

Phase I Environmental Site Assessment

12 Ross Avenue
Ottawa, Ontario

Prepared for: Citymaker Homes

Report: PE7464-1
April 27, 2026

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EXECUTIVE SUMMARY

Assessment

Paterson was retained by Citymaker Homes to carry out a Phase I Environmental Site Assessment (Phase I ESA) for the property addressed 12 Ross Avenue in the City of Ottawa, Ontario. The purpose of this Phase I ESA was to research the past and current use of the site and Phase I Study Area to identify any environmental concerns with the potential to have impacted the Phase I Property.

According to historical research, the Phase I Property was first developed for residential purposes prior to 1928 and land use has remained unchanged. No environmental concerns were identified with respect to the historical use of the Phase I Property.

Historically, the neighbouring properties within the Phase I Study Area were primarily residential, with residential, commercial (offices), and industrial (rail line) use north of Scott Street. A rail line was formerly present north of Scott Street, and although it is considered a PCA, it is not considered to have resulted in an APEC on-site. No other environmental concerns were identified with respect to historical use of the properties within the Phase I Study Area.

An inspection of the Phase I Property and the neighbouring properties was conducted on April 2, 2026. The Phase I Property is currently occupied by a two-storey, multi-unit, residential dwelling with a full basement level and detached garage with car port. No environmental concerns were identified with respect to the current use of the Phase I Property.

The surrounding properties in the vicinity of the Phase I Property were observed to consist of primarily residential land use. No environmental concerns were identified with respect to the current use of surrounding properties within the Phase I Study Area.

Based on the findings of the Phase I ESA, it is our opinion that **a Phase II ESA is not required for the subject property.**

Recommendations

Potentially Hazardous Building Materials

Based on the approximate age of the subject building (c. 1957), asbestos containing building materials may be potentially present within the structure. Potential ACMs observed at the time of the site inspection include drywall joint compound, window caulking, stucco, and parging. The potential ACMs were noted to be in good condition and do not represent an immediate concern.

Lead-based paints may be present beneath more recent non-lead-based paint products on any original surfaces within the subject building. It is our understanding that the subject building will eventually be demolished as part of the property redevelopment. Prior to any disturbance of potentially hazardous building materials (ex. ACMs, lead), a designated

substance survey (DSS) must be conducted on the current structure, in accordance with Ontario Regulation 490/09 and/or O.Reg. 278/05, under the Occupational Health and Safety Act.

1.0 INTRODUCTION

At the request of Citymaker Homes (Citymaker), Paterson Group Inc. (Paterson) carried out a Phase I Environmental Site Assessment (Phase I ESA) for the property addressed 12 Ross Avenue in the City of Ottawa, Ontario (the Phase I Property). The purpose of this Phase I ESA was to research the past and current use of the Phase I Property, as well as neighbouring properties within a 250 m radius (Phase I Study Area) to identify any potentially contaminating activities (PCAs) that would result in areas of potential environmental concern (APECs) on the Phase I Property.

Paterson was engaged to conduct this Phase I ESA by Mr. Connor da Costa of Citymaker, who can be reached by telephone at 613-204-1669.

This report has been prepared specifically and solely for the above-noted project, described herein. It contains all our findings and results of the environmental conditions at this site.

This Phase I ESA report has been prepared under the supervision of a Qualified Person, in general accordance with Ontario Regulation (O. Reg.) 153/04, as amended under the Environmental Protection Act, and CSA Z768-01 (as amended). The conclusions presented herein are based on the information gathered from a limited historical review and field inspection program. The findings of the Phase I ESA are based on a review of readily available geological, historical, and regulatory information, as well as a cursory review made at the time of the field assessment. The historical research relies upon information supplied by others, such as local, provincial, and federal agencies, and was limited within the scope-of-work, time, and budget of the project herein.

2.0 SITE INFORMATION

Address:	12 Ross Avenue, Ottawa, Ontario.
Legal Description:	Part of Lot 34, Concession 2 of the Nepean Township in the City of Ottawa, Ontario.
Location:	The Phase I Property is situated on the southwest corner of the Ross Avenue and Scott Street intersection. For the purposes of this report, Ross Avenue is considered to run north-south. Refer to Figure 1 – Key Plan, following the body of this report.
Latitude and Longitude:	45°24'05.1"N 75°44'21.9"W

Site Description:

Configuration:	Irregular
Area:	490 m ² (approximately)
Zoning:	N4B – Neighbourhood Zone 4.
Current Use:	The Phase I Property is currently occupied by a residential dwelling.
Services:	The Phase I Property is located in a municipally serviced area.

3.0 SCOPE OF WORK

The scope of work for this Phase I ESA is described as follows:

- ☐ Determine historical activities occurring on the Phase I Property and in the Phase I Study Area by conducting a review of readily available records, reports, photographs, plans, mapping information, databases, and regulatory agencies;
- ☐ Investigate the existing conditions present on the Phase I Property and in the Phase I Study Area by conducting site reconnaissance;
- ☐ Conduct interviews with persons knowledgeable of current, and historic operations on the Phase I Property and, if warranted, the neighbouring properties;
- ☐ Present the results of our findings in a comprehensive report in general accordance with the requirements O. Reg. 153/04, as amended under the Environmental Protection Act, and in compliance with the requirements of CSA Z768-01 (reaffirmed 2022);
- ☐ Provide a preliminary environmental site evaluation based on our findings;
- ☐ Provide preliminary remediation recommendations and further investigative work if contamination is suspected or encountered.

4.0 Records Review

4.1 General

Phase I ESA Study Area Determination

A radius of approximately 250 m was deemed appropriate for defining the study area for this assignment, herein referred to as the Phase I Study Area. Properties located outside of the Phase I Study Area are not considered to have had the potential to impact the Phase I Property, due to the significant separation distances.

First Developed Use Determination

Based on a review of available historical information, the Phase I Property was first developed with a residential dwelling prior to 1928.

National Archives

Fire Insurance Plans (FIPs) depicting the Phase I Property and the Phase I Study Area, originally dated 1925 (revised to 1945), were reviewed. The FIPs depict a 2-storey residential dwelling on the Phase I Property which appears to have the municipal address 2 Ross Avenue. Properties within the Phase I Study Area, in particular south of Scott Street, are generally depicted with residential dwellings. To the north of the Phase I Property is Scott Street; running parallel to the north of this is the Canadian Pacific (CP) rail line, followed by Carlou Avenue. Some properties to the north of Scott Street (and the CP rail line and Carlou Avenue) are also depicted as residential. Although the former CP rail line is a potentially contaminating activity (PCA) under O.Reg. 153/04, it is not considered to have resulted in an area of potential environmental concern (APEC) on the Phase I Property due to the separation distance (north of Scott Street), anticipated downgradient orientation, and the redevelopment of the rail line as a transitway. A government building is present northeast of the Phase I Property (Tunney's Pasture), across Scott Street and the CP rail line. A planing mill is also depicted approximately 60 m north of the Phase I Property; this is not considered a PCA.

A search of the National Archives for City of Ottawa street directories was carried out for properties within the Phase I Study Area. The listings for the Phase I Property indicate that the site has been used for residential purposes since at least 1957. It was not listed in the 1956 directory, which may be due to a change in municipal address (see note on FIP address above). The listings also show office space on the Phase I Property between 2005 and 2010 (Howard & Associates). Properties within the Phase I Study Area were generally used for residential purposes since the 1920s, although additional residential development occurred in the 1940s and 1950s. Some commercial (offices and home businesses) and

institutional land uses were also identified, although no concerns were identified associated with these listings.

Chain of Title

Given the available information, it was determined that the results of a chain of title search would not contribute to the environmental assessment for the Phase I Property. Therefore, a chain of title search was not completed as part of this assessment.

Environmental Reports

Paterson Group has conducted various environmental and geotechnical investigations in the immediate vicinity of the subject site. Based on a review of our files, no environmental concerns were identified that are considered to pose an environmental risk to the Phase I Property.

4.2 Environmental Source Information

Environment Canada

A search of the National Pollutant Release Inventory (NPRI) database was conducted electronically as part of this assessment. This federally managed database provides various reports and tracking information relating to the release of solid, liquid, or gaseous pollutants from industrial facilities into the natural environment. A search of this database did not identify any pollutant release records for the Phase I Property or any properties situated within the Phase I Study Area.

MECP Submissions

A request was submitted to the MECP Freedom of Information (FOI) office for information with respect to reports related to environmental conditions for the Phase I Property. The response from the MECP FOI office did not identify any records for the Phase I Property.

MECP Incident Reports

A request was submitted to the MECP Freedom of Information office for information with respect to records concerning environmental incidents, orders, offences, spills, discharges of contaminants, or inspections maintained by the MECP for the Phase I Property or any of the neighbouring properties. The response from the MECP FOI office did not identify any records for the Phase I Property.

MECP Waste Management Records

A request was submitted to the MECP Freedom of Information office for information with respect to waste management records for the Phase I Property. The response from the MECP FOI office did not identify any records for the Phase I Property.

MECP Access Environment – Instruments, Approvals, and Registry

A search of the MECP Access Environment web application was conducted electronically on April 2, 2026, as part of this assessment. This database contains publicly available information on records of site condition (RSCs), environmental compliance approvals (ECAs), renewable energy approvals (REAs), environmental activity and sector registrations (EASRs), pesticide licenses, and permits to take water (PTTWs).

The search of the online registry identified 2 records within the Phase I Study Area pertaining to dewatering permits during construction activities. No potential environmental concerns were identified.

MECP Waste Disposal Site Inventory

The Ontario Ministry of Environment, Conservation and Parks document entitled, "Waste Disposal Site Inventory in Ontario, 1991" was reviewed as part of this assessment. This document includes all recorded active and closed waste disposal sites, industrial manufactured gas plants, and coal tar distillation plants situated in the Province of Ontario.

A review of this document did not identify any such sites situated on the Phase I Property or within the Phase I Study Area.

MECP Coal Gasification Plant Inventory

The Ontario Ministry of Environment, Conservation and Parks document entitled, "Municipal Coal Gasification Plant Site Inventory, 1991" was reviewed as part of this assessment. This document provides a reference to the locations of former plants with respect to the Phase I Property.

A review of this document did not identify any former coal gasification plants located on the Phase I Property or within the Phase I Study Area.

Ontario PCB Waste Storage Site Inventory

The Ontario Ministry of Environment, Conservation and Parks document entitled, "Ontario Inventory of PCB Storage Sites, April 1995" was reviewed as part of this assessment. This document identifies all recorded active and closed PCB waste storage sites situated in the Province of Ontario.

A review of this document did not identify any former PCB waste storage sites situated within the Phase I Study Area.

Technical Standards and Safety Authority (TSSA)

The TSSA Fuels Safety Branch in Toronto was contacted electronically on March 12, 2026, to inquire about current and former fuel storage tanks for the Phase I Property as well as the neighbouring properties within the Phase I Study Area. The response from the TSSA indicated that no records were identified for the Phase I Property or neighbouring properties within the Phase I Study Area.

A copy of the correspondence with the TSSA is included in Appendix 2.

OMNRF Areas of Natural and Scientific Interest (ANSI)

A search for ANSI sites within the Phase I Study Area was conducted electronically via the Ontario Ministry of Natural Resources and Forestry (OMNRF) website as part of this assessment. A review of the available mapping information did not identify any ANSI sites within 250m of the Phase I Property.

City of Ottawa Old Landfill Sites

The City of Ottawa's Former Landfills online map was reviewed as part of this assessment. This map identifies 123 former landfills through the City of Ottawa's Old Landfill Management Strategy (OLMS 2004) and includes location, ownership, periods of operation, and waste type for 82 sites identified as previously owned/operated either fully or in part by former municipalities and townships within the boundaries of the City of Ottawa, and is updated periodically.

A review of this map on March 18, 2026, did not identify any landfill sites on the Phase I Property or within 250 m of the Phase I Property.

City of Ottawa HLUI

A request was submitted to the City of Ottawa to request information from the City's Historical Land Use Inventory (HLUI) database for any environmental records pertaining to the Phase I Property as well as any properties situated within the Phase I Study Area. The response identified the former rail line north of Scott Street. As discussed in Section 4.1, the former rail line is not considered to have resulted in an APEC on-site. No other records included in the response were considered PCAs relevant to the Phase I Property.

ERIS Database Report

An Environmental Risk Information Services (ERIS) report for the Phase I Property and surrounding lands was acquired and reviewed as part of this assessment. It should be noted that the ERIS report includes information that would normally be

obtained through the MECP FOI, MECP well records search as well as several other records (i.e., incident reports, waste generators, etc.).

No records pertaining to the Phase I Property were identified by the ERIS search.

A total of 49 off-site records were identified within the 250 m search radius, 1 of which was a previous ERIS search.

Seven O.Reg 347 Waste Generators Summary records were identified. The properties identified by these records have a separation distance of approximately 165 m or more, and are anticipated to be downgradient; therefore, they are not considered to pose an environmental risk to the Phase I Property.

Twenty Ontario Spills records were identified pertaining to the following incidents:

- A 10 L hydraulic oil spill at the intersection of Ross Avenue and Scott Street: a cleanup was noted with no health impacts anticipated; therefore, it is not considered to pose an environmental risk to the Phase I Property.
- A 10 L diesel spill at a bus station approximately 40 m west of the Phase I Property, noted to be contained; therefore, it is not considered to pose an environmental risk to the Phase I Property.
- A 2 L fuel oil leak at the property addressed 36 Ross Avenue, approximately 57m south of the Phase I Property; due to the low volume and separation distance, it is not considered to pose an environmental risk to the Phase I Property.
- A 135 L furnace oil spill at the property addressed 64 Grange Avenue, approximately 200 m southeast; due to the separation distance, it is not considered to pose an environmental risk to the Phase I Property.
- A 750 L furnace oil spill at the property addressed 234 Northwestern Avenue, approximately 245 m northwest; due to the separation distance and anticipated downgradient orientation, it is not considered to pose an environmental risk to the Phase I Property.

The remaining 17 spill records pertain to incidents with approximate separation distances of 100 m or greater and consist of gaseous contaminants or low volume (15 L or less); therefore, they are not considered to pose an environmental risk to the Phase I Property.

Nine tank registry records were identified, all of which have a separation distance of approximately 235 m or greater and are anticipated to be downgradient; therefore, these records are not considered to indicate a potential risk to the Phase I Property.

Four records pertaining natural gas pipeline incidents were identified, none of which considered to pose a potential risk to the Phase I Property.

No additional environmental concerns were identified through a review of the remaining records in the ERIS report. A copy of the ERIS Report is included in Appendix 2.

4.3 Physical Setting Sources

Historical aerial photographs of the Phase I Study Area obtained from the National Air Photo Library from the City of Ottawa website application entitled 'geoOttawa' and satellite imagery from Google Earth™ were reviewed in approximate 10-year intervals, beginning with the earliest available photograph. Based on a review of these photographs, the following observations have been made:

- 1928 The Phase I Property appears to be developed for residential purposes. Several residential dwellings are present to the south, southwest, and southeast. Properties to the east and north are generally undeveloped. The Canadian Pacific (CP) Railway line is visible to the north of the Phase I Property.
- 1958 The Phase I Property and properties to the west, south, and east (i.e., south of Scott Street) appear to have been developed for residential purposes. The footprints of the structures on the Phase I Property are not consistent with the 1928 photo, indicating that the site was redeveloped between the late 1920s and the late 1950s with the current residential building. Scott Street was constructed running parallel to the CP rail line during this time period as well. Some development has occurred north of Scott Street, although the image has been cut off and land use north of Scott Street is unclear.
- 1965 No significant changes are apparent with respect to the Phase I Property and neighbouring properties south of Scott Street. A large government building is present in Tunney's Pasture, north of Scott Street. Residential dwellings are visible north of Scott Street, along Northwestern Avenue. A building (mosque) is visible on the east side of Northwestern Avenue.
- 1976 No significant changes are apparent on the Phase I Property or neighbouring properties south of Scott Street. Additional commercial development (government offices) appears to have occurred north of Scott Street in Tunney's Pasture. The railway along the north side of Scott Street has been removed.
- 1991 No significant changes are apparent on the Phase I Property or neighbouring properties south of Scott Street. Minor community development and major landscaping is visible north of Scott Street where

the rail line used to be. The Transitway is visible running along the north side of Scott Street. No other significant changes are apparent.

- 2002 No significant changes are apparent with respect to the Phase I Property or nearby properties.
- 2011 No significant changes are apparent with respect to the Phase I Property or nearby properties.
- 2022 No significant changes are apparent with respect to the Phase I Property. An area northeast of the Phase I Property, in Tunney's Pasture, is under construction. No other significant changes are apparent on the nearby properties.
- 2025 No significant changes are apparent with respect to the Phase I Property. Construction materials are still visible northeast of the site on the Tunney's Pasture property. No other significant changes are apparent on the nearby properties.

Copies of aerial photographs selected for review are included in the Appendix 1.

Geological Maps

Geological mapping information for the Phase I Property was obtained from The Geological Survey of Canada – Urban Geology of the National Capital Area and reviewed as part of this assessment. Based on the available mapping information, the bedrock beneath the Phase I Property generally consists of limestone and interbedded dolomite of the Gull River Formation. Surficial soils were identified to consist of till with a drift thickness of 2 to 3 metres.

Topographic Maps

A topographic map of the Phase I Property and the study area was obtained from the Natural Resources Canada – The Atlas of Canada website and reviewed as part of this assessment. The topographic map indicates that the general elevation of the Phase I Property is approximately 60 m above sea level, while the regional topography is generally sloping down to the north toward the Ottawa River. Based on the topographic map and nearest body of water (the Ottawa River), the groundwater is inferred to flow in a northerly direction. An illustration of the referenced topographic map is presented on Figure 2 – Topographic Map, appended to this report.

Physiographic Maps

A Physiographic Map was obtained from the Natural Resources Canada – The Atlas of Canada website and reviewed as a part of this assessment. According to the publication and available mapping information, the Phase I Property is situated within the Great Lakes - St. Lawrence Lowlands. According to the description provided: "...the lowlands are plain-like areas that were affected by the Pleistocene glaciations and are therefore covered by surficial deposits and other features associated with the ice sheets." The Phase I Property is located within the Central St. Lawrence Lowlands area, which is rarely more than 150 m above sea level.

Water Bodies

The nearest body of water is the Ottawa River, located approximately 900 m to the north of the Phase I Property.

MECP Water Well Records

A search of the MECP website for all drilled well records within a 250 m radius of the Phase I Property was conducted as part of this assessment. No well records were identified on the Phase I Property. Four well records were identified within the Phase I Study Area.

Two of these records pertain to wells drilled in 2023 and 2024; however, these records do not contain information about soil strata, depth, purpose, or construction. Based on when they were drilled, the records are expected to pertain to wells constructed for groundwater monitoring purposes. One record pertains to a cluster of 5 monitoring wells along Scott Street, installed in 2007. The remaining record pertains to a domestic water well constructed in 1949 at 248 Northwestern Avenue. Due to the age and access to municipal potable water, it is unlikely that the potable water well remains in use.

According to the well records, the overburden stratigraphy within the Phase I Study Area generally consists of brown sand with gravel and cobbles with a drift thickness of approximately 3.1 m, overlaying limestone bedrock or the presence of limestone bedrock at ground surface. All well records identified on the MECP website within the Phase I Study Area are included in Appendix 2.

5.0 Interviews

Property Owner Representative

Connor da Costa, of Citymaker Homes, was interviewed as part of this assessment. Mr. da Costa indicated that the property was recently purchased and he was not aware of any environmental concerns, including, but not limited to,

historical spills or former fuel storage tanks. He confirmed that the building is comprised of 2 residential units, both of which were occupied at the time of the site visit, which are heated by a natural gas furnace and are serviced with municipal water and sewer services.

6.0 Site Reconnaissance

6.1 General Requirements

A site visit was conducted for the Phase I Property on April 2, 2026. Weather conditions were cloudy, with a temperature of approximately 6°C. Ms. Isabelle Dillon-Sullivan from Paterson's Environmental Division conducted the inspection.

In addition to the Phase I Property, the uses of neighbouring properties within the Phase I Study Area were assessed at the time of the site visit.

6.2 Specific Observations at the Phase I Property

Site Description

The Phase I Property is currently occupied by a two-storey residential dwelling with full basement level, located on the southeast side of the property, as well as a detached garage located in the southwest corner of the property. A paved driveway is present along the western edge of the property running from Scott Street to the detached garage. A landscaped front and side yard is present to the north and east of the residential dwelling, with trees and bushes located along east and northeast edges of the property.

The Phase I Property and regional topography are generally flat and the Phase I Property is approximately at grade with adjacent properties and streets. It should be noted that the Transitway north of Scott Street is an approximately 4 m deep vertical walled trench containing part of OC Transpo Line 1.

Water drainage on the Phase I Property predominately occurs via surface infiltration. No ponded water, stressed vegetation, surficial staining, or any other indications of potential contamination were observed on the Phase I Property.

A depiction of the Phase I Property is illustrated on Drawing PE7464-1 – Site Plan, appended in the Figures section of this report.

Buildings and Structures

A two-storey residential dwelling with a poured concrete foundation and full basement level is present along the south side of the Phase I Property. The residential dwelling has a shingled gambrel-style roof which extends to the first-storey along the north and south sides. The exterior of the residential dwelling is

generally clad with brick while the east side of the second-storey and south side of the first-storey are finished with stucco. The western portion of the residential dwelling's exterior consists of painted wood. A detached garage is also present on the Phase I Property located on the west side of the property. The garage has a sloped and shingled-style roof, vinyl siding exterior with a carport extension, and a poured concrete floor. No floor drains were observed in the garage.

The Phase I Property is serviced by the municipality. Overhead power, a gas meter, and water shut off valve were present on the Phase I Property.

Potential Environmental Concerns

☐ **Fuels and Chemical Storage**

Jerry cans for gasoline and limited quantities of household lubricants and home and yard maintenance chemicals were observed in the detached garage. The containers appeared to be in good condition with no signs of leaks. No fill or vent pipes or signs of former fill or vent pipes were observed. No concerns were identified with respect to fuel or chemical storage on the exterior of the Phase I Property.

☐ **Transformer Oil and Polychlorinated Biphenyls (PCBs)**

A pole mounted transformer was identified adjacent to the southeast corner of the Phase I Property. This transformer was observed to be in good condition with no leaks, staining, or stressed vegetation noted. No concerns were identified with respect to PCBs or transformer oil on the exterior of the Phase I Property.

☐ **Hazardous Materials and Unidentified Substances**

At the time of the site visit, no hazardous materials, unidentified substances, spills, surficial staining, abnormal odours, stressed vegetation, or any other signs of potential sub-surface contamination were observed on the Phase I Property.

☐ **Waste Management**

Domestic waste generated on the Phase I Property is stored in plastic containers and collected by the municipality on a weekly basis. No concerns with respect to waste generation were identified on the Phase I Property.

☐ **Fill Material**

No evidence of fill placement was observed at the time of the site inspection.

Interior Assessment

A general description of the interior of the on-site building is as follows:

- ☐ The floors consist of hardwood, ceramic tiles, and poured concrete in the basement;
- ☐ The walls consist of drywall, and poured concrete in the basement;
- ☐ The ceilings consist of drywall;
- ☐ The lighting throughout the building is provided by LED, fluorescent, and incandescent light fixtures.

Potentially Hazardous Building Products

☐ **Asbestos-Containing Materials (ACMs)**

Based on the age of the on-site building, asbestos-containing building materials may be present within the structure. Potential ACMs observed in the building include the drywall joint compound, window caulking, interior and exterior parging, and exterior stucco finishing. The potential ACMs observed in/on the subject building were noted to be in good condition at the time of the site inspection and are not considered to represent an immediate concern.

☐ **Lead-Based Paints**

Based on the age of the on-site building, lead-based paints may be present on any original or older painted surfaces. Painted surfaces were generally observed to be in good condition at the time of the site inspection and do not represent an immediate concern.

☐ **Polychlorinated Biphenyls (PCBs)**

No potential sources of PCBs were identified on the Phase I Property.

☐ **Urea Formaldehyde Foam Insulation (UFFI)**

UFFI was not observed at the time of the site visit; however, only limited available wall cavities were inspected at the time of the site visit.

Other Potential Environmental Concerns

☐ **Fuels and Chemical Storage**

Household cleaners were observed in the basement and residential units. There was no evidence of a former aboveground or underground fuel storage tank on-site. No surficial staining, signs of spills, or any other

indications of contamination were observed on the Phase I Property. There are no concerns with respect to chemical or fuel storage on the Phase I Property.

☐ **Ozone Depleting Substances (ODSs)**

Refrigerators were observed in the on-site building, as well as an air conditioning unit outside. These appliances may contain ozone depleting substances (ODSs). These appliances appeared to be in good condition at the time of the site inspection and should be maintained or removed by certified contractors.

☐ **Wastewater Discharges**

Domestic wastewater is discharged from the residential units into the City of Ottawa sanitary sewer system. A floor drain was observed in the basement during the site visit. No sumps were observed. No environmental concerns were noted with respect to wastewater discharges at the Phase I Property at the time of the site inspection.

☐ **Mould**

No signs of mould or excessive moisture were noted at the time of the site inspection, although wall and ceiling cavities were not inspected.

Neighbouring Properties

At the time of the site visit, a survey of the neighbouring properties was conducted from publicly accessible roadways.

Land use adjacent to the Phase I Property was as follows:

North: Scott Street, following by the Transitway;

South: Residential;

East: Ross Avenue, followed by residential;

West: Residential.

No potential environmental concerns were identified with respect to the current use of the adjacent properties. The neighbouring land use within the Phase I Study Area is depicted on Drawing PE7464-2 – Surrounding Land Use Plan, in the Figures section of this report.

7.0 Review and Evaluation of Information

7.1 Land Use History

Based on available historical records, the Phase I Property was first developed prior to 1928 for residential land use and has been used for residential purposes since that time.

Potentially Contaminating Activities (PCAs) and Areas of Potential Environmental Concern

Based on the findings of the Phase I ESA, no PCAs were identified on the Phase I Property. One off-site PCA was identified within the Phase I Study Area, but is not considered to have resulted in an APEC on-site. Site features and surrounding land use can be seen on Drawing PE7464-1 – Site Plan and PE7464-2 – Surrounding Land Use Plan in the Figures section of this report.

7.2 Conceptual Site Model

Geological and Hydrogeological Setting

Based on the available mapping information, the bedrock beneath the Phase I Property generally consists of limestone and interbedded dolomite of the Gull River Formation. Surficial soils were identified to consist of till with a drift thickness of 2 to 3 metres. Groundwater is anticipated to flow in a northerly direction toward the Ottawa River.

Fill Placement

No evidence of fill placement was observed at the time of the site inspection.

Water Bodies and Areas of Natural and Scientific Interest

The nearest water body is the Ottawa River, located approximately 900 m to the north.

No ANSI sites are situated on the Phase I Property or within the Phase I Study Area.

MECP Monitoring Wells and Drinking Water Wells

A search of the MECP website for all drilled well records within a 250 m radius of the Phase I Property was conducted as part of this assessment. No well records were identified on the Phase I Property. Four well records were identified within the Phase I Study Area. One is for a domestic water well constructed in 1949; the remainder are suspected to be associated with monitoring wells. Due to the age of

the identified potable well record and municipal water services in this area, no drinking water wells are anticipated to remain in use within the Phase I Study Area.

According to the well records, the overburden stratigraphy within the Phase I Study Area generally consists of brown sand with gravel and cobbles with a drift thickness of approximately 3.1 m, overlying limestone bedrock or the presence of limestone bedrock at ground surface. The well records discussed above are included in Appendix 2.

Existing Buildings and Structures

A two-storey residential dwelling with a poured concrete foundation and full basement level is present along the south side of the Phase I Property. The residential dwelling has a shingled gambrel-style roof which extends to the first storey along the north and south sides. The exterior of the residential dwelling is generally clad with brick while the east side of the second storey and south side of the first storey are finished with stucco. The western portion of the residential dwelling's exterior consists of painted wood.

A detached garage is also present on the west side of the Phase I Property. The garage has a sloped and shingled-style roof and vinyl siding exterior with a carport extension.

Current and Future Property Use

The Phase I Property is currently used for residential purposes.

It is our understanding that the Phase I Property will be redeveloped with a multi-unit residential building. No changes to land use will occur.

Subsurface Structure and Utilities

The residential dwelling on the Phase I Property is serviced by sewer, water, and natural gas. No signs of any other subsurface structures or utilities were identified at the time of the site inspection.

Neighbouring Land Use

Land use within the Phase I Study Area consists of residential use to the east, west, and south. To the north, across Scott Street and beyond the transitway, is a mix of residential, institutional, and commercial land use. The current uses of neighbouring lands within the Phase I Study Area are not considered to represent an environmental concern to the Phase I Property. Current land use is depicted on Drawing PE7464-2 – Surrounding Land Use Plan, in the Figures section of this Report.

Potentially Contaminating Activities (PCAs)

Based on the findings of the Phase I ESA, no PCAs were identified on the Phase I Property. One PCA (former rail line) was identified within the Phase I Study Area, north of Scott Street.

Areas of Potential Environmental Concern (APEC)

Based on the findings of the Phase I ESA, no APECs were identified resulting from PCAs on the Phase I Property or within the Phase I Study Area.

Contaminants of Potential Concern (COPC)

Since no APECs were identified on the Phase I Property, there are no COPCs.

8.0 CONCLUSION

8.1 Assessment

Paterson was retained by Citymaker Homes to carry out a Phase I Environmental Site Assessment (Phase I ESA) for the property addressed 12 Ross Avenue in the City of Ottawa, Ontario. The purpose of this Phase I ESA was to research the past and current use of the site and Phase I Study Area to identify any environmental concerns with the potential to have impacted the Phase I Property.

According to historical research, the Phase I Property was first developed for residential purposes prior to 1928 and land use has remained unchanged. No environmental concerns were identified with respect to the historical use of the Phase I Property.

Historically, the neighbouring properties within the Phase I Study Area were primarily residential, with residential, commercial (offices), and industrial (rail line) use north of Scott Street. A rail line was formerly present north of Scott Street, and although it is considered a PCA, it is not considered to have resulted in an APEC on-site. No other environmental concerns were identified with respect to historical use of the properties within the Phase I Study Area.

An inspection of the Phase I Property and the neighbouring properties was conducted on April 2, 2026. The Phase I Property is currently occupied by a two-storey, multi-unit, residential dwelling with a full basement level and detached garage with car port. No environmental concerns were identified with respect to the current use of the Phase I Property.

The surrounding properties in the vicinity of the Phase I Property were observed to consist of primarily residential land use. No environmental concerns were

identified with respect to the current use of surrounding properties within the Phase I Study Area.

Based on the findings of the Phase I ESA, it is our opinion that **a Phase II ESA is not required for the subject property.**

8.2 Recommendations

Potentially Hazardous Building Materials

Based on the approximate age of the subject building (c. 1957), asbestos containing building materials may be potentially present within the structure. Potential ACMs observed at the time of the site inspection include drywall joint compound, window caulking, stucco, and parging. The potential ACMs were noted to be in good condition and do not represent an immediate concern.

Lead-based paints may be present beneath more recent non-lead-based paint products on any original surfaces within the subject building. It is our understanding that the subject building will eventually be demolished as part of the property redevelopment. Prior to any disturbance of potentially hazardous building materials (ex. ACMs, lead), a designated substance survey (DSS) must be conducted on the current structure, in accordance with Ontario Regulation 490/09 and/or O.Reg. 278/05, under the Occupational Health and Safety Act.

9.0 STATEMENT OF LIMITATIONS

This Phase I Environmental Site Assessment report has been prepared in general accordance with O.Reg. 153/04, as amended, and CSA Z768-01 (as amended). The conclusions presented herein are based on information gathered from a limited historical review and field inspection program. The findings of the Phase I ESA are based on a review of readily available geological, historical, and regulatory information as well as a cursory review made at the time of the field assessment. The historical research relies on information supplied by others, such as local, provincial, and federal agencies and was limited within the scope-of-work, time, and budget of the project herein.

Should any conditions be encountered at the Phase I Property and/or historical information that differ from our findings, we request that we be notified immediately in order to allow for a reassessment.

This report was prepared for the sole use of Citymaker Homes. Permission and notification from Citymaker and Paterson will be required prior to the release of this report to any other party.

Paterson Group Inc.



Kelly Martinell, P.Eng. QP_{ESA}



Mark D'Arcy, P.Eng., QP_{ESA}

Report Distribution:

- ☐ Citymaker Homes
- ☐ Paterson Group

10.0 References

Federal Records

- ☐ Natural Resources Canada: Air Photo Library.
- ☐ Natural Resources Canada: The Atlas of Canada.
- ☐ Geological Survey of Canada: Surficial and Subsurface Mapping.
- ☐ Environment Canada: National Pollutant Release Inventory.
- ☐ National Archives of Canada.

Provincial Records

- ☐ MECP: Freedom of Information and Privacy Office.
- ☐ MECP: Municipal Coal Gasification Plant Site Inventory, 1991.
- ☐ MECP: Waste Disposal Site Inventory, 1991.
- ☐ MECP: Access Environment Website.
- ☐ MECP: Water Well Inventory.
- ☐ MECP: Ontario PCB Waste Storage Site Inventory, 1995.
- ☐ Office of Technical Standards and Safety Authority, Fuels Safety Branch.
- ☐ Ministry of Natural Resources and Forestry Areas of Natural Significance.
- ☐ Chapman, L.J., and Putnam, D.F., 1984: 'The Physiography of Southern Ontario, Third Edition', Ontario Geological Survey Special Volume 2.

Municipal Records

- ☐ City of Ottawa Interactive Map: GeoOttawa

Local Information Sources

- ☐ Personal Interviews.
- ☐ Previous Engineering Reports.

Public Information Sources

- ☐ ERIS Database Report.
- ☐ Google Earth.
- ☐ Google Maps/Street View.

Figures

FIGURE 1 – KEY PLAN

FIGURE 2 – TOPOGRAPHIC MAP

DRAWING PE7464-1 – SITE PLAN

DRAWING PE7464-2 – SURROUNDING LAND USE PLAN

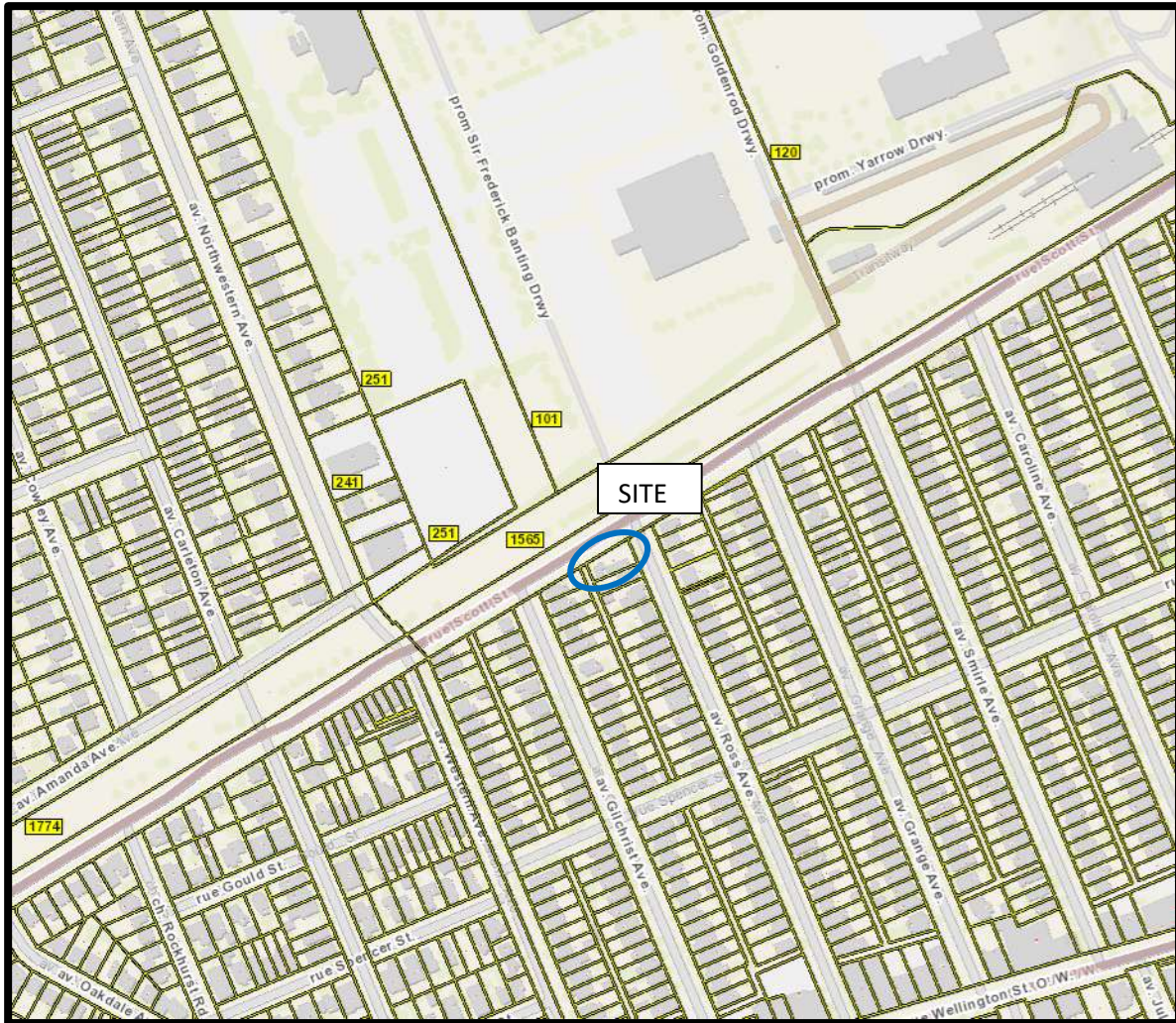


FIGURE 1
KEY PLAN

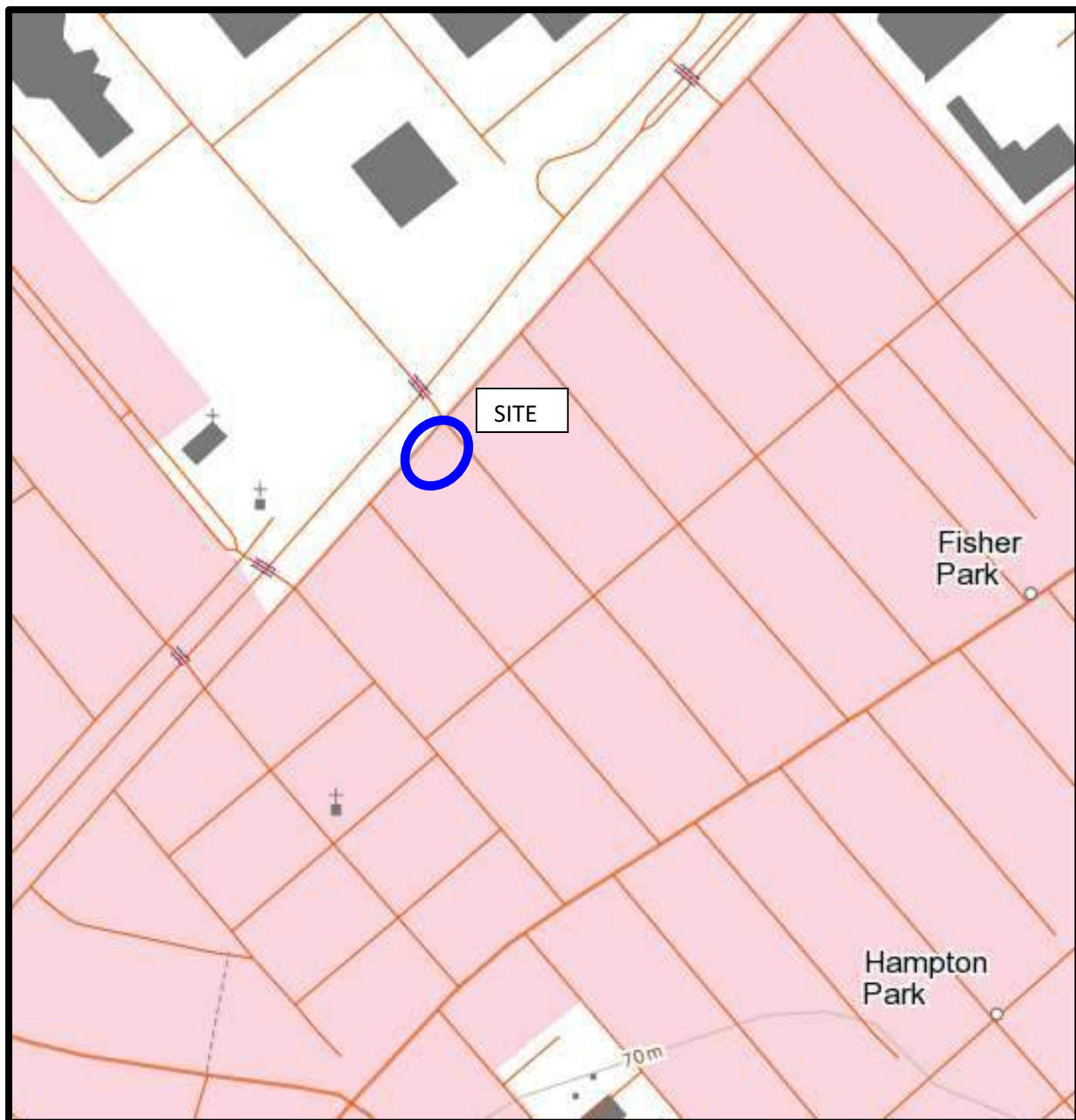
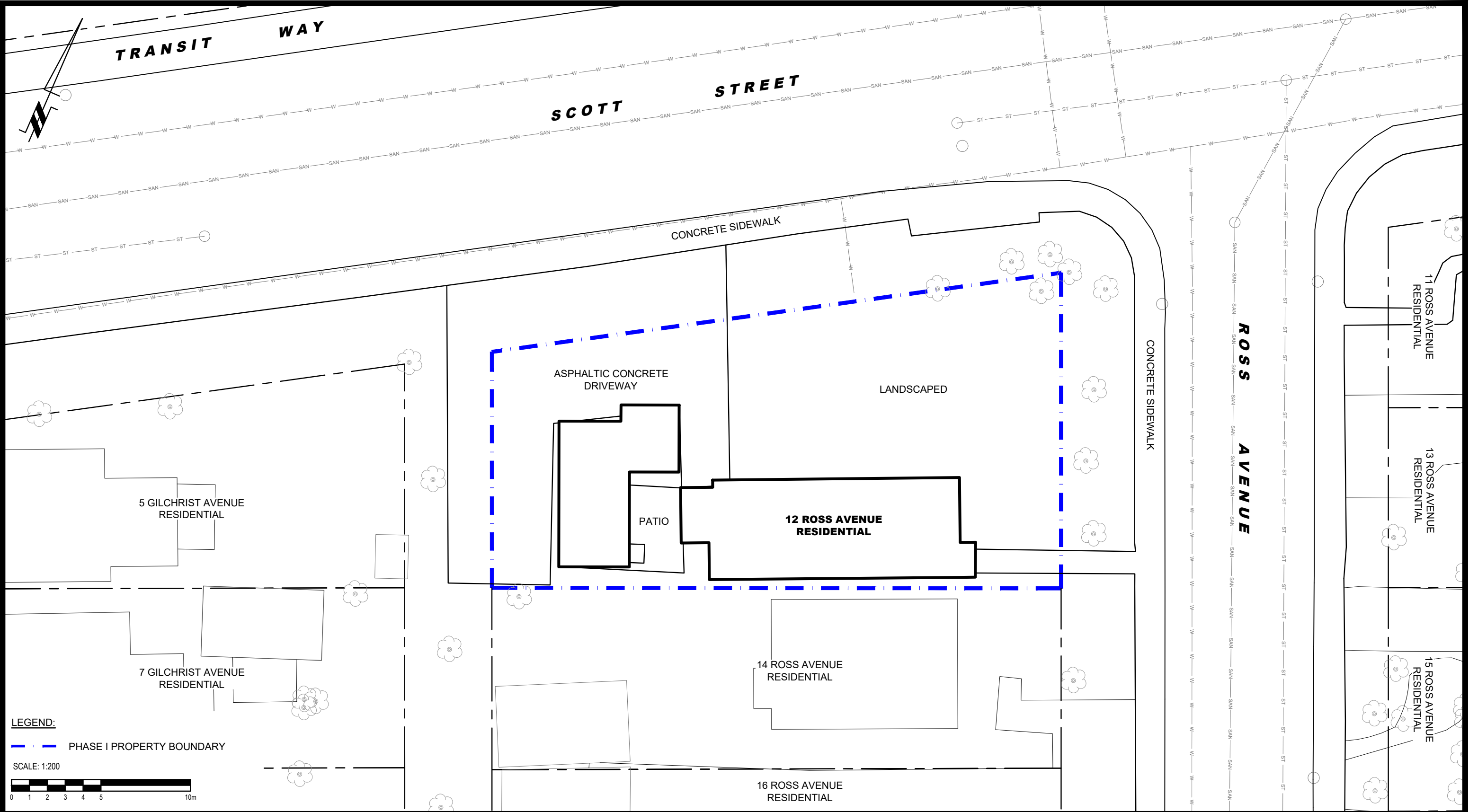


FIGURE 2
TOPOGRAPHIC MAP



LEGEND:
- - - - - PHASE I PROPERTY BOUNDARY
SCALE: 1:200
0 1 2 3 4 5 10m

 PATERSON GROUP 9 AURIGA DRIVE OTTAWA, ON K2E 7T9 TEL: (613) 226-7381					CITYMAKER HOMES PHASE I - ENVIRONMENTAL SITE ASSESSMENT 12 ROSS AVENUE OTTAWA, Title:	Scale: 1:200 Drawn by: GK Checked by: GP Approved by: MD	Date: 03/2026 Report No.: PE7464-1 Dwg. No.: PE7464-1 Revision No.:
	NO.	REVISIONS	DATE	INITIAL		ONTARIO	

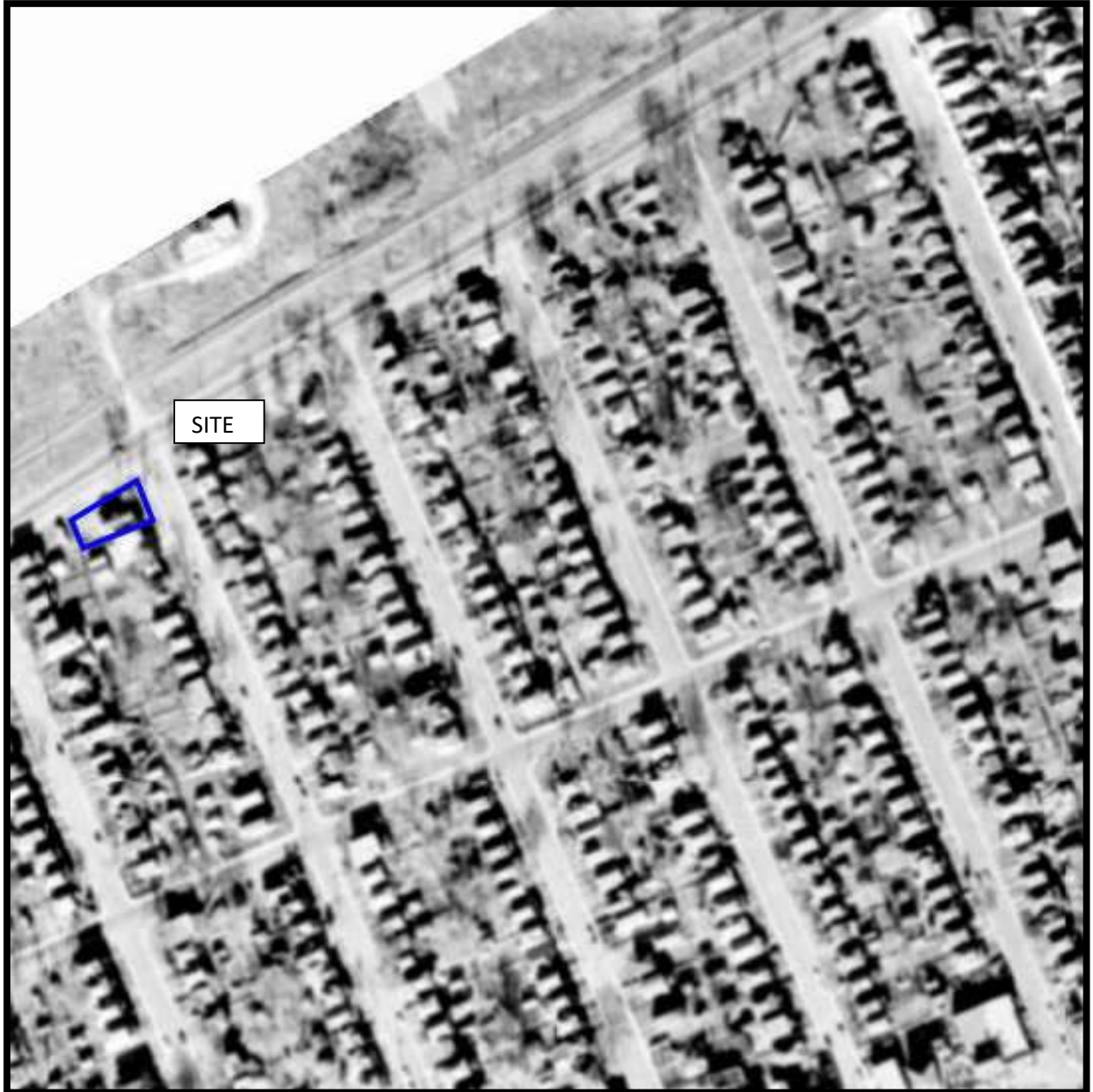
APPENDIX 1

AERIAL PHOTOGRAPHS

SITE PHOTOGRAPHS



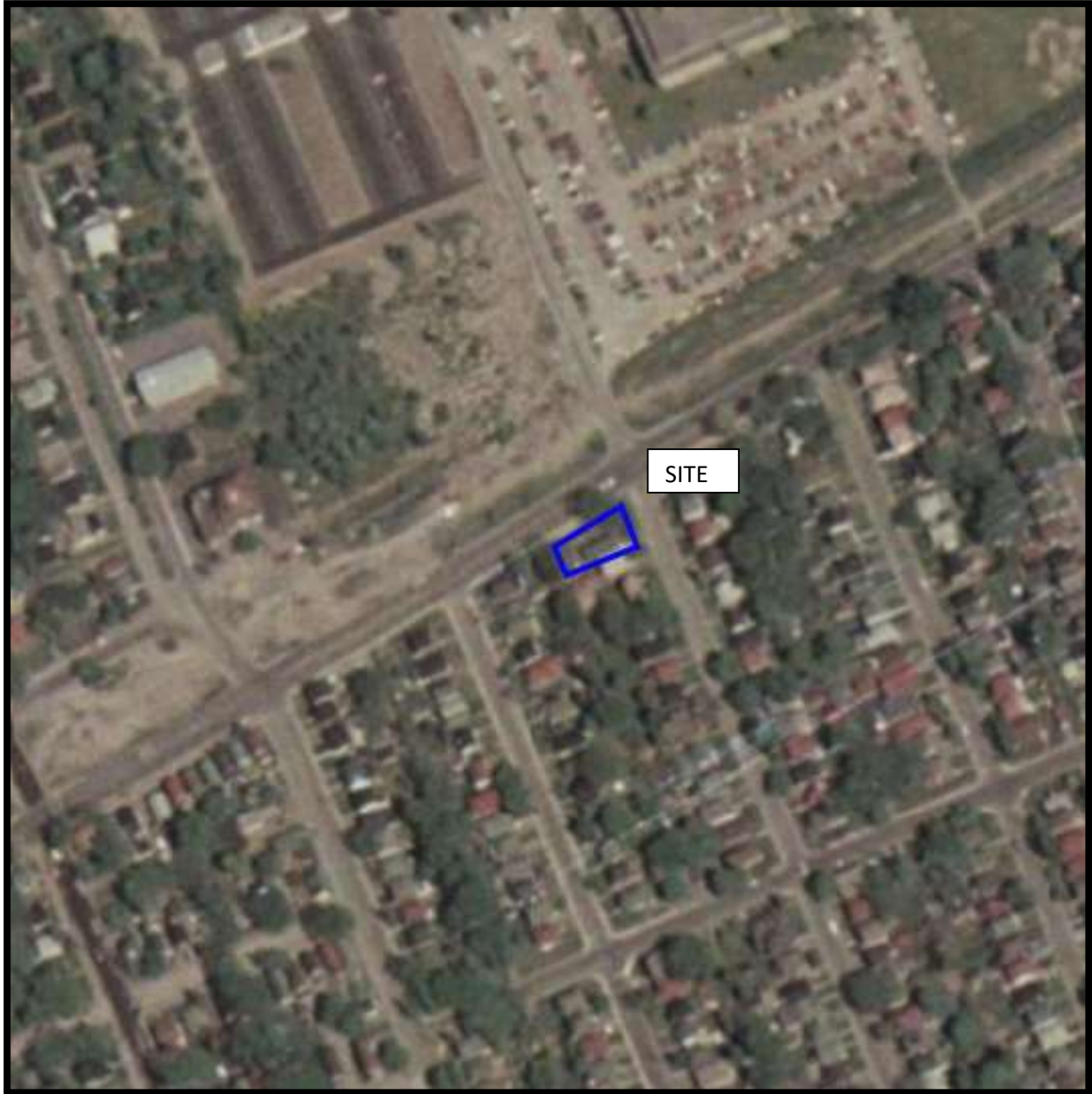
AERIAL PHOTOGRAPH
1928



AERIAL PHOTOGRAPH
1958



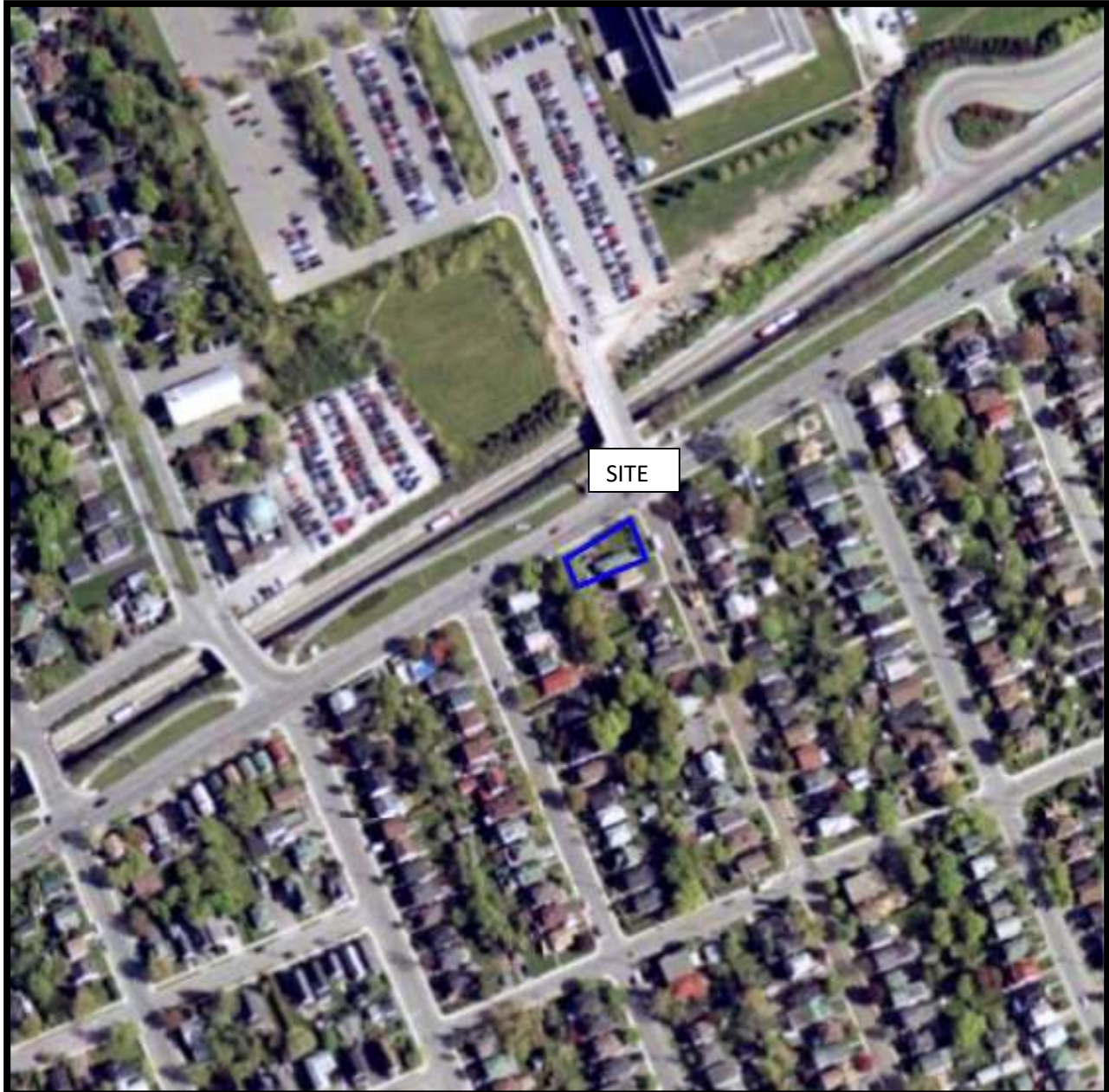
AERIAL PHOTOGRAPH
1965



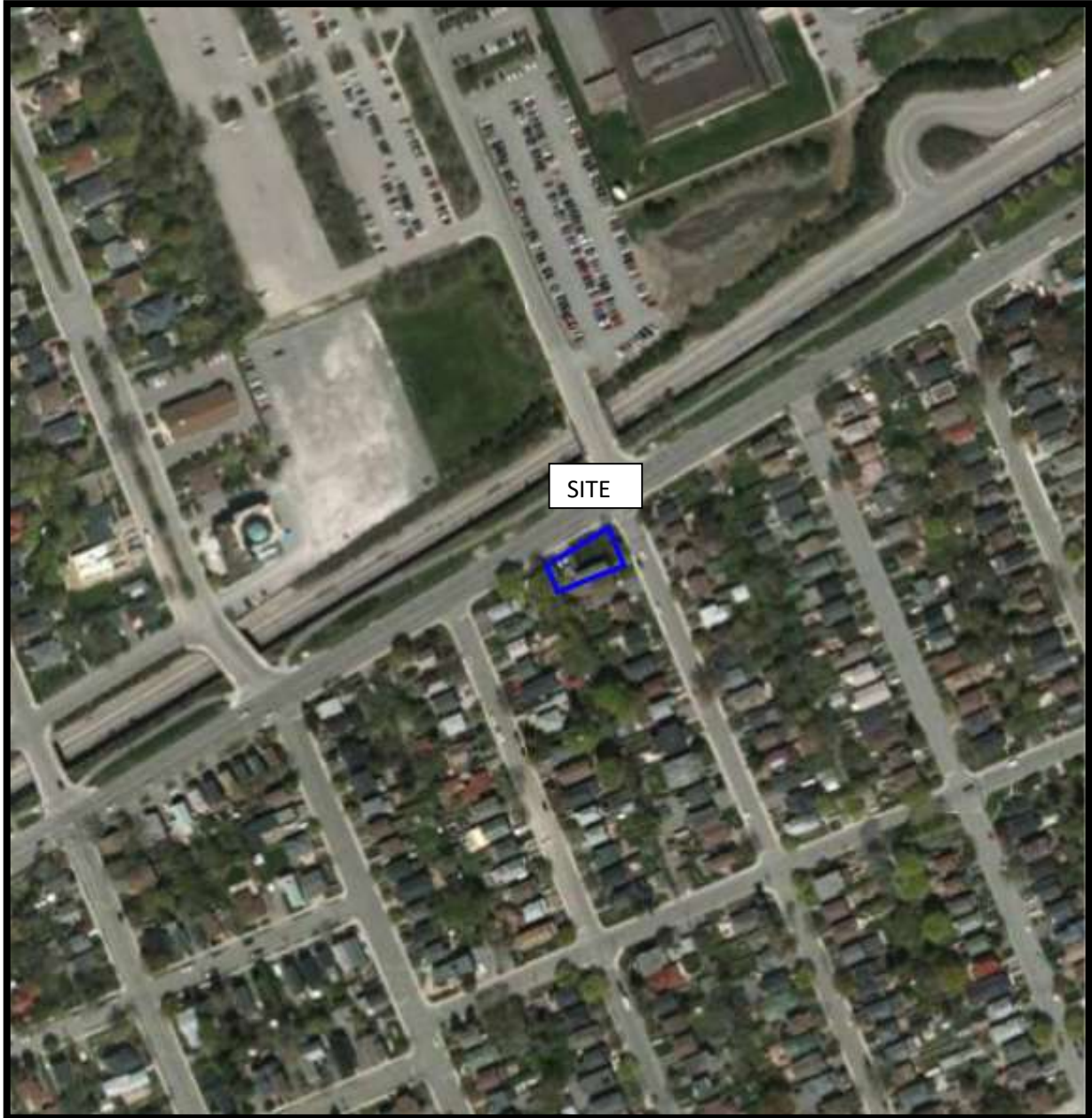
AERIAL PHOTOGRAPH
1976



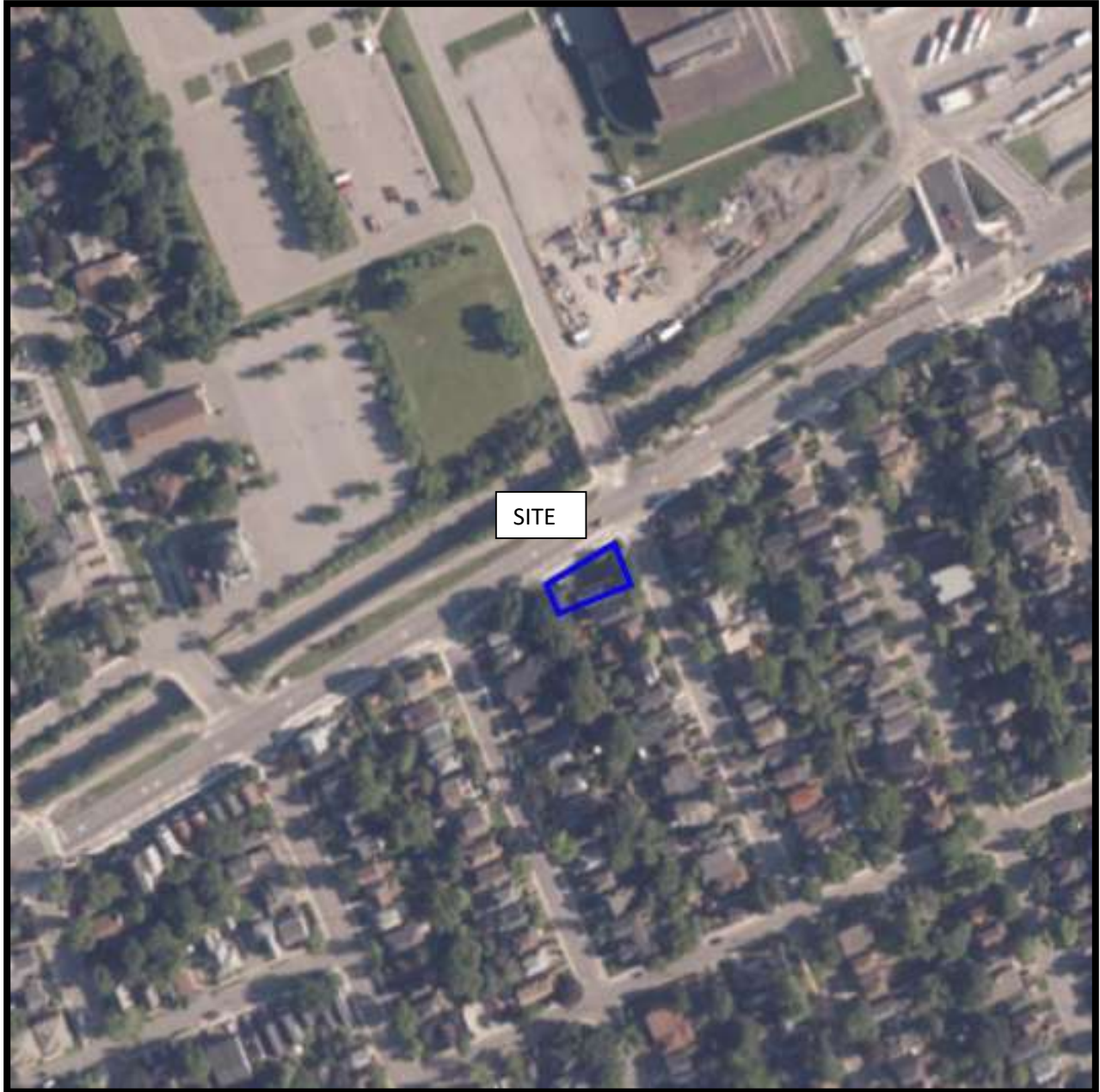
AERIAL PHOTOGRAPH
1991



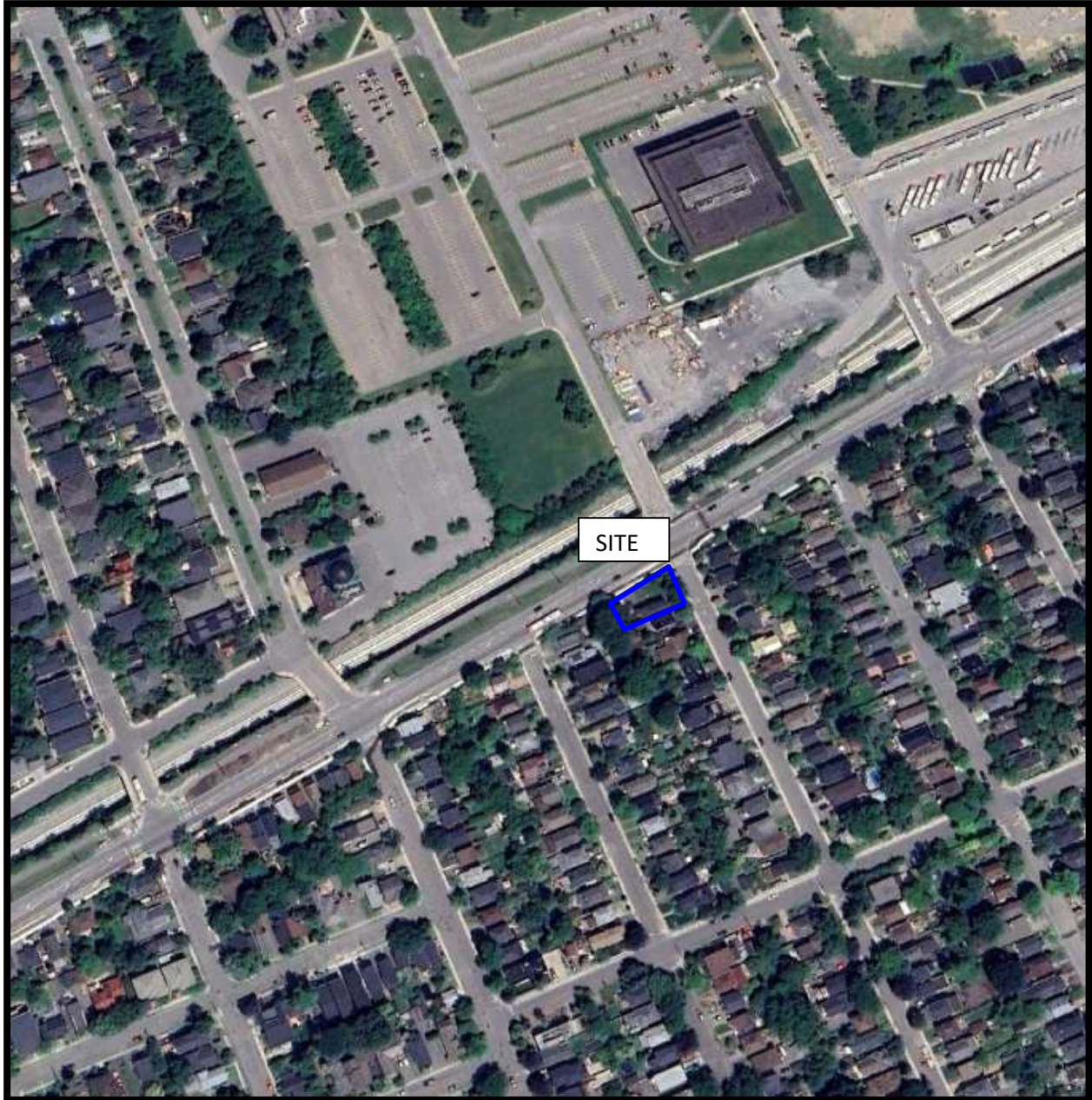
AERIAL PHOTOGRAPH
2002



AERIAL PHOTOGRAPH
2011



AERIAL PHOTOGRAPH
2022



AERIAL PHOTOGRAPH
2025

Site Photographs

PE7464

12 Ross Avenue, Ottawa ON

April 2, 2026



Photograph 1: View of eastern side of the Phase I Property.



Photograph 2: View of north side of the building exterior and detached garage/carport from Scott St.

Site Photographs

PE7464

12 Ross Avenue, Ottawa ON

April 2, 2026



Photograph 3: Chimney cleanout in basement.



Photograph 4: View of rear patio.

APPENDIX 2

MECP FREEDOM OF INFORMATION

MECP WATER WELL RECORDS

TSSA CORRESPONDANCE

CITY OF OTTAWA HLUI E

ERIS DATABASE REPORT

Kelly Martinell

From: Grant Paterson
Sent: April 15, 2026 4:32 PM
To: Kelly Martinell
Subject: Fwd: MECP FOI A-2026-01934, Your Reference PE7464 - Decision Letter

Here's the FOI

Begin forwarded message:

From: "FOI (MECP)" <foi.mecp@ontario.ca>
Date: April 1, 2026 at 8:45:06 PM EDT
To: Grant Paterson <GPaterson@patersongroup.ca>
Subject: MECP FOI A-2026-01934, Your Reference PE7464 - Decision Letter

You don't often get email from foi.mecp@ontario.ca. [Learn why this is important](#)

External Email: Do not click on links or open attachments unless you trust the sender.

Hello / Bonjour Grant Paterson,

This email is in response to your request made pursuant to the Freedom of Information and Protection of Privacy Act (the Act) relating to:

12 Ross Avenue, Ottawa

Timeframe: 1986/01/01 to 2026/03/16

After a thorough search through the ministry files, no records were located responsive to your request. The official responsible for making the access decision on your request is the undersigned. This file is now closed.

You may request a review of my decision within 30 days from the date of this letter by contacting the Information and Privacy Commissioner/Ontario at <http://www.ipc.on.ca>. Please note there may be a fee associated with submitting the appeal.

If you have any questions, please email me.

Yours truly,

Rhea Fernandes

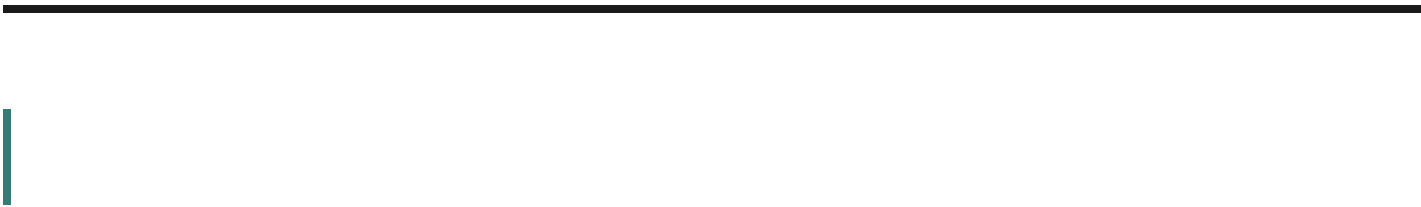
for
Josephine DeSouza
Manager, Access and Privacy Office

NORTH WESTERN AVE.

Map: Well records

This map allows you to search and view well record information from reported wells in Ontario.

Full dataset is available in the Open Data catalogue (<https://data.ontario.ca/dataset/well-records>) .



[Go Back to Map](#)

Well ID

Well ID Number: 7458762

Well Audit Number: C60819

Well Tag Number:

This table contains information from the original well record and any subsequent updates.

Well Location

Address of Well Location	
Township	OTTAWA CITY

Lot	
Concession	
County/District/Municipality	OTTAWA-CARLETON
City/Town/Village	
Province	ON
Postal Code	n/a
UTM Coordinates	NAD83 — Zone 18 Easting: 442373.00 Northing: 5027946.00
Municipal Plan and Sublot Number	
Other	

Overburden and Bedrock Materials Interval

General Colour	Most Common Material	Other Materials	General Description	Depth From	Depth To

Annular Space/Abandonment Sealing Record

Depth From	Depth To	Type of Sealant Used (Material and Type)	Volume Placed	

Method of Construction & Well Use

Method of Construction	Well Use	

Status of Well

Construction Record - Casing

Inside Diameter	Open Hole or material	Depth From	Depth To	

Construction Record - Screen

Outside Diameter	Material	Depth From	Depth To	

Well Contractor and Well Technician Information

Well Contractor's Licence Number: 6964

Results of Well Yield Testing

After test of well yield, water was		
If pumping discontinued, give reason		
Pump intake set at		
Pumping Rate		
Duration of Pumping		
Final water level		
If flowing give rate		

Recommended pump depth	
Recommended pump rate	
Well Production	
Disinfected?	

Draw Down & Recovery

Draw Down Time(min)	Draw Down Water level	Recovery Time(min)	Recovery Water level
SWL			
1		1	
2		2	
3		3	
4		4	
5		5	
10		10	
15		15	

20		20	
25		25	
30		30	
40		40	
45		45	
50		50	
60		60	

Water Details

Water Found at Depth	Kind	

Hole Diameter

Depth From	Depth To	Diameter	
------------	----------	----------	--

Audit Number: C60819

Date Well Completed: August 17, 2023

Date Well Record Received by MOE: August 31, 2023

Related

How to use a Ministry of the Environment map (<https://www.ontario.ca/page/how-use-ministry-environment-map#wells>)

Technical documentation: Metadata record (<https://data.ontario.ca/dataset/well-records/resource/3031344e-e3f2-48d5-888c-c1deadfd2f77>)

Updated: January 10, 2024

Published: March 20, 2014

Map: Well records

This map allows you to search and view well record information from reported wells in Ontario.

Full dataset is available in the Open Data catalogue (<https://data.ontario.ca/dataset/well-records>) .



Go Back to Map

Well ID

Well ID Number: 7478162

Well Audit Number: Z424488

Well Tag Number: A278869

This table contains information from the original well record and any subsequent updates.

Well Location

Address of Well Location	
Township	NEPEAN TOWNSHIP

Lot	035
Concession	OF A
County/District/Municipality	OTTAWA-CARLETON
City/Town/Village	
Province	ON
Postal Code	n/a
UTM Coordinates	NAD83 — Zone 18 Easting: 442115.00 Northing: 5027907.00
Municipal Plan and Sublot Number	
Other	

Overburden and Bedrock Materials Interval

General Colour	Most Common Material	Other Materials	General Description	Depth From	Depth To

Annular Space/Abandonment Sealing Record

Depth From	Depth To	Type of Sealant Used (Material and Type)	Volume Placed	

Method of Construction & Well Use

Method of Construction	Well Use	

Status of Well

Construction Record - Casing

Inside Diameter	Open Hole or material	Depth From	Depth To	

Construction Record - Screen

Outside Diameter	Material	Depth From	Depth To	

Well Contractor and Well Technician Information

Well Contractor's Licence Number: 7328

Results of Well Yield Testing

After test of well yield, water was		
If pumping discontinued, give reason		
Pump intake set at		
Pumping Rate		
Duration of Pumping		
Final water level		
If flowing give rate		

Recommended pump depth	
Recommended pump rate	
Well Production	
Disinfected?	

Draw Down & Recovery

Draw Down Time(min)	Draw Down Water level	Recovery Time(min)	Recovery Water level
SWL			
1		1	
2		2	
3		3	
4		4	
5		5	
10		10	
15		15	

20		20	
25		25	
30		30	
40		40	
45		45	
50		50	
60		60	

Water Details

Water Found at Depth	Kind	

Hole Diameter

Depth From	Depth To	Diameter	
------------	----------	----------	--

Audit Number: Z424488

Date Well Completed: April 03, 2024

Date Well Record Received by MOE: May 28, 2024

Related

How to use a Ministry of the Environment map (<https://www.ontario.ca/page/how-use-ministry-environment-map#wells>)

Technical documentation: Metadata record (<https://data.ontario.ca/dataset/well-records/resource/3031344e-e3f2-48d5-888c-c1deadfd2f77>)

Updated: January 10, 2024

Published: March 20, 2014

Grant Paterson

From: Public Information Services <publicinformationsservices@tssa.org>
Sent: March 12, 2026 1:52 PM
To: Grant Paterson
Subject: RE: Search records request - PE7464

External Email: Do not click on links or open attachments unless you trust the sender.

Hello ,

NO RECORDS FOUND IN CURRENT DATABASE:

- We confirm that there are NO **fuels records** in our database at the subject address(es).

This is not a confirmation that there are no records in the archives. For a further search in our archives, please go to the [TSSA Client Portal](#) to complete an Application for Release of Public Information.

Please refer to [Training \(tssa.org\)](#) for instructions on how to use the portal. Please refer to [How to Submit a Public Information Request \(tssa.org\)](#) for instructions.

The associated fee must be paid via credit card (Visa or MasterCard).

Once all steps have been successfully completed you will receive your payment receipt via email.

TSSA does not make any representations or warranties with respect to the accuracy or completeness of any records released. The requestor assumes all risk in using or relying on the information provided.

If you have any questions or concerns, please do not hesitate to contact our Public Information Release team at publicinformationsservices@tssa.org.

Kind regards,



Slavka Zahrebelny | Public Information & Records Agent

Public Information

345 Carlingview Drive

Toronto, Ontario M9W 6N9

Tel: +1 416-734-3585 | Fax: +1 416-734-6242 | E-Mail: szahrebelny@tssa.org

www.tssa.org



Winner of 2025 5-Star Safety Cultures Award

From: Grant Paterson <GPaterson@patersongroup.ca>

Sent: March 12, 2026 1:21 PM

To: Public Information Services <publicinformationservices@tssa.org>

Subject: Search records request - PE7464

 External Email >

[⚠ CAUTION]: THIS EMAIL ORIGINATED OUTSIDE THE ORGANISATION.
DO NOT CLICK LINKS OR OPEN ATTACHMENTS UNLESS YOU KNOW THE SENDER AND ARE EXPECTING THIS EMAIL. PLEASE
REPORT WITH THE PHISH REPORT BUTTON IF SUSPICIONS.

Hi,

Could you please complete a search of your records for any underground/aboveground storage tanks or other fuel records for the following addresses in Ottawa, ON:

Ross Avenue: 11,12,13,14,15,16

Gilchrist Avenue: 5,7,9,11

Thank you,



Grant Paterson

Environmental Inspector

TEL: (613) 226-7381 ext. 344

CELL: (343) 961-5549

DIRECT: (613) 800-5584

9 AURIGA DRIVE
OTTAWA ON K2E 7T9

patersongroup.ca

This electronic message and any attached documents are intended only for the named recipients. This communication from the Technical Standards and Safety Authority may contain information that is privileged, confidential or otherwise protected from disclosure and it must not be disclosed, copied, forwarded or distributed without authorization. If you have received this message in error, please notify the sender immediately and delete the original message.



File Number: D06-03-26-0042

April 14, 2026

Grant Paterson
Paterson Group

Dear Grant Paterson,

Re: Information Request
12 Ross Avenue, **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:

- **Environmental Remediation Unit:** The City’s Environmental Remediation Unit (ERU) does not have any environmental records for this property.
- **Sewer Use Program:** No Information found.
- **Solid Waste Services:** No information found pertaining to the subject property.
- **Ottawa Public Health - Environmental Health:** all public inspection results are publicly available on the Ottawa Public Health website:
<https://www.ottawapublichealth.ca/en/public-health-services/public-health-inspections.aspx>

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.

For more information on how to interpret the HLUI data identified in the attached excel sheet ('26-0042 HLUI Summary report.xlsx'), please refer to the [Overview and User Guide.](#)

Additional information may be obtained by contacting:

Ontario’s Environmental Registry

The Environmental Registry found at <https://ero.ontario.ca/> 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 key 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

Ottawa Public Health

Ottawa Public Health inspects many different types of establishments. To view inspection results, please visit the Ottawa Public Health website: [Public Health Inspections - Ottawa Public Health](#)

Please note that Ottawa Public Health is not the lead agency on land use contamination in the City of Ottawa – contact the Ministry of Environment Conservation and Parks (MECP) for further information.

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,

Asiya Ali (*she/her*)

Student Planner | Étudiante en Urbanism

Development Review – All Wards | Examen des projets d'aménagement pour tous les quartiers

City of Ottawa | Ville d'Ottawa

Enclosures: (2)

1. HLUI Map
2. HLUI Summary Report

cc: File no. D06-03-26-0042

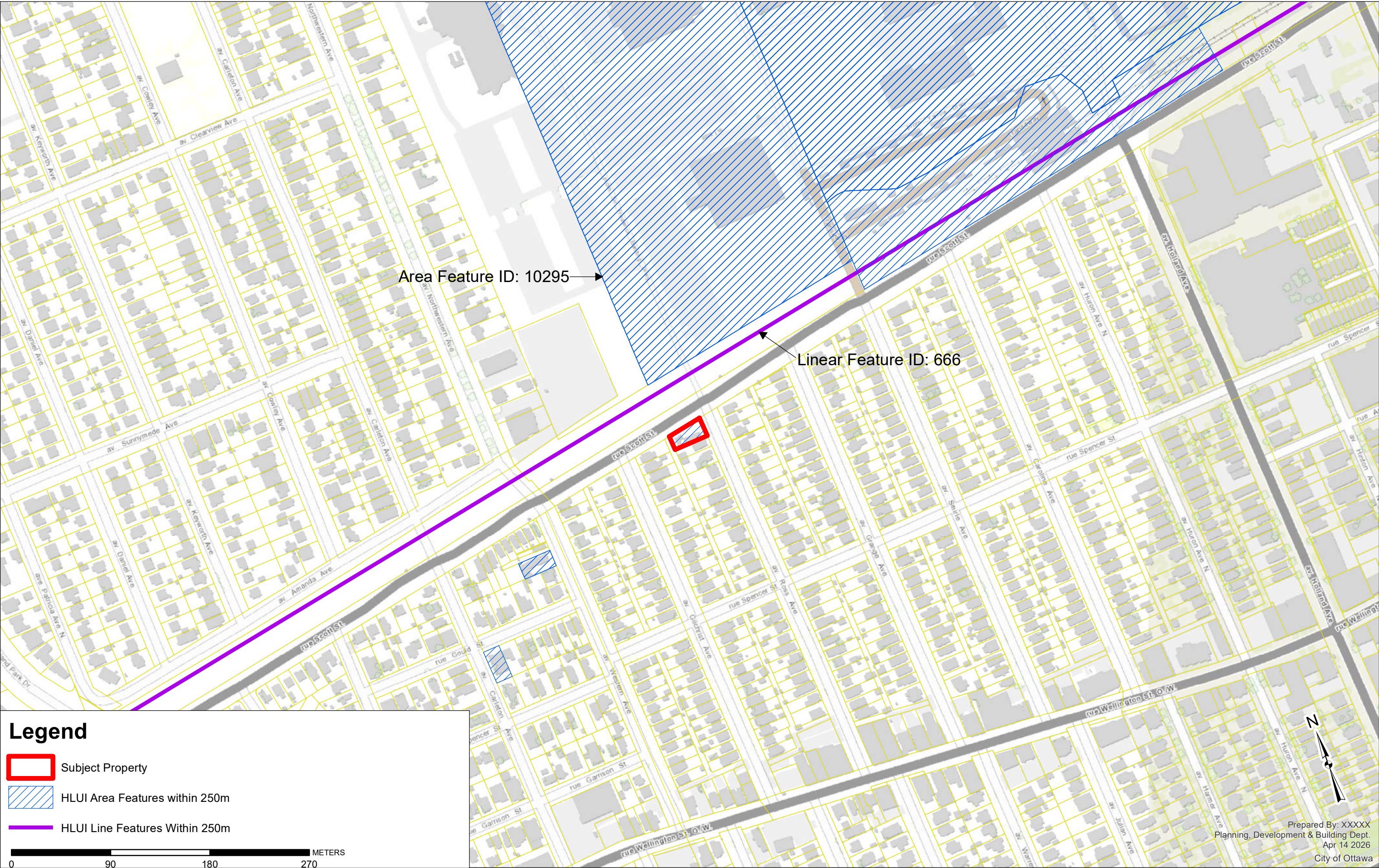
HLUI SUMMARY REPORT
AREA FEATURES

OBJECTID	ACTIVITY_NAME	FACILITY_TYPE	SOURCE_UPDATE_SORTED	YEAR	YEAR_1	ST_NUM	ST_NAME	ST_SUFFIX	ST_NUM2017	ST_NAME2017	ST_SUFFIX2017	COMMENTS
5902	FED-PUBLIC HEALTH LOWREY GERRY C	Public administration	2006-ES; 2012-ES 1960-M; 1970-M; 1980-M; 2005-SelectPhone			120	PARKDALE	AVE	120	PARKDALE	AVE	
8880	LIMITED BROOKFIELD GLOBAL	Exterior Close In Work		1960-2005	c. 1960-19	18	WESTERN	AVE	18	WESTERN	AVE	
10415	INTEGRATED SOLUTIONS CADA CONSTRUCTION		2016-PID 2001-ES; 2005-SelectPhone; 2006-ES	2016	PID2016	101	GOLDENROD	DRWY	101	GOLDENROD	DRWY	;
8879	INC BAXTEC MECHANICAL	Residential Building and D		2001-2006	c. 2005	18	WESTERN	AVE	18	WESTERN	AVE	
10295	SERVICES	Construction	2006-ES	2006	ES 2006	100	TUNNEY'S PASTURE	W'DR	101	GOLDENROD	DRWY	
10339	WIGWAM	Hosiery-Manufacturers	2017-SalesGenie	2017	SalesGenie 2017				12	ROSS	AVE	
10531	GLAX PRODUCT LIMITED NATIONAL DEFENCE/	Other Chemical Products	1950-M	1950	c. 1950	124	PARKDALE	AVE	120	PARKDALE	AVE	This area is Tunney's Pasture.
8176	NDHQ/ DIE/ PHOTO LAB	Defence Services	2000-PID 2001-ES; 2004-GWStudy; 2006-ES;	2000		1	GOLDENROD	ST	1	GOLDENROD	DRWY	
10416	FED-PUBLIC WORKS	Public administration		2000-2012	ES 2001; ES 2006	120	PARKDALE	AVE	120	PARKDALE	AVE	
5869	SAFETY COMMISSION	Public administration	2006-ES			120	PARKDALE	AVE	120	PARKDALE	AVE	
5870	FED-INDUSTRY CANADA	Public administration	2006-ES			120	PARKDALE	AVE	120	PARKDALE	AVE	
	OTTAWA LIGHT RAIL		2016-PID; 2017-AirPhoto									
6858	TRANSIT CONSTRUCTORS			2016-2017	PID2016	8109	TRANSITWAY		1565	SCOTT	ST	;
8214	R MCCLELLAND	Sash, Door and Other Mill	1948-M	1948		110	PARKDALE	AVE	110	PARKDALE	AVE	
10199	JA CRONIER CO LIMITED	Sash, Door and Other Mill	1950-BEP 1991-AirPhoto; 2016-PID; 2017-AirPhoto	1948	c. 1948	110	PARKDALE	AVE	120	PARKDALE	AVE	Manufacture frames, wood trusses, etc.
6857	OC TRANSPOR			1991-2017	PID2016	1611	TRANSITWAY	ST	1565	SCOTT	ST	
10130	MORIN PRESS DEPT OF NATIONAL	Commercial Printing Industries	1950-M; 1980-M	1950-1960	c. 1950-60	26	GOULD	ST	26	GOULD	ST	No Gould St. in 1900, 1910
10296	DEFENCE CAMECO-CANADIAN MINING & ENERGY	Defence Services	2000-PID; 2003-PID	2000-2003	c. 2000; c. 2003	1	GOLDENROD	DRWY	101	GOLDENROD	DRWY	DND Tunney's Building 16, TUNNEY'S PASTURE
10530	CORPORATION GOVERNMENT OF	Non-Ferrous Metal Smelter	1994-PID	1994	c. 1994	0			120	PARKDALE	AVE	Generator #ON0008201 (waste generated)
10532	CANADA PARKDALE	Combined Publishing and Distribution	1958-M-1999	1958-1999	c. 1958-19	124	PARKDALE	AVE	120	PARKDALE	AVE	Tunney's Pasture: Laboratory of Hygiene
8213	MANUFACTURING CO LTD	Sawmill, Planing Mill and Sash, Door and Other Mill	1948-M	1948		124	PARKDALE	AVE	124	PARKDALE	AVE	
10417	TWIN PIN CO LIMITED	Sawmill, Planing Mill and Sash, Door and Other Mill	1950-BEP	1929-1950	c. 1929; c. 1950	124	PARKDALE	AVE	120	PARKDALE	AVE	This area is Tunney's Pasture.

HLUI SUMMARY REPORT
LINEAR FEATURES

OBJECTID	SOURCE	FEATURE	YEAR	COMMENT	NAME	Shape_Length
666	1979-Topographic Map	Abandoned Railway				6782.2

HISTORIC LAND USE INVENTORY (HLUI) - REPORT REFERENCE MAP





DATABASE REPORT

Project Property:	<i>Phase I ESA - PE7464 12 Ross Avenue Ottawa ON K1Y 0N3 65338</i>
Project No:	
Report Type:	<i>Standard Report</i>
Order No:	<i>26031200304</i>
Requested by:	<i>Paterson Group Inc.</i>
Date Completed:	<i>March 12, 2026</i>

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Executive Summary

Property Information:

Project Property: *Phase I ESA - PE7464
12 Ross Avenue Ottawa ON K1Y 0N3*

Project No: 65338

Coordinates:

Latitude: 45.4013397
Longitude: -75.7393671
UTM Northing: 5,027,801.58
UTM Easting: 442,134.84
UTM Zone: 18T

Elevation: 215 FT
65.68 M

Order Information:

Order No: 26031200304
Date Requested: March 12, 2026
Requested by: Paterson Group Inc.
Report Type: Standard Report

Historical/Products:

ERIS Xplorer [ERIS Xplorer](#)

Executive Summary: Report Summary

<i>Database</i>	<i>Name</i>	<i>Searched</i>	<i>Project Property</i>	<i>Within 0.25 km</i>	<i>Total</i>
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	2	2
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
CHM	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	1	1
EBR	Environmental Registry	Y	0	0	0
ECA	Environmental Compliance Approval	Y	0	1	1
EEM	Environmental Effects Monitoring	Y	0	0	0
EHS	ERIS Historical Searches	Y	0	1	1
EIIS	Environmental Issues Inventory System	Y	0	0	0
EMHE	Emergency Management Historical Event	Y	0	0	0
EOR	Environmental Offenders Registry	Y	0	0	0
EPAR	Environmental Penalty Annual Report	Y	0	0	0
ESNR	Excess Soil Registry	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	9	9
FST	Fuel Storage Tank	Y	0	0	0
FSTH	Fuel Storage Tank - Historic	Y	0	0	0
GEN	Ontario Regulation 347 Waste Generators Summary	Y	0	7	7
GHG	Greenhouse Gas Emissions from Large Facilities	Y	0	0	0

Database	Name	Searched	Project Property	Within 0.25 km	Total
HBAR	Historical Business Activity Risk	Y	0	1	1
HINC	TSSA Historic Incidents	Y	0	1	1
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 (NATES)	Y	0	0	0
NCPL	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 Sites	Y	0	0	0
NEBI	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
NOC	Notice of Contamination List	Y	0	0	0
NPCB	National PCB Inventory	Y	0	0	0
NPR2	National Pollutant Release Inventory	Y	0	0	0
NPRI	National Pollutant Release Inventory - Historic	Y	0	0	0
OGWE	Oil and Gas Wells	Y	0	0	0
OGGW	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
PFAS	Ontario PFAS Spills	Y	0	0	0
PFCH	NPRI Reporters - PFAS Substances	Y	0	0	0
PFHA	Potential PFAS Handlers from NPRI	Y	0	0	0
PINC	Pipeline Incidents	Y	0	4	4
PPHA	Potential PFAS Handlers from EASR	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 Directories	Y	0	0	0
SPL	Ontario Spills	Y	0	20	20
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

<i>Database</i>	<i>Name</i>	<i>Searched</i>	<i>Project Property</i>	<i>Within 0.25 km</i>	<i>Total</i>
VAR	<i>Variances for Abandonment of Underground Storage Tanks</i>	Y	0	0	0
WDS	<i>Waste Disposal Sites - MOE CA Inventory</i>	Y	0	0	0
WDSH	<i>Waste Disposal Sites - MOE 1991 Historical Approval Inventory</i>	Y	0	0	0
WMS	<i>Waste Management Site</i>	Y	0	0	0
WWIS	<i>Water Well Information System</i>	Y	0	2	2
Total:			0	49	49

Executive Summary: Site Report Summary - Project Property

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
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No records found in the selected databases for the project property.

Executive Summary: Site Report Summary - Surrounding Properties

<i>Map Key</i>	<i>DB</i>	<i>Company/Site Name</i>	<i>Address</i>	<i>Dir/Dist (m)</i>	<i>Elev Diff (m)</i>	<i>Page Number</i>
1	SPL	KIEWIT EUROVIA VINCI OTTAWA PARTERSHIP	Scott St and Ross Ave, Ottawa OTTAWA ON	NNE/39.5	-0.80	21
2	SPL	OTTAWA-CARLETON REGIONAL TRANSIT COMMISSION	OTTAWA ON	W/40.6	-0.80	22
3	HINC		36 ROSS AVENUE OTTAWA ON K1Y 0N3	SSE/57.8	0.20	23
3	SPL	Petro-Canada Fuels Inc.	36 Ross Street Ottawa ON K1Y 0N3	SSE/57.8	0.20	23
4	BORE		ON	W/86.4	-0.80	24
5	SPL		OTTAWA ON	E/99.6	0.20	26
6	SPL		45.4022307, -75.739201 OTTAWA ON	N/99.8	-0.80	27
7	WWIS		lot 35 con A ON Well ID: 7478162	NNW/107.3	-0.80	28
8	SPL	THE CORPORATION OF THE CITY OF OTTAWA	Scott St. and Grange Ave., OTTAWA OTTAWA ON	NE/114.5	-0.80	29
9	SPL	KIEWIT EUROVIA VINCI	OTTAWA ON	NNE/139.2	-0.80	30
10	PINC	JEANNINE T KNIGHTON	47 GILCHRIST AVE.,OTTAWA,ON,K1Y 0M7,CA ON	S/143.5	1.20	31
10	SPL	Enbridge Gas Distribution Inc.	47 Gilchrest Avenue Ottawa ON	S/143.5	1.20	31

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
11	GEN	The Ottawa Mosque	251 NorthWestern Avenue Ottawa ON K1Y0M1 <i>Generator No. Years Reported:</i> ON8195884 25,23,22	W/160.1	-1.80	32
12	SPL		OTTAWA ON	NNE/162.7	-0.80	33
13	PINC	ENBRIDGE GAS INC	1748 SCOTT ST,,OTTAWA,ON,K1Y 2N6, CA ON	WSW/163.0	-0.80	34
13	SPL		1748 Scott St Ottawa ON	WSW/163.0	-0.80	35
14	PINC		66 Ross Avenue, Ottawa ON	SSE/168.6	1.20	36
15	SPL	KIEWIT CANADA DEVELOPMENT CORP.	OTTAWA ON	NNE/172.1	-0.80	36
16	BORE		ON	WNW/184.5	-1.77	37
17	EASR	KIEWIT/EUROVIA/VINCI OTTAWA PARTNERSHIP	ON	ENE/194.4	-0.80	38
18	SPL	PRIVATE RESIDENCE	64 GRANGE AVE., RONALD MOLSON FURNACE OIL TANK OTTAWA CITY ON K1Y 0N9	ESE/198.7	0.20	39
19	PINC	GUANGZHOU TRISTATE INDUSTRIAL CO LTD	64 SMIRLE AVE,,OTTAWA,ON,K1Y 0S1, CA ON	E/206.9	-0.10	40
19	SPL		64 Smirle Ave Ottawa ON	E/206.9	-0.10	40
20	HBAR	Circle Cleaners	10 Gould Ottawa ON	SW/219.0	0.06	41
21	EHS		Spencer St between Holland Ave and Western Rd	ESE/219.3	0.20	41

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			Ottawa ON			
22	ECA	City of Ottawa	1565 Scott St Ottawa ON K2G 6J8	ENE/227.6	-0.71	42
23	WWIS		ON Well ID: 1508589	W/235.0	-2.79	42
24	FRST		101 Goldenrod Driveway Ottawa ON	NNE/235.9	-1.80	44
24	FRST		101 Goldenrod Driveway (Tunney's Pasture) Ottawa ON	NNE/235.9	-1.80	47
24	FRST		101 GOLDENROD, BLDG 16 OTTAWA ON	NNE/235.9	-1.80	51
24	GEN	PSPC AFD RP2	101 Goldenrod Driveway Ottawa ON K1Y 0K9 Generator No. Years Reported: ON6748119 25,22,20,19,18,17,16,15	NNE/235.9	-1.80	54
24	SPL	GAL Power Systems Limited	101 Goldenrod Driveway, Tunney's Pasture Ottawa ON	NNE/235.9	-1.80	60
24	SPL	Public Work Government Service Canada	101 Goldenrod Driveway Ottawa ON	NNE/235.9	-1.80	61
24	SPL		101 Goldenrod Driveway Ottawa ON	NNE/235.9	-1.80	62
25	SPL	Barbara Connor<UNOFFICIAL>	72 Smirle Avenue Ottawa ON K1Y 0S3	ESE/239.2	0.20	63
26	SPL	CONTRACTOR	AT RESIDENCE AT 87 GRANGE ST. (OWNER MRS. PENNY BRADY 613-729-1064) (N.O.S.) OTTAWA CITY ON K1Y 0P1	ESE/245.3	0.20	64
27	FRST	Health Canada	251, Sir Frederick Banting Driveway Ottawa ON	NW/246.3	-2.25	65

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
27	FRST	Health Canada	251, Sir Frederick Banting Driveway Ottawa ON	NW/246.3	-2.25	67
27	FRST		251 Sir Frederick Banting Driveway Ottawa ON	NW/246.3	-2.25	70
27	FRST		251 Sir Frederick Banting Dr. Ottawa ON	NW/246.3	-2.25	73
27	FRST		251, Sir Frederick Banting Driveway Ottawa ON	NW/246.3	-2.25	77
27	FRST		251, Sir Frederick Banting Driveway Ottawa ON	NW/246.3	-2.25	80
27	GEN	Statistics Canada	251 Sir Frederick Banting Driveway Ottawa ON K1Y 0M1 Generator No. Years Reported: ON4676523 18,17	NW/246.3	-2.25	83
27	GEN	Alliance Engineering	251 Sir Frederick Banting Driveway Ottawa ON K1A 0K9 Generator No. Years Reported: ON001060130 25,23	NW/246.3	-2.25	84
27	GEN	HEALTH CANADA	251 Sir Frederick Banting Driveway Ottawa ON K1A 0K9 Generator No. Years Reported: ON0095600 25,24,23,22,21,20,19,18,17,16,15,14,13,12,11,10,09,08,07,06,05,04,03,02,01,00,99,98,97,96,95,94,93,92,89,88,87,86	NW/246.3	-2.25	85
27	GEN	Rail Cantech	251 Sir Frederick Banting Driveway Ottawa ON K1A 0K9 Generator No. Years Reported: ON001074741 25	NW/246.3	-2.25	159
27	GEN	Statistics Canada	251 Sir Frederick Banting Ottawa ON K1Y0M1 Generator No. Years Reported: ON8115344 21,20	NW/246.3	-2.25	160
28	SPL		234 Northwestern Ave Ottawa ON K1Y 0M3	WNW/247.6	-2.75	161
29	SPL		36 Caroline Avenue OTTAWA ON	ENE/248.9	-1.82	162

Executive Summary: Summary By Data Source

BORE - Borehole

A search of the BORE database, dated 1875-Jul 2018 has found that there are 2 BORE site(s) within approximately 0.25 kilometers of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (m)</u>	<u>Map Key</u>
	ON	W	86.36	<u>4</u>
	ON	WNW	184.46	<u>16</u>

EASR - Environmental Activity and Sector Registry

A search of the EASR database, dated Oct 2011 - Jan 31, 2026 has found that there are 1 EASR site(s) within approximately 0.25 kilometers of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (m)</u>	<u>Map Key</u>
KIEWIT/EUROVIA/VINCI OTTAWA PARTNERSHIP	ON	ENE	194.41	<u>17</u>

ECA - Environmental Compliance Approval

A search of the ECA database, dated Oct 2011 - Jan 31, 2026 has found that there are 1 ECA site(s) within approximately 0.25 kilometers of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (m)</u>	<u>Map Key</u>
City of Ottawa	1565 Scott St Ottawa ON K2G 6J8	ENE	227.58	<u>22</u>

EHS - ERIS Historical Searches

A search of the EHS database, dated 1999-Nov 30, 2025 has found that there are 1 EHS site(s) within approximately 0.25 kilometers of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (m)</u>	<u>Map Key</u>
	Spencer St between Holland Ave and Western Rd Ottawa ON	ESE	219.27	<u>21</u>

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (m)</u>	<u>Map Key</u>
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FRST - Federal Identification Registry for Storage Tank Systems (FIRSTS)

A search of the FRST database, dated Oct 31, 2021 has found that there are 9 FRST site(s) within approximately 0.25 kilometers of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (m)</u>	<u>Map Key</u>
	101 Goldenrod Driveway Ottawa ON	NNE	235.92	24
	101 Goldenrod Driveway (Tunney's Pasture) Ottawa ON	NNE	235.92	24
	101 GOLDENROD, BLDG 16 OTTAWA ON	NNE	235.92	24
Health Canada	251, Sir Frederick Banting Driveway Ottawa ON	NW	246.27	27
Health Canada	251, Sir Frederick Banting Driveway Ottawa ON	NW	246.27	27
	251 Sir Frederick Banting Driveway Ottawa ON	NW	246.27	27
	251 Sir Frederick Banting Dr. Ottawa ON	NW	246.27	27
	251, Sir Frederick Banting Driveway Ottawa ON	NW	246.27	27
	251, Sir Frederick Banting Driveway Ottawa ON	NW	246.27	27

GEN - Ontario Regulation 347 Waste Generators Summary

A search of the GEN database, dated 1986-Sep 30, 2025 has found that there are 7 GEN site(s) within approximately 0.25 kilometers

of the project property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (m)</u>	<u>Map Key</u>
The Ottawa Mosque	251 NorthWestern Avenue Ottawa ON K1Y0M1	W	160.12	11
Generator No. Years Reported: ON8195884 25,23,22				
PSPC AFD RP2	101 Goldenrod Driveway Ottawa ON K1Y 0K9	NNE	235.92	24
Generator No. Years Reported: ON6748119 25,22,20,19,18,17,16,15				
Alliance Engineering	251 Sir Frederick Banting Driveway Ottawa ON K1A 0K9	NW	246.27	27
Generator No. Years Reported: ON001060130 25,23				
Statistics Canada	251 Sir Frederick Banting Ottawa ON K1Y0M1	NW	246.27	27
Generator No. Years Reported: ON8115344 21,20				
Rail Cantech	251 Sir Frederick Banting Driveway Ottawa ON K1A 0K9	NW	246.27	27
Generator No. Years Reported: ON001074741 25				
HEALTH CANADA	251 Sir Frederick Banting Driveway Ottawa ON K1A 0K9	NW	246.27	27
Generator No. Years Reported: ON0095600 25,24,23,22,21,20,19,18,17,16,15,14,13,12,11,10,09,08,07,06,05,04,03,02,01,00,99,98,97,96,95,94,93,92,89,88,87,86				
Statistics Canada	251 Sir Frederick Banting Driveway Ottawa ON K1Y 0M1	NW	246.27	27
Generator No. Years Reported: ON4676523 18,17				

HBAR - Historical Business Activity Risk

A search of the HBAR database, dated 1920s - 1990 has found that there are 1 HBAR site(s) within approximately 0.25 kilometers of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (m)</u>	<u>Map Key</u>
Circle Cleaners	10 Gould Ottawa ON	SW	218.96	20

HINC - TSSA Historic Incidents

A search of the HINC database, dated 2006-June 2009* has found that there are 1 HINC site(s) within approximately 0.25 kilometers of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (m)</u>	<u>Map Key</u>
	36 ROSS AVENUE OTTAWA ON K1Y 0N3	SSE	57.85	<u>3</u>

PINC - Pipeline Incidents

A search of the PINC database, dated Feb 28, 2021 has found that there are 4 PINC site(s) within approximately 0.25 kilometers of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (m)</u>	<u>Map Key</u>
JEANNINE T KNIGHTON	47 GILCHRIST AVE.,OTTAWA,ON, K1Y 0M7,CA ON	S	143.47	<u>10</u>
	66 Ross Avenue, Ottawa ON	SSE	168.63	<u>14</u>

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (m)</u>	<u>Map Key</u>
ENBRIDGE GAS INC	1748 SCOTT ST.,OTTAWA,ON,K1Y 2N6,CA ON	WSW	162.98	<u>13</u>
GUANGZHOU TRISTATE INDUSTRIAL CO LTD	64 SMIRLE AVE.,OTTAWA,ON,K1Y 0S1,CA ON	E	206.90	<u>19</u>

SPL - Ontario Spills

A search of the SPL database, dated 1988-Dec 2025 has found that there are 20 SPL site(s) within approximately 0.25 kilometers of the project property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (m)</u>	<u>Map Key</u>
Petro-Canada Fuels Inc.	36 Ross Street Ottawa ON K1Y 0N3	SSE	57.85	<u>3</u>
	OTTAWA ON	E	99.63	<u>5</u>
Enbridge Gas Distribution Inc.	47 Gilcrest Avenue Ottawa ON	S	143.47	<u>10</u>

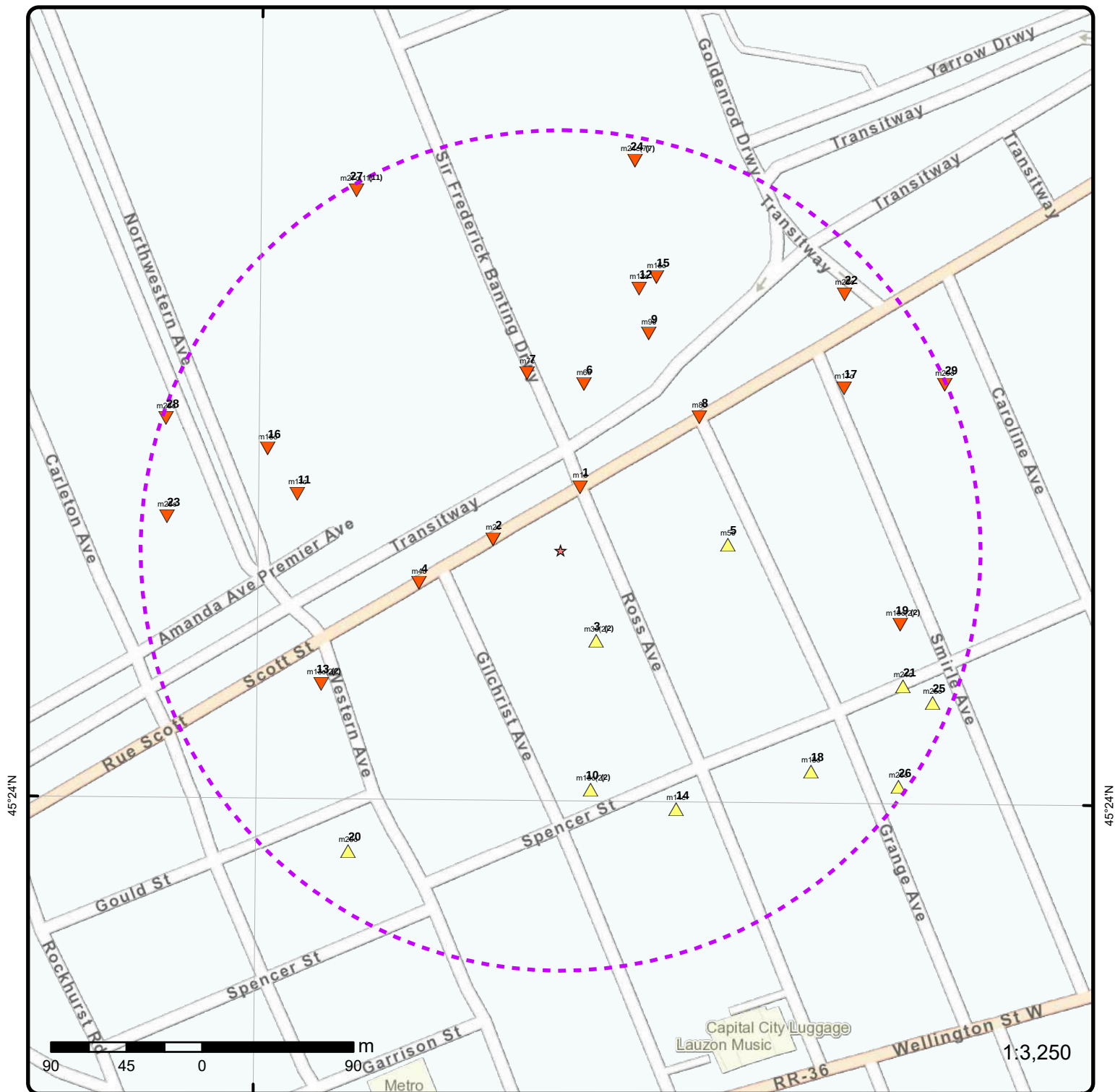
<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (m)</u>	<u>Map Key</u>
PRIVATE RESIDENCE	64 GRANGE AVE., RONALD MOLSON FURNACE OIL TANK OTTAWA CITY ON K1Y 0N9	ESE	198.70	<u>18</u>
Barbara Connor<UNOFFICIAL>	72 Smirle Avenue Ottawa ON K1Y 0S3	ESE	239.20	<u>25</u>
CONTRACTOR	AT RESIDENCE AT 87 GRANGE ST. (OWNER MRS. PENNY BRADY 613- 729-1064) (N.O.S.) OTTAWA CITY ON K1Y 0P1	ESE	245.35	<u>26</u>
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (m)</u>	<u>Map Key</u>
KIEWIT EUROVIA VINCI OTTAWA PARTERSHIP	Scott St and Ross Ave, Ottawa OTTAWA ON	NNE	39.48	<u>1</u>
OTTAWA-CARLETON REGIONAL TRANSIT COMMISSION	OTTAWA ON	W	40.56	<u>2</u>
	45.4022307, -75.739201 OTTAWA ON	N	99.84	<u>6</u>
THE CORPORATION OF THE CITY OF OTTAWA	Scott St. and Grange Ave., OTTAWA OTTAWA ON	NE	114.49	<u>8</u>
KIEWIT EUROVIA VINCI	OTTAWA ON	NNE	139.17	<u>9</u>
	OTTAWA ON	NNE	162.70	<u>12</u>
	1748 Scott St Ottawa ON	WSW	162.98	<u>13</u>
KIEWIT CANADA DEVELOPMENT CORP.	OTTAWA ON	NNE	172.12	<u>15</u>

	64 Smirle Ave Ottawa ON	E	206.90	19
GAL Power Systems Limited	101 Goldenrod Driveway, Tunney's Pasture Ottawa ON	NNE	235.92	24
Public Work Government Service Canada	101 Goldenrod Driveway Ottawa ON	NNE	235.92	24
	101 Goldenrod Driveway Ottawa ON	NNE	235.92	24
	234 Northwestern Ave Ottawa ON K1Y 0M3	WNW	247.62	28
	36 Caroline Avenue OTTAWA ON	ENE	248.90	29

WWIS - Water Well Information System

A search of the WWIS database, dated Jul 31, 2025 has found that there are 2 WWIS site(s) within approximately 0.25 kilometers of the project property.

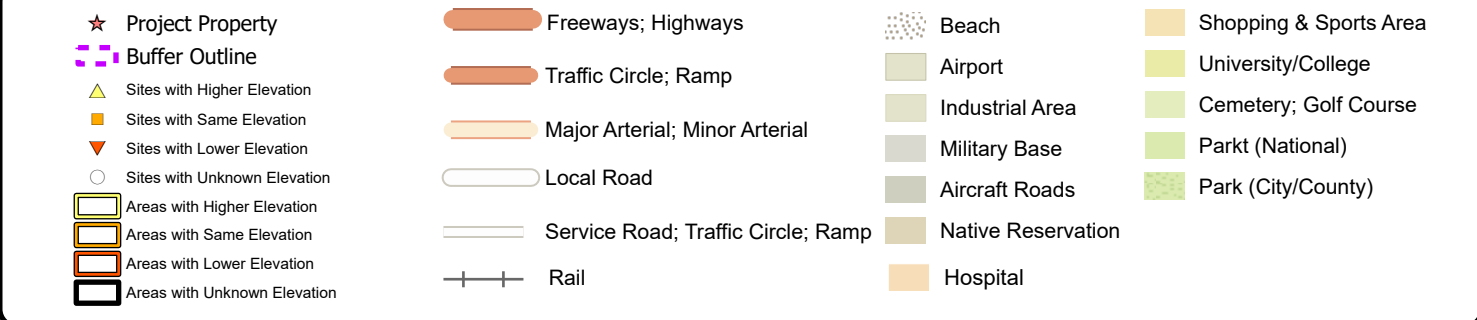
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	<u>Distance (m)</u>	<u>Map Key</u>
	lot 35 con A ON <i>Well ID:</i> 7478162	NNW	107.27	7
	ON <i>Well ID:</i> 1508589	W	235.02	23



Map: 0.25 Kilometer Radius

Order Number: 26031200304

Address: 12 Ross Avenue, Ottawa, ON



75°45'W

75°44'30"W

75°44'W

45°24'30"N

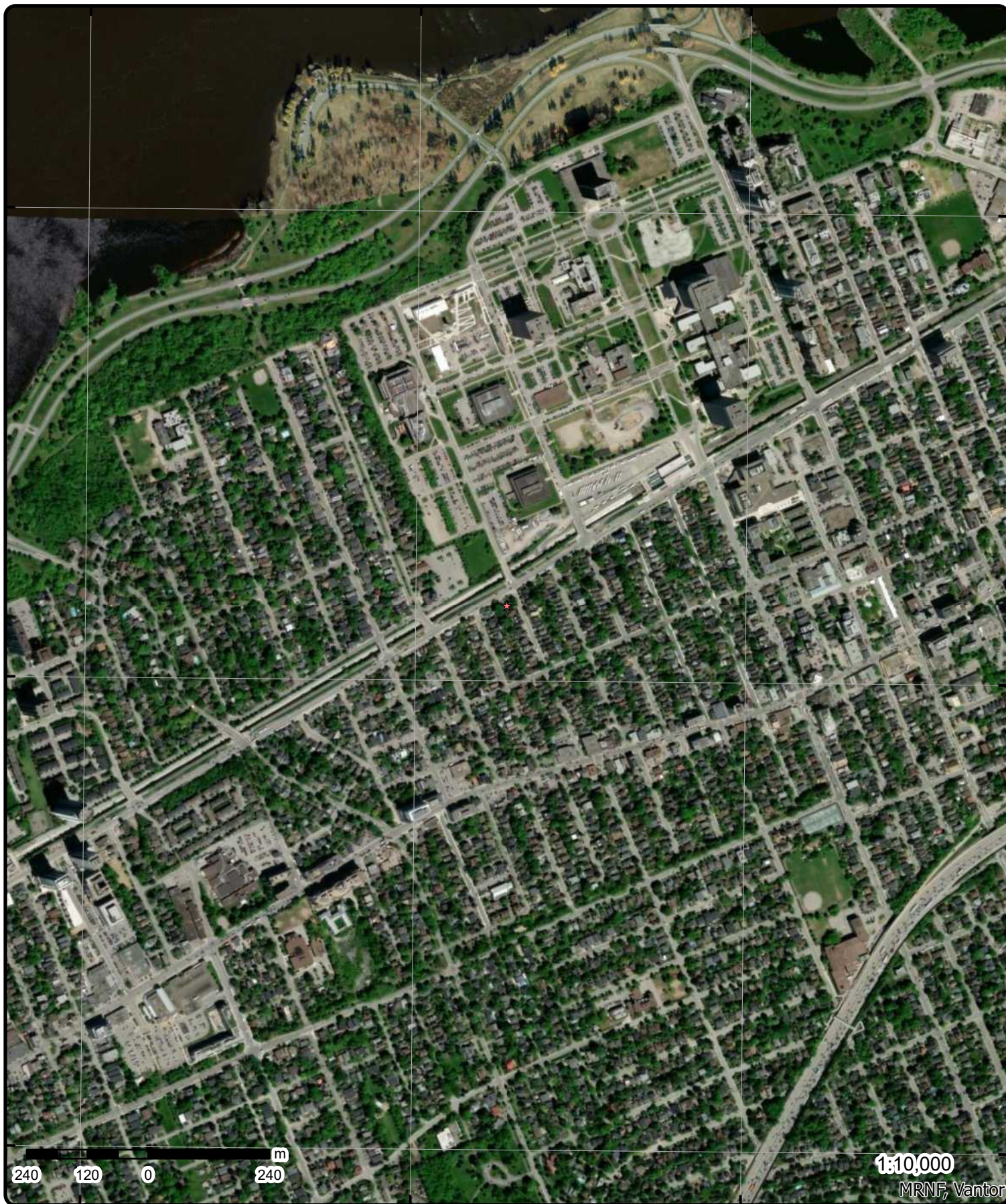
45°24'30"N

45°24'N

45°24'N

45°23'30"N

45°23'30"N



Aerial

Year: 2025

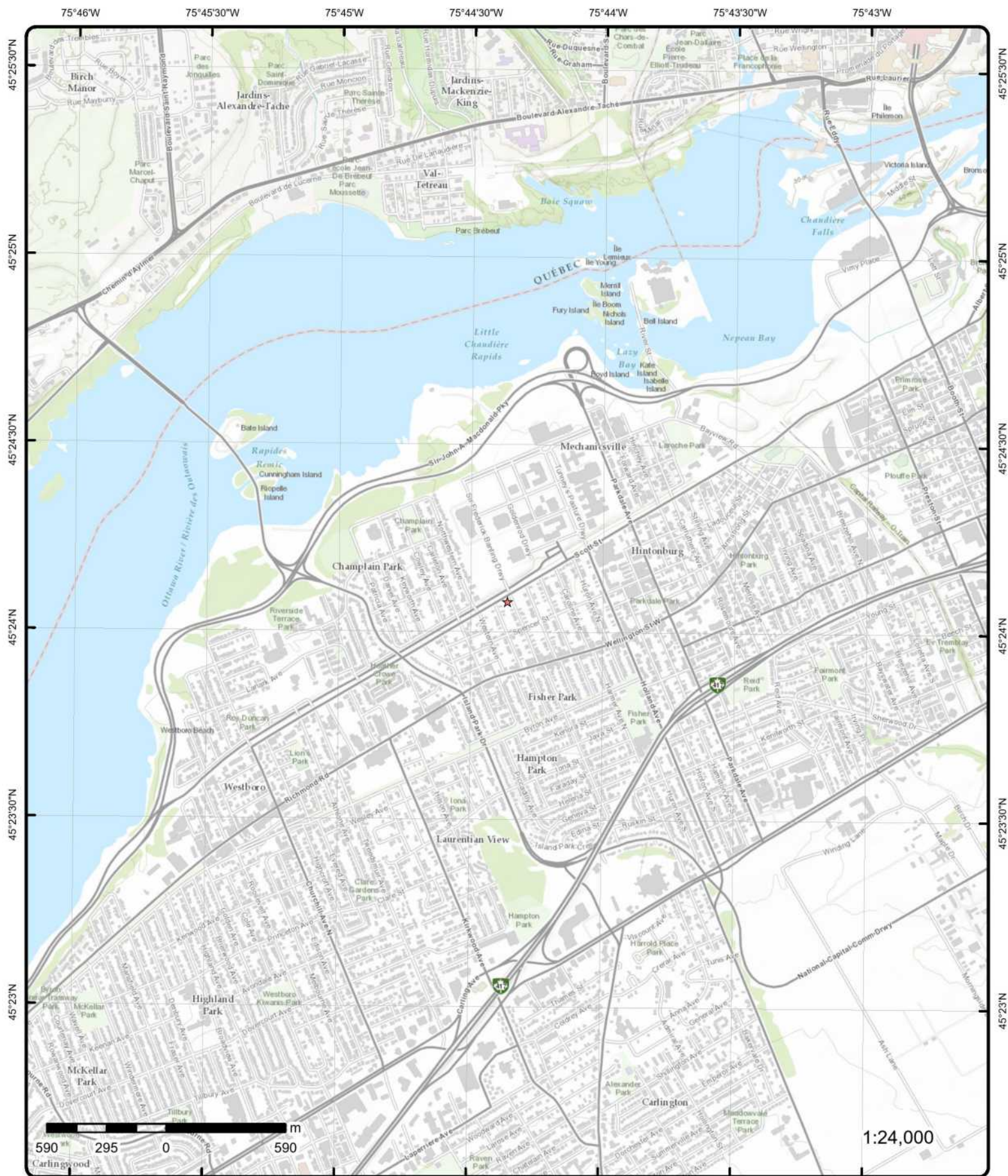
Order Number: 26031200304

Address: 12 Ross Avenue, Ottawa, ON



Source: ESRI World Imagery

© ERIS Information Limited Partnership



Topographic Map

Address: 12 Ross Avenue, ON

Source: ESRI World Topographic Map

Order Number: 26031200304



© ERIS Information Limited Partnership

Detail Report

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
1	1 of 1	NNE/39.5	64.9 / -0.80	KIEWIT EUROVIA VINCI OTTAWA PARTERSHIP Scott St and Ross Ave, Ottawa OTTAWA ON	SPL
Ref No: 1-285477 Year: Incident Dt: 10/19/2022 3:00:46 PM Dt MOE Arvl on Scn: MOE Reported Dt: 10/20/2022 3:01:46 PM Dt Document Closed: 11/3/2022 10:55:33 AM Site No: MOE Response: Desktop Response Site County/District: Site Geo Ref Meth: Site District Office: Ottawa District Office Nearest Watercourse: Site Name: Site Address: Scott St and Ross Ave, Ottawa Site Region: Site Municipality: OTTAWA Site Lot: Site Conc: Site Geo Ref Accu: Site Map Datum: Northing: Easting: Entity Operating Name: Client Name: KIEWIT EUROVIA VINCI OTTAWA PARTERSHIP Client Type: Private Business Source Type: Incident Cause: Incident Preceding Spill: Leak/Break Incident Reason: Incident Summary: KIEWIT: 10L Hydraulic Fluid to grnd; clng Environment Impact: 1 Minor Impact Health Env Consequence: Nature of Impact: Contaminant Qty: 10 litre (L) Contaminant Qty 1: Contaminant Unit: Contaminant Code: Contaminant Name: HYDRAULIC OIL Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Receiving Medium: Land Activity Preceding Spill: Property 2nd Watershed: 02K Central Ottawa River Property Tertiary Watershed: 02KF Mississippi River - Central Ottawa River Sector Type: OTHER HEAVY AND CIVIL ENGINEERING CONSTRUCTION SAC Action Class: Call Report Locatn Geodata: {"integration_ids":["PR00004343753"],"wks":["POINT (-75.7392340000 45.4016590000)"],"creation_date":"2022-10-20"} Time Reported: System Facility Address: Municipality No: Nature of Damage: Discharger Report: Material Group: Impact to Health: 0 No Impact Agency Involved:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Source Sector Type: Conservtn Auth Name: Primary Watershed: Quaternary Watershed: Offsite Impacts: Waterbody Impacted:					
2	1 of 1	W/40.6	64.9 / -0.80	OTTAWA-CARLETON REGIONAL TRANSIT COMMISSION OTTAWA ON	SPL
Ref No: 1-3MMPYN Year: Incident Dt: 7/13/2023 7:30:00 AM Dt MOE Arvl on Scn: MOE Reported Dt: 7/13/2023 8:19:30 AM Dt Document Closed: 7/17/2023 8:50:15 AM Site No: MOE Response: Desktop Response Site County/District: Site Geo Ref Meth: Site District Office: Ottawa District Office Nearest Watercourse: Site Name: Site Address: Site Region: Site Municipality: OTTAWA Site Lot: Site Conc: Site Geo Ref Accu: Site Map Datum: Northing: Easting: Entity Operating Name: Client Name: OTTAWA-CARLETON REGIONAL TRANSIT COMMISSION Client Type: Other Source Type: Motor Vehicle Incident Cause: Incident Preceding Spill: Leak/Break Incident Reason: Unknown Incident Summary: OC Transpo: diesel spill at bus station, some to cb, contained Environment Impact: Health Env Consequence: Nature of Impact: Contaminant Qty: 10 litre (L) Contaminant Qty 1: Contaminant Unit: Contaminant Code: Contaminant Name: DIESEL FUEL Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Receiving Medium: Land Activity Preceding Spill: Normal operations Property 2nd Watershed: 02K Central Ottawa River Property Tertiary Watershed: 02KF Mississippi River - Central Ottawa River Sector Type: OTHER TRANSIT AND GROUND PASSENGER TRANSPORTATION SAC Action Class: Call Report Locatn Geodata: {"integration_ids":["PR00004335054"],"wks":["POINT (-75.7398792000 45.4013955000)","creation_date":"2023-07-13"} Time Reported: System Facility Address: Source Sector Type:					

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Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Incident Cause:		Other Discharges			
Incident Preceding Spill:					
Incident Reason:		Equipment Failure			
Incident Summary:		Petro Can Fuels, 2L Furnace oil,cln			
Environment Impact:		Confirmed			
Health Env Consequence:					
Nature of Impact:		Other Impact(s)			
Contaminant Qty:		2 L			
Contaminant Qty 1:		2			
Contaminant Unit:		L			
Contaminant Code:		13			
Contaminant Name:		FURNACE OIL			
Contaminant Limit 1:					
Contam Limit Freq 1:					
Contaminant UN No 1:					
Receiving Medium:					
Activity Preceding Spill:					
Property 2nd Watershed:					
Property Tertiary Watershed:					
Sector Type:		Other			
SAC Action Class:		TSSA - Fuel Safety Branch			
Call Report Locatn Geodata:					
Time Reported:					
System Facility Address:					
Source Sector Type:					
Conservtn Auth Name:					
Primary Watershed:					
Quaternary Watershed:					
Offsite Impacts:					
Waterbody Impacted:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Material 3: Material 4: Gsc Material Description: Stratum Description:		SAND. DENSE.		Geologic Period: Depositional Gen:	
Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description: Stratum Description:	218393699 12.3 15.3 Bedrock Limestone BEDROCK. 00000 012 00025 011 00075 008 00100 012 00150 012 00165 010 00250 **Note: Many records provided by the department have a truncated [Stratum Description] field.			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description: Stratum Description:	218393692 .8 2.3 Sand Silt Gravel SAND. DENSE.			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Dense
Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description: Stratum Description:	218393694 3 4.6 Sand Silt Gravel SAND. DENSE.			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Dense
Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description: Stratum Description:	218393697 7.6 10.7 Sand Silt Gravel SAND. DENSE.			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Dense
Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description: Stratum Description:	218393693 2.3 3 Sand Silt Gravel SAND. VERY DENSE.			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Dense
Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1:	218393698 10.7 12.3 Bedrock			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Material 2: Material 3: Material 4: Gsc Material Description: Stratum Description:	Limestone			Geologic Group: Geologic Period: Depositional Gen:	
Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description: Stratum Description:	218393696 5 7.6 Sand Gravel Silt SAND. VERY DENSE.			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Dense
Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description: Stratum Description:	218393691 0 .8 Sand Silt SAND. VERY LOOSE.			Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Loose
<u>Source</u>					
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details: Confiden 1:	Data Survey Geological Survey of Canada 1956-1972 H Urban Geology Automated Information System (UGAIS) File: OTTAWA2.txt RecordID: 056040 NTS_Sheet: 31G05G Logged by professional. Exact and complete description of material and properties.			Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda:	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level
<u>Source List</u>					
Source Identifier: Source Type: Source Date: Scale or Resolution: Source Name: Source Originators:	1 Data Survey 1956-1972 Varies Urban Geology Automated Information System (UGAIS) Geological Survey of Canada			Horizontal Datum: Vertical Datum: Projection Name:	NAD27 Mean Average Sea Level Universal Transverse Mercator
5	1 of 1	E/99.6	65.9 / 0.20	OTTAWA ON	SPL
Ref No: Year: Incident Dt: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Site No: MOE Response: Site County/District: Site Geo Ref Meth: Site District Office: Nearest Watercourse:	1-3DLOWH 4/12/2023 8:18:00 AM 4/12/2023 9:19:34 AM Desktop Response Ottawa District Office			Municipality No: Nature of Damage: Discharger Report: Material Group: Impact to Health: Agency Involved:	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Site Name: Site Address: Site Region: Site Municipality: OTTAWA Site Lot: Site Conc: Site Geo Ref Accu: Site Map Datum: Northing: Easting: Entity Operating Name: Client Name: Client Type: Source Type: Pipeline/Components Incident Cause: Incident Preceding Spill: Line Strike Incident Reason: Human error (Specify) Incident Summary: TSSA/Enbridge: 1/2" gas line damage Environment Impact: Health Env Consequence: Nature of Impact: Contaminant Qty: Contaminant Qty 1: Contaminant Unit: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Receiving Medium: Air Activity Preceding Spill: Construction or repair Property 2nd Watershed: 02K Central Ottawa River Property Tertiary Watershed: 02KF Mississippi River - Central Ottawa River Sector Type: NATURAL GAS DISTRIBUTION SAC Action Class: Call Report Locatn Geodata: {"integration_ids":["PR00004018364"],"wks":["POINT (-75.7380953000 45.4013786000)"],"creation_date":"2023-04-12"} Time Reported: System Facility Address: Source Sector Type: Conservtn Auth Name: Primary Watershed: Quaternary Watershed: Offsite Impacts: Waterbody Impacted:					

6	1 of 1	N/99.8	64.9 / -0.80	45.4022307, -75.739201 OTTAWA ON	SPL
Ref No: 1-F3WOF5 Year: Incident Dt: Dec 20,2024 12:36:49 PM Dt MOE Arvl on Scn: MOE Reported Dt: Dec 20,2024 12:36:49 PM Dt Document Closed: Site No: MOE Response: Desktop Response Site County/District: Site Geo Ref Meth: Site District Office: Ottawa District Office Nearest Watercourse: Site Name: Site Address: 45.4022307, -75.739201 Site Region:					
Municipality No: Nature of Damage: Discharger Report: Material Group: Impact to Health: Agency Involved:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Site Municipality:		OTTAWA			
Site Lot:					
Site Conc:					
Site Geo Ref Accu:					
Site Map Datum:					
Northing:					
Easting:					
Entity Operating Name:					
Client Name:					
Client Type:					
Source Type:					
Incident Cause:					
Incident Preceding Spill:					
Incident Reason:					
Incident Summary:		KEV: ~5L diesel to ground, generator overfill.			
Environment Impact:					
Health Env Consequence:		Not Anticipated			
Nature of Impact:					
Contaminant Qty:					
Contaminant Qty 1:					
Contaminant Unit:					
Contaminant Code:					
Contaminant Name:					
Contaminant Limit 1:					
Contam Limit Freq 1:					
Contaminant UN No 1:					
Receiving Medium:		Land			
Activity Preceding Spill:					
Property 2nd Watershed:		02K Central Ottawa River			
Property Tertiary Watershed:		02KF Mississippi River - Central Ottawa River			
Sector Type:		OTHER HEAVY AND CIVIL ENGINEERING CONSTRUCTION			
SAC Action Class:					
Call Report Locatn Geodata:		{ "integration_ids":["PR00003791487"], "wks":["POINT (-75.7392010000 45.4022307000)"], "creation_date":"2024-12-20" }			
Time Reported:					
System Facility Address:					
Source Sector Type:					
Conservtn Auth Name:					
Primary Watershed:					
Quaternary Watershed:					
Offsite Impacts:					
Waterbody Impacted:					
7	1 of 1	NNW/107.3	64.9 / -0.80	lot 35 con A ON	WWIS
Well ID:		7478162		Flowing (Y/N):	
Construction Date:				Flow Rate:	
Use 1st:				Data Entry Status:	
Use 2nd:				Data Src:	
Final Well Status:				Date Received:	
Water Type:				Selected Flag:	
Casing Material:				Abandonment Rec:	
Audit No:		Z424488		Contractor:	
Tag:		A278869		Form Version:	
Constructn Method:				Owner:	
Elevation (m):				County:	
Elevatn Reliabilty:				Lot:	
Depth to Bedrock:				Concession:	
Well Depth:				Concession Name:	
Overburden/Bedrock:				Easting NAD83:	
Pump Rate:				Northing NAD83:	
Static Water Level:				Zone:	
Clear/Cloudy:				UTM Reliability:	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Municipality: Site Info:		NEPEAN TOWNSHIP			
Additional Detail(s) (Map)					
Bore Hole ID:	1010334966			Tag No:	A278869
Depth (m):				Contractor:	7328
Year Completed:	2024			Latitude:	45.4022868897928
Well Completed Dt:	04/03/2024			Longitude:	-75.7396329090848
Audit No:	Z424488			Point Y:	45.402286883095464
Path:				Point X:	-75.73963274675651
Bore Hole Information					
Bore Hole ID:	1010334966			Elevation:	
DP2BR:				Elevrc:	
Spatial Status:				Zone:	18
Code OB:				East83:	442115.00
Code OB Desc:				North83:	5027907.00
Open Hole:				Org CS:	UTM83
Cluster Kind:				UTMRC:	4
Date Completed:	04/03/2024			UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:				Location Method:	wwr
Location Method Desc:	on Water Well Record				
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
8	1 of 1	NE/114.5	64.9 / -0.80	THE CORPORATION OF THE CITY OF OTTAWA Scott St. and Grange Ave., OTTAWA OTTAWA ON	SPL
Ref No:	1-4HO3MH			Municipality No:	
Year:				Nature of Damage:	
Incident Dt:	12/13/2023 6:29:00 PM			Discharger Report:	
Dt MOE Arvl on Scn:				Material Group:	
MOE Reported Dt:	12/13/2023 6:29:00 PM			Impact to Health:	
Dt Document Closed:	12/14/2023 10:05:49 AM			Agency Involved:	
Site No:					
MOE Response:	Desktop Response				
Site County/District:					
Site Geo Ref Meth:					
Site District Office:	Ottawa District Office				
Nearest Watercourse:					
Site Name:					
Site Address:	Scott St. and Grange Ave., OTTAWA				
Site Region:					
Site Municipality:	OTTAWA				
Site Lot:					
Site Conc:					
Site Geo Ref Accu:					
Site Map Datum:					
Northing:					
Easting:					
Entity Operating Name:					
Client Name:	THE CORPORATION OF THE CITY OF OTTAWA				
Client Type:	Government, Municipal				
Source Type:	Motor Vehicle				
Incident Cause:					
Incident Preceding Spill:	Leak/Break				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Incident Reason:					
Incident Summary:		Ottawa 311: ~6L Motor Oil to CB, Cleaning			
Environment Impact:					
Health Env Consequence:					
Nature of Impact:					
Contaminant Qty:		6 litre (L)			
Contaminant Qty 1:					
Contaminant Unit:					
Contaminant Code:					
Contaminant Name:		MOTOR OIL			
Contaminant Limit 1:					
Contam Limit Freq 1:					
Contaminant UN No 1:					
Receiving Medium:		Surface Water			
Activity Preceding Spill:		Normal operations			
Property 2nd Watershed:		02K Central Ottawa River			
Property Tertiary Watershed:		02KF Mississippi River - Central Ottawa River			
Sector Type:		URBAN TRANSIT SYSTEMS			
SAC Action Class:					
Call Report Locatn Geodata:		{ "integration_ids":["PR00004343753"],"wks":["POINT (-75.7382430000 45.4020810000)"],"creation_date":"2023-12-13"}			
Time Reported:					
System Facility Address:					
Source Sector Type:					
Conservtn Auth Name:					
Primary Watershed:					
Quaternary Watershed:					
Offsite Impacts:					
Waterbody Impacted:					

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1 of 1

NNE/139.2

64.9 / -0.80

KIEWIT EUROVIA VINCI

SPL

OTTAWA ON

Ref No:

1-AQGB56

Year:

Incident Dt:

Sep 12, 2024 9:59:59 AM

Dt MOE Arvl on Scn:

MOE Reported Dt:

Sep 12, 2024 1:31:17 PM

Dt Document Closed:

Sep 20, 2024 2:08:26 PM

Site No:

MOE Response:

Desktop Response

Site County/District:

Site Geo Ref Meth:

Site District Office:

Ottawa District Office

Nearest Watercourse:

Site Name:

Site Address:

Site Region:

Site Municipality:

OTTAWA

Site Lot:

Site Conc:

Site Geo Ref Accu:

Site Map Datum:

Northing:

Easting:

Entity Operating Name:

Client Name:

KIEWIT EUROVIA VINCI

Client Type:

Private Business

Source Type:

Other (specify)

Incident Cause:

Incident Preceding Spill:

Overfill

Incident Reason:

Human error (Specify)

Incident Summary:

KEV: diesel from generator mixed with water on to the ground

Municipality No:

Nature of Damage:

Discharger Report:

Material Group:

Impact to Health:

Agency Involved:

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Environment Impact: Health Env Consequence: Low Nature of Impact: Contaminant Qty: 6 litre (L) Contaminant Qty 1: Contaminant Unit: Contaminant Code: Contaminant Name: DIESEL FUEL AND WATER MIXTURE Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Receiving Medium: Land Activity Preceding Spill: Loading and Unloading Property 2nd Watershed: 02K Central Ottawa River Property Tertiary Watershed: 02KF Mississippi River - Central Ottawa River Sector Type: OTHER HEAVY AND CIVIL ENGINEERING CONSTRUCTION SAC Action Class: Call Report Locatn Geodata: {"integration_ids":["PR00003791487"],"wks":["POINT (-75.7387110000 45.4025040000)"],"creation_date":"","2024-09-12"} Time Reported: System Facility Address: Source Sector Type: Conservtn Auth Name: Primary Watershed: Quaternary Watershed: Offsite Impacts: Waterbody Impacted:					
10	1 of 2	S/143.5	66.9 / 1.20	JEANNINE T KNIGHTON 47 GILCHRIST AVE,,OTTAWA,ON,K1Y 0M7,CA ON	PINC
Incident Id: Incident No: 1932032 Incident Reported Dt: 8/30/2016 Type: FS-Pipeline Incident Status Code: Tank Status: Pipeline Damage Reason Est Task No: Spills Action Centre: Fuel Type: Fuel Occurrence Tp: Date of Occurrence: Occurrence Start Dt: Depth: Customer Acct Name: JEANNINE T KNIGHTON Incident Address: 47 GILCHRIST AVE,,OTTAWA,ON,K1Y 0M7,CA Operation Type: Pipeline Type: Regulator Type: Summary: Reported By: Affiliation: Occurrence Desc: Damage Reason: Notes:					
Pipe Material: Fuel Category: Health Impact: Environment Impact: Property Damage: Service Interrupt: Enforce Policy: Public Relation: Pipeline System: PSIG: Attribute Category: Regulator Location: Method Details:					
10	2 of 2	S/143.5	66.9 / 1.20	Enbridge Gas Distribution Inc. 47 Gilcrest Avenue Ottawa ON	SPL
Ref No: 5406-ADAQKC Municipality No:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Year: Incident Dt: 8/29/2016 Dt MOE Arvl on Scn: MOE Reported Dt: 8/29/2016 Dt Document Closed: Site No: NA MOE Response: Site County/District: Site Geo Ref Meth: Site District Office: Nearest Watercourse: Site Name: PL Strike Site<UNOFFICIAL> Site Address: 47 Gilcrest Avenue Site Region: Site Municipality: Ottawa Site Lot: Site Conc: Site Geo Ref Accu: Site Map Datum: Northing: Easting: Entity Operating Name: Client Name: Enbridge Gas Distribution Inc. Client Type: Source Type: Incident Cause: Incident Preceding Spill: Leak/Break Incident Reason: Operator/Human Error Incident Summary: TSSA FSB: 1/2" PL Strike, made safe. Environment Impact: Health Env Consequence: Nature of Impact: Contaminant Qty: 0 L Contaminant Qty 1: 0 Contaminant Unit: L Contaminant Code: 35 Contaminant Name: NATURAL GAS (METHANE) Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Receiving Medium: Air Activity Preceding Spill: Property 2nd Watershed: Property Tertiary Watershed: Sector Type: Miscellaneous Industrial SAC Action Class: TSSA - Fuel Safety Branch - Hydrocarbon Fuel Release/Spill Call Report Locatn Geodata: Time Reported: System Facility Address: Source Sector Type: Conservtn Auth Name: Primary Watershed: Quaternary Watershed: Offsite Impacts: Waterbody Impacted: Nature of Damage: Discharger Report: Material Group: Impact to Health: Agency Involved:					
11	1 of 1	W/160.1	63.9 / -1.80	The Ottawa Mosque 251 NorthWestern Avenue Ottawa ON K1Y0M1	GEN
Generator No.: ON8195884 Years Reported: 25,23,22					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Alternate Locations</u>					
Generator Nm:		THE OTTAWA MUSLIM ASSOCIATION			
Site Addr:		251 NORTHWESTERN AVENUE			
City:		OTTAWA			
Reported Year(s):		22			
Generator Nm:		THE OTTAWA MOSQUE			
Site Addr:		251 NORTHWESTERN AVENUE			
City:		OTTAWA			
Reported Year(s):		25,23			
<u>2025 Generator Info</u>					
Generator Name:		The Ottawa Mosque			
Site Address:		251 NorthWestern Avenue			
City:		Ottawa			
Postal Code:		K1Y0M1			
<u>2025 Waste Info</u>					
Waste Code:	312			Waste Char Cd:	P
Waste Description:	Pathological Wastes			Waste Char Desc:	Pathological
<u>2023 Generator Info</u>					
Contamin'd Fac:	No			Transfer Station:	No
MHSW Facility:	No				
NAICS Code:		813110			
NAICS Description:		Religious Organizations			
Ministry District Office:		Ottawa District Office			
Primary Contact:		Mohammed Adi			
Phone No:		6137228763			
<u>2022 Generator Info</u>					
ID:	33899			County Out:	
Contamin'd Fac:	N			District Code:	402
MHSW Facility:	N			District Name:	OTTAWA DISTRICT OFFICE 402
County Ont:	OTTAWA CARLTON (RM)				
NAICS Code 1:	813110				
NAICS 1 Description:	Religious Organizations				
NAICS Code 2:					
NAICS 2 Description:					
NAICS Code 3:					
NAICS 3 Description:					
Generator Division :					
Gen Operating Name:	The Ottawa Muslim Association				
Gen Operating Division :					
Site Building:					
Site POBox:					
CO Official:	Mohammed Adi				
CO Admin:	AbdulRashid Husein				
Choice of Contact:	CO_OFFICIAL				
Official Phone No:	6137228763 Ext.				
Admin Phone No:	6137228763 Ext.				
12	1 of 1	NNE/162.7	64.9 / -0.80	OTTAWA ON	SPL
Ref No:	1-P4TK25			Municipality No:	
Year:				Nature of Damage:	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Incident Dt: Jul 16,2025 8:00:00 AM Dt MOE Arvl on Scn: MOE Reported Dt: Jul 16,2025 2:33:59 PM Dt Document Closed: Aug 7,2025 3:29:31 PM Site No: MOE Response: Desktop Response Site County/District: Site Geo Ref Meth: Site District Office: Ottawa District Office Nearest Watercourse: Site Name: Site Address: Site Region: Site Municipality: OTTAWA Site Lot: Site Conc: Site Geo Ref Accu: Site Map Datum: Northing: Easting: Entity Operating Name: Client Name: Client Type: Source Type: Other (specify) Incident Cause: Incident Preceding Spill: Leak/Break Incident Reason: Equipment failure/malfunction Incident Summary: Kiewit Eurovia • 1L dsl to land • cntnd & clnd Environment Impact: Health Env Consequence: Not Anticipated Nature of Impact: Contaminant Qty: 1 litre (L) Contaminant Qty 1: Contaminant Unit: Contaminant Code: Contaminant Name: DIESEL FUEL Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Receiving Medium: Land Activity Preceding Spill: Normal operations Property 2nd Watershed: 02K Central Ottawa River Property Tertiary Watershed: 02KF Mississippi River - Central Ottawa River Sector Type: OTHER HEAVY AND CIVIL ENGINEERING CONSTRUCTION SAC Action Class: Call Report Locatn Geodata: {"integration_ids":["PR00003791487"],"wks":["POINT (-75.7387870000 45.4027460000)],"creation_date":"2025-07-16"} Time Reported: System Facility Address: Source Sector Type: Conservtn Auth Name: Primary Watershed: Quaternary Watershed: Offsite Impacts: Waterbody Impacted: Discharger Report: Material Group: Impact to Health: Agency Involved:					
13	1 of 2	WSW/163.0	64.9 / -0.80	ENBRIDGE GAS INC 1748 SCOTT ST.,OTTAWA,ON,K1Y 2N6,CA ON	PINC
Incident Id: Incident No: 2712386 Incident Reported Dt: 11/1/2019 Type: FS-Pipeline Incident Pipe Material: Fuel Category: Health Impact: Environment Impact:					

35 erisinfo.com | Environmental Risk Information Services Order No: 26031200304

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Contaminant UN No 1: Receiving Medium: Activity Preceding Spill: Property 2nd Watershed: Property Tertiary Watershed: Sector Type: SAC Action Class: Call Report Locatn Geodata: Time Reported: System Facility Address: Source Sector Type: Conservtn Auth Name: Primary Watershed: Quaternary Watershed: Offsite Impacts: Waterbody Impacted:		1971 Air			
14	1 of 1	SSE/168.6	66.9 / 1.20	66 Ross Avenue, Ottawa ON	PINC
Incident Id: Incident No: Incident Reported Dt: Type: Status Code: Tank Status: Task No: Spills Action Centre: Fuel Type: Fuel Occurrence Tp: Date of Occurrence: Occurrence Start Dt: Depth: Customer Acct Name: Incident Address: Operation Type: Pipeline Type: Regulator Type: Summary: Reported By: Affiliation: Occurrence Desc: Damage Reason: Notes:		2652760 496448 FS-Pipeline Incident Pipeline Damage Reason Est RC Established 3156922 Natural Gas Pipeline Strike 9/3/2010 0:00 2011/05/16 25 Construction Site (pipeline strike) Service / Riser Distribution Pipeline Service Regulator (up to 60 psi intake) 66 Ross Avenue, Ottawa - 1/2" Pipeline Hit Alan Armstrong - Enbridge Industry Stakeholder (Licensee/Registration/Certificate Holder, Facility Owner, etc.) linestrike no locates No notification made to the one call center no locate		Pipe Material: Fuel Category: Health Impact: Environment Impact: Property Damage: Service Interrupt: Enforce Policy: Public Relation: Pipeline System: PSIG: Attribute Category: Regulator Location: Method Details:	Plastic Natural Gas No No Yes Yes Yes No 53 FS-Perform P-line Inc Invest Outside E-mail
15	1 of 1	NNE/172.1	64.9 / -0.80	KIEWIT CANADA DEVELOPMENT CORP. OTTAWA ON	SPL
Ref No: Year: Incident Dt: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Site No: MOE Response: Site County/District: Site Geo Ref Meth: Site District Office: Nearest Watercourse: Site Name:		1-GCM5LJ Jan 21,2025 12:59:59 PM Jan 21,2025 4:18:01 PM Desktop Response Ottawa District Office		Municipality No: Nature of Damage: Discharger Report: Material Group: Impact to Health: Agency Involved:	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Site Address: Site Region: Site Municipality: OTTAWA Site Lot: Site Conc: Site Geo Ref Accu: Site Map Datum: Northing: Easting: Entity Operating Name: Client Name: KIEWIT CANADA DEVELOPMENT CORP. Client Type: Private Business Source Type: Motor Vehicle Incident Cause: Incident Preceding Spill: Leak/Break Incident Reason: Incident Summary: Kiewit: 2 L hydraulic oil from excavator hose. Contained. (45.402806, -75.738657) Environment Impact: Health Env Consequence: Low Nature of Impact: Contaminant Qty: 2 litre (L) Contaminant Qty 1: Contaminant Unit: Contaminant Code: Contaminant Name: HYDRAULIC OIL Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Receiving Medium: Land Activity Preceding Spill: Other (specify) Property 2nd Watershed: 02K Central Ottawa River Property Tertiary Watershed: 02KF Mississippi River - Central Ottawa River Sector Type: OTHER HEAVY AND CIVIL ENGINEERING CONSTRUCTION SAC Action Class: Call Report Locatn Geodata: {"integration_ids":["PR00003791487"],"wks":["POINT (-75.7386570000 45.4028060000)"],"creation_date":"2025-01-21"} Time Reported: System Facility Address: Source Sector Type: Conservtn Auth Name: Primary Watershed: Quaternary Watershed: Offsite Impacts: Waterbody Impacted:					

16	1 of 1	WNW/184.5	63.9 / -1.77	ON	BORE
Borehole ID: 613100 OGF ID: 215514404 Status: Type: Borehole Use: Completion Date: JAN-1964 Static Water Level: Primary Water Use: Sec. Water Use: Total Depth m: 3.8 Depth Ref: Ground Surface Depth Elev: Drill Method: Orig Ground Elev m: 63.5 Elev Reliabil Note: DEM Ground Elev m: 63.1					
Inclin FLG: No SP Status: Initial Entry Surv Elev: No Piezometer: No Primary Name: Municipality: Lot: Township: Latitude DD: 45.401871 Longitude DD: -75.7416 UTM Zone: 18 Easting: 441961 Northing: 5027862 Location Accuracy: Accuracy: Not Applicable					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Concession: Location D: Survey D: Comments:					
<u>Borehole Geology Stratum</u>					
Geology Stratum ID:	218393714			Mat Consistency:	
Top Depth:	0			Material Moisture:	
Bottom Depth:	1.3			Material Texture:	
Material Color:				Non Geo Mat Type:	
Material 1:				Geologic Formation:	
Material 2:	Bedrock			Geologic Group:	
Material 3:	Clay			Geologic Period:	
Material 4:	Silt			Depositional Gen:	
Gsc Material Description:					
Stratum Description:	ARTIFICIAL.				
Geology Stratum ID:	218393715			Mat Consistency:	
Top Depth:	1.3			Material Moisture:	
Bottom Depth:	2.3			Material Texture:	
Material Color:				Non Geo Mat Type:	
Material 1:	Bedrock			Geologic Formation:	
Material 2:				Geologic Group:	
Material 3:				Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material Description:					
Stratum Description:	BEDROCK.				
Geology Stratum ID:	218393716			Mat Consistency:	Dense
Top Depth:	2.3			Material Moisture:	
Bottom Depth:	3.8			Material Texture:	Fine
Material Color:				Non Geo Mat Type:	
Material 1:	Bedrock			Geologic Formation:	
Material 2:				Geologic Group:	
Material 3:				Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material Description:					
Stratum Description:	BEDROCK. K. ENSE. SAND-FINE. LOOSE. UNSPECIFIED. LOOSE. UNSPECIFIED. DENSE. 000250				**Note:
	Many records provided by the department have a truncated [Stratum Description] field.				
<u>Source</u>					
Source Type:	Data Survey			Source Appl:	Spatial/Tabular
Source Orig:	Geological Survey of Canada			Source Iden:	1
Source Date:	1956-1972			Scale or Res:	Varies
Confidence:	H			Horizontal:	NAD27
Observatio:				Verticalda:	Mean Average Sea Level
Source Name:	Urban Geology Automated Information System (UGAIS)				
Source Details:	File: OTTAWA2.txt RecordID: 056080 NTS_Sheet: 31G05G				
Confiden 1:	Logged by professional. Exact and complete description of material and properties.				
<u>Source List</u>					
Source Identifier:	1			Horizontal Datum:	NAD27
Source Type:	Data Survey			Vertical Datum:	Mean Average Sea Level
Source Date:	1956-1972			Projection Name:	Universal Transverse Mercator
Scale or Resolution:	Varies				
Source Name:	Urban Geology Automated Information System (UGAIS)				
Source Originators:	Geological Survey of Canada				
17	1 of 1	ENE/194.4	64.9 / -0.80	KIEWIT/EUROVIA/VINCI OTTAWA	EASR

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
PARTNERSHIP					
ON					
Approval No:	R-009-1112397253			MOE District:	Ottawa
Status:	REGISTERED			Municipality:	
Date:	2020-07-10			Latitude:	45.40222222
Record Type:	EASR			Longitude:	-75.73722222
Link Source:	MOFA			Geometry X:	
Project Type:	Water Taking - Construction Dewatering			Geometry Y:	
Full Address:					
Approval Type:	EASR-Water Taking - Construction Dewatering				
SWP Area Name:	Rideau Valley				
PDF NAICS Code:					
PDF URL:	https://www.accessenvironment.ene.gov.on.ca/AEWeb/ae/ViewDocument.action?documentRefID=2263909				
PDF Site Location:					

18	1 of 1	ESE/198.7	65.9 / 0.20	PRIVATE RESIDENCE 64 GRANGE AVE., RONALD MOLSON FURNACE OIL TANK OTTAWA CITY ON K1Y 0N9	SPL
Ref No:	131089			Municipality No:	20101
Year:				Nature of Damage:	
Incident Dt:	//			Discharger Report:	
Dt MOE Arvl on Scn:				Material Group:	
MOE Reported Dt:	8/28/1996			Impact to Health:	
Dt Document Closed:				Agency Involved:	MCCR
Site No:					
MOE Response:					
Site County/District:					
Site Geo Ref Meth:					
Site District Office:					
Nearest Watercourse:					
Site Name:					
Site Address:					
Site Region:					
Site Municipality:	OTTAWA CITY				
Site Lot:					
Site Conc:					
Site Geo Ref Accu:					
Site Map Datum:					
Northing:					
Easting:					
Entity Operating Name:					
Client Name:					
Client Type:					
Source Type:					
Incident Cause:	ABOVE-GROUND TANK LEAK				
Incident Preceding Spill:					
Incident Reason:	CORROSION				
Incident Summary:	PRIV. RESID.- 135 L OF FURNACE OIL TO BASEMENT GRAVEL FLOOR & DRAIN				
Environment Impact:	POSSIBLE				
Health Env Consequence:					
Nature of Impact:	Multi Media Pollution				
Contaminant Qty:					
Contaminant Qty 1:					
Contaminant Unit:					
Contaminant Code:					
Contaminant Name:					
Contaminant Limit 1:					
Contam Limit Freq 1:					
Contaminant UN No 1:					
Receiving Medium:	LAND				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Activity Preceding Spill: Property 2nd Watershed: Property Tertiary Watershed: Sector Type: SAC Action Class: Call Report Locatn Geodata: Time Reported: System Facility Address: Source Sector Type: Conservtn Auth Name: Primary Watershed: Quaternary Watershed: Offsite Impacts: Waterbody Impacted:					
19	1 of 2	E/206.9	65.6 / -0.10	GUANGZHOU TRISTATE INDUSTRIAL CO LTD 64 SMIRLE AVE,,OTTAWA,ON,K1Y 0S1,CA ON	PINC
Incident Id: Incident No: 2031196 Incident Reported Dt: 2/27/2017 Type: FS-Pipeline Incident Status Code: Tank Status: Pipeline Damage Reason Est Task No: Spills Action Centre: Fuel Type: Fuel Occurrence Tp: Date of Occurrence: Occurrence Start Dt: Depth: Customer Acct Name: GUANGZHOU TRISTATE INDUSTRIAL CO LTD Incident Address: 64 SMIRLE AVE,,OTTAWA,ON,K1Y 0S1,CA Operation Type: Pipeline Type: Regulator Type: Summary: Reported By: Affiliation: Occurrence Desc: Damage Reason: Notes:					
Pipe Material: Fuel Category: Health Impact: Environment Impact: Property Damage: Service Interrupt: Enforce Policy: Public Relation: Pipeline System: PSIG: Attribute Category: Regulator Location: Method Details:					
19	2 of 2	E/206.9	65.6 / -0.10	64 Smirle Ave Ottawa ON	SPL
Ref No: 5502-AJYNU2 Year: Incident Dt: 2/27/2017 Dt MOE Arvl on Scn: MOE Reported Dt: 2/27/2017 Dt Document Closed: 3/1/2017 Site No: NA MOE Response: No Site County/District: Site Geo Ref Meth: Site District Office: Nearest Watercourse: Site Name: residential site<UNOFFICIAL> Site Address: 64 Smirle Ave Site Region:					
Municipality No: Nature of Damage: Discharger Report: Material Group: Impact to Health: Agency Involved:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Site Municipality: Ottawa Site Lot: Site Conc: Site Geo Ref Accu: Site Map Datum: Northing: Easting: Entity Operating Name: Client Name: Client Type: Source Type: Incident Cause: Incident Preceding Spill: Leak/Break Incident Reason: Operator/Human Error Incident Summary: TSSA - Enbridge, ½ " plastic service line damaged, made safe Environment Impact: Health Env Consequence: Nature of Impact: Contaminant Qty: 0 other - see incident description Contaminant Qty 1: 0 Contaminant Unit: other - see incident description Contaminant Code: 35 Contaminant Name: NATURAL GAS (METHANE) Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Receiving Medium: Air Activity Preceding Spill: Property 2nd Watershed: Property Tertiary Watershed: Sector Type: Miscellaneous Industrial SAC Action Class: TSSA - Fuel Safety Branch - Hydrocarbon Fuel Release/Spill Call Report Locatn Geodata: Time Reported: System Facility Address: Source Sector Type: Conservtn Auth Name: Primary Watershed: Quaternary Watershed: Offsite Impacts: Waterbody Impacted:					
20	1 of 1	SW/219.0	65.7 / 0.06	Circle Cleaners 10 Gould Ottawa ON	HBAR
Province: ON Year: 1960 Source: Rights					
21	1 of 1	ESE/219.3	65.9 / 0.20	Spencer St between Holland Ave and Western Rd Ottawa ON	EHS
Order No: 20150304110 Status: C Report Type: Custom Report Report Date: 28-MAY-15 Date Received: 04-MAR-15 Previous Site Name: Lot/Building Size: Additional Info Ordered:					
Nearest Intersection: Municipality: Client Prov/State: ON Search Radius (km): .15 X: -75.736754 Y: 45.400628					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
22	1 of 1	ENE/227.6	65.0 / -0.71	City of Ottawa 1565 Scott St Ottawa ON K2G 6J8	ECA
Approval No:		8273-A7FHPE	MOE District:		
Approval Date:		2016-02-28	City:		
Status:		Approved	Longitude:		
Record Type:		ECA	Latitude:		
Link Source:		IDS	Geometry X:		
SWP Area Name:			Geometry Y:		
Approval Type:		ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS			
Project Type:		MUNICIPAL AND PRIVATE SEWAGE WORKS			
Business Name:		City of Ottawa			
Address:		1565 Scott St			
Full Address:					
Full PDF Link:		https://www.accessenvironment.ene.gov.on.ca/instruments/1209-A6XSK3-14.pdf			
PDF Site Location:					
23	1 of 1	W/235.0	62.9 / -2.79	ON	WWIS
Well ID:		1508589	Flowing (Y/N):		
Construction Date:			Flow Rate:		
Use 1st:		Domestic	Data Entry Status:		
Use 2nd:		0	Data Src:		
Final Well Status:		Water Supply	Date Received:		
Water Type:			Selected Flag:		
Casing Material:			Abandonment Rec:		
Audit No:			Contractor:		
Tag:			Form Version:		
Constructn Method:			Owner:		
Elevation (m):			County:		
Elevatn Reliabilty:			Lot:		
Depth to Bedrock:			Concession:		
Well Depth:			Concession Name:		
Overburden/Bedrock:			Easting NAD83:		
Pump Rate:			Northing NAD83:		
Static Water Level:			Zone:		
Clear/Cloudy:			UTM Reliability:		
Municipality:		OTTAWA CITY			
Site Info:					
PDF URL (Map):		https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/150\1508589.pdf			
<u>Additional Detail(s) (Map)</u>					
Well Completed Date:		09/30/1949			
Year Completed:		1949			
Depth (m):		15.24			
Latitude:		45.401504081052			
Longitude:		-75.7423609038914			
Point X:		-75.74236074258717			
Point Y:		45.401504074249225			
Path:		150\1508589.pdf			
<u>Bore Hole Information</u>					
Bore Hole ID:		10030623	Elevation:		
DP2BR:			Elevrc:		
Spatial Status:			Zone:		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Code OB:				East83:	441900.70
Code OB Desc:				North83:	5027822.00
Open Hole:				Org CS:	
Cluster Kind:				UTMRC:	9
Date Completed:	09/30/1949			UTMRC Desc:	unknown UTM
Remarks:				Location Method:	p9
Location Method Desc:		Original Pre1985 UTM Rel Code 9: unknown UTM			
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:		931010064			
Layer:		1			
Color:					
General Color:					
Material 1:		15			
Material 1 Desc:		LIMESTONE			
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:		0.0			
Formation End Depth:		50.0			
Formation End Depth UOM:		ft			
<u>Method of Construction & Well</u>					
<u>Use</u>					
Method Construction ID:		961508589			
Method Construction Code:		1			
Method Construction:		Cable Tool			
Other Method Construction:					
<u>Pipe Information</u>					
Pipe ID:		10579193			
Casing No:		1			
Comment:					
Alt Name:					
<u>Construction Record - Casing</u>					
Casing ID:		930053879			
Layer:		1			
Material:		1			
Open Hole or Material:		STEEL			
Depth From:					
Depth To:		8.0			
Casing Diameter:		5.0			
Casing Diameter UOM:		inch			
Casing Depth UOM:		ft			
<u>Construction Record - Casing</u>					
Casing ID:		930053880			
Layer:		2			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Material:		4			
Open Hole or Material:		OPEN HOLE			
Depth From:					
Depth To:		50.0			
Casing Diameter:		5.0			
Casing Diameter UOM:		inch			
Casing Depth UOM:		ft			
<u>Results of Well Yield Testing</u>					
Pumping Test Method Desc:					
Pump Test ID:		991508589			
Pump Set At:					
Static Level:		13.0			
Final Level After Pumping:					
Recommended Pump Depth:					
Pumping Rate:					
Flowing Rate:					
Recommended Pump Rate:					
Levels UOM:		ft			
Rate UOM:		GPM			
Water State After Test Code:					
Water State After Test:					
Pumping Test Method:					
Pumping Duration HR:					
Pumping Duration MIN:					
Flowing:		No			
<u>Water Details</u>					
Water ID:		933463158			
Layer:		1			
Kind Code:		5			
Kind:		Not stated			
Water Found Depth:		48.0			
Water Found Depth UOM:		ft			
24	1 of 7	NNE/235.9	63.9 / -1.80	101 Goldenrod Driveway Ottawa ON	FRST
Tank System ID:		57607		Tank Sys Prov F:	Ontario
EC No:		48453		Tank Sys PO BOX:	
Internal No:		PO033326		Tank Sys Postal Cd:	
Is Perm Withdrwl:		FALSE		Sys Record City:	
Removed Date:				Sys Record Prov E:	
Withdrawn Date:				Sys Record Prov F:	
Temp Withdrawn Dt:				Sys Record PO BOX:	
Tank Use E:		Power Generation		Sys Rec Postal Cd:	
Tank Use F:		Production d'énergie		System Rec Same as:	TRUE
Year of Manufact:		01-Jan-2018 00:00:00		Location Latitude:	
Emerg Plan Same as:		TRUE		Location Longitude:	
Operator Contact:				Creation Date:	29-Oct-2018 00:00:00
Owner Contact:				Creation By:	Anne Hofmann
Tank System City:		Ottawa		Modified Date:	18-Aug-2021 00:00:00
Tank Sys Prov E:		Ontario		Modified By:	
Tank Use:					
Tank Manufacturer:		Vibra-Sil			
Tank System Address:		101 Goldenrod Driveway			
Sys Record Address:					
System Descr:		Tunney's Pasture - 101 Goldenrod Driveway - Emergency Power - One AST Diesel Storage Tank System - Emergency and back-up generator installed September 2018. The tank is a sub-base fuel tank that is under the emergency back-up generator located above-ground (North side of the building) on a concrete surface. Tank capacity is 9,633 L, made of double walled steel. 24-hour sub-base fuel tank for 1500 KW Diesel Generator.			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Certification System Installer:		Entered by Section 19 on behalf of Asset Manager - RP2- Section 19.			
Certification System Remover:		TSSA PM3 - 00742198			
Group Name:					
Master Group Name:					
Owner Email:					
Operator Email:					
Land Owner E:		Federal entity under Financial Administration Act			
Land Owner F:		Entité fédérale sous la loi sur la gestion des finances publiques			
<u>Service Months</u>					
Service Months E:		January			
Service Months F:		Janvier			
Service Months E:		May			
Service Months F:		Mai			
Service Months E:		December			
Service Months F:		Décembre			
Service Months E:		October			
Service Months F:		Octobre			
Service Months E:		March			
Service Months F:		Mars			
Service Months E:		November			
Service Months F:		Novembre			
Service Months E:		September			
Service Months F:		Septembre			
Service Months E:		July			
Service Months F:		Juillet			
Service Months E:		August			
Service Months F:		Août			
Service Months E:		June			
Service Months F:		Juin			
Service Months E:		April			
Service Months F:		Avril			
Service Months E:		February			
Service Months F:		Février			
<u>Tanks Details</u>					
Tank ID:		94547		Dt Withdrwn Piping:	
Tank Capacity:		9633		Date Remvd Piping:	
Tank Type E:		Aboveground		Tk Type of Pump E:	
Tank Type F:		Hors sol		Tk Type of Pump F:	
Date of Install:		2018		Piping Type E:	
Date Withdrawn Tk:				Piping Type F:	
Date Removed Tank:				Piping Diam Unit:	
Tank Desc:		Sub base AST			
Tank Stdd No E:		ULC-S601			
Tank Std No F:		ULC-S601			
Tank Std No Other:					
Tank Constr Material E:		Steel			
Tank Constr Material F:		Acier			
Tank Constr Material Other:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Internal No:		PO033326			
Tank Content E:		Diesel			
Tank Content F:		Diesel			
Tank Content Other:					
Piping Diameter:		3/4;6			
Spill Containment E:		Aboveground tank ULC-S663 (supersedes ORD-C142.19)			
Spill Containment F:		Réservoir hors sol ULC S663 (remplace ORD-C142.19)			
Spill Containment Other:					
Product Transfer Area:		The fill point is located at the North side of the building (where the fuel tank and generator located). The fill station is equipped with pressure sensor to prevent overfilling. The transfer area is paved. When fuel is delivered, spill kits and drain covers will be deployed. the PTA risk management plan has been prepared. The spill kit will be kept beside the generator (on the concrete pad) and can contain approximately 67 US gallons or 305L of fuel.			
Date Withdrwn Other Component:					
Date Removed Other Component:					
<u>Piping Construction Materials</u>					
Component E:		Black Iron			
Component F:		Fer noir			
Other:					
<u>Piping Secondary Containment</u>					
Tank ID:		94547			
Component E:		None			
Component F:		Aucun			
Other:					
<u>Tank Corrosion Protection</u>					
Component E:		Painted			
Component F:		Peinturé			
Other:					
<u>Piping Corrosion Protection</u>					
Component E:		Painted			
Component F:		Peinturé			
Other:					
<u>Tank Leak Detection</u>					
Component E:		Interstitial monitoring – double walled tank			
Component F:		Surveillance interstitielle- réservoir à double paroi			
Other:					
<u>Tank Leak Detection</u>					
Component E:		Continuous leak detection			
Component F:		Essai d'étanchéité interne en continu			
Other:					
<u>Piping Leak Detection</u>					
Component E:		Visual inspection			
Component F:		Inspection visuelle			
Other:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Sump Leak Detection</u>					
Component E:		No sump for storage tank system			
Component F:		Aucun puisard pour le système de stockage			
Other:					
<u>Tank Secondary Containment</u>					
Component E:		Double Walled			
Component F:		Double paroi			
Other:					
<u>Tank Overflow Protection</u>					
Component E:		Overfill alarm and overfill automatic shutoff			
Component F:		Alarme anti-débordement et dispositif d'arrêt automatique anti-débordement			
Other:					
<u>Tank Overflow Protection</u>					
Component E:		Overfill ball float valve			
Component F:		Dispositif antidébordement à bille flottante			
Other:					
24	2 of 7	NNE/235.9	63.9 / -1.80	101 Goldenrod Driveway (Tunney's Pasture) Ottawa ON	FRST
Tank System ID:	46324			Tank Sys Prov F:	Ontario
EC No:	3581			Tank Sys PO BOX:	
Internal No:	9153			Tank Sys Postal Cd:	
Is Perm Withdrwl:	FALSE			Sys Record City:	
Removed Date:				Sys Record Prov E:	
Withdrawn Date:				Sys Record Prov F:	
Temp Withdrawn Dt:				Sys Record PO BOX:	
Tank Use E:				Sys Rec Postal Cd:	
Tank Use F:				System Rec Same as:	TRUE
Year of Manufact:				Location Latitude:	
Emerg Plan Same as:	TRUE			Location Longitude:	
Operator Contact:				Creation Date:	08-Oct-2009 00:00:00
Owner Contact:				Creation By:	Anne Hofmann
Tank System City:	Ottawa			Modified Date:	18-Dec-2017 00:00:00
Tank Sys Prov E:	Ontario			Modified By:	
Tank Use:					
Tank Manufacturer:					
Tank System Address:		101 Goldenrod Driveway (Tunney's Pasture)			
Sys Record Address:					
System Descr:		Tank System for Emergency Generator, DND Data Centre, Tunney's Pasture, Ottawa, Ontario			
Certification System Installer:					
Certification System Remover:					
Group Name:					
Master Group Name:					
Owner Email:					
Operator Email:					
Land Owner E:		Federal entity under Financial Administration Act			
Land Owner F:		Entité fédérale sous la loi sur la gestion des finances publiques			
<u>Service Months</u>					
Service Months E:		November			
Service Months F:		Novembre			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Service Months E: Service Months F:		February Février			
Service Months E: Service Months F:		September Septembre			
Service Months E: Service Months F:		October Octobre			
Service Months E: Service Months F:		January Janvier			
Service Months E: Service Months F:		March Mars			
Service Months E: Service Months F:		June Juin			
Service Months E: Service Months F:		May Mai			
Service Months E: Service Months F:		August Août			
Service Months E: Service Months F:		July Juillet			
Service Months E: Service Months F:		December Décembre			
Service Months E: Service Months F:		April Avril			

Tanks Details

Tank ID:	77865	Dt Wthdrwn Piping:	
Tank Capacity:	1345	Date Remvd Piping:	
Tank Type E:	Aboveground	Tk Type of Pump E:	No oil-water separator
Tank Type F:	Hors sol	Tk Type of Pump F:	Aucun Séparateur huile-eau
Date of Install:	1994	Piping Type E:	Aboveground
Date Withdrawn Tk:		Piping Type F:	Hors sol
Date Removed Tank:		Piping Diam Unit:	mm
Tank Desc:	Day tank		
Tank Stdd No E:	ULC-S601		
Tank Std No F:	ULC-S601		
Tank Std No Other:			
Tank Constr Material E:	Steel		
Tank Constr Material F:	Acier		
Tank Constr Material Other:			
Internal No:	PWG0030-72-483-000003		
Tank Content E:	Diesel		
Tank Content F:	Diesel		
Tank Content Other:			
Piping Diameter:	13 TO 75		
Spill Containment E:	None		
Spill Containment F:	Aucun		
Spill Containment Other:			
Product Transfer Area:	see main supply tank		
Date Wthdrwn Other Component:			
Date Removed Other Component:			

Piping Construction Materials

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Component E:		Steel			
Component F:		Acier			
Other:					
<u>Piping Secondary Containment</u>					
Tank ID:		77865			
Component E:		None			
Component F:		Aucun			
Other:					
<u>Tank Corrosion Protection</u>					
Component E:		Painted			
Component F:		Peinturé			
Other:					
<u>Piping Corrosion Protection</u>					
Component E:		Painted			
Component F:		Peinturé			
Other:					
<u>Tank Leak Detection</u>					
Component E:		Visual inspection			
Component F:		Inspection visuelle			
Other:					
<u>Piping Leak Detection</u>					
Component E:		Visual inspection			
Component F:		Inspection visuelle			
Other:					
<u>Sump Leak Detection</u>					
Component E:		No sump for storage tank system			
Component F:		Aucun puisard pour le système de stockage			
Other:					
<u>Tank Secondary Containment</u>					
Component E:		Other impermeable barrier (specify)			
Component F:		Autre barrière imperméable (spécifiez)			
Other:		metallic dike			
<u>Tank Overflow Protection</u>					
Component E:		Method – trained personnel in attendance at all times			
Component F:		Méthode - Personels qualifiés présents en tout temps			
Other:					
<u>Tanks Details</u>					
Tank ID:		77864		Dt Withdrwn Piping:	
Tank Capacity:		15000		Date Remvd Piping:	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Tank Type E:	Underground			Tk Type of Pump E:	No oil-water separator
Tank Type F:	Souterrain			Tk Type of Pump F:	Aucun Séparateur huile-eau
Date of Install:	1994			Piping Type E:	Both
Date Withdrawn Tk:				Piping Type F:	Les deux
Date Removed Tank:				Piping Diam Unit:	mm
Tank Desc:	Main tank				
Tank Stdd No E:	ULC-S601				
Tank Std No F:	ULC-S601				
Tank Std No Other:					
Tank Constr Material E:	Steel				
Tank Constr Material F:	Acier				
Tank Constr Material Other:					
Internal No:	PWG0030-72-483-000002				
Tank Content E:	Diesel				
Tank Content F:	Diesel				
Tank Content Other:					
Piping Diameter:	13 TO 100				
Spill Containment E:	Spill box at fill point (underground tank)				
Spill Containment F:	Boîte de confinement de déversement au site de remplissage (réservoir souterrain)				
Spill Containment Other:					
Product Transfer Area:	The PTA risk assessment has been completed. Based on the risk assessment, a risk a management plan and refuelling SOP has been developed. Every time fuel is delivered, spill kits and drain covers are deployed.				
Date Withdrwn Other Component:					
Date Removed Other Component:					
<u>Piping Construction Materials</u>					
Component E:	Steel				
Component F:	Acier				
Other:					
<u>Piping Construction Materials</u>					
Component E:	Fibreglass reinforced plastic ducted flexible (e.g. Enviroflex/Buflex, Geoflex)				
Component F:	FR-Fibreglass reinforced plastic ducted flexible (e.g. Enviroflex/Buflex, Geoflex)				
Other:					
<u>Piping Secondary Containment</u>					
Tank ID:	77864				
Component E:	None				
Component F:	Aucun				
Other:					
<u>Tank Corrosion Protection</u>					
Component E:	Impressed current system				
Component F:	Protection cathodique par courant imposé				
Other:					
<u>Piping Corrosion Protection</u>					
Component E:	Painted				
Component F:	Peinturé				
Other:					
<u>Piping Corrosion Protection</u>					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Component E: Component F: Other:		Non-corroding material Matériel non-corrosif			
Tank Leak Detection					
Component E: Component F: Other:		Continuous leak detection Essai d'étanchéité interne en continu			
Tank Leak Detection					
Component E: Component F: Other:		Interstitial monitoring – double walled tank Surveillance interstitielle- réservoir à double paroi			
Piping Leak Detection					
Component E: Component F: Other:		Precision leak detection test Essai d'étanchéité de précision			
Piping Leak Detection					
Component E: Component F: Other:		Visual inspection Inspection visuelle			
Sump Leak Detection					
Component E: Component F: Other:		Continuous sump leak monitoring (petroleum product probe) Surveillance en continue (capteur de produits pétroliers)			
Tank Secondary Containment					
Component E: Component F: Other:		Double Walled Double paroi			
Tank Overflow Protection					
Component E: Component F: Other:		Method – trained personnel in attendance at all times Méthode - Personels qualifiés présents en tout temps			
Tank Overflow Protection					
Component E: Component F: Other:		Overfill alarm and overfill automatic shutoff Alarme anti-débordement et dispositif d'arrêt automatique anti-débordement			
24	3 of 7	NNE/235.9	63.9 / -1.80	101 GOLDENROD, BLDG 16 OTTAWA ON	FRST
Tank System ID: EC No:		56267 13173		Tank Sys Prov F: Tank Sys PO BOX:	Ontario

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Internal No:	PWG0030-72-483-000004			Tank Sys Postal Cd:	
Is Perm Withdrwl:	FALSE			Sys Record City:	
Removed Date:				Sys Record Prov E:	
Withdrawn Date:				Sys Record Prov F:	
Temp Withdrawn Dt:				Sys Record PO BOX:	
Tank Use E:	Power Generation			Sys Rec Postal Cd:	
Tank Use F:	Production d'énergie			System Rec Same as:	TRUE
Year of Manufact:	01-Jan-2010 00:00:00			Location Latitude:	
Emerg Plan Same as:	TRUE			Location Longitude:	
Operator Contact:				Creation Date:	19-Jul-2010 00:00:00
Owner Contact:				Creation By:	Section 19
Tank System City:	OTTAWA			Modified Date:	06-May-2021 00:00:00
Tank Sys Prov E:	Ontario			Modified By:	
Tank Use:					
Tank Manufacturer:	Stinson				
Tank System Address:	101 GOLDENROD, BLDG 16				
Sys Record Address:					
System Descr:	Auxiliary power, DND Data Centre 101 Goldenrod Driveway, Ottawa, ON				
Certification System Installer:					
Certification System Remover:					
Group Name:					
Master Group Name:					
Owner Email:					
Operator Email:					
Land Owner E:	Federal entity under Financial Administration Act				
Land Owner F:	Entité fédérale sous la loi sur la gestion des finances publiques				
 <u>Service Months</u>					
Service Months E:	October				
Service Months F:	Octobre				
Service Months E:	March				
Service Months F:	Mars				
Service Months E:	July				
Service Months F:	Juillet				
Service Months E:	August				
Service Months F:	Août				
Service Months E:	June				
Service Months F:	Juin				
Service Months E:	September				
Service Months F:	Septembre				
Service Months E:	February				
Service Months F:	Février				
Service Months E:	May				
Service Months F:	Mai				
Service Months E:	November				
Service Months F:	Novembre				
Service Months E:	April				
Service Months F:	Avril				
Service Months E:	December				
Service Months F:	Décembre				
Service Months E:	January				
Service Months F:	Janvier				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Tanks Details</u>					
Tank ID:	93112			<i>Dt Withdrwn Piping:</i>	
Tank Capacity:	4540			<i>Date Remvd Piping:</i>	
Tank Type E:	Aboveground			<i>Tk Type of Pump E:</i>	No oil-water separator
Tank Type F:	Hors sol			<i>Tk Type of Pump F:</i>	Aucun Séparateur huile-eau
Date of Install:	2010			<i>Piping Type E:</i>	Aboveground
Date Withdrawn Tk:				<i>Piping Type F:</i>	Hors sol
Date Removed Tank:				<i>Piping Diam Unit:</i>	mm
Tank Desc:					
Tank Stdd No E:		ULC-S643 (withdrawn and superseded by S601)			
Tank Std No F:		ULC-S643 (retiré et remplacé par S601)			
Tank Std No Other:					
Tank Constr Material E:		Steel			
Tank Constr Material F:		Acier			
Tank Constr Material Other:					
Internal No:					
Tank Content E:		Diesel			
Tank Content F:		Diesel			
Tank Content Other:					
Piping Diameter:		15;50			
Spill Containment E:		Devices for Aboveground Tanks (ORD-C142.19)			
Spill Containment F:		Réservoir hors sol (ORD-C142.19)			
Spill Containment Other:					
Product Transfer Area:		The product transfer area risk assessment has been completed. Based on the risk assessment, a risk management plan and refuelling SOP has been developed. Every time fuel is delivered, spill kits and drain covers are deployed.			
Date Withdrwn Other Component:					
Date Removed Other Component:					
<u>Piping Construction Materials</u>					
Component E:		Steel			
Component F:		Acier			
Other:					
<u>Piping Secondary Containment</u>					
Tank ID:	93112				
Component E:	None				
Component F:	Aucun				
Other:					
<u>Tank Corrosion Protection</u>					
Component E:		Painted			
Component F:		Peinturé			
Other:					
<u>Piping Corrosion Protection</u>					
Component E:		Painted			
Component F:		Peinturé			
Other:					
<u>Tank Leak Detection</u>					
Component E:		Inventory reconciliation			
Component F:		Rapprochement des stocks			
Other:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Tank Leak Detection</u>					
Component E:		Visual inspection			
Component F:		Inspection visuelle			
Other:					
<u>Piping Leak Detection</u>					
Component E:		Visual inspection			
Component F:		Inspection visuelle			
Other:					
<u>Sump Leak Detection</u>					
Component E:		No sump for storage tank system			
Component F:		Aucun puisard pour le système de stockage			
Other:					
<u>Tank Secondary Containment</u>					
Component E:		Containment tank assembly			
Component F:		Ensemble réservoir de confinement			
Other:					
<u>Tank Overflow Protection</u>					
Component E:		Method – trained personnel in attendance at all times			
Component F:		Méthode - Personels qualifiés présents en tout temps			
Other:					
<u>Tank Overflow Protection</u>					
Component E:		Overfill Alarm			
Component F:		Alarme antidébordement			
Other:					
<u>24</u>	4 of 7	NNE/235.9	63.9 / -1.80	PSPC AFD RP2 101 Goldenrod Driveway Ottawa ON K1Y 0K9	GEN
Generator No.:		ON6748119			
Years Reported:		25,22,20,19,18,17,16,15			
<u>Alternate Locations</u>					
Generator Nm:		BGIS			
Site Addr:		101 GOLDENROD DRIVE			
City:		OTTAWA			
Reported Year(s):		17			
Generator Nm:		PSPC AFD RP2			
Site Addr:		101 GOLDENROD DRIVEWAY			
City:		OTTAWA			
Reported Year(s):		25			
Generator Nm:		BROOKFIELD GLOBAL INTEGRATED SOLUTIONS			
Site Addr:		101 GOLDENROD DRIVE			
City:		OTTAWA			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Reported Year(s):		16,15			
Generator Nm:		BGIS			
Site Addr:		101 GOLDENROD DRIVE			
City:		OTTAWA			
Reported Year(s):		22,20,19,18			
<u>2025 Generator Info</u>					
Generator Name:		PSPC AFD RP2			
Site Address:		101 Goldenrod Driveway			
City:		Ottawa			
Postal Code:		K1Y 0K9			
<u>2025 Waste Info</u>					
Waste Code:	145			Waste Char Cd:	I
Waste Description:	Paint/Pigment/Coating Residues			Waste Char Desc:	Ignitable
Waste Code:	263			Waste Char Cd:	I
Waste Description:	Organic Laboratory Chemicals			Waste Char Desc:	Ignitable
Waste Code:	262			Waste Char Cd:	L
Waste Description:	Detergents/Soaps			Waste Char Desc:	Liquid Industrial Waste
Waste Code:	252			Waste Char Cd:	L
Waste Description:	Waste Oils & Lubricants			Waste Char Desc:	Liquid Industrial Waste
Waste Code:	331			Waste Char Cd:	I
Waste Description:	Waste Compressed Gases			Waste Char Desc:	Ignitable
<u>2022 Manifest Summary</u>					
Waste Code:	331			Total Qty:	20.0
Waste Description:	WASTE COMPRESSED GASES			Rec District:	402
Waste Count:	1.0			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	I				
Waste Char Description:	IGNITABLE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	122			Total Qty:	15.0
Waste Description:	ALKALINE WASTES - OTHER METALS			Rec District:	402
Waste Count:	1.0			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	252			Total Qty:	100.0
Waste Description:	WASTE OILS & LUBRICANTS			Rec District:	402
Waste Count:	1.0			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	L				
Waste Char Description:	LIQUID INDUSTRIAL WASTE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	213			Total Qty:	100.0
Waste Description:	PETROLEUM DISTILLATES			Rec District:	402
Waste Count:	1.0			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	I				
Waste Char Description:	IGNITABLE				
Rec Type Code:	035				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Receiver Type Description:		TRANSFER STN - PROCESSING			
<u>2022 Generator Info</u>					
ID:	27521			County Out:	
Contamin'd Fac:	N			District Code:	402
MHSW Facility:	N			District Name:	OTTAWA DISTRICT OFFICE 402
County Ont:	OTTAWA CARLTON (RM)				
NAICS Code 1:	531310				
NAICS 1 Description:	Real Estate Property Managers				
NAICS Code 2:					
NAICS 2 Description:					
NAICS Code 3:					
NAICS 3 Description:					
Generator Division :	BGIS				
Gen Operating Name:	BGIS				
Gen Operating Division :	BGIS				
Site Building:	BGIS				
Site POBox:	BGIS				
CO Official:	Brian Stoneman				
CO Admin:	Gary Howard				
Choice of Contact:	CO_ADMIN				
Official Phone No:	873-355-1942 Ext.				
Admin Phone No:	613.915.5668 Ext.				
<u>2020 Generator Info</u>					
ID:	26871			County Out:	
Contamin'd Fac:	N			District Code:	402
MHSW Facility:	N			District Name:	OTTAWA DISTRICT OFFICE 402
County Ont:	OTTAWA CARLTON (RM)				
NAICS Code 1:	531310				
NAICS 1 Description:	Real Estate Property Managers				
NAICS Code 2:					
NAICS 2 Description:					
NAICS Code 3:					
NAICS 3 Description:					
Generator Division :	BGIS				
Gen Operating Name:	BGIS				
Gen Operating Division :	BGIS				
Site Building:	BGIS				
Site POBox:	BGIS				
CO Official:	Brad Wilson				
CO Admin:					
Choice of Contact:	CO_OFFICIAL				
Official Phone No:	613.806.5832 Ext.				
Admin Phone No:					
<u>2019 Generator Info</u>					
ID:	27144			County Out:	
Contamin'd Fac:	N			District Code:	402
MHSW Facility:	N			District Name:	OTTAWA DISTRICT OFFICE 402
County Ont:	OTTAWA CARLTON (RM)				
NAICS Code 1:	531310				
NAICS 1 Description:	Real Estate Property Managers				
NAICS Code 2:					
NAICS 2 Description:					
NAICS Code 3:					
NAICS 3 Description:					
Generator Division :	BGIS				
Gen Operating Name:	BGIS				
Gen Operating Division :	BGIS				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Site Building:		BGIS			
Site POBox:		BGIS			
CO Official:		Brad Wilson			
CO Admin:					
Choice of Contact:		CO_OFFICIAL			
Official Phone No:		613.806.5832 Ext.			
Admin Phone No:					
<u>2018 Manifest Summary</u>					
Waste Code:	221			Total Qty:	300.0
Waste Description:	LIGHT FUELS			Rec District:	402
Waste Count:	1			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	L				
Waste Char Description:		LIQUID INDUSTRIAL WASTE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
<u>2018 Generator Info</u>					
ID:	26914			County Out:	
Contamin'd Fac:	N			District Code:	402
MHSW Facility:	N			District Name:	OTTAWA DISTRICT OFFICE 402
County Ont:	OTTAWA CARLTON (RM)				
NAICS Code 1:	531310				
NAICS 1 Description:	Real Estate Property Managers				
NAICS Code 2:					
NAICS 2 Description:					
NAICS Code 3:					
NAICS 3 Description:					
Generator Division :	BGIS				
Gen Operating Name:	BGIS				
Gen Operating Division :	BGIS				
Site Building:	BGIS				
Site POBox:	BGIS				
CO Official:	Brad Wilson				
CO Admin:					
Choice of Contact:	CO_OFFICIAL				
Official Phone No:	613.806.5832 Ext.				
Admin Phone No:					
<u>2017 Generator Info</u>					
ID:	26540			County Out:	
Contamin'd Fac:	N			District Code:	402
MHSW Facility:	N			District Name:	OTTAWA DISTRICT OFFICE 402
County Ont:	OTTAWA CARLTON (RM)				
NAICS Code 1:	531310				
NAICS 1 Description:	Real Estate Property Managers				
NAICS Code 2:					
NAICS 2 Description:					
NAICS Code 3:					
NAICS 3 Description:					
Generator Division :	BGIS				
Gen Operating Name:	BGIS				
Gen Operating Division :	BGIS				
Site Building:	DND Data Centre				
Site POBox:					
CO Official:	Borisa Rasevic				
CO Admin:					
Choice of Contact:	CO_OFFICIAL				
Official Phone No:	613-325-0922 Ext.				
Admin Phone No:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>2016 Manifest Summary</u>					
Waste Code:	331			Total Qty:	100.0
Waste Description:	WASTE COMPRESSED GASES			Rec District:	402
Waste Count:	1			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	I				
Waste Char Description:	IGNITABLE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	112			Total Qty:	20.0
Waste Description:	ACID WASTE - HEAVY METALS			Rec District:	402
Waste Count:	1			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	145			Total Qty:	100.0
Waste Description:	PAINT/PIGMENT/COATING RESIDUES			Rec District:	402
Waste Count:	1			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	I				
Waste Char Description:	IGNITABLE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	122			Total Qty:	100.0
Waste Description:	ALKALINE WASTES - OTHER METALS			Rec District:	402
Waste Count:	1			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	213			Total Qty:	20.0
Waste Description:	PETROLEUM DISTILLATES			Rec District:	402
Waste Count:	1			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	I				
Waste Char Description:	IGNITABLE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	148			Total Qty:	40.0
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	402
Waste Count:	1			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	252			Total Qty:	20.0
Waste Description:	WASTE OILS & LUBRICANTS			Rec District:	402
Waste Count:	1			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	L				
Waste Char Description:	LIQUID INDUSTRIAL WASTE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
<u>2016 Generator Info</u>					
ID:	26068			County Out:	
Contamin'd Fac:	N			District Code:	402
MHSW Facility:	N			District Name:	OTTAWA DISTRICT OFFICE 402

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
County Ont:		OTTAWA CARLTON (RM)			
NAICS Code 1:		531310			
NAICS 1 Description:		Real Estate Property Managers			
NAICS Code 2:					
NAICS 2 Description:					
NAICS Code 3:					
NAICS 3 Description:					
Generator Division :		RP2			
Gen Operating Name:		Brookfield Global Integrated Solutions			
Gen Operating Division :		RP2			
Site Building:		DND Data Centre			
Site POBox:					
CO Official:		Borisa Rasevic			
CO Admin:					
Choice of Contact:		CO_OFFICIAL			
Official Phone No:		613-325-0922 Ext.			
Admin Phone No:					

2015 Manifest Summary

Waste Code:	252		Total Qty:	5.0
Waste Description:	WASTE OILS & LUBRICANTS		Rec District:	805
Waste Count:	1		Rec Dist Name:	QUEBEC
Waste Char Code:	L			
Waste Char Description:	LIQUID INDUSTRIAL WASTE			
Rec Type Code:	040			
Receiver Type Description:	OUT OF PROVINCE RECEIVER			
Waste Code:	331		Total Qty:	10.0
Waste Description:	WASTE COMPRESSED GASES		Rec District:	805
Waste Count:	1		Rec Dist Name:	QUEBEC
Waste Char Code:	I			
Waste Char Description:	IGNITABLE			
Rec Type Code:	040			
Receiver Type Description:	OUT OF PROVINCE RECEIVER			
Waste Code:	263		Total Qty:	70.0
Waste Description:	ORGANIC LABORATORY CHEMICALS		Rec District:	805
Waste Count:	2		Rec Dist Name:	QUEBEC
Waste Char Code:	I			
Waste Char Description:	IGNITABLE			
Rec Type Code:	040			
Receiver Type Description:	OUT OF PROVINCE RECEIVER			
Waste Code:	262		Total Qty:	15.0
Waste Description:	DETERGENTS/SOAPS		Rec District:	805
Waste Count:	1		Rec Dist Name:	QUEBEC
Waste Char Code:	L			
Waste Char Description:	LIQUID INDUSTRIAL WASTE			
Rec Type Code:	040			
Receiver Type Description:	OUT OF PROVINCE RECEIVER			
Waste Code:	145		Total Qty:	15.0
Waste Description:	PAINT/PIGMENT/COATING RESIDUES		Rec District:	805
Waste Count:	1		Rec Dist Name:	QUEBEC
Waste Char Code:	I			
Waste Char Description:	IGNITABLE			
Rec Type Code:	040			
Receiver Type Description:	OUT OF PROVINCE RECEIVER			

2015 Generator Info

ID:	25509	County Out:	
Contamin'd Fac:	N	District Code:	402

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
MHSW Facility: N County Ont: OTTAWA CARLTON (RM) NAICS Code 1: 531310 NAICS 1 Description: Real Estate Property Managers NAICS Code 2: NAICS 2 Description: NAICS Code 3: NAICS 3 Description: Generator Division : Gen Operating Name: Brookfield Global Integrated Solutions Gen Operating Division : Site Building: DND Data Centre Site POBox: CO Official: Shannon Knowlton CO Admin: Choice of Contact: CO_OFFICIAL Official Phone No: 613-807-0191 Ext. Admin Phone No:					
				District Name: OTTAWA DISTRICT OFFICE 402	
24	5 of 7	NNE/235.9	63.9 / -1.80	GAL Power Systems Limited 101 Goldenrod Driveway, Tunney's Pasture Ottawa ON	SPL
Ref No: 4733-87EP95 Year: Incident Dt: Dt MOE Arvl on Scn: MOE Reported Dt: 7/16/2010 Dt Document Closed: 7/23/2010 Site No: MOE Response: Referral to others Site County/District: Site Geo Ref Meth: Site District Office: Nearest Watercourse: Site Name: GAL Power<UNOFFICIAL> Site Address: Site Region: Site Municipality: Site Lot: Site Conc: Site Geo Ref Accu: Site Map Datum: Northing: Easting: Entity Operating Name: Client Name: Client Type: Source Type: Incident Cause: Other Discharges Incident Preceding Spill: Incident Reason: Spill Incident Summary: Gal Power: 5 L coloured dsl to pvd surface. Cln'd Environment Impact: Not Anticipated Health Env Consequence: Nature of Impact: Contaminant Qty: 5 L Contaminant Qty 1: 5 Contaminant Unit: L Contaminant Code: 13 Contaminant Name: DIESEL FUEL Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Receiving Medium:					
Municipality No: Nature of Damage: Discharger Report: Material Group: Impact to Health: Agency Involved:					

61 erisinfo.com | Environmental Risk Information Services Order No: 26031200304

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Sector Type: SAC Action Class: Call Report Locatn Geodata: Time Reported: System Facility Address: Source Sector Type: Conservtn Auth Name: Primary Watershed: Quaternary Watershed: Offsite Impacts: Waterbody Impacted:		Unknown / N/A Land Spills			
24	7 of 7	NNE/235.9	63.9 / -1.80	101 Goldenrod Driveway Ottawa ON	SPL
Ref No: 4801-AE4JSQ Year: Incident Dt: 9/24/2016 Dt MOE Arvl on Scn: MOE Reported Dt: 9/24/2016 Dt Document Closed: Site No: NA MOE Response: Site County/District: Site Geo Ref Meth: Site District Office: Nearest Watercourse: Site Name: Brookfield GIS<UNOFFICIAL> Site Address: 101 Goldenrod Driveway Site Region: Site Municipality: Ottawa Site Lot: Site Conc: Site Geo Ref Accu: Site Map Datum: Northing: Easting: Entity Operating Name: Client Name: Client Type: Source Type: Incident Cause: Incident Preceding Spill: Leak/Break Incident Reason: Unknown / N/A Incident Summary: Brookfield GIS: 3L diesel to asphalt, cleaned Environment Impact: Health Env Consequence: Nature of Impact: Contaminant Qty: 3 L Contaminant Qty 1: 3 Contaminant Unit: L Contaminant Code: 13 Contaminant Name: DIESEL FUEL Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Receiving Medium: Land Activity Preceding Spill: Property 2nd Watershed: Property Tertiary Watershed: Sector Type: Unknown / N/A SAC Action Class: Land Spills Call Report Locatn Geodata: Time Reported:		Municipality No: Nature of Damage: Discharger Report: Material Group: Impact to Health: Agency Involved:			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
System Facility Address: Source Sector Type: Conservtn Auth Name: Primary Watershed: Quaternary Watershed: Offsite Impacts: Waterbody Impacted:					
25	1 of 1	ESE/239.2	65.9 / 0.20	Barbara Connor<UNOFFICIAL> 72 Smirle Avenue Ottawa ON K1Y 0S3	SPL
Ref No: 3322-66URTG Year: Incident Dt: 11/18/2004 Dt MOE Arvl on Scn: MOE Reported Dt: 11/18/2004 Dt Document Closed: Site No: MOE Response: Site County/District: Site Geo Ref Meth: Site District Office: Ottawa Nearest Watercourse: Site Name: S.21 Site Address: Site Region: Eastern Site Municipality: Ottawa Site Lot: Site Conc: Site Geo Ref Accu: Site Map Datum: Northing: Easting: Entity Operating Name: Client Name: Barbara Connor<UNOFFICIAL> Client Type: Source Type: Incident Cause: Pipe Or Hose Leak Incident Preceding Spill: Incident Reason: Equipment Failure Incident Summary: Priv.res., furnace oil to basement Environment Impact: Not Anticipated Health Env Consequence: Nature of Impact: Other Impact(s); Soil Contamination Contaminant Qty: Contaminant Qty 1: Contaminant Unit: Contaminant Code: 13 Contaminant Name: FURNACE OIL Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Receiving Medium: Land Activity Preceding Spill: Property 2nd Watershed: Property Tertiary Watershed: Sector Type: SAC Action Class: M.C.B.S. - Fuel Safety; Spills Call Report Locatn Geodata: Time Reported: System Facility Address: Source Sector Type: Conservtn Auth Name:					
Municipality No: Nature of Damage: Discharger Report: Material Group: Oil Impact to Health: Agency Involved:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Primary Watershed: Quaternary Watershed: Offsite Impacts: Waterbody Impacted:					
26	1 of 1	ESE/245.3	65.9 / 0.20	CONTRACTOR AT RESIDENCE AT 87 GRANGE ST. (OWNER MRS. PENNY BRADY 613-729-1064) (N.O.S.) OTTAWA CITY ON K1Y 0P1	SPL
Ref No: 205201 Year: Incident Dt: 7/5/2001 Dt MOE Arvl on Scn: MOE Reported Dt: 7/5/2001 Dt Document Closed: Site No: MOE Response: Site County/District: Site Geo Ref Meth: Site District Office: Nearest Watercourse: Site Name: Site Address: Site Region: Site Municipality: OTTAWA CITY Site Lot: Site Conc: Site Geo Ref Accu: Site Map Datum: Northing: Easting: Entity Operating Name: Client Name: Client Type: Source Type: Incident Cause: CONTAINER OVERFLOW Incident Preceding Spill: Incident Reason: ERROR Incident Summary: CONTRACTOR - 10 L OF FURNACE OIL TO PAVEMENT WHILE PUMPING OUT TANK. Environment Impact: Confirmed Health Env Consequence: Nature of Impact: Other Contaminant Qty: Contaminant Qty 1: Contaminant Unit: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Receiving Medium: Land Activity Preceding Spill: Property 2nd Watershed: Property Tertiary Watershed: Sector Type: SAC Action Class: Call Report Locatn Geodata: Time Reported: System Facility Address: Source Sector Type: Conservtn Auth Name: Primary Watershed: Quaternary Watershed: Municipality No: 20107 Nature of Damage: Discharger Report: Material Group: Impact to Health: Agency Involved:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Offsite Impacts: Waterbody Impacted:					
27	1 of 11	NW/246.3	63.4 / -2.25	Health Canada 251, Sir Frederick Banting Driveway Ottawa ON	FRST
Tank System ID: 39696 EC No: 00039061 Internal No: Is Perm Withdrwl: False Removed Date: Withdrawn Date: Temp Withdrawn Dt: Tank Use E: Power Generation Tank Use F: Production d'énergie Year of Manufact: 42005 Emerg Plan Same as: True Operator Contact: George C. Zigoumis Owner Contact: Muhammad Nuraddeen Tank System City: Ottawa Tank Sys Prov E: Ontario Tank Use: Tank Manufacturer: Vibra-Sil, 2020 de la metropole, Longueuil, QC J4G 1T3 Tank System Address: 251, Sir Frederick Banting Driveway Sys Record Address: System Descr: ON-NCR-Sir Frederick Banting - Genset emergency generator with integrated 8000 L belly tank (S716087) for diesel fuel storage located behind the Sir Frederick Banting building near the loading dock. Certification System Installer: Leo Snair PM3 #000229071 (Gal Power) Certification System Remover: Group Name: Health Canada Master Group Name: Health Canada Owner Email: muhammad.nuraddeen@hc-sc.gc.ca Operator Email: george.c.zigoumis@hc-sc.gc.ca Land Owner E: Federal entity under Financial Administration Act Land Owner F: Entité fédérale sous la loi sur la gestion des finances publiques Tank Sys Prov F: Ontario Tank Sys PO BOX: Tank Sys Postal Cd: Sys Record City: Sys Record Prov E: Sys Record Prov F: Sys Record PO BOX: Sys Rec Postal Cd: System Rec Same as: True Location Latitude: Location Longitude: Creation Date: 42384 Creation By: Nathalie Plante Modified Date: 42447 Modified By: Nathalie Plante					
Service Months Service Months E: April Service Months F: Avril Service Months E: February Service Months F: Février Service Months E: October Service Months F: Octobre Service Months E: August Service Months F: Août Service Months E: January Service Months F: Janvier Service Months E: June Service Months F: Juin Service Months E: September Service Months F: Septembre Service Months E: July Service Months F: Juillet					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Service Months E:		May			
Service Months F:		Mai			
Service Months E:		March			
Service Months F:		Mars			
Service Months E:		December			
Service Months F:		Décembre			
Service Months E:		November			
Service Months F:		Novembre			

Tanks Details

Tank ID:	66768	Dt Withdrwn Piping:	
Tank Capacity:	8000	Date Remvd Piping:	
Tank Type E:	Aboveground	Tk Type of Pump E:	No oil-water separator
Tank Type F:	Hors sol	Tk Type of Pump F:	Aucun Séparateur huile-eau
Date of Install:	2015	Piping Type E:	Aboveground
Date Withdrawn Tk:		Piping Type F:	Hors sol
Date Removed Tank:		Piping Diam Unit:	mm
Tank Desc:	Double walled belly tank with capacity of 8000 L for diesel fuel storage.		
Tank Std No E:	ULC-S601		
Tank Std No F:	ULC-S601		
Tank Std No Other:			
Tank Constr Material E:	Steel		
Tank Constr Material F:	Acier		
Tank Constr Material Other:			
Internal No:	Secondary Containment Generator Base Tank S716087		
Tank Content E:	Diesel		
Tank Content F:	Diesel		
Tank Content Other:			
Piping Diameter:	25;50		
Spill Containment E:	Aboveground tank ULC-S663 (supersedes ORD-C142.19)		
Spill Containment F:	Réservoir hors sol ULC S663 (remplace ORD-C142.19)		
Spill Containment Other:			
Product Transfer Area:	PWGSC environmental services email dated 2016-Feb-05 mentions: "with respect to the location of the two (2) gensets, the product transfer area would consist of the loading dock and a landscaped area" Graded and Paved".		
Date Withdrwn Other Component:			
Date Removed Other Component:			

Piping Construction Materials

Component E:	Black Iron
Component F:	Fer noir
Other:	

Piping Secondary Containment

Tank ID:	66768
Component E:	None
Component F:	Aucun
Other:	

Tank Corrosion Protection

Component E:	Painted
Component F:	Peinturé
Other:	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Piping Corrosion Protection</u>					
Component E:		Painted			
Component F:		Peinturé			
Other:					
<u>Tank Leak Detection</u>					
Component E:		Continuous leak detection			
Component F:		Essai d'étanchéité interne en continu			
Other:					
<u>Tank Leak Detection</u>					
Component E:		Interstitial monitoring - double walled tank			
Component F:		Surveillance interstitielle- réservoir à double paroi			
Other:					
<u>Piping Leak Detection</u>					
Component E:		Visual inspection			
Component F:		Inspection visuelle			
Other:					
<u>Sump Leak Detection</u>					
Component E:		No sump for storage tank system			
Component F:		Aucun puisard pour le système de stockage			
Other:					
<u>Tank Secondary Containment</u>					
Component E:		Double Walled			
Component F:		Double paroi			
Other:					
<u>27</u>	2 of 11	NW/246.3	63.4 / -2.25	Health Canada 251, Sir Frederick Banting Driveway Ottawa ON	FRST
Tank System ID:	39697			Tank Sys Prov F:	Ontario
EC No:	00038860			Tank Sys PO BOX:	
Internal No:				Tank Sys Postal Cd:	
Is Perm Withdrwl:	False			Sys Record City:	
Removed Date:				Sys Record Prov E:	
Withdrawn Date:				Sys Record Prov F:	
Temp Withdrawn Dt:				Sys Record PO BOX:	
Tank Use E:	Power Generation			Sys Rec Postal Cd:	
Tank Use F:	Production d'énergie			System Rec Same as:	True
Year of Manufact:	42005			Location Latitude:	
Emerg Plan Same as:	True			Location Longitude:	
Operator Contact:	George C. Zigoumis			Creation Date:	42354
Owner Contact:	Muhammad Nuraddeen			Creation By:	Nathalie Plante
Tank System City:	Ottawa			Modified Date:	42447
Tank Sys Prov E:	Ontario			Modified By:	Nathalie Plante
Tank Use:					
Tank Manufacturer:	Vibra-Sil, 2020 de la metropole, Longueuil, QC J4G 1T3				
Tank System Address:	251, Sir Frederick Banting Driveway				
Sys Record Address:					
System Descr:	ON-NCR-Sir Frederick Banting - Genset emergency generator with integrated 8000 L belly tank (S716086) for diesel fuel storage located behind the Sir Frederic Banting building near the loading dock area.				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Certification System Installer:		Leo Snair PM3 #000229071 (Gal Power)			
Certification System Remover:		n/a			
Group Name:		Health Canada			
Master Group Name:		Health Canada			
Owner Email:		muhammad.nuraddeen@hc-sc.gc.ca			
Operator Email:		george.c.zigoumis@hc-sc.gc.ca			
Land Owner E:		Federal entity under Financial Administration Act			
Land Owner F:		Entité fédérale sous la loi sur la gestion des finances publiques			
<u>Service Months</u>					
Service Months E:		June			
Service Months F:		Juin			
Service Months E:		December			
Service Months F:		Décembre			
Service Months E:		February			
Service Months F:		Février			
Service Months E:		May			
Service Months F:		Mai			
Service Months E:		November			
Service Months F:		Novembre			
Service Months E:		October			
Service Months F:		Octobre			
Service Months E:		March			
Service Months F:		Mars			
Service Months E:		January			
Service Months F:		Janvier			
Service Months E:		August			
Service Months F:		Août			
Service Months E:		July			
Service Months F:		Juillet			
Service Months E:		September			
Service Months F:		Septembre			
Service Months E:		April			
Service Months F:		Avril			
<u>Tanks Details</u>					
Tank ID:		66769		Dt Wthdrwn Piping:	
Tank Capacity:		8000		Date Remvd Piping:	
Tank Type E:		Aboveground		Tk Type of Pump E:	
Tank Type F:		Hors sol		Tk Type of Pump F:	
Date of Install:		2015		Piping Type E:	
Date Withdrawn Tk:				Piping Type F:	
Date Removed Tank:				Piping Diam Unit:	
Tank Desc:		Double walled belly tank with capacity of 8000 L for diesel fuel storage.			
Tank Stdd No E:		ULC-S601			
Tank Std No F:		ULC-S601			
Tank Std No Other:					
Tank Constr Material E:		Steel			
Tank Constr Material F:		Acier			
Tank Constr Material Other:					
Internal No:		Secondary Containment Generator Base Tank S716086			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Tank Content E:		Diesel			
Tank Content F:		Diesel			
Tank Content Other:					
Piping Diameter:		25;50			
Spill Containment E:		Aboveground tank ULC-S663 (supersedes ORD-C142.19)			
Spill Containment F:		Réservoir hors sol ULC S663 (remplace ORD-C142.19)			
Spill Containment Other:					
Product Transfer Area:		PWGSC environmental services email dated 2016-Feb-05 mentions: "with respect to the location of the two (2) gensets, the product transfer area would consist of the loading dock and a landscaped area: Graded and Paved".			
Date Withdrwn Other Component:					
Date Removed Other Component:					
<u>Piping Construction Materials</u>					
Component E:		Black Iron			
Component F:		Fer noir			
Other:					
<u>Piping Secondary Containment</u>					
Tank ID:		66769			
Component E:		None			
Component F:		Aucun			
Other:					
<u>Tank Corrosion Protection</u>					
Component E:		Painted			
Component F:		Peinturé			
Other:					
<u>Piping Corrosion Protection</u>					
Component E:		Painted			
Component F:		Peinturé			
Other:					
<u>Tank Leak Detection</u>					
Component E:		Interstitial monitoring - double walled tank			
Component F:		Surveillance interstitielle- réservoir à double paroi			
Other:					
<u>Tank Leak Detection</u>					
Component E:		Continuous leak detection			
Component F:		Essai d'étanchéité interne en continu			
Other:					
<u>Piping Leak Detection</u>					
Component E:		Visual inspection			
Component F:		Inspection visuelle			
Other:					
<u>Sump Leak Detection</u>					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Component E:		No sump for storage tank system			
Component F:		Aucun puisard pour le système de stockage			
Other:					
<u>Tank Secondary Containment</u>					
Component E:		Double Walled			
Component F:		Double paroi			
Other:					
27	3 of 11	NW/246.3	63.4 / -2.25	251 Sir Frederick Banting Driveway Ottawa ON	FRST
Tank System ID:		46529		Tank Sys Prov F:	Ontario
EC No:		16190		Tank Sys PO BOX:	
Internal No:		none		Tank Sys Postal Cd:	
Is Perm Withdrwl:		FALSE		Sys Record City:	
Removed Date:				Sys Record Prov E:	
Withdrawn Date:				Sys Record Prov F:	
Temp Withdrawn Dt:				Sys Record PO BOX:	
Tank Use E:				Sys Rec Postal Cd:	
Tank Use F:				System Rec Same as:	TRUE
Year of Manufact:		01-Jan-2006 00:00:00		Location Latitude:	
Emerg Plan Same as:		TRUE		Location Longitude:	
Operator Contact:				Creation Date:	26-Oct-2010 00:00:00
Owner Contact:				Creation By:	Christin Didora
Tank System City:		Ottawa		Modified Date:	12-Mar-2019 00:00:00
Tank Sys Prov E:		Ontario		Modified By:	
Tank Use:		Supply Emergency Generator			
Tank Manufacturer:		Vibra-Sil, 2020 de la metropole, Longueuil, QC J4G 1T3			
Tank System Address:		251 Sir Frederick Banting Driveway			
Sys Record Address:					
System Descr:		ON-NCR-Sir Frederick Banting - Genset (emergency generator with integrated 5700 L base tank for diesel fuel storage) permanently installed on a concrete pad a rear of Sir Frederick Banting Building and adjacent to the loading dock.			
Certification System Installer:		unknown			
Certification System Remover:		n / a			
Group Name:					
Master Group Name:					
Owner Email:					
Operator Email:					
Land Owner E:		Federal entity under Financial Administration Act			
Land Owner F:		Entité fédérale sous la loi sur la gestion des finances publiques			
<u>Service Months</u>					
Service Months E:		January			
Service Months F:		Janvier			
Service Months E:		December			
Service Months F:		Décembre			
Service Months E:		February			
Service Months F:		Février			
Service Months E:		August			
Service Months F:		Août			
Service Months E:		June			
Service Months F:		Juin			
Service Months E:		September			
Service Months F:		Septembre			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Service Months E:		November			
Service Months F:		Novembre			
Service Months E:		October			
Service Months F:		Octobre			
Service Months E:		March			
Service Months F:		Mars			
Service Months E:		July			
Service Months F:		Juillet			
Service Months E:		May			
Service Months F:		Mai			
Service Months E:		April			
Service Months F:		Avril			

Tanks Details

Tank ID:	78266	Dt Withdrwn Piping:	
Tank Capacity:	5700	Date Remvd Piping:	
Tank Type E:	Aboveground	Tk Type of Pump E:	No oil-water separator
Tank Type F:	Hors sol	Tk Type of Pump F:	Aucun Séparateur huile-eau
Date of Install:	2007	Piping Type E:	Aboveground
Date Withdrawn Tk:		Piping Type F:	Hors sol
Date Removed Tank:		Piping Diam Unit:	inch
Tank Desc:	Secondary containment generator base tank for diesel fuel storage with capacity of 5700 L.		
Tank Stdd No E:	ULC-C142.18 (withdrawn and superseded by S601)		
Tank Std No F:	ULC-C142.18 (retiré et remplacé par S601)		
Tank Std No Other:			
Tank Constr Material E:	Steel		
Tank Constr Material F:	Acier		
Tank Constr Material Other:			
Internal No:	P734014		
Tank Content E:	Diesel		
Tank Content F:	Diesel		
Tank Content Other:			
Piping Diameter:	1;2;6		
Spill Containment E:	Spill box at fill point (aboveground tank)		
Spill Containment F:	Boîte de confinement de déversement au site de remplissage (réservoir hors sol)		
Spill Containment Other:	and Devices for Aboveground Tanks (ORD-C142.19)		
Product Transfer Area:	Fuel Transfer SOP, Fuel STS EERP, spill box on fill pipe and spill kits on site.		
Date Withdrwn Other			
Component:			
Date Removed Other			
Component:			

Piping Construction Materials

Component E:	Steel
Component F:	Acier
Other:	

Piping Secondary Containment

Tank ID:	78266
Component E:	None
Component F:	Aucun
Other:	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Tank Corrosion Protection</u>					
Component E: Component F: Other:		Painted Peinturé			
<u>Piping Corrosion Protection</u>					
Component E: Component F: Other:		Non-corroding material Matériel non-corrosif			
<u>Piping Corrosion Protection</u>					
Component E: Component F: Other:		Painted Peinturé			
<u>Tank Leak Detection</u>					
Component E: Component F: Other:		Automatic tank gauging Jaugeage automatique			
<u>Tank Leak Detection</u>					
Component E: Component F: Other:		Interstitial monitoring – double walled tank Surveillance interstitielle- réservoir à double paroi			
<u>Piping Leak Detection</u>					
Component E: Component F: Other:		Visual inspection Inspection visuelle			
<u>Sump Leak Detection</u>					
Component E: Component F: Other:		No sump for storage tank system Aucun puisard pour le système de stockage			
<u>Tank Secondary Containment</u>					
Component E: Component F: Other:		Double Walled Double paroi			
<u>Tank Overflow Protection</u>					
Component E: Component F: Other:		Method – trained personnel in attendance at all times Méthode - Personels qualifiés présents en tout temps			
<u>Tank Overflow Protection</u>					
Component E: Component F:		Overfill alarm and overfill automatic shutoff Alarme anti-débordement et dispositif d'arrêt automatique anti-débordement			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Other:					
27	4 of 11	NW/246.3	63.4 / -2.25	251 Sir Frederick Banting Dr. Ottawa ON	FRST
Tank System ID:		31947	Tank Sys Prov F: Ontario		
EC No:		1075	Tank Sys PO BOX:		
Internal No:			Tank Sys Postal Cd:		
Is Perm Withdrwl:		TRUE	Sys Record City:		
Removed Date:		Jun 1 2015 12: 00AM	Sys Record Prov E:		
Withdrawn Date:		Jun 1 2015 12: 00AM	Sys Record Prov F:		
Temp Withdrawn Dt:			Sys Record PO BOX:		
Tank Use E:			Sys Rec Postal Cd:		
Tank Use F:			System Rec Same as: TRUE		
Year of Manufact:			Location Latitude:		
Emerg Plan Same as:		TRUE	Location Longitude:		
Operator Contact:			Creation Date: 05-May-2009 00:00:00		
Owner Contact:			Creation By: Nathalie Plante		
Tank System City:		Ottawa	Modified Date: 06-May-2014 00:00:00		
Tank Sys Prov E:		Ontario	Modified By:		
Tank Use:		Supply Emergency Generator			
Tank Manufacturer:		Tank 1 UST: Manufacturer and Year unknown; Tank 2 AST: Year 2010 by Gil-Fab Tanks International Inc., Mascouche QC			
Tank System Address:		251 Sir Frederick Banting Dr.			
Sys Record Address:					
System Descr:		ON-NCR-Sir Frederick Banting - Diesel fuel storage tank system with total capacity of 5463 L supplying one emergency generator, and consisting of one outdoor UST (5000 L) plus one indoor AST (463 L).			
Certification System Installer:		unknown			
Certification System Remover:		n / a			
Group Name:					
Master Group Name:					
Owner Email:					
Operator Email:					
Land Owner E:		Federal entity under Financial Administration Act			
Land Owner F:		Entité fédérale sous la loi sur la gestion des finances publiques			
<u>Service Months</u>					
Service Months E:		March			
Service Months F:		Mars			
Service Months E:		May			
Service Months F:		Mai			
Service Months E:		November			
Service Months F:		Novembre			
Service Months E:		January			
Service Months F:		Janvier			
Service Months E:		December			
Service Months F:		Décembre			
Service Months E:		June			
Service Months F:		Juin			
Service Months E:		July			
Service Months F:		Juillet			
Service Months E:		October			
Service Months F:		Octobre			
Service Months E:		April			
Service Months F:		Avril			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Service Months E:		February			
Service Months F:		Février			
Service Months E:		September			
Service Months F:		Septembre			
Service Months E:		August			
Service Months F:		Août			
<u>Tanks Details</u>					
Tank ID:	54017			Dt Withdrwn Piping:	01-Jun-2015 00:00:00
Tank Capacity:	5000			Date Remvd Piping:	01-Jun-2015 00:00:00
Tank Type E:	Underground			Tk Type of Pump E:	No oil-water separator
Tank Type F:	Souterrain			Tk Type of Pump F:	Aucun Séparateur huile-eau
Date of Install:	1997			Piping Type E:	Both
Date Withdrawn Tk:	01-Jun-2015 00:00:00			Piping Type F:	Les deux
Date Removed Tank:	01-Jun-2015 00:00:00			Piping Diam Unit:	inch
Tank Desc:	Outdoor underground storage tank (UST) for diesel fuel, east facing wall, south of loading dock, with capacity of 5000 L.				
Tank Stdd No E:	ULC-S615				
Tank Std No F:	ULC-S615				
Tank Std No Other:					
Tank Constr Material E:	Fiberglass reinforced plastic (including thermoset tank)				
Tank Constr Material F:	Plastique renforcé de fibres de verre (incluant réservoir thermoset)				
Tank Constr Material Other:					
Internal No:	ULC tag not visible				
Tank Content E:	Diesel				
Tank Content F:	Diesel				
Tank Content Other:					
Piping Diameter:	1;1.25;2;				
Spill Containment E:	Devices for Underground Tanks (ORD-C58.19)				
Spill Containment F:	Réservoir souterrain(ORD-C58.19)				
Spill Containment Other:					
Product Transfer Area:	Fuel Transfer SOP, Fuel STS EERP, spill containment on fill pipe and spill kits on site.				
Date Withdrwn Other Component:	01-Jun-2015 00:00:00				
Date Removed Other Component:	01-Jun-2015 00:00:00				
<u>Piping Construction Materials</u>					
Component E:	Non-metallic thermoplastic				
Component F:	Thermoplastique non métallique				
Other:					
<u>Piping Construction Materials</u>					
Component E:	Steel				
Component F:	Acier				
Other:					
<u>Piping Secondary Containment</u>					
Tank ID:	54017				
Component E:	Double Walled				
Component F:	Double paroi				
Other:					
<u>Piping Secondary Containment</u>					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Tank ID: Component E: Component F: Other:		54017 Other impermeable barrier (specify) Autre barrière imperméable (spécifiez) Sumps (tank access sump and piping transition sump)			
<u>Tank Corrosion Protection</u>					
Component E: Component F: Other:		Non-corroding material Matériel non-corrosif			
<u>Piping Corrosion Protection</u>					
Component E: Component F: Other:		Painted Peinturé			
<u>Piping Corrosion Protection</u>					
Component E: Component F: Other:		Non-corroding material Matériel non-corrosif			
<u>Tank Leak Detection</u>					
Component E: Component F: Other:		Automatic tank gauging Jaugeage automatique			
<u>Tank Leak Detection</u>					
Component E: Component F: Other:		Interstitial monitoring – double walled tank Surveillance interstitielle- réservoir à double paroi			
<u>Piping Leak Detection</u>					
Component E: Component F: Other:		Other (specify) Autre (spécifiez) Sumps (tank access sump and piping transition sump)			
<u>Piping Leak Detection</u>					
Component E: Component F: Other:		Visual inspection Inspection visuelle			
<u>Sump Leak Detection</u>					
Component E: Component F: Other:		Continuous sump leak monitoring (petroleum product probe) Surveillance en continue (capteur de produits pétroliers)			
<u>Tank Secondary Containment</u>					
Component E: Component F: Other:		Double Walled Double paroi			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Tank Overflow Protection</u>					
Component E:	Overfill alarm and overfill automatic shutoff				
Component F:	Alarme anti-débordement et dispositif d'arrêt automatique anti-débordement				
Other:					
<u>Tank Overflow Protection</u>					
Component E:	Method – trained personnel in attendance at all times				
Component F:	Méthode - Personels qualifiés présents en tout temps				
Other:					
<u>Tanks Details</u>					
Tank ID:	54018			Dt Withdrwn Piping:	01-Jun-2015 00:00:00
Tank Capacity:	463			Date Remvd Piping:	01-Jun-2015 00:00:00
Tank Type E:	Aboveground			Tk Type of Pump E:	No oil-water separator
Tank Type F:	Hors sol			Tk Type of Pump F:	Aucun Séparateur huile-eau
Date of Install:	2010			Piping Type E:	Aboveground
Date Withdrawn Tk:	01-Apr-2015 00:00:00			Piping Type F:	Hors sol
Date Removed Tank:	01-Apr-2015 00:00:00			Piping Diam Unit:	inch
Tank Desc:	Indoor aboveground storage tank (AST) for diesel fuel with capacity 463 L (day tank).				
Tank Stdd No E:	ULC-S602				
Tank Std No F:	ULC-S602				
Tank Std No Other:					
Tank Constr Material E:	Steel				
Tank Constr Material F:	Acier				
Tank Constr Material Other:					
Internal No:	ULC tag D-133088				
Tank Content E:	Diesel				
Tank Content F:	Diesel				
Tank Content Other:					
Piping Diameter:	0.5:1:1.25:2				
Spill Containment E:	Other				
Spill Containment F:	Autre				
Spill Containment Other:	Tank 2 is a day tank. Refer to Tank 1 spill containment information.				
Product Transfer Area:	Tank 2 is a day tank. Refer to Tank 1 Transfer Area information for details.				
Date Withdrwn Other Component:	01-Apr-2015 00:00:00				
Date Removed Other Component:	01-Apr-2015 00:00:00				
<u>Piping Construction Materials</u>					
Component E:	Flexible metallic				
Component F:	Métallique flexible				
Other:					
<u>Piping Construction Materials</u>					
Component E:	Steel				
Component F:	Acier				
Other:					
<u>Piping Secondary Containment</u>					
Tank ID:	54018				
Component E:	Other impermeable barrier (specify)				
Component F:	Autre barrière imperméable (spécifiez)				
Other:	Single wall steel piping inside a building. Pump steel dyke with fuel sensor (in the pump room).				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Tank Corrosion Protection</u>					
Component E:		Painted			
Component F:		Peinturé			
Other:					
<u>Piping Corrosion Protection</u>					
Component E:		Painted			
Component F:		Peinturé			
Other:					
<u>Tank Leak Detection</u>					
Component E:		Automatic tank gauging			
Component F:		Jaugeage automatique			
Other:					
<u>Tank Leak Detection</u>					
Component E:		Interstitial monitoring – double walled tank			
Component F:		Surveillance interstitielle- réservoir à double paroi			
Other:					
<u>Piping Leak Detection</u>					
Component E:		Visual inspection			
Component F:		Inspection visuelle			
Other:					
<u>Sump Leak Detection</u>					
Component E:		No sump for storage tank system			
Component F:		Aucun puisard pour le système de stockage			
Other:					
<u>Tank Secondary Containment</u>					
Component E:		Containment tank assembly			
Component F:		Ensemble réservoir de confinement			
Other:					
<u>Tank Overflow Protection</u>					
Component E:		Overfill alarm and overfill automatic shutoff			
Component F:		Alarme anti-débordement et dispositif d'arrêt automatique anti-débordement			
Other:					

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NW/246.3

63.4 / -2.25

251, Sir Frederick Banting Driveway
Ottawa ON

FRST

Tank System ID: 49548
EC No: 39061
Internal No:
Is Perm Withdrwl: FALSE
Removed Date:
Withdrawn Date:

Tank Sys Prov F: Ontario
Tank Sys PO BOX:
Tank Sys Postal Cd:
Sys Record City:
Sys Record Prov E:
Sys Record Prov F:

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Temp Withdrawn Dt:			Sys Record PO BOX:		
Tank Use E:	Power Generation			Sys Rec Postal Cd:	
Tank Use F:	Production d'énergie			System Rec Same as:	TRUE
Year of Manufact:	01-Jan-2015 00:00:00			Location Latitude:	
Emerg Plan Same as:	TRUE			Location Longitude:	
Operator Contact:				Creation Date:	15-Jan-2016 00:00:00
Owner Contact:				Creation By:	Christin Didora
Tank System City:	Ottawa			Modified Date:	12-Mar-2019 00:00:00
Tank Sys Prov E:	Ontario			Modified By:	
Tank Use:					
Tank Manufacturer:	Vibra-Sil, 2020 de la metropole, Longueuil, QC J4G 1T3				
Tank System Address:	251, Sir Frederick Banting Driveway				
Sys Record Address:					
System Descr:	ON-NCR-Sir Frederick Banting - Genset emergency generator with integrated 8000 L belly tank (S716087) for diesel fuel storage located behind the Sir Frederick Banting building near the loading dock. Leo Snair PM3 #000229071 (Gal Power)				
Certification System Installer:					
Certification System Remover:					
Group Name:					
Master Group Name:					
Owner Email:					
Operator Email:					
Land Owner E:	Federal entity under Financial Administration Act				
Land Owner F:	Entité fédérale sous la loi sur la gestion des finances publiques				
<u>Service Months</u>					
Service Months E:	July				
Service Months F:	Juillet				
Service Months E:	October				
Service Months F:	Octobre				
Service Months E:	January				
Service Months F:	Janvier				
Service Months E:	March				
Service Months F:	Mars				
Service Months E:	February				
Service Months F:	Février				
Service Months E:	August				
Service Months F:	Août				
Service Months E:	November				
Service Months F:	Novembre				
Service Months E:	May				
Service Months F:	Mai				
Service Months E:	April				
Service Months F:	Avril				
Service Months E:	December				
Service Months F:	Décembre				
Service Months E:	June				
Service Months F:	Juin				
Service Months E:	September				
Service Months F:	Septembre				
Tanks Details					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Tank ID:	83466			Dt Withdrwn Piping:	
Tank Capacity:	8000			Date Remvd Piping:	
Tank Type E:	Aboveground			Tk Type of Pump E:	No oil-water separator
Tank Type F:	Hors sol			Tk Type of Pump F:	Aucun Séparateur huile-eau
Date of Install:	2015			Piping Type E:	Aboveground
Date Withdrawn Tk:				Piping Type F:	Hors sol
Date Removed Tank:				Piping Diam Unit:	mm
Tank Desc:	Double walled belly tank with capacity of 8000 L for diesel fuel storage.				
Tank Std No E:	ULC-S601				
Tank Std No F:	ULC-S601				
Tank Std No Other:					
Tank Constr Material E:	Steel				
Tank Constr Material F:	Acier				
Tank Constr Material Other:					
Internal No:	Secondary Containment Generator Base Tank S716087				
Tank Content E:	Diesel				
Tank Content F:	Diesel				
Tank Content Other:					
Piping Diameter:	25;50				
Spill Containment E:	Aboveground tank ULC-S663 (supersedes ORD-C142.19)				
Spill Containment F:	Réservoir hors sol ULC S663 (remplace ORD-C142.19)				
Spill Containment Other:					
Product Transfer Area:	PWGSC environmental services email dated 2016-Feb-05 mentions: "with respect to the location of the two (2) gensets, the product transfer area would consist of the loading dock and a landscaped area" Graded and Paved".				
Date Withdrwn Other Component:					
Date Removed Other Component:					
<u>Piping Construction Materials</u>					
Component E:	Black Iron				
Component F:	Fer noir				
Other:					
<u>Piping Secondary Containment</u>					
Tank ID:	83466				
Component E:	None				
Component F:	Aucun				
Other:					
<u>Tank Corrosion Protection</u>					
Component E:	Painted				
Component F:	Peinturé				
Other:					
<u>Piping Corrosion Protection</u>					
Component E:	Painted				
Component F:	Peinturé				
Other:					
<u>Tank Leak Detection</u>					
Component E:	Interstitial monitoring – double walled tank				
Component F:	Surveillance interstitielle- réservoir à double paroi				
Other:					
<u>Tank Leak Detection</u>					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Component E:Continuous leak detection Component F:Essai d'étanchéité interne en continu Other:					
Piping Leak Detection					
Component E:Visual inspection Component F:Inspection visuelle Other:					
Sump Leak Detection					
Component E:No sump for storage tank system Component F:Aucun puisard pour le système de stockage Other:					
Tank Secondary Containment					
Component E:Double Walled Component F:Double paroi Other:					
Tank Overflow Protection					
Component E:Overfill alarm and overfill automatic shutoff Component F:Alarme anti-débordement et dispositif d'arrêt automatique anti-débordement Other:					
27	6 of 11	NW/246.3	63.4 / -2.25	251, Sir Frederick Banting Driveway Ottawa ON	FRST
Tank System ID:49546		Tank Sys Prov F:Ontario			
EC No:38860		Tank Sys PO BOX:			
Internal No:		Tank Sys Postal Cd:			
Is Perm Withdwl:FALSE		Sys Record City:			
Removed Date:		Sys Record Prov E:			
Withdrawn Date:		Sys Record Prov F:			
Temp Withdrawn Dt:		Sys Record PO BOX:			
Tank Use E:Power Generation		Sys Rec Postal Cd:			
Tank Use F:Production d'énergie		System Rec Same as:TRUE			
Year of Manufact:01-Jan-2015 00:00:00		Location Latitude:			
Emerg Plan Same as:TRUE		Location Longitude:			
Operator Contact:		Creation Date:16-Dec-2015 00:00:00			
Owner Contact:		Creation By:Christin Didora			
Tank System City:Ottawa		Modified Date:12-Mar-2019 00:00:00			
Tank Sys Prov E:Ontario		Modified By:			
Tank Use:					
Tank Manufacturer:		Vibra-Sil, 2020 de la metropole, Longueuil, QC J4G 1T3			
Tank System Address:		251, Sir Frederick Banting Driveway			
Sys Record Address:					
System Descr:		ON-NCR-Sir Frederick Banting - Genset emergency generator with integrated 8000 L belly tank (S716086) for diesel fuel storage located behind the Sir Frederic Banting building near the loading dock area.			
Certification System Installer:		Leo Snair PM3 #000229071 (Gal Power)			
Certification System Remover:		n / a			
Group Name:					
Master Group Name:					
Owner Email:					
Operator Email:					
Land Owner E:		Federal entity under Financial Administration Act			
Land Owner F:		Entité fédérale sous la loi sur la gestion des finances publiques			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Service Months</u>					
Service Months E:		January			
Service Months F:		Janvier			
Service Months E:		May			
Service Months F:		Mai			
Service Months E:		September			
Service Months F:		Septembre			
Service Months E:		August			
Service Months F:		Août			
Service Months E:		November			
Service Months F:		Novembre			
Service Months E:		June			
Service Months F:		Juin			
Service Months E:		February			
Service Months F:		Février			
Service Months E:		July			
Service Months F:		Juillet			
Service Months E:		December			
Service Months F:		Décembre			
Service Months E:		April			
Service Months F:		Avril			
Service Months E:		October			
Service Months F:		Octobre			
Service Months E:		March			
Service Months F:		Mars			
<u>Tanks Details</u>					
Tank ID:	83464			Dt Withdrwn Piping:	
Tank Capacity:	8000			Date Remvd Piping:	
Tank Type E:	Aboveground			Tk Type of Pump E:	No oil-water separator
Tank Type F:	Hors sol			Tk Type of Pump F:	Aucun Séparateur huile-eau
Date of Install:	2015			Piping Type E:	Aboveground
Date Withdrawn Tk:				Piping Type F:	Hors sol
Date Removed Tank:				Piping Diam Unit:	mm
Tank Desc:	Double walled belly tank with capacity of 8000 L for diesel fuel storage.				
Tank Std No E:	ULC-S601				
Tank Std No F:	ULC-S601				
Tank Std No Other:					
Tank Constr Material E:	Steel				
Tank Constr Material F:	Acier				
Tank Constr Material Other:					
Internal No:	Secondary Containment Generator Base Tank S716086				
Tank Content E:	Diesel				
Tank Content F:	Diesel				
Tank Content Other:					
Piping Diameter:	25;50				
Spill Containment E:	Aboveground tank ULC-S663 (superses ORD-C142.19)				
Spill Containment F:	Réservoir hors sol ULC S663 (remplace ORD-C142.19)				
Spill Containment Other:					
Product Transfer Area:	PWGSC environmental services email dated 2016-Feb-05 mentions: "with respect to the location of the two (2) gensets, the product transfer area would consist of the loading dock and a landscaped area: Graded and Paved".				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Date Withdrwn Other Component: Date Removed Other Component:					
<u>Piping Construction Materials</u>					
Component E:		Black Iron			
Component F:		Fer noir			
Other:					
<u>Piping Secondary Containment</u>					
Tank ID:		83464			
Component E:		None			
Component F:		Aucun			
Other:					
<u>Tank Corrosion Protection</u>					
Component E:		Painted			
Component F:		Peinturé			
Other:					
<u>Piping Corrosion Protection</u>					
Component E:		Painted			
Component F:		Peinturé			
Other:					
<u>Tank Leak Detection</u>					
Component E:		Interstitial monitoring – double walled tank			
Component F:		Surveillance interstitielle- réservoir à double paroi			
Other:					
<u>Tank Leak Detection</u>					
Component E:		Continuous leak detection			
Component F:		Essai d'étanchéité interne en continu			
Other:					
<u>Piping Leak Detection</u>					
Component E:		Visual inspection			
Component F:		Inspection visuelle			
Other:					
<u>Sump Leak Detection</u>					
Component E:		No sump for storage tank system			
Component F:		Aucun puisard pour le système de stockage			
Other:					
<u>Tank Secondary Containment</u>					
Component E:		Double Walled			
Component F:		Double paroi			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Other:					
<u>Tank Overflow Protection</u>					
Component E:		Overfill alarm and overfill automatic shutoff			
Component F:		Alarme anti-débordement et dispositif d'arrêt automatique anti-débordement			
Other:					

27	7 of 11	NW/246.3	63.4 / -2.25	Statistics Canada 251 Sir Frederick Banting Driveway Ottawa ON K1Y 0M1	GEN
Generator No.:		ON4676523			
Years Reported:		18,17			
<u>Alternate Locations</u>					
Generator Nm:		STATISTICS CANADA			
Site Addr:		251 SIR FREDERICK BANTING DRIVEWAY			
City:		OTTAWA			
Reported Year(s):		18,17			
<u>2018 Manifest Summary</u>					
Waste Code:		312	Total Qty:		80.6
Waste Description:		PATHOLOGICAL WASTES	Rec District:		402
Waste Count:		2	Rec Dist Name:		OTTAWA DISTRICT OFFICE 402
Waste Char Code:		P			
Waste Char Description:		PATHOLOGICAL			
Rec Type Code:		030			
Receiver Type Description:		TRANSFER STATION (ONT)			
<u>2018 Generator Info</u>					
ID:		18667	County Out:		
Contamin'd Fac:		N	District Code:		402
MHSW Facility:		N	District Name:		OTTAWA DISTRICT OFFICE 402
County Ont:		OTTAWA CARLTON (RM)			
NAICS Code 1:		911910			
NAICS 1 Description:		Other Federal Government Public Administration			
NAICS Code 2:					
NAICS 2 Description:					
NAICS Code 3:					
NAICS 3 Description:					
Generator Division :		HSD			
Gen Operating Name:		Statistics Canada			
Gen Operating Division :		HSD			
Site Building:		Mobile Clinic			
Site POBox:					
CO Official:		Daniel Bennett			
CO Admin:		Yoan Paquin			
Choice of Contact:		CO_OFFICIAL			
Official Phone No:		613-299-7026 Ext.			
Admin Phone No:		613-796-1798 Ext.			
<u>2017 Generator Info</u>					
ID:		18598	County Out:		
Contamin'd Fac:		N	District Code:		402
MHSW Facility:		N	District Name:		OTTAWA DISTRICT OFFICE 402
County Ont:		OTTAWA CARLTON (RM)			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
NAICS Code 1:		911910			
NAICS 1 Description:		Other Federal Government Public Administration			
NAICS Code 2:					
NAICS 2 Description:					
NAICS Code 3:					
NAICS 3 Description:					
Generator Division :		HSD			
Gen Operating Name:		Statistics Canada			
Gen Operating Division :		HSD			
Site Building:		Mobile Clinic			
Site POBox:					
CO Official:		Daniel Bennett			
CO Admin:		Yoan Paquin			
Choice of Contact:		CO_OFFICIAL			
Official Phone No:		613-299-7026 Ext.			
Admin Phone No:		613-796-1798 Ext.			
27	8 of 11	NW/246.3	63.4 / -2.25	Alliance Engineering 251 Sir Frederick Banting Driveway Ottawa ON K1A 0K9	GEN
Generator No.:		ON001060130			
Years Reported:		25,23			
Alternate Locations					
Generator Nm:		ALLIANCE ENGINEERING			
Site Addr:		251 SIR FREDERICK BANTING DRIVEWAY			
City:		OTTAWA			
Reported Year(s):		25,23			
2025 Generator Info					
Generator Name:		Alliance Engineering			
Site Address:		251 Sir Frederick Banting Driveway			
City:		Ottawa			
Postal Code:		K1A 0K9			
2025 Waste Info					
Waste Code:	212	Waste Char Cd:	L		
Waste Description:	Aliphatic Solvents	Waste Char Desc:	Liquid Industrial Waste		
2023 Manifest Summary					
Waste Code:	212	Waste Count:	1		
Waste Description:	Aliphatic Solvents	Qty Received:	3310		
Waste Char Code:	L	Rec Site Dist Office:	Ottawa District Office		
Waste Char Desc:	Liquid Industrial Waste	Site Type:	Transfer station - processing		
2023 Generator Info					
Contamin'd Fac:	No	Transfer Station:	No		
MHSW Facility:	No				
NAICS Code:	238220				
NAICS Description:	Plumbing Heating and Air-Conditioning Contractors				
Ministry District Office:	Ottawa District Office				
Primary Contact:	Lee Timmins				
Phone No:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
27	9 of 11	NW/246.3	63.4 / -2.25	HEALTH CANADA 251 Sir Frederick Banting Driveway Ottawa ON K1A 0K9	GEN
Generator No.:		ON0095600			
Years Reported:		25,24,23,22,21,20,19,18,17,16,15,14,13,12,11,10,09,08,07,06,05,04,03,02,01,00,99,98,97,96,95,94,93,92,89,88,87,86			
<u>Alternate Locations</u>					
Generator Nm:		HEALTH AND WELFARE CANADA			
Site Addr:		TUNNEY'S PASTURE			
City:		OTTAWA			
Reported Year(s):		19,18,17,16,15,14,13,12,11,10,09,08,07,06,05,04,03,02,01,00,99			
Generator Nm:		GVT. OF CAN. - HEALTH AND WELFARE			
Site Addr:		TUNNEY'S PASTURE			
City:		OTTAWA			
Reported Year(s):		89,88,87,86			
Generator Nm:		GVT. OF CAN. - HEALTH AND WELFARE 18-094			
Site Addr:		BANTING RESEARCH CENTRE STORES			
City:		OTTAWA			
Reported Year(s):		96,95,94			
Generator Nm:		HEALTH AND WELFARE CANADA			
Site Addr:		BANTING RESEARCH CENTRE STORES			
City:		OTTAWA			
Reported Year(s):		98,97,93,92			
Generator Nm:		HEALTH CANADA			
Site Addr:		251 SIR FREDERICK BANTING DRIVEWAY			
City:		OTTAWA			
Reported Year(s):		25,24,23			
Generator Nm:		HEALTH CANADA			
Site Addr:		TUNNEY'S PASTURE			
City:		OTTAWA			
Reported Year(s):		22,21,20			
<u>2025 Generator Info</u>					
Generator Name:		HEALTH CANADA			
Site Address:		251 Sir Frederick Banting Driveway			
City:		Ottawa			
Postal Code:		K1A 0K9			
<u>2025 Waste Info</u>					
Waste Code:	122		Waste Char Cd:	C	
Waste Description:	Alkaline Wastes - Other Metals		Waste Char Desc:	Corrosive	
Waste Code:	121		Waste Char Cd:	C	
Waste Description:	Alkaline Wastes - Heavy Metals		Waste Char Desc:	Corrosive	
Waste Code:	145		Waste Char Cd:	T	
Waste Description:	Paint/Pigment/Coating Residues		Waste Char Desc:	Leachate Toxic	
Waste Code:	145		Waste Char Cd:	I	
Waste Description:	Paint/Pigment/Coating Residues		Waste Char Desc:	Ignitable	
Waste Code:	146		Waste Char Cd:	R	
Waste Description:	Other Specified Inorganics		Waste Char Desc:	Reactive	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Code: Waste Description:	146 Other Specified Inorganics			Waste Char Cd: Waste Char Desc:	T Leachate Toxic
Waste Code: Waste Description:	148 Inorganic Laboratory Chemicals			Waste Char Cd: Waste Char Desc:	I Ignitable
Waste Code: Waste Description:	148 Inorganic Laboratory Chemicals			Waste Char Cd: Waste Char Desc:	C Corrosive
Waste Code: Waste Description:	148 Inorganic Laboratory Chemicals			Waste Char Cd: Waste Char Desc:	B Hazardous Waste Chemical
Waste Code: Waste Description:	112 Acid Waste - Heavy Metals			Waste Char Cd: Waste Char Desc:	C Corrosive
Waste Code: Waste Description:	148 Inorganic Laboratory Chemicals			Waste Char Cd: Waste Char Desc:	R Reactive
Waste Code: Waste Description:	211 Aromatic Solvents			Waste Char Cd: Waste Char Desc:	H Hazardous Industrial Waste
Waste Code: Waste Description:	212 Aliphatic Solvents			Waste Char Cd: Waste Char Desc:	H Hazardous Industrial Waste
Waste Code: Waste Description:	243 PCBs			Waste Char Cd: Waste Char Desc:	D PCB Waste
Waste Code: Waste Description:	221 Light Fuels			Waste Char Cd: Waste Char Desc:	L Liquid Industrial Waste
Waste Code: Waste Description:	148 Inorganic Laboratory Chemicals			Waste Char Cd: Waste Char Desc:	A Acutely Hazardous Waste Chem.
Waste Code: Waste Description:	212 Aliphatic Solvents			Waste Char Cd: Waste Char Desc:	L Liquid Industrial Waste
Waste Code: Waste Description:	241 Halogenated Solvents			Waste Char Cd: Waste Char Desc:	H Hazardous Industrial Waste
Waste Code: Waste Description:	148 Inorganic Laboratory Chemicals			Waste Char Cd: Waste Char Desc:	L Liquid Industrial Waste
Waste Code: Waste Description:	242 Halogenated Pesticides			Waste Char Cd: Waste Char Desc:	B Hazardous Waste Chemical
Waste Code: Waste Description:	251 Oil Skimmings & Sludges			Waste Char Cd: Waste Char Desc:	L Liquid Industrial Waste
Waste Code: Waste Description:	261 Pharmaceuticals			Waste Char Cd: Waste Char Desc:	A Acutely Hazardous Waste Chem.
Waste Code: Waste Description:	262 Detergents/Soaps			Waste Char Cd: Waste Char Desc:	L Liquid Industrial Waste
Waste Code: Waste Description:	263 Organic Laboratory Chemicals			Waste Char Cd: Waste Char Desc:	B Hazardous Waste Chemical
Waste Code: Waste Description:	264 Photoprocessing Wastes			Waste Char Cd: Waste Char Desc:	T Leachate Toxic
Waste Code: Waste Description:	252 Waste Oils & Lubricants			Waste Char Cd: Waste Char Desc:	T Leachate Toxic
Waste Code: Waste Description:	264 Photoprocessing Wastes			Waste Char Cd: Waste Char Desc:	C Corrosive

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Code: Waste Description:	263 Organic Laboratory Chemicals			Waste Char Cd: Waste Char Desc:	I Ignitable
Waste Code: Waste Description:	263 Organic Laboratory Chemicals			Waste Char Cd: Waste Char Desc:	L Liquid Industrial Waste
Waste Code: Waste Description:	263 Organic Laboratory Chemicals			Waste Char Cd: Waste Char Desc:	A Acutely Hazardous Waste Chem.
Waste Code: Waste Description:	252 Waste Oils & Lubricants			Waste Char Cd: Waste Char Desc:	L Liquid Industrial Waste
Waste Code: Waste Description:	263 Organic Laboratory Chemicals			Waste Char Cd: Waste Char Desc:	R Reactive
Waste Code: Waste Description:	331 Waste Compressed Gases			Waste Char Cd: Waste Char Desc:	I Ignitable
Waste Code: Waste Description:	312 Pathological Wastes			Waste Char Cd: Waste Char Desc:	P Pathological
<u>2024 Manifest Summary</u>					
Waste Code: Waste Description: Waste Char Code: Waste Char Desc:	148 Inorganic Laboratory Chemicals B Hazardous Waste Chemical			Waste Count: Qty Received: Rec Site Dist Office: Site Type:	2 2 Ottawa District Office Transfer station - processing
Waste Code: Waste Description: Waste Char Code: Waste Char Desc:	112 Acid Waste - Heavy Metals C Corrosive			Waste Count: Qty Received: Rec Site Dist Office: Site Type:	4 628 Ottawa District Office Transfer station - processing
Waste Code: Waste Description: Waste Char Code: Waste Char Desc:	146 Other Specified Inorganics T Leachate Toxic			Waste Count: Qty Received: Rec Site Dist Office: Site Type:	8 145 Ottawa District Office Transfer station - processing
Waste Code: Waste Description: Waste Char Code: Waste Char Desc:	121 Alkaline Wastes - Heavy Metals C Corrosive			Waste Count: Qty Received: Rec Site Dist Office: Site Type:	3 594 Ottawa District Office Transfer station - processing
Waste Code: Waste Description: Waste Char Code: Waste Char Desc:	122 Alkaline Wastes - Other Metals C Corrosive			Waste Count: Qty Received: Rec Site Dist Office: Site Type:	4 604 Ottawa District Office Transfer station - processing
Waste Code: Waste Description: Waste Char Code: Waste Char Desc:	146 Other Specified Inorganics R Reactive			Waste Count: Qty Received: Rec Site Dist Office: Site Type:	3 13 Ottawa District Office Transfer station - processing
Waste Code: Waste Description: Waste Char Code: Waste Char Desc:	221 Light Fuels L Liquid Industrial Waste			Waste Count: Qty Received: Rec Site Dist Office: Site Type:	6 111530 Ottawa District Office Transfer station - processing
Waste Code: Waste Description: Waste Char Code: Waste Char Desc:	148 Inorganic Laboratory Chemicals C Corrosive			Waste Count: Qty Received: Rec Site Dist Office: Site Type:	62 5714 Ottawa District Office Transfer station - processing
Waste Code:	252			Waste Count:	1

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Description:	Waste Oils & Lubricants			Qty Received:	162
Waste Char Code:	L			Rec Site Dist Office:	Ottawa District Office
Waste Char Desc:	Liquid Industrial Waste			Site Type:	Transfer station - processing
Waste Code:	263			Waste Count:	44
Waste Description:	Organic Laboratory Chemicals			Qty Received:	7425
Waste Char Code:	I			Rec Site Dist Office:	Ottawa District Office
Waste Char Desc:	Ignitable			Site Type:	Transfer station - processing
Waste Code:	331			Waste Count:	3
Waste Description:	Waste Compressed Gases			Qty Received:	21
Waste Char Code:	I			Rec Site Dist Office:	Ottawa District Office
Waste Char Desc:	Ignitable			Site Type:	Transfer station - processing
Waste Code:	312			Waste Count:	89
Waste Description:	Pathological Wastes			Qty Received:	7221.85
Waste Char Code:	P			Rec Site Dist Office:	N/A
Waste Char Desc:	Pathological			Site Type:	Out-of-province receiver
<u>2024 Generator Info</u>					
Contamin'd Fac:	No			Transfer Station:	No
MHSW Facility:	No				
NAICS Code:	541710				
NAICS Description:	Research and Development in the Physical Engineering and Life Sciences				
Ministry District Office:	Ottawa District Office				
Primary Contact:	Andreia Carramao				
Phone No:	6134048058				
<u>2023 Manifest Summary</u>					
Waste Code:	121			Waste Count:	9
Waste Description:	Alkaline Wastes - Heavy Metals			Qty Received:	790
Waste Char Code:	C			Rec Site Dist Office:	Ottawa District Office
Waste Char Desc:	Corrosive			Site Type:	Transfer station - processing
Waste Code:	112			Waste Count:	1
Waste Description:	Acid Waste - Heavy Metals			Qty Received:	500
Waste Char Code:	C			Rec Site Dist Office:	Ottawa District Office
Waste Char Desc:	Corrosive			Site Type:	Transfer station - processing
Waste Code:	145			Waste Count:	1
Waste Description:	Paint/Pigment/Coating Residues			Qty Received:	81
Waste Char Code:	I			Rec Site Dist Office:	Ottawa District Office
Waste Char Desc:	Ignitable			Site Type:	Transfer station - processing
Waste Code:	146			Waste Count:	9
Waste Description:	Other Specified Inorganics			Qty Received:	369
Waste Char Code:	T			Rec Site Dist Office:	Ottawa District Office
Waste Char Desc:	Leachate Toxic			Site Type:	Transfer station - processing
Waste Code:	148			Waste Count:	1
Waste Description:	Inorganic Laboratory Chemicals			Qty Received:	1
Waste Char Code:	B			Rec Site Dist Office:	Ottawa District Office
Waste Char Desc:	Hazardous Waste Chemical			Site Type:	Transfer station - processing
Waste Code:	122			Waste Count:	2
Waste Description:	Alkaline Wastes - Other Metals			Qty Received:	101
Waste Char Code:	C			Rec Site Dist Office:	Ottawa District Office
Waste Char Desc:	Corrosive			Site Type:	Transfer station - processing
Waste Code:	148			Waste Count:	4
Waste Description:	Inorganic Laboratory Chemicals			Qty Received:	740
Waste Char Code:	I			Rec Site Dist Office:	Ottawa District Office

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Char Desc:	Ignitable			Site Type:	Transfer station - processing
Waste Code:	145			Waste Count:	1
Waste Description:	Paint/Pigment/Coating Residues			Qty Received:	300
Waste Char Code:	T			Rec Site Dist Office:	Ottawa District Office
Waste Char Desc:	Leachate Toxic			Site Type:	Transfer station - processing
Waste Code:	212			Waste Count:	2
Waste Description:	Aliphatic Solvents			Qty Received:	240
Waste Char Code:	H			Rec Site Dist Office:	Ottawa District Office
Waste Char Desc:	Hazardous Industrial Waste			Site Type:	Transfer station - processing
Waste Code:	148			Waste Count:	46
Waste Description:	Inorganic Laboratory Chemicals			Qty Received:	7800
Waste Char Code:	C			Rec Site Dist Office:	Ottawa District Office
Waste Char Desc:	Corrosive			Site Type:	Transfer station - processing
Waste Code:	252			Waste Count:	1
Waste Description:	Waste Oils & Lubricants			Qty Received:	123
Waste Char Code:	L			Rec Site Dist Office:	Ottawa District Office
Waste Char Desc:	Liquid Industrial Waste			Site Type:	Transfer station - processing
Waste Code:	243			Waste Count:	1
Waste Description:	PCBs			Qty Received:	1808
Waste Char Code:	D			Rec Site Dist Office:	Ottawa District Office
Waste Char Desc:	PCB Waste			Site Type:	Transfer station - processing
Waste Code:	263			Waste Count:	24
Waste Description:	Organic Laboratory Chemicals			Qty Received:	9132
Waste Char Code:	I			Rec Site Dist Office:	Ottawa District Office
Waste Char Desc:	Ignitable			Site Type:	Transfer station - processing
Waste Code:	212			Waste Count:	2
Waste Description:	Aliphatic Solvents			Qty Received:	65
Waste Char Code:	L			Rec Site Dist Office:	Ottawa District Office
Waste Char Desc:	Liquid Industrial Waste			Site Type:	Transfer station - processing
Waste Code:	251			Waste Count:	2
Waste Description:	Oil Skimmings & Sludges			Qty Received:	5000
Waste Char Code:	L			Rec Site Dist Office:	Ottawa District Office
Waste Char Desc:	Liquid Industrial Waste			Site Type:	Transfer station - processing
Waste Code:	312			Waste Count:	48
Waste Description:	Pathological Wastes			Qty Received:	5418.23
Waste Char Code:	P			Rec Site Dist Office:	N/A
Waste Char Desc:	Pathological			Site Type:	Out-of-province receiver
Waste Code:	331			Waste Count:	3
Waste Description:	Waste Compressed Gases			Qty Received:	105
Waste Char Code:	I			Rec Site Dist Office:	Ottawa District Office
Waste Char Desc:	Ignitable			Site Type:	Transfer station - processing
Waste Code:	312			Waste Count:	17
Waste Description:	Pathological Wastes			Qty Received:	2946.1800000000003
Waste Char Code:	P			Rec Site Dist Office:	Ottawa District Office
Waste Char Desc:	Pathological			Site Type:	Transfer station (ON)
<u>2023 Generator Info</u>					
Contamin'd Fac:	No			Transfer Station:	No
MHSW Facility:	No				
NAICS Code:	541710				
NAICS Description:	Research and Development in the Physical Engineering and Life Sciences				
Ministry District Office:	Ottawa District Office				
Primary Contact:	Andreia Carramao				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Phone No:		6134048058			
<u>2022 Manifest Summary</u>					
Waste Code:	331			Total Qty:	1.0
Waste Description:	WASTE COMPRESSED GASES			Rec District:	203
Waste Count:	1.0			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	I				
Waste Char Description:	IGNITABLE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	312			Total Qty:	7879.44
Waste Description:	PATHOLOGICAL WASTES			Rec District:	402
Waste Count:	49.0			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	P				
Waste Char Description:	PATHOLOGICAL				
Rec Type Code:	030				
Receiver Type Description:	TRANSFER STATION (ONT)				
Waste Code:	312			Total Qty:	435.5
Waste Description:	PATHOLOGICAL WASTES			Rec District:	305
Waste Count:	2.0			Rec Dist Name:	HALTON-PEEL DISTRICT OFFICE 305
Waste Char Code:	P				
Waste Char Description:	PATHOLOGICAL				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	112			Total Qty:	1.0
Waste Description:	ACID WASTE - HEAVY METALS			Rec District:	203
Waste Count:	1.0			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	121			Total Qty:	470.0
Waste Description:	ALKALINE WASTES - HEAVY METALS			Rec District:	402
Waste Count:	3.0			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	121			Total Qty:	25.0
Waste Description:	ALKALINE WASTES - HEAVY METALS			Rec District:	203
Waste Count:	1.0			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	146			Total Qty:	40.0
Waste Description:	OTHER SPECIFIED INORGANICS			Rec District:	203
Waste Count:	1.0			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	T				
Waste Char Description:	LEACHATE TOXIC				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	148			Total Qty:	645.0
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	203
Waste Count:	10.0			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	112			Total Qty:	700.0
Waste Description:	ACID WASTE - HEAVY METALS			Rec District:	402
Waste Count:	3.0			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	148			Total Qty:	7878.0
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	402
Waste Count:	31.0			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	148			Total Qty:	50.0
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	402
Waste Count:	1.0			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	T				
Waste Char Description:	LEACHATE TOXIC				
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	122			Total Qty:	20.0
Waste Description:	ALKALINE WASTES - OTHER METALS			Rec District:	402
Waste Count:	1.0			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	146			Total Qty:	100.0
Waste Description:	OTHER SPECIFIED INORGANICS			Rec District:	402
Waste Count:	2.0			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	T				
Waste Char Description:	LEACHATE TOXIC				
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	148			Total Qty:	900.0
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	402
Waste Count:	2.0			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	I				
Waste Char Description:	IGNITABLE				
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	146			Total Qty:	820.0
Waste Description:	OTHER SPECIFIED INORGANICS			Rec District:	402
Waste Count:	1.0			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	148			Total Qty:	1.0
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	402
Waste Count:	1.0			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	R				
Waste Char Description:	REACTIVE				
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Code:	148			Total Qty:	1.0
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	203
Waste Count:	1.0			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	B				
Waste Char Description:	HAZARDOUS WASTE CHEMICAL				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	263			Total Qty:	12160.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	402
Waste Count:	21.0			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	I				
Waste Char Description:	IGNITABLE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	212			Total Qty:	1300.0
Waste Description:	ALIPHATIC SOLVENTS			Rec District:	402
Waste Count:	2.0			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	I				
Waste Char Description:	IGNITABLE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	252			Total Qty:	20.0
Waste Description:	WASTE OILS & LUBRICANTS			Rec District:	402
Waste Count:	1.0			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	L				
Waste Char Description:	LIQUID INDUSTRIAL WASTE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	263			Total Qty:	1750.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	203
Waste Count:	10.0			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	B				
Waste Char Description:	HAZARDOUS WASTE CHEMICAL				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	263			Total Qty:	1255.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	402
Waste Count:	3.0			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	L				
Waste Char Description:	LIQUID INDUSTRIAL WASTE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	212			Total Qty:	20.0
Waste Description:	ALIPHATIC SOLVENTS			Rec District:	402
Waste Count:	1.0			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	L				
Waste Char Description:	LIQUID INDUSTRIAL WASTE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	252			Total Qty:	5.0
Waste Description:	WASTE OILS & LUBRICANTS			Rec District:	805
Waste Count:	1.0			Rec Dist Name:	QUEBEC
Waste Char Code:	T				
Waste Char Description:	LEACHATE TOXIC				
Rec Type Code:	040				
Receiver Type Description:	OUT OF PROVINCE RECEIVER				
Waste Code:	263			Total Qty:	200.0

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District: 203	
Waste Count:	3.0			Rec Dist Name: NIAGARA DISTRICT OFFICE 203	
Waste Char Code:	I				
Waste Char Description:	IGNITABLE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
<u>2022 Generator Info</u>					
ID:	1148			County Out:	
Contamin'd Fac:	N			District Code: 402	
MHSW Facility:	N			District Name: OTTAWA DISTRICT OFFICE 402	
County Ont:	OTTAWA CARLTON (RM)				
NAICS Code 1:	541990				
NAICS 1 Description:	All Other Professional Scientific and Technical Services				
NAICS Code 2:					
NAICS 2 Description:					
NAICS Code 3:					
NAICS 3 Description:					
Generator Division :					
Gen Operating Name:	HEALTH CANADA				
Gen Operating Division :					
Site Building:	BANTING RESEARCH CENTRE				
Site POBox:					
CO Official:	Nathalie Massé				
CO Admin:	Maria Gerdes				
Choice of Contact:	CO_ADMIN				
Official Phone No:	613-404-8058 Ext.				
Admin Phone No:	613-617-8706 Ext.				
<u>2021 Manifest Summary</u>					
Waste Code:	212			Total Qty: 10.0	
Waste Description:	ALIPHATIC SOLVENTS			Rec District: 805	
Waste Count:	1			Rec Dist Name: QUEBEC	
Waste Char Code:	L				
Waste Char Description:	LIQUID INDUSTRIAL WASTE				
Rec Type Code:	040				
Receiver Type Description:	OUT OF PROVINCE RECEIVER				
Waste Code:	145			Total Qty: 80.0	
Waste Description:	PAINT/PIGMENT/COATING RESIDUES			Rec District: 203	
Waste Count:	1			Rec Dist Name: NIAGARA DISTRICT OFFICE 203	
Waste Char Code:	I				
Waste Char Description:	IGNITABLE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	146			Total Qty: 400.0	
Waste Description:	OTHER SPECIFIED INORGANICS			Rec District: 203	
Waste Count:	3			Rec Dist Name: NIAGARA DISTRICT OFFICE 203	
Waste Char Code:	T				
Waste Char Description:	LEACHATE TOXIC				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	212			Total Qty: 80.0	
Waste Description:	ALIPHATIC SOLVENTS			Rec District: 203	
Waste Count:	1			Rec Dist Name: NIAGARA DISTRICT OFFICE 203	
Waste Char Code:	H				
Waste Char Description:	HAZARDOUS INDUSTRIAL WASTE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Code:	148			Total Qty:	60.0
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	805
Waste Count:	1			Rec Dist Name:	QUEBEC
Waste Char Code:	L				
Waste Char Description:	LIQUID INDUSTRIAL WASTE				
Rec Type Code:	040				
Receiver Type Description:	OUT OF PROVINCE RECEIVER				
Waste Code:	148			Total Qty:	90.0
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	805
Waste Count:	1			Rec Dist Name:	QUEBEC
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	040				
Receiver Type Description:	OUT OF PROVINCE RECEIVER				
Waste Code:	252			Total Qty:	80.0
Waste Description:	WASTE OILS & LUBRICANTS			Rec District:	203
Waste Count:	1			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	L				
Waste Char Description:	LIQUID INDUSTRIAL WASTE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	148			Total Qty:	1.0
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	203
Waste Count:	1			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	R				
Waste Char Description:	REACTIVE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	148			Total Qty:	2.0
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	203
Waste Count:	2			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	B				
Waste Char Description:	HAZARDOUS WASTE CHEMICAL				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	148			Total Qty:	3376.0
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	203
Waste Count:	48			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	252			Total Qty:	70.0
Waste Description:	WASTE OILS & LUBRICANTS			Rec District:	203
Waste Count:	2			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	T				
Waste Char Description:	LEACHATE TOXIC				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	148			Total Qty:	1.0
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	203
Waste Count:	1			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	I				
Waste Char Description:	IGNITABLE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	312			Total Qty:	586.2
Waste Description:	PATHOLOGICAL WASTES			Rec District:	305

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Count:	2			Rec Dist Name:	HALTON-PEEL DISTRICT OFFICE 305
Waste Char Code:	P				
Waste Char Description:		PATHOLOGICAL			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	331			Total Qty:	19.0
Waste Description:	WASTE COMPRESSED GASES			Rec District:	203
Waste Count:	4			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	I				
Waste Char Description:		IGNITABLE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	312			Total Qty:	8546.77
Waste Description:	PATHOLOGICAL WASTES			Rec District:	402
Waste Count:	47			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	P				
Waste Char Description:		PATHOLOGICAL			
Rec Type Code:		030			
Receiver Type Description:		TRANSFER STATION (ONT)			
Waste Code:	263			Total Qty:	200.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	805
Waste Count:	1			Rec Dist Name:	QUEBEC
Waste Char Code:	I				
Waste Char Description:		IGNITABLE			
Rec Type Code:		040			
Receiver Type Description:		OUT OF PROVINCE RECEIVER			
Waste Code:	263			Total Qty:	7230.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	203
Waste Count:	42			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	B				
Waste Char Description:		HAZARDOUS WASTE CHEMICAL			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	263			Total Qty:	764.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	203
Waste Count:	5			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	I				
Waste Char Description:		IGNITABLE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	261			Total Qty:	6.0
Waste Description:	PHARMACEUTICALS			Rec District:	305
Waste Count:	1			Rec Dist Name:	HALTON-PEEL DISTRICT OFFICE 305
Waste Char Code:	A				
Waste Char Description:		ACUTELY HAZARDOUS WASTE CHEM.			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	112			Total Qty:	110.0
Waste Description:	ACID WASTE - HEAVY METALS			Rec District:	203
Waste Count:	2			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	C				
Waste Char Description:		CORROSIVE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	121			Total Qty:	515.0
Waste Description:	ALKALINE WASTES - HEAVY METALS			Rec District:	203
Waste Count:	5			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	C				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Char Description:		CORROSIVE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
<u>2021 Generator Info</u>					
ID:	1179			County Out:	
Contamin'd Fac:	N			District Code:	402
MHSW Facility:	N			District Name:	OTTAWA DISTRICT OFFICE 402
County Ont:	OTTAWA CARLTON (RM)				
NAICS Code 1:	541990				
NAICS 1 Description:	All Other Professional Scientific and Technical Services				
NAICS Code 2:					
NAICS 2 Description:					
NAICS Code 3:					
NAICS 3 Description:					
Generator Division :					
Gen Operating Name:	HEALTH CANADA				
Gen Operating Division :					
Site Building:	BANTING RESEARCH CENTRE				
Site POBox:					
CO Official:	Nathalie Massé				
CO Admin:	Maria Gerdes				
Choice of Contact:	CO_ADMIN				
Official Phone No:	613-404-8058 Ext.				
Admin Phone No:	613-617-8706 Ext.				
<u>2020 Manifest Summary</u>					
Waste Code:	112			Total Qty:	1120.0
Waste Description:	ACID WASTE - HEAVY METALS			Rec District:	203
Waste Count:	4			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	148			Total Qty:	34.0
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	203
Waste Count:	4			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	I				
Waste Char Description:	IGNITABLE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	122			Total Qty:	260.0
Waste Description:	ALKALINE WASTES - OTHER METALS			Rec District:	203
Waste Count:	1			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	146			Total Qty:	200.0
Waste Description:	OTHER SPECIFIED INORGANICS			Rec District:	203
Waste Count:	2			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	T				
Waste Char Description:	LEACHATE TOXIC				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	148			Total Qty:	2231.0
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	203
Waste Count:	35			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Char Code:	C				
Waste Char Description:		CORROSIVE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	148			Total Qty:	4.0
Waste Description:		INORGANIC LABORATORY CHEMICALS		Rec District:	203
Waste Count:	1			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	A				
Waste Char Description:		ACUTELY HAZARDOUS WASTE CHEM.			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	121			Total Qty:	4700.0
Waste Description:		ALKALINE WASTES - HEAVY METALS		Rec District:	203
Waste Count:	6			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	C				
Waste Char Description:		CORROSIVE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	148			Total Qty:	10.0
Waste Description:		INORGANIC LABORATORY CHEMICALS		Rec District:	203
Waste Count:	3			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	R				
Waste Char Description:		REACTIVE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	212			Total Qty:	60.0
Waste Description:		ALIPHATIC SOLVENTS		Rec District:	203
Waste Count:	2			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	I				
Waste Char Description:		IGNITABLE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	148			Total Qty:	1.0
Waste Description:		INORGANIC LABORATORY CHEMICALS		Rec District:	203
Waste Count:	1			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	B				
Waste Char Description:		HAZARDOUS WASTE CHEMICAL			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	212			Total Qty:	410.0
Waste Description:		ALIPHATIC SOLVENTS		Rec District:	203
Waste Count:	1			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	L				
Waste Char Description:		LIQUID INDUSTRIAL WASTE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	263			Total Qty:	2340.0
Waste Description:		ORGANIC LABORATORY CHEMICALS		Rec District:	203
Waste Count:	17			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	B				
Waste Char Description:		HAZARDOUS WASTE CHEMICAL			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	312			Total Qty:	1550.2
Waste Description:		PATHOLOGICAL WASTES		Rec District:	305
Waste Count:	13			Rec Dist Name:	HALTON-PEEL DISTRICT OFFICE 305
Waste Char Code:	P				
Waste Char Description:		PATHOLOGICAL			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:		263		Total Qty:	1.0
Waste Description:		ORGANIC LABORATORY CHEMICALS		Rec District:	203
Waste Count:		1		Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:		R			
Waste Char Description:		REACTIVE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:		263		Total Qty:	7493.0
Waste Description:		ORGANIC LABORATORY CHEMICALS		Rec District:	203
Waste Count:		17		Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:		I			
Waste Char Description:		IGNITABLE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:		312		Total Qty:	6583.22
Waste Description:		PATHOLOGICAL WASTES		Rec District:	402
Waste Count:		32		Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:		P			
Waste Char Description:		PATHOLOGICAL			
Rec Type Code:		030			
Receiver Type Description:		TRANSFER STATION (ONT)			
Waste Code:		263		Total Qty:	300.0
Waste Description:		ORGANIC LABORATORY CHEMICALS		Rec District:	203
Waste Count:		1		Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:		U			
Waste Char Description:		DECHARACTERIZED WASTES WITH UNTREATED UHC			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:		331		Total Qty:	9.0
Waste Description:		WASTE COMPRESSED GASES		Rec District:	203
Waste Count:		5		Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:		I			
Waste Char Description:		IGNITABLE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:		252		Total Qty:	205.0
Waste Description:		WASTE OILS & LUBRICANTS		Rec District:	203
Waste Count:		1		Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:		L			
Waste Char Description:		LIQUID INDUSTRIAL WASTE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
2020 Generator Info					
ID:	1189			County Out:	
Contamin'd Fac:	N			District Code:	402
MHSW Facility:	N			District Name:	OTTAWA DISTRICT OFFICE 402
County Ont:	OTTAWA CARLTON (RM)				
NAICS Code 1:	541990				
NAICS 1 Description:	All Other Professional Scientific and Technical Services				
NAICS Code 2:					
NAICS 2 Description:					
NAICS Code 3:					
NAICS 3 Description:					
Generator Division :					
Gen Operating Name:	HEALTH CANADA				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Gen Operating Division :					
Site Building:		BANTING RESEARCH CENTRE			
Site POBox:					
CO Official:		Martin Lavoie			
CO Admin:		Maria Gerdes			
Choice of Contact:		CO_ADMIN			
Official Phone No:		613-793-3667 Ext.			
Admin Phone No:		613-617-8706 Ext.			
2019 Manifest Summary					
Waste Code:	112			Total Qty:	970.0
Waste Description:	ACID WASTE - HEAVY METALS			Rec District:	203
Waste Count:	7			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	121			Total Qty:	1845.0
Waste Description:	ALKALINE WASTES - HEAVY METALS			Rec District:	203
Waste Count:	16			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	146			Total Qty:	180.0
Waste Description:	OTHER SPECIFIED INORGANICS			Rec District:	203
Waste Count:	1			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	146			Total Qty:	1060.0
Waste Description:	OTHER SPECIFIED INORGANICS			Rec District:	203
Waste Count:	3			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	T				
Waste Char Description:	LEACHATE TOXIC				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	148			Total Qty:	2108.0
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	203
Waste Count:	45			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	122			Total Qty:	240.0
Waste Description:	ALKALINE WASTES - OTHER METALS			Rec District:	203
Waste Count:	2			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	243			Total Qty:	305.0
Waste Description:	PCBS			Rec District:	403
Waste Count:	3			Rec Dist Name:	CORNWALL AREA OFFICE 403
Waste Char Code:	D				
Waste Char Description:	PCB WASTE				
Rec Type Code:	035				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	312			Total Qty:	350.0
Waste Description:	PATHOLOGICAL WASTES			Rec District:	305
Waste Count:	4			Rec Dist Name:	HALTON-PEEL DISTRICT OFFICE 305
Waste Char Code:	P				
Waste Char Description:	PATHOLOGICAL				
Rec Type Code:	035				
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	252			Total Qty:	40.0
Waste Description:	WASTE OILS & LUBRICANTS			Rec District:	203
Waste Count:	1			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	L				
Waste Char Description:	LIQUID INDUSTRIAL WASTE				
Rec Type Code:	035				
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	263			Total Qty:	106.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	203
Waste Count:	1			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	T				
Waste Char Description:	LEACHATE TOXIC				
Rec Type Code:	035				
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	331			Total Qty:	97.0
Waste Description:	WASTE COMPRESSED GASES			Rec District:	203
Waste Count:	5			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	I				
Waste Char Description:	IGNITABLE				
Rec Type Code:	035				
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	263			Total Qty:	13267.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	203
Waste Count:	43			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	I				
Waste Char Description:	IGNITABLE				
Rec Type Code:	035				
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	312			Total Qty:	12907.0
Waste Description:	PATHOLOGICAL WASTES			Rec District:	402
Waste Count:	160			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	P				
Waste Char Description:	PATHOLOGICAL				
Rec Type Code:	030				
Receiver Type Description:		TRANSFER STATION (ONT)			
2019 Generator Info					
ID:	1247			County Out:	
Contamin'd Fac:	N			District Code:	402
MHSW Facility:	N			District Name:	OTTAWA DISTRICT OFFICE 402
County Ont:	OTTAWA CARLTON (RM)				
NAICS Code 1:	541990				
NAICS 1 Description:	All Other Professional Scientific and Technical Services				
NAICS Code 2:					
NAICS 2 Description:					
NAICS Code 3:					
NAICS 3 Description:					
Generator Division :					
Gen Operating Name:	HEALTH AND WELFARE CANADA				
Gen Operating Division :					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Site Building:		BANTING RESEARCH CENTRE			
Site POBox:					
CO Official:		Martin Lavoie			
CO Admin:		Maria Gerdes			
Choice of Contact:		CO_ADMIN			
Official Phone No:		613-793-3667 Ext.			
Admin Phone No:		613-617-8706 Ext.			
<u>2018 Manifest Summary</u>					
Waste Code:		148		Total Qty:	2260.0
Waste Description:		INORGANIC LABORATORY CHEMICALS		Rec District:	203
Waste Count:		49		Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:		C			
Waste Char Description:		CORROSIVE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:		122		Total Qty:	20.0
Waste Description:		ALKALINE WASTES - OTHER METALS		Rec District:	203
Waste Count:		1		Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:		C			
Waste Char Description:		CORROSIVE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:		112		Total Qty:	659.0
Waste Description:		ACID WASTE - HEAVY METALS		Rec District:	203
Waste Count:		7		Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:		C			
Waste Char Description:		CORROSIVE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:		146		Total Qty:	605.0
Waste Description:		OTHER SPECIFIED INORGANICS		Rec District:	203
Waste Count:		7		Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:		T			
Waste Char Description:		LEACHATE TOXIC			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:		148		Total Qty:	6.0
Waste Description:		INORGANIC LABORATORY CHEMICALS		Rec District:	203
Waste Count:		1		Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:		R			
Waste Char Description:		REACTIVE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:		243		Total Qty:	310.0
Waste Description:		PCBS		Rec District:	403
Waste Count:		3		Rec Dist Name:	CORNWALL AREA OFFICE 403
Waste Char Code:		D			
Waste Char Description:		PCB WASTE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:		148		Total Qty:	4.0
Waste Description:		INORGANIC LABORATORY CHEMICALS		Rec District:	203
Waste Count:		1		Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:		A			
Waste Char Description:		ACUTELY HAZARDOUS WASTE CHEM.			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Code:	212			Total Qty:	320.0
Waste Description:	ALIPHATIC SOLVENTS			Rec District:	203
Waste Count:	2			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	H				
Waste Char Description:	HAZARDOUS INDUSTRIAL WASTE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	121			Total Qty:	3057.0
Waste Description:	ALKALINE WASTES - HEAVY METALS			Rec District:	203
Waste Count:	16			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	145			Total Qty:	60.0
Waste Description:	PAINT/PIGMENT/COATING RESIDUES			Rec District:	203
Waste Count:	1			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	I				
Waste Char Description:	IGNITABLE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	212			Total Qty:	4920.0
Waste Description:	ALIPHATIC SOLVENTS			Rec District:	203
Waste Count:	1			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	L				
Waste Char Description:	LIQUID INDUSTRIAL WASTE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	263			Total Qty:	8010.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	203
Waste Count:	41			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	I				
Waste Char Description:	IGNITABLE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	263			Total Qty:	80.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	203
Waste Count:	1			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	L				
Waste Char Description:	LIQUID INDUSTRIAL WASTE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	331			Total Qty:	57.0
Waste Description:	WASTE COMPRESSED GASES			Rec District:	203
Waste Count:	5			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	I				
Waste Char Description:	IGNITABLE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	312			Total Qty:	11314.8
Waste Description:	PATHOLOGICAL WASTES			Rec District:	402
Waste Count:	148			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	P				
Waste Char Description:	PATHOLOGICAL				
Rec Type Code:	030				
Receiver Type Description:	TRANSFER STATION (ONT)				
Waste Code:	252			Total Qty:	205.0

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Description:	WASTE OILS & LUBRICANTS			Rec District:	203
Waste Count:	1			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	L				
Waste Char Description:	LIQUID INDUSTRIAL WASTE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
 <u>2018 Generator Info</u>					
ID:	1282			County Out:	
Contamin'd Fac:	N			District Code:	402
MHSW Facility:	N			District Name:	OTTAWA DISTRICT OFFICE 402
County Ont:	OTTAWA CARLTON (RM)				
NAICS Code 1:	541990				
NAICS 1 Description:	All Other Professional Scientific and Technical Services				
NAICS Code 2:					
NAICS 2 Description:					
NAICS Code 3:					
NAICS 3 Description:					
Generator Division :					
Gen Operating Name:	HEALTH AND WELFARE CANADA				
Gen Operating Division :					
Site Building:	BANTING RESEARCH CENTRE				
Site POBox:					
CO Official:	Martin Lavoie				
CO Admin:	Maria Gerdes				
Choice of Contact:	CO_ADMIN				
Official Phone No:	613-793-3667 Ext.				
Admin Phone No:	613-617-8706 Ext.				
 <u>2017 Manifest Summary</u>					
Waste Code:	241			Total Qty:	600.0
Waste Description:	HALOGENATED SOLVENTS			Rec District:	402
Waste Count:	2			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	H				
Waste Char Description:	HAZARDOUS INDUSTRIAL WASTE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	263			Total Qty:	552.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	402
Waste Count:	3			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	I				
Waste Char Description:	IGNITABLE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	263			Total Qty:	200.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	402
Waste Count:	1			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	B				
Waste Char Description:	HAZARDOUS WASTE CHEMICAL				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	263			Total Qty:	7210.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	203
Waste Count:	34			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	I				
Waste Char Description:	IGNITABLE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Code:	312			Total Qty:	57.5
Waste Description:	PATHOLOGICAL WASTES			Rec District:	305
Waste Count:	2			Rec Dist Name:	HALTON-PEEL DISTRICT OFFICE 305
Waste Char Code:	P				
Waste Char Description:	PATHOLOGICAL				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	261			Total Qty:	262.06
Waste Description:	PHARMACEUTICALS			Rec District:	402
Waste Count:	11			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	A				
Waste Char Description:	ACUTELY HAZARDOUS WASTE CHEM.				
Rec Type Code:	030				
Receiver Type Description:	TRANSFER STATION (ONT)				
Waste Code:	312			Total Qty:	15009.76
Waste Description:	PATHOLOGICAL WASTES			Rec District:	402
Waste Count:	125			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	P				
Waste Char Description:	PATHOLOGICAL				
Rec Type Code:	030				
Receiver Type Description:	TRANSFER STATION (ONT)				
Waste Code:	261			Total Qty:	58.5
Waste Description:	PHARMACEUTICALS			Rec District:	305
Waste Count:	1			Rec Dist Name:	HALTON-PEEL DISTRICT OFFICE 305
Waste Char Code:	A				
Waste Char Description:	ACUTELY HAZARDOUS WASTE CHEM.				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	252			Total Qty:	20.0
Waste Description:	WASTE OILS & LUBRICANTS			Rec District:	203
Waste Count:	1			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	L				
Waste Char Description:	LIQUID INDUSTRIAL WASTE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	243			Total Qty:	145.0
Waste Description:	PCBS			Rec District:	403
Waste Count:	2			Rec Dist Name:	CORNWALL AREA OFFICE 403
Waste Char Code:	D				
Waste Char Description:	PCB WASTE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	331			Total Qty:	16.0
Waste Description:	WASTE COMPRESSED GASES			Rec District:	402
Waste Count:	1			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	I				
Waste Char Description:	IGNITABLE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	331			Total Qty:	62.0
Waste Description:	WASTE COMPRESSED GASES			Rec District:	203
Waste Count:	4			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	I				
Waste Char Description:	IGNITABLE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	148			Total Qty:	1370.0
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	203

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Count:	32			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	C				
Waste Char Description:		CORROSIVE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	112			Total Qty:	349.0
Waste Description:		ACID WASTE - HEAVY METALS		Rec District:	203
Waste Count:	3			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	C				
Waste Char Description:		CORROSIVE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	122			Total Qty:	60.0
Waste Description:		ALKALINE WASTES - OTHER METALS		Rec District:	203
Waste Count:	1			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	C				
Waste Char Description:		CORROSIVE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	211			Total Qty:	60.0
Waste Description:		AROMATIC SOLVENTS		Rec District:	203
Waste Count:	1			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	H				
Waste Char Description:		HAZARDOUS INDUSTRIAL WASTE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	146			Total Qty:	75.0
Waste Description:		OTHER SPECIFIED INORGANICS		Rec District:	203
Waste Count:	3			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	T				
Waste Char Description:		LEACHATE TOXIC			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	212			Total Qty:	400.0
Waste Description:		ALIPHATIC SOLVENTS		Rec District:	402
Waste Count:	2			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	L				
Waste Char Description:		LIQUID INDUSTRIAL WASTE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	112			Total Qty:	300.0
Waste Description:		ACID WASTE - HEAVY METALS		Rec District:	402
Waste Count:	2			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	C				
Waste Char Description:		CORROSIVE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	212			Total Qty:	365.0
Waste Description:		ALIPHATIC SOLVENTS		Rec District:	203
Waste Count:	3			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	L				
Waste Char Description:		LIQUID INDUSTRIAL WASTE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	148			Total Qty:	140.0
Waste Description:		INORGANIC LABORATORY CHEMICALS		Rec District:	402
Waste Count:	3			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	A				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Char Description:		ACUTELY HAZARDOUS WASTE CHEM.			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	148			Total Qty:	276.0
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	402
Waste Count:	6			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	121			Total Qty:	1146.0
Waste Description:	ALKALINE WASTES - HEAVY METALS			Rec District:	203
Waste Count:	7			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	211			Total Qty:	240.0
Waste Description:	AROMATIC SOLVENTS			Rec District:	402
Waste Count:	1			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	H				
Waste Char Description:	HAZARDOUS INDUSTRIAL WASTE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	212			Total Qty:	740.0
Waste Description:	ALIPHATIC SOLVENTS			Rec District:	203
Waste Count:	4			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	H				
Waste Char Description:	HAZARDOUS INDUSTRIAL WASTE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	148			Total Qty:	3.0
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	203
Waste Count:	2			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	R				
Waste Char Description:	REACTIVE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	121			Total Qty:	925.0
Waste Description:	ALKALINE WASTES - HEAVY METALS			Rec District:	402
Waste Count:	2			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
<u>2017 Generator Info</u>					
ID:	1315			County Out:	
Contamin'd Fac:	N			District Code:	402
MHSW Facility:	N			District Name:	OTTAWA DISTRICT OFFICE 402
County Ont:	OTTAWA CARLTON (RM)				
NAICS Code 1:	541990				
NAICS 1 Description:	All Other Professional Scientific and Technical Services				
NAICS Code 2:					
NAICS 2 Description:					
NAICS Code 3:					
NAICS 3 Description:					
Generator Division :					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Gen Operating Name:		HEALTH AND WELFARE CANADA			
Gen Operating Division :					
Site Building:		BANTING RESEARCH CENTRE			
Site POBox:					
CO Official:		Martin Lavoie			
CO Admin:		Maria Gerdes			
Choice of Contact:		CO_ADMIN			
Official Phone No:		613-793-3667 Ext.			
Admin Phone No:		613-617-8706 Ext.			
 <u>2016 Manifest Summary</u>					
Waste Code:		331		Total Qty:	96.0
Waste Description:		WASTE COMPRESSED GASES		Rec District:	203
Waste Count:		1		Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:		I			
Waste Char Description:		IGNITABLE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:		331		Total Qty:	20.0
Waste Description:		WASTE COMPRESSED GASES		Rec District:	402
Waste Count:		1		Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:		I			
Waste Char Description:		IGNITABLE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:		112		Total Qty:	205.0
Waste Description:		ACID WASTE - HEAVY METALS		Rec District:	203
Waste Count:		1		Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:		C			
Waste Char Description:		CORROSIVE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:		112		Total Qty:	615.0
Waste Description:		ACID WASTE - HEAVY METALS		Rec District:	402
Waste Count:		2		Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:		C			
Waste Char Description:		CORROSIVE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:		121		Total Qty:	1230.0
Waste Description:		ALKALINE WASTES - HEAVY METALS		Rec District:	402
Waste Count:		2		Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:		C			
Waste Char Description:		CORROSIVE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:		121		Total Qty:	600.0
Waste Description:		ALKALINE WASTES - HEAVY METALS		Rec District:	203
Waste Count:		1		Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:		C			
Waste Char Description:		CORROSIVE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:		122		Total Qty:	325.0
Waste Description:		ALKALINE WASTES - OTHER METALS		Rec District:	203
Waste Count:		2		Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:		C			
Waste Char Description:		CORROSIVE			

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance (m)</i>	<i>Elev/Diff (m)</i>	<i>Site</i>	<i>DB</i>
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	148			Total Qty:	502.0
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	203
Waste Count:	6			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	148			Total Qty:	220.0
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	402
Waste Count:	3			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	A				
Waste Char Description:	ACUTELY HAZARDOUS WASTE CHEM.				
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	261			Total Qty:	3088.06
Waste Description:	PHARMACEUTICALS			Rec District:	402
Waste Count:	65			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	A				
Waste Char Description:	ACUTELY HAZARDOUS WASTE CHEM.				
Rec Type Code:		030			
Receiver Type Description:		TRANSFER STATION (ONT)			
Waste Code:	241			Total Qty:	205.0
Waste Description:	HALOGENATED SOLVENTS			Rec District:	203
Waste Count:	1			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	H				
Waste Char Description:	HAZARDOUS INDUSTRIAL WASTE				
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	263			Total Qty:	440.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	402
Waste Count:	3			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	I				
Waste Char Description:	IGNITABLE				
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	263			Total Qty:	724.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	203
Waste Count:	5			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	I				
Waste Char Description:	IGNITABLE				
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	264			Total Qty:	30.5
Waste Description:	PHOTOPROCESSING WASTES			Rec District:	402
Waste Count:	1			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	T				
Waste Char Description:	LEACHATE TOXIC				
Rec Type Code:		030			
Receiver Type Description:		TRANSFER STATION (ONT)			
Waste Code:	312			Total Qty:	13494.32
Waste Description:	PATHOLOGICAL WASTES			Rec District:	402
Waste Count:	91			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	P				
Waste Char Description:	PATHOLOGICAL				
Rec Type Code:		030			
Receiver Type Description:		TRANSFER STATION (ONT)			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Code:	312			Total Qty:	544.24
Waste Description:	PATHOLOGICAL WASTES			Rec District:	305
Waste Count:	4			Rec Dist Name:	HALTON-PEEL DISTRICT OFFICE 305
Waste Char Code:	P				
Waste Char Description:	PATHOLOGICAL				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	263			Total Qty:	1230.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	402
Waste Count:	2			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	L				
Waste Char Description:	LIQUID INDUSTRIAL WASTE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	263			Total Qty:	410.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	203
Waste Count:	1			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	L				
Waste Char Description:	LIQUID INDUSTRIAL WASTE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	261			Total Qty:	89.58
Waste Description:	PHARMACEUTICALS			Rec District:	305
Waste Count:	3			Rec Dist Name:	HALTON-PEEL DISTRICT OFFICE 305
Waste Char Code:	A				
Waste Char Description:	ACUTELY HAZARDOUS WASTE CHEM.				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	241			Total Qty:	820.0
Waste Description:	HALOGENATED SOLVENTS			Rec District:	402
Waste Count:	2			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	H				
Waste Char Description:	HAZARDOUS INDUSTRIAL WASTE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
<u>2016 Generator Info</u>					
ID:	1322			County Out:	
Contamin'd Fac:	N			District Code:	402
MHSW Facility:	N			District Name:	OTTAWA DISTRICT OFFICE 402
County Ont:	OTTAWA CARLTON (RM)				
NAICS Code 1:	541990				
NAICS 1 Description:	All Other Professional Scientific and Technical Services				
NAICS Code 2:					
NAICS 2 Description:					
NAICS Code 3:					
NAICS 3 Description:					
Generator Division :					
Gen Operating Name:	HEALTH AND WELFARE CANADA				
Gen Operating Division :					
Site Building:	BANTING RESEARCH CENTRE				
Site POBox:					
CO Official:	Martin Lavoie				
CO Admin:	Maria Gerdes				
Choice of Contact:	CO_ADMIN				
Official Phone No:	613-793-3667 Ext.				
Admin Phone No:	613617-8706 Ext.				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>2015 Manifest Summary</u>					
Waste Code:	211			Total Qty:	205.0
Waste Description:	AROMATIC SOLVENTS			Rec District:	402
Waste Count:	1			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	H				
Waste Char Description:	HAZARDOUS INDUSTRIAL WASTE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	241			Total Qty:	410.0
Waste Description:	HALOGENATED SOLVENTS			Rec District:	402
Waste Count:	1			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	H				
Waste Char Description:	HAZARDOUS INDUSTRIAL WASTE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	148			Total Qty:	304.0
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	203
Waste Count:	4			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	212			Total Qty:	820.0
Waste Description:	ALIPHATIC SOLVENTS			Rec District:	203
Waste Count:	2			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	H				
Waste Char Description:	HAZARDOUS INDUSTRIAL WASTE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	312			Total Qty:	17252.83
Waste Description:	PATHOLOGICAL WASTES			Rec District:	305
Waste Count:	80			Rec Dist Name:	HALTON-PEEL DISTRICT OFFICE 305
Waste Char Code:	P				
Waste Char Description:	PATHOLOGICAL				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	261			Total Qty:	2858.32
Waste Description:	PHARMACEUTICALS			Rec District:	305
Waste Count:	66			Rec Dist Name:	HALTON-PEEL DISTRICT OFFICE 305
Waste Char Code:	A				
Waste Char Description:	ACUTELY HAZARDOUS WASTE CHEM.				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	312			Total Qty:	2538.53
Waste Description:	PATHOLOGICAL WASTES			Rec District:	402
Waste Count:	16			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	P				
Waste Char Description:	PATHOLOGICAL				
Rec Type Code:	030				
Receiver Type Description:	TRANSFER STATION (ONT)				
Waste Code:	263			Total Qty:	1435.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	402
Waste Count:	2			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	L				
Waste Char Description:	LIQUID INDUSTRIAL WASTE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Code:	263			Total Qty:	432.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	203
Waste Count:	1			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	I				
Waste Char Description:	IGNITABLE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	331			Total Qty:	44.0
Waste Description:	WASTE COMPRESSED GASES			Rec District:	203
Waste Count:	2			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	I				
Waste Char Description:	IGNITABLE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	261			Total Qty:	868.26
Waste Description:	PHARMACEUTICALS			Rec District:	402
Waste Count:	15			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	A				
Waste Char Description:	ACUTELY HAZARDOUS WASTE CHEM.				
Rec Type Code:	030				
Receiver Type Description:	TRANSFER STATION (ONT)				
Waste Code:	263			Total Qty:	820.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	203
Waste Count:	2			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	L				
Waste Char Description:	LIQUID INDUSTRIAL WASTE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	264			Total Qty:	49.5
Waste Description:	PHOTOPROCESSING WASTES			Rec District:	305
Waste Count:	2			Rec Dist Name:	HALTON-PEEL DISTRICT OFFICE 305
Waste Char Code:	T				
Waste Char Description:	LEACHATE TOXIC				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	112			Total Qty:	1205.0
Waste Description:	ACID WASTE - HEAVY METALS			Rec District:	402
Waste Count:	2			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	121			Total Qty:	930.0
Waste Description:	ALKALINE WASTES - HEAVY METALS			Rec District:	203
Waste Count:	2			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	122			Total Qty:	205.0
Waste Description:	ALKALINE WASTES - OTHER METALS			Rec District:	402
Waste Count:	1			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	121			Total Qty:	841.0
Waste Description:	ALKALINE WASTES - HEAVY METALS			Rec District:	402

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Count:	2			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	C				
Waste Char Description:		CORROSIVE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	122			Total Qty:	410.0
Waste Description:		ALKALINE WASTES - OTHER METALS		Rec District:	203
Waste Count:	2			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	C				
Waste Char Description:		CORROSIVE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	145			Total Qty:	40.0
Waste Description:		PAINT/PIGMENT/COATING RESIDUES		Rec District:	402
Waste Count:	1			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	T				
Waste Char Description:		LEACHATE TOXIC			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	112			Total Qty:	785.0
Waste Description:		ACID WASTE - HEAVY METALS		Rec District:	203
Waste Count:	3			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	C				
Waste Char Description:		CORROSIVE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
2015 Generator Info					
ID:	1318			County Out:	
Contamin'd Fac:	N			District Code:	402
MHSW Facility:	N			District Name:	OTTAWA DISTRICT OFFICE 402
County Ont:		OTTAWA CARLTON (RM)			
NAICS Code 1:		541990			
NAICS 1 Description:		All Other Professional Scientific and Technical Services			
NAICS Code 2:					
NAICS 2 Description:					
NAICS Code 3:					
NAICS 3 Description:					
Generator Division :					
Gen Operating Name:		HEALTH AND WELFARE CANADA			
Gen Operating Division :					
Site Building:		BANTING RESEARCH CENTRE			
Site POBox:					
CO Official:		Martin Lavoie			
CO Admin:		Maria Gerdes			
Choice of Contact:		CO_OFFICIAL			
Official Phone No:		613-793-3667 Ext.			
Admin Phone No:		613617-8706 Ext.			
2014 Manifest Summary					
Waste Code:	121			Total Qty:	550.0
Waste Description:		ALKALINE WASTES - HEAVY METALS		Rec District:	805
Waste Count:	2			Rec Dist Name:	QUEBEC
Waste Char Code:	C				
Waste Char Description:		CORROSIVE			
Rec Type Code:		040			
Receiver Type Description:		OUT OF PROVINCE RECEIVER			
Waste Code:	122			Total Qty:	205.0

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Description:	ALKALINE WASTES - OTHER METALS			Rec District: 203	
Waste Count:	1			Rec Dist Name: NIAGARA DISTRICT OFFICE 203	
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	122			Total Qty: 410.0	
Waste Description:	ALKALINE WASTES - OTHER METALS			Rec District: 402	
Waste Count:	2			Rec Dist Name: OTTAWA DISTRICT OFFICE 402	
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	112			Total Qty: 408.0	
Waste Description:	ACID WASTE - HEAVY METALS			Rec District: 203	
Waste Count:	2			Rec Dist Name: NIAGARA DISTRICT OFFICE 203	
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	121			Total Qty: 811.0	
Waste Description:	ALKALINE WASTES - HEAVY METALS			Rec District: 203	
Waste Count:	2			Rec Dist Name: NIAGARA DISTRICT OFFICE 203	
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	122			Total Qty: 400.0	
Waste Description:	ALKALINE WASTES - OTHER METALS			Rec District: 805	
Waste Count:	1			Rec Dist Name: QUEBEC	
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	040				
Receiver Type Description:	OUT OF PROVINCE RECEIVER				
Waste Code:	121			Total Qty: 1290.0	
Waste Description:	ALKALINE WASTES - HEAVY METALS			Rec District: 402	
Waste Count:	3			Rec Dist Name: OTTAWA DISTRICT OFFICE 402	
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	148			Total Qty: 60.0	
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District: 402	
Waste Count:	1			Rec Dist Name: OTTAWA DISTRICT OFFICE 402	
Waste Char Code:	I				
Waste Char Description:	IGNITABLE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	112			Total Qty: 410.0	
Waste Description:	ACID WASTE - HEAVY METALS			Rec District: 402	
Waste Count:	2			Rec Dist Name: OTTAWA DISTRICT OFFICE 402	
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	212			Total Qty: 410.0	
Waste Description:	ALIPHATIC SOLVENTS			Rec District: 402	
Waste Count:	2			Rec Dist Name: OTTAWA DISTRICT OFFICE 402	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Char Code:	H				
Waste Char Description:		HAZARDOUS INDUSTRIAL WASTE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	148			Total Qty:	1.0
Waste Description:		INORGANIC LABORATORY CHEMICALS		Rec District:	402
Waste Count:	1			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	R				
Waste Char Description:		REACTIVE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	148			Total Qty:	585.0
Waste Description:		INORGANIC LABORATORY CHEMICALS		Rec District:	402
Waste Count:	4			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	A				
Waste Char Description:		ACUTELY HAZARDOUS WASTE CHEM.			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	148			Total Qty:	480.0
Waste Description:		INORGANIC LABORATORY CHEMICALS		Rec District:	805
Waste Count:	3			Rec Dist Name:	QUEBEC
Waste Char Code:	A				
Waste Char Description:		ACUTELY HAZARDOUS WASTE CHEM.			
Rec Type Code:		040			
Receiver Type Description:		OUT OF PROVINCE RECEIVER			
Waste Code:	261			Total Qty:	792.8
Waste Description:		PHARMACEUTICALS		Rec District:	305
Waste Count:	12			Rec Dist Name:	HALTON-PEEL DISTRICT OFFICE 305
Waste Char Code:	A				
Waste Char Description:		ACUTELY HAZARDOUS WASTE CHEM.			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	261			Total Qty:	357.78
Waste Description:		PHARMACEUTICALS		Rec District:	402
Waste Count:	12			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	A				
Waste Char Description:		ACUTELY HAZARDOUS WASTE CHEM.			
Rec Type Code:		030			
Receiver Type Description:		TRANSFER STATION (ONT)			
Waste Code:	263			Total Qty:	1025.0
Waste Description:		ORGANIC LABORATORY CHEMICALS		Rec District:	402
Waste Count:	2			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	L				
Waste Char Description:		LIQUID INDUSTRIAL WASTE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	263			Total Qty:	1160.0
Waste Description:		ORGANIC LABORATORY CHEMICALS		Rec District:	805
Waste Count:	1			Rec Dist Name:	QUEBEC
Waste Char Code:	A				
Waste Char Description:		ACUTELY HAZARDOUS WASTE CHEM.			
Rec Type Code:		040			
Receiver Type Description:		OUT OF PROVINCE RECEIVER			
Waste Code:	251			Total Qty:	1130.0
Waste Description:		OIL SKIMMINGS & SLUDGES		Rec District:	402
Waste Count:	1			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	L				
Waste Char Description:		LIQUID INDUSTRIAL WASTE			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	241			Total Qty:	200.0
Waste Description:	HALOGENATED SOLVENTS			Rec District:	805
Waste Count:	1			Rec Dist Name:	QUEBEC
Waste Char Code:	H				
Waste Char Description:	HAZARDOUS INDUSTRIAL WASTE				
Rec Type Code:		040			
Receiver Type Description:		OUT OF PROVINCE RECEIVER			
Waste Code:	312			Total Qty:	4525.56
Waste Description:	PATHOLOGICAL WASTES			Rec District:	305
Waste Count:	20			Rec Dist Name:	HALTON-PEEL DISTRICT OFFICE 305
Waste Char Code:	P				
Waste Char Description:	PATHOLOGICAL				
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	241			Total Qty:	205.0
Waste Description:	HALOGENATED SOLVENTS			Rec District:	402
Waste Count:	1			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	H				
Waste Char Description:	HAZARDOUS INDUSTRIAL WASTE				
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	312			Total Qty:	18332.88
Waste Description:	PATHOLOGICAL WASTES			Rec District:	402
Waste Count:	74			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	P				
Waste Char Description:	PATHOLOGICAL				
Rec Type Code:		030			
Receiver Type Description:		TRANSFER STATION (ONT)			
Waste Code:	241			Total Qty:	820.0
Waste Description:	HALOGENATED SOLVENTS			Rec District:	203
Waste Count:	2			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	H				
Waste Char Description:	HAZARDOUS INDUSTRIAL WASTE				
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	263			Total Qty:	1000.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	805
Waste Count:	2			Rec Dist Name:	QUEBEC
Waste Char Code:	L				
Waste Char Description:	LIQUID INDUSTRIAL WASTE				
Rec Type Code:		040			
Receiver Type Description:		OUT OF PROVINCE RECEIVER			
Waste Code:	263			Total Qty:	880.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	402
Waste Count:	1			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	A				
Waste Char Description:	ACUTELY HAZARDOUS WASTE CHEM.				
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	263			Total Qty:	1.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	402
Waste Count:	1			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	I				
Waste Char Description:	IGNITABLE				
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Code:	263			Total Qty:	1025.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	203
Waste Count:	2			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	L				
Waste Char Description:	LIQUID INDUSTRIAL WASTE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	331			Total Qty:	60.0
Waste Description:	WASTE COMPRESSED GASES			Rec District:	805
Waste Count:	1			Rec Dist Name:	QUEBEC
Waste Char Code:	I				
Waste Char Description:	IGNITABLE				
Rec Type Code:	040				
Receiver Type Description:	OUT OF PROVINCE RECEIVER				
Waste Code:	331			Total Qty:	160.0
Waste Description:	WASTE COMPRESSED GASES			Rec District:	402
Waste Count:	2			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	I				
Waste Char Description:	IGNITABLE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
<u>2014 Generator Info</u>					
ID:	1351			County Out:	
Contamin'd Fac:	N			District Code:	402
MHSW Facility:	N			District Name:	OTTAWA DISTRICT OFFICE 402
County Ont:	OTTAWA CARLTON (RM)				
NAICS Code 1:	541990				
NAICS 1 Description:	All Other Professional Scientific and Technical Services				
NAICS Code 2:					
NAICS 2 Description:					
NAICS Code 3:					
NAICS 3 Description:					
Generator Division :					
Gen Operating Name:	HEALTH AND WELFARE CANADA				
Gen Operating Division :					
Site Building:	BANTING RESEARCH CENTRE				
Site POBox:					
CO Official:	Maria Gerdes				
CO Admin:	Joanne M. Lahey				
Choice of Contact:	CO_ADMIN				
Official Phone No:	6139544059 Ext.				
Admin Phone No:	613-957-1760 Ext.				
<u>2013 Manifest Summary</u>					
Waste Code:	331			Total Qty:	1338
Waste Description:	WASTE COMPRESSED GASES			Rec District:	805
Waste Count:	4			Rec Dist Name:	QUEBEC
Waste Char Code:	I				
Waste Char Description:	IGNITABLE				
Rec Type Code:	040				
Receiver Type Description:	OUT OF PROVINCE RECEIVER				
Waste Code:	122			Total Qty:	205
Waste Description:	ALKALINE WASTES - OTHER METALS			Rec District:	402
Waste Count:	1			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	112			Total Qty:	410
Waste Description:	ACID WASTE - HEAVY METALS			Rec District:	402
Waste Count:	1			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	122			Total Qty:	200
Waste Description:	ALKALINE WASTES - OTHER METALS			Rec District:	805
Waste Count:	1			Rec Dist Name:	QUEBEC
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	040				
Receiver Type Description:		OUT OF PROVINCE RECEIVER			
Waste Code:	112			Total Qty:	205
Waste Description:	ACID WASTE - HEAVY METALS			Rec District:	203
Waste Count:	1			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	121			Total Qty:	600
Waste Description:	ALKALINE WASTES - HEAVY METALS			Rec District:	203
Waste Count:	1			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	112			Total Qty:	200
Waste Description:	ACID WASTE - HEAVY METALS			Rec District:	805
Waste Count:	1			Rec Dist Name:	QUEBEC
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	040				
Receiver Type Description:		OUT OF PROVINCE RECEIVER			
Waste Code:	121			Total Qty:	1936
Waste Description:	ALKALINE WASTES - HEAVY METALS			Rec District:	402
Waste Count:	3			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	148			Total Qty:	1700
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	805
Waste Count:	7			Rec Dist Name:	QUEBEC
Waste Char Code:	A				
Waste Char Description:	ACUTELY HAZARDOUS WASTE CHEM.				
Rec Type Code:	040				
Receiver Type Description:		OUT OF PROVINCE RECEIVER			
Waste Code:	212			Total Qty:	410
Waste Description:	ALIPHATIC SOLVENTS			Rec District:	402
Waste Count:	1			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	H				
Waste Char Description:	HAZARDOUS INDUSTRIAL WASTE				
Rec Type Code:	035				
Receiver Type Description:		TRANSFER STN - PROCESSING			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Code:	263			Total Qty:	2930
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	805
Waste Count:	4			Rec Dist Name:	QUEBEC
Waste Char Code:	A				
Waste Char Description:	ACUTELY HAZARDOUS WASTE CHEM.				
Rec Type Code:	040				
Receiver Type Description:	OUT OF PROVINCE RECEIVER				
Waste Code:	263			Total Qty:	205
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	203
Waste Count:	1			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	L				
Waste Char Description:	LIQUID INDUSTRIAL WASTE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	263			Total Qty:	600
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	805
Waste Count:	2			Rec Dist Name:	QUEBEC
Waste Char Code:	L				
Waste Char Description:	LIQUID INDUSTRIAL WASTE				
Rec Type Code:	040				
Receiver Type Description:	OUT OF PROVINCE RECEIVER				
Waste Code:	241			Total Qty:	800
Waste Description:	HALOGENATED SOLVENTS			Rec District:	805
Waste Count:	2			Rec Dist Name:	QUEBEC
Waste Char Code:	H				
Waste Char Description:	HAZARDOUS INDUSTRIAL WASTE				
Rec Type Code:	040				
Receiver Type Description:	OUT OF PROVINCE RECEIVER				
Waste Code:	264			Total Qty:	360
Waste Description:	PHOTOPROCESSING WASTES			Rec District:	805
Waste Count:	1			Rec Dist Name:	QUEBEC
Waste Char Code:	T				
Waste Char Description:	LEACHATE TOXIC				
Rec Type Code:	040				
Receiver Type Description:	OUT OF PROVINCE RECEIVER				
Waste Code:	312			Total Qty:	28428
Waste Description:	PATHOLOGICAL WASTES			Rec District:	402
Waste Count:	94			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	P				
Waste Char Description:	PATHOLOGICAL				
Rec Type Code:	030				
Receiver Type Description:	TRANSFER STATION (ONT)				
Waste Code:	212			Total Qty:	205
Waste Description:	ALIPHATIC SOLVENTS			Rec District:	203
Waste Count:	1			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	H				
Waste Char Description:	HAZARDOUS INDUSTRIAL WASTE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	241			Total Qty:	410
Waste Description:	HALOGENATED SOLVENTS			Rec District:	402
Waste Count:	1			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	H				
Waste Char Description:	HAZARDOUS INDUSTRIAL WASTE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	312			Total Qty:	195
Waste Description:	PATHOLOGICAL WASTES			Rec District:	305

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Count:	1			Rec Dist Name:	HALTON-PEEL DISTRICT OFFICE 305
Waste Char Code:	P				
Waste Char Description:		PATHOLOGICAL			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	263			Total Qty:	1230
Waste Description:		ORGANIC LABORATORY CHEMICALS		Rec District:	402
Waste Count:	2			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	L				
Waste Char Description:		LIQUID INDUSTRIAL WASTE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
<u>2013 Generator Info</u>					
ID:				County Out:	
Contamin'd Fac:	N			District Code:	402
MHSW Facility:	N			District Name:	OTTAWA DISTRICT OFFICE 402
County Ont:		OTTAWA CARLTON (RM)			
NAICS Code 1:		541990			
NAICS 1 Description:		All Other Professional Scientific and Technical Services			
NAICS Code 2:					
NAICS 2 Description:					
NAICS Code 3:					
NAICS 3 Description:					
Generator Division :					
Gen Operating Name:		HEALTH AND WELFARE CANADA			
Gen Operating Division :					
Site Building:		BANTING RESEARCH CENTRE			
Site POBox:					
CO Official:		Joanne M Lahey			
CO Admin:		Joanne M. Lahey			
Choice of Contact:		CO_ADMIN			
Official Phone No:		613-957-1760 Ext.			
Admin Phone No:		613-957-1760 Ext.			
<u>2012 Manifest Summary</u>					
Waste Code:	212			Total Qty:	400.0
Waste Description:		ALIPHATIC SOLVENTS		Rec District:	805
Waste Count:	1			Rec Dist Name:	QUEBEC
Waste Char Code:	H				
Waste Char Description:		HAZARDOUS INDUSTRIAL WASTE			
Rec Type Code:		040			
Receiver Type Description:		OUT OF PROVINCE RECEIVER			
Waste Code:	241			Total Qty:	1000.0
Waste Description:		HALOGENATED SOLVENTS		Rec District:	805
Waste Count:	2			Rec Dist Name:	QUEBEC
Waste Char Code:	H				
Waste Char Description:		HAZARDOUS INDUSTRIAL WASTE			
Rec Type Code:		040			
Receiver Type Description:		OUT OF PROVINCE RECEIVER			
Waste Code:	211			Total Qty:	410.0
Waste Description:		AROMATIC SOLVENTS		Rec District:	402
Waste Count:	1			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	H				
Waste Char Description:		HAZARDOUS INDUSTRIAL WASTE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	212			Total Qty:	205.0

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Description:	ALIPHATIC SOLVENTS			Rec District:	402
Waste Count:	1			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	H				
Waste Char Description:	HAZARDOUS INDUSTRIAL WASTE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	148			Total Qty:	768.0
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	805
Waste Count:	4			Rec Dist Name:	QUEBEC
Waste Char Code:	A				
Waste Char Description:	ACUTELY HAZARDOUS WASTE CHEM.				
Rec Type Code:	040				
Receiver Type Description:	OUT OF PROVINCE RECEIVER				
Waste Code:	148			Total Qty:	1300.0
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	402
Waste Count:	2			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	A				
Waste Char Description:	ACUTELY HAZARDOUS WASTE CHEM.				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	263			Total Qty:	615.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	402
Waste Count:	2			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	B				
Waste Char Description:	HAZARDOUS WASTE CHEMICAL				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	263			Total Qty:	2040.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	805
Waste Count:	4			Rec Dist Name:	QUEBEC
Waste Char Code:	A				
Waste Char Description:	ACUTELY HAZARDOUS WASTE CHEM.				
Rec Type Code:	040				
Receiver Type Description:	OUT OF PROVINCE RECEIVER				
Waste Code:	263			Total Qty:	600.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	805
Waste Count:	1			Rec Dist Name:	QUEBEC
Waste Char Code:	B				
Waste Char Description:	HAZARDOUS WASTE CHEMICAL				
Rec Type Code:	040				
Receiver Type Description:	OUT OF PROVINCE RECEIVER				
Waste Code:	312			Total Qty:	14110.19
Waste Description:	PATHOLOGICAL WASTES			Rec District:	402
Waste Count:	47			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	P				
Waste Char Description:	PATHOLOGICAL				
Rec Type Code:	030				
Receiver Type Description:	TRANSFER STATION (ONT)				
Waste Code:	331			Total Qty:	480.0
Waste Description:	WASTE COMPRESSED GASES			Rec District:	805
Waste Count:	1			Rec Dist Name:	QUEBEC
Waste Char Code:	I				
Waste Char Description:	IGNITABLE				
Rec Type Code:	040				
Receiver Type Description:	OUT OF PROVINCE RECEIVER				
Waste Code:	312			Total Qty:	14498.44
Waste Description:	PATHOLOGICAL WASTES			Rec District:	305
Waste Count:	49			Rec Dist Name:	HALTON-PEEL DISTRICT OFFICE 305

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Char Code:	P				
Waste Char Description:		PATHOLOGICAL			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	263			Total Qty:	340.0
Waste Description:		ORGANIC LABORATORY CHEMICALS		Rec District:	402
Waste Count:	1			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	A				
Waste Char Description:		ACUTELY HAZARDOUS WASTE CHEM.			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	263			Total Qty:	205.0
Waste Description:		ORGANIC LABORATORY CHEMICALS		Rec District:	402
Waste Count:	1			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	L				
Waste Char Description:		LIQUID INDUSTRIAL WASTE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	331			Total Qty:	50.0
Waste Description:		WASTE COMPRESSED GASES		Rec District:	402
Waste Count:	1			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	I				
Waste Char Description:		IGNITABLE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	263			Total Qty:	800.0
Waste Description:		ORGANIC LABORATORY CHEMICALS		Rec District:	805
Waste Count:	1			Rec Dist Name:	QUEBEC
Waste Char Code:	L				
Waste Char Description:		LIQUID INDUSTRIAL WASTE			
Rec Type Code:		040			
Receiver Type Description:		OUT OF PROVINCE RECEIVER			
Waste Code:	112			Total Qty:	1005.0
Waste Description:		ACID WASTE - HEAVY METALS		Rec District:	402
Waste Count:	4			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	C				
Waste Char Description:		CORROSIVE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	121			Total Qty:	2000.0
Waste Description:		ALKALINE WASTES - HEAVY METALS		Rec District:	805
Waste Count:	3			Rec Dist Name:	QUEBEC
Waste Char Code:	C				
Waste Char Description:		CORROSIVE			
Rec Type Code:		040			
Receiver Type Description:		OUT OF PROVINCE RECEIVER			
Waste Code:	112			Total Qty:	300.0
Waste Description:		ACID WASTE - HEAVY METALS		Rec District:	805
Waste Count:	2			Rec Dist Name:	QUEBEC
Waste Char Code:	C				
Waste Char Description:		CORROSIVE			
Rec Type Code:		040			
Receiver Type Description:		OUT OF PROVINCE RECEIVER			
Waste Code:	122			Total Qty:	205.0
Waste Description:		ALKALINE WASTES - OTHER METALS		Rec District:	402
Waste Count:	1			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	C				
Waste Char Description:		CORROSIVE			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:		121		Total Qty:	174.0
Waste Description:		ALKALINE WASTES - HEAVY METALS		Rec District:	402
Waste Count:		1		Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:		C			
Waste Char Description:		CORROSIVE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
<u>2012 Generator Info</u>					
ID:	1309			County Out:	
Contamin'd Fac:	N			District Code:	402
MHSW Facility:	N			District Name:	OTTAWA DISTRICT OFFICE 402
County Ont:	OTTAWA CARLTON (RM)				
NAICS Code 1:	541990				
NAICS 1 Description:	All Other Professional Scientific and Technical Services				
NAICS Code 2:					
NAICS 2 Description:					
NAICS Code 3:					
NAICS 3 Description:					
Generator Division :					
Gen Operating Name:	HEALTH AND WELFARE CANADA				
Gen Operating Division :					
Site Building:	BANTING RESEARCH CENTRE				
Site POBox:					
CO Official:	Joanne M Lahey				
CO Admin:	Joanne M. Lahey				
Choice of Contact:	CO_ADMIN				
Official Phone No:	613-957-1760 Ext.				
Admin Phone No:	613-957-1760 Ext.				
<u>2011 Manifest Summary</u>					
Waste Code:		212		Total Qty:	1580
Waste Description:		ALIPHATIC SOLVENTS		Rec District:	402
Waste Count:		5		Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:		H			
Waste Char Description:		HAZARDOUS INDUSTRIAL WASTE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:		148		Total Qty:	1610
Waste Description:		INORGANIC LABORATORY CHEMICALS		Rec District:	805
Waste Count:		5		Rec Dist Name:	QUEBEC
Waste Char Code:		A			
Waste Char Description:		ACUTELY HAZARDOUS WASTE CHEM.			
Rec Type Code:		040			
Receiver Type Description:		OUT OF PROVINCE RECEIVER			
Waste Code:		122		Total Qty:	205
Waste Description:		ALKALINE WASTES - OTHER METALS		Rec District:	402
Waste Count:		1		Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:		C			
Waste Char Description:		CORROSIVE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:		241		Total Qty:	1585
Waste Description:		HALOGENATED SOLVENTS		Rec District:	402
Waste Count:		5		Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:		H			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Char Description:		HAZARDOUS INDUSTRIAL WASTE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	121			Total Qty:	2374
Waste Description:	ALKALINE WASTES - HEAVY METALS			Rec District:	402
Waste Count:	4			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	C				
Waste Char Description:		CORROSIVE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	252			Total Qty:	940
Waste Description:	WASTE OILS & LUBRICANTS			Rec District:	203
Waste Count:	1			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	L				
Waste Char Description:		LIQUID INDUSTRIAL WASTE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	148			Total Qty:	560
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	402
Waste Count:	6			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	A				
Waste Char Description:		ACUTELY HAZARDOUS WASTE CHEM.			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	263			Total Qty:	1600
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	805
Waste Count:	1			Rec Dist Name:	QUEBEC
Waste Char Code:	A				
Waste Char Description:		ACUTELY HAZARDOUS WASTE CHEM.			
Rec Type Code:		040			
Receiver Type Description:		OUT OF PROVINCE RECEIVER			
Waste Code:	312			Total Qty:	39430
Waste Description:	PATHOLOGICAL WASTES			Rec District:	305
Waste Count:	96			Rec Dist Name:	HALTON-PEEL DISTRICT OFFICE 305
Waste Char Code:	P				
Waste Char Description:		PATHOLOGICAL			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	261			Total Qty:	2500
Waste Description:	PHARMACEUTICALS			Rec District:	305
Waste Count:	1			Rec Dist Name:	HALTON-PEEL DISTRICT OFFICE 305
Waste Char Code:	A				
Waste Char Description:		ACUTELY HAZARDOUS WASTE CHEM.			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	263			Total Qty:	30
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	203
Waste Count:	1			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	A				
Waste Char Description:		ACUTELY HAZARDOUS WASTE CHEM.			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	263			Total Qty:	1700
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	805
Waste Count:	3			Rec Dist Name:	QUEBEC
Waste Char Code:	B				
Waste Char Description:		HAZARDOUS WASTE CHEMICAL			
Rec Type Code:		040			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Receiver Type Description:		OUT OF PROVINCE RECEIVER			
Waste Code:	331			Total Qty:	40
Waste Description:	WASTE COMPRESSED GASES			Rec District:	402
Waste Count:	1			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	I				
Waste Char Description:	IGNITABLE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	264			Total Qty:	320
Waste Description:	PHOTOPROCESSING WASTES			Rec District:	402
Waste Count:	1			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	T				
Waste Char Description:	LEACHATE TOXIC				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	331			Total Qty:	20
Waste Description:	WASTE COMPRESSED GASES			Rec District:	805
Waste Count:	1			Rec Dist Name:	QUEBEC
Waste Char Code:	I				
Waste Char Description:	IGNITABLE				
Rec Type Code:	040				
Receiver Type Description:	OUT OF PROVINCE RECEIVER				
Waste Code:	262			Total Qty:	700
Waste Description:	DETERGENTS/SOAPS			Rec District:	805
Waste Count:	3			Rec Dist Name:	QUEBEC
Waste Char Code:	L				
Waste Char Description:	LIQUID INDUSTRIAL WASTE				
Rec Type Code:	040				
Receiver Type Description:	OUT OF PROVINCE RECEIVER				
Waste Code:	263			Total Qty:	760
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	402
Waste Count:	2			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	A				
Waste Char Description:	ACUTELY HAZARDOUS WASTE CHEM.				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	263			Total Qty:	3890
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	402
Waste Count:	8			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	L				
Waste Char Description:	LIQUID INDUSTRIAL WASTE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	262			Total Qty:	340
Waste Description:	DETERGENTS/SOAPS			Rec District:	203
Waste Count:	1			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	L				
Waste Char Description:	LIQUID INDUSTRIAL WASTE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	263			Total Qty:	1
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	402
Waste Count:	1			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	R				
Waste Char Description:	REACTIVE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Code:	112			Total Qty:	1673
Waste Description:	ACID WASTE - HEAVY METALS			Rec District:	402
Waste Count:	7			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
<u>2011 Generator Info</u>					
Contamin'd Fac:	N			County Out:	
MHSW Facility:	N			District Code:	402
County Ont:	OTTAWA CARLTON (RM)			District Name:	OTTAWA DISTRICT OFFICE 402
NAICS Code 1:	541990				
NAICS 1 Description:	All Other Professional Scientific and Technical Services				
NAICS Code 2:					
NAICS 2 Description:					
NAICS Code 3:					
NAICS 3 Description:					
Generator Division :					
Gen Operating Name:	HEALTH AND WELFARE CANADA				
Gen Operating Division :					
Site Building:	BANTING RESEARCH CENTRE				
Site POBox:					
CO Official:	Joanne M Lahey				
CO Admin:	Joanne M. Lahey				
Choice of Contact:	CO_ADMIN				
Official Phone No:	613-957-1760 Ext.				
Admin Phone No:	613-957-1760 Ext.				
<u>2010 Manifest Summary</u>					
Waste Code:	112			Total Qty:	400
Waste Description:	ACID WASTE - HEAVY METALS			Rec District:	805
Waste Count:	1			Rec Dist Name:	QUEBEC
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	40				
Receiver Type Description:					
Waste Code:	121			Total Qty:	1200
Waste Description:	ALKALINE WASTES - HEAVY METALS			Rec District:	203
Waste Count:	3			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	35				
Receiver Type Description:					
Waste Code:	148			Total Qty:	2920
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	203
Waste Count:	6			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	A				
Waste Char Description:	ACUTELY HAZARDOUS WASTE CHEM.				
Rec Type Code:	35				
Receiver Type Description:					
Waste Code:	212			Total Qty:	820
Waste Description:	ALIPHATIC SOLVENTS			Rec District:	203
Waste Count:	2			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	H				
Waste Char Description:	HAZARDOUS INDUSTRIAL WASTE				
Rec Type Code:	35				
Receiver Type Description:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Code:	112			Total Qty:	820
Waste Description:	ACID WASTE - HEAVY METALS			Rec District:	402
Waste Count:	2			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	C				
Waste Char Description:		CORROSIVE			
Rec Type Code:		35			
Receiver Type Description:					
Waste Code:	121			Total Qty:	750
Waste Description:	ALKALINE WASTES - HEAVY METALS			Rec District:	805
Waste Count:	1			Rec Dist Name:	QUEBEC
Waste Char Code:	C				
Waste Char Description:		CORROSIVE			
Rec Type Code:		40			
Receiver Type Description:					
Waste Code:	241			Total Qty:	1123
Waste Description:	HALOGENATED SOLVENTS			Rec District:	402
Waste Count:	2			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	H				
Waste Char Description:		HAZARDOUS INDUSTRIAL WASTE			
Rec Type Code:		35			
Receiver Type Description:					
Waste Code:	121			Total Qty:	1451
Waste Description:	ALKALINE WASTES - HEAVY METALS			Rec District:	402
Waste Count:	3			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	C				
Waste Char Description:		CORROSIVE			
Rec Type Code:		35			
Receiver Type Description:					
Waste Code:	212			Total Qty:	615
Waste Description:	ALIPHATIC SOLVENTS			Rec District:	402
Waste Count:	2			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	H				
Waste Char Description:		HAZARDOUS INDUSTRIAL WASTE			
Rec Type Code:		35			
Receiver Type Description:					
Waste Code:	212			Total Qty:	600
Waste Description:	ALIPHATIC SOLVENTS			Rec District:	805
Waste Count:	1			Rec Dist Name:	QUEBEC
Waste Char Code:	H				
Waste Char Description:		HAZARDOUS INDUSTRIAL WASTE			
Rec Type Code:		40			
Receiver Type Description:					
Waste Code:	263			Total Qty:	400
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	805
Waste Count:	1			Rec Dist Name:	QUEBEC
Waste Char Code:	L				
Waste Char Description:		LIQUID INDUSTRIAL WASTE			
Rec Type Code:		40			
Receiver Type Description:					
Waste Code:	263			Total Qty:	1230
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	203
Waste Count:	2			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	L				
Waste Char Description:		LIQUID INDUSTRIAL WASTE			
Rec Type Code:		35			
Receiver Type Description:					
Waste Code:	263			Total Qty:	820
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	402

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Count:	2			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	L				
Waste Char Description:		LIQUID INDUSTRIAL WASTE			
Rec Type Code:		35			
Receiver Type Description:					
Waste Code:	312			Total Qty:	59221
Waste Description:	PATHOLOGICAL WASTES			Rec District:	305
Waste Count:	110			Rec Dist Name:	HALTON-PEEL DISTRICT OFFICE 305
Waste Char Code:	P				
Waste Char Description:		PATHOLOGICAL			
Rec Type Code:		35			
Receiver Type Description:					
Waste Code:	331			Total Qty:	602
Waste Description:	WASTE COMPRESSED GASES			Rec District:	203
Waste Count:	2			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	I				
Waste Char Description:		IGNITABLE			
Rec Type Code:		35			
Receiver Type Description:					
Waste Code:	261			Total Qty:	69538
Waste Description:	PHARMACEUTICALS			Rec District:	305
Waste Count:	14			Rec Dist Name:	HALTON-PEEL DISTRICT OFFICE 305
Waste Char Code:	A				
Waste Char Description:		ACUTELY HAZARDOUS WASTE CHEM.			
Rec Type Code:		35			
Receiver Type Description:					
Waste Code:	264			Total Qty:	1023
Waste Description:	PHOTOPROCESSING WASTES			Rec District:	203
Waste Count:	1			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	C				
Waste Char Description:		CORROSIVE			
Rec Type Code:		35			
Receiver Type Description:					
Waste Code:	264			Total Qty:	5930
Waste Description:	PHOTOPROCESSING WASTES			Rec District:	203
Waste Count:	2			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	T				
Waste Char Description:		LEACHATE TOXIC			
Rec Type Code:		35			
Receiver Type Description:					
Waste Code:	263			Total Qty:	4230
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	203
Waste Count:	4			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	A				
Waste Char Description:		ACUTELY HAZARDOUS WASTE CHEM.			
Rec Type Code:		35			
Receiver Type Description:					
2010 Generator Info					
Contamin'd Fac:	N			County Out:	
MHSW Facility:	N			District Code:	402
County Ont:	OTTAWA CARLTON (RM)			District Name:	OTTAWA DISTRICT OFFICE 402
NAICS Code 1:	541990				
NAICS 1 Description:	All Other Professional Scientific and Technical Services				
NAICS Code 2:					
NAICS 2 Description:					
NAICS Code 3:					
NAICS 3 Description:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Generator Division :					
Gen Operating Name:		HEALTH AND WELFARE CANADA			
Gen Operating Division :					
Site Building:		BANTING RESEARCH CENTRE			
Site POBox:					
CO Official:		Joanne M Lahey			
CO Admin:		Joanne M. Lahey			
Choice of Contact:		CO_ADMIN			
Official Phone No:		613-957-1760 Ext.			
Admin Phone No:		613-957-1760 Ext.			
<u>2009 Manifest Summary</u>					
Waste Code:	212			Total Qty:	400
Waste Description:	ALIPHATIC SOLVENTS			Rec District:	805
Waste Count:	2			Rec Dist Name:	QUEBEC
Waste Char Code:	H				
Waste Char Description:	HAZARDOUS INDUSTRIAL WASTE				
Rec Type Code:	040				
Receiver Type Description:	OUT OF PROVINCE RECEIVER				
Waste Code:	263			Total Qty:	2697
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	203
Waste Count:	7			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	A				
Waste Char Description:	ACUTELY HAZARDOUS WASTE CHEM.				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	262			Total Qty:	14592
Waste Description:	DETERGENTS/SOAPS			Rec District:	402
Waste Count:	1			Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	L				
Waste Char Description:	LIQUID INDUSTRIAL WASTE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	261			Total Qty:	6224
Waste Description:	PHARMACEUTICALS			Rec District:	305
Waste Count:	6			Rec Dist Name:	HALTON-PEEL DISTRICT OFFICE 305
Waste Char Code:	A				
Waste Char Description:	ACUTELY HAZARDOUS WASTE CHEM.				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	263			Total Qty:	800
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	805
Waste Count:	2			Rec Dist Name:	QUEBEC
Waste Char Code:	A				
Waste Char Description:	ACUTELY HAZARDOUS WASTE CHEM.				
Rec Type Code:	040				
Receiver Type Description:	OUT OF PROVINCE RECEIVER				
Waste Code:	212			Total Qty:	820
Waste Description:	ALIPHATIC SOLVENTS			Rec District:	203
Waste Count:	3			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	H				
Waste Char Description:	HAZARDOUS INDUSTRIAL WASTE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STN - PROCESSING				
Waste Code:	264			Total Qty:	200
Waste Description:	PHOTOPROCESSING WASTES			Rec District:	805
Waste Count:	1			Rec Dist Name:	QUEBEC
Waste Char Code:	T				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Char Description:		LEACHATE TOXIC			
Rec Type Code:		040			
Receiver Type Description:		OUT OF PROVINCE RECEIVER			
Waste Code:	241			Total Qty:	1435
Waste Description:	HALOGENATED SOLVENTS			Rec District:	203
Waste Count:	2			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	H				
Waste Char Description:		HAZARDOUS INDUSTRIAL WASTE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	112			Total Qty:	600
Waste Description:	ACID WASTE - HEAVY METALS			Rec District:	805
Waste Count:	2			Rec Dist Name:	QUEBEC
Waste Char Code:	C				
Waste Char Description:		CORROSIVE			
Rec Type Code:		040			
Receiver Type Description:		OUT OF PROVINCE RECEIVER			
Waste Code:	148			Total Qty:	834
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	203
Waste Count:	5			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	A				
Waste Char Description:		ACUTELY HAZARDOUS WASTE CHEM.			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	112			Total Qty:	205
Waste Description:	ACID WASTE - HEAVY METALS			Rec District:	203
Waste Count:	1			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	C				
Waste Char Description:		CORROSIVE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	121			Total Qty:	2850
Waste Description:	ALKALINE WASTES - HEAVY METALS			Rec District:	203
Waste Count:	4			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	C				
Waste Char Description:		CORROSIVE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	121			Total Qty:	650
Waste Description:	ALKALINE WASTES - HEAVY METALS			Rec District:	805
Waste Count:	2			Rec Dist Name:	QUEBEC
Waste Char Code:	C				
Waste Char Description:		CORROSIVE			
Rec Type Code:		040			
Receiver Type Description:		OUT OF PROVINCE RECEIVER			
Waste Code:	331			Total Qty:	17
Waste Description:	WASTE COMPRESSED GASES			Rec District:	203
Waste Count:	3			Rec Dist Name:	NIAGARA DISTRICT OFFICE 203
Waste Char Code:	I				
Waste Char Description:		IGNITABLE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STN - PROCESSING			
Waste Code:	312			Total Qty:	65783
Waste Description:	PATHOLOGICAL WASTES			Rec District:	305
Waste Count:	105			Rec Dist Name:	HALTON-PEEL DISTRICT OFFICE 305
Waste Char Code:	P				
Waste Char Description:		PATHOLOGICAL			
Rec Type Code:		035			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Receiver Type Description:		TRANSFER STN - PROCESSING			
<u>2009 Generator Info</u>					
Contamin'd Fac:	N			County Out:	
MHSW Facility:	N			District Code:	402
County Ont:	OTTAWA CARLTON (RM)			District Name:	OTTAWA DISTRICT OFFICE 402
NAICS Code 1:	541990				
NAICS 1 Description:	All Other Professional Scientific and Technical Services				
NAICS Code 2:					
NAICS 2 Description:					
NAICS Code 3:					
NAICS 3 Description:					
Generator Division :					
Gen Operating Name:	HEALTH AND WELFARE CANADA				
Gen Operating Division :					
Site Building:	BANTING RESEARCH CENTRE				
Site POBox:					
CO Official:	Joanne M Lahey				
CO Admin:	Joanne M. Lahey				
Choice of Contact:	CO_ADMIN				
Official Phone No:	613-957-1760 Ext.				
Admin Phone No:	613-957-1760 Ext.				
<u>2008 Manifest Summary</u>					
Waste Code:	261			Total Qty:	2800.0
Waste Description:	PHARMACEUTICALS			Rec District:	304
Waste Count:	1			Rec Dist Name:	PETERBOROUGH, ON
Waste Char Code:	A				
Waste Char Description:	ACUTELY HAZARDOUS WASTE CHEM.				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STATION - PROCESSING				
Waste Code:	261			Total Qty:	6262.0
Waste Description:	PHARMACEUTICALS			Rec District:	305
Waste Count:	14			Rec Dist Name:	BURLINGTON, ON
Waste Char Code:	A				
Waste Char Description:	ACUTELY HAZARDOUS WASTE CHEM.				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STATION - PROCESSING				
Waste Code:	312			Total Qty:	85044.0
Waste Description:	PATHOLOGICAL WASTES			Rec District:	305
Waste Count:	102			Rec Dist Name:	BURLINGTON, ON
Waste Char Code:	P				
Waste Char Description:	PATHOLOGICAL				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STATION - PROCESSING				
Waste Code:	331			Total Qty:	120.0
Waste Description:	WASTE COMPRESSED GASES			Rec District:	304
Waste Count:	1			Rec Dist Name:	PETERBOROUGH, ON
Waste Char Code:	I				
Waste Char Description:	IGNITABLE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STATION - PROCESSING				
Waste Code:	312			Total Qty:	1324.0
Waste Description:	PATHOLOGICAL WASTES			Rec District:	301
Waste Count:	1			Rec Dist Name:	TORONTO, ON
Waste Char Code:	P				
Waste Char Description:	PATHOLOGICAL				
Rec Type Code:	035				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:	263			Total Qty:	1740.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	304
Waste Count:	1			Rec Dist Name:	PETERBOROUGH, ON
Waste Char Code:	B				
Waste Char Description:	HAZARDOUS WASTE CHEMICAL				
Rec Type Code:	035				
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:	263			Total Qty:	205.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	203
Waste Count:	1			Rec Dist Name:	ST. CATHARINES, ON
Waste Char Code:	A				
Waste Char Description:	ACUTELY HAZARDOUS WASTE CHEM.				
Rec Type Code:	035				
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:	241			Total Qty:	410.0
Waste Description:	HALOGENATED SOLVENTS			Rec District:	203
Waste Count:	1			Rec Dist Name:	ST. CATHARINES, ON
Waste Char Code:	H				
Waste Char Description:	HAZARDOUS INDUSTRIAL WASTE				
Rec Type Code:	035				
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:	241			Total Qty:	410.0
Waste Description:	HALOGENATED SOLVENTS			Rec District:	304
Waste Count:	1			Rec Dist Name:	PETERBOROUGH, ON
Waste Char Code:	H				
Waste Char Description:	HAZARDOUS INDUSTRIAL WASTE				
Rec Type Code:	035				
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:	241			Total Qty:	410.0
Waste Description:	HALOGENATED SOLVENTS			Rec District:	402
Waste Count:	1			Rec Dist Name:	OTTAWA, ON
Waste Char Code:	H				
Waste Char Description:	HAZARDOUS INDUSTRIAL WASTE				
Rec Type Code:	035				
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:	263			Total Qty:	1400.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	304
Waste Count:	1			Rec Dist Name:	PETERBOROUGH, ON
Waste Char Code:	A				
Waste Char Description:	ACUTELY HAZARDOUS WASTE CHEM.				
Rec Type Code:	035				
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:	263			Total Qty:	410.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	402
Waste Count:	1			Rec Dist Name:	OTTAWA, ON
Waste Char Code:	A				
Waste Char Description:	ACUTELY HAZARDOUS WASTE CHEM.				
Rec Type Code:	035				
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:	243			Total Qty:	16350.0
Waste Description:	PCB'S			Rec District:	202
Waste Count:	3			Rec Dist Name:	GUELPH, ON
Waste Char Code:	D				
Waste Char Description:	PCB WASTE				
Rec Type Code:	035				
Receiver Type Description:		TRANSFER STATION - PROCESSING			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Code:	121			Total Qty:	240.0
Waste Description:	ALKALINE WASTES - HEAVY METALS			Rec District:	203
Waste Count:	1			Rec Dist Name:	ST. CATHARINES, ON
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STATION - PROCESSING				
Waste Code:	121			Total Qty:	900.0
Waste Description:	ALKALINE WASTES - HEAVY METALS			Rec District:	402
Waste Count:	1			Rec Dist Name:	OTTAWA, ON
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STATION - PROCESSING				
Waste Code:	212			Total Qty:	205.0
Waste Description:	ALIPHATIC SOLVENTS			Rec District:	203
Waste Count:	1			Rec Dist Name:	ST. CATHARINES, ON
Waste Char Code:	H				
Waste Char Description:	HAZARDOUS INDUSTRIAL WASTE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STATION - PROCESSING				
Waste Code:	122			Total Qty:	600.0
Waste Description:	ALKALINE WASTES - OTHER METALS			Rec District:	304
Waste Count:	1			Rec Dist Name:	PETERBOROUGH, ON
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STATION - PROCESSING				
Waste Code:	212			Total Qty:	1640.0
Waste Description:	ALIPHATIC SOLVENTS			Rec District:	304
Waste Count:	3			Rec Dist Name:	PETERBOROUGH, ON
Waste Char Code:	H				
Waste Char Description:	HAZARDOUS INDUSTRIAL WASTE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STATION - PROCESSING				
Waste Code:	112			Total Qty:	205.0
Waste Description:	ACID WASTE - HEAVY METALS			Rec District:	203
Waste Count:	1			Rec Dist Name:	ST. CATHARINES, ON
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STATION - PROCESSING				
Waste Code:	112			Total Qty:	570.0
Waste Description:	ACID WASTE - HEAVY METALS			Rec District:	304
Waste Count:	3			Rec Dist Name:	PETERBOROUGH, ON
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STATION - PROCESSING				
Waste Code:	121			Total Qty:	1497.0
Waste Description:	ALKALINE WASTES - HEAVY METALS			Rec District:	304
Waste Count:	2			Rec Dist Name:	PETERBOROUGH, ON
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STATION - PROCESSING				
Waste Code:	148			Total Qty:	725.0
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	304

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Count:	7			Rec Dist Name:	PETERBOROUGH, ON
Waste Char Code:	A				
Waste Char Description:		ACUTELY HAZARDOUS WASTE CHEM.			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STATION - PROCESSING			
<u>2008 Generator Info</u>					
Contamin'd Fac:	N			County Out:	
MHSW Facility:	N			District Code:	402
County Ont:	OTTAWA CARLTON (RM)			District Name:	OTTAWA, ON
NAICS Code 1:	541990				
NAICS 1 Description:	All Other Professional Scientific and Technical Services				
NAICS Code 2:					
NAICS 2 Description:					
NAICS Code 3:					
NAICS 3 Description:					
Generator Division :					
Gen Operating Name:	HEALTH AND WELFARE CANADA				
Gen Operating Division :					
Site Building:	BANTING RESEARCH CENTRE				
Site POBox:					
CO Official:	Joanne M Lahey				
CO Admin:	Joanne M. Lahey				
Choice of Contact:	Additional HWIN Administrator				
Official Phone No:	613-957-1760				
Admin Phone No:	613-957-1760				
<u>2007 Manifest Summary</u>					
Waste Code:	121			Total Qty:	900.0
Waste Description:	ALKALINE WASTES - HEAVY METALS			Rec District:	402
Waste Count:	1			Rec Dist Name:	OTTAWA, ON
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STATION - PROCESSING				
Waste Code:	112			Total Qty:	570.0
Waste Description:	ACID WASTE - HEAVY METALS			Rec District:	304
Waste Count:	3			Rec Dist Name:	PETERBOROUGH, ON
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STATION - PROCESSING				
Waste Code:	121			Total Qty:	1497.0
Waste Description:	ALKALINE WASTES - HEAVY METALS			Rec District:	304
Waste Count:	2			Rec Dist Name:	PETERBOROUGH, ON
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STATION - PROCESSING				
Waste Code:	112			Total Qty:	205.0
Waste Description:	ACID WASTE - HEAVY METALS			Rec District:	203
Waste Count:	1			Rec Dist Name:	ST. CATHARINES, ON
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STATION - PROCESSING				
Waste Code:	121			Total Qty:	240.0
Waste Description:	ALKALINE WASTES - HEAVY METALS			Rec District:	203

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Count:	1			Rec Dist Name:	ST. CATHARINES, ON
Waste Char Code:	C				
Waste Char Description:		CORROSIVE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:	148			Total Qty:	725.0
Waste Description:		INORGANIC LABORATORY CHEMICALS		Rec District:	304
Waste Count:	7			Rec Dist Name:	PETERBOROUGH, ON
Waste Char Code:	A				
Waste Char Description:		ACUTELY HAZARDOUS WASTE CHEM.			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:	241			Total Qty:	410.0
Waste Description:		HALOGENATED SOLVENTS		Rec District:	203
Waste Count:	1			Rec Dist Name:	ST. CATHARINES, ON
Waste Char Code:	H				
Waste Char Description:		HAZARDOUS INDUSTRIAL WASTE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:	243			Total Qty:	16350.0
Waste Description:		PCB'S		Rec District:	202
Waste Count:	3			Rec Dist Name:	GUELPH, ON
Waste Char Code:	D				
Waste Char Description:		PCB WASTE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:	241			Total Qty:	410.0
Waste Description:		HALOGENATED SOLVENTS		Rec District:	402
Waste Count:	1			Rec Dist Name:	OTTAWA, ON
Waste Char Code:	H				
Waste Char Description:		HAZARDOUS INDUSTRIAL WASTE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:	241			Total Qty:	410.0
Waste Description:		HALOGENATED SOLVENTS		Rec District:	304
Waste Count:	1			Rec Dist Name:	PETERBOROUGH, ON
Waste Char Code:	H				
Waste Char Description:		HAZARDOUS INDUSTRIAL WASTE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:	122			Total Qty:	600.0
Waste Description:		ALKALINE WASTES - OTHER METALS		Rec District:	304
Waste Count:	1			Rec Dist Name:	PETERBOROUGH, ON
Waste Char Code:	C				
Waste Char Description:		CORROSIVE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:	261			Total Qty:	6262.0
Waste Description:		PHARMACEUTICALS		Rec District:	305
Waste Count:	14			Rec Dist Name:	BURLINGTON, ON
Waste Char Code:	A				
Waste Char Description:		ACUTELY HAZARDOUS WASTE CHEM.			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:	261			Total Qty:	2800.0
Waste Description:		PHARMACEUTICALS		Rec District:	304
Waste Count:	1			Rec Dist Name:	PETERBOROUGH, ON
Waste Char Code:	A				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Char Description:		ACUTELY HAZARDOUS WASTE CHEM.			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:	212			Total Qty:	1640.0
Waste Description:	ALIPHATIC SOLVENTS			Rec District:	304
Waste Count:	3			Rec Dist Name:	PETERBOROUGH, ON
Waste Char Code:	H				
Waste Char Description:		HAZARDOUS INDUSTRIAL WASTE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:	212			Total Qty:	205.0
Waste Description:	ALIPHATIC SOLVENTS			Rec District:	203
Waste Count:	1			Rec Dist Name:	ST. CATHARINES, ON
Waste Char Code:	H				
Waste Char Description:		HAZARDOUS INDUSTRIAL WASTE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:	312			Total Qty:	1324.0
Waste Description:	PATHOLOGICAL WASTES			Rec District:	301
Waste Count:	1			Rec Dist Name:	TORONTO, ON
Waste Char Code:	P				
Waste Char Description:		PATHOLOGICAL			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:	331			Total Qty:	120.0
Waste Description:	WASTE COMPRESSED GASES			Rec District:	304
Waste Count:	1			Rec Dist Name:	PETERBOROUGH, ON
Waste Char Code:	I				
Waste Char Description:		IGNITABLE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:	263			Total Qty:	1740.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	304
Waste Count:	1			Rec Dist Name:	PETERBOROUGH, ON
Waste Char Code:	B				
Waste Char Description:		HAZARDOUS WASTE CHEMICAL			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:	263			Total Qty:	205.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	203
Waste Count:	1			Rec Dist Name:	ST. CATHARINES, ON
Waste Char Code:	A				
Waste Char Description:		ACUTELY HAZARDOUS WASTE CHEM.			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:	312			Total Qty:	85044.0
Waste Description:	PATHOLOGICAL WASTES			Rec District:	305
Waste Count:	102			Rec Dist Name:	BURLINGTON, ON
Waste Char Code:	P				
Waste Char Description:		PATHOLOGICAL			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:	263			Total Qty:	1400.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	304
Waste Count:	1			Rec Dist Name:	PETERBOROUGH, ON
Waste Char Code:	A				
Waste Char Description:		ACUTELY HAZARDOUS WASTE CHEM.			
Rec Type Code:		035			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:	263			Total Qty:	410.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	402
Waste Count:	1			Rec Dist Name:	OTTAWA, ON
Waste Char Code:	A				
Waste Char Description:	ACUTELY HAZARDOUS WASTE CHEM.				
Rec Type Code:	035				
Receiver Type Description:		TRANSFER STATION - PROCESSING			
<u>2007 Generator Info</u>					
Contamin'd Fac:				County Out:	
MHSW Facility:				District Code:	402
County Ont:	OTTAWA CARLTON (RM)			District Name:	OTTAWA, ON
NAICS Code 1:	541990				
NAICS 1 Description:	All Other Professional Scientific and Technical Services				
NAICS Code 2:					
NAICS 2 Description:					
NAICS Code 3:					
NAICS 3 Description:					
Generator Division :					
Gen Operating Name:	HEALTH AND WELFARE CANADA				
Gen Operating Division :					
Site Building:	BANTING RESEARCH CENTRE				
Site POBox:					
CO Official:	Joanne M Lahey				
CO Admin:	Joanne M. Lahey				
Choice of Contact:					
Official Phone No:	613-957-1760				
Admin Phone No:	613-957-1760				
<u>2006 Manifest Summary</u>					
Waste Code:	112			Total Qty:	205.0
Waste Description:	ACID WASTE - HEAVY METALS			Rec District:	402
Waste Count:	1			Rec Dist Name:	OTTAWA, ON
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:	112			Total Qty:	200.0
Waste Description:	ACID WASTE - HEAVY METALS			Rec District:	
Waste Count:	1			Rec Dist Name:	
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	040				
Receiver Type Description:		SHIPPED OUT OF PROVINCE			
Waste Code:	211			Total Qty:	615.0
Waste Description:	AROMATIC SOLVENTS			Rec District:	304
Waste Count:	2			Rec Dist Name:	PETERBOROUGH, ON
Waste Char Code:	H				
Waste Char Description:	HAZARDOUS INDUSTRIAL WASTE				
Rec Type Code:	035				
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:	148			Total Qty:	2300.0
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	304
Waste Count:	9			Rec Dist Name:	PETERBOROUGH, ON
Waste Char Code:	A				
Waste Char Description:	ACUTELY HAZARDOUS WASTE CHEM.				
Rec Type Code:	035				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:	148			Total Qty:	205.0
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	203
Waste Count:	1			Rec Dist Name:	ST. CATHARINES, ON
Waste Char Code:	A				
Waste Char Description:	ACUTELY HAZARDOUS WASTE CHEM.				
Rec Type Code:	035				
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:	112			Total Qty:	205.0
Waste Description:	ACID WASTE - HEAVY METALS			Rec District:	304
Waste Count:	1			Rec Dist Name:	PETERBOROUGH, ON
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:	121			Total Qty:	100.0
Waste Description:	ALKALINE WASTES - HEAVY METALS			Rec District:	203
Waste Count:	1			Rec Dist Name:	ST. CATHARINES, ON
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:	121			Total Qty:	1500.0
Waste Description:	ALKALINE WASTES - HEAVY METALS			Rec District:	304
Waste Count:	2			Rec Dist Name:	PETERBOROUGH, ON
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:	243			Total Qty:	1.0
Waste Description:	PCB'S			Rec District:	304
Waste Count:	1			Rec Dist Name:	PETERBOROUGH, ON
Waste Char Code:	D				
Waste Char Description:	PCB WASTE				
Rec Type Code:	035				
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:	263			Total Qty:	410.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	203
Waste Count:	1			Rec Dist Name:	ST. CATHARINES, ON
Waste Char Code:	A				
Waste Char Description:	ACUTELY HAZARDOUS WASTE CHEM.				
Rec Type Code:	035				
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:	263			Total Qty:	3390.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	304
Waste Count:	6			Rec Dist Name:	PETERBOROUGH, ON
Waste Char Code:	A				
Waste Char Description:	ACUTELY HAZARDOUS WASTE CHEM.				
Rec Type Code:	035				
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:	261			Total Qty:	4830.0
Waste Description:	PHARMACEUTICALS			Rec District:	305
Waste Count:	3			Rec Dist Name:	BURLINGTON, ON
Waste Char Code:	A				
Waste Char Description:	ACUTELY HAZARDOUS WASTE CHEM.				
Rec Type Code:	035				
Receiver Type Description:		TRANSFER STATION - PROCESSING			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Code:	212			Total Qty:	1025.0
Waste Description:	ALIPHATIC SOLVENTS			Rec District:	402
Waste Count:	5			Rec Dist Name:	OTTAWA, ON
Waste Char Code:	H				
Waste Char Description:		HAZARDOUS INDUSTRIAL WASTE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:	241			Total Qty:	820.0
Waste Description:	HALOGENATED SOLVENTS			Rec District:	304
Waste Count:	2			Rec Dist Name:	PETERBOROUGH, ON
Waste Char Code:	H				
Waste Char Description:		HAZARDOUS INDUSTRIAL WASTE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:	241			Total Qty:	800.0
Waste Description:	HALOGENATED SOLVENTS			Rec District:	
Waste Count:	1			Rec Dist Name:	
Waste Char Code:	H				
Waste Char Description:		HAZARDOUS INDUSTRIAL WASTE			
Rec Type Code:		040			
Receiver Type Description:		SHIPPED OUT OF PROVINCE			
Waste Code:	241			Total Qty:	1010.0
Waste Description:	HALOGENATED SOLVENTS			Rec District:	203
Waste Count:	2			Rec Dist Name:	ST. CATHARINES, ON
Waste Char Code:	H				
Waste Char Description:		HAZARDOUS INDUSTRIAL WASTE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:	312			Total Qty:	123970.0
Waste Description:	PATHOLOGICAL WASTES			Rec District:	305
Waste Count:	100			Rec Dist Name:	BURLINGTON, ON
Waste Char Code:	P				
Waste Char Description:		PATHOLOGICAL			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STATION - PROCESSING			

2006 Generator Info

Contamin'd Fac:		County Out:	
MHSW Facility:		District Code:	402
County Ont:	OTTAWA CARLTON (RM)	District Name:	OTTAWA, ON
NAICS Code 1:	541990		
NAICS 1 Description:	All Other Professional Scientific and Technical Services		
NAICS Code 2:			
NAICS 2 Description:			
NAICS Code 3:			
NAICS 3 Description:			
Generator Division :			
Gen Operating Name:	HEALTH AND WELFARE CANADA		
Gen Operating Division :			
Site Building:	BANTING RESEARCH CENTRE		
Site POBox:			
CO Official:	Veronica M Barnes		
CO Admin:	Joanne M. Lahey		
Choice of Contact:			
Official Phone No:	613-952-0936		
Admin Phone No:	613-957-1760		

2005 Manifest Summary

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Code:	148			Total Qty:	1320.0
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	100
Waste Count:	6			Rec Dist Name:	
Waste Char Code:	A				
Waste Char Description:	ACUTELY HAZARDOUS WASTE CHEM.				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STATION - PROCESSING				
Waste Code:	211			Total Qty:	615.0
Waste Description:	AROMATIC SOLVENTS			Rec District:	100
Waste Count:	1			Rec Dist Name:	
Waste Char Code:	H				
Waste Char Description:	HAZARDOUS INDUSTRIAL WASTE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STATION - PROCESSING				
Waste Code:	148			Total Qty:	251.0
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	800
Waste Count:	4			Rec Dist Name:	
Waste Char Code:	A				
Waste Char Description:	ACUTELY HAZARDOUS WASTE CHEM.				
Rec Type Code:	040				
Receiver Type Description:	SHIPPED OUT OF PROVINCE				
Waste Code:	112			Total Qty:	400.0
Waste Description:	ACID WASTE - HEAVY METALS			Rec District:	100
Waste Count:	1			Rec Dist Name:	
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STATION - PROCESSING				
Waste Code:	121			Total Qty:	1218.0
Waste Description:	ALKALINE WASTES - HEAVY METALS			Rec District:	100
Waste Count:	2			Rec Dist Name:	
Waste Char Code:	C				
Waste Char Description:	CORROSIVE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STATION - PROCESSING				
Waste Code:	331			Total Qty:	451.0
Waste Description:	WASTE COMPRESSED GASES			Rec District:	100
Waste Count:	1			Rec Dist Name:	
Waste Char Code:	A				
Waste Char Description:	ACUTELY HAZARDOUS WASTE CHEM.				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STATION - PROCESSING				
Waste Code:	241			Total Qty:	1845.0
Waste Description:	HALOGENATED SOLVENTS			Rec District:	100
Waste Count:	2			Rec Dist Name:	
Waste Char Code:	H				
Waste Char Description:	HAZARDOUS INDUSTRIAL WASTE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STATION - PROCESSING				
Waste Code:	263			Total Qty:	1300.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	100
Waste Count:	2			Rec Dist Name:	
Waste Char Code:	A				
Waste Char Description:	ACUTELY HAZARDOUS WASTE CHEM.				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STATION - PROCESSING				
Waste Code:	263			Total Qty:	610.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	800

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Count:	1			Rec Dist Name:	
Waste Char Code:	A				
Waste Char Description:		ACUTELY HAZARDOUS WASTE CHEM.			
Rec Type Code:		040			
Receiver Type Description:		SHIPPED OUT OF PROVINCE			
Waste Code:	212			Total Qty:	205.0
Waste Description:	ALIPHATIC SOLVENTS			Rec District:	100
Waste Count:	1			Rec Dist Name:	
Waste Char Code:	H				
Waste Char Description:		HAZARDOUS INDUSTRIAL WASTE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:	243			Total Qty:	125.0
Waste Description:	PCB'S			Rec District:	100
Waste Count:	2			Rec Dist Name:	
Waste Char Code:	D				
Waste Char Description:		PCB WASTE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STATION - PROCESSING			
 <u>2005 Generator Info</u>					
Contamin'd Fac:				County Out:	
MHSW Facility:				District Code:	402
County Ont:	OTTAWA CARLTON (RM)			District Name:	OTTAWA
NAICS Code 1:	541990				
NAICS 1 Description:	All Other Professional Scientific and Technical Services				
NAICS Code 2:					
NAICS 2 Description:					
NAICS Code 3:					
NAICS 3 Description:					
Generator Division :					
Gen Operating Name:	HEALTH AND WELFARE CANADA				
Gen Operating Division :					
Site Building:	BANTING RESEARCH CENTRE				
Site POBox:					
CO Official:	Veronica M Barnes				
CO Admin:	Joanne M. Lahey				
Choice of Contact:					
Official Phone No:	613-952-0936				
Admin Phone No:	613-957-1760				
 <u>2004 Manifest Summary</u>					
Waste Code:	263			Total Qty:	1590.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	800
Waste Count:	3			Rec Dist Name:	IN CANADA OUT OF ONTARIO
Waste Char Code:	A				
Waste Char Description:		ACUTELY HAZARDOUS WASTE CHEM.			
Rec Type Code:		040			
Receiver Type Description:		SHIPPED OUT OF PROVINCE			
Waste Code:	252			Total Qty:	2490.0
Waste Description:	WASTE OILS & LUBRICANTS			Rec District:	800
Waste Count:	2			Rec Dist Name:	IN CANADA OUT OF ONTARIO
Waste Char Code:	L				
Waste Char Description:		LIQUID INDUSTRIAL WASTE			
Rec Type Code:		040			
Receiver Type Description:		SHIPPED OUT OF PROVINCE			
Waste Code:	263			Total Qty:	350.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	100

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Count:	1			Rec Dist Name:	IN ONTARIO
Waste Char Code:	A				
Waste Char Description:		ACUTELY HAZARDOUS WASTE CHEM.			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:	331			Total Qty:	200.0
Waste Description:	WASTE COMPRESSED GASES			Rec District:	100
Waste Count:	1			Rec Dist Name:	IN ONTARIO
Waste Char Code:	A				
Waste Char Description:		ACUTELY HAZARDOUS WASTE CHEM.			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:	148			Total Qty:	685.0
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	100
Waste Count:	2			Rec Dist Name:	IN ONTARIO
Waste Char Code:	A				
Waste Char Description:		ACUTELY HAZARDOUS WASTE CHEM.			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:	241			Total Qty:	1120.0
Waste Description:	HALOGENATED SOLVENTS			Rec District:	100
Waste Count:	2			Rec Dist Name:	IN ONTARIO
Waste Char Code:	H				
Waste Char Description:		HAZARDOUS INDUSTRIAL WASTE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:	242			Total Qty:	10.0
Waste Description:	HALOGENATED PESTICIDES			Rec District:	800
Waste Count:	1			Rec Dist Name:	IN CANADA OUT OF ONTARIO
Waste Char Code:	B				
Waste Char Description:		HAZARDOUS WASTE CHEMICAL			
Rec Type Code:		040			
Receiver Type Description:		SHIPPED OUT OF PROVINCE			
Waste Code:	148			Total Qty:	370.0
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	800
Waste Count:	4			Rec Dist Name:	IN CANADA OUT OF ONTARIO
Waste Char Code:	A				
Waste Char Description:		ACUTELY HAZARDOUS WASTE CHEM.			
Rec Type Code:		040			
Receiver Type Description:		SHIPPED OUT OF PROVINCE			
Waste Code:	121			Total Qty:	750.0
Waste Description:	ALKALINE WASTES - HEAVY METALS			Rec District:	800
Waste Count:	1			Rec Dist Name:	IN CANADA OUT OF ONTARIO
Waste Char Code:	C				
Waste Char Description:		CORROSIVE			
Rec Type Code:		040			
Receiver Type Description:		SHIPPED OUT OF PROVINCE			

2004 Generator Info

Contamin'd Fac:		County Out:	
MHSW Facility:		District Code:	402
County Ont:	OTTAWA CARLTON (RM)	District Name:	OTTAWA
NAICS Code 1:	541990		
NAICS 1 Description:	All Other Professional Scientific and Technical Services		
NAICS Code 2:			
NAICS 2 Description:			
NAICS Code 3:			
NAICS 3 Description:			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Generator Division :					
Gen Operating Name:		HEALTH AND WELFARE CANADA			
Gen Operating Division :					
Site Building:		BANTING RESEARCH CENTRE			
Site POBox:					
CO Official:		Veronica M Barnes			
CO Admin:		Joanne M. Lahey			
Choice of Contact:					
Official Phone No:		613-952-0936			
Admin Phone No:		613-957-1760			
<u>2003 Manifest Summary</u>					
Waste Code:	148			Total Qty:	640.0
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	800
Waste Count:	3			Rec Dist Name:	IN CANADA OUT OF ONTARIO
Waste Char Code:	A				
Waste Char Description:	ACUTELY HAZARDOUS WASTE CHEM.				
Rec Type Code:	040				
Receiver Type Description:	SHIPPED OUT OF PROVINCE				
Waste Code:	148			Total Qty:	1875.0
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	100
Waste Count:	6			Rec Dist Name:	IN ONTARIO
Waste Char Code:	A				
Waste Char Description:	ACUTELY HAZARDOUS WASTE CHEM.				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STATION - PROCESSING				
Waste Code:	212			Total Qty:	17188.0
Waste Description:	ALIPHATIC SOLVENTS			Rec District:	100
Waste Count:	2			Rec Dist Name:	IN ONTARIO
Waste Char Code:	H				
Waste Char Description:	HAZARDOUS INDUSTRIAL WASTE				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STATION - PROCESSING				
Waste Code:	263			Total Qty:	2720.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	800
Waste Count:	8			Rec Dist Name:	IN CANADA OUT OF ONTARIO
Waste Char Code:	A				
Waste Char Description:	ACUTELY HAZARDOUS WASTE CHEM.				
Rec Type Code:	040				
Receiver Type Description:	SHIPPED OUT OF PROVINCE				
Waste Code:	263			Total Qty:	2145.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	100
Waste Count:	3			Rec Dist Name:	IN ONTARIO
Waste Char Code:	A				
Waste Char Description:	ACUTELY HAZARDOUS WASTE CHEM.				
Rec Type Code:	035				
Receiver Type Description:	TRANSFER STATION - PROCESSING				
Waste Code:	331			Total Qty:	2400.0
Waste Description:	WASTE COMPRESSED GASES			Rec District:	800
Waste Count:	1			Rec Dist Name:	IN CANADA OUT OF ONTARIO
Waste Char Code:	A				
Waste Char Description:	ACUTELY HAZARDOUS WASTE CHEM.				
Rec Type Code:	040				
Receiver Type Description:	SHIPPED OUT OF PROVINCE				
Waste Code:	241			Total Qty:	615.0
Waste Description:	HALOGENATED SOLVENTS			Rec District:	100
Waste Count:	1			Rec Dist Name:	IN ONTARIO
Waste Char Code:	H				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Char Description:		HAZARDOUS INDUSTRIAL WASTE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STATION - PROCESSING			
<u>2003 Generator Info</u>					
Contamin'd Fac:		County Out:			
MHSW Facility:		District Code: 402			
County Ont:		District Name: OTTAWA, ON			
NAICS Code 1:		OTTAWA CARLTON (RM)			
NAICS 1 Description:		541990			
NAICS Code 2:		All Other Prof., Scientific & Tech. Services			
NAICS 2 Description:					
NAICS Code 3:					
NAICS 3 Description:					
Generator Division :		HEALTH AND WELFARE CANADA			
Gen Operating Name:					
Gen Operating Division :		BANTING RESEARCH CENTRE			
Site Building:					
Site POBox:					
CO Official:		Veronica M Barnes			
CO Admin:		Joanne M. Lahey			
Choice of Contact:					
Official Phone No:		613-952-0936			
Admin Phone No:		613-957-1760			
<u>2002 Manifest Summary</u>					
Waste Code:		148		Total Qty: 1806.0	
Waste Description:		INORGANIC LABORATORY CHEMICALS		Rec District: 100	
Waste Count:		9		Rec Dist Name:	
Waste Char Code:		A			
Waste Char Description:		ACUTELY HAZARDOUS WASTE CHEM.			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:		263			
Waste Description:		ORGANIC LABORATORY CHEMICALS		Rec District: 100	
Waste Count:		14		Rec Dist Name:	
Waste Char Code:		A			
Waste Char Description:		ACUTELY HAZARDOUS WASTE CHEM.			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:		212			
Waste Description:		ALIPHATIC SOLVENTS		Rec District: 100	
Waste Count:		3		Rec Dist Name:	
Waste Char Code:		H			
Waste Char Description:		HAZARDOUS INDUSTRIAL WASTE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:		252			
Waste Description:		WASTE OILS & LUBRICANTS		Rec District: 100	
Waste Count:		2		Rec Dist Name:	
Waste Char Code:		L			
Waste Char Description:		LIQUID INDUSTRIAL WASTE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:		264			
Waste Description:		PHOTOPROCESSING WASTES		Rec District: 100	
Waste Count:		2		Rec Dist Name:	
Waste Char Code:		C			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Char Description:		CORROSIVE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:	241			Total Qty:	615.0
Waste Description:	HALOGENATED SOLVENTS			Rec District:	100
Waste Count:	1			Rec Dist Name:	
Waste Char Code:	H				
Waste Char Description:		HAZARDOUS INDUSTRIAL WASTE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:	331			Total Qty:	11.0
Waste Description:	WASTE COMPRESSED GASES			Rec District:	100
Waste Count:	3			Rec Dist Name:	
Waste Char Code:	A				
Waste Char Description:		ACUTELY HAZARDOUS WASTE CHEM.			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STATION - PROCESSING			
Waste Code:	211			Total Qty:	2150.0
Waste Description:	AROMATIC SOLVENTS			Rec District:	100
Waste Count:	3			Rec Dist Name:	
Waste Char Code:	H				
Waste Char Description:		HAZARDOUS INDUSTRIAL WASTE			
Rec Type Code:		035			
Receiver Type Description:		TRANSFER STATION - PROCESSING			
<u>2002 Generator Info</u>					
Contamin'd Fac:				County Out:	
MHSW Facility:				District Code:	
County Ont: OTTAWA CARLTON (RM)				District Name:	
NAICS Code 1:					
NAICS 1 Description:					
NAICS Code 2:					
NAICS 2 Description:					
NAICS Code 3:					
NAICS 3 Description:					
Generator Division :					
Gen Operating Name: HEALTH AND WELFARE CANADA					
Gen Operating Division :					
Site Building: BANTING RESEARCH CENTRE					
Site POBox:					
CO Official: Veronica M Barnes					
CO Admin: Joanne M. Lahey					
Choice of Contact:					
Official Phone No: 613-952-0936					
Admin Phone No: 613-957-1760					
<u>2001 Manifest Summary</u>					
Waste Code:	211			Quantity:	410.0
Waste Description:	AROMATIC SOLVENTS			Rec District:	100
Waste Char Code:	H			Rec Dist Name:	
Waste Char Desc:	HAZARDOUS INDUSTRIAL WASTE			Rec Type Cd:	035
Waste Count:	1			Receiver Type:	TRANSFER STATION - PROCESSING
Waste Code:	212			Quantity:	540.0
Waste Description:	ALIPHATIC SOLVENTS			Rec District:	800
Waste Char Code:	H			Rec Dist Name:	
Waste Char Desc:	HAZARDOUS INDUSTRIAL WASTE			Rec Type Cd:	040
Waste Count:	3			Receiver Type:	SHIPPED OUT OF PROVINCE

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Code:	148			Quantity:	2451.0
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	100
Waste Char Code:	A			Rec Dist Name:	
Waste Char Desc:	ACUTELY HAZARDOUS WASTE CHEM.			Rec Type Cd:	035
Waste Count:	8			Receiver Type:	TRANSFER STATION - PROCESSING
Waste Code:	148			Quantity:	300.0
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	800
Waste Char Code:	A			Rec Dist Name:	
Waste Char Desc:	ACUTELY HAZARDOUS WASTE CHEM.			Rec Type Cd:	040
Waste Count:	7			Receiver Type:	SHIPPED OUT OF PROVINCE
Waste Code:	264			Quantity:	410.0
Waste Description:	PHOTOPROCESSING WASTES			Rec District:	100
Waste Char Code:	C			Rec Dist Name:	
Waste Char Desc:	CORROSIVE			Rec Type Cd:	035
Waste Count:	2			Receiver Type:	TRANSFER STATION - PROCESSING
Waste Code:	331			Quantity:	41.0
Waste Description:	WASTE COMPRESSED GASES			Rec District:	100
Waste Char Code:	A			Rec Dist Name:	
Waste Char Desc:	ACUTELY HAZARDOUS WASTE CHEM.			Rec Type Cd:	035
Waste Count:	2			Receiver Type:	TRANSFER STATION - PROCESSING
Waste Code:	312			Quantity:	490.05
Waste Description:	PATHOLOGICAL WASTES			Rec District:	100
Waste Char Code:	P			Rec Dist Name:	
Waste Char Desc:	PATHOLOGICAL			Rec Type Cd:	035
Waste Count:	1			Receiver Type:	TRANSFER STATION - PROCESSING
Waste Code:	331			Quantity:	40.0
Waste Description:	WASTE COMPRESSED GASES			Rec District:	800
Waste Char Code:	A			Rec Dist Name:	
Waste Char Desc:	ACUTELY HAZARDOUS WASTE CHEM.			Rec Type Cd:	040
Waste Count:	2			Receiver Type:	SHIPPED OUT OF PROVINCE
Waste Code:	242			Quantity:	1.0
Waste Description:	HALOGENATED PESTICIDES			Rec District:	100
Waste Char Code:	B			Rec Dist Name:	
Waste Char Desc:	HAZARDOUS WASTE CHEMICAL			Rec Type Cd:	035
Waste Count:	1			Receiver Type:	TRANSFER STATION - PROCESSING
Waste Code:	264			Quantity:	225.0
Waste Description:	PHOTOPROCESSING WASTES			Rec District:	800
Waste Char Code:	C			Rec Dist Name:	
Waste Char Desc:	CORROSIVE			Rec Type Cd:	040
Waste Count:	4			Receiver Type:	SHIPPED OUT OF PROVINCE
Waste Code:	263			Quantity:	2420.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	800
Waste Char Code:	A			Rec Dist Name:	
Waste Char Desc:	ACUTELY HAZARDOUS WASTE CHEM.			Rec Type Cd:	040
Waste Count:	8			Receiver Type:	SHIPPED OUT OF PROVINCE
Waste Code:	263			Quantity:	8950.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	100
Waste Char Code:	A			Rec Dist Name:	
Waste Char Desc:	ACUTELY HAZARDOUS WASTE CHEM.			Rec Type Cd:	035
Waste Count:	12			Receiver Type:	TRANSFER STATION - PROCESSING
Waste Code:	241			Quantity:	653.0
Waste Description:	HALOGENATED SOLVENTS			Rec District:	100
Waste Char Code:	H			Rec Dist Name:	
Waste Char Desc:	HAZARDOUS INDUSTRIAL WASTE			Rec Type Cd:	035
Waste Count:	2			Receiver Type:	TRANSFER STATION - PROCESSING

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Code:	243			Quantity:	220.0
Waste Description:	PCB'S			Rec District:	100
Waste Char Code:	D			Rec Dist Name:	
Waste Char Desc:	PCB WASTE			Rec Type Cd:	035
Waste Count:	1			Receiver Type:	TRANSFER STATION - PROCESSING
<u>2001 Generator Info</u>					
SIC Code:	8693			Region Code:	04
SIC Description:	HEALTH CARE RESEARCH			Region Name:	EASTERN REGION
Contact:	MR. N.A. PERRY			District Code:	402
Area Code:				District Name:	OTTAWA, ON
Filler:				County Code:	46
Phone No:	6139578707			County Description:	OTTAWA CARLTON (RM)
<u>2000 Manifest Summary</u>					
Waste Code:	263			Quantity:	320.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	800
Waste Char Code:	A			Rec Dist Name:	
Waste Char Desc:	ACUTELY HAZARDOUS WASTE CHEM.			Rec Type Cd:	040
Waste Count:	3			Receiver Type:	SHIPPED OUT OF PROVINCE
Waste Code:	331			Quantity:	162.0
Waste Description:	WASTE COMPRESSED GASES			Rec District:	100
Waste Char Code:	A			Rec Dist Name:	
Waste Char Desc:	ACUTELY HAZARDOUS WASTE CHEM.			Rec Type Cd:	035
Waste Count:	6			Receiver Type:	TRANSFER STATION - PROCESSING
Waste Code:	264			Quantity:	615.0
Waste Description:	PHOTOPROCESSING WASTES			Rec District:	100
Waste Char Code:	C			Rec Dist Name:	
Waste Char Desc:	CORROSIVE			Rec Type Cd:	035
Waste Count:	2			Receiver Type:	TRANSFER STATION - PROCESSING
Waste Code:	212			Quantity:	40.0
Waste Description:	ALIPHATIC SOLVENTS			Rec District:	800
Waste Char Code:	H			Rec Dist Name:	
Waste Char Desc:	HAZARDOUS INDUSTRIAL WASTE			Rec Type Cd:	040
Waste Count:	1			Receiver Type:	SHIPPED OUT OF PROVINCE
Waste Code:	241			Quantity:	615.0
Waste Description:	HALOGENATED SOLVENTS			Rec District:	100
Waste Char Code:	H			Rec Dist Name:	
Waste Char Desc:	HAZARDOUS INDUSTRIAL WASTE			Rec Type Cd:	035
Waste Count:	1			Receiver Type:	TRANSFER STATION - PROCESSING
Waste Code:	331			Quantity:	170.0
Waste Description:	WASTE COMPRESSED GASES			Rec District:	800
Waste Char Code:	A			Rec Dist Name:	
Waste Char Desc:	ACUTELY HAZARDOUS WASTE CHEM.			Rec Type Cd:	040
Waste Count:	4			Receiver Type:	SHIPPED OUT OF PROVINCE
Waste Code:	263			Quantity:	1451.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	100
Waste Char Code:	A			Rec Dist Name:	
Waste Char Desc:	ACUTELY HAZARDOUS WASTE CHEM.			Rec Type Cd:	035
Waste Count:	6			Receiver Type:	TRANSFER STATION - PROCESSING
Waste Code:	252			Quantity:	40.0
Waste Description:	WASTE OILS & LUBRICANTS			Rec District:	100
Waste Char Code:	L			Rec Dist Name:	
Waste Char Desc:	LIQUID INDUSTRIAL WASTE			Rec Type Cd:	035
Waste Count:	1			Receiver Type:	TRANSFER STATION - PROCESSING

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Code:	252			Quantity:	20.0
Waste Description:	WASTE OILS & LUBRICANTS			Rec District:	800
Waste Char Code:	L			Rec Dist Name:	
Waste Char Desc:	LIQUID INDUSTRIAL WASTE			Rec Type Cd:	040
Waste Count:	1			Receiver Type:	SHIPPED OUT OF PROVINCE
Waste Code:	148			Quantity:	40.0
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	800
Waste Char Code:	A			Rec Dist Name:	
Waste Char Desc:	ACUTELY HAZARDOUS WASTE CHEM.			Rec Type Cd:	040
Waste Count:	2			Receiver Type:	SHIPPED OUT OF PROVINCE
Waste Code:	148			Quantity:	512.0
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	100
Waste Char Code:	A			Rec Dist Name:	
Waste Char Desc:	ACUTELY HAZARDOUS WASTE CHEM.			Rec Type Cd:	035
Waste Count:	9			Receiver Type:	TRANSFER STATION - PROCESSING
Waste Code:	211			Quantity:	615.0
Waste Description:	AROMATIC SOLVENTS			Rec District:	100
Waste Char Code:	H			Rec Dist Name:	
Waste Char Desc:	HAZARDOUS INDUSTRIAL WASTE			Rec Type Cd:	035
Waste Count:	1			Receiver Type:	TRANSFER STATION - PROCESSING
<u>2000 Generator Info</u>					
SIC Code:	8693			Region Code:	04
SIC Description:	HEALTH CARE RESEARCH			Region Name:	EASTERN REGION
Contact:	MR. N.A. PERRY			District Code:	402
Area Code:				District Name:	OTTAWA, ON
Filler:				County Code:	46
Phone No:	6139578707			County Description:	OTTAWA CARLTON (RM)
<u>1999 Manifest Summary</u>					
Waste Code:	148			Quantity:	1793.0
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	100
Waste Char Code:	A			Rec Dist Name:	
Waste Char Desc:	ACUTELY HAZARDOUS WASTE CHEM.			Rec Type Cd:	035
Waste Count:	16			Receiver Type:	TRANSFER STATION - PROCESSING
Waste Code:	242			Quantity:	10.0
Waste Description:	HALOGENATED PESTICIDES			Rec District:	100
Waste Char Code:	B			Rec Dist Name:	
Waste Char Desc:	HAZARDOUS WASTE CHEMICAL			Rec Type Cd:	035
Waste Count:	1			Receiver Type:	TRANSFER STATION - PROCESSING
Waste Code:	148			Quantity:	410.0
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	100
Waste Char Code:	A			Rec Dist Name:	
Waste Char Desc:	ACUTELY HAZARDOUS WASTE CHEM.			Rec Type Cd:	030
Waste Count:	2			Receiver Type:	TRANSFER STATION
Waste Code:	212			Quantity:	1025.0
Waste Description:	ALIPHATIC SOLVENTS			Rec District:	100
Waste Char Code:	H			Rec Dist Name:	
Waste Char Desc:	HAZARDOUS INDUSTRIAL WASTE			Rec Type Cd:	030
Waste Count:	2			Receiver Type:	TRANSFER STATION
Waste Code:	114			Quantity:	205.0
Waste Description:	OTHER INORGANIC ACID WASTES			Rec District:	100
Waste Char Code:	C			Rec Dist Name:	
Waste Char Desc:	CORROSIVE			Rec Type Cd:	030

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Count:	1			Receiver Type:	TRANSFER STATION
Waste Code:	263			Quantity:	6096.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	100
Waste Char Code:	A			Rec Dist Name:	
Waste Char Desc:	ACUTELY HAZARDOUS WASTE CHEM.			Rec Type Cd:	035
Waste Count:	16			Receiver Type:	TRANSFER STATION - PROCESSING
Waste Code:	241			Quantity:	1025.0
Waste Description:	HALOGENATED SOLVENTS			Rec District:	100
Waste Char Code:	H			Rec Dist Name:	
Waste Char Desc:	HAZARDOUS INDUSTRIAL WASTE			Rec Type Cd:	030
Waste Count:	2			Receiver Type:	TRANSFER STATION
Waste Code:	263			Quantity:	205.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	100
Waste Char Code:	A			Rec Dist Name:	
Waste Char Desc:	ACUTELY HAZARDOUS WASTE CHEM.			Rec Type Cd:	030
Waste Count:	1			Receiver Type:	TRANSFER STATION
Waste Code:	331			Quantity:	470.0
Waste Description:	WASTE COMPRESSED GASES			Rec District:	100
Waste Char Code:	A			Rec Dist Name:	
Waste Char Desc:	ACUTELY HAZARDOUS WASTE CHEM.			Rec Type Cd:	035
Waste Count:	3			Receiver Type:	TRANSFER STATION - PROCESSING
Waste Code:	264			Quantity:	820.0
Waste Description:	PHOTOPROCESSING WASTES			Rec District:	100
Waste Char Code:	C			Rec Dist Name:	
Waste Char Desc:	CORROSIVE			Rec Type Cd:	030
Waste Count:	2			Receiver Type:	TRANSFER STATION
Waste Code:	211			Quantity:	410.0
Waste Description:	AROMATIC SOLVENTS			Rec District:	100
Waste Char Code:	H			Rec Dist Name:	
Waste Char Desc:	HAZARDOUS INDUSTRIAL WASTE			Rec Type Cd:	030
Waste Count:	1			Receiver Type:	TRANSFER STATION
<u>1999 Generator Info</u>					
SIC Code:	8693			Region Code:	04
SIC Description:	HEALTH CARE RESEARCH			Region Name:	EASTERN REGION
Contact:	MR. N.A. PERRY			District Code:	402
Area Code:				District Name:	OTTAWA, ON
Filler:				County Code:	46
Phone No:	6139578707			County Description:	OTTAWA CARLTON (RM)
<u>1998 Manifest Summary</u>					
Waste Code:	148			Quantity:	653.0
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	100
Waste Char Code:	A			Rec Dist Name:	LONDON, ONT
Waste Char Desc:	ACUTELY HAZARDOUS WASTE CHEM.			Rec Type Cd:	035
Waste Count:	19			Receiver Type:	TRANSFER STATION - PROCESSING
Waste Code:	241			Quantity:	820.0
Waste Description:	HALOGENATED SOLVENTS			Rec District:	100
Waste Char Code:	H			Rec Dist Name:	LONDON, ONT
Waste Char Desc:	HAZARDOUS INDUSTRIAL WASTE			Rec Type Cd:	035
Waste Count:	1			Receiver Type:	TRANSFER STATION - PROCESSING
Waste Code:	212			Quantity:	410.0
Waste Description:	ALIPHATIC SOLVENTS			Rec District:	100
Waste Char Code:	H			Rec Dist Name:	LONDON, ONT

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Char Desc: Waste Count:	HAZARDOUS INDUSTRIAL WASTE 2			Rec Type Cd: Receiver Type:	035 TRANSFER STATION - PROCESSING
Waste Code: Waste Description: Waste Char Code: Waste Char Desc: Waste Count:	263 ORGANIC LABORATORY CHEMICALS A ACUTELY HAZARDOUS WASTE CHEM. 19			Quantity: Rec District: Rec Dist Name: Rec Type Cd: Receiver Type:	4093.0 100 LONDON, ONT 035 TRANSFER STATION - PROCESSING
Waste Code: Waste Description: Waste Char Code: Waste Char Desc: Waste Count:	331 WASTE COMPRESSED GASES A ACUTELY HAZARDOUS WASTE CHEM. 2			Quantity: Rec District: Rec Dist Name: Rec Type Cd: Receiver Type:	15.0 100 LONDON, ONT 035 TRANSFER STATION - PROCESSING
Waste Code: Waste Description: Waste Char Code: Waste Char Desc: Waste Count:	211 AROMATIC SOLVENTS H HAZARDOUS INDUSTRIAL WASTE 1			Quantity: Rec District: Rec Dist Name: Rec Type Cd: Receiver Type:	820.0 100 LONDON, ONT 035 TRANSFER STATION - PROCESSING
Waste Code: Waste Description: Waste Char Code: Waste Char Desc: Waste Count:	312 PATHOLOGICAL WASTES P PATHOLOGICAL 2			Quantity: Rec District: Rec Dist Name: Rec Type Cd: Receiver Type:	243.0 800 040 SHIPPED OUT OF PROVINCE
<u>1998 Generator Info</u>					
SIC Code: SIC Description: Contact: Area Code: Filler: Phone No:	8693 HEALTH CARE RESEARCH MR. N.A. PERRY 6139578707			Region Code: Region Name: District Code: District Name: County Code: County Description:	04 EASTERN REGION 402 OTTAWA, ONT 46 OTTAWA CARLTON (RM)
<u>1997 Manifest Summary</u>					
Waste Code: Waste Description: Waste Char Code: Waste Char Desc: Waste Count:	241 HALOGENATED SOLVENTS H HAZARDOUS INDUSTRIAL WASTE 1			Quantity: Rec District: Rec Dist Name: Rec Type Cd: Receiver Type:	410.0 100 LONDON, ONT 035 TRANSFER STATION - PROCESSING
Waste Code: Waste Description: Waste Char Code: Waste Char Desc: Waste Count:	263 ORGANIC LABORATORY CHEMICALS A ACUTELY HAZARDOUS WASTE CHEM. 21			Quantity: Rec District: Rec Dist Name: Rec Type Cd: Receiver Type:	5997.01 100 LONDON, ONT 035 TRANSFER STATION - PROCESSING
Waste Code: Waste Description: Waste Char Code: Waste Char Desc: Waste Count:	148 INORGANIC LABORATORY CHEMICALS A ACUTELY HAZARDOUS WASTE CHEM. 23			Quantity: Rec District: Rec Dist Name: Rec Type Cd: Receiver Type:	1231.0 100 LONDON, ONT 035 TRANSFER STATION - PROCESSING
Waste Code: Waste Description: Waste Char Code: Waste Char Desc: Waste Count:	241 HALOGENATED SOLVENTS H HAZARDOUS INDUSTRIAL WASTE 4			Quantity: Rec District: Rec Dist Name: Rec Type Cd: Receiver Type:	1684.75 100 LONDON, ONT 030 TRANSFER STATION
Waste Code: Waste Description:	264 PHOTOPROCESSING WASTES			Quantity: Rec District:	410.0 100

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Char Code:	L			Rec Dist Name:	LONDON, ONT
Waste Char Desc:	LIQUID INDUSTRIAL WASTE			Rec Type Cd:	035
Waste Count:	1			Receiver Type:	TRANSFER STATION - PROCESSING
Waste Code:	312			Quantity:	2237.0
Waste Description:	PATHOLOGICAL WASTES			Rec District:	800
Waste Char Code:	P			Rec Dist Name:	
Waste Char Desc:	PATHOLOGICAL			Rec Type Cd:	040
Waste Count:	4			Receiver Type:	SHIPPED OUT OF PROVINCE
Waste Code:	331			Quantity:	35.0
Waste Description:	WASTE COMPRESSED GASES			Rec District:	100
Waste Char Code:	A			Rec Dist Name:	LONDON, ONT
Waste Char Desc:	ACUTELY HAZARDOUS WASTE CHEM.			Rec Type Cd:	035
Waste Count:	3			Receiver Type:	TRANSFER STATION - PROCESSING
Waste Code:	263			Quantity:	819.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	100
Waste Char Code:	A			Rec Dist Name:	LONDON, ONT
Waste Char Desc:	ACUTELY HAZARDOUS WASTE CHEM.			Rec Type Cd:	030
Waste Count:	1			Receiver Type:	TRANSFER STATION
Waste Code:	331			Quantity:	10.0
Waste Description:	WASTE COMPRESSED GASES			Rec District:	100
Waste Char Code:	I			Rec Dist Name:	LONDON, ONT
Waste Char Desc:	IGNITABLE			Rec Type Cd:	035
Waste Count:	1			Receiver Type:	TRANSFER STATION - PROCESSING
Waste Code:	212			Quantity:	410.0
Waste Description:	ALIPHATIC SOLVENTS			Rec District:	100
Waste Char Code:	H			Rec Dist Name:	LONDON, ONT
Waste Char Desc:	HAZARDOUS INDUSTRIAL WASTE			Rec Type Cd:	035
Waste Count:	1			Receiver Type:	TRANSFER STATION - PROCESSING
Waste Code:	211			Quantity:	410.0
Waste Description:	AROMATIC SOLVENTS			Rec District:	100
Waste Char Code:	H			Rec Dist Name:	LONDON, ONT
Waste Char Desc:	HAZARDOUS INDUSTRIAL WASTE			Rec Type Cd:	035
Waste Count:	1			Receiver Type:	TRANSFER STATION - PROCESSING
<u>1997 Generator Info</u>					
SIC Code:	8693			Region Code:	04
SIC Description:	HEALTH CARE RESEARCH			Region Name:	EASTERN REGION
Contact:	MR. N.A. PERRY			District Code:	402
Area Code:				District Name:	OTTAWA, ONT
Filler:				County Code:	46
Phone No:	6139578707			County Description:	OTTAWA CARLTON (RM)
<u>1996 Manifest Summary</u>					
Waste Code:	263			Quantity:	3658
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	100
Waste Char Code:	A			Rec Dist Name:	LONDON, ONT
Waste Char Desc:	ACUTELY HAZARDOUS WASTE CHEM.			Rec Type Cd:	030
Waste Count:	5			Receiver Type:	TRANSFER STATION
Waste Code:	263			Quantity:	3310
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	100
Waste Char Code:	A			Rec Dist Name:	LONDON, ONT
Waste Char Desc:	ACUTELY HAZARDOUS WASTE CHEM.			Rec Type Cd:	035
Waste Count:	6			Receiver Type:	TRANSFER STATION - PROCESSING
Waste Code:	148			Quantity:	205

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	100
Waste Char Code:	A			Rec Dist Name:	LONDON, ONT
Waste Char Desc:	ACUTELY HAZARDOUS WASTE CHEM.			Rec Type Cd:	030
Waste Count:	1			Receiver Type:	TRANSFER STATION
Waste Code:	148			Quantity:	359
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	100
Waste Char Code:	A			Rec Dist Name:	LONDON, ONT
Waste Char Desc:	ACUTELY HAZARDOUS WASTE CHEM.			Rec Type Cd:	035
Waste Count:	9			Receiver Type:	TRANSFER STATION - PROCESSING
Waste Code:	211			Quantity:	410
Waste Description:	AROMATIC SOLVENTS			Rec District:	100
Waste Char Code:	H			Rec Dist Name:	LONDON, ONT
Waste Char Desc:	HAZARDOUS INDUSTRIAL WASTE			Rec Type Cd:	030
Waste Count:	1			Receiver Type:	TRANSFER STATION
Waste Code:	212			Quantity:	140
Waste Description:	ALIPHATIC SOLVENTS			Rec District:	100
Waste Char Code:	H			Rec Dist Name:	LONDON, ONT
Waste Char Desc:	HAZARDOUS INDUSTRIAL WASTE			Rec Type Cd:	035
Waste Count:	1			Receiver Type:	TRANSFER STATION - PROCESSING
Waste Code:	241			Quantity:	410
Waste Description:	HALOGENATED SOLVENTS			Rec District:	100
Waste Char Code:	H			Rec Dist Name:	LONDON, ONT
Waste Char Desc:	HAZARDOUS INDUSTRIAL WASTE			Rec Type Cd:	030
Waste Count:	2			Receiver Type:	TRANSFER STATION
<u>1996 Generator Info</u>					
SIC Code:	8693			Region Code:	04
SIC Description:	HEALTH CARE RESEARCH			Region Name:	EASTERN REGION
Contact:	N.A. PERRY			District Code:	402
Area Code:				District Name:	OTTAWA, ONT
Filler:				County Code:	46
Phone No:	6139578707			County Description:	OTTAWA CARLTON (RM)
<u>1995 Manifest Summary</u>					
Waste Code:	148			Quantity:	390
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	100
Waste Char Code:	A			Rec Dist Name:	LONDON, ONT
Waste Char Desc:	ACUTELY HAZARDOUS WASTE CHEM.			Rec Type Cd:	035
Waste Count:	13			Receiver Type:	TRANSFER STATION - PROCESSING
Waste Code:	148			Quantity:	247
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	800
Waste Char Code:	A			Rec Dist Name:	
Waste Char Desc:	ACUTELY HAZARDOUS WASTE CHEM.			Rec Type Cd:	040
Waste Count:	5			Receiver Type:	SHIPPED OUT OF PROVINCE
Waste Code:	312			Quantity:	980
Waste Description:	PATHOLOGICAL WASTES			Rec District:	800
Waste Char Code:	P			Rec Dist Name:	
Waste Char Desc:	PATHOLOGICAL			Rec Type Cd:	040
Waste Count:	1			Receiver Type:	SHIPPED OUT OF PROVINCE
Waste Code:	312			Quantity:	4410
Waste Description:	PATHOLOGICAL WASTES			Rec District:	100
Waste Char Code:	P			Rec Dist Name:	LONDON, ONT
Waste Char Desc:	PATHOLOGICAL			Rec Type Cd:	011
Waste Count:	12			Receiver Type:	INCINERATION

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Code:	331			Quantity:	80
Waste Description:	WASTE COMPRESSED GASES			Rec District:	100
Waste Char Code:	I			Rec Dist Name:	LONDON, ONT
Waste Char Desc:	IGNITABLE			Rec Type Cd:	035
Waste Count:	1			Receiver Type:	TRANSFER STATION - PROCESSING
Waste Code:	241			Quantity:	1640
Waste Description:	HALOGENATED SOLVENTS			Rec District:	100
Waste Char Code:	H			Rec Dist Name:	LONDON, ONT
Waste Char Desc:	HAZARDOUS INDUSTRIAL WASTE			Rec Type Cd:	035
Waste Count:	5			Receiver Type:	TRANSFER STATION - PROCESSING
Waste Code:	331			Quantity:	100
Waste Description:	WASTE COMPRESSED GASES			Rec District:	800
Waste Char Code:	A			Rec Dist Name:	
Waste Char Desc:	ACUTELY HAZARDOUS WASTE CHEM.			Rec Type Cd:	040
Waste Count:	1			Receiver Type:	SHIPPED OUT OF PROVINCE
Waste Code:	263			Quantity:	340
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	800
Waste Char Code:	A			Rec Dist Name:	
Waste Char Desc:	ACUTELY HAZARDOUS WASTE CHEM.			Rec Type Cd:	040
Waste Count:	2			Receiver Type:	SHIPPED OUT OF PROVINCE
Waste Code:	263			Quantity:	4830
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	100
Waste Char Code:	A			Rec Dist Name:	LONDON, ONT
Waste Char Desc:	ACUTELY HAZARDOUS WASTE CHEM.			Rec Type Cd:	035
Waste Count:	17			Receiver Type:	TRANSFER STATION - PROCESSING
<u>1995 Generator Info</u>					
SIC Code:	8693			Region Code:	04
SIC Description:	HEALTH CARE RESEARCH			Region Name:	EASTERN REGION
Contact:	N.A. PERRY			District Code:	402
Area Code:				District Name:	OTTAWA, ONT
Filler:				County Code:	46
Phone No:	6139578707			County Description:	OTTAWA CARLTON (RM)
<u>1994 Manifest Summary</u>					
Waste Code:	148			Quantity:	141.4
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	100
Waste Char Code:				Rec Dist Name:	LONDON, ONT
Waste Char Desc:				Rec Type Cd:	035
Waste Count:	7.0			Receiver Type:	TRANSFER STATION - PROCESSING
Waste Code:	211			Quantity:	120.0
Waste Description:	AROMATIC SOLVENTS			Rec District:	100
Waste Char Code:				Rec Dist Name:	LONDON, ONT
Waste Char Desc:				Rec Type Cd:	035
Waste Count:	1.0			Receiver Type:	TRANSFER STATION - PROCESSING
Waste Code:	148			Quantity:	2508.3
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	800
Waste Char Code:				Rec Dist Name:	
Waste Char Desc:				Rec Type Cd:	040
Waste Count:	12.0			Receiver Type:	SHIPPED OUT OF PROVINCE
Waste Code:	211			Quantity:	107.0
Waste Description:	AROMATIC SOLVENTS			Rec District:	800
Waste Char Code:				Rec Dist Name:	
Waste Char Desc:				Rec Type Cd:	040
Waste Count:	3.0			Receiver Type:	SHIPPED OUT OF PROVINCE

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Code: Waste Description: Waste Char Code: Waste Char Desc: Waste Count:	212 ALIPHATIC SOLVENTS 6.0			Quantity: Rec District: Rec Dist Name: Rec Type Cd: Receiver Type:	1211.0 800 040 SHIPPED OUT OF PROVINCE
Waste Code: Waste Description: Waste Char Code: Waste Char Desc: Waste Count:	212 ALIPHATIC SOLVENTS 4.0			Quantity: Rec District: Rec Dist Name: Rec Type Cd: Receiver Type:	900.0 100 LONDON, ONT 035 TRANSFER STATION - PROCESSING
Waste Code: Waste Description: Waste Char Code: Waste Char Desc: Waste Count:	146 OTHER SPECIFIED INORGANICS 3.0			Quantity: Rec District: Rec Dist Name: Rec Type Cd: Receiver Type:	4684.0 800 040 SHIPPED OUT OF PROVINCE
Waste Code: Waste Description: Waste Char Code: Waste Char Desc: Waste Count:	312 PATHOLOGICAL WASTES 1.0			Quantity: Rec District: Rec Dist Name: Rec Type Cd: Receiver Type:	310.0 100 LONDON, ONT 030 TRANSFER STATION
Waste Code: Waste Description: Waste Char Code: Waste Char Desc: Waste Count:	252 WASTE OILS & LUBRICANTS 3.0			Quantity: Rec District: Rec Dist Name: Rec Type Cd: Receiver Type:	265.0 100 LONDON, ONT 035 TRANSFER STATION - PROCESSING
Waste Code: Waste Description: Waste Char Code: Waste Char Desc: Waste Count:	312 PATHOLOGICAL WASTES 24.0			Quantity: Rec District: Rec Dist Name: Rec Type Cd: Receiver Type:	8669.0 100 LONDON, ONT 011 INCINERATION
Waste Code: Waste Description: Waste Char Code: Waste Char Desc: Waste Count:	264 PHOTOPROCESSING WASTES 1.0			Quantity: Rec District: Rec Dist Name: Rec Type Cd: Receiver Type:	40.0 100 LONDON, ONT 035 TRANSFER STATION - PROCESSING
Waste Code: Waste Description: Waste Char Code: Waste Char Desc: Waste Count:	241 HALOGENATED SOLVENTS 5.0			Quantity: Rec District: Rec Dist Name: Rec Type Cd: Receiver Type:	398.0 800 040 SHIPPED OUT OF PROVINCE
Waste Code: Waste Description: Waste Char Code: Waste Char Desc: Waste Count:	312 PATHOLOGICAL WASTES 1.0			Quantity: Rec District: Rec Dist Name: Rec Type Cd: Receiver Type:	40.0 800 040 SHIPPED OUT OF PROVINCE
Waste Code: Waste Description: Waste Char Code: Waste Char Desc: Waste Count:	241 HALOGENATED SOLVENTS 3.0			Quantity: Rec District: Rec Dist Name: Rec Type Cd: Receiver Type:	430.0 100 LONDON, ONT 035 TRANSFER STATION - PROCESSING
Waste Code: Waste Description: Waste Char Code: Waste Char Desc: Waste Count:	263 ORGANIC LABORATORY CHEMICALS 8.0			Quantity: Rec District: Rec Dist Name: Rec Type Cd: Receiver Type:	1910.0 100 LONDON, ONT 035 TRANSFER STATION - PROCESSING

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Code:	264			Quantity:	66.0
Waste Description:	PHOTOPROCESSING WASTES			Rec District:	800
Waste Char Code:				Rec Dist Name:	
Waste Char Desc:				Rec Type Cd:	040
Waste Count:	1.0			Receiver Type:	SHIPPED OUT OF PROVINCE
Waste Code:	252			Quantity:	12.0
Waste Description:	WASTE OILS & LUBRICANTS			Rec District:	800
Waste Char Code:				Rec Dist Name:	
Waste Char Desc:				Rec Type Cd:	040
Waste Count:	1.0			Receiver Type:	SHIPPED OUT OF PROVINCE
Waste Code:	263			Quantity:	552.0
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	800
Waste Char Code:				Rec Dist Name:	
Waste Char Desc:				Rec Type Cd:	040
Waste Count:	9.0			Receiver Type:	SHIPPED OUT OF PROVINCE
<u>1994 Generator Info</u>					
SIC Code:	8693			Region Code:	04
SIC Description:	HEALTH CARE RESEARCH			Region Name:	EASTERN REGION
Contact:	N.A. PERRY			District Code:	402
Area Code:				District Name:	OTTAWA, ONT
Filler:				County Code:	46
Phone No:	6139578707			County Description:	OTTAWA CARLTON (RM)
<u>1993 Manifest Summary</u>					
Waste Code:	264			Quantity:	340.0
Waste Description:	PHOTOPROCESSING WASTES			Rec District:	
Waste Char Code:				Rec Dist Name:	
Waste Char Desc:				Rec Type Cd:	
Waste Count:	3.0			Receiver Type:	
Waste Code:	312			Quantity:	8888.0
Waste Description:	PATHOLOGICAL WASTES			Rec District:	
Waste Char Code:				Rec Dist Name:	
Waste Char Desc:				Rec Type Cd:	
Waste Count:	41.0			Receiver Type:	
Waste Code:	211			Quantity:	760.0
Waste Description:	AROMATIC SOLVENTS			Rec District:	
Waste Char Code:				Rec Dist Name:	
Waste Char Desc:				Rec Type Cd:	
Waste Count:	10.0			Receiver Type:	
Waste Code:	331			Quantity:	1.0
Waste Description:	WASTE COMPRESSED GASES			Rec District:	
Waste Char Code:				Rec Dist Name:	
Waste Char Desc:				Rec Type Cd:	
Waste Count:	1.0			Receiver Type:	
Waste Code:	148			Quantity:	1189.58
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	
Waste Char Code:				Rec Dist Name:	
Waste Char Desc:				Rec Type Cd:	
Waste Count:	21.0			Receiver Type:	
Waste Code:	268			Quantity:	2659.41
Waste Description:	AMINES			Rec District:	
Waste Char Code:				Rec Dist Name:	
Waste Char Desc:				Rec Type Cd:	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Count:	2.0			Receiver Type:	
Waste Code:	241			Quantity:	1100.0
Waste Description:	HALOGENATED SOLVENTS			Rec District:	
Waste Char Code:				Rec Dist Name:	
Waste Char Desc:				Rec Type Cd:	
Waste Count:	13.0			Receiver Type:	
Waste Code:	212			Quantity:	3310.0
Waste Description:	ALIPHATIC SOLVENTS			Rec District:	
Waste Char Code:				Rec Dist Name:	
Waste Char Desc:				Rec Type Cd:	
Waste Count:	26.0			Receiver Type:	
Waste Code:	263			Quantity:	1290.2
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	
Waste Char Code:				Rec Dist Name:	
Waste Char Desc:				Rec Type Cd:	
Waste Count:	26.0			Receiver Type:	
Waste Code:	242			Quantity:	96.0
Waste Description:	HALOGENATED PESTICIDES			Rec District:	
Waste Char Code:				Rec Dist Name:	
Waste Char Desc:				Rec Type Cd:	
Waste Count:	2.0			Receiver Type:	
Waste Code:	252			Quantity:	20.0
Waste Description:	WASTE OILS & LUBRICANTS			Rec District:	
Waste Char Code:				Rec Dist Name:	
Waste Char Desc:				Rec Type Cd:	
Waste Count:	1.0			Receiver Type:	
<u>1993 Generator Info</u>					
SIC Code:	8693			Region Code:	04
SIC Description:	HEALTH CARE RESEARCH			Region Name:	SOUTHEASTERN REGIONAL OFFICE
Contact:	MR. N.A. PERRY			District Code:	
Area Code:	613			District Name:	
Filler:				County Code:	46
Phone No:	9578707			County Description:	OTTAWA CARLTON (RM)
<u>1992 Manifest Summary</u>					
Waste Code:	331			Quantity:	1
Waste Description:	WASTE COMPRESSED GASES			Rec District:	800
Waste Char Code:				Rec Dist Name:	CANADA
Waste Char Desc:				Rec Type Cd:	040
Waste Count:	1			Receiver Type:	OUT OF PROVINCE RECEIVER
Waste Code:	261			Quantity:	2469
Waste Description:	PHARMACEUTICALS			Rec District:	100
Waste Char Code:				Rec Dist Name:	ONTARIO
Waste Char Desc:				Rec Type Cd:	011
Waste Count:	2			Receiver Type:	INCINERATOR
Waste Code:	312			Quantity:	3614
Waste Description:	PATHOLOGICAL WASTES			Rec District:	100
Waste Char Code:				Rec Dist Name:	ONTARIO
Waste Char Desc:				Rec Type Cd:	030
Waste Count:	18			Receiver Type:	TRANSFER STATION
Waste Code:	212			Quantity:	4100
Waste Description:	ALIPHATIC SOLVENTS			Rec District:	800
Waste Char Code:				Rec Dist Name:	CANADA

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Char Desc: Waste Count:	26			Rec Type Cd: Receiver Type:	040 OUT OF PROVINCE RECEIVER
Waste Code: Waste Description: Waste Char Code: Waste Char Desc: Waste Count:	263 ORGANIC LABORATORY CHEMICALS 42			Quantity: Rec District: Rec Dist Name: Rec Type Cd: Receiver Type:	2840 800 CANADA 040 OUT OF PROVINCE RECEIVER
Waste Code: Waste Description: Waste Char Code: Waste Char Desc: Waste Count:	148 INORGANIC LABORATORY CHEMICALS 45			Quantity: Rec District: Rec Dist Name: Rec Type Cd: Receiver Type:	2031 800 CANADA 040 OUT OF PROVINCE RECEIVER
Waste Code: Waste Description: Waste Char Code: Waste Char Desc: Waste Count:	242 HALOGENATED PESTICIDES 2			Quantity: Rec District: Rec Dist Name: Rec Type Cd: Receiver Type:	9 800 CANADA 040 OUT OF PROVINCE RECEIVER
Waste Code: Waste Description: Waste Char Code: Waste Char Desc: Waste Count:	312 PATHOLOGICAL WASTES 34			Quantity: Rec District: Rec Dist Name: Rec Type Cd: Receiver Type:	6683 100 ONTARIO 011 INCINERATOR
Waste Code: Waste Description: Waste Char Code: Waste Char Desc: Waste Count:	241 HALOGENATED SOLVENTS 15			Quantity: Rec District: Rec Dist Name: Rec Type Cd: Receiver Type:	1220 800 CANADA 040 OUT OF PROVINCE RECEIVER
Waste Code: Waste Description: Waste Char Code: Waste Char Desc: Waste Count:	252 WASTE OILS & LUBRICANTS 2			Quantity: Rec District: Rec Dist Name: Rec Type Cd: Receiver Type:	54 800 CANADA 040 OUT OF PROVINCE RECEIVER
Waste Code: Waste Description: Waste Char Code: Waste Char Desc: Waste Count:	264 PHOTOPROCESSING WASTES 5			Quantity: Rec District: Rec Dist Name: Rec Type Cd: Receiver Type:	725 800 CANADA 040 OUT OF PROVINCE RECEIVER
Waste Code: Waste Description: Waste Char Code: Waste Char Desc: Waste Count:	211 AROMATIC SOLVENTS 10			Quantity: Rec District: Rec Dist Name: Rec Type Cd: Receiver Type:	1278 800 CANADA 040 OUT OF PROVINCE RECEIVER
<u>1992 Generator Info</u>					
SIC Code: SIC Description: Contact: Area Code: Filler: Phone No:	8693 HEALTH CARE RESEARCH MR. N.A. PERRY 613 9578707			Region Code: Region Name: District Code: District Name: County Code: County Description:	04 SOUTHEAST 46 OTTAWA CARLTON (RM)
<u>1989 Manifest Summary</u>					
Waste Code: Waste Description:	148 INORGANIC LABORATORY CHEMICALS			Quantity: Rec District:	954.5 100

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Char Code:				Rec Dist Name:	ONTARIO
Waste Char Desc:				Rec Type Cd:	030
Waste Count:	19.0			Receiver Type:	TRANSFER STATION
Waste Code:	252			Quantity:	300.0
Waste Description:	WASTE OILS & LUBRICANTS			Rec District:	100
Waste Char Code:				Rec Dist Name:	ONTARIO
Waste Char Desc:				Rec Type Cd:	030
Waste Count:	2.0			Receiver Type:	TRANSFER STATION
Waste Code:	242			Quantity:	1.0
Waste Description:	HALOGENATED PESTICIDES			Rec District:	100
Waste Char Code:				Rec Dist Name:	ONTARIO
Waste Char Desc:				Rec Type Cd:	030
Waste Count:	1.0			Receiver Type:	TRANSFER STATION
Waste Code:	212			Quantity:	720.0
Waste Description:	ALIPHATIC SOLVENTS			Rec District:	100
Waste Char Code:				Rec Dist Name:	ONTARIO
Waste Char Desc:				Rec Type Cd:	050
Waste Count:	2.0			Receiver Type:	RECLAIMER
Waste Code:	263			Quantity:	451.1
Waste Description:	ORGANIC LABORATORY CHEMICALS			Rec District:	100
Waste Char Code:				Rec Dist Name:	ONTARIO
Waste Char Desc:				Rec Type Cd:	030
Waste Count:	8.0			Receiver Type:	TRANSFER STATION
Waste Code:	211			Quantity:	1490.0
Waste Description:	AROMATIC SOLVENTS			Rec District:	100
Waste Char Code:				Rec Dist Name:	ONTARIO
Waste Char Desc:				Rec Type Cd:	030
Waste Count:	3.0			Receiver Type:	TRANSFER STATION
Waste Code:	212			Quantity:	850.0
Waste Description:	ALIPHATIC SOLVENTS			Rec District:	100
Waste Char Code:				Rec Dist Name:	ONTARIO
Waste Char Desc:				Rec Type Cd:	030
Waste Count:	1.0			Receiver Type:	TRANSFER STATION
Waste Code:	241			Quantity:	3625.0
Waste Description:	HALOGENATED SOLVENTS			Rec District:	100
Waste Char Code:				Rec Dist Name:	ONTARIO
Waste Char Desc:				Rec Type Cd:	030
Waste Count:	6.0			Receiver Type:	TRANSFER STATION
<u>1989 Generator Info</u>					
SIC Code:	8693			Region Code:	04
SIC Description:	HEALTH CARE RESEARCH			Region Name:	SOUTHEAST
Contact:	MR. BOB SABOURIN			District Code:	402
Area Code:	819			District Name:	OTTAWA
Filler:				County Code:	46
Phone No:	9975648			County Description:	OTTAWA-CARLTON
<u>1988 Manifest Summary</u>					
Waste Code:	148			Quantity:	452.0
Waste Description:	INORGANIC LABORATORY CHEMICALS			Rec District:	100
Waste Char Code:				Rec Dist Name:	ONTARIO
Waste Char Desc:				Rec Type Cd:	030
Waste Count:	10.0			Receiver Type:	TRANSFER STATION
Waste Code:	211			Quantity:	3298.5

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Description: Waste Char Code: Waste Char Desc: Waste Count:	AROMATIC SOLVENTS 6.0			Rec District: 100 Rec Dist Name: ONTARIO Rec Type Cd: 030 Receiver Type: TRANSFER STATION	
Waste Code: Waste Description: Waste Char Code: Waste Char Desc: Waste Count:	263 ORGANIC LABORATORY CHEMICALS 6.0			Quantity: 216.0 Rec District: 100 Rec Dist Name: ONTARIO Rec Type Cd: 030 Receiver Type: TRANSFER STATION	
Waste Code: Waste Description: Waste Char Code: Waste Char Desc: Waste Count:	241 HALOGENATED SOLVENTS 6.0			Quantity: 1505.0 Rec District: 100 Rec Dist Name: ONTARIO Rec Type Cd: 030 Receiver Type: TRANSFER STATION	
<u>1988 Generator Info</u>					
SIC Code: SIC Description: Contact: Area Code: Filler: Phone No:	8693 HEALTH CARE RESEARCH MR. BOB SABOURIN 819 9975648			Region Code: 04 Region Name: SOUTHEAST District Code: 402 District Name: OTTAWA County Code: 46 County Description: OTTAWA-CARLTON	
<u>1987 Manifest Summary</u>					
Waste Code: Waste Description: Waste Char Code: Waste Char Desc: Waste Count:	211 AROMATIC SOLVENTS 3.0			Quantity: 2457 Rec District: 100 Rec Dist Name: ONTARIO Rec Type Cd: 030 Receiver Type: TRANSFER STATION	
Waste Code: Waste Description: Waste Char Code: Waste Char Desc: Waste Count:	148 INORGANIC LABORATORY CHEMICALS 7.0			Quantity: 457 Rec District: 100 Rec Dist Name: ONTARIO Rec Type Cd: 030 Receiver Type: TRANSFER STATION	
Waste Code: Waste Description: Waste Char Code: Waste Char Desc: Waste Count:	263 ORGANIC LABORATORY CHEMICALS 9.0			Quantity: 1370 Rec District: 100 Rec Dist Name: ONTARIO Rec Type Cd: 030 Receiver Type: TRANSFER STATION	
Waste Code: Waste Description: Waste Char Code: Waste Char Desc: Waste Count:	312 PATHOLOGICAL WASTES 2.0			Quantity: 380 Rec District: 100 Rec Dist Name: ONTARIO Rec Type Cd: 011 Receiver Type: INCINERATOR	
Waste Code: Waste Description: Waste Char Code: Waste Char Desc: Waste Count:	241 HALOGENATED SOLVENTS 3.0			Quantity: 820 Rec District: 100 Rec Dist Name: ONTARIO Rec Type Cd: 030 Receiver Type: TRANSFER STATION	
<u>1987 Generator Info</u>					
SIC Code: SIC Description: Contact:	8693 HEALTH CARE RESEARCH MR. KEN STRICKLAND			Region Code: 04 Region Name: SOUTHEAST District Code: 402	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Area Code: Filler: Phone No:	819 9975648			District Name: County Code: County Description:	OTTAWA 46 OTTAWA-CARLTON
<u>1986 Manifest Summary</u>					
Waste Code: Waste Description: Waste Char Code: Waste Char Desc: Waste Count:	211 AROMATIC SOLVENTS 1			Quantity: Rec District: Rec Dist Name: Rec Type Cd: Receiver Type:	560 100 LONDON, ONT 030 TRANSFER STATION
Waste Code: Waste Description: Waste Char Code: Waste Char Desc: Waste Count:	148 INORGANIC LABORATORY CHEMICALS 5			Quantity: Rec District: Rec Dist Name: Rec Type Cd: Receiver Type:	364 100 LONDON, ONT 030 TRANSFER STATION
Waste Code: Waste Description: Waste Char Code: Waste Char Desc: Waste Count:	312 PATHOLOGICAL WASTES 5			Quantity: Rec District: Rec Dist Name: Rec Type Cd: Receiver Type:	1345 100 LONDON, ONT 011 INCINERATION
Waste Code: Waste Description: Waste Char Code: Waste Char Desc: Waste Count:	241 HALOGENATED SOLVENTS 2			Quantity: Rec District: Rec Dist Name: Rec Type Cd: Receiver Type:	885 100 LONDON, ONT 030 TRANSFER STATION
Waste Code: Waste Description: Waste Char Code: Waste Char Desc: Waste Count:	263 ORGANIC LABORATORY CHEMICALS 5			Quantity: Rec District: Rec Dist Name: Rec Type Cd: Receiver Type:	2635 100 LONDON, ONT 011 INCINERATION
Waste Code: Waste Description: Waste Char Code: Waste Char Desc: Waste Count:	263 ORGANIC LABORATORY CHEMICALS 11			Quantity: Rec District: Rec Dist Name: Rec Type Cd: Receiver Type:	5625 100 LONDON, ONT 030 TRANSFER STATION
<u>1986 Generator Info</u>					
SIC Code: SIC Description: Contact: Area Code: Filler: Phone No:	8693 HEALTH CARE RESEARCH MR. KEN STRICKLAND 819 9975648			Region Code: Region Name: District Code: District Name: County Code: County Description:	04 EASTERN REGION 402 OTTAWA, ONT 46 OTTAWA CARLTON (RM)

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10 of 11

NW/246.3

63.4 / -2.25

Rail Cantech
251 Sir Frederick Banting Driveway
Ottawa ON K1A 0K9

GEN

Generator No.: ON001074741
Years Reported: 25

Alternate Locations

Generator Nm: RAIL CANTECH
Site Addr: 251 SIR FREDERICK BANTING DRIVEWAY

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
City: Reported Year(s):		OTTAWA 25			
<u>2025 Generator Info</u>					
Generator Name:		Rail Cantech			
Site Address:		251 Sir Frederick Banting Driveway			
City:		Ottawa			
Postal Code:		K1A 0K9			
<u>2025 Waste Info</u>					
Waste Code:	221			Waste Char Cd:	L
Waste Description:	Light Fuels			Waste Char Desc:	Liquid Industrial Waste
27	11 of 11	NW/246.3	63.4 / -2.25	Statistics Canada 251 Sir Frederick Banting Ottawa ON K1Y0M1	GEN
Generator No.:		ON8115344			
Years Reported:		21,20			
<u>Alternate Locations</u>					
Generator Nm:		STATISTICS CANADA			
Site Addr:		251 SIR FREDERICK BANTING			
City:		OTTAWA			
Reported Year(s):		21,20			
<u>2021 Generator Info</u>					
ID:	33182			County Out:	
Contamin'd Fac:	N			District Code:	402
MHSW Facility:	N			District Name:	OTTAWA DISTRICT OFFICE 402
County Ont:		OTTAWA CARLTON (RM)			
NAICS Code 1:		911910			
NAICS 1 Description:		Other Federal Government Public Administration			
NAICS Code 2:					
NAICS 2 Description:					
NAICS Code 3:					
NAICS 3 Description:					
Generator Division :		CPHD			
Gen Operating Name:		Statistics Canada			
Gen Operating Division :		CPHD			
Site Building:		Sir Frederick Banting Research Centre			
Site POBox:					
CO Official:		Bradley McBride			
CO Admin:		Bryan Milner			
Choice of Contact:		CO_OFFICIAL			
Official Phone No:		613-299-4656 Ext.			
Admin Phone No:		613-793-3464 Ext.			
<u>2020 Generator Info</u>					
ID:	32427			County Out:	
Contamin'd Fac:	N			District Code:	402
MHSW Facility:	N			District Name:	OTTAWA DISTRICT OFFICE 402
County Ont:		OTTAWA CARLTON (RM)			
NAICS Code 1:		911910			
NAICS 1 Description:		Other Federal Government Public Administration			
NAICS Code 2:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
NAICS 2 Description: NAICS Code 3: NAICS 3 Description: Generator Division : CPHD Gen Operating Name: Statistics Canada Gen Operating Division : CPHD Site Building: Sir Frederick Banting Research Centre Site POBox: CO Official: Bradley McBride CO Admin: Bryan Milner Choice of Contact: CO_OFFICIAL Official Phone No: 613-299-4656 Ext. Admin Phone No: 613-793-3464 Ext.					
28	1 of 1	WNW/247.6	62.9 / -2.75	234 Northwestern Ave Ottawa ON K1Y 0M3	SPL
Ref No: 8587-5KAN28 Year: Incident Dt: 3/2/2003 Dt MOE Arvl on Scn: MOE Reported Dt: 3/3/2003 Dt Document Closed: Site No: MOE Response: Site County/District: Site Geo Ref Meth: Site District Office: Ottawa Nearest Watercourse: Site Name: PRIVATE RESIDENCE - FURNACE OIL TANK LINE<UNOFFICIAL> Site Address: Site Region: Eastern Site Municipality: Ottawa Site Lot: Site Conc: Site Geo Ref Accu: Site Map Datum: Northing: Easting: Entity Operating Name: Client Name: Client Type: Source Type: Incident Cause: Pipe Or Hose Leak Incident Preceding Spill: Incident Reason: Unknown - Reason not determined Incident Summary: 750 L furnace oil to gnd under basement Environment Impact: Possible Health Env Consequence: Nature of Impact: Soil Contamination Contaminant Qty: 750 L Contaminant Qty 1: Contaminant Unit: L Contaminant Code: 13 Contaminant Name: FURNACE OIL Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Receiving Medium: Land Activity Preceding Spill: Property 2nd Watershed: Property Tertiary Watershed: Sector Type: SAC Action Class: Call Report Locatn Geodata:					
Municipality No: Nature of Damage: Discharger Report: Material Group: Oil Impact to Health: Agency Involved:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Time Reported: System Facility Address: Source Sector Type: Conservtn Auth Name: Primary Watershed: Quaternary Watershed: Offsite Impacts: Waterbody Impacted:					
29	1 of 1	ENE/248.9	63.9 / -1.82	36 Caroline Avenue OTTAWA ON	SPL
Ref No: 1-43Q65A Year: Incident Dt: 10/27/2023 7:30:15 AM Dt MOE Arvl on Scn: MOE Reported Dt: 10/27/2023 11:28:15 AM Dt Document Closed: Site No: MOE Response: Desktop Response Site County/District: Site Geo Ref Meth: Site District Office: Ottawa District Office Nearest Watercourse: Site Name: Site Address: 36 Caroline Avenue Site Region: Site Municipality: OTTAWA Site Lot: Site Conc: Site Geo Ref Accu: Site Map Datum: Northings: Easting: Entity Operating Name: Client Name: Client Type: Source Type: Pipeline/Components Incident Cause: Incident Preceding Spill: Incident Reason: Human error (Specify) Incident Summary: FSB: Ottawa/Louis W. Bray Construction/0.5" line damage/locates Environment Impact: Health Env Consequence: Nature of Impact: Contaminant Qty: 0 other - see notes Contaminant Qty 1: Contaminant Unit: Contaminant Code: Contaminant Name: NATURAL GAS Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Receiving Medium: Air Activity Preceding Spill: Property 2nd Watershed: 02K Central Ottawa River Property Tertiary Watershed: 02KF Mississippi River - Central Ottawa River Sector Type: NATURAL GAS DISTRIBUTION SAC Action Class: Call Report Locatn Geodata: {"integration_ids":["PR00003840364"],"wks":["POINT (-75.7363734000 45.4022801000)","creation_date":"2023-10-27"]}					
Time Reported: System Facility Address: Source Sector Type:					

<i>Map Key</i>	<i>Number of Records</i>	<i>Direction/ Distance (m)</i>	<i>Elev/Diff (m)</i>	<i>Site</i>	<i>DB</i>
<i>Conservtn Auth Name:</i>					
<i>Primary Watershed:</i>					
<i>Quaternary Watershed:</i>					
<i>Offsite Impacts:</i>					
<i>Waterbody Impacted:</i>					

Unplottable Summary

Total: **16** Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
CA		Ross Avenue	Ottawa ON	
CA		Ross Avenue	Ottawa ON	
CA		Scott Street	Ottawa ON	
CA	OTTAWA CITY	SCOTT ST.	OTTAWA CITY ON	
ECA	City of Ottawa	Scott St	Ottawa ON	K2G 6J8
ECA	City of Ottawa	Spencer St	Ottawa ON	K1P 1J1
ECA	The Regional Municipality of Ottawa-Carleton	Scott Street	Ottawa ON	K2P 2L7
FRST		Goldenrod Driveway	Ottawa ON	
FRST		Goldenrod Driveway	Ottawa ON	
GEN	Robert B Somerville Company LTD	Transitway	Ottawa ON	K2C1C4
NPCB	HEALTH & WELFARE CANADA	SIR FREDERICK BANTING BUILDING; ROSS AVE.	OTTAWA ON	K1A OL2
NPCB	HEALTH AND WELFARE CANADA	SIR FREDERICK BANTING BUILDING; ROSS AVE.	OTTAWA ON	K1A OL2
NPCB	SUPPLY & SERVICES CANADA	GOLDENROD ST. CAN. GOVT EXPOSITION & AUDIO; GOLDENROD ST.	OTTAWA ON	K1M 0M9
NPCB	SUPPLY & SERVICES CANADA	CAN. GOVT EXPOSITION & AUDIO V; GOLDENROD ST.	OTTAWA ON	K1M 0M9
NPCB	HEALTH & WELFARE CANADA	ROSS AVE. Sir Frederick Bantin	Ottawa ON	
SPL	City of Ottawa	Transitway	Ottawa ON	

Unplottable Report

Site: Ross Avenue Ottawa ON **Database:** CA

Certificate #: 6598-59YJCY
Application Year: 02
Issue Date: 5/14/02
Approval Type: Municipal & Private sewage
Status: Approved
Application Type: New Certificate of Approval
Client Name: City of Ottawa
Client Address: 1495 Heron Road, Building M
Client City: Ottawa
Client Postal Code: K1V 6A6
Project Description: Construction of a Storm Sewer
Contaminants:
Emission Control:

Site: Ross Avenue Ottawa ON **Database:** CA

Certificate #: 9764-59YJ8C
Application Year: 02
Issue Date: 5/9/02
Approval Type: Municipal & Private water
Status: Approved
Application Type: New Certificate of Approval
Client Name: City of Ottawa
Client Address: 1495 Heron Road, Building M
Client City: Ottawa
Client Postal Code: K1V 6A6
Project Description: Construction of Watermains
Contaminants:
Emission Control:

Site: Scott Street Ottawa ON **Database:** CA

Certificate #: 2262-4JHL7S
Application Year: 00
Issue Date: 4/26/00
Approval Type: Municipal & Private water
Status: Approved
Application Type: New Certificate of Approval
Client Name: Corporation of the Regional Municipality of Ottawa-Carleton
Client Address: 111 Lisgar Street
Client City: Ottawa
Client Postal Code: K2P 2L7
Project Description: Watermains and appurtenances to be constructed
Contaminants:
Emission Control:

Site: OTTAWA CITY SCOTT ST. OTTAWA CITY ON **Database:** CA

Certificate #: 3-0662-90-
Application Year: 90

Issue Date: 4/30/1990
Approval Type: Municipal sewage
Status: Approved
Application Type:
Client Name:
Client Address:
Client City:
Client Postal Code:
Project Description:
Contaminants:
Emission Control:

Site: **City of Ottawa**
Scott St Ottawa ON K2G 6J8

Database:
ECA

Approval No: 5496-BPATN2
Approval Date: 2020-05-07
Status: Approved
Record Type: ECA
Link Source: IDS
SWP Area Name:
Approval Type: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS
Project Type: MUNICIPAL AND PRIVATE SEWAGE WORKS
Business Name: City of Ottawa
Address: Scott St
Full Address:
Full PDF Link: <https://www.accessenvironment.ene.gov.on.ca/instruments/9806-BNXJXN-13.pdf>
PDF Site Location:

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

Site: **City of Ottawa**
Spencer St Ottawa ON K1P 1J1

Database:
ECA

Approval No: 5318-A8TJM9
Approval Date: 2016-04-08
Status: Approved
Record Type: ECA
Link Source: IDS
SWP Area Name:
Approval Type: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS
Project Type: MUNICIPAL AND PRIVATE SEWAGE WORKS
Business Name: City of Ottawa
Address: Spencer St
Full Address:
Full PDF Link: <https://www.accessenvironment.ene.gov.on.ca/instruments/5482-A8AQK-14.pdf>
PDF Site Location:

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

Site: **The Regional Municipality of Ottawa-Carleton**
Scott Street Ottawa ON K2P 2L7

Database:
ECA

Approval No: 2262-4JHL7S
Approval Date: 2000-04-26
Status: Approved
Record Type: ECA
Link Source: IDS
SWP Area Name:
Approval Type: ECA-Municipal and Private Water Works
Project Type: Municipal and Private Water Works
Business Name: The Regional Municipality of Ottawa-Carleton
Address: Scott Street
Full Address:
Full PDF Link:
PDF Site Location:

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

Site:

Goldenrod Driveway Ottawa ON

Database:

FRST

Tank System ID: 56278
EC No: 56278
Internal No:
Is Perm Withdrwl: FALSE
Removed Date:
Withdrawn Date:
Temp Withdrawn Dt:
Tank Use E:
Tank Use F:
Year of Manufact:
Emerg Plan Same as: TRUE
Operator Contact:
Owner Contact:
Tank System City: Ottawa
Tank Sys Prov E: Ontario
Tank Use:
Tank Manufacturer:
Tank System Address: Goldenrod Driveway
Sys Record Address:
System Descr:
Certification System Installer:
Certification System Remover:
Group Name:
Master Group Name:
Owner Email:
Operator Email:
Land Owner E:
Land Owner F:

Tank Sys Prov F: Ontario
Tank Sys PO BOX:
Tank Sys Postal Cd:
Sys Record City:
Sys Record Prov E:
Sys Record Prov F:
Sys Record PO BOX:
Sys Rec Postal Cd:
System Rec Same as: TRUE
Location Latitude:
Location Longitude:
Creation Date: 12-May-2021 00:00:00
Creation By: Section 19
Modified Date: 12-May-2021 00:00:00
Modified By:

Service Months

Service Months E: October
Service Months F: Octobre

Service Months E: September
Service Months F: Septembre

Service Months E: November
Service Months F: Novembre

Service Months E: December
Service Months F: Décembre

Service Months E: February
Service Months F: Février

Service Months E: May
Service Months F: Mai

Service Months E: April
Service Months F: Avril

Service Months E: January
Service Months F: Janvier

Service Months E: March
Service Months F: Mars

Service Months E: June
Service Months F: Juin

Service Months E: July
Service Months F: Juillet

Service Months E: August
Service Months F: Août

Tanks Details

Tank ID:	93135	Dt Withdrwn Piping:	
Tank Capacity:	2270	Date Remvd Piping:	
Tank Type E:	Aboveground	Tk Type of Pump E:	No oil-water separator
Tank Type F:	Hors sol	Tk Type of Pump F:	Aucun Séparateur huile-eau
Date of Install:	2021	Piping Type E:	None
Date Withdrawn Tk:		Piping Type F:	Aucun
Date Removed Tank:		Piping Diam Unit:	
Tank Desc:			
Tank Stdd No E:	ULC-S643 (withdrawn and superseded by S601)		
Tank Std No F:	ULC-S643 (retiré et remplacé par S601)		
Tank Std No Other:			
Tank Constr Material E:	Steel		
Tank Constr Material F:	Acier		
Tank Constr Material Other:			
Internal No:			
Tank Content E:	Diesel		
Tank Content F:	Diesel		
Tank Content Other:			
Piping Diameter:	NA		
Spill Containment E:	Spill box at fill point (aboveground tank)		
Spill Containment F:	Boîte de confinement de déversement au site de remplissage (réservoir hors sol)		
Spill Containment Other:			
Product Transfer Area:	Spill Containment Box. Operator Training		
Date Withdrwn Other Component:			
Date Removed Other Component:			

Tank Corrosion Protection

Component E:	Painted
Component F:	Peinturé
Other:	

Tank Leak Detection

Component E:	Interstitial monitoring – double walled tank
Component F:	Surveillance interstitielle- réservoir à double paroi
Other:	

Tank Leak Detection

Component E:	Visual inspection
Component F:	Inspection visuelle
Other:	

Sump Leak Detection

Component E:	No sump for storage tank system
Component F:	Aucun puisard pour le système de stockage
Other:	

Tank Secondary Containment

Component E:	Double Walled
Component F:	Double paroi
Other:	

Tank Overflow Protection

Component E:	Method – trained personnel in attendance at all times
---------------------	---

Site:
Goldenrod Driveway Ottawa ON

Database:
FRST

Tank System ID: 56277
EC No: 56277
Internal No:
Is Perm Withdrwl: FALSE
Removed Date:
Withdrawn Date:
Temp Withdrawn Dt:
Tank Use E:
Tank Use F:
Year of Manufact:
Emerg Plan Same as: TRUE
Operator Contact:
Owner Contact:
Tank System City: Ottawa
Tank Sys Prov E: Ontario

Tank Sys Prov F: Ontario
Tank Sys PO BOX:
Tank Sys Postal Cd:
Sys Record City:
Sys Record Prov E:
Sys Record Prov F:
Sys Record PO BOX:
Sys Rec Postal Cd:
System Rec Same as: TRUE
Location Latitude:
Location Longitude:
Creation Date: 12-May-2021 00:00:00
Creation By: Section 19
Modified Date: 12-May-2021 00:00:00
Modified By:

Tank Use:
Tank Manufacturer:
Tank System Address: Goldenrod Driveway
Sys Record Address:
System Descr:
Certification System Installer:
Certification System Remover:
Group Name:
Master Group Name:
Owner Email:
Operator Email:
Land Owner E:
Land Owner F:

Service Months

Service Months E: October
Service Months F: Octobre

Service Months E: December
Service Months F: Décembre

Service Months E: April
Service Months F: Avril

Service Months E: February
Service Months F: Février

Service Months E: May
Service Months F: Mai

Service Months E: November
Service Months F: Novembre

Service Months E: July
Service Months F: Juillet

Service Months E: September
Service Months F: Septembre

Service Months E: June
Service Months F: Juin

Service Months E: January
Service Months F: Janvier

Service Months E: March

Service Months F: Mars
Service Months E: August
Service Months F: Août

Tanks Details

Tank ID:	93134	Dt Withdrwn Piping:	
Tank Capacity:	2270	Date Remvd Piping:	
Tank Type E:	Aboveground	Tk Type of Pump E:	No oil-water separator
Tank Type F:	Hors sol	Tk Type of Pump F:	Aucun Séparateur huile-eau
Date of Install:	2021	Piping Type E:	None
Date Withdrawn Tk:		Piping Type F:	Aucun
Date Removed Tank:		Piping Diam Unit:	
Tank Desc:			
Tank Std No E:	ULC-S643 (withdrawn and superseded by S601)		
Tank Std No F:	ULC-S643 (retiré et remplacé par S601)		
Tank Std No Other:			
Tank Constr Material E:	Steel		
Tank Constr Material F:	Acier		
Tank Constr Material Other:			
Internal No:			
Tank Content E:	Diesel		
Tank Content F:	Diesel		
Tank Content Other:			
Piping Diameter:	NA		
Spill Containment E:	Spill box at fill point (aboveground tank)		
Spill Containment F:	Boîte de confinement de déversement au site de remplissage (réservoir hors sol)		
Spill Containment Other:			
Product Transfer Area:	Spill Containment Box. Operator Training		
Date Withdrwn Other Component:			
Date Removed Other Component:			

Tank Corrosion Protection

Component E: Painted
Component F: Peinturé
Other:

Tank Leak Detection

Component E: Interstitial monitoring – double walled tank
Component F: Surveillance interstitielle- réservoir à double paroi
Other:

Tank Leak Detection

Component E: Visual inspection
Component F: Inspection visuelle
Other:

Sump Leak Detection

Component E: No sump for storage tank system
Component F: Aucun puisard pour le système de stockage
Other:

Tank Secondary Containment

Component E: Double Walled
Component F: Double paroi
Other:

Tank Overflow Protection

Component E: Method – trained personnel in attendance at all times
Component F: Méthode - Personels qualifiés présents en tout temps
Other:

Site: Robert B Somerville Company LTD
Transitway Ottawa ON K2C1C4

Database:
GEN

Generator No.: ON4575313
Years Reported: 20

Alternate Locations

Generator Nm: ROBERT B SOMERVILLE COMPANY LTD
Site Addr: TRANSITWAY
City: OTTAWA
Reported Year(s): 20

2020 Manifest Summary

Waste Code:	252	Total Qty:	1810.0
Waste Description:	WASTE OILS & LUBRICANTS	Rec District:	402
Waste Count:	1	Rec Dist Name:	OTTAWA DISTRICT OFFICE 402
Waste Char Code:	L		
Waste Char Description:	LIQUID INDUSTRIAL WASTE		
Rec Type Code:	035		
Receiver Type Description:	TRANSFER STN - PROCESSING		

2020 Generator Info

ID:	17884	County Out:	
Contamin'd Fac:	N	District Code:	402
MHSW Facility:	N	District Name:	OTTAWA DISTRICT OFFICE 402
County Ont:	OTTAWA CARLTON (RM)		
NAICS Code 1:	237130		
NAICS 1 Description:	Power and Communication Line and Related Structures Construction		
NAICS Code 2:			
NAICS 2 Description:			
NAICS Code 3:			
NAICS 3 Description:			
Generator Division :			
Gen Operating Name:	Robert B Somerville Company LTD		
Gen Operating Division :			
Site Building:			
Site POBox:			
CO Official:	Ryan Murphy		
CO Admin:	Brynn Nugent		
Choice of Contact:	CO_OFFICIAL		
Official Phone No:	647-202-4772 Ext.		
Admin Phone No:	416-346-7061 Ext.		

Site: HEALTH & WELFARE CANADA
SIR FREDERICK BANTING BUILDING; ROSS AVE. OTTAWA ON K1A 0L2

Database:
NPCB

Company Code: 03163
Industry: Public Works Canada
Site Status:
Transaction Date: 10/7/1993
Inspection Date: 8/9/1988

Site: HEALTH AND WELFARE CANADA
SIR FREDERICK BANTING BUILDING; ROSS AVE. OTTAWA ON K1A 0L2

Database:
NPCB

Company Code: O3163
Industry: Public Works Canada
Site Status:
Transaction Date: 5/30/1990
Inspection Date: 8/9/1988

Site: **SUPPLY & SERVICES CANADA**
GOLDENROD ST. CAN. GOVT EXPOSITION & AUDIO; GOLDENROD ST. OTTAWA ON K1M 0M9

Database:
NPCB

Company Code: O3139
Industry: Supply & Services
Site Status:
Transaction Date: 11/2/1993
Inspection Date:

Site: **SUPPLY & SERVICES CANADA**
CAN. GOVT EXPOSITION & AUDIO V; GOLDENROD ST. OTTAWA ON K1M 0M9

Database:
NPCB

Company Code: O3139
Industry: Supply & Services
Site Status:
Transaction Date: 2/13/1990
Inspection Date:

Site: **HEALTH & WELFARE CANADA**
ROSS AVE. Sir Frederick Bantlin Ottawa ON

Database:
NPCB

Company Code: O3163
Industry: Public Works Canada
Site Status: Stored for Future Use
Transaction Date: 10/27/1989
Inspection Date: 8/9/1988

--Details--

Label:
Serial No.:
PCB Type/Code: Mineral Oil/Unknown
Location: ROOM C112
Item/State:
No. of Items:
Manufacturer:
Status: Stored for future use
Contents:

Label:
Serial No.:
PCB Type/Code: Askarel/Askarel
Location: 7 BALLAST IN STORAGE
Item/State:
No. of Items:
Manufacturer:
Status: Stored for disposal
Contents:

Site: **City of Ottawa**
Transitway Ottawa ON

Database:
SPL

Ref No: 7101-5LY5CZ
Year:
Incident Dt: 4/25/2003
Dt MOE Arvl on Scn:
MOE Reported Dt: 4/25/2003
Dt Document Closed:

Municipality No:
Nature of Damage:
Discharger Report:
Material Group: Chemical
Impact to Health:
Agency Involved:

Site No:
MOE Response:
Site County/District:
Site Geo Ref Meth:
Site District Office: Ottawa
Nearest Watercourse:
Site Name: TUNNEY'S PASTURE STATION<UNOFFICIAL>
Site Address:
Site Region: Eastern
Site Municipality: Ottawa
Site Lot:
Site Conc:
Site Geo Ref Accu:
Site Map Datum:
Northing:
Easting:
Entity Operating Name:
Client Name: City of Ottawa
Client Type:
Source Type:
Incident Cause:
Incident Preceding Spill:
Incident Reason:
Incident Summary: Transit Bus - 5 L antifreeze to san.sewer. cleaned
Environment Impact:
Health Env Consequence:
Nature of Impact:
Contaminant Qty: 5 L
Contaminant Qty 1:
Contaminant Unit: L
Contaminant Code: 24
Contaminant Name: ETHYLENE GLYCOL (ANTIFREEZE)
Contaminant Limit 1:
Contam Limit Freq 1:
Contaminant UN No 1:
Receiving Medium: Water
Activity Preceding Spill:
Property 2nd Watershed:
Property Tertiary Watershed:
Sector Type: Other
SAC Action Class: Spills
Call Report Locatn Geodata:
Time Reported:
System Facility Address:
Source Sector Type:
Conservtn Auth Name:
Primary Watershed:
Quaternary Watershed:
Offsite Impacts:
Waterbody Impacted:

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:

Provincial

[AAGR](#)

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:

Provincial

[AGR](#)

This database of licensed and permitted pits and quarries is maintained by the Ontario Ministry of Natural Resources and Forestry (MNRF), as regulated under the Aggregate Resources Act, R.S.O. 1990. Aggregate site data has been divided into active and inactive sites. Active sites may be further subdivided into partial surrenders. In partial surrenders, defined areas of a site are inactive while the rest of the site remains active.

Government Publication Date: Up to Oct 2025

Abandoned Mine Information System:

Provincial

[AMIS](#)

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-May 2025

Anderson's Waste Disposal Sites:

Private

[ANDR](#)

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:

Provincial

[AST](#)

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:

Private

[AUWR](#)

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-Apr 30, 2025

Borehole:

Provincial

[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

Certificates of Approval:

Provincial CA

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

Government Publication Date: 1985-Oct 30, 2011*

Dry Cleaning Facilities:

Federal CDRY

List of dry cleaning facilities made available by Environment and Climate Change Canada. Environment and Climate Change Canada's Tetrachloroethylene (Use in Dry Cleaning and Reporting Requirements) Regulations (SOR/2003-79) are intended to reduce releases of tetrachloroethylene to the environment from dry cleaning facilities.

Government Publication Date: Jan 2004-Dec 2023

Commercial Fuel Oil Tanks:

Provincial CFOT

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

Government Publication Date: Oct 2023

Chemical Manufacturers and Distributors:

Private CHEM

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 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

Chemical Register:

Private CHM

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-Apr 30, 2025

Compressed Natural Gas Stations:

Private CNG

Canada has a network of public access compressed natural gas (CNG) refuelling stations. These stations dispense natural gas in compressed form at 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 Canadian Natural Gas Vehicle Alliance.

Government Publication Date: Dec 2012 -Nov 2025

Inventory of Coal Gasification Plants and Coal Tar Sites:

Provincial COAL

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

Government Publication Date: Apr 1987 and Nov 1988*

Compliance and Convictions:

Provincial CONV

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.

Government Publication Date: 1989-Aug 2025

Certificates of Property Use:

Provincial CPU

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

Government Publication Date: 1994 - Jan 1, 2026

Drill Hole Database:

Provincial

[DRL](#)

The Ontario Drill Hole Database (ODHD) is offered by the Province of Ontario's Ministry of Mines. The dataset contains information for over 164,000 percussion, overburden, sonic and diamond-drill holes. The presence of assay results with cutoff values for gold, silver, copper, zinc, lead, nickel and platinum group elements is noted. Drill hole data are compiled from assessment files that have been submitted to the ministry in accordance with the Ontario Mining Act (OMA). Source assessment file numbers are captured for cross reference with the Ontario Assessment File Database (OAFD). 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. 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 company map; or from submitted a "Report of Work".

Government Publication Date: 1886 - Jul 2025

Delisted Fuel Tanks:

Provincial

[DTNK](#)

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: Oct 2023

Environmental Activity and Sector Registry:

Provincial

[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 - Jan 31, 2026

Environmental Registry:

Provincial

[EBR](#)

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 - Jan 1, 2026

Environmental Compliance Approval:

Provincial

[ECA](#)

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 - Jan 31, 2026

Environmental Effects Monitoring:

Federal

[EEM](#)

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*

ERIS Historical Searches:

Private

[EHS](#)

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, 2025

Environmental Issues Inventory System:

Federal

[EIIS](#)

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*

Emergency Management Historical Event:

Provincial

EMHE

List of locations of historical occurrences of emergency events, including those assigned to the Ministry of Natural Resources by Order-In-Council (OIC) 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 ERS under License with the Ontario Ministry of Natural Resources © Queen's Printer for Ontario, 2017.

Government Publication Date: Apr 30, 2022

Environmental Offenders Registry:

Federal

EOR

The Environmental Offenders Registry, enforced by Environment and Climate Change Canada and Parks Canada, tracks corporations convicted under specific federal environmental laws. The registry includes corporate convictions resulting from court proceedings. Court prosecutions are one of several enforcement measures used when violations or potential violations are detected. Other measures like tickets, warning letters, or compliance orders may also be employed to restore compliance. Although not affected by the Environmental Enforcement Act, convictions obtained by Environment and Climate Change Canada under the Species at Risk Act and the Pollution Prevention Provisions of the Fisheries Act are also included.

Government Publication Date: Nov 30, 2025

Environmental Penalty Annual Report:

Provincial

EPAR

This database contains data from Ontario's annual environmental penalty report published by the Ministry of the Environment, Conservation and Parks (MECP). 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, 2024

Excess Soil Registry:

Provincial

ESNR

The Excess Soil Registry is made available by the Resource Productivity and Recovery Authority (RPRA). Excess soil is soil dug up mainly during construction and excavation activities that must be removed from the development site because it cannot or will not be reused. The Minister of the Environment, Conservation and Parks directed the RPRA to establish and maintain the Excess Soil Registry, enabling regulated parties to comply with registration and filing notice requirements, the ministry to access data, and the public to view information from those filings. From January 1, 2023, construction and development project leaders, as well as operators and owners of soil Reuse Sites, and Residential Development Soil Depot sites, must file notices detailing how excess soil is reused and disposed of in compliance with Ontario's Excess Soil Regulation.

Government Publication Date: Aug 31, 2025

List of Expired Fuels Safety Facilities:

Provincial

EXP

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 in the province; this listing is a copy of previously registered tanks and facilities obtained under Access to Public Information. Includes private fuel 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: Oct 2023

Federal Convictions:

Federal

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*

Contaminated Sites on Federal Land:

Federal

FCS

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-Dec 2025

Fisheries & Oceans Fuel Tanks:

Federal

FOFT

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):

Federal

FRST

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: Oct 31, 2021

Fuel Storage Tank:

Provincial

FST

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: Oct 2023

Fuel Storage Tank - Historic:

Provincial

FSTH

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:

Provincial

GEN

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. As of January 1, 2023, businesses and institutions subject to the amended Reg. 347: General – Waste Management are required to report their activities and pay fees through Resource Productivity & Recovery Authority (RPRA) online Hazardous Waste Program Registry (HWPR) rather than the Hazardous Waste Information Network (HWIN) system previously operated by the Ministry of the Environment, Conservation and Parks (MECP). 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-Sep 30, 2025

Greenhouse Gas Emissions from Large Facilities:

Federal

GHG

List of greenhouse gas emissions from large facilities made available by Environment Canada. Greenhouse gas emissions in kilotonnes of carbon dioxide equivalents (kt CO₂ eq).

Government Publication Date: 2013-Feb 2025

Historical Business Activity Risk:

Federal

HBAR

Proprietary list of sites identified as potentially having engaged in business activity that poses a higher-than-normal risk of contamination. Records originate from historical city directories, and are included in this list based on broad business categories Potentially Hazardous Chemical Users and Fuel and Automotive, including but not limited to Dry Cleaners and Fuel Stations, Garages, etc. Inclusion in this list does not indicate that there is or ever has been contamination; rather, sites are included in this list due to their potential for having engaged in a business activity presenting an elevated risk of contamination. The list was compiled from various city directories including BC Directories, Hendersons, Mights, Sun Directories, Vernons, and Wrights; spanning roughly 1920s through 1990 depending on information available by city.

This list is currently limited to sites as reported in the following provinces: Alberta, British Columbia, Saskatchewan, Manitoba, New Brunswick, Nova Scotia, Ontario, and Quebec.

Government Publication Date: 1920s - 1990

TSSA Historic Incidents:

Provincial

HINC

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:

Federal

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:

Provincial

INC

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 is 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: Oct 2023

Landfill Inventory Management Ontario:

Provincial

LIMO

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: Mar 31, 2022

Canadian Mine Locations:

Private

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*

Mineral Occurrences:

Provincial

MNR

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.

Government Publication Date: 1846-Feb 2025

National Analysis of Trends in Emergencies System (NATES):

Federal

NATE

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

Provincial

NCPL

The Ministry of the Environment Conservation and Parks (MECP) 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. MECP publicly releases the Environmental Compliance Report (ECR) on the Ontario Data Catalogue. In Ontario, all facilities with regulated wastewater discharges or air emissions under the Ontario Water Resources Act and the Environmental Protection Act must monitor and report any cases where approved operating limits have been exceeded.

Government Publication Date: Dec 31, 2024

National Defense & Canadian Forces Fuel Tanks:

Federal

NDFT

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

National Defense & Canadian Forces Spills:

Federal

NDSP

The Department of National Defense and the Canadian Forces maintains an inventory of spills to land and water. All spill sites have been classified 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-Nov 2023

National Defence & Canadian Forces Waste Disposal Sites:

Federal

NDWD

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.

Government Publication Date: 2001-Apr 2007*

National Energy Board Pipeline Incidents:

Federal

NEBI

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

Government Publication Date: 2008-Jan 31, 2026

National Energy Board Wells:

Federal

NEBP

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.

Government Publication Date: 1920-Feb 2003*

National Environmental Emergencies System (NEES):

Federal

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*

Notice of Contamination List:

Federal

NOC

This dataset contains Notice of Contamination (NOC) submissions reported to the Canada Energy Regulator (CER), including the most recent annual update information where applicable. Regulated companies are required to submit an NOC when contamination is identified or encountered during any phase of a facility's lifecycle and confirmed through analytical sampling, or when contamination resulting from an incident cannot be remediated within 12 weeks of being reported to the CER. Blank values in the Annual Update Year and annual update fields indicate that the site has achieved remediation closure, has been identified as third-party contamination, or was reported recently and does not yet require an annual update.

Government Publication Date: Nov, 2025

National PCB Inventory:

Federal

NPCB

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:

Federal

NPR2

The National Pollutant Release Inventory (NPRI) is Canada's public inventory of pollutant releases (to air, water and land), disposals, and transfers for recycling. The inventory, managed by Environment and Climate Change Canada, tracks over 300 substances. Under the authority of the Canadian Environmental Protection Act (CEPA), owners or operators of facilities that meet published reporting requirements are required to report to the NPRI.

Government Publication Date: Feb 2024

National Pollutant Release Inventory - Historic:

Federal

NPRI

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. This data holds historic records; current records are found in NPR2.

Government Publication Date: 1993-May 2017

Oil and Gas Wells:

Private

OGWE

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.

Government Publication Date: 1988-Dec 31, 2025

Ontario Oil and Gas Wells:

Provincial

OOGW

In 1998, the Ministry of Natural Resources (MNR) handed over to the Ontario Oil, Gas and Salt Resources (OGSR) 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 ERS database includes well owner/operator, location, permit issue date, and well cap date, license number, status, depth and the primary target (rock unit) of the well being drilled. All geology/stratigraphy table information, plus all water table information is also provided for each well record.

Government Publication Date: 1800-May 2025

Inventory of PCB Storage Sites:

Provincial

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:

Provincial

ORD

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include Orders on the registry such as (EPA s. 17) - Order for 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 conformity with Act for waste disposal sites, (EPA s. 136) - Order for performance of environmental measures.

Government Publication Date: 1994 - Jan 1, 2026

Canadian Pulp and Paper:

Private

PAP

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.

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

Parks Canada Fuel Storage Tanks:

Federal

PCFT

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*

Pesticide Register:

Provincial

PES

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 - Jan 31, 2026

Ontario PFAS Spills:

Provincial

PFAS

This specific list of spills includes those incidents where one or more of the listed contaminants are identified in the PFAS Structure List and/or PFAS Chemicals Without Explicit Structure List made available by the United States Environmental Protection Agency (US EPA), is originally sourced from the Ministry of the Environment, Conservation and Parks spills related data. 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.

Government Publication Date: 1988-Jun 2024; Aug 2024; Oct-Nov 2024

NPRI Reporters - PFAS Substances:

Federal

PFCH

The National Pollutant Release Inventory (NPRI) is Canada's public inventory of releases, disposals, and transfers, tracking over 320 pollutants. Per- and polyfluoroalkyl substances (PFAS) are a group of over 4,700 human-made substances for which adverse environmental and health effects have been observed. This listing of PFAS substance reporters includes those NPRI facilities that reported substances that are found in either: a) the Comprehensive Global Database of PFASs compiled by the Organisation for Economic Co-operation and Development (OECD), b) the US Environmental Protection Agency (US EPA) Master List of PFAS Substances, c) the US EPA list of PFAS chemicals without explicit structures, or d) the US EPA list of PFAS structures (encompassing the largest set of structures having sufficient levels of fluorination to potentially impart PFAS-type properties).

Government Publication Date: Feb 2024**Potential PFAS Handlers from NPRI:**

Federal

PFHA

The National Pollutant Release Inventory (NPRI) is Canada's public inventory of releases, disposals, and transfers, tracking over 320 pollutants. Per- and polyfluoroalkyl substances (PFAS) are a group of over 4,700 human-made substances for which adverse environmental and health effects have been observed. This list of potential PFAS handlers includes those NPRI facilities that reported business activity (NAICS code) included in the US Environmental Protection Agency (US EPA) list of Potential PFAS-Handling Industry Sectors, further described as operating in industry sectors where literature reviews indicate that PFAS may be handled and/or released. Inclusion of a facility in this listing does not indicate that PFAS are being manufactured, processed, used, or released by the facility - these are facilities that potentially handle PFAS based on their industrial profile.

Government Publication Date: Feb 2024**Pipeline Incidents:**

Provincial

PINC

List of pipeline incidents (strikes, leaks, spills). This is not a comprehensive or complete inventory of pipeline incidents in the province; this listing is 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**Potential PFAS Handlers from EASR:**

Provincial

PPHA

The Ontario Environmental Activity and Sector Registry (EASR), described in Ontario Regulation 245/11, allows businesses with less complex operations - and hence not requiring an Environmental Compliance Approval - to register their activities with the Ontario Ministry of the Environment, Conservation and Parks (MECP). This list of potential PFAS handlers includes those EASR facilities that reported business activity (NAICS code) included in the US Environmental Protection Agency (US EPA) list of Potential PFAS-Handling Industry Sectors, further described as operating in industry sectors where literature reviews indicate that PFAS may be handled and/or released. Inclusion of a facility in this listing does not indicate that PFAS are being manufactured, processed, used.

Government Publication Date: Jun 30, 2024**Private and Retail Fuel Storage Tanks:**

Provincial

PRT

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***Permit to Take Water:**

Provincial

PTTW

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include PTTW's on the registry such as OWRA s. 34 - Permit to take water.

Government Publication Date: 1994 - Jan 1, 2026**Ontario Regulation 347 Waste Receivers Summary:**

Provincial

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, 1992-2021**Record of Site Condition:**

Provincial

RSC

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). The Government of Ontario states that it is not responsible for the accuracy of the information in this Registry.

Government Publication Date: 1997-Sept 2001, Oct 2004 - 31 Jan, 2026

Retail Fuel Storage Tanks:

Private

RST

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

Government Publication Date: 1999-Apr 30, 2025

Scott's Manufacturing Directories:

Private

SCT

Scott's Directories is a data bank containing information on various manufacturers across Canada. Even though Scott's listings are voluntary, it is the most comprehensive database of Canadian manufacturers available. Information concerning a company's address, plant size, applicable NAICS Codes, and product categories are included in this database.

Government Publication Date: 1992-Mar 2011; Feb 2025

Ontario Spills:

Provincial

SPL

List of spills and incidents made available by 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.

Government Publication Date: 1988-Dec 2025

Wastewater Discharger Registration Database:

Provincial

SRDS

Facilities that report either municipal treated wastewater effluent or industrial wastewater discharges under the Effluent Monitoring and Effluent Limits (EMEL) and Municipal/Industrial Strategy for Abatement Regulations. The Municipal/Industrial Strategy for Abatement (MISA) division of the Ontario Ministry of Environment keeps record of direct dischargers of toxic pollutants within nine sectors including: Electric Power Generation, Mining, Petroleum Refining, Organic Chemicals, Inorganic Chemicals, Pulp & Paper, Metal Casting, Iron & Steel, and Quarries.

Government Publication Date: 1990-Dec 31, 2024

Anderson's Storage Tanks:

Private

TANK

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.

Government Publication Date: 1915-1953*

Transport Canada Fuel Storage Tanks:

Federal

TCFT

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 - Apr 2024

Variances for Abandonment of Underground Storage Tanks:

Provincial

VAR

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:

Provincial

WDS

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 - Jan 31, 2026

Waste Disposal Sites - MOE 1991 Historical Approval Inventory:

Provincial

[WDSH](#)

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*

Waste Management Site:

Provincial

[WMS](#)

This data contains Waste Disposal Site types collected by the Ministry of Natural Resource (MNR). The new data class brings over data from the Waste Management Information System (WMIS), which is an MS Access based database used by MNR to track Waste Management Sites. This was married with the spatial data from Waste Disposal Sites where possible. Different Waste Disposal Site types collected by the Ministry of Natural Resources include: compost disposal, hazardous waste disposal, household waste disposal, industrial waste disposal, septic drying bed, septic field, sewage disposal, tile bed, and transfer station. The data is currently under development, meaning the data is currently in the process of being created by the MNR.

Government Publication Date: April 30, 2025

Water Well Information System:

Provincial

[WWIS](#)

This database consists of information submitted by well contractors detailing 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. The database is provided by the Ontario Ministry of Environment, Conservation and Parks.

Government Publication Date: Jul 31, 2025

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.

Map Key: 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.'

Unplottables: 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.

APPENDIX 3

QUALIFICATIONS OF ASSESSORS

GRANT PATERSON

ENVIRONMENTAL INSPECTOR

GRANT JOINED PATERSON GROUP IN JULY 2020 AS PART OF THE ENVIRONMENTAL DIVISION. GRANT RECEIVED HIS ADVANCED DIPLOMA IN CIVIL ENGINEERING TECHNOLOGY FROM ALGONQUIN COLLEGE IN APRIL OF 2019. IN HIS TIME WITH PATERSON, GRANT HAS BEEN INVOLVED PRIMARILY IN RESIDENTIAL AND COMMERCIAL DEVELOPMENT PROJECTS, PREDOMINANTLY WITHIN THE NATIONAL CAPITAL REGION AS WELL AS VARIOUS LOCATIONS WITHIN EASTERN ONTARIO. HIS SCOPE OF WORK CONSISTS OF CONDUCTING PHASE I ENVIRONMENTAL SITE ASSESSMENTS (ESAS) TO CSA STANDARDS, SOIL TESTING AND SUPERVISION OF EXCESS SOILS PROGRAMS, CONDUCTED VARIOUS ENVIRONMENTAL AND GEOTECHNICAL SUBSURFACE FIELD INVESTIGATIONS, CONTAMINATED SOIL AND GROUNDWATER FIELD SAMPLING, SUPERVISING THE REMEDIATION OF CONTAMINATED SITES, AND ENSURING COMPLIANCE TO APPLICABLE REGULATORY STANDARDS, MEMORANDUM AND LETTER REPORTING

YEARS OF EXPERIENCE

- WITH PATERSON: 5+

EDUCATION

- ADVANCED DIPLOMA IN CIVIL ENGINEERING TECHNOLOGY, 2019
ALGONQUIN COLLEGE, OTTAWA, ON

OFFICE LOCATION

9 AURIGA DRIVE, OTTAWA, ONTARIO, K2E 7T9

SELECT LIST OF PROJECTS

- CAIVAN COMMUNITIES: THE RIDGE, OTTAWA, ON
ENVIRONMENTAL AND GEOTECHNICAL SUBSURFACE INVESTIGATIONS, SOIL AND GROUNDWATER SAMPLING, REMEDIATION SUPERVISION
- TAGGART RESIDENTIAL DEVELOPMENT: 700 GARDINERS ROAD, KINGSTON, ON – ENVIRONMENTAL AND GEOTECHNICAL SUBSURFACE INVESTIGATIONS, SOIL AND GROUNDWATER SAMPLING
- CLARIDGE HOMES: 1040 SOMERSET, OTTAWA, ON
ENVIRONMENTAL AND GEOTECHNICAL SUBSURFACE INVESTIGATIONS, SOIL AND GROUNDWATER SAMPLING, GROUNDWATER MONITORING
- PCL CONSTRUCTORS: EASP PROJECT, VARIOUS SITES IN OTTAWA, ON, AND GATINEAU QC – GEOTECHNICAL AND ENVIRONMENTAL SUBSURFACE INVESTIGATIONS, AND EXCESS SOILS TESTING
- PCL CONSTRUCTORS: OTTAWA HOSPITAL, OTTAWA, ON
ENVIRONMENTAL SUBSURFACE INVESTIGATIONS AND EXCESS SOILS TESTING
- IBI GROUP: TUNNEY'S PASTURE, OTTAWA, ON,
ENVIRONMENTAL AND GEOTECHNICAL SUBSURFACE INVESTIGATION, SOIL AND GROUNDWATER SAMPLING
- CSA PHASE I ENVIRONMENTAL SITE ASSESSMENTS (ESAS) – VARIOUS SITES, EASTERN ONTARIO



PATERSON GROUP

solution oriented engineering

Isabelle Dillon-Sullivan, B.Eng. Junior Environmental Technician

Isabelle joined Paterson Group in 2025 as part of the Environmental Division. Isabelle received her Bachelor of Engineering in Environmental Engineering from Carleton University in 2024. In her time at Paterson, Isabelle has been involved in residential and commercial projects within Ontario and Quebec. Her scope of work consists of conducting Phase I Environmental Site Assessments (ESAs) in Ontario and Quebec, soil and groundwater sampling, soil testing, memorandum writing, and reporting.

EDUCATION

Bachelor of Engineering in
Environmental Engineering
2024
Carleton University

YEARS OF EXPERIENCE

Paterson Group
2025-Present

Kerr Wood Leidal
2022-2023

OFFICE LOCATION

9 Auriga Drive, Ottawa, Ontario,
K2E 7T9

PROFESSIONAL EXPERIENCE

2025 to present, **Junior Environmental Technician, Paterson Group, Ottawa, ON**

- Conducting Phase I Environmental Site Assessments in accordance with CSA standards and O.Reg. 153/04.
- Field experience working with excavation contractors, and conducting soil and groundwater field sampling.
- Liaising with clients, and contractors.
- Present analytical test results, interpretations, assessments, recommendation and/or conclusions in a final technical report as well as verbal and written communication with clients.

2022-2023, **Engineering Co-op Student, Kerr Wood Leidal, Victoria, BC**

- Assisted with design calculations, technical report writing, construction field review, cost estimating, asset management, and hydraulic modeling for civil and water resources related projects.
- Created and maintained organized, up-to-date electronic and hardcopies of project files including spreadheads, field notes, reports, drawings, and software files.
- Maintained professional correspondence with contractors and clients.

KELLY MARTINELL

P.ENG., QPESA ENVIRONMENTAL ENGINEER

KELLY MARTINELL RECEIVED HER BACHELOR OF ENGINEERING IN ENVIRONMENTAL ENGINEERING THROUGH THE COOPERATIVE PROGRAM FROM DALHOUSIE UNIVERSITY IN 2007. THROUGH DALHOUSIE'S COOP PROGRAM, KELLY GAINED EXPERIENCE IN THE PUBLIC SECTOR, PRIVATE SECTOR, AND WITH NON-GOVERNMENT ORGANIZATIONS. AFTER COMPLETING HER DEGREE, KELLY BEGAN HER CAREER WITH DILLON CONSULTING LIMITED IN SAINT JOHN, NEW BRUNSWICK, IN THEIR GEOSCIENCE PRACTICE. HER WORK CONCENTRATED ON ENVIRONMENTAL SITE ASSESSMENTS, REMEDIATION, AND ENVIRONMENTAL MONITORING, PRIMARILY FOR GOVERNMENT AND OIL AND GAS INDUSTRY CLIENTS. KELLY ALSO WORKED OUT OF DILLON'S FREDERICTON OFFICE FOR MANY YEARS PRIOR TO HER MOVE TO ONTARIO. KELLY JOINED PATERSON GROUP IN OTTAWA IN JANUARY 2020 AND HAS CONTRIBUTED TO NUMEROUS PHASE I ENVIRONMENTAL SITE ASSESSMENTS (ESAS) IN THE NCR, AS WELL AS PHASE II ESAS, RECORDS OF SITE CONDITION (RSCS), AND EXCESS SOILS PROJECTS.



YEARS OF EXPERIENCE

- WITH PATERSON: 5
- OTHER: 11

LICENCE/ PROFESSIONAL AFFILIATIONS

- PROFESSIONAL ENGINEERS OF ONTARIO (P.ENG.)
- ONTARIO SOCIETY OF PROFESSIONAL ENGINEERS

EDUCATION

- B.ENG. ENVIRONMENTAL ENGINEERING (CO-OP), 2007 DALHOUSIE UNIVERSITY
- DIP.ENG., ENVIRONMENTAL ENGINEERING, 2004 SAINT MARY'S UNIVERSITY

OFFICE LOCATION

9 AURIGA DRIVE, OTTAWA, ONTARIO, K2E 7T9

SELECT LIST OF PROJECTS

- RECORD OF SITE CONDITIONS FOR MIXED-USE DEVELOPMENTS (QUALIFIED PROFESSIONAL) – OTTAWA
- PHASE I & II ENVIRONMENTAL SITE ASSESSMENTS – RESIDENTIAL AND COMMERCIAL SITES – OTTAWA (CSA Z768-01 AND O.REG. 269/11)
- SOIL AND GROUNDWATER MANAGEMENT PROGRAMS AT OVER 90 OIL AND GAS SITES – VARIOUS LOCATIONS IN NEW BRUNSWICK AND NOVA SCOTIA
- ENVIRONMENTAL SITE ASSESSMENTS – RESIDENTIAL SITES, 5CDSB GAGETOWN, NB
- PHASE I ENVIRONMENTAL SITE ASSESSMENTS – COMMERCIAL SITES, NB
- LNAPL MOBILITY ASSESSMENTS – MARINE TERMINAL AND 2 BULK PLANTS IN NB
- FISHERIES AND OCEANS CANADA CONTAMINATED SITES PROGRAM – NB AND PE
- CBSA POTABLE WATER MONITORING PROGRAM – NEW BRUNSWICK
- REMEDIATION – ARGENTIA, NEWFOUNDLAND

PROFESSIONAL EXPERIENCE

2020 TO PRESENT, ENVIRONMENTAL ENGINEER, PATERSON GROUP, OTTAWA, ONTARIO

QUALIFIED PROFESSIONAL ON RECORD OF SITE CONDITION SUBMISSIONS FOR FILING IN THE MECP ENVIRONMENTAL SITE REGISTRY

PROJECT PROFESSIONAL, VARIOUS PHASED ENVIRONMENTAL SITE ASSESSMENTS IN THE NATIONAL CAPITAL REGION FOR PRIVATE SECTOR CLIENTS

PROJECT PROFESSIONAL ON SEVERAL EXCESS SOIL MANAGEMENT PROGRAMS IN THE NCR

2007 TO 2017, ENVIRONMENTAL ENGINEER, DILLON CONSULTING LIMITED, SAINT JOHN AND FREDERICTON, NB

PROJECT MANAGER/PROFESSIONAL/FIELD PERSONNEL, VARIOUS PHASED ENVIRONMENTAL SITE ASSESSMENTS AND SOIL AND GROUNDWATER MANAGEMENT PROGRAMS AT OVER 90 OIL AND GAS SITES ON BEHALF OF A CONFIDENTIAL OIL AND GAS CLIENT IN ATLANTIC CANADA. PROGRAMS INCLUDED EMERGENCY SPILL RESPONSE, PHASED ENVIRONMENTAL SITE ASSESSMENTS, DATA MANAGEMENT, HUMAN HEALTH AND ECOLOGICAL RISK ASSESSMENTS, REMEDIATION AND RISK MANAGEMENT. WITH A SCOPE SPECIFIC TO EACH SITE, THE PROJECTS INCLUDED SOIL SAMPLING, GROUNDWATER MONITORING, RECOVERY OR ON-SITE POTABLE WELLS, SOIL VAPOUR ASSESSMENT, SURFACE WATER SAMPLING, AND REMEDIATION AND RISK MANAGEMENT.

PROJECT MANAGER/PROFESSIONAL/FIELD PERSONNEL, VARIOUS PHASE I ENVIRONMENTAL SITE ASSESSMENTS, VARIOUS CLIENTS, NEW BRUNSWICK

PROJECT PROFESSIONAL, ENVIRONMENTAL SITE ASSESSMENTS AT NUMEROUS RESIDENTIAL HOUSING UNITS AT 5CDSB GAGETOWN, ON BEHALF OF DEFENSE CONSTRUCTION CANADA, OROMOCTO, NEW BRUNSWICK

PROJECT PROFESSIONAL, ASSISTED IN DEVELOPING PERPETUAL CARE PROGRAM GUIDANCE FOR A CONFIDENTIAL OIL AND GAS CLIENT IN NEW BRUNSWICK TO HELP THE CLIENT MANAGE RISK RELATED TO VARIOUS PETROLEUM CONTAMINATED SITES WHICH WOULD POTENTIALLY REQUIRE MONITORING IN PERPETUITY.

PROJECT PROFESSIONAL/FIELD PERSONNEL, LNAPL MOBILITY ASSESSMENT, CONFIDENTIAL OIL AND GAS CLIENT, ATLANTIC CANADA

PROJECT PROFESSIONAL, NATIONAL CLASSIFICATION SYSTEM SCORES, PUBLIC WORKS AND GOVERNMENT SERVICES CANADA, NEW BRUNSWICK AND PRINCE EDWARD ISLAND

PROJECT MANAGER/PROFESSIONAL/FIELD PERSONNEL, DFO PHASED SITE ASSESSMENTS AT MINOR SHORE LIGHTS, PUBLIC WORKS AND GOVERNMENT SERVICES CANADA, ATLANTIC CANADA

PROJECT MANAGER/PROFESSIONAL, DFO CONTAMINATED SITE PROGRAM, PUBLIC WORKS AND GOVERNMENT SERVICES CANADA, ATLANTIC CANADA

PROJECT PROFESSIONAL, LNAPL MOBILITY ASSESSMENT, CANADIAN PACIFIC RAILWAY, MCADAM, NEW BRUNSWICK

PROJECT PROFESSIONAL, RISK MANAGEMENT PLANS AND REMEDIAL ACTION PLANS, PUBLIC WORKS AND GOVERNMENT SERVICES CANADA, PRINCE EDWARD ISLAND

PROJECT PROFESSIONAL/FIELD PERSONNEL, GROUNDWATER MONITORING AND PHASE II/III ENVIRONMENTAL SITE ASSESSMENTS, DEPARTMENT OF FISHERIES AND OCEANS CANADA, PRINCE EDWARD ISLAND

FIELD PERSONNEL, TANK UPGRADE AND REMEDIAL ACTION, CONFIDENTIAL OIL AND GAS CLIENT, NEW BRUNSWICK

PROJECT PROFESSIONAL/FIELD PERSONNEL, PHASE III ENVIRONMENTAL SITE ASSESSMENT AND REMEDIATION, PUBLIC WORKS AND GOVERNMENT SERVICES CANADA, SAINT JOHN, NEW BRUNSWICK

PROJECT COORDINATOR/PROFESSIONAL/FIELD PERSONNEL, POTABLE WATER MONITORING PROGRAMS, CANADA BORDER SERVICES AGENCY AND ROYAL CANADIAN MOUNTED POLICE, NEW BRUNSWICK

PROJECT PROFESSIONAL, PROJECT MANAGEMENT SUPPORT, PUBLIC WORKS AND GOVERNMENT SERVICES CANADA, SAINT JOHN, NEW BRUNSWICK

2006, ENVIRONMENTAL ENGINEERING STUDENT, DILLON CONSULTING, HALIFAX, NOVA SCOTIA

PROVIDED ON-SITE SERVICES FOR SITE REMEDIATION AT THE FORMER UNITED STATES NAVAL BASE IN ARGENTIA, NEWFOUNDLAND AND LABRADOR ON BEHALF OF PUBLIC WORKS AND GOVERNMENT SERVICES CANADA. SPECIFIC WORKS INCLUDED TAKING SOIL AND EFFLUENT SAMPLES AND SUBMITTING THEM FOR LABORATORY ANALYSIS, AS WELL AS MONITORING/DIRECTING EXCAVATOR OPERATORS IN DAILY REMEDIAL OPERATIONS.

2006, ENVIRONMENTAL ENGINEERING STUDENT, PUBLIC WORKS AND GOVERNMENT SERVICES CANADA, SUSTAINABLE DEVELOPMENT INITIATIVES, OFFICE OF GREENING GOVERNMENT OPERATIONS, HALIFAX, NOVA SCOTIA

PARTICIPATED IN SUSTAINABLE DEVELOPMENT INITIATIVES INCLUDING INITIATING WASTE DIVERSION PROGRAMS FOR FEDERAL CLIENTS, RESEARCHING ENVIRONMENTAL MANAGEMENT SYSTEMS, TABULATING KEY PERFORMANCE INDICATOR DATA AND REVIEWING WASTE AUDITS.

AUTHORED SEVERAL PWGSC INTRA-DEPARTMENTAL ARTICLES ON SUSTAINABLE DEVELOPMENT TOPICS, INCLUDING LEED CERTIFICATION, BOMA GO GREEN AND A DEPARTMENT OF FISHERIES AND OCEANS SMALL CRAFT HARBOURS ARTIFICIAL LOBSTER HABITAT PROJECT IN CAPE BRETON.

PROFESSIONAL EXPERIENCE

2020 TO PRESENT, ENVIRONMENTAL INSPECTOR, PATERSON GROUP, OTTAWA, ONTARIO

CONDUCTING PHASE I AND II ENVIRONMENTAL SITE ASSESSMENTS IN ACCORDANCE WITH CSA STANDARDS AND O.REG. 153/04.

RESPONSIBLE FOR THE APPLICATION OF ENVIRONMENTAL, HYDROGEOLOGICAL, AND/OR GEOTECHNICAL PRINCIPLES AND PRACTICES IN THE IDENTIFICATION AND DELINEATION OF SOIL AND GROUNDWATER CONTAMINATION PLUMES WHILE ENSURING COMPLIANCE WITH FEDERAL, PROVINCIAL, AND/OR MUNICIPAL LEGAL AND REGULATORY REQUIREMENTS.

PRESENTING ANALYTICAL TEST RESULTS, INTERPRETATIONS, ASSESSMENTS, RECOMMENDATIONS AND/OR CONCLUSIONS IN A FINAL TECHNICAL REPORT.

FIELD EXPERIENCE IN THE SUPERVISION OF DRILLING AND EXCAVATION CONTRACTORS, INSPECTION OF ABOVEGROUND AND UNDERGROUND FUEL STORAGE TANKS, SOIL AND ROCK CLASSIFICATION, SOIL AND GROUNDWATER FIELD SAMPLING, AS WELL AS THE COLLECTION OF HAZARDOUS BUILDING MATERIALS AND DESIGNATED SUBSTANCES.

COORDINATION AND ON-SITE SUPERVISION OF SOIL AND GROUNDWATER REMEDIATION ACTIVITIES FOR CONTAMINATED SITES.

LIAISING WITH CLIENTS, AND CONTRACTORS.

COORDINATION OF CONTRACTORS WHILE DIRECTLY REPORTING TO INTERMEDIATE AND SENIOR MANAGEMENT TO ENSURE COMPLETION OF PROJECT ON SCHEDULE AND WITHIN BUDGET;

MANAGE EXCAVATION CONTRACTORS TO ENSURE SOIL QUALITY CONTROL; DAILY REPORTING TO PROJECT MANAGER;

PRESENT ANALYTICAL TEST RESULTS, INTERPRETATIONS, ASSESSMENTS, RECOMMENDATION AND/OR CONCLUSIONS IN A FINAL

TECHNICAL REPORT AS WELL AS VERBAL AND WRITTEN COMMUNICATION WITH CLIENTS.



PATERSON GROUP

solution oriented engineering



Mark S. D'Arcy, P.Eng., QPESA **Director – Environmental Division**

After receiving his Bachelors of Applied Science from Queen's University in 1991 in Geological Engineering, Mark joined Paterson Group Inc. During the first 10 years of Mark's career, he was heavily involved in all aspects of field work, including drilling boreholes, excavating test pits, conducting phase I site inspections, environmental sampling and analysis and inspection of environmental remediations. During Mark's field experience, he gained invaluable field and office experience, which would prepare Mark to become the Environmental Division Manager. Mark's field experience ranges from Phase I Environmental Site Assessments (ESAs) to on-site soil and groundwater remediations, as well as, environmental/geotechnical borehole investigations. Mark's field experience has provided extensive knowledge of subsurface conditions, contractor relations and project management. These skills would provide Mark with the ability to understand a variety of situations, which has lead Paterson to an extremely successful Environmental Department. Mark became the Environmental Manager in 2001 and has been an integral part in growing the Environmental Division. Mark is the Senior Project Manager for a wide variety of environmental projects within the Eastern Ontario area including Phase I ESAs, Phase II ESAs, remediations for filing Records of Site Condition in the Ontario Ministry of the Environment, Conservation and Parks (MECP) Environmental Site Registry, Brownfield Applications and Landfill Monitoring Programs. As the Senior Project Manager, Mark is responsible for directing project personnel, final report review and overall project success. Mark has proven leadership and ability to manage small to large scale projects within the allotted time and budget.

EDUCATION

B.A.Sc. 1991, Geological Engineering, Queen's University, Kingston, ON

LICENCE/PROFESSIONAL AFFILIATIONS

Professional Engineers of Ontario

ESA Qualified Person with MECP

Ontario Society of Professional Engineers

Consulting Engineers of Ontario

Ontario Environment Industry Association

YEARS OF EXPERIENCE

With Paterson: 35

HEAD OFFICE LOCATION

9 Auriga Drive, Ottawa, Ontario, K2E 7T9

SELECT LIST OF PROJECTS

- 3342 Navan Road, Ottawa, Ontario; (Senior Project Manager: Phase I ESA, Phase II ESA, Landfill Impact Assessment)
- 900 Carling Avenue – New Ottawa Hospital, Ottawa, Ontario; (Senior Project Manager: Phase I ESA, Phase II ESA, Remediation)
- 3-33 Selkirk Street, Ottawa, Ontario; (Senior Project Manager: Phase I ESA, Phase II ESA, Remediation, Oversee CSM and CPU for Risk Assessment)
- Riverview Development – Kingston, Ontario, (Senior Project Manager: Phase I ESA, Phase II ESA, Oversee RA and RSC process)
- Wellington Street West at Huron Avenue, Ottawa, Ontario; (Senior Project Manager: Soil Vapour Intrusion Assessment, Implementation of Vapour Intrusion Mitigation Measures)
- Art's Court Redevelopment, Ottawa, Ontario (Senior Project Manager for Phase I ESA, Phase II ESA, Phase III ESA, Environmental Remediation)
- Visitor Welcome Centre, Phase II and Phase III, Parliament Hill, Ottawa, Ontario (Senior Project Manager for Environmental Remediation)
- Rideau Centre Expansion, Ottawa, Ontario (Senior Project Manager for Phase I & II ESA, Remediation)

PROFESSIONAL EXPERIENCE

2001 to present, Manager of Environmental Division, Paterson Group Inc., Ottawa, Ontario

- Manage all aspects of the environmental division (management of personnel, budgeting, invoicing, scheduling, business development, reporting, marketing, and fieldwork).
- Review day to day operations within the environmental division.
- Design, perform, and lead Phase I, II and Phase III ESAs, Remediation's, Brownfield Applications and Record of Site conditions, fieldwork surveys, excavation, monitoring, laboratory analysis, and interpretation.
- Write, present, and publish reports with methodology and laboratory analysis results, along with recommendations for environmental findings.
- Responsible for ensuring projects meet Ministry of Environment and Climate Change Standards and Guidelines.
- Building and fostering relationships with clients, stakeholders, and Ministry officials.
- Supervise and continuous training of staff in environmental methods (environmental sampling techniques, technical expertise and guidance).
- Applied due diligence in ensuring the health and safety of staff and the public in field locations.

1991 to 2001, Geotechnical and Environmental Engineer, Paterson Group Inc., Ottawa, Ontario

- Provide on-site geotechnical and environmental expertise to various clients.
- Oversee geotechnical and environmental investigations for drilling and test pitting on numerous proposed utility installations, residential and commercial developments.
- Problem solving to help advance or maintain project schedules.
- Complete environmental reports with recommendations to meet environmental standards set by MOE and CCME standards.
- Conduct site inspections, bearing medium evaluations, bearing surface inspections, concrete testing and field density testing.
- Liaising with contractors, consultants and government officials.
- Provide cost estimates for geotechnical and environmental field programs and construction costs.
- Review RFI's, submittals, monthly progress reports and other various construction related work.