</u> City of Ottawa	Address Part Lots 8, 9 & 10, Concession 4, Moodie Drive Ottawa ON K0A 2Z0	<u>Distance (m)</u> 216.0	<u>Map Key</u> <u>14</u>
Plasco Trail Road Inc.	Part of Lot 9 Concession 4 Rideau Front Ottawa ON K2K 3E7	216.0	<u>14</u>
Plasco Trail Road Inc.	Part of Lot 9, Concession 4, Rideau Front Ottawa ON K2K 3E7	216.0	<u>14</u>
Plasco Trail Road Inc.	Part of Lot 9, Concession 4, Rideau Front Ottawa ON K2K 3E7	216.0	<u>14</u>
City of Ottawa	Part of Lot 9, Concession 4, Rideau Front Ottawa ON K1P 1J1	216.0	<u>14</u>
City of Ottawa	Rideau Front Ottawa ON K1P 1J1	216.0	<u>14</u>
Plasco Trail Road Inc.	Part of Lot 9 Concession 4 Rideau Front Ottawa ON K2K 3E7	216.0	<u>14</u>

SPL - Ontario Spills

A search of the SPL database, dated 1988-Sep 2020; Dec 2020-Mar 2021 has found that there are 1 SPL site(s) within approximately 0.25 kilometers of the project property.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
	4420 Trailroad Ottawa ON	200.2	<u>11</u>

WDS - Waste Disposal Sites - MOE CA Inventory

A search of the WDS database, dated Oct 2011- Mar 31, 2022 has found that there are 18 WDS site(s) within approximately 0.25 kilometers of the project property.

Site	Address	Distance (m)	<u>Map Key</u>
Plasco Trail Road Inc.	Part of Lot 9, Concession 4, Rideau Front Ottawa ON K2K 3E7	216.0	<u>14</u>
Plasco Trail Road Inc.	Part of Lot 9 Concession 4 Rideau Front Ottawa ON K2K 3G8	216.0	<u>14</u>
Plasco Trail Road Inc.	Rideau Front Ottawa ON K2K 3E7	216.0	<u>14</u>
Plasco Trail Road Inc.	Rideau Front Ottawa ON K2K 3E7	216.0	<u>14</u>
Plasco Trail Road Inc.	Rideau Front Ottawa ON K2K 3E7	216.0	<u>14</u>
Plasco Trail Road Inc.	Rideau Front Ottawa ON K2K 3E7	216.0	<u>14</u>
Plasco Trail Road Inc.	Rideau Front Ottawa ON K2K 3E7	216.0	<u>14</u>
Plasco Trail Road Inc.	Rideau Front Ottawa ON K2K 3G7	216.0	<u>14</u>
Plasco Trail Road Inc.	Part of Lot 9 Concession 4 Rideau Front Ottawa ON K2K 3G8	216.0	<u>14</u>
Plasco Trail Road Inc.	Part of Lot 9, Concession 4, Rideau Front Ottawa ON K2K 3G7	216.0	<u>14</u>
Plasco Trail Road Inc.	Part of Lot 9, Concession 4, Rideau Front Ottawa ON	216.0	<u>14</u>
City of Ottawa	Part of Lot 9, Concession 4, Rideau Front Ottawa ON K0A 2Z0	216.0	<u>14</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Plasco Trail Road Inc.	Rideau Front Ottawa ON K2K 3E7	216.0	<u>14</u>
City of Ottawa	Ottawa ON K0A 2Z0	216.0	<u>14</u>
City of Ottawa	Ottawa ON K0A 2Z0	216.0	<u>14</u>
Plasco Trail Road Inc.	Part of Lot 9, Concession 4, Rideau Front Ottawa ON K2K 3E7	216.0	<u>14</u>
Plasco Trail Road Inc.	Rideau Front Ottawa ON K2K 3E7	216.0	<u>14</u>
Plasco Trail Road Inc.	Part of Lot 9, Concession 4, Rideau Front Ottawa ON K2K 3G7	216.0	<u>14</u>

WWIS - Water Well Information System

A search of the WWIS database, dated Sep 30, 2021 has found that there are 16 WWIS site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
	lot 8 con 4 ON	12.8	<u>2</u>
	Well ID: 1526000		
	lot 8 con 4 ON	13.7	<u>3</u>
	Well ID: 1527680		
	lot 8 con 4 ON	13.7	<u>3</u>
	Well ID: 1527679		

Address	<u>Distance (m)</u>	<u>Map Key</u>
lot 8 con 4 ON	13.7	<u>3</u>
Well ID: 1526196		
lot 8 con 4 ON	31.0	<u>5</u>
Well ID: 1506079		
lot 9 con 4 ON	112.9	<u>7</u>
Well ID: 7176828		
4420 TRAIL RD OTTAWA ON	169.6	<u>8</u>
Well ID: 7241834		
ON	198.2	<u>9</u>
Well ID: 7257601		
4420 TRAIL ROAD OTTAWA ON	198.4	<u>10</u>
Well ID: 7257602		
4420 TRAIL RD. lot 8 con 4 NEPEAN ON	200.2	<u>11</u>
Well ID: 1536331		
ON	200.2	<u>11</u>
Well ID: 7044290		
4420 TRAIL ROAD lot 8 con 4 NEPEAN ON	200.2	<u>11</u>
Well ID: 7199492		
6977 THIRD LINE ROAD, SOUTH lot 27 con 2	202.6	<u>12</u>
NORTH GOWER ON <i>Well ID:</i> 1536336		
4420 TRAIL RD lot 8 con 4 NEPEAN ON	206.8	<u>13</u>
Well ID: 1536460		
4420 TRAIL ROAD lot 9 con 4 NEPEAN ON	206.8	<u>13</u>

Address Well ID: 7176399 <u>Distance (m)</u>

<u>Map Key</u>

lot 8 con 4 ON 242.9

<u>15</u>

Well ID: 1517287



Source: © 2021 ESRI StreetMap Premium.

© ERIS Information Limited Partnership



Aerial Year: 2021

Address: 4380 Trail Road, Richmond, ON

Source: ESRI World Imagery

Order Number: 22050200589



© ERIS Information Limited Partnership



Topographic Map

Order Number: 22050200589



Address: 4380 Trail Road, ON

Source: ESRI World Topographic Map

© ERIS Information Limited Partnership

45°15'N

Detail Report

Map Key	Number Record	r of s	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>1</u>	1 of 1		W/0.0	104.8 / -0.69	Drain-All Ltd. 4380 Trail Road Otta ON	wa, ON Canada	EBR
EBR Registi Ministry Ref Notice Type Notice Stage Notice Date: Proposal Da Year: Instrument T Off Instrume Posted By: Company Na Site Address Location Otf Proponent N Proponent A Comment Pe URL:	ry No: No: e: e: mte: Type: nt Name: me: er: lame: ddress: ddress: eriod:	019-3062 9975-BU5N Instrument Proposal February 1 2021 E M 4 C F F F F	NF9 , 2021 Environmental Com Invironmental Com Ministry of the Enviro 380 Trail Road Otta Drain-All Ltd. Drain-All Ltd. 3385 H February 1, 2021 - N tttps://ero.ontario.ca	pliance Approval (pliance Approval (onment, Conserva awa, ON Canada Hawthorne Road, / March 18, 2021 (4 a/notice/019-3062	Decision Posted: Exception Posted: Section: Act 1: Act 2: Site Location Map: (waste) (waste) (EPA s.27) ation and Parks Napanee Ottawa, ON K1G 5 days) Open	Part II.1 (20.3 or 20.5) Environmental Protection Act, R.S.O. Environmental Protection Act 45.23078,-75.76805	1990

Site Location Details:

<u>2</u>	1 of 1	I	ESE/12.8	104.8 / -0.66	lot 8 con 4 ON		wwis
Well ID: Construction Primary Water Sec. Water Us Final Well Sta Water Type: Casing Materi Audit No: Tag: Construction Elevation (m): Elevation (m): Elevation Reli Depth to Bedr Well Depth: Overburden/B Pump Rate: Static Water L Flowing (Y/N). Flow Rate: Clear/Cloudy:	Date: r Use: se: itus: ial: Method: iability: rock: Bedrock: _evel:	1526000			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 1/13/1992 TRUE 1558 1 OTTAWA NEPEAN TOWNSHIP 008 04 RF	

PDF URL (Map):

 $https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/152\1526000.pdf$

Additional Detail(s) (Map)

Map Key Numbe Record	r of Direction/ ls Distance (m)	Elev/Diff (m)	Site		DB
Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path:	1991/11/13 1991 45.2305180497646 -75.7661065835986 152\1526000.pdf				
Bore Hole Information					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location Improvement Location Source Revision Comm Supplier Comment:	10047735 13-Nov-1991 00:00:00 Source: Method: hent:		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 439861.70 5008844.00 9 unknown UTM lot	
<u>Annular Space/Abando</u> <u>Sealing Record</u>	nment_				
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	933111484 1 0.0 115.0 ft				
<u>Method of Construction</u> <u>Use</u>	<u>ı & Well</u>				
Method Construction II Method Construction C Method Construction: Other Method Construct	D: 961526000 code: 2 Rotary (Convent.) ction:				
Pipe Information					
Pipe ID: Casing No: Comment: Alt Name:	10596305 1				
3 1 of 3	ESE/13.7	104.8 / -0.66	lot 8 con 4 ON		WWIS
Well ID: Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material: Audit No: Tag: Construction Method:	1526196 Domestic Water Supply 113371		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County:	1 6/2/1992 TRUE 1558 1 OTTAWA	

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Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Elevation (m): Elevation Relia Depth to Bedra Well Depth: Overburden/Be Pump Rate: Static Water Lo Flowing (Y/N): Flow Rate: Clear/Cloudy:	ability: ock: edrock: evel:			Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	NEPEAN TOWNSHIP 008 04	
PDF URL (Map) <i>:</i>	https://d2khazk8e83	Brdv.cloudfront.ne	t/moe_mapping/downloads,	/2Water/Wells_pdfs/152\1526196.pdf	
Additional Det	ail(s) (Map)					
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:	ed Date: ed:	1992/04/27 1992 23.1648 45.2305090490084 -75.7661064626734 152\1526196.pdf	ı			
<u>Bore Hole Info</u>	<u>rmation</u>					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Sourc Improvement I Improvement I Source Revisio Supplier Comr	re Hole ID: 10047926 2BR:		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 439861.70 5008843.00 9 unknown UTM lot		
<u>Overburden ar</u> <u>Materials Inter</u>	nd Bedrock <u>val</u>					
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation Top Formation End	o Material: o Depth: d Depth: d Depth UOM:	931063509 3 2 GREY 11 GRAVEL 13 BOULDERS 65.0 76.0 ft				
Materials Inter Formation ID: Layer:	<u>val</u>	931063507 1				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Color: General Color Mat1: Most Commor Mat2: Mat2 Desc: Mat3:	: n Material:	6 BROWN 28 SAND			
Mat3 Desc: Formation Top Formation End Formation End	o Depth: d Depth: d Depth UOM:	0.0 20.0 ft			
<u>Overburden al</u> <u>Materials Inter</u>	<u>nd Bedrock</u> r <u>val</u>				
Formation ID: Layer: Color: General Color Mat1: Most Commor Mat2: Mat2 Desc: Mat3:	: n Material:	931063508 2 GREY 28 SAND 13 BOULDERS			
Mat3 Desc: Formation Top Formation End Formation End	o Depth: d Depth: d Depth UOM:	20.0 65.0 ft			
<u>Method of Cor</u> <u>Use</u>	nstruction & Well				
Method Const Method Const Method Const Other Method	ruction ID: ruction Code: ruction: Construction:	961526196 5 Air Percussion			
<u>Pipe Informati</u>	ion				
Pipe ID: Casing No: Comment: Alt Name:		10596496 1			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	Material: ter: ter UOM: UOM:	930083899 2 4 OPEN HOLE 76.0 6.0 inch ft			
Construction	<u>Record - Casing</u>				
Casing ID: Layer: Material: Open Hole or J	Material:	930083898 1 1 STEEL			

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Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB	
Depth From:							
Depth To:		75.0					
Casing Diam	eter:	6.0 inch					
Casing Diam	h UOM·	ft					
ousing Depu		it.					
<u>Results of W</u>	ell Yield Testing						
Pump Test IL Pump Set At	D:	991526196					
Static Level:	•	10.0					
Final Level A	fter Pumping:	30.0					
Recommend	ed Pump Depth:	40.0					
Pumping Rate	te: e:	50.0					
Recommend	ed Pump Rate:	5.0					
Levels UOM:		ft					
Rate UOM:	After Test Codes	GPM 1					
Water State	After Test						
Pumping Tes	st Method:	1					
Pumping Du	ration HR:	1					
Pumping Du	ration MIN:	0					
Flowing:		NO					
<u>Draw Down a</u>	& Recovery						
Pump Test D	etail ID:	934106783					
Test Type:		Draw Down					
Test Duration	n:	15 30.0					
Test Level U	OM:	ft					
	-						
<u>Draw Down a</u>	<u>& Recovery</u>						
Pump Test D	etail ID:	934390417					
Test Type:	_	Draw Down					
Test Duration	n:	30 30 0					
Test Level U	ОМ:	ft					
<u>Draw Down a</u>	<u>& Recovery</u>						
Pump Test D	etail ID:	934908556					
Test Type:		Draw Down					
Test Level:	1.	30.0					
Test Level U	ОМ:	ft					
D							
Draw Down &	<u>x recovery</u>						
Pump Test D	etail ID:	934650938					
Test Type:		Draw Down					
Test Duration	n:	40 30.0					
Test Level U	OM:	ft					
Water Details	5						
Water ID:		933485426					
Layer:		1					
26	erisinfo.com En	vironmental Risk Info	rmation Service	es	Order No: 220502005	589	
20		-	-				
Мар Кеу	Number Records	r of S	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
--	--	---	--	---------------------	---	---	------
Kind Code: Kind: Water Found Water Found	Depth: Depth UOI	И:	1 FRESH 76.0 ft				
<u>3</u>	2 of 3		ESE/13.7	104.8 / -0.66	lot 8 con 4 ON		WWIS
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water Flowing (Y/N) Flow Rate: Clear/Cloudw	Date: er Use: se: atus: rial: iability: liability: lrock: Bedrock: Level:):	1527679 Not Used Observatio	on Wells		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 2/28/1994 TRUE 6617 1 OTTAWA NEPEAN TOWNSHIP 008 04	
PDF URL (Ma	ар):	I	https://d2khazk8e83	rdv.cloudfront.net/	/moe_mapping/downloads/	2Water/Wells_pdfs/152\1527679.pdf	
Additional De	etail(s) (Maj	<u>o)</u>					
Well Complet Year Comple Depth (m): Latitude: Longitude: Path:	ted Date: ted:		1994/02/08 1994 13.716 45.2305090490084 -75.7661064626734 152\1527679.pdf				
Bore Hole Inf	formation						
Bore Hole ID: DP2BR: Spatial Statu: Code OB: Code OB Dess Open Hole: Cluster Kind: Date Comple Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Con	: sc: ted: t Location S t Location I sion Common nment:	10049305 08-Feb-19 Source: Method: ent:	94 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 439861.70 5008843.00 9 unknown UTM lot	
<u>Overburden a</u> Materials Inte	and Bedroc erval	<u>k</u>					
Formation ID	:	9	931067384				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer: Color: General Color Mat1: Most Commo	r: n Material:	3 28 SAND			
Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To	n Donth:	81 SANDY 84 SILTY 26.0			
Formation Fo Formation En	d Depth: d Depth: d Depth UOM:	37.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	na Bearock rval				
Formation ID: Layer: Color: Ceneral Color		931067385 4			
Mat1: Most Commo Mat2: Mat2 Desc:	n Material:	28 SAND 06 SILT			
Mat3: Mat3 Desc: Formation To, Formation En Formation En	p Depth: d Depth: d Depth UOM:	90 VERY 37.0 42.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	<u>nd Bedrock</u> rval				
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3:	r: n Material:	931067382 1 6 BROWN 28 SAND 01 FILL			
<i>Mat3 Desc: Formation To Formation En Formation En</i>	p Depth: d Depth: d Depth UOM:	0.0 2.0 ft			
<u>Overburden a</u> Materials Inte	<u>nd Bedrock</u> rval				
Formation ID: Layer: Color: General Color	.	931067383 2			
Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc:	n Material:	10 COARSE SAND			
Formation To Formation En Formation En	p Depth: d Depth: d Depth UOM:	2.0 26.0 ft			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	Ľ
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation Er Formation Er	r: n Material: p Depth: d Depth: d Depth UOM:	931067386 5 28 SAND 12 STONES 84 SILTY 42.0 45.0 ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons Method Cons Method Cons Other Method	truction ID: truction Code: truction: I Construction:	961527679 6 Boring			
<u>Pipe Information Pipe Information Pipe Information Pipe Pipe Pipe Pipe Pipe Pipe Pipe Pipe</u>	<u>ion</u>				
Pipe ID: Casing No: Comment: Alt Name:		10597875 1			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diamo Casing Diamo Casing Depth	Material: eter: eter UOM: o UOM:	930086111 1 5 PLASTIC 40.0 inch ft			
<u>Construction</u>	Record - Screen				
Screen ID: Layer: Slot: Screen Top D Screen End D Screen Mater Screen Depth Screen Diame	Pepth: Pepth: ial: UOM: Peter UOM: Peter:	933326452 1 200 ft inch 1.0			
Results of We	ell Yield Testing				
Pump Test ID	2	991527679			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Static Level	:	5.0			
Final Level	After Pumping:				
Recomment	ded Pump Depth:				
Pumping Ra	nte:				
Flowing Rat	e:				
Recomment	ded Pump Rate:				
Levels UOM	l:	ft			
Rate UOM:		GPM			
Water State	After Test Code:				
Water State	After Test:				
Pumping Te	st Method:				
Pumping Du	iration HR:				
Pumping Du	iration MIN:				
Flowing:		No			
Water Detail	<u>ls</u>				
Water ID:		933487192			
Laver:		1			
Kind Code:		1			
Kind:		FRESH			
Water Found	d Depth:	4.0			
Water Foun	d Depth UOM:	ft			
3	3 of 3	ESE/13.7	104.8 / -0.66	lot 8 con 4	MMMS
_				ON	WW/13

Well ID:	1527680	Data Entry Status:	
Construction Date:		Data Src:	1
Primary Water Use:	Not Used	Date Received:	2/28/1994
Sec. Water Use:		Selected Flag:	TRUE
Final Well Status:	Observation Wells	Abandonment Rec:	
Water Type:		Contractor:	6617
Casing Material:		Form Version:	1
Audit No:	130418	Owner:	
Tag:		Street Name:	
Construction Method:		County:	OTTAWA
Elevation (m):		Municipality:	NEPEAN TOWNSHIP
Elevation Reliability:		Site Info:	
Depth to Bedrock:		Lot:	008
Well Depth:		Concession:	04
Overburden/Bedrock:		Concession Name:	
Pump Rate:		Easting NAD83:	
Static Water Level:		Northing NAD83:	
Flowing (Y/N):		Zone:	
Flow Rate:		UTM Reliability:	
Clear/Cloudy:		-	

PDF URL (Map):

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https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/152\1527680.pdf

Additional Detail(s) (Map)

Well Completed Date:	1994/02/07
Year Completed:	1994
Depth (m):	13.716
Latitude:	45.2305090490084
Longitude:	-75.7661064626734
Path:	152\1527680.pdf

Bore Hole Information

Bore Hole ID:	10049306	Elevation:

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
DP2BR: Spatial Status Code OB: Code OB: Code OB Des Open Hole: Cluster Kind: Date Comples Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Com	s: ted: 07-Feb- trce Date: Location Source: Location Method: sion Comment: hment:	·1994 00:00:00		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 439861.70 5008843.00 9 unknown UTM lot	
<u>Overburden a</u> Materials Inte	and Bedrock erval					
Formation ID Layer: Color: General Colo	: r:	931067387 1				
Mat1: Most Commo Mat2: Mat2 Desc: Mat3:	on Material:	28 SAND 09 MEDIUM SAND				
<i>Mat3 Desc: Formation To Formation Er</i> <i>Formation Er</i>	op Depth: nd Depth: nd Depth UOM:	0.0 2.0 ft				
<u>Overburden a</u> Materials Inte	and Bedrock erval					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2:	: r: n Material:	931067390 4 05 CLAY				
Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation Er Formation Er	op Depth: nd Depth: nd Depth UOM:	22.0 36.0 ft				
<u>Overburden a</u> Materials Inte	and Bedrock erval					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To	: r: on Material: op Depth:	931067389 3 28 SAND 81 SANDY 06 SILT 18.0				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Formation Er	nd Depth:	22.0			
Formation En	nd Depth UOM:	ft			
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID Layer: Color:		931067388 2			
Mat1:	r:	09			
Most Commo	n Material:	MEDIUM SAND			
Mat2: Mat2 Desc:		12 STONES			
Mat3:					
Mat3 Desc: Formation To	p Depth:	2.0			
Formation Er	d Depth:	18.0			
Formation Er	d Depth UOM:	ft			
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID Layer: Color:	:	931067391 5			
General Colo	r:				
Mat1: Most Commo	n Material:	05 CLAY			
Mat2:		28			
Matz Desc: Mat3:		SAND 06			
Mat3 Desc:	n Danih.	SILT			
Formation Fo	nd Depth:	45.0			
Formation Er	nd Depth UOM:	ft			
<u>Annular Spac</u> Sealing Reco	:e/Abandonment rd				
Plug ID:		933112643			
Layer: Plug From:		1 0.0			
Plug To:		3.0			
Plug Depth U	OM:	ft			
<u>Annular Spac</u> <u>Sealing Reco</u>	e/Abandonment rd				
Plug ID:		933112644			
Layer:		2			
Plug To:		36.0			
Plug Depth U	OM:	ft			
<u>Annular Spac</u> Sealing Reco	<u>ee/Abandonment</u> <u>rd</u>				
Plug ID:		933112645			
Layer: Plug From:		3 36 0			
Plug To:		45.0			
					 <u> </u>
32	erisinfo.com En	vironmental Risk Info	ormation Service	S	Order No: 22050200589

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug Depth U	ОМ:	ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Const Method Const Method Const Other Method	truction ID: truction Code: truction: Construction:	961527680 6 Boring			
Pipe Informat	ion				
Pipe ID: Casing No: Comment: Alt Name:		10597876 1			
Construction	<u>Record - Casing</u>				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame	Material:	930086112 1 5 PLASTIC			
Casing Diame Casing Depth	UOM:	inch ft			
Construction	<u>Record - Screen</u>	022226452			
Screen ID: Layer: Slot: Screen Top D Screen End D Screen Materi Screen Depth Screen Diame Screen Diame	epth: epth: al: UOM: eter UOM: eter:	933326453 1 200 44.0 ft inch			
<u>Results of We</u>	ell Yield Testing				
Pump Test ID Pump Set At: Static Level: Final Level At Recommende Pumping Rate: Flowing Rate:	: iter Pumping: d Pump Depth: 3:	991527680 4.0			
Recommende Levels UOM: Rate UOM: Water State A Water State A Pumping Test Pumping Dura	d Pump Rate: fter Test Code: fter Test: t Method: ation HR:	ft GPM			
Pumping Dura Flowing:	ation MIN:	No			
Water Details					

Map Key	Number Records	r of S	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UOI	а 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	933487193 1 5 Not stated 2.0 t				
<u>4</u>	1 of 1		ESE/28.3	104.8 / -0.66	Kanata Research Park Part of Lots 8, 9 and 10 Ottawa ON K2K 2X3	Corporation 0, Concession 4	ECA
Approval No: Approval Dat Status: Record Type. Link Source: SWP Area Na Approval Typ Project Type. Business Nat Address: Full Address. Full Address. Full PDF Link PDF Site Loc	re: : ame: : : : : : : : : : : : : : : : : : :	0814-5RYF 2003-10-07 Approved ECA IDS Rideau Val F	RA3 7 ECA-Municipal Drink Municipal Drinking W Kanata Research Pa Part of Lots 8, 9 and	ting Water Systems Vater Systems ark Corporation 10, Concession 4	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	Ottawa -75.766 45.2304	
<u>5</u>	1 of 1		W/31.0	109.9 / 4.42	lot 8 con 4 ON		wwis
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water 1 Flowing (Y/N) Flow Rate: Clear/Cloudy	Date: er Use: se: atus: 'ial: Method: c liability: lrock: Bedrock: Level: c	1506079 Domestic 0 Water Sup	ply		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 7/10/1961 TRUE 3503 1 OTTAWA NEPEAN TOWNSHIP 008 04 RF	
PDF URL (Ma	ар):	ł	https://d2khazk8e83	rdv.cloudfront.net/m	noe_mapping/downloads/2	Water/Wells_pdfs/150\1506079.pdf	
Additional De Well Complet Year Comple Depth (m): Latitude: Longitude: Path:	etail(s) (Ma <u>r</u> ted Date: ted:	2) 1 2 2 - 1	1961/06/14 1961 35.052 15.2310143092352 75.7699477487182 150\1506079.pdf				

Bore Hole Information

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind:	100281 :	22		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	18 439560.70 5008902.00 5	
Date Complete Remarks: Elevrc Desc: Location Sour Improvement I Improvement I Source Revisio Supplier Comr	d: 14-Jun- ce Date: .ocation Source: .ocation Method: on Comment: nent:	-1961 00:00:00		UTMRC Desc: Location Method:	margin of error : 100 m - 300 m p5	
<u>Overburden ar</u> Materials Inter	<u>nd Bedrock</u> val					
Formation ID: Layer:		931003739 1				
Color: General Color: Mat1: Most Common Mat2:	Material:	7 RED 09 MEDIUM SAND				
<i>Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation Enc Formation Enc</i>	Depth: Depth: Depth UOM:	0.0 10.0 ft				
<u>Overburden ar</u> Materials Inter	nd Bedrock val					
Formation ID: Layer: Color: General Color:		931003740 2				
Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc:	Material:	07 QUICKSAND				
Formation Top Formation Enc Formation Enc	Depth: Depth: Depth UOM:	10.0 100.0 ft				
Overburden ar Materials Inter	nd Bedrock val					
Formation ID: Layer: Color: General Color:		931003741 3				
Mat1: Most Common Mat2: Mat2 Desc: Mat3:	Material:	09 MEDIUM SAND 11 GRAVEL				

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Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat3 Desc:					
Formation To	p Depth:	100.0			
Formation En	d Depth: d Depth UOM	115.0 ft			
I Officiation En	a Depar Com.	it.			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction ID:	961506079			
Method Cons	truction Code:	1			
Method Cons	truction:	Cable I ool			
	construction.				
<u>Pipe Informat</u>	ion				
Pipe ID:		10576692			
Casing No:		1			
Comment: Alt Name:					
, in reality					
Construction	<u> Record - Casing</u>				
Casing ID:		930048991			
Layer:		2			
Materiai: Open Hole or	Material				
Depth From:	materian				
Depth To:		115.0			
Casing Diame	eter:	6.0 inch			
Casing Depth	UOM:	ft			
Construction	Record - Casing				
Casing ID:		930048990			
Layer: Motoriali		1			
Open Hole or	Material:	STEEL			
Depth From:					
Depth To:	4	110.0			
Casing Diame	eter: eter UOM:	inch			
Casing Depth	UOM:	ft			
Results of We	en riela resting				
Pump Test ID	:	991506079			
Pump Set At:		35.0			
Final Level At	fter Pumpina:	60.0			
Recommende	ed Pump Depth:	80.0			
Pumping Rate	9:	10.0			
Recommende	ed Pump Rate:	3.0			
Levels UOM:		ft			
Rate UOM:	How Tool Order	GPM			
Water State A Water State A	itter Test:	∠ CLOUDY			
Pumping Tes	t Method:	1			
Pumping Dur	ation HR:	0			
Pumping Dura	ation MIN:	20 No			
Flowing:					
36	erisinfo.com Env	vironmental Risk Info	rmation Service	S	Order No: 22050200589

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Water Details</u>					
Water ID: Layer: Kind Code: Kind:	aan dha	933460154 1 1 FRESH			
Water Found D Water Found D	epth: Depth UOM:	ft			
<u>6</u> 1	l of 1	W/31.1	109.9 / 4.42	ON	BORE
Borehole ID:	610428	8		Inclin FLG:	No
OGF ID:	21551	1943		SP Status:	Initial Entry
Status:	Davaha			Surv Elev:	No
iype: Uso:	Boreho	JIE .		Piezometer: Primary Namo	INU
Completion Da	te: .IUN-10	961		Municipality	
Static Water Le	evel:			Lot:	
Primary Water	Use:			Township:	
Sec. Water Use): 			Latitude DD:	45.231015
Total Depth m:	35.1			Longitude DD:	-75.769948
Depth Ref:	Ground	d Surface		UTM Zone:	18 420561
Depth Elev.				Lasung. Northing	5008902
Orig Ground El	lev m: 111			Location Accuracy:	
Elev Reliabil N	ote:			Accuracy:	Not Applicable
DEM Ground E	<i>lev m:</i> 112				
Concession:					
Survey D: Comments:					
Borehole Geole	ogy Stratum				
Geology Stratu	Im ID: 218385	5556		Mat Consistency:	
Top Depth:	30.5			Material Moisture:	
Bottom Depth:	35.1			Material Texture:	
Material Color:	Cond			Non Geo Mat Type:	
Material 1: Material 2:	Gravel			Geologic Formation: Geologic Group:	
Material 3:	Clavel			Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material D	escription:				
Stratum Descri	ption:	Many records provid	ded by the depart	C VELOCITY = 5700. BEDR ment have a truncated [Stra	ROCK. SEISMIC VELOCITY = 10500. SIL **Note: atum Description] field.
Geology Stratu	IM ID: 218385	5555		Mat Consistency:	
Top Depth:	3			Material Moisture:	
Bottom Depth: Material Color:	30.5			Material Texture:	
Material 1:	Sand			Geologic Formation	
Material 2:				Geologic Group:	
Material 3:				Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material D Stratum Descri	escription: iption:	SAND.			
Geoloav Stratu	IM ID: 21838	5554		Mat Consistency:	
Top Depth:	0			Material Moisture:	
Bottom Depth:	3			Material Texture:	
Material Color:	White			Non Geo Mat Type:	

Map Key	Number Record	r of s	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Material 1: Material 2: Material 3: Material 4: Gsc Material Stratum Desc	Descriptio	Sand n:	SAND. WHITE.		Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:		
<u>Source</u>							
Source Type. Source Orig: Source Date: Confidence: Observatio: Source Name Source Detai Confiden 1:	: e: Is:	Data Sur Geologic 1956-197	vey al Survey of Canada '2 Urban Geology Auto File: OTTAWA1.txt	omated Informatic RecordID: 02936	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) NTS_Sheet:	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level	
Source List							
Source Ident Source Type Source Date Scale or Res Source Name Source Origi	ifier: : olution: e: nators:	1 Data Sur 1956-197 Varies	vey 72 Urban Geology Auto Geological Survey o	omated Informatic of Canada	Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator	
<u>7</u>	1 of 1		WNW/112.9	109.8 / 4.39	lot 9 con 4 ON		wwis
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rei Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	a Date: er Use: lse: atus: rial: iability: liability: lrock: Bedrock: Level:): r: ap):	7176828 M08727 A122823	https://d2khazk8e83	3rdv.cloudfront.ne	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	Yes 2/16/2012 TRUE 1844 5 OTTAWA NEPEAN TOWNSHIP 009 04 RF	
)					
Well Complex Year Complex Depth (m): Latitude: Longitude: Path:	ted Date: ted:	μ	2011/10/13 2011 45.2315768285544 -75.7706267065288 717\7176828.pdf	3			

Map Key	Numbe Record	r of s	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Bore Hole Inf Bore Hole Inf DP2BR: Spatial Statu Code OB: Code OB Des Open Hole: Cluster Kind: Date Comple Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Con	formation : s: sc: ted: t Location t Location sion Comm nment:	10036947 13-Oct-20 Source: Method: tent:	92 11 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: UTMRC Desc: Location Method:	18 439508.00 5008965.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>B</u> Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rei Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	1 of 1 Date: er Use: lse: atus: rial: itability: lrock: Bedrock: Level:):	7241834 Monitoring Observatio Z208695 A173902	WNW/169.6 and Test Hole on Wells	109.9 / 4.45	4420 TRAIL RD OTTAWA ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	5/28/2015 TRUE 7241 7 4420 TRAIL RD OTTAWA NEPEAN TOWNSHIP	WWIS
PDF URL (Ma <u>Additional De</u> Well Complet Year Comple Depth (m): Latitude: Longitude: Path: Bore Hole Int	ap): etail(s) (Ma ted Date: ted: formation	<u>p)</u>	2015/05/04 2015 4.88 45.2320701501404 -75.7708881623767				

18
439488.00
5009020.00
UTM83
4
margin of error : 30 m - 100 m

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Con	Irce Date: t Location Source: t Location Method: sion Comment: nment:			Location Method:	wwr	
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	: on Material: op Depth: nd Depth: nd Depth UOM:	1005624055 1 6 BROWN 09 MEDIUM SAND 79 PACKED 73 HARD 0.0 4.880000114440918 m				
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1005624063 1 0.0 0.310000002384185 m	8			
<u>Annular Spaces Sealing Recc</u>	<u>ce/Abandonment</u> ord					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ЮМ:	1005624064 2 0.310000002384185 1.5 m	8			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1005624065 3 1.5 4.880000114440918 m				
<u>Method of Co</u> <u>Use</u>	onstruction & Well					
Method Cons Method Cons Method Cons Other Method	struction ID: struction Code: struction: d Construction:	1005624062 D Direct Push				
<u>Pipe Informa</u>	<u>tion</u>					

Мар Кеу	Number Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Pipe ID: Casing No: Comment: Alt Name:			1005624054 0				
Construction	n Record - C	asing					
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Depti	r Material: neter: neter UOM: h UOM:		1005624058 1 5 PLASTIC 0.0 1.830000042915344 3.450000047683716 cm m	2			
<u>Construction</u>	<u>n Record - S</u>	<u>creen</u>					
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mate Screen Diam Screen Diam	Depth: Depth: rial: h UOM: neter UOM: neter:		1005624059 1 10 1.830000042915344 4.880000114440918 5 m cm 4.210000038146973	2			
Water Details	<u>s</u>						
Water ID: Layer: Kind Code: Kind: Water Found Water Found	l Depth: l Depth UON	1:	1005624057 m				
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	JOM: er UOM:		1005624056 5.710000038146973 0.0 4.880000114440918 m cm				
<u>9</u>	1 of 1		WNW/198.2	110.9 / 5.47	ON		WWIS
Well ID: Construction Primary Wate Sec. Water U Final Well St Water Type: Casing Mate Audit No: Tag: Construction Elevation (m)	n Date: er Use: Ise: atus: rial: n Method:):	7257601 C26608 A173902			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality:	Yes 2/10/2016 TRUE 1844 8 OTTAWA NEPEAN TOWNSHIP	

Order No: 22050200589

Map Key Numbe Record	er of Direction/ Is Distance (m)	Elev/Diff (m)	Site		DB
Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:			Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:		
PDF URL (Map):					
<u>Additional Detail(s) (Ma</u>	<u>ap)</u>				
Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path:	2015/12/18 2015 45.2318663697949 -75.7717389462059)			
Bore Hole Information					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location Improvement Location Source Revision Comm Supplier Comment:	1005883595 18-Dec-2015 00:00:00 Source: Method: nent:		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 439421.00 5008998.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>10</u> 1 of 1	WNW/198.4	110.9 / 5.47	4420 TRAIL ROAD OTTAWA ON		wwis
Well ID: Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material: Audit No: Tag: Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:	7257602 Monitoring Observation Wells Z227904 A142564		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	2/10/2016 TRUE 1844 7 4420 TRAIL ROAD OTTAWA NEPEAN TOWNSHIP	

Additional Detail(s) (Map)

Well Completed Date:	2015/12/18
Year Completed:	2015
Depth (m):	
Latitude:	45.2317847605413
Longitude:	-75.7718270172459
Path:	

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	1005883598	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	18 439414.00 5008989.00 UTM83 4
Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location So Improvement Location Mo Source Revision Commen Supplier Comment:	18-Dec-2015 00:00:00 ource: ethod: nt:	UTMRC Desc: Location Method:	margin of error : 30 m - 100 m wwr
<u>Method of Construction &</u> <u>Use</u>	. Well		
Method Construction ID: Method Construction Coo Method Construction:	1005975634 le:		
Other Method Construction	on: HSA		
Pipe Information			
Pipe ID: Casing No: Comment: Alt Name:	1005975625 0		
Construction Record - Ca	sing		
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To:	1005975631		
Casing Diameter: Casing Diameter UOM:	cm		
Casing Depth UOM:	m		
Construction Record - Sc	reen		
Screen ID: Layer:	1005975632		

Мар Кеу	Number Records	of Direction/ Distance (m	Elev/Diff n) (m)	Site		DB
Screen Top I Screen End I Screen Matei Screen Depti Screen Diam Screen Diam	Depth: Depth: rial: h UOM: eter UOM: eter:	m cm				
Water Details	5					
Water ID: Layer: Kind Code: Kind: Water Found	l Depth:	1005975630				
Water Found	Depth UON	<i>1:</i> m				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From:		1005975628				
Depth To: Hole Depth U	IOM:	m				
Hole Diamete	er UOM:	cm				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To:		1005975629				
Hole Depth U Hole Diamete	IOM: er UOM:	m cm				
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From:		1005975627 20.29999923706 0.0	0547			
Depth To: Hole Depth L	IOM-	8.0 m				
Hole Diamete	er UOM:	cm				
<u>11</u>	1 of 4	WNW/200.2	109.9 / 4.42	4420 TRAIL RD. lot & NEPEAN ON	3 con 4	wwis
Well ID:		1536331		Data Entry Status:		
Primary Wate	er Use:	Municipal		Date Received:	5/9/2006	
Sec. Water U Final Well St	lse: atus:	Water Supply		Selected Flag: Abandonment Rec:	TRUE	
Water Type:				Contractor:	1558	
Casing Mater Audit No:	rial:	Z39277		Form Version: Owner:	3	
Tag:	Mathada	A035404		Street Name:	4420 TRAIL RD.	
Elevation (m)	i wetrioa:):			Municipality:	NEPEAN TOWNSHIP	
Elevation Re	liability: Irock:			Site Info: Lot:	008	
Well Depth:	NUCK.			Concession:	04	
Overburden/ Pump Rate:	Bedrock:			Concession Name: Easting NAD83:	RF	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Static Water Le Flowing (Y/N): Flow Rate: Clear/Cloudy:	evel:			Northing NAD83: Zone: UTM Reliability:		
PDF URL (Map):	https://d2khazk8e83	rdv.cloudfront.ne	t/moe_mapping/downloads/	2Water/Wells_pdfs/153\1536331.pdf	
Additional Deta	<u>ail(s) (Map)</u>					
Well Completer Year Complete Depth (m): Latitude: Longitude: Path:	d Date: d:	2006/04/07 2006 44.8 45.2321750627586 -75.7713482011276 153\1536331.pdf				
Bore Hole Info	rmation					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks: Elevrc Desc: Location Source Improvement L Source Revisio Supplier Comm	115503 d: 07-Apr-2 ce Date: location Source: location Method: on Comment: ment:	97 2006 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 439452.00 5009032.00 UTM83 3 margin of error : 10 - 30 m wwr	
<u>Overburden an</u> <u>Materials Interv</u>	nd Bedrock_ val					
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation Top Formation End Formation End	Material: Depth: Depth: Depth: Depth:	933053503 3 2 GREY 11 GRAVEL 13 BOULDERS 77 LOOSE 31.07999992370605 34.13000106811523 m	55 34			

Overburden and Bedrock Materials Interval

Formation ID:	933053504
Layer:	4
Color:	2
General Color:	GREY
Mat1:	15
Most Common Material:	LIMESTONE
Mat2:	17
Mat2 Desc:	SHALE

45

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	74 LAYERED 34.13000106811523 35.34999847412109 m	4 4		
<u>Overburden and Bedrock</u> <u>Materials Interval</u>				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	933053502 2 GREY 28 SAND 79 PACKED 20.71999931335449 31.07999992370605 m	2 5		
Overburden and Bedrock Materials Interval				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	933053505 5 2 GREY 15 LIMESTONE 74 LAYERED 35.34999847412109 44.79999923706055 m	4		
Overburden and Bedrock Materials Interval				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth:	933053501 1 6 BROWN 28 SAND 79 PACKED 0.0			
Formation End Depth: Formation End Depth UOM: <u>Method of Construction & Well</u> <u>Use</u>	20.71999931335449 m	2		
— Method Construction ID: Method Construction Code:	961536331 4			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Method Cons	struction:	Rotary (Air)			
Other Metho	d Construction:				
<u>Pipe Informa</u>	<u>tion</u>				
		44500004			
Pipe ID:		11560004			
Casing No:		I			
Alt Name:					
Construction	Record - Casing				
<u>oonoti uotion</u>	incool during				
Casing ID:		930878943			
Layer: Motorial:		1			
Open Hole of	r Material:	STEEL			
Depth From:		-0.6000002384185	579		
Depth To:		37.79000091552734	44		
Casing Diam	eter:	15.85999965667724	46		
Casing Diam Casing Dept	h UOM:	m			
-					
Construction	Record - Casing				
	<u> </u>				
Casing ID:		930878944			
Layer: Matorial:		2			
Open Hole of	r Material:	OPEN HOLE			
Depth From:		37.79000091552734	44		
Depth To:		44.7999992370605	5		
Casing Diam	eter:	cm			
Casing Dept	h UOM:	m			
• •					
Water Details	5				
	_				
Water ID:		934075046			
Layer: Kind Code		I			
Kind:					
Water Found	Depth:	39.3100013732910 ⁻	16		
Water Found	Depth UOM:	m			
Hole Diamete	<u>er</u>				
Hole ID:		11681093			
Diameter:		15.22999954223632	28		
Depth From:		37.79000091552734	44		
Depth To:	04	44.7999992370605	5		
Hole Depth C	Pr UOM·	cm			
		0			
Hole Diamete	ər				
	_				
Hole ID:		11681092			
Depth From:		22.13			
Depth To:		37.79000091552734	44		
Hole Depth U	IOM:	m			
Hole Diamete	er UOM:	cm			
	erisinfo.com I En	wironmental Rick Info	rmation Service	20	Order No. 22050200580
47			mation Service	0	OTUEL IND. 22000200009

Мар Кеу	Number Records	of S	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>11</u>	2 of 4		WNW/200.2	109.9 / 4.42	ON		WWIS
Well ID: Constructio Primary Wai Sec. Water V Final Well S Water Type: Casing Mate Audit No: Tag: Constructio Elevation (n Elevation (n Elevation Re Depth to Be Well Depth: Overburden Pump Rate: Static Water Flowing (Y/I Flow Rate: Clear/Cloud	n Date: ter Use: Use: tatus: prial: n Method: n): eliability: drock: /Bedrock: /Bedrock: /Level: N):	7044290 Test Hole Z34847 A035404			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	5/31/2007 TRUE 6964 3 OTTAWA 15000	
PDF URL (M	lap):		https://d2khazk8e83	Brdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/704\7044290.pdf	
<u>Additional D</u>	Detail(s) (Map	<u>)</u>					
Well Comple Year Comple Depth (m):	eted Date: eted:		2007/05/20 2007 45 2221750627596				
Latitude:			40.2321100021580				

Bore Hole Information

Longitude:

Path:

Bore Hole ID:	11766724	Elevation:	
DP2BR:		Elevrc:	
Spatial Status:		Zone:	18
Code OB:		East83:	439452.00
Code OB Desc:		North83:	5009032.00
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	3
Date Completed:	20-May-2007 00:00:00	UTMRC Desc:	margin of error : 10 - 30 m
Remarks:		Location Method:	wwr
Elevrc Desc:			
Location Source Date:			

Annular Space/Abandonment Sealing Record

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Plug ID:	933319954
Layer:	1
Plug From:	0.0
Plug To:	1.5
Plug Depth UOM:	m

-75.7713482011276

704\7044290.pdf

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Annular Space/Abandonment</u> <u>Sealing Record</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	933319955 2 1.5 33.83000183105469 m			
<u>Annular Space/Abandonment</u> <u>Sealing Record</u>				
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	933319956 3 33.83000183105469 36.88000106811523 m	4		
<u>Annular Space/Abandonment</u> Sealing Record				
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	933319958 5 40.84000015258789 43.88999938964844 m			
<u>Annular Space/Abandonment</u> Sealing Record				
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	933319957 4 36.88000106811523 40.84000015258789 m	4		
Method of Construction & Well Use				
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	967044290			
<u>Pipe Information</u>	44774444			
Casing No: Comment: Alt Name:	1			
Construction Record - Casing				
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter:	930900057 1 5 PLASTIC 0.0 37.79000091552734 5.199999809265137	4		

Number Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
eter UOM: h UOM:		cm m				
n Record - S	<u>creen</u>					
Depth: Depth: rial: h UOM: eter UOM: eter:		933424692 1 10 37.790000915527 40.840000152587 5 m cm 6.0	'344 '89			
<u>er</u>						
IOM: er UOM:		11853301 22.75 0.0 36.880001068115 m cm	5234			
<u>er</u>						
IOM: er UOM:		11853302 15.229999542236 36.880001068115 43.889999389648 m cm	3328 234 44			
3 of 4		WNW/200.2	109.9 / 4.42	4420 Trailroad Ottawa ON		SPL
se: nt: Code: Name: Limit 1: Treq 1: UN No 1: UN No 1: Impact: District: on Scn: ed Dt: t Closed: son: District: Meth: mary: t Qty:	5875-8J6 6/25/2011 Confirmed Surface V	HK2 I d Vater Pollution I Plasco Trailroad<	UNOFFICIAL>	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Kegion: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Other 4420 Trailroad Ottawa Watercourse Spills	
	Number Records eter UOM: h UOM: n Record - S Depth: Depth: rial: h UOM: eter UOM: eter: 27 UOM: eter UOM: eter: 27 UOM: eter UOM: eter UOM: and the second for UOM: eter UOM:	Number of Records	Number of RecordsDirection/ Distance (m)eter UOM:cmh UOM:ma Record - Screen933424692110Depth:37.790000915527Depth:40.840000152587ch UOM:meter UOM:cmeter UOM:cmeter UOM:cmeter UOM:cmeter UOM:cmeter UOM:cmeter UOM:cmeter UOM:cmadd the second seco	Number of RecordsDirection/ Distance (m)Elev/Diff (m)eter UOM:cmmeter UOM:mh UOM:mPRecord - Screen933424692 1 10Depth:37.790000915527344 200015258789 rial:Depth:37.790000915527344 0.0 22.75 0.0 36.880001068115234Depth:5offmeter UOM:cmeter UOM:cmar11853301 22.75 0.0 36.880001068115234INOM:meter UOM:cmar11853302 15.229999542236328 36.880001068115234 43.8899938964844IOM:marUOM:arMWW/200.2109.9 / 4.425875-8J6HK2 6/25/20116/25/2011se: m: cond:Se: m: cond:imit 1: t Freq 1: UVN to 1: impact:Impact:Confirmed pact:se: on Scn: od Dt:6/25/2011se: many:Plasco Trailroad <unofficial>District: Meth: many:Plasco Trailroad: overflowing storm of topping</unofficial>	Number of Records Direction/ Distance (m) Elev/Diff (m) Site eter UOM: h UOM: om m m m PRecord - Screen 10 93424692 10	Number of Records Direction/ Distance (m) Elev/Diff (m) Site etr/UM: on hUM: on m illecord - Screen 933424692 1 Depth: 37,790000915527344 Depth: 37,790000915527344 Depth: 37,790000915527344 Depth: 0.0 eter (UM: m odd (State State Stat

50

Мар Кеу	Number Records	of S	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>11</u>	4 of 4		WNW/200.2	109.9 / 4.42	4420 TRAIL ROAD IC NEPEAN ON	ot 8 con 4	WWIS
Well ID: Constructio Primary Wat Sec. Water I Final Well S Water Type: Casing Mate Audit No: Tag: Constructio Elevation (n Elevation (n Elevation Re Depth to Be Well Depth: Overburden Pump Rate: Static Wate Flowing (Y/I) Flow Rate: Clear/Cloud PDF URL (M	n Date: ter Use: Use: tatus: erial: n Method: n): eliability: drock: v/Bedrock: r Level: N): ly:	7199492 Abandone Z139877 A035404	d-Other https://d2khazk8e83	3rdv.cloudfront.ne	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	3/28/2013 TRUE Yes 1558 7 4420 TRAIL ROAD OTTAWA NEPEAN TOWNSHIP 008 04 RF	f
<u>Additional D</u>	Detail(s) (Map	<u>)</u>					

Well Completed Date:	2013/01/31
Year Completed:	2013
Depth (m):	
Latitude:	45.2321750627586
Longitude:	-75.7713482011276
Path:	719\7199492.pdf

Bore Hole Information

Bore Hole ID:	1004269075
DP2BR:	
Spatial Status:	
Code OB:	
Code OB Desc:	
Open Hole:	
Cluster Kind:	
Date Completed:	31-Jan-2013 00:00:00
Remarks:	
Elevrc Desc:	
Location Source Date):
Improvement Locatio	n Source:
Improvement Locatio	n Method:
Source Revision Con	nment:
Supplier Comment:	

Annular Space/Abandonment Sealing Record

Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:

1004961153 1 44.79999923706055 0.0 ft Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: Location Method:

18 439452.00 5009032.00 UTM83 4 margin of error : 30 m - 100 m wwr

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons Method Cons Method Cons Other Method	truction ID: truction Code: truction: I Construction:	1004961152			
<u>Pipe Informat</u>	ion				
Pipe ID: Casing No: Comment: Alt Name:		1004961146 0			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To:	Material:	1004961150			
Casing Diame Casing Diame Casing Depth	eter: eter UOM: • UOM:	inch ft			
Construction	<u>Record - Screen</u>				
Screen ID: Layer: Slot: Screen Top D Screen End D Screen Mater	Pepth: Pepth: ial:	1004961151			
Screen Depth Screen Diame Screen Diame	eter UOM: eter:	n inch			
<u>Water Details</u> Water ID: Layer:		1004961149			
Kind Code: Kind: Water Found Water Found	Depth: Depth UOM:	ft			
Hole Diamete	r				
Hole ID: Diameter: Depth From:		1004961148			
Depth To: Hole Depth U Hole Diamete	OM: r UOM:	ft inch			
<u>12</u>	1 of 1	WNW/202.6	109.8 / 4.39	6977 THIRD LINE ROAD, SOUTH lot 27 con 2 NORTH GOWER ON	WWIS

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Materi Audit No: Tag: Construction Elevation (m): Elevation Reli Depth to Bedi Well Depth: Overburden/E Pump Rate: Static Water L Flowing (Y/N) Flow Rate: Clear/Cloudy:	1536336 Date: r Use: Domestic se: tus: Water Sup fal: Z39278 A035405 Method: rock: Bedrock: .evel:	pply		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	5/9/2006 TRUE 1558 3 6977 THIRD LINE ROAD, SOUTH OTTAWA NEPEAN TOWNSHIP 027 02 RF	
-						

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/153\1536336.pdf

Additional Detail(s) (Map)

2006/04/12
2006
38.09
45.2321656318283
-75.7714117708116
153\1536336.pdf

Bore Hole Information

Bore Hole ID:	11550402	Elevation:	
DP2BR:		Elevrc:	
Spatial Status:		Zone:	18
Code OB:		East83:	439447.00
Code OB Desc:		North83:	5009031.00
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	3
Date Completed:	12-Apr-2006 00:00:00	UTMRC Desc:	margin of error : 10 - 30 m
Remarks:		Location Method:	wwr
Elevrc Desc:			
I a a a fila m Cauma a Dat			

Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

<u>Overburden and Bedrock</u> <u>Materials Interval</u>

Formation ID:	933053930
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	28
Most Common Material:	SAND
Mat2:	12
Mat2 Desc:	STONES
Mat3:	77
Mat3 Desc:	LOOSE

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation Top Depth: Formation End Depth: Formation End Depth UOM:	0.0 3.650000095367431 m	6		
Overburden and Bedrock Materials Interval				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth	933053931 2 GREY 14 HARDPAN 13 BOULDERS 79 PACKED 3.65000095367431 14.02000045776367 m	6 2		
Overburden and Bedrock Materials Interval				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	933053932 3 2 GREY 15 LIMESTONE 14.02000045776367 38.09000015258789 m	2		
Method of Construction & Well Use				
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	961536336 5 Air Percussion			
Pipe Information				
<i>Pipe ID: Casing No: Comment: Alt Name:</i>	11560009 1			
Construction Record - Casing				
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter:	930879274 2 4 OPEN HOLE 16.76000022888183 38.09000015258789	6		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Casing Diam Casing Deptl	eter UOM: n UOM:	cm m			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole ou Depth From: Depth To: Casing Diam Casing Deptl	r Material: eter: eter UOM: 1 UOM:	930879273 1 1 STEEL -0.44999998807907 16.76000022888183 15.85999965667724 cm m	104 36 16		
Results of W Pump Test IL Pump Set At. Static Level: Final Level A Recommend Pumping Rate Recommend Levels UOM: Rate UOM: Water State A Pumping Tes Pumping Dun Flowing:	ell Yield Testing fter Pumping: ed Pump Depth: e: e: ed Pump Rate: After Test Code: After Test: ot Method: ration HR: ration MIN:	11569438 33.52000045776367 4.659999847412109 13.19999980926513 22.85000038146972 22.75 22.75 22.75 m LPM 1 CLEAR 1 2	7) 37 27		
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U	etail ID: n: OM:	11617614 Recovery 1 10.97999954223632 m	28		
Draw Down &	Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U	etail ID: n: OM:	11617618 Recovery 3 8.5 m			
<u>Draw Down 8</u>	<u>Recovery</u>				
Pump Test D Test Type: Test Duration Test Level: Test Level U	etail ID: n: DM:	11617619 Draw Down 4 8.25 m			
<u>Draw Down 8</u>	Recovery				
Pump Test D	etail ID:	11617624			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Test Type: Test Duratior Test Level: Test Level UC	а: ЭМ:	Recovery 10 5.800000190734863 m			
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level U(etail ID: n: DM:	11617634 Recovery 40 4.800000190734863 m			
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level UC	etail ID: 1: DM:	11617613 Draw Down 1 5.690000057220459 m			
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level U(etail ID: 1: DM:	11617636 Recovery 50 4.71999979019165 m			
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level U(etail ID: n: DM:	11617620 Recovery 4 7.699999809265137 m			
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level U(etail ID: n: DM:	11617625 Draw Down 15 11.25 m			
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level U(etail ID: 1: DM:	11617638 Recovery 60 4.690000057220459 m			
Draw Down 8	Recovery				

Pump Test Detail ID:	11617616
Test Type:	Recovery
Test Duration:	2
Test Level:	9.890000343322754
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	11617630
Test Type:	Recovery
Test Duration:	25
Test Level:	4.909999847412109
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	11617615
Test Type:	Draw Down
Test Duration:	2
Test Level:	6.199999809265137
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	11617621
Test Type:	Draw Down
Test Duration:	5
Test Level:	8.699999809265137
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	11617626
Test Type:	Recovery
Test Duration:	15
Test Level:	5.619999885559082
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	11617632
Test Type:	Recovery
Test Duration:	30
Test Level:	4.769999980926514
Test Level UOM:	m

Draw Down & Recovery

Pump Test Detail ID:	11617633
Test Type:	Draw Down
Test Duration:	40
Test Level:	12.890000343322754
Test Level UOM:	m

Draw Down & Recovery

11617635
Draw Down
50
13.010000228881836
m

Draw Down & Recovery

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pump Test D Test Type: Test Duratior Test Level: Test Level U	etail ID:): DM:	11617617 Draw Down 3 7.78000020980835 m			
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level U(etail ID: n: DM:	11617623 Draw Down 10 10.27999973297119 m	1		
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level U(etail ID:): DM:	11617627 Draw Down 20 11.77999973297119 m	1		
<u>Draw Down &</u>	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level UC	etail ID: :: DM:	11617629 Draw Down 25 12.17000007629394 m	5		
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level U(etail ID: :: DM:	11617631 Draw Down 30 12.579999992370605 m	5		
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level U(etail ID: n: DM:	11617637 Draw Down 60 13.05000019073486 m	3		
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level UC	etail ID: :: DM:	11617622 Recovery 5 7.130000114440918 m			
<u>Draw Down &</u>	Recovery				
Pump Test D Test Type: Test Duratior Test Level:	etail ID: ::	11617628 Recovery 20 5.0			

Мар Кеу	Numbel Record	r of s	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Test Level UC	OM:		m				
Water Details	ł						
Water ID: Layer: Kind Code:			934075050 1				
Kind: Water Found Water Found	Depth: Depth UOI	М:	35.65000152587890 m	06			
<u>Hole Diamete</u>	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	OM: er UOM:		11681098 15.22999954223632 16.76000022888183 38.09000015258789 m cm	28 36 9			
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	OM: r UOM:		11681099 22.75 0.0 16.76000022888183 m cm	36			
<u>13</u>	1 of 2		WNW/206.8	109.8/4.39	4420 TRAIL RD lot 8 NEPEAN ON	con 4	WWIS
Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation Rel Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy.	Date: rr Use: se: atus: ial: Method: : iability: rock: Bedrock: Level: : : : : :	1536460 Commer Industria Water Su Z46996 A035456	ical ipply https://d2khazk8e83	rdv.cloudfront.ne	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	7/11/2006 TRUE 1558 3 4420 TRAIL RD OTTAWA NEPEAN TOWNSHIP 008 04 RF	
Additional De	etail(s) (Ma	<u>p)</u>					
Well Complet Year Complet Depth (m): Latitude: Longitude:	ted Date: ted:		2006/06/27 2006 114.29 45.2321286823215 -75.7715514048162				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Path:		153\1536460.pdf				
Bore Hole Inf	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind:	115505. :: c:	26		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	18 439436.00 5009027.00 UTM83 3	
Date Complet Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Com	red: 27-Jun- rce Date: Location Source: Location Method: ion Comment: ment:	2006 00:00:00		UTMRC Desc: Location Method:	margin of error : 10 - 30 m wwr	
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval					
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: d Depth: d Depth UOM:	933057411 3 2 GREY 11 GRAVEL 13 BOULDERS 77 LOOSE 31.07999992370605 34.13000106811523 m	55 34			
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval					
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc:	r: n Material:	933057410 2 GREY 28 SAND 79 PACKED				
Mats Desc: Formation To Formation En Formation En	p Depth: d Depth: d Depth UOM:	20.71999931335449 31.07999992370609 m	92 55			
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval					
Formation ID: Layer: Color: General Color Mat1:	r:	933057409 1 6 BROWN 28				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc:	n Material:	SAND 79 PACKED				
Formation To Formation Er Formation Er	p Depth: ad Depth: ad Depth UOM:	0.0 20.71999931335449 m	2			
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc:	: r: n Material:	933057412 4 GREY 15 LIMESTONE 17 SHALE 71 FRACTURED				
Formation To Formation Er Formation Er	p Depth: Id Depth: Id Depth UOM:	34.13000106811523 35.34999847412109 m	34 94			
<u>Overburden a</u> Materials Inte	and Bedrock erval					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation Er Formation Er	: n Material: p Depth: nd Depth: nd Depth UOM:	933057413 5 2 GREY 15 LIMESTONE 74 LAYERED 75 LIGHT-COLOURED 35.34999847412109 96.0 m	14			
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc:	r: n Material:	933057414 6 2 GREY 18 SANDSTONE 73 HARD				
Formation To Formation Er Formation Er	p Deptn: Id Depth: Id Depth UOM:	96.0 114.2900009155273 m	4			
Sealing Reco	<u>e/Abandonment</u> <u>rd</u>					
61	erisinfo.com En	vironmental Risk Info	rmation Service	9S	Order No: 220	50200589

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DI	
Plug ID:		933294499				
Layer:		1				
Plug From: Plug To:		40.06999969482422	2			
Plug Depth U	JOM:	m				
<u>Method of Co Use</u>	onstruction & Well					
Method Cons	struction ID:	961536460				
Method Cons	struction Code:	5				
Method Cons Other Metho	struction: d Construction:	Air Percussion				
Pipe Informa	<u>ition</u>					
Pipe ID:		11560133				
Casing No:		1				
<i>Comment:</i> Alt Name:						
<u>Constructior</u>	n Record - Casing					
Casing ID:		930879962				
Layer:		4				
Material:		4				
Open Hole o	r Material:	OPEN HOLE				
Depth From:		09.79000091552734 114.2000000155273	+ 2.4			
Depui 10. Casina Diam	otor:	114.290000915527	94			
Casing Diam Casing Diam	eter UOM:	cm				
Casing Dept	h UOM:	m				
Construction	n Record - Casing					
Casing ID:		930879961				
Layer:		3				
Material:		1				
Open Hole of	r Materiai:	51EEL -0.750000000//6325	68			
Depth From. Depth To:		69.79000091552734	1			
Casing Diam	eter:	15.85999965667724	46			
Casing Diam	eter UOM:	cm				
Casing Dept	h UOM:	m				
Constructior	n Record - Casing					
Casing ID:		930879960				
Layer:		2				
Material:	r Matarial:					
Open noie 0		-0.30000001192092	896			
Depth To:		40.06999969482422	2			
Casing Diam	eter:	21.0				
Casing Diam	eter UOM:	cm				
Casing Dept	h UOM:	m				
<u>Construction</u>	n Record - Casing					
Casing ID:		930879959				
	erisinfo.com I Env	vironmental Risk Info	rmation Service		Order No. 22050200580	
62				-	01401140.22000200000	
Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
---	---	---	------------------	------	--------------------	------
Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Diam Casing Dept	r Material: neter: neter UOM: h UOM:	1 1 STEEL -0.15000000596046 4.409999847412109 25.10000038146972 cm m	448 9 27			
Water Detail	<u>s</u>					
Water ID: Layer: Kind Code: Kind: Water Found Water Found	l Depth: I Depth UOM:	934077249 2 71.62000274658203 m	3			
Water Detail	<u>s</u>					
Water ID: Layer: Kind Code: Kind:		934077250 3				
Water Found Water Found	l Depth: l Depth UOM:	113.0699996948242 m	22			
Water Detail	<u>s</u>					
Water ID: Layer: Kind Code: Kind: Water Found Water Found	l Depth: l Depth UOM:	934077248 1 70.0999984741211 m				
Hole Diamet	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	JOM: er UOM:	11681235 21.89999961853027 40.06999969482422 69.79000091552734 m cm	73 2 4			
Hole Diamet	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	JOM: er UOM:	11681234 27.30999946594238 0.0 40.06999969482422 m cm	33 2			
Hole Diamete	<u>er</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U	JOM:	11681236 15.22999954223632 69.79000091552734 114.2900009155273 m	28 4 34			
63	erisinfo.com Er	vironmental Risk Info	rmation Service	S	Order No: 22050200)589

Мар Кеу	Number Records	r of s	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Hole Diamete	er UOM:		cm				
<u>13</u>	2 of 2		WNW/206.8	109.8 / 4.39	4420 TRAIL ROAD lot NEPEAN ON	t 9 con 4	wwis
Well ID: Construction Primary Wate Sec. Water U Final Well St. Water Type: Casing Matel Audit No: Tag: Construction Elevation (m, Elevation Re Depth to Beo Well Depth: Overburden/ Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	n Date: er Use: lse: atus: rial: n Method:): liability: drock: Bedrock: Level:):	7176399 Abandone Z135411 A035458	d-Quality		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	2/9/2012 TRUE Yes 1558 7 4420 TRAIL ROAD OTTAWA NEPEAN TOWNSHIP 009 04 RF	
PDF URL (Ma	ap):		https://d2khazk8e83	rdv.cloudfront.ne	t/moe_mapping/downloads/2	2Water/Wells_pdfs/717\7176399.pdf	
Additional De Well Comple Year Comple Depth (m): Latitude: Longitude: Path:	<u>etail(s) (Ma</u> j ted Date: eted:	<u>)</u>	2011/10/12 2011 45.2321286823215 -75.7715514048162 717\7176399.pdf				
Bore Hole Im Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB Des Open Hole: Cluster Kind. Date Comple Remarks: Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Com	formation : s: sc: sc: t Location S t Location I sion Comm nment:	10036907 12-Oct-20 Source: Method: ent:	55 11 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 439436.00 5009027.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Annular Spaces</u> Sealing Reco Plug ID: Layer: Plug From:	<u>ce/Abandor</u> ord	<u>nment</u>	1004060189 1 114.2900009155273	34			
Plug To:			0.0				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug Depth UO	М:	m			
<u>Method of Cons</u> <u>Use</u>	struction & Well				
Method Constr Method Constr Method Constr Other Method C	uction ID: uction Code: uction: Construction:	1004060188			
Pipe Informatio	<u>on</u>				
Pipe ID: Casing No: Comment: Alt Name:		1004060182 0			
Construction R	Record - Casing				
Casing ID: Layer: Material: Open Hole or N Depth From: Depth To:	laterial:	1004060186			
Casing Diamete Casing Diamete Casing Depth L	er: er UOM: JOM:	cm m			
Construction R	Record - Screen				
Screen ID: Layer: Slot: Screen Top De _l Screen End De _l	pth: pth:	1004060187			
Screen Materia Screen Depth L Screen Diamete Screen Diamete	l: JOM: er UOM: er:	m cm			
Water Details					
Water ID: Layer: Kind Code: Kind:		1004060185			
Water Found D Water Found D	epth UOM:	m			
<u>Hole Diameter</u>					
Hole ID: Diameter: Depth From:		1004060184			
Depth To: Hole Depth UO Hole Diameter	М: UOM:	m cm			

Map Key	Number Records	r of s	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>14</u>	1 of 39		NNW/216.0	100.2 / -5.27	City of Ottawa Part of Lot 9, Conces Ottawa ON K0A 2Z0	ssion 4, Rideau Front	WDS
Approval No Mob Unit Ce EBR Registi Status: Facility Type Record Type Link Source Project Type Application Issue Date: Input Date: Date Receiv Est Closure Mobile Capa Mobile Desc Prop City: Prop Postal. Prop Phone	o: ert No: ry No: e: e: e: Status: Status: Date: acity: s: cription:	A461301 Revoked at ECA IDS WASTE DI 2006-11-30	nd/or Replaced SPOSAL SITES		Total Area (ha): Landfill Cap (m ³): Transfer Area (ha): Transfer Cap (m ³): Transfer Cert No: Inciner. Area (ha): Inciner. Cap (t): Process Area (m ³): Process Cap (m ³ /d): Process Vol (m ³): Process Feed (m ³): Site Concession: Site Region/County: SWP Area Name: MOE District: District Office: Latitude: Longitude: Geometry X:	Rideau Valley Ottawa 45.2337 -75.7681	
Serial Link: Approval Ty Proponent: Prop Addres	vpe: ss:	E	CA-WASTE DISF	OSAL SITES	Geometry Y:		
Proponent C Full Address Site Lot: Waste Class Waste Class Waste Type Waste Type Waste Desc Landfill Mor Landfill Ctrl Site Closing Project Desc Municipalitie Approval De Other Appro PDF URL: PDF Site Lo	County/Distr s: s Code: s: Other: ription: nitoring: Type: Description: es Served: esscription: ovals/Permit cation:	<i>ict:</i> F 7: 5: h	Part of Lot 9, Conc	ession 4, Rideau F environment.ene.ç	ront gov.on.ca/instruments/1611	-6UGR93-14.pdf	
<u>14</u>	2 of 39		NNW/216.0	100.2 / -5.27	Plasco Trail Road Inc Part of Lot 9, Conces Ottawa ON	c. ssion 4, Rideau Front	WDS

Total Area (ha): Landfill Cap (m³):

Transfer Area (ha):

Transfer Cap (m³):

Transfer Cert No:

Inciner. Area (ha):

Process Area (m³):

Process Cap (m³/d): Process Vol (m³):

Process Feed (m³):

Site Region/County: SWP Area Name:

Rideau Valley

Ottawa

Site Concession:

MOE District:

Inciner. Cap (t):

Approval No: Mob Unit Cert No: EBR Registry No: Status: Facility Type: Record Type: Link Source: Project Type: **Application Status:** Issue Date: Input Date: Date Received: Est Closure Date: Mobile Capacity: Mobile Units:

Revoked and/or Replaced ECA IDS WASTE DISPOSAL SITES

2006-12-01

3166-6TYMDZ

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number Records	of Directio S Distance	n/ Elev/Dif e (m) (m)	f Site		DB
Mobile Descr Prop City: Prop Postal: Prop Phone: Serial Link: Approval Typ Proponent: Prop Address	iption: be: s:	ECA-WAST	E DISPOSAL SITES	District Office: Latitude: Longitude: Geometry X: Geometry Y:	45.2337 -75.7681	
Proponent Co Full Address: Site Lot: Waste Class Waste Class: Waste Type: Waste Type C Waste Descri Landfill Monit Landfill Monit Landfill Ctrl 1 Site Closing I Project Descr Municipalities Approval Des Other Approv PDF URL: PDF Site Loca	ounty/Distr Code: ption: toring: 'ype: Description: s Served: scription: vals/Permit ation:	ict: Part of Lot 9 I: s: https://www.	Concession 4, Rid	leau Front ene.gov.on.ca/instruments/93	31-6RGHCB-14.pdf	
<u>14</u>	3 of 39	NNW/216.) 100.2 / -5.,	27 Plasco Trail Road I Part of Lot 9, Conc Ottawa ON K2K 3G	nc. ession 4, Rideau Front 7	WDS
Approval No: Mob Unit Cerr EBR Registry Status: Facility Type: Record Type: Link Source: Project Type: Application S Issue Date: Input Date: Date Receive Est Closure D Mobile Capac Mobile Units: Mobile Descri Prop City: Prop Postal: Prop Phone: Serial Link: Approval Typ Proponent: Prop Address: Site Lot: Waste Class: Waste Class: Waste Type: Caste Type: Caste Type: Caste Closing I	t No: No: No: Status: d: Date: sity: iption: s: code: Code: Dther: ption: toring: Type: Description	3166-6TYMDZ Revoked and/or Repla ECA IDS WASTE DISPOSAL S 2007-09-05 ECA-WASTI ict: Part of Lot 9	ced TES E DISPOSAL SITES , Concession 4, Rid	Total Area (ha): Landfill Cap (m³): Transfer Area (ha): Transfer Cap (m³): Transfer Cert No: Inciner. Area (ha): Inciner. Cap (t): Process Area (m³): Process Cap (m³/d): Process Vol (m³): Process Feed (m³): Site Concession: Site Region/County: SWP Area Name: MOE District: District Office: Latitude: Longitude: Geometry X: Geometry Y:	Rideau Valley Ottawa 45.2337 -75.7681	

Map Key	Number o Records	of Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Project Descrip Municipalities S Approval Desc Other Approva PDF URL: PDF Site Locat	otion: Served: ription: Is/Permits: tion:					
<u>14</u> 4	4 of 39	NNW/216.0	100.2 / -5.27	Plasco Trail Road Inc. Part of Lot 9 Concess Ottawa ON K2K 3G8	ion 4 Rideau Front	WDS
Approval No: Mob Unit Cert I EBR Registry N Status: Facility Type: Record Type: Link Source: Project Type: Application Sta Issue Date: Input Date: Date Received: Est Closure Da Mobile Capacit Mobile Units: Mobile Descrip Prop City: Prop Postal: Prop Phone: Serial Link:	No: No: atus: tte: ty: otion:	3166-6TYMDZ Revoked and/or Replaced ECA IDS WASTE DISPOSAL SITES 2008-01-28		Total Area (ha): Landfill Cap (m ³): Transfer Area (ha): Transfer Cap (m ³): Transfer Cert No: Inciner. Area (ha): Inciner. Cap (t): Process Area (m ³): Process Cap (m ³ /d): Process Vol (m ³): Process Feed (m ³): Site Concession: Site Region/County: SWP Area Name: MOE District: District Office: Latitude: Longitude: Geometry X: Geometry Y:	Rideau Valley Ottawa 45.2337 -75.7681	
Approval Type: Proponent: Prop Address: Proponent Cou Full Address: Site Lot: Waste Class Co Waste Class: Waste Type Oth Waste Descript Landfill Monito Landfill Ctrl Typ Site Closing De Project Descript Municipalities S Approval Desc. Other Approval PDF URL: PDF Site Locat	: unty/Distric ode: her: tion: oring: pe: escription: otion: Served: ription: ls/Permits: tion:	ECA-WASTE DISPO	SAL SITES sion 4 Rideau Fi	gov.on.ca/instruments/9600-	79VMQF-14.pdf	
<u>14</u> 5 Approval No: Mob Unit Cert I EBR Registry N Status: Facility Type: Record Type:	5 of 39 No: No:	<i>NNW/216.0</i> 3166-6TYMDZ Revoked and/or Replaced ECA	100.2 / -5.27	Plasco Trail Road Inc. Rideau Front Ottawa ON K2K 3G7 Total Area (ha): Landfill Cap (m ³): Transfer Area (ha): Transfer Cap (m ³): Transfer Cert No: Inciner. Area (ha):		WDS

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
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<u>14</u>	7 of 39	I	NNW/216.0	100.2 / -5.27	Plasco Trail Road Inc. Rideau Front Ottawa ON K2K 3E7		WDS
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Мар Кеу	Number of Direction/ Elev/Diff Site Records Distance (m) (m)		r of Direction/ Elev/Diff Site s Distance (m) (m)	DB		
<u>14</u>	8 of 39	NNW/216.0	100.2 / -5.27	Plasco Trail Road Inc. Rideau Front Ottawa ON K2K 3E7		WDS
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<u>14</u>	9 of 39	NNW/216.0	100.2 / -5.27	Plasco Trail Road Inc. Rideau Front Ottawa ON K2K 3E7		WDS
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WASTE DISPOSAL SITES

2011-01-13

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Project Type:

Issue Date:

Input Date:

Date Received:

Est Closure Date:

Mobile Capacity:

. Mobile Units:

Application Status:

Мар Кеу	Number o Records	f Direction/ Distance (m)	Elev/Diff (m)	Site		DB
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<u>14</u>	10 of 39	NNW/216.0	100.2 / -5.27	Plasco Trail Road Inc. Rideau Front Ottawa ON K2K 3E7		WDS
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<u>14</u>	11 of 39	NNW/216.0	100.2 / -5.27	Plasco Trail Road Inc. Rideau Front Ottawa ON K2K 3E7		WDS
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<u>14</u>	12 of 39	NNW/216.0	100.2 / -5.27	Plasco Trail Road Inc. Part of Lot 9 Concess Ottawa ON K2K 3G8	ion 4 Rideau Front	WDS
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<u>14</u>	13 of 39		NNW/216.0	100.2 / -5.27	Plasco Trail Road Ind Part of Lot 9, Conces Ottawa ON K2K 3E7	c. ssion 4, Rideau Front	WDS
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<u>14</u>	16 of 39	NNW/216.0	100.2 / -5.27	Plasco Trail Road Inc. Part of Lot 9, Concess Ottawa ON K2K 3E7	sion 4, Rideau Front	ECA
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<u>14</u>	17 of 39	NNW/216.0	100.2 / -5.27	Plasco Trail Roa Part of Lot 9, Co Ottawa ON K2K :	d Inc. ncession 4, Rideau Front 3E7	ECA
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<u>14</u>	18 of 39	NNW/216.0	100.2 / -5.27	Plasco Trail Roa Part of Lot 9 Cor Ottawa ON K2K :	d Inc. Icession 4 Rideau Front 3E7	ECA
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<u>14</u>	19 of 39	NNW/216.0	100.2 / -5.27	Plasco Trail Roa Part of Lot 9 Cor Ottawa ON K2K :	d Inc. Icession 4 Rideau Front 3E7	ECA
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<u>14</u>	20 of 39	NNW/216.0	100.2 / -5.27	City of Ottawa Part Lots 8, 9 & 10, Co Ottawa ON K0A 2Z0	oncession 4, Moodie Drive	ECA
Approval No Approval Da Status: Record Type Link Source: SWP Area Na Approval Typ Project Type Business Na Address: Full Address Full PDF Lin PDF Site Loo	: te: ame: pe: : : : : : : : : : : : : : : : : :	3-0989-92-006 2002-02-05 Revoked and/or Replaced ECA IDS Rideau Valley ECA-MUNICIPAL AND City of Ottawa Part Lots 8, 9 & 10 https://www.access	AND PRIVATE SE PRIVATE SEWAG , Concession 4, Ma senvironment.ene.	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: WAGE WORKS E WORKS E WORKS bodie Drive gov.on.ca/instruments/5156-	Ottawa -75.7681 45.2337 56XR7K-14.pdf	
<u>14</u>	21 of 39	NNW/216.0	100.2 / -5.27	Plasco Trail Road Inc Rideau Front Ottawa ON K2K 3G8		ECA
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<u>14</u> Approval No	22 of 39	NNW/216.0 3557-74LHEQ	100.2 / -5.27	Plasco Trail Road Inc Part of Lot 9 Concess Ottawa ON K2K 3G8 MOE District:	sion 4 Rideau Front Ottawa	ECA
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Map Key	Number Records	r of Direction/ s Distance (m)	Elev/Diff (m)	Site		DB
<u>14</u>	23 of 39	NNW/216.0	100.2 / -5.27	Plasco Trail Road Part of Lot 9, Con Ottawa ON K2K 3	d Inc. ncession 4, Rideau Front 8E7	ECA
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<u>14</u>	24 of 39	NNW/216.0	100.2 / -5.27	City of Ottawa Part of Lot 9, Cor Ottawa ON K2P 1	ncession 4, Rideau Front J1	ECA
Approval No.	:	9022-6SSRGS		MOE District:	Ottawa	
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<u>14</u>	25 of 39	NNW/216.0	100.2 / -5.27	Plasco Trail Road Part of Lot 9, Con Ottawa ON K2K 3	l Inc. ncession 4, Rideau Front 3E7	ECA
Approval No.	:	6925-6REN9E		MOE District:	Ottawa	
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<u>14</u>	26 of 39	NNW/216.0	100.2 / -5.27	Plasco Trail Roac Part of Lot 9 Con Ottawa ON K2K 3	f Inc. cession 4 Rideau Front 3G8	ECA
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Map Key	Numbei Record	r of Direction/ s Distance (m)	Elev/Diff (m)	Site		DB
Record Type. Link Source: SWP Area Na Approval Typ Project Type: Business Na Address: Full Address: Full Address. Full PDF Link PDF Site Loc	: pe: : me: : k: ation:	ECA IDS Rideau Valley ECA-AIR AIR Plasco Trail Road In Part of Lot 9 Conces https://www.accesse	ic. ssion 4 Rideau Fr environment.ene.ç	Latitude: Geometry X: Geometry Y: ont gov.on.ca/instruments/45	45.2337 24-78WNK7-14.pdf	
<u>14</u>	27 of 39	NNW/216.0	100.2 / -5.27	Plasco Trail Road I Part of Lot 9 Conce Ottawa ON K2K 3E	Inc. ession 4 Rideau Front 77	ECA
Approval No: Approval Dat Status: Record Type: Link Source: SWP Area Na Approval Typ Project Type: Business Na Address: Full Address: Full PDF Link PDF Site Loc	: te: ame: pe: : me: : k: : ation:	6925-6REN9E 2008-10-23 Revoked and/or Replaced ECA IDS Rideau Valley ECA-AIR AIR Plasco Trail Road In Part of Lot 9 Conces https://www.accesse	ic. ssion 4 Rideau Fr environment.ene.ç	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	Ottawa -75.7681 45.2337 10-7HULAJ-14.pdf	
<u>14</u>	28 of 39	NNW/216.0	100.2 / -5.27	Tenth Line Develop Part of Lot 13, Con Ottawa ON K2P 0Y	oment Inc. Iccession 76	ECA
Approval No: Approval Dat Status: Record Type: Link Source: SWP Area Na Approval Type: Project Type: Business Nai Address: Full Address: Full Address: Full PDF Link PDF Site Loc	: te: ame: pe: : me: : k: ation:	0660-53CRDY 2001-10-11 Approved ECA IDS Rideau Valley ECA-MUNICIPAL AND P Tenth Line Developi Part of Lot 13, Conc https://www.accesse	ND PRIVATE SE RIVATE SEWAG ment Inc. ession environment.ene.	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: WAGE WORKS E WORKS	Ottawa -75.7681 45.2337 93-536JTL-14.pdf	
<u>14</u>	29 of 39	NNW/216.0	100.2 / -5.27	Plasco Trail Road I Part of Lot 9, Conc Ottawa ON	Inc. ession 4, Rideau Front	ECA
Approval No: Approval Dat Status: Record Type: Link Source: SWP Area Na Approval Type Project Type: Business Nat	: te: : ame: : : : : : : : :	6925-6REN9E 2006-12-01 Revoked and/or Replaced ECA IDS Rideau Valley ECA-AIR AIR Plasco Trail Road In	ıc.	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	Ottawa -75.7681 45.2337	

Мар Кеу	Number Record	r of Direction/ s Distance (m)	Elev/Diff (m)	Site		DB
Address: Full Address Full PDF Linl PDF Site Loo	: k: eation:	Part of Lot 9, Conc	cession 4, Rideau I senvironment.ene.	Front gov.on.ca/instruments/4244-	6R5J97-14.pdf	
<u>14</u>	30 of 39	NNW/216.0	100.2 / -5.27	Plasco Trail Road Inc Part of Lot 9, Conces Ottawa ON K2K 3E7	: sion 4, Rideau Front	ECA
Approval No. Approval Dat Status: Record Type Link Source: SWP Area Na Approval Typ Project Type Business Na Address: Full Address Full PDF Lini PDF Site Loo	: te: ame: oe: : me: : k: ation:	4152-84KLK5 2010-05-28 Amended ECA IDS Rideau Valley ECA-AIR AIR Plasco Trail Road Part of Lot 9, Conc https://www.access	Inc. cession 4, Rideau I senvironment.ene.	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: Front	Ottawa -75.7681 45.2337 7ZTSP9-14.pdf	
<u>14</u>	31 of 39	NNW/216.0	100.2 / -5.27	Plasco Trail Road Inc Part of Lot 9 Concess Ottawa ON K2K 3E7	sion 4 Rideau Front	ECA
Approval No. Approval Dat Status: Record Type Link Source: SWP Area Na Approval Typ Project Type Business Na Address: Full Address Full Address Full PDF Lind PDF Site Loc	: te: ame: pe: : me: : k: k: kation:	6925-6REN9E 2008-12-02 Revoked and/or Replaced ECA IDS Rideau Valley ECA-AIR AIR Plasco Trail Road Part of Lot 9 Conc https://www.acces	Inc. ession 4 Rideau Fi senvironment.ene.	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: ront gov.on.ca/instruments/5385-	Ottawa -75.7681 45.2337 -7LSLUB-14.pdf	
<u>14</u>	32 of 39	NNW/216.0	100.2 / -5.27	City of Ottawa Rideau Front Ottawa ON K1P 1J1		ECA
Approval No. Approval Dat Status: Record Type Link Source: SWP Area Na Approval Typ Project Type Business Na Address: Full Address Full PDF Lind PDF Site Loo	: te: ame: pe: : me: : k: k: k:	6974-7LHUSA 2008-11-26 Revoked and/or Replaced ECA IDS Rideau Valley ECA-MUNICIPAL MUNICIPAL AND City of Ottawa Rideau Front https://www.accest	AND PRIVATE SE PRIVATE SEWAG senvironment.ene.	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: WAGE WORKS WORKS WORKS	Ottawa -75.7681 45.2337 -7LGR4T-14.pdf	

Map Key	Numbe Record	r of Direction/ s Distance (m)	Elev/Diff (m)	Site		DB
<u>14</u>	33 of 39	NNW/216.0	100.2 / -5.27	City of Ottawa Part of Lot 9, Conce Ottawa ON K1P 1J1	ssion 4, Rideau Front	ECA
Approval No Approval Da Status: Record Type Link Source SWP Area N Approval Ty Project Type Business Na Address: Full Address Full PDF Lin PDF Site Lo	o: ate: : ame: ype: e: ame: s: s: k: cation:	8807-6VZMMT 2006-12-04 Revoked and/or Replaced ECA IDS Rideau Valley ECA-MUNICIPAL A MUNICIPAL AND F City of Ottawa Part of Lot 9, Conce https://www.access	AND PRIVATE SE PRIVATE SEWAG ession 4, Rideau f environment.ene.	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: WAGE WORKS E WORKS Front gov.on.ca/instruments/8637	Ottawa -75.7681 45.2337 7-6VUQ6P-14.pdf	
<u>14</u>	34 of 39	NNW/216.0	100.2 / -5.27	Plasco Trail Road In Part of Lot 9, Conce Ottawa ON K2K 3E7	c. ssion 4, Rideau Front	ECA
Approval No Approval Da Status: Record Type Link Source SWP Area N Approval Ty Project Type Business Na Address: Full Address Full PDF Lin PDF Site Lo	o: ate: e: ame: pe: ame: ame: s: s: k: cation:	6925-6REN9E 2010-02-22 Revoked and/or Replaced ECA IDS Rideau Valley ECA-AIR AIR Plasco Trail Road In Part of Lot 9, Conce	nc. ession 4, Rideau F	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	Ottawa -75.7681 45.2337	
<u>14</u>	35 of 39	NNW/216.0	100.2 / -5.27	Plasco Trail Road In Part of Lot 9, Conce Ottawa ON K2K 3G7	c. ssion 4, Rideau Front	WDS
Approval No Mob Unit Ce EBR Registr Status: Facility Type Record Type Link Source Project Type Application Issue Date: Input Date: Date Receiv Est Closure Mobile Capa Mobile Units Mobile Desc Prop City: Prop Postal Prop Phone Serial Link: Approval Ty Proponent:	o: ert No: ry No: e: e: Status: Status: ded: Date: acity: s: cription: : pe:	3166-6TYMDZ Revoked and/or Replaced ECA IDS WASTE DISPOSAL SITES 2007-09-05 ECA-WASTE DISP	OSAL SITES	Total Area (ha): Landfill Cap (m ³): Transfer Area (ha): Transfer Cap (m ³): Transfer Cert No: Inciner. Area (ha): Inciner. Cap (t): Process Area (m ³): Process Cap (m ³ /d): Process Vol (m ³): Site Concession: Site Region/County: SWP Area Name: MOE District: District Office: Latitude: Longitude: Geometry X: Geometry Y:	Rideau Valley Ottawa 45.2337 -75.7681	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Prop Addres	s:				
Proponent C	ounty/District:				
Full Address	:	Part of Lot 9, Conce	ession 4, Rideau F	ront	
Site Lot:					
Waste Class	Code:				
Waste Class	•				
Waste Type:					
Waste Type	Other:				
Waste Descr	iption:				
Landfill Mon	, itoring:				
Landfill Ctrl	Type:				
Site Closina	Description:				
Proiect Desc	ription:				
Municipalitie	s Served:				
Approval De	scription:				
Other Appro	vals/Permits:				
PDF URL:					
PDF Site Loc	ation:				

<u>14</u> 36 of 39	NNW/216.0	100.2 / -5.27	Plasco Trail Road Inc. Rideau Front Ottawa ON K2K 3E7		WDS
Approval No: Mob Unit Cert No: EBR Registry No: Status: Facility Type: Record Type: Link Source: Project Type: Application Status: Issue Date: Input Date: Date Received: Est Closure Date: Mobile Capacity: Mobile Units: Mobile Description:	3166-6TYMDZ Revoked and/or Replaced ECA IDS WASTE DISPOSAL SITES 2011-01-13		Total Area (ha): Landfill Cap (m ³): Transfer Area (ha): Transfer Cap (m ³): Transfer Cert No: Inciner. Area (ha): Inciner. Cap (t): Process Area (m ³): Process Cap (m ³ /d): Process Vol (m ³): Site Concession: Site Region/County: SWP Area Name: MOE District: District Office:	Rideau Valley Ottawa	
Prop City: Prop Postal:			Latitude:	45.2337	
Prop Phone:			Geometry X:	13.1001	
Serial Link: Approval Type: Proponent: Prop Address: Prononent County/Dist	ECA-WASTE DISPO	SAL SITES	Geometry 1:		
Full Address: Site Lot: Waste Class Code: Waste Class: Waste Type: Waste Type Other: Waste Description: Landfill Monitoring: Landfill Ctrl Type: Site Closing Descriptio Project Description: Municipalities Served: Approval Description: Other Approvals/Permi PDF URL: PDF Site Location:	Rideau Front n: ts:				

Мар Кеу	Number Records	r of Direction/ s Distance (m)	Elev/Diff (m)	Site		DB
<u>14</u>	37 of 39	NNW/216.0	100.2 / -5.27	Plasco Trail Road Inc Part of Lot 9, Conces Ottawa ON K2K 3E7	c. sion 4, Rideau Front	WDS
Approval No Mob Unit Ce EBR Registr Status: Facility Type Record Type Link Source Project Type Link Source Project Type Suppose Input Date: Date Receiv Est Closure Mobile Capa Mobile Units Mobile Date: Prop City: Prop Poneat Serial Link: Approval Ty Proponent: Prop Address Site Lot: Waste Class Waste Class Unicipalitie Approval De Other Approv PDF URL: PDF Site Loc	o: ert No: ry No: e: e: s: s: status: ded: Date: acity: s: ription: s: county/Distr s: county/Distr s: other: ription: nitoring: Type: Description: es Served: escription: ovals/Permit cation:	3166-6TYMDZ Revoked and/or Replaced ECA IDS WASTE DISPOSAL SITES 2011-01-13 ECA-WASTE DISP ict: Part of Lot 9, Conce n: s:	OSAL SITES ession 4, Rideau F	Total Area (ha): Landfill Cap (m³): Transfer Area (ha): Transfer Cap (m³): Transfer Cert No: Inciner. Cap (t): Process Area (m³): Process Cap (m³/d): Process Vol (m³): Process Feed (m³): Site Concession: Site Region/County: SWP Area Name: MOE District: District Office: Latitude: Longitude: Geometry X: Geometry Y:	Rideau Valley Ottawa 45.2337 -75.7681	
14	38 of 39	NNW/216.0	100.2 / -5.27	City of Ottawa		WDS

Mob Unit Cert No:
EBR Registry No:
Status:
Facility Type:
Record Type:
Link Source:
Project Type:
Application Status:
Issue Date:
Input Date:
Date Received:
Est Closure Date:

Approval No:

A461301

Approved

ECA IDS WASTE DISPOSAL SITES

2020-09-08

Ottawa ON K0A 2Z0

Total Area (ha): Landfill Cap (m³): Transfer Area (ha): Transfer Cap (m³): Transfer Cert No: Inciner. Area (ha): Inciner. Cap (t): Process Area (m³): Process Cap (m³/d): Process Vol (m³): Process Feed (m³): Site Concession: Site Region/County:

Мар Кеу	Number Records	of Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Mobile Dints:Mobile Description:Prop City:Prop Postal:Prop Postal:Serial Link:Approval Type:ECA-WAProponent:Prop Address:Prop Address:Site Lot:Waste Class Code:Waste Class:Waste Class:Waste Class:Waste Class:Waste Class:Waste Class:Waste Class:Waste Type:Waste Description:Landfill Monitoring:Landfill Ctrl Type:Site Closing Description:Project Description:Municipalities Served:Approval Description:Other Approvals/Permits:PDF URL:https://wwPDF Site Location:1439 of 39NNW/2		ECA-WASTE DISPO ct: : https://www.accesse	DSAL SITES	SWP Area Name: MOE District: District Office: Latitude: Longitude: Geometry X: Geometry Y:	Rideau Valley Ottawa 45.2337 -75.7681 2-BHDJRX-14.pdf	
<u>14</u>	39 of 39	NNW/216.0	100.2 / -5.27	City of Ottawa		WDS
				Ottawa ON K0A 2Z0	0	
Approval No. Mob Unit Cel EBR Registry Status: Facility Type Record Type Link Source: Project Type	: rt No: y No: :: ::	A461301 Revoked and/or Replaced ECA IDS WASTE DISPOSAL SITES		Total Area (ha): Landfill Cap (m ³): Transfer Area (ha): Transfer Cap (m ³): Transfer Cert No: Inciner. Area (ha): Inciner. Cap (t): Process Area (m ³):		

Application Status:		Process Cap (m^3/d) :
Issue Date: 2019	-10-08	Process Vol (m³):
Input Date:		Process Feed (m ³):
Date Received:		Site Concession:
Est Closure Date:		Site Region/County:
Mobile Capacity:		SWP Area Name:
Mobile Units:		MOE District:
Mobile Description:		District Office:
Prop City:		Latitude:
Prop Postal:		Longitude:
Prop Phone:		Geometry X:
Serial Link:		Geometry Y:
Approval Type:	ECA-WASTE DISPOSAL SITES	
Proponent:		
Prop Address:		
Proponent County/District:		
Full Address:		
Site Lot:		
Waste Class Code:		
Waste Class:		

Site Lot: Waste Class Waste Class: Waste Type: Waste Type Other: Waste Description: Landfill Monitoring:

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Rideau Valley

Ottawa

45.2337

-75.7681

Мар Кеу	Numb Recor	er of ds	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Landfill Ctri Site Closing Project Des Municipaliti Approval Di Other Appro PDF URL: PDF Site Lo	l Type: g Descriptio cription: ies Served: escription: ovals/Perm ocation:	on: its:					
<u>15</u>	1 of 1		ENE/242.9	109.6 / 4.12	lot 8 con 4 ON		WWIS
Well ID:		1517287			Data Entry Status:		
Constructio	on Date:				Data Src:	1	
Primary Wa	ter Use:	Municipal			Date Received:	4/8/1980	
Sec. Water	Use:	0			Selected Flag:	TRUE	
Final Well S	status:	water Supp	ыy		Abandonment Rec:	1005	
vvater Type	: orial:				Contractor:	1305	
Audit No:	enai.				Owner:	I	

PDF URL (Map):

Construction Method: Elevation (m):

Elevation Reliability:

Overburden/Bedrock:

Depth to Bedrock:

Static Water Level:

Well Depth:

Pump Rate:

Flow Rate:

Flowing (Y/N):

Clear/Cloudy:

Tag:

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/151\1517287.pdf

Street Name: County:

Municipality:

Concession:

Concession Name:

Easting NAD83:

Northing NAD83:

UTM Reliability:

Site Info:

Lot:

Zone:

OTTAWA

008

04

RF

NEPEAN TOWNSHIP

Additional Detail(s) (Map)

1980/03/14
1980
38.7096
45.2321425334335
-75.7614402928757
151\1517287.pdf

Bore Hole Information

Bore Hole ID:	10039164	Elevation:	
DP2BR:		Elevrc:	
Spatial Status:		Zone:	18
Code OB:		East83:	440229.70
Code OB Desc:		North83:	5009021.00
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	4
Date Completed:	14-Mar-1980 00:00:00	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	p4
Elevrc Desc:			•
Location Source Date	:		

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation Er	: r: on Material: op Depth: nd Depth: nd Depth UOM:	931034684 3 6 BROWN 28 SAND 12 STONES 11 GRAVEL 60.0 112.0 ft			
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation Er	: r: on Material: op Depth: nd Depth: nd Depth: nd Depth UOM:	931034683 2 6 BROWN 08 FINE SAND 28.0 60.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation Er	: r: on Material: op Depth: od Depth: od Depth UOM:	931034682 1 6 BROWN 28 SAND 12 STONES 13 BOULDERS 0.0 28.0 ft			
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc:	: r: n Material:	931034685 4 6 BROWN 28 SAND 12 STONES			

Ма	np Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat Mat For For For	3: 3 Desc: mation To mation En mation En	p Depth: d Depth: d Depth UOM:	71 FRACTURED 112.0 127.0 ft			
<u>Met</u> Use	hod of Co	nstruction & Well				
Met Met Met Oth	hod Cons hod Cons hod Cons er Methoo	truction ID: truction Code: truction: I Construction:	961517287 4 Rotary (Air)			
<u>Pipe</u>	e Informat	ion				
Pipe Cas Con Alt	e ID: sing No: nment: Name:		10587734 1			
<u>Cor</u>	nstruction	Record - Casing				
Cas Lay Mat Ope Dep Cas Cas Cas	ing ID: er: erial: en Hole or oth From: oth To: ing Diame ing Diame	Material: eter: eter UOM: UOM:	930068585 1 1 STEEL 127.0 6.0 inch ft			
<u>Res</u>	ults of We	ell Yield Testing				
Pun Pun Stat Fina Rec Pun Rec Lev Rate Wat Pun Flow Dra	np Test ID np Set At: tic Level Ai commende nping Rate wing Rate wing Rate ter State A nping Tes nping Dur nping Dur wing: w Down &	: ter Pump Depth: d Pump Depth: d Pump Rate: fter Test Code: fter Test: ter Test:	991517287 34.0 50.0 50.0 50.0 30.0 ft GPM 1 CLEAR 1 2 0 No			
Pun Tes Tes Tes Tes	np Test De t Type: t Duration t Level: t Level UC	etail ID: : : DM:	934894003 Draw Down 60 50.0 ft			
<u>Dra</u>	w Down &	Recovery				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pump Test D	etail ID:	934383648 Draw Down			
Test Duration	1:	30			
Test Level:		50.0			
Test Level U	ОМ:	ft			
<u>Draw Down &</u>	<u>Recovery</u>				
Pump Test D	etail ID:	934102806			
Test Type:		Draw Down			
Test Duration	1:	15			
Test Level:		50.0			
Test Level U	OM:	ft			
Draw Down &	& Recovery				
Pump Test D	etail ID:	934644728			
Test Type:		Draw Down			
Test Duration	1:	45			
Test Level:		50.0			
Test Level U	ОМ:	ft			
Water Details	2				
Water ID:		933473726			
Layer:		1			
Kind Code:		1			
Kind:		FRESH			
Water Found	Depth:	120.0			
Water Found	Depth UOM:	ft			

Unplottable Summary

Total: 58 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
СА	Plasco Trail Road Inc.	Part of Lot 9 Concession 4 Rideau Front	Ottawa ON	
СА	Plasco Trail Road Inc.	Part of Lot 9 Concession 4 Rideau Front	Ottawa ON	
СА	Plasco Trail Road Inc.	Part of Lot 9, Concession 4, Rideau Front	Ottawa ON	
CA	Kanata Research Park Corporation	Plan 4M-1203, Blocks 1 to 17	Ottawa ON	
СА	Kanata Research Park Corporation		Ottawa ON	
СА	Kanata Research Park Corporation	Plan 4M-1203, Blocks 1 to 17	Ottawa ON	
СА	Plasco Trail Road Inc.	Part of Lot 9, Concession 4, Rideau Front	Ottawa ON	
СА	Plasco Trail Road Inc.		Ottawa ON	
СА	Briarridge Sewage Pumping Station	Lot 9, Concession 4	Ottawa ON	
СА	Plasco Trail Road Inc.	Part of Lot 9 Concession 4 Rideau Front	Ottawa ON	
СА	Plasco Trail Road Inc.	Part of Lot 9 Concession 4 Rideau Front	Ottawa ON	
СА	Plasco Trail Road Inc.	Part of Lot 9, Concession 4, Rideau Front	Ottawa ON	
СА	Plasco Trail Road Inc.	Part of Lot 9, Concession 4, Rideau Front	Ottawa ON	
СА	Plasco Trail Road Inc.	Part of Lot 9, Concession 4, Rideau Front	Ottawa ON	
СА	Plasco Trail Road Inc.	Rideau Front	Ottawa ON	
СА	Plasco Trail Road Inc.	Part of Lot 9, Concession 4, Rideau Front	Ottawa ON	
СА	Tenth Line Development Inc.	Sandhill Rd Kanata	Ottawa ON	

CA	Daniel Patrick O'Brien	Part Lot 9, Concession 3, at Manotick Station	Ottawa ON	
CA	Plasco Trail Road Inc.	Rideau Front	Ottawa ON	
CA	City of Ottawa	Part of Lot 9, Concession 4, Rideau Front	Ottawa ON	
CA	City of Ottawa	Part of Lot 9, Concession 4, Rideau Front	Ottawa ON	
CA	Plasco Trail Road Inc.	Rideau Front	Ottawa ON	
CA	Drain-All Ltd.	Mobile System	Ottawa ON	
CONV	DRAIN-ALL LTD.		ON	
ECA	Drain-All Ltd.	Mobile System	Ottawa ON	K1G 3N2
ECA	Plasco Trail Road Inc.		Ottawa ON	K0A 2Z0
ECA	Plasco Trail Road Inc.	Ottawa	ON	
ECA	Humanics Universal Inc.	Part of Lot 7	Ottawa ON	K4A 1Z6
ECA	Tenth Line Development Inc.	Part of Block 15, Plan 4M-755	Ottawa ON	K2P 0Y6
ECA	Plasco Trail Road Inc.		Ottawa ON	K0A 2Z0
ECA	Tenth Line Development Inc.	Part of Block 15, Plan 4M-755	Ottawa ON	K2P 0Y6
ECA	Plasco Trail Road Inc.		Ottawa ON	K0A 2Z0
GEN	Trans Northern Pipelines Inc.	Lot 8, Concession 4, Township of Osgoode	Ottawa ON	K0A 2W0
GEN	FRYER FOREST PRODUCTS LIMITED	LOT 7, CONCESSION 4	MARTLAND ON	P0M 2K0
GEN	DORION, CORPORATION OF THE TOWNSHIP OF	LOT 7, CONCESSION 4	DORION ON	
GEN	C & G ROSS CONSTRUCTION LTD. 33-475	LOT 7, CONCESSION 4	BLANSHARD TWP. ON	
GEN	C & G ROSS CONSTRUCTION LIMITED	LOT 7, CONCESSION 4	BLANSHARD TOWNSHIP ON	
GEN	CHALK WELL DRILLING LTD.	LOT 7, CONCESSION 4	RICHMOND TWP. ON	
GEN	MORVEN CONSTRUCTION LTD.	LOT 7, CONCESSION 4	ERNESTOWN TOWNSHIP ON	
NCPL	Plasco Trail Road Inc.	Rideau Front	Ottawa ON	

NCPL	Plasco Trail Road Inc.	Rideau Front	Ottawa ON
NCPL	Plasco Trail Road Inc.	Rideau Front	Ottawa ON
NCPL	Plasco Trail Road Inc.	Rideau Front	Ottawa ON
NCPL	Plasco Trail Road Inc.	Rideau Front	Ottawa ON
NCPL	Plasco Trail Road Inc.	Rideau Front	Ottawa ON
PTTW	Kanata Research Park Corporation	Lots 8, 9 and 10, Concession 4, Ottawa, geographic area of Kanata CITY OF OTTAWA	ON
PTTW	Burnside Sand & Gravel Limited	Lot 8, Concession 4RF, Ottawa (Geograpic Township of Nepean) Nepean	ON
SPL	Plasco Trail Road Inc.		Ottawa ON
SPL	City of Ottawa; Drain-All Ltd.		Ottawa ON
SPL	Plasco Trail Road Inc.		Ottawa ON
SPL	Plasco Trail Road Inc.	Trail Road, Nepean	Ottawa ON
WWIS		lot 8	ON
WWIS		lot 9	ON
WWIS		lot 7	ON
WWIS		lot 9	ON
WWIS		lot 8	ON
WWIS		lot 7	ON
WWIS		lot 8	ON

Unplottable Report

Site: Plasco Trail Road Inc. Part of Lot 9 Concession 4 Rideau Front Ottawa ON

6925-6REN9E Certificate #: Application Year: 2008 10/24/2008 Issue Date: Approval Type: Air Revoked and/or Replaced Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: **Project Description:** Contaminants: **Emission Control:**

Plasco Trail Road Inc. Site: Part of Lot 9 Concession 4 Rideau Front Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: **Client Postal Code: Project Description:** Contaminants: **Emission Control:**

6925-6REN9E 2008 10/23/2008 Air Revoked and/or Replaced

Site: Plasco Trail Road Inc. Part of Lot 9, Concession 4, Rideau Front Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: **Client Address:** Client City: Client Postal Code: **Project Description:** Contaminants: **Emission Control:**

4152-84KLK5 2010 5/28/2010 Air Amended

Database:

Site: Kanata Research Park Corporation Plan 4M-1203, Blocks 1 to 17 Ottawa ON



3807-62PHBL



erisinfo.com | Environmental Risk Information Services



CA



Database: CA

Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 2004 8/13/2004 Municipal and Private Sewage Works Approved

<u>Site:</u> Kanata Research Park Corporation Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 2794-5F6N36 2002 10/22/2002 Municipal and Private Sewage Works Approved

<u>Site:</u> Kanata Research Park Corporation Plan 4M-1203, Blocks 1 to 17 Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 2037-62NP7W 2004 7/8/2004 Municipal and Private Sewage Works Approved

<u>Site:</u> Plasco Trail Road Inc. Part of Lot 9, Concession 4, Rideau Front Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 4152-84KLK5 2011 1/7/2011 Air Approved Database: CA

Database: CA

> Database: CA

Site: Plasco Trail Road Inc. Ottawa ON

4315-8JVP3K 2011

10/24/2011

Air Approved

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: **Client Address:** Client City: Client Postal Code: **Project Description:** Contaminants: **Emission Control:**

Site: Briarridge Sewage Pumping Station Lot 9, Concession 4 Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: **Client Address:** Client City: **Client Postal Code: Project Description:** Contaminants: **Emission Control:**

1586-4WKNNQ 01 5/18/01 Industrial air Approved New Certificate of Approval Tenth Line Development Inc. 210 Gladstone Avenue, Suite 2001 Ottawa K2P 0Y6 This application is for a Certificate of Approval for a diesel generator.

Site: Plasco Trail Road Inc. Part of Lot 9 Concession 4 Rideau Front Ottawa ON

Certificate #: 6925-6REN9E Application Year: 2008 Issue Date: 12/2/2008 Approval Type: Air Revoked and/or Replaced Status: Application Type: Client Name: Client Address: **Client City:** Client Postal Code: **Project Description:** Contaminants: **Emission Control:**

Site: Plasco Trail Road Inc. Part of Lot 9 Concession 4 Rideau Front Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address:

6925-6REN9E 2009 3/31/2009 Air Revoked and/or Replaced

94

CA



Database: CA

Database:

Client City: Client Postal Code: Project Description: Contaminants: **Emission Control:**

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: **Project Description:** Contaminants: **Emission Control:**

Plasco Trail Road Inc.

Plasco Trail Road Inc.

Rideau Front Ottawa ON

6925-6REN9E 2009 10/27/2009 Air Revoked and/or Replaced Database: СА

Database: СА

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: **Client Address:** Client City: **Client Postal Code: Project Description:** Contaminants: **Emission Control:**

<u>Site:</u>

6925-6REN9E 2009 12/11/2009 Air Revoked and/or Replaced

Part of Lot 9, Concession 4, Rideau Front Ottawa ON

<u>Site:</u>	Plasco Trail Road Inc.	
	Part of Lot 9, Concession 4, Rideau Front	Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: **Client Address: Client City:** Client Postal Code: **Project Description:** Contaminants: **Emission Control:**

2009 4/23/2009 Air Revoked and/or Replaced

6925-6REN9E

Database: CA

Database: CA

Certificate #: Application Year: 6925-6REN9E 2010

Site:

Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 1/25/2010 Air Revoked and/or Replaced

<u>Site:</u> Plasco Trail Road Inc. Part of Lot 9, Concession 4, Rideau Front Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 6925-6REN9E 2006 12/1/2006 Air Revoked and/or Replaced

<u>Site:</u> Tenth Line Development Inc. Sandhill Rd Kanata Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 6996-7TWQND 2009 7/14/2009 Municipal and Private Sewage Works Approved

<u>Site:</u> Daniel Patrick O'Brien Part Lot 9, Concession 3, at Manotick Station Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 9380-68QMKZ 2005 1/27/2005 Municipal and Private Sewage Works Approved Database: CA

Database: CA

Database: CA

<u>Site:</u> Plasco Trail Road Inc. Rideau Front Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

<u>Site:</u> City of Ottawa Part of Lot 9, Concession 4, Rideau Front Ottawa ON

7043-8A7KNZ 2010

11/26/2010

Approved

Air

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 8807-6VZMMT 2006 12/4/2006 Municipal and Private Sewage Works Revoked and/or Replaced

Site: City of Ottawa

Part of Lot 9, Concession 4, Rideau Front Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 9022-6SSRGS 2006 8/28/2006 Municipal and Private Sewage Works Revoked and/or Replaced

<u>Site:</u> Plasco Trail Road Inc. Rideau Front Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: 7043-8A7KNZ 2010 10/27/2010 Air Amended Database: CA

Database: CA

Database: CA

Order No: 22050200589

Client Postal Code: Project Description: Contaminants: Emission Control:

<u>Site:</u> Drain-All Ltd. Mobile System Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

A860302 2006 8/4/2006 Waste Management Systems Approved Database: CA

<u>Site:</u> DRAIN-ALL LTE ON).			Database: CONV	
File No: Crown Brief No: Court Location: Publication City: Publication Title: Act: Act(s): First Matter: Second Matter:	98-0000-9004	Location: Region: Ministry District:	EASTERN REGION		
Investigation 1: Investigation 2: Penalty Imposed: Description: Background: URL:	THIS IS THE EASTERN BRIEF FOR ALL P.O.A. TICKETS				
Additional Details					
Publication Date: Count: Act: Regulation: Section: Act/Regulation/Section: Date of Offence:	1 EPA 186(3) EPA186(3)				
Date of Conviction: Date Charged: Charge Disposition: Fine: Synopsis:	4/14/99 SUSPENDED SENTENCE \$305.00				
<u>Site:</u> Drain-All Ltd. Mobile System	Ottawa ON K1G 3N2			Database: ECA	
Approval No: Approval Date:	A860302 2006-08-04	MOE District: City:	Ottawa		

Longitude:

Geometry X:

Latitude:

98

Link Source:

Status: Record Type: Approved ECA

IDS

Order No: 22050200589
Geometry Y:

SWP Area Name: Approval Type: Project Type: **Business Name:** Address: Full Address: Full PDF Link: PDF Site Location:

Site:

Plasco Trail Road Inc.

ECA-WASTE MANAGEMENT SYSTEMS WASTE MANAGEMENT SYSTEMS Drain-All Ltd. Mobile System https://www.accessenvironment.ene.gov.on.ca/instruments/8652-6HXRNS-14.pdf

Ottawa ON K0A 2Z0 4315-8JVP3K Approval No: Approval Date: 2012-02-23 Revoked and/or Replaced Status: Record Type: ECA Link Source: IDS SWP Area Name: Approval Type: ECA-AIR Project Type: AIR Plasco Trail Road Inc. **Business Name:** Address: Full Address:

https://www.accessenvironment.ene.gov.on.ca/instruments/8555-8RKQXG-14.pdf

MOE District:

Longitude:

Geometry X:

Geometry Y:

Latitude:

City:

Plasco Trail Road Inc. Site: Ottawa ON

Humanics Universal Inc.

Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: **Business Name:** Address: Full Address: Full PDF Link: PDF Site Location:

Full PDF Link:

PDF Site Location:

4315-8JVP3K 2/23/2012 Approved Air/Noise

MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:

Ottawa

Site: Part of Lot 7 Ottawa ON K4A 1Z6 ECA 2541-AK4T53 Approval No: **MOE District:** Approval Date: 2017-03-30 City: Approved Status: Longitude: Record Type: ECA Latitude: Link Source: IDS Geometry X: SWP Area Name: Geometry Y: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS Approval Type: MUNICIPAL AND PRIVATE SEWAGE WORKS Project Type: Business Name: Humanics Universal Inc. Address: Part of Lot 7 Full Address: Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/6813-AA2NAF-14.pdf PDF Site Location:

Site: Tenth Line Development Inc. Part of Block 15, Plan 4M-755 Ottawa ON K2P 0Y6 Database: **ECA**

Database:

ECA

Database:

ECA

Database:

Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: **Business Name:** Address: Full Address: Full PDF Link: PDF Site Location: 1948-56NRX6 2002-01-28 Approved ECA IDS

ECA-Municipal and Private Water Works Municipal and Private Water Works Tenth Line Development Inc. Part of Block 15, Plan 4M-755

MOE District: Citv: Longitude: Latitude: Geometry X: Geometry Y:

Plasco Trail Road Inc. Site: Ottawa ON K0A 2Z0

Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full PDF Link: PDF Site Location: 4315-8JVP3K 2011-10-24 Revoked and/or Replaced ECA-AIR AIR Plasco Trail Road Inc. MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:

MOE District:

https://www.accessenvironment.ene.gov.on.ca/instruments/5231-8EQR2W-14.pdf

Site: Tenth Line Development Inc. Part of Block 15, Plan 4M-755 Ottawa ON K2P 0Y6

ECA

IDS

ECA

IDS

4986-56NSR2

ECA

IDS

Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: **Business Name:** Address: Full Address: Full PDF Link: PDF Site Location:

2002-01-28 City: Approved Longitude: Latitude: Geometry X: Geometry Y: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS MUNICIPAL AND PRIVATE SEWAGE WORKS Tenth Line Development Inc. Part of Block 15, Plan 4M-755

https://www.accessenvironment.ene.gov.on.ca/instruments/3841-56FTGJ-14.pdf

Plasco Trail Road Inc. Site: Ottawa ON K0A 2Z0

Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: **Business Name:** Address: Full Address: Full PDF Link:

4315-8JVP3K 2012-09-10 Revoked and/or Replaced ECA-AIR AIR Plasco Trail Road Inc. **MOE District:** City: Longitude: Latitude: Geometry X: Geometry Y:

Database: ECA

100



Database: ECA

<u>Site:</u> Trans Norther Lot 8, Conces	n Pipelines Inc. sion 4, Township of Osgoode Ottawa	ON KOA 2WO	Database: GEN
Generator No: SIC Code: SIC Description:	ON8926377	Status: Registered Co Admin: Choice of Contact:	
Approval Years:	As of Nov 2021	Phone No Admin: Contam Eacility:	
Country:	Canada	MHSW Facility:	
<u>Detail(s)</u>			
Waste Class: Waste Class Desc:	146 L Other specified inorganic slu	dges, slurries or solids	
<u>Site:</u> FRYER FORE LOT 7, CONCL	ST PRODUCTS LIMITED ESSION 4 MARTLAND ON POM 2K0		Database: GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:	ON0322000 2591 WOOD PRESERVATION 99,00,01	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>			
Waste Class: Waste Class Desc:	146 OTHER SPECIFIED INORG	ANICS	
Site:DORION, CORPORATION OF THE TOWNSHIP OFDatabase:LOT 7, CONCESSION 4DORION ONGEN			Database: GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:	ON0334200 8371 TRANSPORTATION ADMIN. 98,99,00,01,02,03,04,05,06,07,08	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>			
Waste Class: Waste Class Desc:	253 EMULSIFIED OILS		
Waste Class: Waste Class Desc:	252 WASTE OILS & LUBRICAN	TS	

<u>Site:</u> C & G ROSS CONSTRUCTION LTD. 33-475 LOT 7, CONCESSION 4 BLANSHARD TWP. ON

Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:

ON1120900 0821 SAND & GRAVEL PITS 92,93,94,95,96,97,98

Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:

<u>Detail(s)</u>

Database: GEN

<u>Site:</u> C & G ROSS CONSTRUCTION LIMITED LOT 7, CONCESSION 4 BLANSHARD TOWNSHIP ON

Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country: ON1120900 0821 SAND & GRAVEL PITS 99,00,01

Detail(s)

 Waste Class:
 252

 Waste Class Desc:
 WASTE OILS & LUBRICANTS

<u>Site:</u> CHALK WELL DRILLING LTD. LOT 7, CONCESSION 4 RICHMOND TWP. ON

Generator No: ON2057900 Status: SIC Code: 0919 Co Admin: SIC Description: SERVICE -OIL & GAS Choice of Contact: Approval Years: 95,96,97,98,99,00,01 Phone No Admin: PO Box No: Contam. Facility: MHSW Facility: Country:

Detail(s)

Waste Class:	252
Waste Class Desc:	WASTE OILS & LUBRICANTS

<u>Site:</u> MORVEN CONSTRUCTION LTD. LOT 7, CONCESSION 4 ERNESTOWN TOWNSHIP ON

Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country: ON1298600 4411 CONSTR. PROJ. MGMT. 99,00,01,02,03,04,05,06,07,08

Detail(s)

Year:

Waste Class:252Waste Class Desc:WASTE OILS & LUBRICANTS

<u>Site:</u> Plasco Trail Road Inc. Rideau Front Ottawa ON

2010

Site Name: Facility Owner: Discharge Type: Sector: District Area: Type of Concern: Contaminant: Status Report:

Air Emissions Electric Power Generation Ottawa CofA/Permit Non-Compliance, Legislation Non-Compliance NITROGEN OXIDES

<u>Details</u>

Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:

> Database: GEN

Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:

Status:

Database: NCPL

Order No: 22050200589

Database: GEN

Database:

GEN

Incident Date:	8/11/2010
Exceedance Start Date:	8/11/2010
Exceedance End Date:	8/11/2010
Limit/Unit/Freg:	110 ppm dry volume /24h avg
Quantity Min/Max:	110.8/110.8
Facility Action: Conducting Study	
Ministry Action:	Assessment Complete - Incident Resolved

<u>Site:</u> Plasco Trail Road Inc. Rideau Front Ottawa ON

Year: Site Name: Facility Owner: Discharge Type: Sector: District Area: Type of Concern: Contaminant: Status Report:

2010

4/28/2010

Air Emissions Electric Power Generation Ottawa CofA/Permit Non-Compliance, Legislation Non-Compliance ORGANIC MATERIAL

<u>Details</u>

Incident Date: Exceedance Start Date: Exceedance End Date: Limit/Unit/Freq: Quantity Min/Max: Facility Action: Ministry Action:

Incident Date: Exceedance Start Date: Exceedance End Date: Limit/Unit/Freq: Quantity Min/Max: Facility Action: Ministry Action:

Incident Date: Exceedance Start Date: Exceedance End Date: Limit/Unit/Freq: Quantity Min/Max: Facility Action: Ministry Action:

Incident Date: Exceedance Start Date: Exceedance End Date: Limit/Unit/Freq: Quantity Min/Max: Facility Action: Ministry Action:

Incident Date: Exceedance Start Date: Exceedance End Date: Limit/Unit/Freq: Quantity Min/Max: Facility Action: Ministry Action:

Incident Date: Exceedance Start Date: Exceedance End Date: Limit/Unit/Freq: 4/28/2010 4/28/2010 100 ppm dry volume /10min avg 138/138 Conducting Study Assessment Complete - Incident Resolved 10/29/2010

10/29/2010 10/30/2010 100 ppm dry volume /10min avg 176.59/266.22 Ceased Operations, Conducting Study Assessment Complete - Incident Resolved

6/28/2010 6/28/2010 6/28/2010 100 ppm dry volume /10min avg 134.61/609.35 Conducting Study Assessment Complete - Incident Resolved

10/22/2010 10/22/2010 10/22/2010 100 ppm dry volume /10min avg 100.8/100.8 Conducting Study Assessment Complete - Incident Resolved

10/27/2010 10/27/2010 10/27/2010 100 ppm dry volume /10min avg 269.8/269.8 Ceased Operations, Conducting Study Assessment Complete - Incident Resolved

3/19/2010 3/19/2010 3/19/2010 100 ppm dry volume /10min avg

Site: Plasco Trail Road Inc.



<u>one.</u>	Rideau Front Ottawa Ol	V	NCPL
Year:		2009	
Site Na	me:		
Facility	Owner:		
Discha	rge Type:	All Ellissions Miscellaneous Industrial	
Distric	t Aroa:		
Type o	f Concern [.]	CofA/Permit Non-Compliance Legislation Non-Compliance	
Contan	ninant:	NITROGEN OXIDES	
Status	Report:		
<u>Details</u>			
Incider	nt Date:	9/24/2009	
Exceed	lance Start Date:	9/24/2009	
Exceed	lance End Date:	9/24/2009	
Limit/U	Init/Freq:	110 ppm	
Quanti	ty Min/Max:	139.65/139.65	
Facility	Action:	Ceased Operations, Equipment Modified - Repaired - Replaced or Re-calibrated	
Ministr	y Action:	Assessment Complete - No Action Required	
Incider	nt Date:	6/12/2009	
Exceed	lance Start Date:	6/12/2009	
Exceed	lance End Date:	6/12/2009	
Limit/U	Init/Freq:	110 ppm	
Quanti	ty Min/Max:	110.8/110.8	De selle seted
Facility	Action:	Action Plan Submitted - Implementing Improvements, Equipment Modified - Repaired - Replaced of Operational Brazza Medification	or Re-calibrated,
Ministr	y Action:	Assessment Complete - Incident Resolved	
Sito:	Plasco Trail Road Inc		Database:
<u>one.</u>	Rideau Front Ottawa Ol	V	NCPL
Year:		2009	
Site Na	ime:		
Facility	owner:		
Discha	rge Type:	Air Emissions	
Sector.		Miscellaneous Industrial	
DISTRICT	t Area:	Uttawa Caf4/Barmit Nan Camplianan Lagislatian Nan Camplianan	
Type o	i Concern:		
Status	Report:		
Details			
Incide	nt Data:	0/14/2000	
Excess	lanco Start Dato:	9/1 <i>4</i> /2009 9/1 <i>4</i> /2009	
Freed	lance Fnd Date	9/14/2009	
l imit/l	Init/Frea	14 ppm	
Quanti	tv Min/Max:	13.82/13.82	
Facility	Action:	Ceased Operations, Equipment Modified - Repaired - Replaced or Re-calibrated, New Equipment	or Treatment
		Process Installed	
Ministr	y Action:	Assessment Complete - Incident Resolved	

Incident Date:	10/1/2009
Exceedance Start Date:	10/1/2009
Exceedance End Date:	10/1/2009
Limit/Unit/Freq:	14 ppm
Quantity Min/Max:	14/14
Facility Action:	Ceased Operations, Equipment Modified - Repaired - Replaced or Re-calibrated, New Equipment or Treatment

Ministry Action:	Process Installed Assessment Complete - Incident Resolved
Incident Date:	8/12/2009
Exceedance Start Date:	8/12/2009
Exceedance End Date:	8/12/2009
Limit/Unit/Freq:	14 ppm
Quantity Min/Max:	14.41/14.41
Facility Action:	Ceased Operations, Equipment Modified - Repaired - Replaced or Re-calibrated, New Equipment or Treatment
-	Process Installed, Operational Process Modification
Ministry Action:	Assessment Complete - Incident Resolved

Site: Plasco Trail Road Inc. Rideau Front Ottawa ON

Year:	2009
Site Name:	
Facility Owner:	
Discharge Type:	Air Emissions
Sector:	Electric Power Generation
District Area:	Ottawa
Type of Concern:	CofA/Permit Non-Compliance, Legislation Non-Compliance
Contaminant:	NITROGEN OXIDES
Status Report:	

Details

Incident Date:	6/23/2009
Exceedance Start Date:	6/23/2009
Exceedance End Date:	7/30/2009
Limit/Unit/Freq:	110 ppm
Quantity Min/Max:	110.8/174.49
Facility Action:	Ceased Operations, Equipment Modified - Repaired - Replaced or Re-calibrated
Ministry Action:	Assessment Complete - Incident Resolved

Site: Plasco Trail Road Inc. Rideau Front Ottawa ON

Year: 2009 Site Name: Facility Owner: Discharge Type: Air Emissions Sector: **Miscellaneous Industrial** District Area: Ottawa Type of Concern: CofA/Permit Non-Compliance Legislation Non-Compliance ORGANIC MATERIAL Contaminant: Status Report:

Details

Incident Date:	4/3/2009
Exceedance Start Date:	4/3/2009
Exceedance End Date:	4/3/2009
Limit/Unit/Freq:	100 ppm
Quantity Min/Max:	196.4/196.4
Facility Action:	New Equipment or Treatment Process Inst
Ministry Action:	Assessment Complete - Incident Resolved
-	

Incident Date: Exceedance Start Date: Exceedance End Date: Limit/Unit/Freq: Quantity Min/Max: Facility Action: Ministry Action:

alled 4/23/2009

4/23/2009 4/23/2009 100 ppm 137.42/137.42 Equipment Modified - Repaired - Replaced or Re-calibrated Assessment Complete - Incident Resolved

Database: NCPL

Database: NCPL

Incident Date:	5/27/2009
Exceedance Start Date:	5/27/2009
Exceedance End Date:	5/27/2009
Limit/Unit/Freq:	100 ppm
Quantity Min/Max:	103/103
Facility Action:	Operational Process Modification
Ministry Action:	Assessment Complete - Incident Resolved
Incident Date: Exceedance Start Date: Exceedance End Date: Limit/Unit/Freq: Quantity Min/Max: Facility Action: Ministry Action:	1/11/2009 1/7/2009 1/11/2009 100 ppm 172.3/386.3 Equipment Modified - Repaired - Replaced or Re-calibrated, New Equipment or Treatment Process Installed, Operational Process Modification Assessment Complete - Incident Resolved
Incident Date:	5/8/2009
Exceedance Start Date:	5/8/2009
Exceedance End Date:	5/8/2009
Limit/Unit/Freq:	100 ppm
Quantity Min/Max:	196/195.98
Facility Action:	Other
Ministry Action:	Assessment Complete - No Action Required
Incident Date:	3/18/2009
Exceedance Start Date:	3/18/2009
Exceedance End Date:	3/18/2009
Limit/Unit/Freq:	100 ppm
Quantity Min/Max:	472/472
Facility Action:	Equipment Modified - Repaired - Replaced or Re-calibrated
Ministry Action:	Assessment Complete - Incident Resolved
Incident Date:	7/22/2009
Exceedance Start Date:	7/22/2009
Exceedance End Date:	7/22/2009
Limit/Unit/Freq:	100 ppm
Quantity Min/Max:	145/145
Facility Action:	New Equipment or Treatment Process Installed, Operational Process Modification
Ministry Action:	Assessment Complete - Incident Resolved
Incident Date:	5/7/2009
Exceedance Start Date:	5/7/2009
Exceedance End Date:	5/7/2009
Limit/Unit/Freq:	100 ppm
Quantity Min/Max:	206.3/206.25
Facility Action:	Equipment Modified - Repaired - Replaced or Re-calibrated, Operational Process Modification
Ministry Action:	Assessment Complete - Incident Resolved
Incident Date:	5/14/2009
Exceedance Start Date:	5/14/2009
Exceedance End Date:	5/14/2009
Limit/Unit/Freq:	100 ppm
Quantity Min/Max:	149.92/149.92
Facility Action:	Ceased Operations, Operational Process Modification
Ministry Action:	Assessment Complete - Incident Resolved
Incident Date:	6/12/2009
Exceedance Start Date:	6/12/2009
Exceedance End Date:	6/12/2009
Limit/Unit/Freq:	100 ppm
Quantity Min/Max:	109.1/109.05
Facility Action:	Equipment Modified - Repaired - Replaced or Re-calibrated, Operational Process Modification
Ministry Action:	Assessment Complete - Incident Resolved
Incident Date:	7/22/2009
Exceedance Start Date:	7/22/2009
Exceedance End Date:	7/22/2009
Limit/Unit/Freq:	100 ppm

erisinfo.com | Environmental Risk Information Services

Quantity Min/Max:	634/634
Facility Action:	New Equipment or Treatment Process Installed, Operational Process Modification
Ministry Action:	Assessment Complete - Incident Resolved
Incident Date:	3/18/2009
Exceedance Start Date:	3/18/2009
Exceedance End Date:	3/18/2009
Limit/Unit/Freq:	100 ppm
Quantity Min/Max:	141.53/141.53
Facility Action:	Equipment Modified - Repaired - Replaced or Re-calibrated
Ministry Action:	Assessment Complete - Incident Resolved
Incident Date:	8/4/2009
Exceedance Start Date:	8/4/2009
Exceedance End Date:	8/4/2009
Limit/Unit/Freq:	100 ppm
Quantity Min/Max:	118.12/118.12
Facility Action:	Equipment Modified - Repaired - Replaced or Re-calibrated, Operational Process Modification
Ministry Action:	Assessment Complete - Incident Resolved
Incident Date:	8/4/2009
Exceedance Start Date:	8/4/2009
Exceedance End Date:	8/4/2009
Limit/Unit/Freq:	100 ppm
Quantity Min/Max:	286.6/286.6
Facility Action:	Equipment Modified - Repaired - Replaced or Re-calibrated, Operational Process Modification
Ministry Action:	Assessment Complete - Incident Resolved
Incident Date:	4/23/2009
Exceedance Start Date:	4/23/2009
Exceedance End Date:	4/23/2009
Limit/Unit/Freq:	100 ppm
Quantity Min/Max:	316.19/316.19
Facility Action:	Equipment Modified - Repaired - Replaced or Re-calibrated
Ministry Action:	Assessment Complete - Incident Resolved

<u>Site:</u> Kanata Research Park Corporation Lots 8, 9 and 10, Concession 4, Ottawa, geographic area of Kanata CITY OF OTTAWA ON

EBR Registry No:	IA05E1015	Decision Posted:
Ministry Ref No:	ER-3083-67XPBX	Exception Posted:
Notice Type:	Instrument\sDecision	Section:
Notice Stage:		Act 1:
Notice Date:	November\s02,\s2005	Act 2:
Proposal Date:	June\s29,\s2005	Site Location Map:
Year:	2005	
Instrument Type:	(OWRA\ss.\s34)\s-\sPermit\sto\sTake\sWater	
Off Instrument Name:		
Posted By:		
Company Name:	Kanata\sResearch\sPark\s	Corporation
Site Address:		
Location Other:		
Proponent Name:		
Proponent Address:	555\sLegget\sDrive,\sKana	ta\sOntario,\sK2K\s2X3
Comment Period:		
URL:		

Site Location Details:

Lots 8, 9 and 10, Concession 4, Ottawa, geographic area of Kanata CITY OF OTTAWA

<u>Site:</u>	Burnside Sa Lot 8, Conce	nd & Gravel Limited ssion 4RF, Ottawa (Geograpic	Township of Nepean) Nepean ON	Database: PTTW
EBR Re	egistry No:	IA03E1440	Decision Posted:	
Ministry	y Ref No:	ER-18582	Exception Posted:	

erisinfo.com | Environmental Risk Information Services

Database: PTTW

Notice Type:	Instrument\sDecision	Section:	
Notice Stage: Notice Date:	March\s16,\s2004	Act 1: Act 2:	
Proposal Date: Year:	October\s14,\s2003 2003	Site Location Map:	
Instrument Type: Off Instrument Name:	(OWRA\ss.\s34)\s-\sPerm	nit\sto\sTake\sWater	
Posted By: Company Name:	Burnside\sSand\s&\sGrav	/el\sLimited	
Location Other: Proponent Name:			
Proponent Address: Comment Period: URL:	3301\sMoodie\sDrive,\sO	ttawa,\sON\sOntario,\sK2J\s4S8	
Site Location Details:			

Lot 8, Concession 4RF, Ottawa (Geograpic Township of Nepean) Nepean

Database: Site: Plasco Trail Road Inc. Ottawa ON 0286-9HUR26 Discharger Report: Ref No: Material Group: Site No: NA 2014/04/04 Incident Dt: Health/Env Conseq: Year: Client Type: Incident Cause: Leak/Break Sector Type: Truck - Tanker Agency Involved: Incident Event: Contaminant Code: 46 Nearest Watercourse: TREATED PROCESS WATER Contaminant Name: Site Address: Site District Office: Contaminant Limit 1: Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Region: Environment Impact: Ottawa Confirmed Site Municipality: Soil Contamination; Surface Water Pollution Nature of Impact: Site Lot: **Receiving Medium:** Site Conc: Receiving Env: Northing: MOE Response: No Field Response Easting: Dt MOE Arvl on Scn: Site Geo Ref Accu: MOE Reported Dt: 2014/04/04 Site Map Datum: Dt Document Closed: 2014/09/10 Land Spills SAC Action Class: Incident Reason: **Equipment Failure** Source Type: 4420 Trail Rd<UNOFFICIAL> Site Name: Site County/District: Site Geo Ref Meth: Spill of treated water to ashpalt Incident Summary: Contaminant Qty: 75 L

City of Ottawa; Drain-All Ltd. <u>Site:</u> Ottawa ON

Ref No: Site No:	2725-BCFDLJ NA	Discharger Report: Material Group:	
Incident Dt: Vear:	5/22/2019	Health/Env Conseq:	Municipal Covernment: Corporation
Incident Cause:		Sector Type:	Municipal Government, Corporation
Incident Event:		Agency Involved:	
Contaminant Code:		Nearest Watercourse:	
Contaminant Name:		Site Address:	
Contaminant Limit 1:		Site District Office:	Ottawa
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	Eastern
Environment Impact:		Site Municipality:	Ottawa
Nature of Impact:		Site Lot:	

Database:

SPL

SPL

Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:

5/22/2019

To be determined<UNOFFICIAL>

EGN for (3) zones - Ottawa Flooding (2019)

Site Conc: Northing:

Site Geo Ref Accu:

Site Map Datum: SAC Action Class:

Source Type:

Easting:

<u>Site:</u> Plasco Trail Road Inc. Ottawa ON	
Ref No:	4471-8SBBU4
Site No:	
Incident Dt:	12-MAR-12
Year:	
Incident Cause:	Discharge or E
Incident Event:	
Contaminant Code	e: 41
Contaminant Nam	e: TOTAL ORGA
Contaminant Limit	t 1:

Contam Limit Freq 1:

Environment Impact:

Nature of Impact:

Receiving Env:

MOE Response:

Receiving Medium:

Dt MOE Arvl on Scn:

Dt Document Closed:

Site County/District: Site Geo Ref Meth: Incident Summary:

Contaminant Qty:

MOE Reported Dt:

Incident Reason:

Site Name:

Contaminant UN No 1:

MAR-12 charge or Emission to Air TAL ORGANIC CARBON Not Anticipated Air Pollution Sewage - Municipal/Private and Commercial No Field Response 12-MAR-12 Process upset

4420 Trail Road

TOC/CO exceedance March 12

Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Heat/Power Plant Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: Ottawa Site Lot: Site Conc: Northing: NA Easting: NA Site Geo Ref Accu: Site Map Datum: SAC Action Class: Air Spills - Gases and Vapours Source Type:

Site: Plasco Trail Road Inc. Trail Road, Nepean Ottawa ON

Ref No: Site No:	8654-875HLL	Discharger Report: Material Group:	
Incident Dt:		Health/Env Conseg:	
Year:		Client Type:	
Incident Cause:	Other Discharges	Sector Type:	Waste Disposal Site
Incident Event:	-	Agency Involved:	
Contaminant Code:	99	Nearest Watercourse:	
Contaminant Name:	WATER	Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	Confirmed	Site Municipality:	
Nature of Impact:	Soil Contamination	Site Lot:	
Receiving Medium:		Site Conc:	
Receiving Env:		Northing:	
MOE Response:		Easting:	
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	7/7/2010	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	Land Spills
Incident Reason:		Source Type:	
Site Name:	Plasco Trail Road <unofficial></unofficial>		

Order No: 22050200589

Database: SPL

Database: SPL

109

Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:

Plasco Trail Road: 600L raw water & waste run off to grnd 600 L

Cite	. .
0/10	<u>.</u>

lot 8 ON Well ID: **Construction Date:** Primary Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material: Audit No: Tag: **Construction Method:** Elevation (m):

Domestic Water Supply

1522158

07197

Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:

Bore Hole Information

Bore Hole ID: 10043971 DP2BR: Spatial Status: Code OB: Code OB Desc: **Open Hole: Cluster Kind:** Date Completed: 13-Nov-1987 00:00:00 Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Overburden and Bedrock Materials Interval

Formation ID:	931050420
Layer:	1
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	
Mat2 Desc:	
Mat3:	
Mat3 Desc:	
Formation Top Depth:	0.0
Formation End Depth:	26.0
Formation End Depth UOM:	ft

Overburden and Bedrock

Data Entry Status: Data Src: 1 Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: 1 Owner: Street Name: County: Municipality: Site Info: 008 Concession: Concession Name:

Lot:

Zone:

Easting NAD83:

Northing NAD83:

UTM Reliability:

1/12/1988 TRUE 3644

OTTAWA **RICHMOND VILLAGE**

Elevation: Elevrc: Zone: 18 East83: North83: Org CS: UTMRC: 9 UTMRC Desc: unknown UTM Location Method: na

Database: **WWIS**

Materials Interval

Formation ID:	931050421
Layer:	2
Color:	2
General Color:	GREY
Mat1:	15
Most Common Material:	LIMESTONE
Mat2:	
Mat2 Desc:	
Mat3:	
Mat3 Desc:	
Formation Top Depth:	26.0
Formation End Depth:	85.0
Formation End Depth UOM:	ft

<u>Method of Construction & Well</u> <u>Use</u>		
Method Construction ID:	961522158	

301322130
5
Air Percussion

Pipe Information

Pipe ID:	10592541
Casing No:	1
Comment:	
Alt Name:	

Construction Record - Casing

Casing ID:	930076882
Layer:	1
Material:	1
Open Hole or Material:	STEEL
Depth From:	
Depth To:	29.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Casing

Casing ID:	930076883
Layer:	2
Material:	4
Open Hole or Material:	OPEN HOLE
Depth From:	
Depth To:	85.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Results of Well Yield Testing

Pump Test ID:	991522158
Pump Set At:	
Static Level:	3.0
Final Level After Pumping:	30.0
Recommended Pump Depth:	30.0
Pumping Rate:	15.0
Flowing Rate:	
Recommended Pump Rate:	8.0

Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	2
Water State After Test:	CLOUDY
Pumping Test Method:	1
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	No

Draw Down & Recovery

Pump Test Detail ID:	934654508
Test Type:	
Test Duration:	45
Test Level:	30.0
Test Level UOM:	ft

Draw Down & Recovery

934902363
60
30.0
ft

Draw Down & Recovery

Pump Test Detail ID:	934392957
Test Type:	
Test Duration:	30
Test Level:	30.0
Test Level UOM:	ft

Draw Down & Recovery

934109272
15
30.0
ft

Water Details

Water ID:	933479942
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	55.0
Water Found Depth UOM:	ft

Water Details

Water ID:	933479943
Layer:	2
Kind Code:	1
Kind:	FRESH
Water Found Depth:	79.0
Water Found Depth UOM:	ft

Site:

lot 9 ON

1526280

Data Entry Status:

Database: WWIS Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material: Audit No: Tag: Construction Method: Elevation (m): **Elevation Reliability:** Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:

Domestic

Water Supply

111829

Bore Hole Information

Bore Hole ID: 10047998 DP2BR: Spatial Status: Code OB: Code OB Desc: **Open Hole: Cluster Kind:** Date Completed: 17-Jun-1992 00:00:00 Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Overburden and Bedrock Materials Interval

Formation ID:	931063708
Layer:	2
Color:	2
General Color:	GREY
Mat1:	15
Most Common Material:	LIMESTONE
Mat2:	
Mat2 Desc:	
Mat3:	
Mat3 Desc:	
Formation Top Depth:	18.0
Formation End Depth:	63.0
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

Formation ID:	931063707
Layer:	1
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	12
Mat2 Desc:	STONES

Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: **Concession Name:** Easting NAD83: Northing NAD83: Zone:

UTM Reliability:

1 6/22/1992 TRUE

3644 1

OTTAWA RICHMOND VILLAGE

009

Elevation: Elevrc: Zone: 18 East83: North83: Org CS: UTMRC: 9 UTMRC Desc: unknown UTM Location Method: na

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Mat3:	11
Mat3 Desc:	GRAVEL
Formation Top Depth:	0.0
Formation End Depth:	18.0
Formation End Depth UOM:	ft

Method of Construction & Well Use

Method Construction ID:	961526280
Method Construction Code:	5
Method Construction:	Air Percussion
Other Method Construction:	

Pipe Information

Pipe ID:	10596568
Casing No:	1
Comment:	
Alt Name:	

Construction Record - Casing

Casing ID:	930084016
Layer:	1
Material:	1
Open Hole or Material:	STEEL
Depth From:	
Depth To:	22.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Casing

Casing ID:	930084017
Laver:	2
Material:	4
Open Hole or Material:	OPEN HOLE
Depth From:	
Depth To:	63.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Results of Well Yield Testing

Pump Test ID:	991526280
Pump Set At:	
Static Level:	6.0
Final Level After Pumping:	30.0
Recommended Pump Depth:	30.0
Pumping Rate:	20.0
Flowing Rate:	
Recommended Pump Rate:	10.0
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	2
Water State After Test:	CLOUDY
Pumping Test Method:	1
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	No

Draw Down & Recovery

Pump Test Detail ID:	934908621
Test Type:	
Test Duration:	60
Test Level:	6.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	934107268
Test Type:	
Test Duration:	15
Test Level:	8.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	934390483
Test Type:	
Test Duration:	30
Test Level:	7.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	934651423
Test Type:	
Test Duration:	45
Test Level:	6.0
Test Level UOM:	ft

Water Details

Water ID:	933485532
Layer:	2
Kind Code:	1
Kind:	FRESH
Water Found Depth:	57.0
Water Found Depth UOM:	ft

Water Details

Water ID:	933485531
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	40.0
Water Found Depth UOM:	ft
-	

<u>Site:</u>

lot 7 ON

Well ID:	1524618	Data Entry Status:	
Construction Date:		Data Src:	1
Primary Water Use:	Cooling And A/C	Date Received:	6/21/1990
Sec. Water Use:	-	Selected Flag:	TRUE
Final Well Status:	Test Hole	Abandonment Rec:	
Water Type:		Contractor:	5222
Casing Material:		Form Version:	1
Audit No:	84331	Owner:	
Tag:		Street Name:	
Construction Method:		County:	OTTAWA
Elevation (m):		Municipality:	OTTAWA CITY

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Database: WWIS Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:

Bore Hole Information

Bore Hole ID: 10046366 DP2BR: Spatial Status: Code OB: Code OB Desc: **Open Hole:** Cluster Kind: Date Completed: 13-Jun-1990 00:00:00 Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

<u>Overburden and Bedrock</u> <u>Materials Interval</u>

Formation ID:	931058525
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	28
Most Common Material:	SAND
Mat2:	77
Mat2 Desc:	LOOSE
Mat3:	
Mat3 Desc:	
Formation Top Depth:	0.0
Formation End Depth:	6.0
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

Formation ID:	931058527
Layer:	3
Color:	8
General Color:	BLACK
Mat1:	17
Most Common Material:	SHALE
Mat2:	85
Mat2 Desc:	SOFT
Mat3:	
Mat3 Desc:	
Formation Top Depth:	12.0
Formation End Depth:	21.0
Formation End Depth UOM:	ft

<u>Overburden and Bedrock</u> <u>Materials Interval</u>

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Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:

Elevation:Elevrc:Zone:18East83:North83:Org CS:UTMRC:9UTMRC Desc:unknown UTMLocation Method:na

007

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	931058526 2 2 GREY 28 SAND 08 FINE SAND
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UC	6.0 12.0 DM: ft
Method of Construction	<u>& Well</u>
Method Construction ID: Method Construction Co Method Construction: Other Method Construct	961524618 de: 5 Air Percussion ion:
Pipe Information	
Pipe ID: Casing No: Comment: Alt Name:	10594936 1
Construction Record - C	asing
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM:	930081182 1 1 STEEL 10.0 6.0 inch
Casing Depth UOM:	ft
<u>Site:</u> lot 9 ON	
Well ID: Construction Date: Primary Water Use: Sec. Water Use:	1522957 Domestic
Final Well Status: Water Type: Casing Material:	Water Supply

27045

Casing Material: Audit No: Tag: Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:

Data Src: 1 Date Received: Selected Flag: TRUE Abandonment Rec: 3644 Contractor: Form Version: 1 Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:

Data Entry Status:

10/26/1988

OTTAWA **RICHMOND VILLAGE**

009

Database: WWIS

Bore Hole Information

Bore Hole ID:	10044764	
DP2BR:		
Spatial Status:		
Code OB:		
Code OB Desc:		
Open Hole:		
Cluster Kind:		
Date Completed:	28-Jul-1988 00:00:00	
Remarks:		
Elevrc Desc:		
Location Source Date	:	
Improvement Location	n Source:	
Improvement Location	n Method:	
Source Revision Comment:		
Supplier Comment:		

Elevation: Elevrc: Zone: East83:	18
North83: Org CS:	
UTMRC: UTMRC Desc:	9 unknown UTM
Location Method:	na

Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:	931053062 2 GREY 05 CLAY 12 STONES
Formation Top Depth:	24.0
Formation End Depth:	30.0
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

Formation ID:	031053061
Formation ID.	1
	1
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	
Mat2 Desc:	
Mat3:	
Mat3 Desc:	
Formation Top Depth:	0.0
Formation End Depth:	24.0
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

Formation ID:	931053063
Layer:	3
Color:	2
General Color:	GREY
Mat1:	15
Most Common Material:	LIMESTONE
Mat2:	
Mat2 Desc:	
Mat3:	
Mat3 Desc:	
Formation Top Depth:	30.0

Formation End Depth: Formation End Depth UOM:	64.0 ft
<u>Method of Construction & Well</u> <u>Use</u>	
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	961522957 5 Air Percussion
Pipe Information	
Pipe ID: Casing No: Comment: Alt Name:	10593334 1
Construction Record - Casing	
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	930078311 1 STEEL 33.0 6.0 inch ft
Construction Record - Casing	
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	930078312 2 4 OPEN HOLE 64.0 6.0 inch ft
Results of Well Yield Testing	

Pump Test ID:	991522957
Pump Set At:	
Static Level:	6.0
Final Level After Pumping:	25.0
Recommended Pump Depth:	25.0
Pumping Rate:	40.0
Flowing Rate:	
Recommended Pump Rate:	10.0
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	2
Water State After Test:	CLOUDY
Pumping Test Method:	1
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	No

Draw Down & Recovery

Pump Test Detail ID:

: 934648520

Test Type:	
Test Duration:	45
Test Level:	25.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	934387538
Test Type:	
Test Duration:	30
Test Level:	25.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	934905727
Test Type:	
Test Duration:	60
Test Level:	25.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	934112115
Test Type:	
Test Duration:	15
Test Level:	25.0
Test Level UOM:	ft

Water Details

Water ID:	933481039
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	57.0
Water Found Depth UOM:	ft

<u>Site:</u>

lot 8 ON

Well ID: Construction Date:	1521723	Data Entry Status: Data Src:	1
Primary Water Use:	Domestic	Date Received:	8/14/1987
Sec. Water Use:		Selected Flag:	TRUE
Final Well Status:	Water Supply	Abandonment Rec:	
Water Type:		Contractor:	3644
Casing Material:		Form Version:	1
Audit No:	08550	Owner:	
Tag:		Street Name:	
Construction Method:		County:	OTTAWA
Elevation (m):		Municipality:	RICHMOND VILLAGE
Elevation Reliability:		Site Info:	
Depth to Bedrock:		Lot:	008
Well Depth:		Concession:	
Overburden/Bedrock:		Concession Name:	
Pump Rate:		Easting NAD83:	
Static Water Level:		Northing NAD83:	
Flowing (Y/N):		Zone:	
Flow Rate:		UTM Reliability:	
Clear/Cloudy:		•	

Bore Hole Information

Database: WWIS Bore Hole ID: 10043540 Elevation: DP2BR: Elevrc: Spatial Status: 18 Zone: Code OB: East83: Code OB Desc: North83: **Open Hole:** Org CS: . Cluster Kind: UTMRC: 9 26-Jun-1987 00:00:00 Date Completed: UTMRC Desc: unknown UTM Location Method: Remarks: na Elevrc Desc: Location Source Date: Improvement Location Source:

Overburden and Bedrock Materials Interval

Improvement Location Method: Source Revision Comment: Supplier Comment:

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat2 Desc:	931048926 2 2 GREY 14 HARDPAN
Formation Top Depth:	25.0
Formation End Depth:	28.0
Formation End Depth UOM:	ft

<u>Overburden and Bedrock</u> <u>Materials Interval</u>

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3:	931048925 1 2 GREY 05 CLAY
Formation Top Depth:	0.0
Formation End Depth:	25.0
Formation End Depth UOM:	ft

<u>Overburden and Bedrock</u> <u>Materials Interval</u>

Formation ID:	931048927
Layer:	3
Color:	2
General Color:	GREY
Mat1:	15
Most Common Material:	LIMESTONE
Mat2:	
Mat2 Desc:	
Mat3:	
Mat3 Desc:	
Formation Top Depth:	28.0
Formation End Depth:	65.0
Formation End Depth UOM:	ft

Method of Construction & Well Use

Method Construction ID:	961521723
Method Construction Code:	5
Method Construction:	Air Percussion
Other Method Construction:	

Pipe Information

Pipe ID:	10592110
Casing No:	1
Comment:	
Alt Name:	

Construction Record - Casing

Casing ID:	930076074
Layer:	1
Material:	1
Open Hole or Material:	STEEL
Depth From:	
Depth To:	30.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Casing

Casing ID:	930076075
Layer:	2
Material:	4
Open Hole or Material:	OPEN HOLE
Depth From:	
Depth To:	65.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Results of Well Yield Testing

Pump Set At:Static Level:7.0Final Level After Pumping:25.0Recommended Pump Depth:25.0Pumping Rate:30.0Flowing Rate:10.0Levels UOM:ftRate UOM:GPMWater State After Test Code:2Water State After Test:CLOUDYPumping Test Method:1	Pump Test ID:	991521723
Static Level:7.0Final Level After Pumping:25.0Recommended Pump Depth:25.0Pumping Rate:30.0Flowing Rate:10.0Levels UOM:ftRate UOM:GPMWater State After Test Code:2Water State After Test:CLOUDYPumping Test Method:1	Pump Set At:	
Final Level After Pumping:25.0Recommended Pump Depth:25.0Pumping Rate:30.0Flowing Rate:10.0Levels UOM:ftRate UOM:GPMWater State After Test Code:2Water State After Test:CLOUDYPumping Test Method:1	Static Level:	7.0
Recommended Pump Depth:25.0Pumping Rate:30.0Flowing Rate:10.0Recommended Pump Rate:10.0Levels UOM:ftRate UOM:GPMWater State After Test Code:2Water State After Test:CLOUDYPumping Test Method:1	Final Level After Pumping:	25.0
Pumping Rate:30.0Flowing Rate:10.0Recommended Pump Rate:10.0Levels UOM:ftRate UOM:GPMWater State After Test Code:2Water State After Test:CLOUDYPumping Test Method:1	Recommended Pump Depth:	25.0
Flowing Rate:10.0Recommended Pump Rate:10.0Levels UOM:ftRate UOM:GPMWater State After Test Code:2Water State After Test:CLOUDYPumping Test Method:1	Pumping Rate:	30.0
Recommended Pump Rate:10.0Levels UOM:ftRate UOM:GPMWater State After Test Code:2Water State After Test:CLOUDYPumping Test Method:1	Flowing Rate:	
Levels UOM:ftRate UOM:GPMWater State After Test Code:2Water State After Test:CLOUDYPumping Test Method:1	Recommended Pump Rate:	10.0
Rate UOM: GPM Water State After Test Code: 2 Water State After Test: CLOUDY Pumping Test Method: 1	Levels UOM:	ft
Water State After Test Code: 2 Water State After Test: CLOUDY Pumping Test Method: 1	Rate UOM:	GPM
Water State After Test:CLOUDYPumping Test Method:1	Water State After Test Code:	2
Pumping Test Method: 1	Water State After Test:	CLOUDY
	Pumping Test Method:	1
Pumping Duration HR: 1	Pumping Duration HR:	1
Pumping Duration MIN: 0	Pumping Duration MIN:	0
Flowing: No	Flowing:	No

Draw Down & Recovery

934910505
60

Test Level:	25.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	934652855
Test Type:	
Test Duration:	45
Test Level:	25.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	934107611
Test Type:	
Test Duration:	15
Test Level:	25.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	934391854
Test Type:	
Test Duration:	30
Test Level:	25.0
Test Level UOM:	ft

Water Details

Water ID:	933479399
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	58.0
Water Found Depth UOM:	ft
•	

Site:

lot 7 ON Well ID: 1521721 Data Entry Status: Construction Date: Data Src: 1 8/14/1987 Primary Water Use: Domestic Date Received: Selected Flag: Sec. Water Use: TRUE Final Well Status: Water Supply Abandonment Rec: 3644 Water Type: Contractor: Casing Material: Form Version: 1 08551 Audit No: Owner: Street Name: Tag: Construction Method: County: OTTAWA Elevation (m): **RICHMOND VILLAGE** Municipality: Elevation Reliability: Site Info: 007 Depth to Bedrock: Lot: Well Depth: Concession: Overburden/Bedrock: Concession Name: Pump Rate: Easting NAD83: Static Water Level: Northing NAD83: Flowing (Y/N): Zone: UTM Reliability: Flow Rate: Clear/Cloudy:

Elevation:

Elevrc:

Bore Hole Information

Bore Hole ID: DP2BR:

10043538

Database: WWIS Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: 26-Jun-1987 00:00:00 Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

<u>Overburden and Bedrock</u> <u>Materials Interval</u>

EY
AY
0

Overburden and Bedrock Materials Interval

Formation ID:	931048921
Layer:	2
Color:	2
General Color:	GREY
Mat1:	14
Most Common Material:	HARDPAN
Mat2:	11
Mat2 Desc:	GRAVEL
Mat3:	
Mat3 Desc:	
Formation Top Depth:	20.0
Formation End Depth:	27.0
Formation End Depth UOM:	ft

<u>Overburden and Bedrock</u> <u>Materials Interval</u>

Formation ID:	931048922
Layer:	3
Color:	2
General Color:	GREY
Mat1:	15
Most Common Material:	LIMESTONE
Mat2:	
Mat2 Desc:	
Mat3:	
Mat3 Desc:	
Formation Top Depth:	27.0
Formation End Depth:	65.0
Formation End Depth UOM:	ft

 Zone:
 18

 East83:
 North83:

 Org CS:
 UTMRC:

 UTMRC Desc:
 unit

 Location Method:
 na

9 unknown UTM na

Method of Construction & Well Use

Method Construction ID:	961521721
Method Construction Code:	5
Method Construction:	Air Percussion
Other Method Construction:	

Pipe Information

Pipe ID:	10592108
Casing No:	1
Comment:	
Alt Name:	

Construction Record - Casing

Casing ID:	930076070
Layer:	1
Material:	1
Open Hole or Material:	STEEL
Depth From:	
Depth To:	30.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Casing

Casing ID:	930076071
Layer:	2
Material:	4
Open Hole or Material:	OPEN HOLE
Depth From:	
Depth To:	65.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Results of Well Yield Testing

Pump Test ID:	991521721
Static Level:	7.0
Final Level After Pumping:	25.0
Recommended Pump Depth:	25.0
Pumping Rate:	30.0
Flowing Rate:	
Recommended Pump Rate:	10.0
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	2
Water State After Test:	CLOUDY
Pumping Test Method:	1
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	No

Draw Down & Recovery

Pump Test Detail ID:	934391852
Test Type:	
Test Duration:	30
Test Level:	25.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID: Test Type:	934107609
Test Duration:	15
Test Level UOM:	25.0 ft

Draw Down & Recovery

Pump Test Detail ID:	934652853
Test Type:	
Test Duration:	45
Test Level:	25.0
Test Level UOM:	ft

Draw Down & Recovery

lot 8 ON

Pump Test Detail ID:	934910503
Test Type:	
Test Duration:	60
Test Level:	25.0
Test Level UOM:	ft

Water Details

Water ID:	933479397
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	60.0
Water Found Depth UOM:	ft

Site:

Database: WWIS

Well ID:	1500396	Data Entry Status:	
Construction Date:		Data Src:	1
Primary Water Use:	Domestic	Date Received:	2/26/1948
Sec. Water Use:	0	Selected Flag:	TRUE
Final Well Status:	Water Supply	Abandonment Rec:	
Water Type:		Contractor:	1107
Casing Material:		Form Version:	1
Audit No:		Owner:	
Tag:		Street Name:	
Construction Method:		County:	OTTAWA
Elevation (m):		Municipality:	OTTAWA CITY (GLOUCESTER)
Elevation Reliability:		Site Info:	
Depth to Bedrock:		Lot:	008
Well Depth:		Concession:	
Overburden/Bedrock:		Concession Name:	JG
Pump Rate:		Easting NAD83:	
Static Water Level:		Northing NAD83:	
Flowing (Y/N):		Zone:	
Flow Rate:		UTM Reliability:	
Clear/Cloudy:		-	
-			
Poro Holo Information			
bore note information			
Bore Hole ID:	10022441	Elevation:	
DP2BR:		Elevrc:	
Spatial Status:		Zone:	18
Code OB:		Fast83	
0000 00.		Lustov.	

126

Code OB Desc: Open Hole: Cluster Kind: Date Completed: 29-Oct-1947 00:00:00 Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Overburden and Bedrock Materials Interval

930989162 2
26
ROCK
19
SLATE
28.0
51.0
ft

Overburden and Bedrock Materials Interval

Formation ID:	93098916 [,]
Layer:	1
Color:	3
General Color:	BLUE
Mat1:	05
Most Common Material:	CLAY
Mat2:	12
Mat2 Desc:	STONES
Mat3:	
Mat3 Desc:	
Formation Top Depth:	0.0
Formation End Depth:	28.0
Formation End Depth UOM:	ft

Method of Construction & Well Use

Method Construction ID:	961500396
Method Construction Code:	1
Method Construction:	Cable Tool
Other Method Construction:	

Pipe Information

Pipe ID:	10571011
Casing No:	1
Comment:	
Alt Name:	

Construction Record - Casing

Casing ID:	930037815
Layer:	1

127

North83: Org CS: UTMRC: UTMRC Desc: Location Method:

9 unknown UTM na

Material:	1
Open Hole or Material:	STEEL
Depth From:	
Depth To:	28.0
Casing Diameter:	4.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Casing

Casing ID:	930037816
Layer:	2
Material:	4
Open Hole or Material:	OPEN HOLE
Depth From:	
Depth To:	51.0
Casing Diameter:	4.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Results of Well Yield Testing

Pump Test ID:	991500396
Pump Set At:	
Static Level:	6.0
Final Level After Pumping:	6.0
Recommended Pump Depth:	
Pumping Rate:	8.0
Flowing Rate:	
Recommended Pump Rate:	8.0
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	2
Pumping Duration HR:	0
Pumping Duration MIN:	30
Flowing:	No

Water Details

Water ID:	933452913
Layer:	1
Kind Code:	5
Kind:	Not stated
Water Found Depth:	51.0
Water Found Depth UOM:	ft

Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. Note: Databases denoted with "*" indicates that the database will no longer be updated. See the individual database description for more information.

Abandoned Aggregate Inventory:

The MAAP Program maintains a database of abandoned pits and quarries. Please note that the database is only referenced by lot and concession and city/town location. The database provides information regarding the location, type, size, land use, status and general comments.* Government Publication Date: Sept 2002*

Aggregate Inventory:

The Ontario Ministry of Natural Resources maintains a database of all active pits and quarries. The database provides information regarding the registered owner/operator, location name, operation type, approval type, and maximum annual tonnage. Government Publication Date: Up to Nov 2021

Abandoned Mine Information System:

The Abandoned Mines Information System contains data on known abandoned and inactive mines located on both Crown and privately held lands. The information was provided by the Ministry of Northern Development and Mines (MNDM), with the following disclaimer: "the database provided has been compiled from various sources, and the Ministry of Northern Development and Mines makes no representation and takes no responsibility that such information is accurate, current or complete". Reported information includes official mine name, status, background information, mine start/end date, primary commodity, mine features, hazards and remediation.

Government Publication Date: 1800-Oct 2018

Anderson's Waste Disposal Sites:

The information provided in this database was collected by examining various historical documents which aimed to characterize the likely position of former waste disposal sites from 1860 to present. The research initiative behind the creation of this database was to identify those sites that are missing from the Ontario MOE Waste Disposal Site Inventory, as well as to provide revisions and corrections to the positions and descriptions of sites currently listed in the MOE inventory. In addition to historic waste disposal facilities, the database also identifies certain auto wreckers and scrap yards that have been extrapolated from documentary sources. Please note that the data is not warranted to be complete, exhaustive or authoritative. The information was collected for research purposes only.

Government Publication Date: 1860s-Present

Aboveground Storage Tanks:

Historical listing of aboveground storage tanks made available by the Department of Natural Resources and Forestry. Includes tanks used to hold water or petroleum. This dataset has been retired as of September 25, 2014 and will no longer be updated. Government Publication Date: May 31, 2014

Automobile Wrecking & Supplies:

This database provides an inventory of known locations that are involved in the scrap metal, automobile wrecking/recycling, and automobile parts & supplies industry. Information is provided on the company name, location and business type. Government Publication Date: 1999-Sep 30, 2021

Borehole: BORE A borehole is the generalized term for any narrow shaft drilled in the ground, either vertically or horizontally. The information here includes geotechnical investigations or environmental site assessments, mineral exploration, or as a pilot hole for installing piers or underground utilities. Information is from many sources such as the Ministry of Transportation (MTO) boreholes from engineering reports and projects from the 1950 to 1990's in Southern Ontario. Boreholes from the Ontario Geological Survey (OGS) including The Urban Geology Analysis Information System (UGAIS) and the York Peel Durham Toronto (YPDT) database of the Conservation Authority Moraine Coalition. This database will include fields such as location, stratigraphy, depth, elevation, year drilled, etc. For all water well data or oil and gas well data for Ontario please refer to WWIS and OOGW. Government Publication Date: 1875-Jul 2018

Provincial

Provincial

Private

AAGR

AGR

AMIS

ANDR

AST

AUWR

Provincial

Provincial

Private

Provincial

Certificates of Approval:

Dry Cleaning Facilities: List of dry cleaning facilities made available by Environment and Climate Change Canada. Environment and Climate Change Canada's

Commercial Fuel Oil Tanks:

listing is a copy of records of registered commercial underground fuel oil tanks obtained under Access to Public Information. Note that the following types of tanks do not require registration: waste oil tanks in apartments, office buildings, residences, etc.; aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

This database includes information from both a one time study conducted in 1992 and private source and is a listing of facilities that manufacture or

3,000 pounds per square inch (psi), the pressure which is allowed within the current Canadian codes and standards. The majority of natural gas refuelling is located at existing retail gasoline that have a separate refuelling island for natural gas. This list of stations is made available by the

or Using Coal Tar and Related Tars in Ontario-November 1988) collected by the MOE. It identifies industrial sites that produced and continue to produce or use coal tar and other related tars. Detailed information is available and includes: facility type, size, land use, information on adjoining properties, soil condition, site operators/occupants, site description, potential environmental impacts and historic maps available. This was a one-time inventory.*

Locations of commercial underground fuel oil tanks. This is not a comprehensive or complete inventory of commercial fuel tanks in the province; this

ground or surface water, provides potable water supplies, or stores, transports or disposes of waste, must have a Certificate of Approval before it can operate lawfully. Fields include approval number, business name, address, approval date, approval type and status. This database will no longer be updated, as CofA's have been replaced by either Environmental Activity and Sector Registry (EASR) or Environmental Compliance Approval (ECA).

Government Publication Date: Feb 28, 2022

Chemical Manufacturers and Distributors:

Government Publication Date: 1985-Oct 30, 2011*

Government Publication Date: Jan 2004-Dec 2019

distribute chemicals. The production of these chemical substances may involve one or more chemical reactions and/or chemical separation processes (i.e. fractionation, solvent extraction, crystallization, etc.). Government Publication Date: 1999-Jan 31, 2020

Tetrachloroethylene (Use in Dry Cleaning and Reporting Requirements) Regulations (SOR/2003-79) are intended to reduce releases of

This database includes a listing of locations of facilities within the Province or Territory that either manufacture and/or distributes chemicals.

Government Publication Date: 1999-Sep 30, 2021

Compressed Natural Gas Stations:

Canadian Natural Gas Vehicle Alliance.

Chemical Register:

Government Publication Date: Dec 2012 -Nov 2021

Inventory of Coal Gasification Plants and Coal Tar Sites: This inventory includes both the "Inventory of Coal Gasification Plant Waste Sites in Ontario-April 1987" and the Inventory of Industrial Sites Producing

Government Publication Date: Apr 1987 and Nov 1988*

Please refer to those individual databases for any information after Oct.31, 2011.

tetrachloroethylene to the environment from dry cleaning facilities.

This database summarizes the fines and convictions handed down by the Ontario courts beginning in 1989. Companies and individuals named here have been found guilty of environmental offenses in Ontario courts of law.

Certificates of Property Use:

130

Compliance and Convictions:

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all CPU's on the registry such as (EPA s. 168.6) -Certificate of Property Use.

Government Publication Date: 1994 - Mar 31, 2022

Government Publication Date: 1989-Jan 2022

Provincial

Federal

Provincial

CHEM

CHM

Private Canada has a network of public access compressed natural gas (CNG) refuelling stations. These stations dispense natural gas in compressed form at

Provincial

Private

Private

COAL

Provincial

Provincial

CPU

This database contains the following types of approvals: Air & Noise, Industrial Sewage, Municipal & Private Sewage, Waste Management Systems and Renewable Energy Approvals. The MOE in Ontario states that any facility that releases emissions to the atmosphere, discharges contaminants to

CA

CDRY

CFOT

CNG

CONV

erisinfo.com | Environmental Risk Information Services

Drill Hole Database:

company map; or from submitted a "Report of Work". Government Publication Date: 1886 - Sep 2020 **Delisted Fuel Tanks:**

List of fuel storage tank sites that were once found in - and have since been removed from - the list of fuel storage tanks made available by the regulatory agency under Access to Public Information. Government Publication Date: Feb 28, 2022

The Ontario Drill Hole Database contains information on more than 113,000 percussion, overburden, sonic and diamond drill holes from assessment files on record with the department of Mines and Minerals. Please note that limited data is available for southern Ontario, as it was the last area to be completed. The database was created when surveys submitted to the Ministry were converted in the Assessment File Research Image Database (AFRI) project. However, the degree of accuracy (coordinates) as to the exact location of drill holes is dependent upon the source document submitted to the MNDM. Levels of accuracy used to locate holes are: centering on the mining claim; a sketch of the mining claim; a 1:50,000 map; a detailed

EASR On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. The EASR allows businesses to register certain activities with the ministry, rather than apply for an approval. The registry is available for common systems and processes, to which preset rules of operation can be applied. The EASR is currently available for: heating systems, standby power systems and automotive refinishing. Businesses whose activities aren't subject to the EASR may apply for an ECA (Environmental Compliance Approval), Please see our ECA database. Government Publication Date: Oct 2011- Mar 31, 2022

The Environmental Registry lists proposals, decisions and exceptions regarding policies, Acts, instruments, or regulations that could significantly affect the environment. Through the Registry, thirteen provincial ministries notify the public of upcoming proposals and invite their comments. For example, if a local business is requesting a permit, license, or certificate of approval to release substances into the air or water; these are notified on the registry. Data includes: Approval for discharge into the natural environment other than water (i.e. Air) - EPA s. 9, Approval for sewage works - OWRA s. 53(1), and EPA s. 27 - Approval for a waste disposal site. For information regarding Permit to Take Water (PTTW), Certificate of Property Use (CPU) and (ORD) Orders please refer to those individual databases.

Government Publication Date: 1994 - Mar 31, 2022

Environmental Activity and Sector Registry:

Environmental Compliance Approval:

Environmental Registry:

On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. In the past, a business had to apply for multiple approvals (known as certificates of approval) for individual processes and pieces of equipment. Today, a business either registers itself, or applies for a single approval, depending on the types of activities it conducts. Businesses whose activities aren't subject to the EASR may apply for an ECA. A single ECA addresses all of a business's emissions, discharges and wastes. Separate approvals for air, noise and waste are no longer required. This database will also include Renewable Energy Approvals. For certificates of approval prior to Nov 1st, 2011, please refer to the CA database. For all Waste Disposal Sites please refer to the WDS database. Government Publication Date: Oct 2011- Mar 31, 2022

The Environmental Effects Monitoring program assesses the effects of effluent from industrial or other sources on fish, fish habitat and human usage of fisheries resources. Since 1992, pulp and paper mills have been required to conduct EEM studies under the Pulp and Paper Effluent Regulations. This database provides information on the mill name, geographical location and sub-lethal toxicity data.

Government Publication Date: 1992-2007*

Environmental Issues Inventory System:

Environmental Effects Monitoring:

ERIS Historical Searches:

131

ERIS has compiled a database of all environmental risk reports completed since March 1999. Available fields for this database include: site location, date of report, type of report, and search radius. As per all other databases, the ERIS database can be referenced on both the map and "Statistical Profile" page. Government Publication Date: 1999-Nov 30, 2021

The Environmental Issues Inventory System was developed through the implementation of the Environmental Issues and Remediation Plan. This plan was established to determine the location and severity of contaminated sites on inhabited First Nation reserves, and where necessary, to remediate those that posed a risk to health and safety; and to prevent future environmental problems. The EIIS provides information on the reserve under investigation, inventory number, name of site, environmental issue, site action (Remediation, Site Assessment), and date investigation completed. Government Publication Date: 1992-2001*

Provincial

Provincial

Provincial

Provincial

Provincial

Federal

Private

Federal

DRI

DTNK

FBR

FCA

EEM

EHS

FIIS

Emergency Management Historical Event:

under the Emergency Management and Civil Protection Act, as well as events where MNR provided requested emergency response assistance. Many of these events will have involved community evacuations, significant structural loss, and/or involvement of MNR emergency response staff. These events fall into one of ten (10) type categories: Dam Failure; Drought / Low Water; Erosion; Flood; Forest Fire; Soil and Bedrock Instability; Petroleum Resource Center Event, EMO Requested Assistance, Continuity of Operations Event, Other Requested Assistance. EMHE record details are reproduced by ERIS under License with the Ontario Ministry of Natural Resources © Queen's Printer for Ontario, 2017. Government Publication Date: Dec 31, 2016

Environmental Penalty Annual Report:

These reports provide information on environmental penalties for land or water violations issued to companies in one of the nine industrial sectors covered by the Municipal Industrial Strategy for Abatement (MISA) regulations. Government Publication Date: Jan 1, 2011 - Dec 31, 2021

List of Expired Fuels Safety Facilities: List of facilities and tanks for which there was once a fuel registration. This is not a comprehensive or complete inventory of expired tanks/tank facilities

outlets, bulk plants, fuel oil tanks, gasoline stations, marinas, propane filling stations, liquid fuel tanks, piping systems, etc; includes tanks which have been removed from the ground. Notes: registration was not required for private fuel underground/aboveground storage tanks prior to January 1990, nor for furnace oil tanks prior to May 1, 2002; registration is not required for waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2022

Contaminated Sites on Federal Land:

Federal Convictions:

FCON Environment Canada maintains a database referred to as the "Environmental Registry" that details prosecutions under the Canadian Environmental Protection Act (CEPA) and the Fisheries Act (FA). Information is provided on the company name, location, charge date, offence and penalty. Government Publication Date: 1988-Jun 2007*

in the province; this listing is a copy of previously registered tanks and facilities obtained under Access to Public Information. Includes private fuel

The Federal Contaminated Sites Inventory includes information on known federal contaminated sites under the custodianship of departments, agencies and consolidated Crown corporations as well as those that are being or have been investigated to determine whether they have contamination arising from past use that could pose a risk to human health or the environment. The inventory also includes non-federal contaminated sites for which the Government of Canada has accepted some or all financial responsibility. It does not include sites where contamination has been caused by, and which are under the control of, enterprise Crown corporations, private individuals, firms or other levels of government. Includes fire training sites and sites at which Per- and Polyfluoroalkyl Substances (PFAS) are a concern.

Government Publication Date: Jun 2000-Nov 2021

Fisheries & Oceans Fuel Tanks:

Fisheries & Oceans Canada maintains an inventory of aboveground & underground fuel storage tanks located on Fisheries & Oceans property or controlled by DFO. Our inventory provides information on the site name, location, tank owner, tank operator, facility type, storage tank location, tank contents & capacity, and date of tank installation. Government Publication Date: 1964-Sep 2019

Federal Identification Registry for Storage Tank Systems (FIRSTS): A list of federally regulated Storage tanks from the Federal Identification Registry for Storage Tank Systems (FIRSTS). FIRSTS is Environment and

Climate Change Canada's database of storage tank systems subject to the Storage Tank for Petroleum Products and Allied Petroleum Products Regulations. The main objective of the Regulations is to prevent soil and groundwater contamination from storage tank systems located on federal and aboriginal lands. Storage tank systems that do not have a valid identification number displayed in a readily visible location on or near the storage tank system may be refused product delivery.

Government Publication Date: May 31, 2018

Fuel Storage Tank:

132

List of registered private and retail fuel storage tanks. This is not a comprehensive or complete inventory of private and retail fuel storage tanks in the province; this listing is a copy of registered private and retail fuel storage tanks, obtained under Access to Public Information. Notes: registration was not required for private fuel underground/aboveground storage tanks prior to January 1990, nor for furnace oil tanks prior to May 1, 2002; registration is not required for waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2022

This database contains data from Ontario's annual environmental penalty report published by the Ministry of the Environment and Climate Change.

Provincial

Federal

Federal

Federal

Provincial

FST

FMHF

EPAR

EXP

FCS

FOFT

FRST

Provincial List of locations of historical occurrences of emergency events, including those assigned to the Ministry of Natural Resources by Order-In-Council (OIC)

Provincial

Federal

Order No: 22050200589

Fuel Storage Tank - Historic:

The Fuels Safety Branch of the Ontario Ministry of Consumer and Commercial Relations maintained a database of all registered private fuel storage tanks. Public records of private fuel storage tanks are only available since the registration became effective in September 1989. This information is now collected by the Technical Standards and Safety Authority.

Government Publication Date: Pre-Jan 2010*

Ontario Regulation 347 Waste Generators Summary:

Regulation 347 of the Ontario EPA defines a waste generation site as any site, equipment and/or operation involved in the production, collection, handling and/or storage of regulated wastes. A generator of regulated waste is required to register the waste generation site and each waste produced, collected, handled, or stored at the site. This database contains the registration number, company name and address of registered generators including the types of hazardous wastes generated. It includes data on waste generating facilities such as: drycleaners, waste treatment and disposal facilities, machine shops, electric power distribution etc. This information is a summary of all years from 1986 including the most currently available data. Some records may contain, within the company name, the phrase "See & Use..." followed by a series of letters and numbers. This occurs when one company is amalgamated with or taken over by another registered company. The number listed as "See & Use", refers to the new ownership and the other identification number refers to the original ownership. This phrase serves as a link between the 2 companies until operations have been fully transferred.

Government Publication Date: 1986-Nov 30, 2021

Government Publication Date: 2013-Dec 2019

Greenhouse Gas Emissions from Large Facilities:

TSSA Historic Incidents:

dioxide equivalents (kt CO2 eq).

List of historic incidences of spills and leaks of diesel, fuel oil, gasoline, natural gas, propane, and hydrogen recorded by the TSSA in their previous incident tracking system. The TSSA's Fuels Safety Program administers the Technical Standards & Safety Act 2000, providing fuel-related safety services associated with the safe transportation, storage, handling and use of fuels such as gasoline, diesel, propane, natural gas and hydrogen. Under this Act, the TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors and equipment or appliances that use fuels. Records are not verified for accuracy or completeness. This is not a comprehensive or complete inventory of historical fuel spills and leaks in the province. This listing is a copy of the data captured at one moment in time and is hence limited by the record date provided here. Government Publication Date: 2006-June 2009*

Indian & Northern Affairs Fuel Tanks: IAFT The Department of Indian & Northern Affairs Canada (INAC) maintains an inventory of aboveground & underground fuel storage tanks located on both federal and crown land. Our inventory provides information on the reserve name, location, facility type, site/facility name, tank type, material & ID number, tank contents & capacity, and date of tank installation.

Government Publication Date: 1950-Aug 2003*

Fuel Oil Spills and Leaks:

Listing of spills and leaks of diesel, fuel oil, gasoline, natural gas, propane, and hydrogen reported to the Spills Action Centre (SAC). This is not a comprehensive or complete inventory of fuel-related leaks, spills, and incidents in the province; this listing in a copy of incidents reported to the SAC, obtained under Access to Public Information. Includes incidents from fuel-related hazards such as spills, fires, and explosions. Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2022

Landfill Inventory Management Ontario:

The Landfill Inventory Management Ontario (LIMO) database is updated every year, as the Ministry of the Environment, Conservation and Parks compiles new and updated information. Includes small and large landfills currently operating as well as those which are closed and historic. Operators of larger landfills provide landfill information for the previous operating year to the ministry for LIMO including: estimated amount of total waste received, landfill capacity, estimated total remaining landfill capacity, fill rates, engineering designs, reporting and monitoring details, size of location, service area, approved waste types, leachate of site treatment, contaminant attenuation zone and more. The small landfills include information such as site owner, site location and certificate of approval # and status.

Government Publication Date: Feb 28, 2019

Canadian Mine Locations:

133

MINE This information is collected from the Canadian & American Mines Handbook. The Mines database is a national database that provides over 290 listings on mines (listed as public companies) dealing primarily with precious metals and hard rocks. Listed are mines that are currently in operation, closed, suspended, or are still being developed (advanced projects). Their locations are provided as geographic coordinates (x, y and/or longitude, latitude). As of 2002, data pertaining to Canadian smelters and refineries has been appended to this database. Government Publication Date: 1998-2009*

Private

Federal

Provincial

HINC

INC

LIMO

GHG

Federal

Provincial

Provincial

Provincial

Provincial

FSTH

GEN

List of greenhouse gas emissions from large facilities made available by Environment Canada. Greenhouse gas emissions in kilotonnes of carbon

Mineral Occurrences:

In the early 70's, the Ministry of Northern Development and Mines created an inventory of approximately 19,000 mineral occurrences in Ontario, in regard to metallic and industrial minerals, as well as some information on building stones and aggregate deposits. Please note that the "Horizontal Positional Accuracy" is approximately +/- 200 m. Many reference elements for each record were derived from field sketches using pace or chain/tape measurements against claim posts or topographic features in the area. The primary limiting factor for the level of positional accuracy is the scale of the source material. The testing of horizontal accuracy of the source materials was accomplished by comparing the plan metric (X and Y) coordinates of that point with the coordinates of the same point as defined from a source of higher accuracy.

In 1974 Environment Canada established the National Analysis of Trends in Emergencies System (NATES) database, for the voluntary reporting of

Government Publication Date: 1846-Feb 2022

National Analysis of Trends in Emergencies System (NATES):

significant spill incidents. The data was to be used to assist in directing the work of the emergencies program. NATES ran from 1974 to 1994. Extensive information is available within this database including company names, place where the spill occurred, date of spill, cause, reason and source of spill, damage incurred, and amount, concentration, and volume of materials released. Government Publication Date: 1974-1994*

Non-Compliance Reports: NCPL The Ministry of the Environment provides information about non-compliant discharges of contaminants to air and water that exceed legal allowable limits, from regulated industrial and municipal facilities. A reported non-compliance failure may be in regard to a Control Order, Certificate of Approval, Sectoral Regulation or specific regulation/act.

Government Publication Date: Dec 31, 2020

National Defense & Canadian Forces Fuel Tanks:

DND lands. Our inventory provides information on the base name, location, tank type & capacity, tank contents, tank class, date of tank installation, date tank last used, and status of tank as of May 2001. This database will no longer be updated due to the new National Security protocols which have prohibited any release of this database. Government Publication Date: Up to May 2001*

The Department of National Defense and the Canadian Forces maintains an inventory of spills to land and water. All spill sites have been classified

The Department of National Defense and the Canadian Forces maintains an inventory of all aboveground & underground fuel storage tanks located on

National Defense & Canadian Forces Spills:

under the "Transportation of Dangerous Goods Act - 1992". Our inventory provides information on the facility name, location, spill ID #, spill date, type of spill, as well as the quantity of substance spilled & recovered. Government Publication Date: Mar 1999-Apr 2018

The Department of National Defence and the Canadian Forces maintains an inventory of waste disposal sites located on DND lands. Where available, our inventory provides information on the base name, location, type of waste received, area of site, depth of site, year site opened/closed and status.

jurisdiction, does not include incident data related to pipelines under provincial or territorial jurisdiction.

Government Publication Date: 2001-Apr 2007*

National Energy Board Pipeline Incidents:

Government Publication Date: 2008-Jun 30, 2021

National Defence & Canadian Forces Waste Disposal Sites:

National Energy Board Wells:

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The NEBW database contains information on onshore & offshore oil and gas wells that are outside provincial jurisdiction(s) and are thereby regulated by the National Energy Board. Data is provided regarding the operator, well name, well ID No./UWI, status, classification, well depth, spud and release date.

Locations of pipeline incidents from 2008 to present, made available by the Canada Energy Regulator (CER) - previously the National Energy Board (NEB). Includes incidents reported under the Onshore Pipeline Regulations and the Processing Plant Regulations related to pipelines under federal

Government Publication Date: 1920-Feb 2003*

Provincial

MNR

NATE

NDFT

NDSP

NDWD

NFBI

NEBP

Federal

Provincial

Federal

Federal

Federal

Federal

Federal
National Environmental Emergencies System (NEES):

In 2000, the Emergencies program implemented NEES, a reporting system for spills of hazardous substances. For the most part, this system only captured data from the Atlantic Provinces, some from Quebec and Ontario and a portion from British Columbia. Data for Alberta, Saskatchewan, Manitoba and the Territories was not captured. However, NEES is also a repository for previous Environment Canada spill datasets. NEES is composed of the historic datasets ' or Trends ' which dates from approximately 1974 to present. NEES Trends is a compilation of historic databases, which were merged and includes data from NATES (National Analysis of Trends in Emergencies System), ARTS (Atlantic Regional Trends System), and NEES. In 2001, the Emergencies Program determined that variations in reporting regimes and requirements between federal and provincial agencies made national spill reporting and trend analysis difficult to achieve. As a consequence, the department has focused efforts on capturing data on spills of substances which fall under its legislative authority only (CEPA and FA). As such, the NEES database will be decommissioned in December 2004.

Government Publication Date: 1974-2003*

National PCB Inventory:

Environment Canada's National PCB inventory includes information on in-use PCB containing equipment in Canada including federal, provincial and private facilities. Federal out-of-service PCB containing equipment and PCB waste owned by the federal government or by federally regulated industries such as airlines, railway companies, broadcasting companies, telephone and telecommunications companies, pipeline companies, etc. are also listed. Although it is not Environment Canada's mandate to collect data on non-federal PCB waste, the National PCB inventory includes some information on provincial and private PCB waste and storage sites. Some addresses provided may be Head Office addresses and are not necessarily the location of where the waste is being used or stored.

Government Publication Date: 1988-2008*

National Pollutant Release Inventory:

Environment Canada has defined the National Pollutant Release Inventory ("NPRI") as a federal government initiative designed to collect comprehensive national data regarding releases to air, water, or land, and waste transfers for recycling for more than 300 listed substances. Government Publication Date: 1993-May 2017

The Nickle's Energy Group (publisher of the Daily Oil Bulletin) collects information on drilling activity including operator and well statistics. The well information database includes name, location, class, status and depth. The main Nickle's database is updated on a daily basis, however, this database is updated on a monthly basis. More information is available at www.nickles.com.

In 1998, the MNR handed over to the Ontario Oil, Gas and Salt Resources Corporation, the responsibility of maintaining a database of oil and gas wells drilled in Ontario. The OGSR Library has over 20,000+ wells in their database. Information available for all wells in the ERIS database include well owner/operator, location, permit issue date, and well cap date, license No., status, depth and the primary target (rock unit) of the well being drilled. All

Government Publication Date: 1988-Feb 28, 2022

Ontario Oil and Gas Wells:

Oil and Gas Wells:

geology/stratigraphy table information, plus all water table information is also provide for each well record. Government Publication Date: 1800-Jan 2021

Inventory of PCB Storage Sites: OPCB The Ontario Ministry of Environment, Waste Management Branch, maintains an inventory of PCB storage sites within the province. Ontario Regulation 11/82 (Waste Management - PCB) and Regulation 347 (Generator Waste Management) under the Ontario EPA requires the registration of inactive PCB storage equipment and/or disposal sites of PCB waste with the Ontario Ministry of Environment. This database contains information on: 1) waste quantities; 2) major and minor sites storing liquid or solid waste; and 3) a waste storage inventory.

Government Publication Date: 1987-Oct 2004; 2012-Dec 2013

Orders:

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conformity with Act for waste disposal sites, (EPA s. 136) - Order for performance of environmental measures. Government Publication Date: 1994 - Feb 28, 2022

Canadian Pulp and Paper:

This information is part of the Pulp and Paper Canada Directory. The Directory provides a comprehensive listing of the locations of pulp and paper mills and the products that they produce.

remedial work, (EPA s. 18) - Order for preventative measures, (EPA s. 43) - Order for removal of waste and restoration of site, (EPA s. 44) - Order for

Government Publication Date: 1999, 2002, 2004, 2005, 2009-2014

Parks Canada Fuel Storage Tanks:

Canadian Heritage maintains an inventory of known fuel storage tanks operated by Parks Canada, in both National Parks and at National Historic Sites. The database details information on site name, location, tank install/removal date, capacity, fuel type, facility type, tank design and owner/operator. Government Publication Date: 1920-Jan 2005

Federal

Federal

Private

Provincial

OGWF

OOGW

Provincial

Provincial This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all Orders on the registry such as (EPA s. 17) - Order for

ORD

PAP

PCFT

Private

Federal



NFFS

NPCB

NPRI

The Ontario Ministry of the Environment and Climate Change maintains a database of licensed operators and vendors of registered pesticides.

Government Publication Date: Oct 2011- Mar 31, 2022

Pipeline Incidents:

Permit to Take Water:

Pesticide Register:

List of pipeline incidents (strikes, leaks, spills). This is not a comprehensive or complete inventory of pipeline incidents in the province; this listing in an historical copy of records previously obtained under Access to Public Information. Records are not verified for accuracy or completeness. Government Publication Date: Feb 28, 2021

The Fuels Safety Branch of the Ontario Ministry of Consumer and Commercial Relations maintained a database of all registered private fuel storage tanks and licensed retail fuel outlets. This database includes an inventory of locations that have gasoline, oil, waste oil, natural gas and/or propane storage tanks on their property. The MCCR no longer collects this information. This information is now collected by the Technical Standards and Safety Authority (TSSA).

Government Publication Date: 1989-1996*

Private and Retail Fuel Storage Tanks:

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all PTTW's on the registry such as OWRA s. 34 - Permit to take water. Government Publication Date: 1994 - Mar 31, 2022

Ontario Regulation 347 Waste Receivers Summary: REC Part V of the Ontario Environmental Protection Act ("EPA") regulates the disposal of regulated waste through an operating waste management system or a waste disposal site operated or used pursuant to the terms and conditions of a Certificate of Approval or a Provisional Certificate of Approval. Regulation 347 of the Ontario EPA defines a waste receiving site as any site or facility to which waste is transferred by a waste carrier. A receiver of regulated waste is required to register the waste receiving facility. This database represents registered receivers of regulated wastes, identified by registration number, company name and address, and includes receivers of waste such as: landfills, incinerators, transfer stations, PCB storage sites, sludge farms and water pollution control plants. This information is a summary of all years from 1986 including the most currently available data. Government Publication Date: 1986-1990, 1992-2019

The Record of Site Condition (RSC) is part of the Ministry of the Environment's Brownfields Environmental Site Registry. Protection from environmental cleanup orders for property owners is contingent upon documentation known as a record of site condition (RSC) being filed in the Environmental Site Registry. In order to file an RSC, the property must have been properly assessed and shown to meet the soil, sediment and groundwater standards appropriate for the use (such as residential) proposed to take place on the property. The Record of Site Condition Regulation (O. Reg. 153/04) details requirements related to site assessment and clean up.

RSCs filed after July 1, 2011 will also be included as part of the new (O.Reg. 511/09).

Government Publication Date: 1997-Sept 2001, Oct 2004-Mar 2022

Retail Fuel Storage Tanks:

Record of Site Condition:

or propane storage tanks. Government Publication Date: 1999-Sep 30, 2021

Scott's Directories is a data bank containing information on over 200,000 manufacturers across Canada. Even though Scott's listings are voluntary, it is

Scott's Manufacturing Directory:

Ontario Spills:

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the most comprehensive database of Canadian manufacturers available. Information concerning a company's address, plant size, and main products are included in this database.

Government Publication Date: 1992-Mar 2011*

List of spills and incidents made available the Ministry of the Environment, Conservation and Parks. This database identifies information such as location (approximate), type and quantity of contaminant, date of spill, environmental impact, cause, nature of impact, etc. Information from 1988-2002 was part of the ORIS (Occurrence Reporting Information System). The SAC (Spills Action Centre) handles all spills reported in Ontario. Regulations for spills in Ontario are part of the MOE's Environmental Protection Act, Part X. The Ministry of the Environment, Conservation and Parks cites the coronavirus pandemic as an explanation for delays in releasing data pursuant to requests.

Government Publication Date: 1988-Sep 2020; Dec 2020-Mar 2021

PES

PINC

PRT

PTTW

RSC

RST

SCT

SPL

Provincial

Provincial

Provincial

Provincial

Provincial

Private This database includes an inventory of retail fuel outlet locations (including marinas) that have on their property gasoline, oil, waste oil, natural gas and /

Private

Provincial

Provincial

Order No: 22050200589

Generation; Mining; Petroleum Refining; Organic Chemicals; Inorganic Chemicals; Pulp & Paper; Metal Casting; Iron & Steel; and Quarries. All

Private

Provincial

Federal

Provincial

Provincial

Provincial **WDSH**

Provincial

Wastewater Discharger Registration Database: Information under this heading is combination of the following 2 programs. The Municipal/Industrial Strategy for Abatement (MISA) division of the

sampling information is now collected and stored within the Sample Result Data Store (SRDS). Government Publication Date: 1990-Dec 31, 2019

The information provided in this database was collected by examining various historical documents, which identified the location of former storage tanks, containing substances such as fuel, water, gas, oil, and other various types of miscellaneous products. Information is available in regard to business operating at tank site, tank location, permit year, permit & installation type, no. of tanks installed & configuration and tank capacity. Data contained within this database pertains only to the city of Toronto and is not warranted to be complete, exhaustive or authoritative. The information was collected for research purposes only.

Ontario Ministry of Environment maintained a database of all direct dischargers of toxic pollutants within nine sectors including: Electric Power

Government Publication Date: 1915-1953*

Anderson's Storage Tanks:

Transport Canada Fuel Storage Tanks:

List of fuel storage tanks currently or previously owned or operated by Transport Canada. This inventory also includes tanks on The Pickering Lands, which refers to 7,530 hectares (18,600 acres) of land in Pickering, Markham, and Uxbridge owned by the Government of Canada since 1972; properties on this land has been leased by the government since 1975, and falls under the Site Management Policy of Transport Canada, but is administered by Public Works and Government Services Canada. This inventory provides information on the site name, location, tank age, capacity and fuel type. Government Publication Date: 1970 - Dec 2020

Variances for Abandonment of Underground Storage Tanks:

Listing of variances granted for storage tank abandonment. This is not a comprehensive or complete inventory of tank abandonment variances in the province; this listing is a copy of tank abandonment variance records previously obtained under Access to Public Information. In Ontario, registered underground storage tanks must be removed within two years of disuse; if removal of a tank is not feasible, an application may be sought for a variance from this code requirement.

Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2022

Waste Disposal Sites - MOE CA Inventory:

The Ontario Ministry of Environment, Waste Management Branch, maintains an inventory of known open (active or inactive) and closed disposal sites in the Province of Ontario. Active sites maintain a Certificate of Approval, are approved to receive and are receiving waste. Inactive sites maintain Certificate(s) of Approval but are not receiving waste. Closed sites are not receiving waste. The data contained within this database was compiled from the MOE's Certificate of Approval database. Locations of these sites may be cross-referenced to the Anderson database described under ERIS's Private Source Database section, by the CA number. All new Environmental Compliance Approvals handed out after Oct 31, 2011 for Waste Disposal Sites will still be found in this database.

Government Publication Date: Oct 2011- Mar 31, 2022

Waste Disposal Sites - MOE 1991 Historical Approval Inventory:

In June 1991, the Ontario Ministry of Environment, Waste Management Branch, published the "June 1991 Waste Disposal Site Inventory", of all known active and closed waste disposal sites as of October 30st, 1990. For each "active" site as of October 31st 1990, information is provided on site location, site/CA number, waste type, site status and site classification. For each "closed" site as of October 31st 1990, information is provided on site location, site/CA number, closure date and site classification. Locations of these sites may be cross-referenced to the Anderson database described under ERIS's Private Source Database section, by the CA number.

Government Publication Date: Up to Oct 1990*

Water Well Information System:

This database describes locations and characteristics of water wells found within Ontario in accordance with Regulation 903. It includes such information as coordinates, construction date, well depth, primary and secondary use, pump rate, static water level, well status, etc. Also included are detailed stratigraphy information, approximate depth to bedrock and the approximate depth to the water table.

Government Publication Date: Sep 30, 2021

TANK

SRDS

TCFT

VAR

WDS

WWIS

Definitions

Database Descriptions: This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

Detail Report: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

Distance: The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

Direction: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

Elevation: The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

<u>Map Key:</u> The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<u>Unplottables:</u> These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.

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Drain-All Ltd. Phase One Environmental Site Assessment 4380 Trail Road, Ottawa, Ontario OTT-2102379-A0 July 18, 2022

Appendix E: Aerial Photographs













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Drain-All Ltd. Phase One Environmental Site Assessment 4380 Trail Road, Ottawa, Ontario OTT-2102379-A0 July 18, 2022

Appendix F: Analytical Tables



Table 1 - Analytical Results in Groundwater - PHC and VOC 4380 Trail Road Road, Ottawa, Ontario

OTT-21023798-A0

					DUP 1				
Parameter		MECP Table 2 ¹	P2	MW-3	(Field Dulicate MW-	MW-4	MW-5	MW-6	Trip Blank
	Units				3)		-		
Sampling Date			9-Jun-2022	9-Jun-2022	9-Jun-2022	9-Jun-2022	9-Jun-2022	9-Jun-2022	9-Jun-2022
Screen Depth (mbgs)		Orange	Unknown	Unknown	Unknown	Unknown	3.6 to 6.7	5.9 to 9.0	N/A
Volatile Organic Compounds									,
Acetone	11g/I	2700	< 30	< 30	< 30	< 30	< 30	< 30	< 30
Benzene	ug/L	5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5
Bromodichloromethane	ug/L	16	< 2	< 2	< 0.5	< 2	< 2	< 2	< 2
Bromoform	ug/L	25	< 5	< 5	<5	< 5	< 5	< 5	< 5
Bromomothano	ug/L	0.0	< 0.5	< 0.5	< 0 E	< 0.5	< 0 5	<05	< 0.5
Carbon Totrachlorida	ug/L	0.9	< 0.3	< 0.3	< 0.3	< 0.3	< 0.3	< 0.3	< 0.3
Chlorobonzono	ug/L	20	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2
Chloroform	ug/L	30	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5
Dibromochloromothano	ug/L	2	< 2	<1	<1	<1	<1	<1	<1
Dichlorodifluoromethane	ug/L	500	< 2	< 2	<2	<2	< 2	< 2	< 2
1.2-Dichlorobenzene	ug/L	330	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5
1.2-Dichlorobenzene	ug/L	50	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5
1,3-Dichlorobenzene	ug/L	1	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5
1,4-Dichloroethane	ug/L	5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5
1.2-Dichloroethane	ug/L	2	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5
1 1-Dichloroethylene	ισ/L μσ/Ι	2	<0.5	< 0.5	<0.5	< 0.5	< 0.5	< 0.5	< 0.5
cis-1 2-Dichloroethylene	ug/L	2	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5
trans_1.2-Dichloroethylene	ug/L	2	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5
1 2-Dichloropropage	ug/L	5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5
cis-1 3-Dichloropropulene	ug/L	NV	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5
trans_1.3-Dichloropropylene	ug/L	NV	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5
1 3-Dichloropropene total	ug/L	1	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5
Fthylbenzene	ug/L	2	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5
Ethylene dibromide (dibromoethane, 1.2-)	ug/L	0.20	< 0.3	< 0.2	< 0.2	< 0.5	< 0.5	< 0.2	< 0.3
	ug/L	51	< 0.2	< 5	< 0.2	< 5	< 5	< 5	< 5
Methyl Ethyl Ketone (2-Butanone)	ug/L	1800	< 20	< 20	< 20	< 20	< 20	< 20	< 20
Methyl Isobutyl Ketone	ug/L	640	< 20	< 20	< 20	< 20	< 20	< 20	< 20
Methyl tert-butyl ether	ug/L	15	< 20	< 20	< 20	< 20	< 20	< 20	< 20
Methylene Chloride	ug/L	50	< 5	< 5	< 5	< 5	< 5	< 5	< 5
Styrene	ug/L	5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5
1 1 1 2-Tetrachloroethane	ug/L	1	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5
1 1 2 2-Tetrachloroethane	ug/L	1	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5
Tetrachloroethylene	ug/L	2	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5
Toluene	ug/L	24	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5
1.1.1-Trichloroethane	ug/L	200	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5
1.1.2-Trichloroethane	ug/L	5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5
Trichloroethylene	ug/l	2	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5
Trichlorofluoromethane	ug/L	150	< 5	< 5	<5	< 5	< 5	< 5	< 5
Vinyl Chloride	ug/L	0.5	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2	< 0.2
m/p-Xylene	ug/L	NV	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0	< 1.0
o-Xvlene	ug/L	NV	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5	< 0.5
Xvlenes. total	ug/L	300	< 1.1	< 1.1	< 1.1	< 1.1	< 1.1	< 1.1	< 1.1
Petroleum Hydrocarbons	8/ -								
F1 PHC (C6 - C10) - BTEX*	11g/I	750	< 25	< 25	< 25	< 25	< 25	< 25	-
F2 PHC (C10-C16)		150	< 50	< 50	< 50	< 50	< 50	< 50	-
E3 PHC (C16-C34)	μσ/I	500	< 400	< 400	< 400	< 400	< 400	< 400	-
F4 PHC (C34-C50)**	up/I	500	< 400	< 400	< 400	< 400	< 400	< 400	-
NOTES:		500	. 100		00	00	. 100	. 100	1
	Ontario Ministry of Envi	ronment Conservation a	nd Parks (MECP) Soil Gr	oundwater and Sedimen	t Standards for use under	Part XV/ 1 of the Environ	mental Protection Act	nril 2011 Table 2 Generi	c Site Condition
1	Standards in a Dotable G	Fround Water Condition f	or all types of Property U	lee (coarse textured coils		TOTO THE LIVITON	ALL, P	p 2011, Table 2 Gellelli	
*			or an types of Froperty O	se levense reximen 20112	···				
**	ri traction does not incl	IUUE BIEX.	m did not roach baseling	the EA fraction result -	hown is the highest value	abtained via the gas -bas	matagraph /flama ic-i-	tion dotaction mathed -	r the gravimetric
	in instances where the F	TIC FZ tO F4 Chromatogra	ani ulu not reach baseline	e, the F4 fraction result s	nown is the highest value (obtained via the gas chro	matograph/flame ioniza	ation detection method o	r the gravimetric
ND	Non-detectable results a	are shown as "< (RDL)" w	nere RDL represents the i	reporting detection limit					
NV	No Value								
N/A	Not Applicable								
-	Parameter not analyzed								

Metres below ground surface m bgs

Indicates groundwater exceedance of MECP Table 2 SCS



Table 2 - Analytical Results in Groundwater - PAH

4380 Trail Road Road, Ottawa, Ontario OTT-21023798-A0

					DUP 1			
Parameter		MFCP Table 3 ¹	P2	MW-3	(Field Dulicate MW-	MW-4	MW-5	MW-6
	Units				3)			-
Sampling Date		0	9-Jun-2022	9-Jun-2022	9-Jun-2022	9-Jun-2022	9-Jun-2022	9-Jun-2022
Screen Depth (mbgs)		Orange	Unknown	Unknown	Unknown	Unknown	3.6 to 6.7	5.9 to 9.0
Volatile Organic Compounds								
Acenaphthene	ug/L	4.1	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Acenaphthylene	ug/L	1	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Anthracene	ug/L	2.4	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Benzo(a)anthracene	ug/L	1	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Benzo(a)pyrene	ug/L	0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01	< 0.01
Benzo(b)fluoranthene	ug/L	0.1	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Benzo(b+k)fluoranthene	ug/L	NV	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1
Benzo(g,h,i)perylene	ug/L	0.2	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Benzo(k)fluoranthene	ug/L	0.1	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Chrysene	ug/L	0.1	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Dibenzo(a,h)anthracene	ug/L	0.2	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Fluoranthene	ug/L	0.41	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Fluorene	ug/L	120	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Indeno(1,2,3,-cd)pyrene	ug/L	0.2	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Methylnaphthalene,1-	ug/L	3.2	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Methylnaphthalene,2-	ug/L	3.2	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Methylnaphthalene 2-(1-)	ug/L	3.2	< 1	< 1	< 1	< 1	< 1	< 1
Naphthalene	ug/L	11	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Phenanthrene	ug/L	1	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Pyrene	ug/L	4.1	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
NOTES:								

Ontario Ministry of Environment, Conservation and Parks (MECP), Soil, Groundwater and Sediment Standards for use under Part XV.1 of the Environmental Protection Act, April 2011, Table 2 Generic Site Condition Standards in a Potable Ground Water Condition for all types of Property Use (coarse textured soils).

F1 fraction does not include BTEX.

In instances where the PHC F2 to F4 chromatogram did not reach baseline, the F4 fraction result shown is the highest value obtained via the gas chromatograph/flame ionization detection method Non-detectable results are shown as "< (RDL)" where RDL represents the reporting detection limit.

NV No Value

1

*

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ND

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N/A Not Applicable

Parameter not analyzed

m bgs Metres below ground surface

Indicates groundwater exceedance of MECP Table 2 SCS



Table 3 - Analytical Results in Groundwater - Metals and Inorganics

4380 Trail Road Road, Ottawa, Ontario

Parameter		MECP Table 3 ¹	P2	MW-3	DUP 1 (Field Dulicate MW-	MW-4	MW-5	MW-6
	Units			_	3)			-
Sampling Date		Orongo	9-Jun-2022	9-Jun-2022	9-Jun-2022	9-Jun-2022	9-Jun-2022	9-Jun-2022
Screen Depth (mbgs)		Orange	Unknown	Unknown	Unknown	Unknown	3.6 to 6.7	5.9 to 9.0
Metals								
Antimony	ug/L	6	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	0.10
Arsenic	ug/L	25	0.10	< 0.1	< 0.1	0.20	0.20	0.10
Barium	ug/L	1000	106.00	259.00	257.00	361.00	178.00	137.00
Beryllium	ug/L	4	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1
Boron	ug/L	5000	22.00	59.00	57.00	34.00	39.00	105.00
Cadmium	ug/L	2.7	< 0.015	< 0.015	< 0.015	0.02	< 0.015	< 0.015
Chromium	ug/L	50	< 2	< 2	< 2	< 2	< 2	< 2
Chromium (VI)	ug/L	25	< 10	< 10	< 10	< 10	< 10	< 10
Cobalt	ug/L	4	< 0.1	< 0.1	< 0.1	1.40	0.90	0.70
Copper	ug/L	87	< 2	< 2	< 2	< 2	2.00	2.00
Lead	ug/L	10	< 0.02	< 0.02	< 0.02	< 0.02	0.03	0.02
Mercury	ug/L	0.29	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02
Molybdenum	ug/L	70	1.90	1.50	1.40	3.20	3.60	4.20
Nickel	ug/L	100	0.70	0.30	0.30	2.00	1.90	1.60
Selenium	ug/L	10	< 1	< 1	< 1	< 1	2.00	4.00
Silver	ug/L	2	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1
Sodium	ug/L	490000	85000	20000	20000	10900	22500	25300
Thallium	ug/L	2	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05
Uranium	ug/L	20	1.01	0.56	0.56	4.18	0.60	1.09
Vanadium	ug/L	6	0.20	0.20	0.20	< 0.1	0.50	0.20
Zinc	ug/L	1100	< 5	< 5	< 5	< 5	< 5	< 5
Inorganics								
pH @25°C	pH Units	NV	7.70	8.03	8.07	7.84	7.98	8.02
Conductivity @25°C	μmho/cm	NV	1070	646	644	618	722	934
Chloride	μg/L	790000	51000	20500	20700	18100	25400	23300
Cyanide (Free)	μg/L	66	< 5	< 5	< 5	< 5	< 5	< 5
NOTEC	• • •	•		-				

NOTES:

*

**

ND

N/A

m bgs

Ontario Ministry of Environment, Conservation and Parks (MECP), Soil, Groundwater and Sediment Standards for use under Part XV.1 of the Environmental Protection Act, April 2011, Table 2 Generic Site Condition Standards in a Potable Ground Water Condition for all types of Property Use (coarse textured soils).

F1 fraction does not include BTEX.

In instances where the PHC F2 to F4 chromatogram did not reach baseline, the F4 fraction result shown is the highest value obtained via the gas chromatograph/flame ionization detection method Non-detectable results are shown as "< (RDL)" where RDL represents the reporting detection limit.

NV

No Value Not Applicable

Parameter not analyzed

Metres below ground surface

Indicates groundwater exceedance of MECP Table 2 SCS



Drain-All Ltd. Phase One Environmental Site Assessment 4380 Trail Road, Ottawa, Ontario OTT-2102379-A0 July 18, 2022

Appendix G: Laboratory Certificates of Analysis





Client committed, Quality assured.

CERTIFICATE OF ANALYSIS

Final Report

REPORT No. B22-17759

1 95 C.O.C.: G110810

Report To:

EXP Services Inc 2650 Queensview Drive, Suite 100 Ottawa ON K2B 8H6 Canada Attention: Chris Kimmerly

DATE RECEIVED: 09-Jun-22

DATE REPORTED: 16-Jun-22

SAMPLE MATRIX: Groundwater

Caduceon Environmental Laboratories

2378 Holly Lane Ottawa Ontario K1V 7P1 Tel: 613-526-0123 Fax: 613-526-1244

JOB/PROJECT NO .: OTT-21023795-AO

P.O. NUMBER: WATERWORKS NO.

Parameter	Qty	Site Analyzed	Analyst Initials	Date Analyzed	Lab Method	Reference Method
Cyanide	6	Kingston	kwe	15-Jun-22	A-CN-001 (k)	SM 4500CN
Conductivity	6	Holly Lane	SYL	13-Jun-22	A-COND-02 (o)	SM 2510B
Anions	6	Holly Lane	VK	14-Jun-22	A-IC-01 (o)	SM4110C
рН	6	Holly Lane	SYL	13-Jun-22	A-PH-01 (o)	SM 4500H
SVOC	6	Kingston	esi	14-Jun-22	C-NAB-S-001 (k)	EPA 8270
SVOC	6	Kingston	esi	14-Jun-22	C-NAB-W-001 (k)	EPA 8270
PHC(F2-F4)	6	Kingston	KPR	13-Jun-22	C-PHC-W-001 (k)	MOE E3421
VOC's	7	Richmond Hill	FAL	13-Jun-22	C-VOC-02 (rh)	EPA 8260
PHC(F1)	6	Richmond Hill	FAL	13-Jun-22	C-VPHW-01 (rh)	MOE E3421
Chromium (VI)	6	Holly Lane	ST	15-Jun-22	D-CRVI-01 (o)	MOE E3056
Mercury	6	Holly Lane	PBK	15-Jun-22	D-HG-02 (o)	SM 3112 B
Metals - ICP-OES	6	Holly Lane	AHM	14-Jun-22	D-ICP-01 (o)	SM 3120
Metals - ICP-MS	6	Holly Lane	TPR	16-Jun-22	D-ICPMS-01 (o)	EPA 200.8

 μ g/g = micrograms per gram (parts per million) and is equal to mg/Kg

F1 C6-C10 hydrocarbons in µg/g, (F1-btex if requested)

F2 C10-C16 hydrocarbons in μ g/g, (F2-napth if requested)

F3 C16-C34 hydrocarbons in μ g/g, (F3-pah if requested)

F4 C34-C50 hydrocarbons in $\mu g/g$

This method complies with the Reference Method for the CWS PHC and is validated for use in the laboratory.

Any deviations from the method are noted and reported for any particular sample.

nC6 and nC10 response factor is within 30% of response factor for toluene:

nC10,nC16 and nC34 response factors within 10% of each other:

C50 response factors within 70% of nC10+nC16+nC34 average: Linearity is within 15%:

All results expressed on a dry weight basis.

Unless otherwise noted all chromatograms returned to baseline by the retention time of nC50.

O. Reg. 153 - Soil, Ground Water and Sediment Standards Tbl. 1 - GW (μ g/L) - Table 1 - Ground Water

R.L. = Reporting Limit

Test methods may be modified from specified reference method unless indicated by an * Site Analyzed=K-Kingston,W-Windsor,O-Ottawa,R-Richmond Hill,B-Barrie

requirements and limits for holding time were met. If analyzed for F4 and F4G they are not to be summed but the greater of the two numbers are to be used in application to the CWS PHC QC will be made available upon request.

Unless otherwise noted all extraction, analysis, QC

Greg Clarkin , BSc., C. Chem Lab Manager - Ottawa District



Final Report

C.O.C.: G110810

Report To:

EXP Services Inc 2650 Queensview Drive, Suite 100 Ottawa ON K2B 8H6 Canada <u>Attention:</u> Chris Kimmerly DATE RECEIVED: 09-Jun-22

DATE REPORTED: 16-Jun-22

SAMPLE MATRIX: Groundwater

REPORT No. B22-17759

Caduceon Environmental Laboratories 2378 Holly Lane Ottawa Ontario K1V 7P1 Tel: 613-526-0123 Fax: 613-526-1244 JOB/PROJECT NO.: OTT-21023795-AO P.O. NUMBER:

WATERWORKS NO.

	Client I.D.		P2	MW-3	MW-4	MW-5	O. Re	g. 153
	Sample I.D).	B22-17759-1	B22-17759-2	B22-17759-3	B22-17759-4	Tbl. 1 - GW	
	Date Colle	cted	09-Jun-22	09-Jun-22	09-Jun-22	09-Jun-22	(µg/L)	
Parameter	Units	R.L.						
pH @25°C	pH Units		7.70	8.03	7.84	7.98		
Conductivity @25°C	µmho/cm	1	1070	646	618	722		
Chloride	µg/L	500	51000	20500	18100	25400	790000	
Cyanide (Free)	µg/L	5	< 5	< 5	< 5	< 5	5	
Antimony	µg/L	0.1	< 0.1	< 0.1	< 0.1	< 0.1	1.5	
Arsenic	µg/L	0.1	0.1	< 0.1	0.2	0.2	13	
Barium	µg/L	1	106	259	361	178	610	
Beryllium	µg/L	0.1	< 0.1	< 0.1	< 0.1	< 0.1	0.5	
Boron	µg/L	5	22	59	34	39	1700	
Cadmium	µg/L	0.015	< 0.015	< 0.015	0.022	< 0.015	0.5	
Chromium	µg/L	2	< 2	< 2	< 2	< 2	11	
Chromium (VI)	µg/L	10	< 10	¹ < 10 ¹	< 10 1	< 10 1	25	
Cobalt	µg/L	0.1	< 0.1	< 0.1	1.4	0.9	3.8	
Copper	µg/L	2	< 2	< 2	< 2	2	5	
Lead	µg/L	0.02	< 0.02	< 0.02	< 0.02	0.03	1.9	
Mercury	µg/L	0.02	< 0.02	< 0.02	< 0.02	< 0.02	0.1	
Molybdenum	µg/L	0.1	1.9	1.5	3.2	3.6	23	
Nickel	µg/L	0.2	0.7	0.3	2.0	1.9	14	
Selenium	µg/L	1	< 1	< 1	< 1	2	5	
Silver	µg/L	0.1	< 0.1	< 0.1	< 0.1	< 0.1	0.3	
Sodium	µg/L	200	85000	20000	10900	22500	490000	
Thallium	µg/L	0.05	< 0.05	< 0.05	< 0.05	< 0.05	0.5	
Uranium	µg/L	0.05	1.01	0.56	4.18	0.60	8.9	
Vanadium	µg/L	0.1	0.2	0.2	< 0.1	0.5	3.9	
Zinc	µg/L	5	< 5	< 5	< 5	< 5	160	
Acetone	µg/L	30	< 30	< 30	< 30	< 30	2700	

O. Reg. 153 - Soil, Ground Water and Sediment Standards Tbl. 1 - GW ($\mu g/L)$ - Table 1 - Ground Water

R.L. = Reporting Limit

Test methods may be modified from specified reference method unless indicated by an * Site Analyzed=K-Kingston,W-Windsor,O-Ottawa,R-Richmond Hill,B-Barrie

Greg Clarkin , BSc., C. Chem

Lab Manager - Ottawa District



Final Report

1 95 C.O.C.: G110810

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DATE REPORTED: 16-Jun-22

SAMPLE MATRIX: Groundwater

REPORT No. B22-17759

Caduceon Environmental Laboratories 2378 Holly Lane Ottawa Ontario K1V 7P1 Tel: 613-526-0123 Fax: 613-526-1244 JOB/PROJECT NO.: OTT-21023795-AO P.O. NUMBER: WATERWORKS NO.

	Client I.D. Sample I.I Date Colle	Client I.D. Sample I.D. Date Collected		MW-3 B22-17759-2 09-Jun-22	MW-4 B22-17759-3 09lun-22	MW-5 B22-17759-4 09-Jun-22	O. Reg Tbl. 1 - GW (µg/L)	g. 153
			00 001 22	00 0011 22	00 0011 22	00 0011 22		
Parameter	Units	R.L.						
Benzene	µg/L	0.5	< 0.5	< 0.5	< 0.5	< 0.5	0.5	
Bromodichloromethane	µg/L	2	< 2	< 2	< 2	< 2	2	
Bromoform	µg/L	5	< 5	< 5	< 5	< 5	5	
Bromomethane	µg/L	0.5	< 0.5	< 0.5	< 0.5	< 0.5	0.89	
Carbon Tetrachloride	µg/L	0.2	< 0.2	< 0.2	< 0.2	< 0.2	0.2	
Monochlorobenzene (Chlorobenzene)	µg/L	0.5	< 0.5	< 0.5	< 0.5	< 0.5	0.5	
Chloroform	µg/L	1	< 1	< 1	< 1	< 1	2	
Dibromochloromethane	µg/L	2	< 2	< 2	< 2	< 2	2	
Dichlorobenzene,1,2-	µg/L	0.5	< 0.5	< 0.5	< 0.5	< 0.5	0.5	
Dichlorobenzene,1,3-	µg/L	0.5	< 0.5	< 0.5	< 0.5	< 0.5	0.5	
Dichlorobenzene,1,4-	µg/L	0.5	< 0.5	< 0.5	< 0.5	< 0.5	0.5	
Dichlorodifluoromethane	µg/L	2	< 2	< 2	< 2	< 2	590	
Dichloroethane,1,1-	µg/L	0.5	< 0.5	< 0.5	< 0.5	< 0.5	0.5	
Dichloroethane,1,2-	µg/L	0.5	< 0.5	< 0.5	< 0.5	< 0.5	0.5	
Dichloroethylene,1,1-	µg/L	0.5	< 0.5	< 0.5	< 0.5	< 0.5	0.5	
Dichloroethene, cis-1,2-	µg/L	0.5	< 0.5	< 0.5	< 0.5	< 0.5	1.6	
Dichloroethene, trans-1,2-	µg/L	0.5	< 0.5	< 0.5	< 0.5	< 0.5	1.6	
Dichloropropane,1,2-	µg/L	0.5	< 0.5	< 0.5	< 0.5	< 0.5	0.5	
Dichloropropene, cis-1,3-	µg/L	0.5	< 0.5	< 0.5	< 0.5	< 0.5		
Dichloropropene, trans- 1,3-	µg/L	0.5	< 0.5	< 0.5	< 0.5	< 0.5		
Dichloropropene 1,3- cis+trans	μg/L	0.5	< 0.5	< 0.5	< 0.5	< 0.5	0.5	
Ethylbenzene	µg/L	0.5	< 0.5	< 0.5	< 0.5	< 0.5	0.5	
Dibromoethane,1,2- (Ethylene Dibromide)	µg/L	0.2	< 0.2	< 0.2	< 0.2	< 0.2	0.2	

O. Reg. 153 - Soil, Ground Water and Sediment Standards Tbl. 1 - GW (μ g/L) - Table 1 - Ground Water

R.L. = Reporting Limit

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Greg Clarkin , BSc., C. Chem Lab Manager - Ottawa District



Final Report

C.O.C.: G110810

Report To:

EXP Services Inc 2650 Queensview Drive, Suite 100 Ottawa ON K2B 8H6 Canada <u>Attention:</u> Chris Kimmerly DATE RECEIVED: 09-Jun-22

DATE REPORTED: 16-Jun-22

SAMPLE MATRIX: Groundwater

REPORT No. B22-17759

Caduceon Environmental Laboratories 2378 Holly Lane Ottawa Ontario K1V 7P1 Tel: 613-526-0123 Fax: 613-526-1244 JOB/PROJECT NO.: OTT-21023795-AO P.O. NUMBER:

WATERWORKS NO.

	Client I D		P2	M\\/_3	M\\/_/	M\\/_5	O Par	153
	Sample I F	h	B22-17750-1	B22-17750-2	B22-17750-3	B22-17750-4		g. 100
	Date Colle	r. And	00- lup-22	00- lup-22	00- lup-22	09- lun-22	(ua/L)	
	Dute Cone	olcu	03-3011-22	03-5011-22	05-5011-22	03-5011-22	(1-37	
Parameter	Units	R.L.						
Hexane	µg/L	5	< 5	< 5	< 5	< 5	5	
Methyl Ethyl Ketone	µg/L	20	< 20	< 20	< 20	< 20	400	
Methyl Isobutyl Ketone	µg/L	20	< 20	< 20	< 20	< 20	640	
Methyl-t-butyl Ether	µg/L	2	< 2	< 2	< 2	< 2	15	
Dichloromethane (Methylene Chloride)	µg/L	5	< 5	< 5	< 5	< 5	5	
Styrene	µg/L	0.5	< 0.5	< 0.5	< 0.5	< 0.5	0.5	
Tetrachloroethane,1,1,1,2-	µg/L	0.5	< 0.5	< 0.5	< 0.5	< 0.5	1.1	
Tetrachloroethane,1,1,2,2-	µg/L	0.5	< 0.5	< 0.5	< 0.5	< 0.5	0.5	
Tetrachloroethylene	µg/L	0.5	< 0.5	< 0.5	< 0.5	< 0.5	0.5	
Toluene	µg/L	0.5	< 0.5	< 0.5	< 0.5	< 0.5	0.8	
Trichloroethane,1,1,1-	µg/L	0.5	< 0.5	< 0.5	< 0.5	< 0.5	0.5	
Trichloroethane,1,1,2-	µg/L	0.5	< 0.5	< 0.5	< 0.5	< 0.5	0.5	
Trichloroethylene	µg/L	0.5	< 0.5	< 0.5	< 0.5	< 0.5	0.5	
Trichlorofluoromethane	µg/L	5	< 5	< 5	< 5	< 5	150	
Vinyl Chloride	µg/L	0.2	< 0.2	< 0.2	< 0.2	< 0.2	0.5	
Xylene, m,p-	µg/L	1.0	< 1.0	< 1.0	< 1.0	< 1.0		
Xylene, o-	µg/L	0.5	< 0.5	< 0.5	< 0.5	< 0.5		
Xylene, m,p,o-	µg/L	1.1	< 1.1	< 1.1	< 1.1	< 1.1	72	
Dibromofluoromethane (SS)	% rec.		91.5	104	94.0	95.8		
Toluene-d8 (SS)	% rec.		93.0	95.3	95.4	94.8		
Bromofluorobenzene,4(SS)	% rec.		100	99.1	98.5	98.6		
PHC F1 (C6-C10)	µg/L	25	< 25	< 25	< 25	< 25	420	
PHC F2 (>C10-C16)	µg/L	50	< 50	< 50	< 50	< 50	150	
PHC F3 (>C16-C34)	µg/L	400	< 400	< 400	< 400	< 400	500	

O. Reg. 153 - Soil, Ground Water and Sediment Standards Tbl. 1 - GW (μ g/L) - Table 1 - Ground Water

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Greg Clarkin , BSc., C. Chem Lab Manager - Ottawa District



Final Report

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EXP Services Inc 2650 Queensview Drive, Suite 100 Ottawa ON K2B 8H6 Canada <u>Attention:</u> Chris Kimmerly DATE RECEIVED: 09-Jun-22

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SAMPLE MATRIX: Groundwater

REPORT No. B22-17759

Caduceon Environmental Laboratories 2378 Holly Lane Ottawa Ontario K1V 7P1 Tel: 613-526-0123 Fax: 613-526-1244 JOB/PROJECT NO.: OTT-21023795-AO P.O. NUMBER: WATERWORKS NO.

	Client I.D.		P2	MW-3	MW-4	MW-5	O. Re	g. 153
	Sample I.D).	B22-17759-1	B22-17759-2	B22-17759-3	B22-17759-4	Tbl. 1 - GW	
	Date Colle	cted	09-Jun-22	09-Jun-22	09-Jun-22	09-Jun-22	(µg/L)	
Parameter	Units	R.L.						
PHC F4 (>C34-C50)	µg/L	400	< 400	< 400	< 400	< 400	500	
Acenaphthene	µg/L	0.05	< 0.05	< 0.05	< 0.05	< 0.05	4.1	
Acenaphthylene	µg/L	0.05	< 0.05	< 0.05	< 0.05	< 0.05	1	
Anthracene	µg/L	0.05	< 0.05	< 0.05	< 0.05	< 0.05	0.1	
Benzo(a)anthracene	µg/L	0.05	< 0.05	< 0.05	< 0.05	< 0.05	0.2	
Benzo(a)pyrene	µg/L	0.01	< 0.01	< 0.01	< 0.01	< 0.01	0.01	
Benzo(b)fluoranthene	µg/L	0.05	< 0.05	< 0.05	< 0.05	< 0.05	0.1	
Benzo(b+k)fluoranthene	µg/L	0.1	< 0.1	< 0.1	< 0.1	< 0.1		
Benzo(g,h,i)perylene	µg/L	0.05	< 0.05	< 0.05	< 0.05	< 0.05	0.2	
Benzo(k)fluoranthene	µg/L	0.05	< 0.05	< 0.05	< 0.05	< 0.05	0.1	
Chrysene	µg/L	0.05	< 0.05	< 0.05	< 0.05	< 0.05	0.1	
Dibenzo(a,h)anthracene	µg/L	0.05	< 0.05	< 0.05	< 0.05	< 0.05	0.2	
Fluoranthene	µg/L	0.05	< 0.05	< 0.05	< 0.05	< 0.05	0.4	
Fluorene	µg/L	0.05	< 0.05	< 0.05	< 0.05	< 0.05	120	
Indeno(1,2,3,-cd)pyrene	µg/L	0.05	< 0.05	< 0.05	< 0.05	< 0.05	0.2	
Methylnaphthalene,1-	µg/L	0.05	< 0.05	< 0.05	< 0.05	< 0.05	2	
Methylnaphthalene,2-	µg/L	0.05	< 0.05	< 0.05	< 0.05	< 0.05	2	
Methylnaphthalene 2-(1-)	µg/L	1	< 1	< 1	< 1	< 1	2	
Naphthalene	µg/L	0.05	< 0.05	< 0.05	< 0.05	< 0.05	7	
Phenanthrene	µg/L	0.05	< 0.05	< 0.05	< 0.05	< 0.05	0.1	
Pyrene	µg/L	0.05	< 0.05	< 0.05	< 0.05	< 0.05	0.2	
Terphenyl-d14 (SS)	% rec.	10	84.0	83.0	88.0	89.0		

1 Chromium (VI) result is based on total chromium

O. Reg. 153 - Soil, Ground Water and Sediment Standards Tbl. 1 - GW (μ g/L) - Table 1 - Ground Water

R.L. = Reporting Limit

Test methods may be modified from specified reference method unless indicated by an * Site Analyzed=K-Kingston,W-Windsor,O-Ottawa,R-Richmond Hill,B-Barrie

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Greg Clarkin, BSc., C. Chem Lab Manager - Ottawa District



Final Report

1 95 C.O.C.: G110810

Report To:

EXP Services Inc 2650 Queensview Drive, Suite 100 Ottawa ON K2B 8H6 Canada <u>Attention:</u> Chris Kimmerly DATE RECEIVED: 09-Jun-22

DATE REPORTED: 16-Jun-22

SAMPLE MATRIX: Groundwater

REPORT No. B22-17759

Caduceon Environmental Laboratories 2378 Holly Lane Ottawa Ontario K1V 7P1 Tel: 613-526-0123 Fax: 613-526-1244 JOB/PROJECT NO.: OTT-21023795-AO P.O. NUMBER: WATERWORKS NO.

	Client I.D.		MW-6	DUP 1	Trip Blank	O. Reg. 15
	Sample I.D	Sample I.D.		B22-1//59-6	B22-17759-7	1bl. 1 - GW
	Date Colle	cted	09-Jun-22	09-Jun-22		(µg/Ľ)
Parameter	Units	R.L.				
pH @25°C	pH Units		8.02	8.07		
Conductivity @25°C	µmho/cm	1	934	644		
Chloride	μg/L	500	23300	20700		790000
Cyanide (Free)	µg/L	5	< 5	< 5		5
Antimony	µg/L	0.1	0.1	< 0.1		1.5
Arsenic	µg/L	0.1	0.1	< 0.1		13
Barium	µg/L	1	137	257		610
Beryllium	µg/L	0.1	< 0.1	< 0.1		0.5
Boron	µg/L	5	105	57		1700
Cadmium	µg/L	0.015	< 0.015	< 0.015		0.5
Chromium	µg/L	2	< 2	< 2		11
Chromium (VI)	µg/L	10	< 10	¹ < 10 ¹		25
Cobalt	µg/L	0.1	0.7	< 0.1		3.8
Copper	µg/L	2	2	< 2		5
Lead	µg/L	0.02	0.02	< 0.02		1.9
Mercury	µg/L	0.02	< 0.02	< 0.02		0.1
Molybdenum	µg/L	0.1	4.2	1.4		23
Nickel	µg/L	0.2	1.6	0.3		14
Selenium	µg/L	1	4	< 1		5
Silver	µg/L	0.1	< 0.1	< 0.1		0.3
Sodium	µg/L	200	25300	20000		490000
Thallium	µg/L	0.05	< 0.05	< 0.05		0.5
Uranium	µg/L	0.05	1.09	0.56		8.9
Vanadium	µg/L	0.1	0.2	0.2		3.9
Zinc	µg/L	5	< 5	< 5		160
Acetone	µg/L	30	< 30	< 30	< 30	2700

O. Reg. 153 - Soil, Ground Water and Sediment Standards Tbl. 1 - GW ($\mu g/L)$ - Table 1 - Ground Water

R.L. = Reporting Limit

Test methods may be modified from specified reference method unless indicated by an * Site Analyzed=K-Kingston,W-Windsor,O-Ottawa,R-Richmond Hill,B-Barrie

Greg Clarkin , BSc., C. Chem

Lab Manager - Ottawa District



Final Report

1 95 C.O.C.: G110810

Report To:

EXP Services Inc 2650 Queensview Drive, Suite 100 Ottawa ON K2B 8H6 Canada <u>Attention:</u> Chris Kimmerly DATE RECEIVED: 09-Jun-22

DATE REPORTED: 16-Jun-22

SAMPLE MATRIX: Groundwater

REPORT No. B22-17759

Caduceon Environmental Laboratories 2378 Holly Lane Ottawa Ontario K1V 7P1 Tel: 613-526-0123 Fax: 613-526-1244 JOB/PROJECT NO.: OTT-21023795-AO P.O. NUMBER: WATERWORKS NO.

	Client I.D. Sample I.I Date Colle). ected	MW-6 B22-17759-5 09-Jun-22	DUP 1 B22-17759-6 09-Jun-22	Trip Blank B22-17759-7	O. Reg. 153 Tbl. 1 - GW (µg/L)
Parameter	Units	R.L.				
Benzene	µg/L	0.5	< 0.5	< 0.5	< 0.5	0.5
Bromodichloromethane	µg/L	2	< 2	< 2	< 2	2
Bromoform	µg/L	5	< 5	< 5	< 5	5
Bromomethane	µg/L	0.5	< 0.5	< 0.5	< 0.5	0.89
Carbon Tetrachloride	µg/L	0.2	< 0.2	< 0.2	< 0.2	0.2
Monochlorobenzene (Chlorobenzene)	µg/L	0.5	< 0.5	< 0.5	< 0.5	0.5
Chloroform	µg/L	1	< 1	< 1	< 1	2
Dibromochloromethane	µg/L	2	< 2	< 2	< 2	2
Dichlorobenzene,1,2-	µg/L	0.5	< 0.5	< 0.5	< 0.5	0.5
Dichlorobenzene,1,3-	µg/L	0.5	< 0.5	< 0.5	< 0.5	0.5
Dichlorobenzene,1,4-	µg/L	0.5	< 0.5	< 0.5	< 0.5	0.5
Dichlorodifluoromethane	µg/L	2	< 2	< 2	< 2	590
Dichloroethane,1,1-	µg/L	0.5	< 0.5	< 0.5	< 0.5	0.5
Dichloroethane,1,2-	µg/L	0.5	< 0.5	< 0.5	< 0.5	0.5
Dichloroethylene,1,1-	µg/L	0.5	< 0.5	< 0.5	< 0.5	0.5
Dichloroethene, cis-1,2-	µg/L	0.5	< 0.5	< 0.5	< 0.5	1.6
Dichloroethene, trans-1,2-	µg/L	0.5	< 0.5	< 0.5	< 0.5	1.6
Dichloropropane,1,2-	µg/L	0.5	< 0.5	< 0.5	< 0.5	0.5
Dichloropropene, cis-1,3-	µg/L	0.5	< 0.5	< 0.5	< 0.5	
Dichloropropene, trans- 1,3-	µg/L	0.5	< 0.5	< 0.5	< 0.5	
Dichloropropene 1,3- cis+trans	μg/L	0.5	< 0.5	< 0.5	< 0.5	0.5
Ethylbenzene	µg/L	0.5	< 0.5	< 0.5	< 0.5	0.5
Dibromoethane,1,2- (Ethylene Dibromide)	µg/L	0.2	< 0.2	< 0.2	< 0.2	0.2

O. Reg. 153 - Soil, Ground Water and Sediment Standards Tbl. 1 - GW (μ g/L) - Table 1 - Ground Water

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Greg Clarkin , BSc., C. Chem

Lab Manager - Ottawa District



Final Report

1 95 C.O.C.: G110810

Report To:

EXP Services Inc 2650 Queensview Drive, Suite 100 Ottawa ON K2B 8H6 Canada <u>Attention:</u> Chris Kimmerly DATE RECEIVED: 09-Jun-22

DATE REPORTED: 16-Jun-22

SAMPLE MATRIX: Groundwater

REPORT No. B22-17759

Caduceon Environmental Laboratories 2378 Holly Lane Ottawa Ontario K1V 7P1 Tel: 613-526-0123 Fax: 613-526-1244 JOB/PROJECT NO.: OTT-21023795-AO P.O. NUMBER: WATERWORKS NO.

	Client I.D. Sample I.I Date Colle). ected	MW-6 B22-17759-5 09-Jun-22	DUP 1 B22-17759-6 09-Jun-22	Trip Blank B22-17759-7	O. Reg. 153 Tbl. 1 - GW (µg/L)
Parameter	Units	R.L.				
Hexane	µg/L	5	< 5	< 5	< 5	5
Methyl Ethyl Ketone	µg/L	20	< 20	< 20	< 20	400
Methyl Isobutyl Ketone	µg/L	20	< 20	< 20	< 20	640
Methyl-t-butyl Ether	µg/L	2	< 2	< 2	< 2	15
Dichloromethane (Methylene Chloride)	µg/L	5	< 5	< 5	< 5	5
Styrene	µg/L	0.5	< 0.5	< 0.5	< 0.5	0.5
Tetrachloroethane,1,1,1,2-	µg/L	0.5	< 0.5	< 0.5	< 0.5	1.1
Tetrachloroethane,1,1,2,2-	µg/L	0.5	< 0.5	< 0.5	< 0.5	0.5
Tetrachloroethylene	µg/L	0.5	< 0.5	< 0.5	< 0.5	0.5
Toluene	µg/L	0.5	< 0.5	< 0.5	< 0.5	0.8
Trichloroethane,1,1,1-	µg/L	0.5	< 0.5	< 0.5	< 0.5	0.5
Trichloroethane,1,1,2-	µg/L	0.5	< 0.5	< 0.5	< 0.5	0.5
Trichloroethylene	µg/L	0.5	< 0.5	< 0.5	< 0.5	0.5
Trichlorofluoromethane	µg/L	5	< 5	< 5	< 5	150
Vinyl Chloride	µg/L	0.2	< 0.2	< 0.2	< 0.2	0.5
Xylene, m,p-	µg/L	1.0	< 1.0	< 1.0	< 1.0	
Xylene, o-	µg/L	0.5	< 0.5	< 0.5	< 0.5	
Xylene, m,p,o-	µg/L	1.1	< 1.1	< 1.1	< 1.1	72
Dibromofluoromethane (SS)	% rec.		93.9	95.9	105	
Toluene-d8 (SS)	% rec.		95.7	101	96.3	
Bromofluorobenzene,4(SS)	% rec.		98.5	103	101	
PHC F1 (C6-C10)	µg/L	25	< 25	< 25		420
PHC F2 (>C10-C16)	µg/L	50	< 50	< 50		150
PHC F3 (>C16-C34)	µg/L	400	< 400	< 400		500

O. Reg. 153 - Soil, Ground Water and Sediment Standards Tbl. 1 - GW (μ g/L) - Table 1 - Ground Water

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Greg Clarkin , BSc., C. Chem Lab Manager - Ottawa District



Final Report

C.O.C.: G110810

Report To:

EXP Services Inc 2650 Queensview Drive, Suite 100 Ottawa ON K2B 8H6 Canada <u>Attention:</u> Chris Kimmerly DATE RECEIVED: 09-Jun-22

DATE REPORTED: 16-Jun-22

SAMPLE MATRIX: Groundwater

REPORT No. B22-17759

Caduceon Environmental Laboratories 2378 Holly Lane Ottawa Ontario K1V 7P1 Tel: 613-526-0123 Fax: 613-526-1244 JOB/PROJECT NO.: OTT-21023795-AO P.O. NUMBER: WATERWORKS NO.

	Client I.D.		MW-6	DUP 1	Trip Blank	O. Reg. 153
	Sample I.D).	B22-17759-5	B22-17759-6	B22-17759-7	Tbl. 1 - GW
	Date Colle	Date Collected (09-Jun-22		(µg/L)
Parameter	Units	R.L.				
PHC F4 (>C34-C50)	µg/L	400	< 400	< 400		500
Acenaphthene	µg/L	0.05	< 0.05	< 0.05		4.1
Acenaphthylene	µg/L	0.05	< 0.05	< 0.05		1
Anthracene	µg/L	0.05	< 0.05	< 0.05		0.1
Benzo(a)anthracene	µg/L	0.05	< 0.05	< 0.05		0.2
Benzo(a)pyrene	µg/L	0.01	< 0.01	< 0.01		0.01
Benzo(b)fluoranthene	µg/L	0.05	< 0.05	< 0.05		0.1
Benzo(b+k)fluoranthene	µg/L	0.1	< 0.1	< 0.1		
Benzo(g,h,i)perylene	µg/L	0.05	< 0.05	< 0.05		0.2
Benzo(k)fluoranthene	µg/L	0.05	< 0.05	< 0.05		0.1
Chrysene	µg/L	0.05	< 0.05	< 0.05		0.1
Dibenzo(a,h)anthracene	µg/L	0.05	< 0.05	< 0.05		0.2
Fluoranthene	µg/L	0.05	< 0.05	< 0.05		0.4
Fluorene	µg/L	0.05	< 0.05	< 0.05		120
Indeno(1,2,3,-cd)pyrene	µg/L	0.05	< 0.05	< 0.05		0.2
Methylnaphthalene,1-	µg/L	0.05	< 0.05	< 0.05		2
Methylnaphthalene,2-	µg/L	0.05	< 0.05	< 0.05		2
Methylnaphthalene 2-(1-)	µg/L	1	< 1	< 1		2
Naphthalene	µg/L	0.05	< 0.05	< 0.05		7
Phenanthrene	µg/L	0.05	< 0.05	< 0.05		0.1
Pyrene	µg/L	0.05	< 0.05	< 0.05		0.2
Terphenyl-d14 (SS)	% rec.	10	78.0	90.0		

1 Chromium (VI) result is based on total chromium

O. Reg. 153 - Soil, Ground Water and Sediment Standards Tbl. 1 - GW (μ g/L) - Table 1 - Ground Water

R.L. = Reporting Limit

Test methods may be modified from specified reference method unless indicated by an * Site Analyzed=K-Kingston,W-Windsor,O-Ottawa,R-Richmond Hill,B-Barrie

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Greg Clarkin , BSc., C. Chem Lab Manager - Ottawa District



Final Report

REPORT No. B22-17759

C.O.C.: G110810

EXP Services Inc

Report To:

Caduceon Environmental Laboratories 2378 Holly Lane Ottawa Ontario K1V 7P1 Tel: 613-526-0123 Fax: 613-526-1244 JOB/PROJECT NO.: OTT-21023795-AO P.O. NUMBER: WATERWORKS NO.

Summary of Exceedances

2650 Queensview Drive, Suite 100

Ottawa ON K2B 8H6 Canada

DATE RECEIVED: 09-Jun-22 DATE REPORTED: 16-Jun-22

SAMPLE MATRIX: Groundwater

Attention: Chris Kimmerly

O. Reg. 153 - Soil, Ground Water and Sediment Standards Tbl. 1 - GW (μ g/L) - Table 1 - Ground Water

R.L. = Reporting Limit Test methods may be modified from specified reference method unless indicated by an * Site Analyzed=K-Kingston,W-Windsor,O-Ottawa,R-Richmond Hill,B-Barrie Allerkin

Greg Clarkin , BSc., C. Chem Lab Manager - Ottawa District

Drain-All Ltd. Phase One Environmental Site Assessment 4380 Trail Road, Ottawa, Ontario OTT-2102379-A0 July 18, 2022

Appendix H: Site Photographs



Drain-All Ltd. Phase One Environmental Site Assessment 4380 Trail Road, Ottawa, Ontario OTT-2102379-A0 July 12, 2022



Photograph No. 1

View of the Phase One property looking east.



Photograph No. 2 View of the soil decanting area (Area A).

Drain-All Ltd. Phase One Environmental Site Assessment 4380 Trail Road, Ottawa, Ontario OTT-2102379-A0 July 12, 2022



Photograph No. 3 View of P1- and P-2 at the south end of the Site.



Photograph No. 4 View of the AST inside the shipping container.

Drain-All Ltd. Phase One Environmental Site Assessment 4380 Trail Road, Ottawa, Ontario OTT-2102379-A0 July 12, 2022



Photograph No. 5

View of the fuel storage area beside the shipping container.



Photograph No. 6 View of the site from the driveway, looking south.

Drain-All Ltd. Phase One Environmental Site Assessment 4380 Trail Road, Ottawa, Ontario OTT-2102379-A0 July 12, 2022



Photograph No. 7

View of the northeast end of the site, looking east.



Photograph No. 8 View of the central part of the site, looking north.