Phase I Environmental Site Assessment 78 Eastview Road, Guelph, Ontario

FINAL

Prepared for: 2589618 Ontario Inc.Prepared by: Premier Environmental Services Inc.Premier Project Number: 616116.CE

August 16, 2017



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EXECUTIVE SUMMARY

Premier Environmental Services Inc. (Premier) has completed a Phase I Environmental Site Assessment (ESA) of the property located at 78 Eastview Road, Guelph, Ontario (subject property or Site) on behalf of 2589618 Ontario Inc. (the Client). The subject property is rectangular in shape with a total area of approximately 1.7 hectares (4.2 acres), located on the north side of Eastview Road, approximately 700 m east of Victoria Road North in Guelph, Ontario. The subject property is developed with one single-family, bungalow-style home and a detached garage.

The purpose of the Phase I ESA is to determine if evidence of actual and/or potential contamination exists at, or adjacent to, the subject property. Premier understands that the Phase I ESA is required for due diligence purposes.

A review of historical land use and available records, and a Site reconnaissance indicates that the subject property was first developed for residential use in the 1960s. Prior to development, the Site does not appear to have had any particular use, based on the presence of the existing forest as shown in historical aerial photographs. A closed landfill is located approximately 550 m to the north-east of the Site.

A monitoring well is located in the bush on the west side of the subject property. This may have been installed as part of the former landfill monitoring network; however, this has not been confirmed. Premier recommends that a groundwater sample be collected from this well in order to assess the groundwater quality at the subject property.



1.0 INTRODUCTION

Premier Environmental Services Inc. (Premier) has prepared this Phase I Environmental Site Assessment (ESA) report of the property located at 78 Eastview Road, Guelph, Ontario (hereafter referred to as the subject property or Site).

The work was completed at the request of 2589618 Ontario Inc. The purpose of the Phase I ESA is to determine if evidence of actual and/or potential contamination exists at, or adjacent to, the subject property. Premier understands that the Phase I ESA is required for due diligence purposes prior to the potential acquisition of the subject property.

2.0 SCOPE OF WORK

The scope of work for this Phase I ESA was developed in accordance with established industry practices and the Canadian Standards Association (CAN/CSA) Standard Z768-01 (R2012) and included the following:

- i) Obtaining and reviewing and previous environmental reports;
- ii) Obtaining and reviewing available historic records for the subject and surrounding properties including the following:
 - Site plan drawings showing attached parcels and neighbouring properties;
 - Review of aerial photographs;
 - Fire insurance plans;
 - EcoLog ERIS report and/or reviewing applicable regulatory records for the Site and properties located within a 0.25 km radius subject property;
 - Street directories;
 - Natural Resources Canada topographic maps; and
 - Applicable soil geological maps.
- iii) Interviewing current/previous owners, tenants, neighbours, etc.;
- iv) Conducting a site visit comprised of:
 - Inspecting the site and visually inspecting the adjacent properties;
 - Identifying visual and suspected areas of surface and subsurface contamination;
 - Identifying probable cut and fill operations that may have required that fill of unknown quality be deposited on the subject property; and
 - Identifying neighbouring lad uses (i.e., sensitive neighbours, as well as potential off-site contamination which may impact the subject property).



 v) Contacting the Ontario Ministry of the Environment and Climate Change (MOECC) Freedom of Information Office and the Technical Standards and Safety Authority (TSSA) to determine whether there are any environmental issues in the areas that could affect the environmental integrity of the subject property.

3.0 SITE OVERVIEW

3.1 SITE DESCRIPTION

The subject property is located on the north side of Eastview Road, approximately 700 m east of Victoria Road North, in Guelph, Ontario. The Site is a rectangular shaped parcel of land, approximately 1.7 hectares (4.2 acres) in area. The subject property is developed with one single-family home (Photo No. 2), located in the southwest corner of the Site, and a detached garage (Photo No. 10), located to the northeast of the house.

There is one asphalt-paved driveway off of Eastview Road at the west side of the property leading to the house. A maintained grass lawn surrounds the house and detached garage, while the majority of the property consists of trees and dense native vegetation.

For the purpose of preparing this report, project north has been oriented so that Eastview Road runs in an east to west direction, along the southern property boundary.

A Site Location Map is provided on Figure A1; a Topographic Map is provided on Figure A2; and a Plan of Survey is presented on Figure A3 in Appendix A.

3.2 BUILDING DESCRIPTION

The single-family home (Photo No. 2) on the subject property is a bungalow style with a finished basement and a single car garage that appears to have been added on to the west side of the house. The house was reportedly constructed in the early 1960s. The exterior of the home is clad in brick. Interior finishes include painted drywall, wood panel walls, ceramic floor tiles, plaster coated ceilings, linoleum flooring, and carpet.

The detached garage appears to be constructed on concrete blocks with a concrete slab floor. The frame is wood and the walls and roof are constructed of plywood.

3.3 DRAINAGE INFRASTRUCTURE

The subject property is equipped with a private septic system for greywater disposal. The Site representative was not able to confirm additional details pertaining to the septic system, such as the location and/or age of a holding tank, nor the location of a tile bed.

Eastview Road, in front of the subject property, is equipped with catch basins that are part of the municipal storm sewer system. Connection to the municipal sanitary sewer system is available at the subject property.



3.4 UTILITIES AND BUILDING SERVICES

The subject property is serviced with the following utilities:

- Electricity is provided by Guelph Hydro;
- Natural gas is provided by Union Gas;
- Potable water is obtained from a private on-site well
- Greywater disposal is via a private on-site septic system; and
- Telephone, cable and internet services are available through a number of local service providers.

4.0 RECORDS REVIEW

4.1 CHAIN OF TITLE

A chain of title search was not completed as part of this Phase I ESA, as this information is unlikely to change the conclusions of this report.

4.2 HISTORICAL AERIAL PHOTOGRAPHS

Aerial photographs for the years 1930, 1964, 1981, 2006 and 2016 were obtained from the National Air Photo Library collection and from Google Earth. Copies of the aerial photographs are included in Appendix B. A summary of the findings from the aerial photograph review is provided below:

1930

The subject property and surrounding area are undeveloped. Several rural residences are visible along Victoria Road North to the north of the intersection of Victoria and Eastview Road.

1964

The subject property is developed, as are several other residences to the west along Eastview Road. The adjacent property to the east is undeveloped. Residential development is also visible along the west side of Victoria Road North and to the north of the intersection of Victoria and Eastview Road; however the land within 500m of the subject property remain undeveloped.

1981

The house on the subject property is present, along with several smaller structures. The majority of the property is undeveloped with a portion of the land covered by forest. The property adjacent to the east of the subject property also has an additional smaller structure visible. Residential subdivisions are present on both sides of Eastview Road, east of Victoria Road North.



The property two lots over to the east of the subject property appears to be in use for crop farming. The lands to the north and south of the subject property remain undeveloped. A large area of land approximately 550 m to the east of the subject property appears to be in use; this is where a former landfill has been identified by other sources (see Sections 4.3.1 and 4.4.3).

2006

The subject property appears similar to the previous aerial photograph. The property adjacent to the east of the subject property appears to have been cleared or undergone some earth-moving activities in an area near the centre of the property. A residential subdivision has been constructed on the south side of Eastview Road, to the south of the subject property.

2016

The subject property appears similar to the observations during the site visit. A residential development is present immediately to the east and new townhomes are present on the property immediately to the west of the subject property. Access to the former landfill site is still available off of Eastview Road approximately 550 m to the east of the subject property; however, this land is reportedly now used as parkland.

4.3 **PROPERTY USE RECORDS**

4.3.1 City Directories

Premier conducted a search of historical city directories for the City of Guelph at the Guelph Public Library. City directories from selected years between 1955 and 2012 for the area were reviewed. Significant findings are as follows:

- Eastview Road first appears in the 1955 directory;
- Four residences are listed in the 1961 directory along the north side of Eastview Road to the west of the subject property, and there are no listings along the south side of the road;
- The subject property first appears in the 1964 directory;
- The adjacent property to the east first appears without a numbered address identifier in the 1966 directory;
- The first listings on the south side of Eastview Road first appear in the 1970 directory. These properties are located to the east of the subject property;



- Two businesses, BJ Plumbing and Heating and Chem-Dry Wellington, appear in the directories from 1994 to 1999 and 1995 to 1999, respectively. The addresses given for these correspond to residential listings in the earlier and later directories and it is likely that they were home-based businesses or listed for contact information only; and
- The "City Garbage Disposal Area" to the east of the subject property on Eastview Road is listed in the directories from 1970 through 2012.

4.4 DATABASES

4.4.1 EcoLog ERIS Database Search Report

Premier contacted EcoLog ERIS to conduct a search of selected federal, provincial, and private source environmental databases. EcoLog ERIS conducted a search of the following selected databases for entries within a 0.25 kilometer radius of the subject property:

- Anderson's Waste Disposal Sites;
- Automobile Wrecking and Supplies;
- Compliance and Convictions;
- Fuel Storage Tank;
- Ontario Regulation 347 Waste Generators Summary;
- Ontario Regulation 347 Waste Receivers Summary;
- Record of Site Condition; and
- Ontario Spills.

A copy of the Ecolog ERIS report is included in Appendix C.

There were no records found in any of the databases searched. This confirms that there are no records of events such as spills, or previous land uses such as auto wreckers or landfills, or facilities that generated hazardous wastes within 250 m of the subject property.

4.4.2 Ontario Well Records

Premier searched the Ontario Well Records for information pertaining to water wells in the vicinity of the subject property. There were three records of domestic water wells drilled in 1956, 1958, and 1965, respectively.

According to the record for a well drilled in 2012 to the northeast of the subject property, the soils consist of gravel with sand and silt to a depth of 10.6 m below ground surface (bgs), followed by wet sand from 10.6 m to 20.7 m bgs, underlain by silt till with sand, gravel, boulders and cobbles from 20.7 m to 27.9 m bgs. Limestone bedrock was encountered at a depth of 27.9 m bgs.



There were no records in the well database that correspond with the monitoring well observed on the subject property.

4.4.3 Ontario Waste Disposal Site Inventory

The Eastview Landfill, located approximately 550 m to the east of the subject property, operated from 1961 to 2003. This landfill site received municipal domestic waste. Until 1984, leachate generated in the landfill was collected and sprayed back onto the landfill. From 1984 until the site was closed in 2003, the leachate was collected and removed from the site for disposal at a wastewater treatment facility. Also, later in the lifespan of the landfill, methane gas generated on-site was used to generate electricity.

4.5 **REVIEW OF PREVIOUS REPORTS**

There were no previous environmental reports available for Premier to review.

4.6 **REVIEW OF MAPS**

4.6.1 Fire Insurance Plans (FIPs)

There are no FIPs available for the area around the subject property.

4.6.2 Topographic Map

A topographic map showing the subject property and surrounding lands is presented in Figure A2 in Appendix A. According to the topographic map, the elevation of the subject property is approximately 350 m above sea level (asl). The general topography of the Site is relatively flat with a very slight sloping from the northeast to southwest. The nearest body of water appears an unnamed watercourse that passes approximately 800 m to the east on the way to Clythe Creek and eventually the Eramosa River.

4.6.3 Geological Map

The Geological Highway Map, which is published by the Ontario Ministry of Natural Resources (MNR), indicates that bedrock in the area of the subject property is from the Middle and Lower Silurian age of the Paleozoic era and consists of dolostone known as the Amabel Formation. Subsurface information obtained from water well records indicates the depth to bedrock near the subject property is approximately 28 m bgs.

4.7 REGULATORY RECORDS

Records requests were submitted to the following agencies as a component of this investigation. Records of correspondence are presented in Appendix C.



4.7.1 Technical Standards and Safety Authority (TSSA)

The TSSA was contacted by Premier via e-mail regarding records of fuel storage tanks that might be listed at the subject property. at the time this report was written, the TSSA had not yet responded to Premier's request for information. If information received from the TSSA at a later date changes the conclusions of this report, the Client will be notified under separate cover.

4.7.2 Ministry of the Environment and Climate Change (MOECC) – Freedom of Information (FOI)

Premier contacted the MOECC FOI Office via fax to request information pertaining to the adjacent property to the east under the FOI regulation. The MOECC provided a copy of documentation in their files to Premier on December 30, 2016. A copy of the MOECC FOI response is provided in Appendix C.

The MOECC files contained several complaints of odours related to the landfill north-east of the Site. The complaints were generally made between 1993 and 2001, and described sulphur, manure, and other odours in the vicinity of the Site before the landfill closed in 2003.

At the time this report was written, the MOECC had not yet responded to Premier's request for information pertaining to the subject property. If information received from the MOECC at a later date changes the conclusions of this report, the Client will be notified under separate cover.

4.8 GROUNDWATER

Based on the available topographic data, groundwater at the subject property is inferred to flow in an easterly or south-easterly direction towards Clythe Creek and the Eramosa River. It is also possible that additional factors such as building foundations, underground services, proximity of subsurface drains, variations in soil type and seasonal fluctuations may influence the direction of groundwater flow.

5.0 SITE RECONNAISSANCE

5.1 GENERAL

Ms. Jennifer Kellett and Ms. Fionnula Wade of Premier conducted the Site investigation at the subject property on August 8, 2017 during normal business hours. Qualifications of the assessors are present in Appendix D. Weather conditions during the Site visit were warm with clear skies. Due to the presence of dense forest and vegetation on much of the property, Premier was unable to access all of the land. Reasonable effort was made to enter the southern end of the forest, and observations of the east side of the subject property were previously made from the adjacent property during a Phase I ESA conducted there in December 2016. Photographs of the subject property and adjacent properties are presented in Appendix B.



5.2 INTERVIEWS

Alex Winchie, a realtor acting as the listing agent for the subject property, accompanied Premier for the Site reconnaissance on August 8, 2017.

5.3 OBSERVATIONS OF ADJOINING PROPERTIES

The subject property is located in an area developed for residential land use. Adjoining properties were occupied as follows during the site visit:

North: Undeveloped woodlot.

West: A residential development including single-family homes and townhomes that was constructed between 2014 and 2016 (Photo No. 9).

South: Eastview Road, beyond which is the Wyndham Hill housing co-operative and a residential neighbourhood.

East: Single-family residence on a property similar in size to the subject property, beyond which are townhomes built during 2016.

5.4 HAZARDOUS BUILDING MATERIALS

As part of the Phase I ESA, Premier assessed the potential presence of the following substances at the subject property based upon a review of the available documentation as well as the findings of the visual review. The review was non-intrusive and, as such, wall and ceiling cavities were not inspected and no testing was completed.

Given the age of construction of the house the subject property (early 1960s), it is possible that hazardous building materials such as asbestos-containing materials (ACMs), lead-based paint, and polychlorinated biphenyls (PCBs) may be present in flooring or ceiling materials, wall paint, or fluorescent light fixtures, respectively.

5.4.1 Asbestos Containing Materials (ACMs)

The term asbestos is applied to a group of naturally occurring fibrous hydrated silicates, which are distinguished from other minerals by their easily separated long thin fibers. The commercially important members of the asbestos family are actinolite, amosite, anthophyllite, chrysotile, crocidolite, and tremolite. The use of asbestos for commercial and industrial applications became commonplace in the late 1800's. Because of its strength, versatility, and other desirable structural properties (e.g., incombustibility, heat/chemical resistance, and reinforcing properties), asbestos has been used in many products such as thermal insulation, fireproofing, floor tiles, ceiling tiles, cement piping, and corrugated pipe insulating wrap.



Asbestos is considered toxic and a human health hazard, predominantly resultant from the inhalation of asbestos fibres. The common use of ACMs in construction materials was largely phased out by the early 1980s; however, some forms of non-friable ACMs are still used in building materials today. ACMs may be characterized as either friable (easily crushed by hand pressure and asbestos fibres rendered airborne) or non-friable (the asbestos fibres are more securely bound within the finished material). Non-friable ACMs may include some types of vinyl floor tiles, fire resistant wall board, and cement based composite products. Friable ACMs may include some types of acoustic and thermal insulation, and spray applied ceiling finishes.

Based on the age of house (1960s), it is possible that ACMs may be present in building materials.

5.4.2 Urea Formaldehyde Foam Insulation (UFFI)

Urea Formaldehyde Foam Insulation (UFFI) is low-density foam prepared from a mixture of urea formaldehyde resin, an acid hardening agent solution and a propellant, and was used primarily to insulate cavities in a retrofit of older homes. The use of UFFI was banned in 1980 by the Federal Hazardous Products Act (RF 1985).

No visual evidence of UFFI was observed during the Site inspection.

5.4.3 Lead

The Surface Coating Materials Regulations (SOR/2005-109) under the Federal Hazardous Products Act limits the amount of lead in surface coating materials to 0.009% by dry weight. The Federal Government has limited the amount of lead in paints to 0.5% since 1976.

Based on the age of the house (1960s), lead may be present in paint or in the solder used on copper piping.

5.4.4 Polychlorinated Biphenyls (PCBs)

The use of PCBs as dielectric fluids in electrical transformers was common until 1980, at which time they were replaced by less toxic substances (e.g., silicon, synthetic esters).

Premier did not observe any electrical transformers on the subject property. It is possible that PCBs may be present in any fluorescent light fixtures.

5.4.5 Mercury

Mercury is a natural element that is commonly used in consumer products to conduct electricity or measure temperature and pressure. The disposal and release of mercury is regulated under Ontario Regulation 347 General Waste Management and the National Pollutant Release Inventory (NPRI).



Potential sources of at the subject property include electrical components, thermostats, and fluorescent light bulbs.

5.4.6 Ozone Depleting Substances (ODS)

The Ozone Depleting Substance Regulations were created by the Federal Government in 1998 to meet the Montreal Protocol on Substances that Deplete the Ozone Layer. The Montreal Protocol is an international agreement to control the production and exchange of certain ozone depleting substances and the Regulations are intended to further reduce emissions.

Potential ODS at the subject property included the central air conditioning unit and refrigerator/freezer units.

5.5 CHEMICAL USE & STORAGE CONTAINERS

During the site reconnaissance the following areas of chemical storage were observed at the subject property:

- One metal drum of motor oil in the garage (Photo No. 5); and
- Other chemicals used for motor vehicle maintenance were observed in the garage.

Staining was observed on the floor in the garage (Photo No. 6).

5.6 ABOVEGROUND STORAGE TANKS (ASTs)

There were no ASTs observed by Premier at the subject property.

5.7 UNDERGROUND STORAGE TANKS (USTs)

No evidence of other USTs were observed by Premier during the Site reconnaissance, including vent and fill pipes, nor were any reported by the Site representative.

5.8 DRAINS, SUMPS, AND PITS

A floor drain and a sump were observed in the laundry room in the basement of the house.

No pits were observed on the subject property.

5.9 STAINS AND ODOURS

Staining was observed on the floor in the garage (Photo No. 6). There was no evidence of staining or any odours observed outside on the subject property.

5.10 MOULD AND WATER DAMAGE

No evidence of mould or water damage was observed at the subject property.



5.11 POTABLE WATER SUPPLY

Potable water is obtained from a private well on the subject property. The Site representative was unable to provide any details pertaining to the well. A connection to the municipal water supply is available.

5.12 HEATING AND COOLING

Heating and cooling for the house is provided by a natural gas-fired furnace and electric air conditioning system (Photo No. 3).

5.13 SEWAGE AND WASTE DISPOSAL

The subject property has a private septic system. A connection to the municipal sanitary sewer system is available.

The subject property is provided with curbside waste removal services by the municipality for household garbage and recyclables.

5.14 LAGOONS OR HOLDING PONDS

There were no lagoons or holding ponds observed by Premier at the subject property.

5.15 FILL MATERIALS

There was no evidence of fill materials observed by Premier at the subject property; however Premier was unable to access much of the forested portion of the Site.

5.16 STRESSED VEGETATION

There was no evidence of stressed vegetation at the subject property. The south portion of the property was maintained and mowed. The north portion of the property contains native plants within a forest.

5.17 WATERCOURSES, DITCHES, OR STANDING WATER

No watercourses, ditches, or standing water were observed on the subject property.

5.18 WELLS

Potable water is obtained from a private well located on the subject property. The location of the well was not confirmed.

One groundwater monitoring well was observed in the bush on the west side of the property (Photo No. 8). It is possible that this monitoring well is part of the groundwater monitoring network for the former Eastview landfill; however this was not confirmed.



5.19 ROADS, PARKING, FACILITIES, AND RIGHTS OF WAY

Access to the subject property is provided via a paved driveway off of Eastview Road that leads into the attached garage of the house.

5.20 NOISE

There is no noise generated at the subject property.

5.21 AIR EMISSIONS

No sources of air emissions, other than from comfort heating sources were observed at the subject property.

6.0 CONCLUSIONS

Premier has performed a Phase I ESA of the property located 78 Eastview Road, Guelph, Ontario in general accordance with CSA Standard Z768-01 (R2012).

A review of historical land use and available records, and a Site reconnaissance indicates that the subject property was first developed for residential use in the 1960s. Prior to development, the Site does not appear to have had any particular use, based on the presence of the existing forest. A closed landfill is located approximately 550 m to the north-east of the Site.

A monitoring well is located in the bush on the west side of the subject property. This may have been installed as part of the former landfill monitoring network; however, this has not been confirmed. Premier recommends that a groundwater sample be collected from this well in order to assess the groundwater quality at the subject property.



7.0 LIMITATIONS

The use of this report is subject to the Statement of Limitations presented in Appendix E of this report. The reader's attention is specifically drawn to the Statement of Limitations as it is considered essential that they be followed for the proper use and interpretation of this report.

If you have any questions regarding this report, please contact the undersigned.

Sincerely,

Premier Environmental Services Inc.

Fionnula Wade Environmental Scientist

O Hellett

Jennifer Kellett, P.Eng., CRM, QP_{ESA} Environmental Engineer

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8.0 **REFERENCES**

- 1. Canadian Standards Association (CAN/CSA) Phase I Environmental Site Assessment Standard CSA Z768-01 (R2012).
- 2. Natural Resources Canada (NRCAN), Toporama, (atlas.nrcan.gc.ca).
- 3. Google Earth, 2017.
- 4. Geological Highway Map #2441, Ontario Geological Survey, published by Ontario Ministry of Natural Resources.
- 5. Ecolog ERIS Report, December 6, 2016 "82 Eastview Road, Guelph Ontario, Standard Select Report, Order # 20161129113."
- 6. LaMarre, A. (2014). *Short report: Land history of the Eastview Landfill site.* Guelph, ON: Institute for Community Engaged Scholarship.



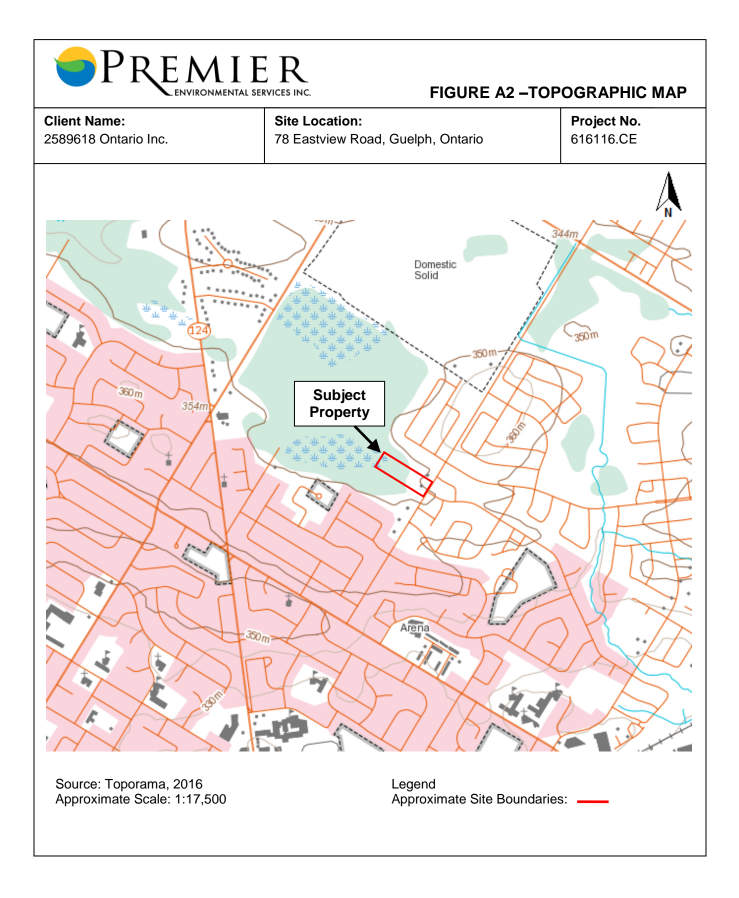
APPENDIX A

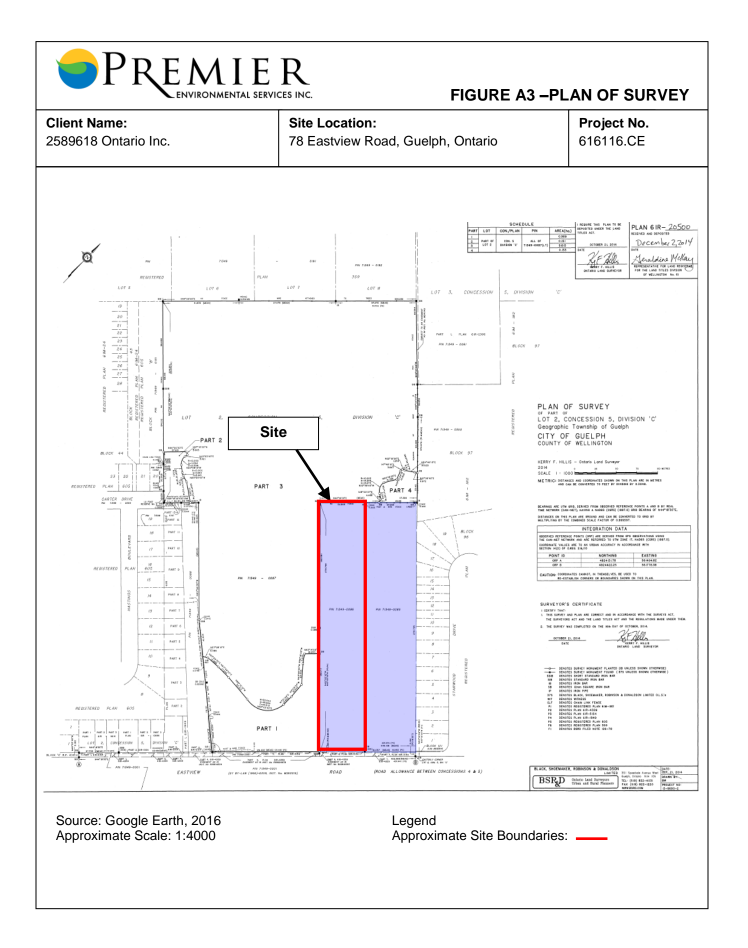
MAPS



Source: Google Earth, 2016 Approximate Scale: 1:6,666

Legend Approximate Site Boundaries:





APPENDIX B

PHOTOGRAPHS

APPENDIX B1

SITE PHOTOGRAPHS

PHOTOGRAPHIC LOG

Client Name:

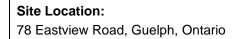
2589618 Ontario Inc.

PREMIER ENVIRONMENTAL SERVICES INC.



Description:

Electrical boxes located in the southeast corner of the subject property.



Project No. 616116.CE



Photo No. 2	Date: 08-Aug-17		
Direction Photo Taken:			
Southwest			
Description:			
Single-family house from the back with townhouses on the adjacent property.			



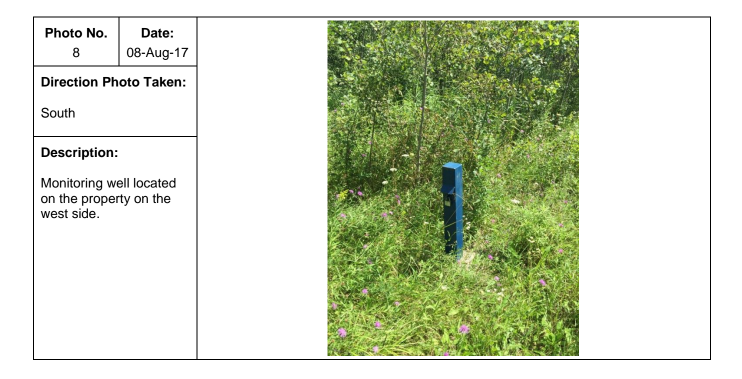
●PF		E R R	PI	HOTOGRAPHIC LOG
	Client Name: 2589618 Ontario Inc.		Site Location: 78 Eastview Road, Guelph, Ontario	Project No. 616116.CE
Photo No. 3	Date: 08-Aug-17			
Direction Ph N/A Description: Natural gas f water heater the basemen single-family	urnace and located in t of the			



●PI		L SERVICES INC.	PHOTOGRAPHIC LOG	
Client Name: 2589618 Ontario Inc		Site Location: 78 Eastview Road, Guelph, Onta	ario Project No. 616116.CE	
Photo No. 5	Date: 08-Aug-17			
Direction Pr N/A Description: Motor oil stor garage on th property.	red in the		Pinany	

Photo No. 6	Date: 08-Aug-17
Direction Ph N/A	oto Taken:
Description: Staining on the garage.	

PREMIER ENVIRONMENTAL SERVICES INC.			Pł	PHOTOGRAPHIC LOG	
Client Name: 2589618 Ontario Inc.			Site Location: 78 Eastview Road, Guelph, Ontario	Project No. 616116.CE	
			To Lastview Road, Gueipin, Ontano	010110.CL	
Photo No. 7	Date: 08-Aug-17				
Direction Photo Taken: N/A		f l			
Description:					
Pile of debris located behind the wooden garage.					



PREMIER ENVIRONMENTAL SERVICES INC. **Client Name:** Site Location: Project No. 616116.CE 2589618 Ontario Inc. 78 Eastview Road, Guelph, Ontario Photo No. Date: 9 08-Aug-17 **Direction Photo Taken:** Southwest 1 **Description:**

Townhouses located on the adjacent property to the west of the subject property.

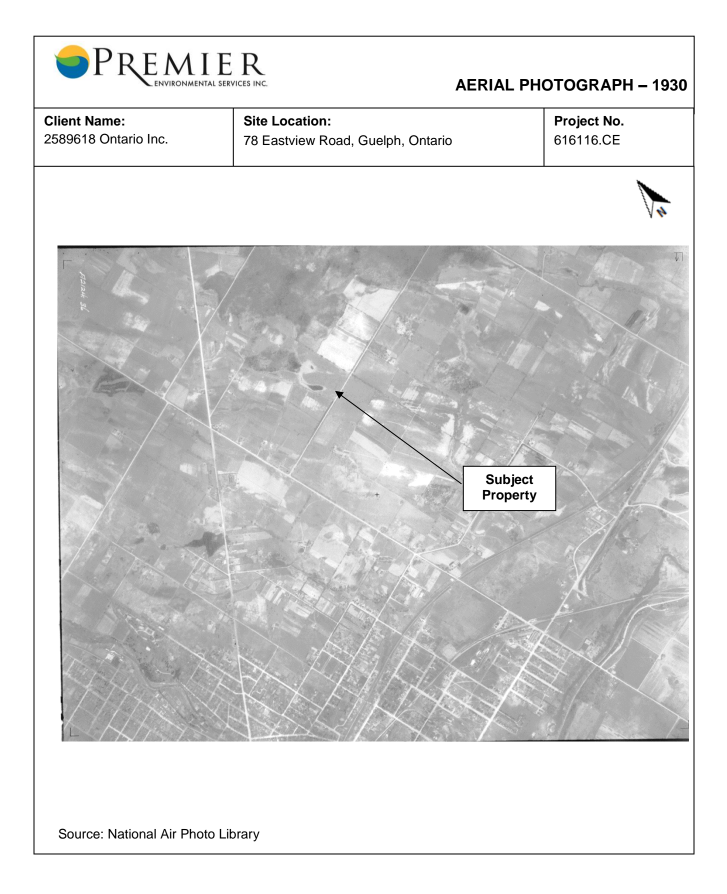


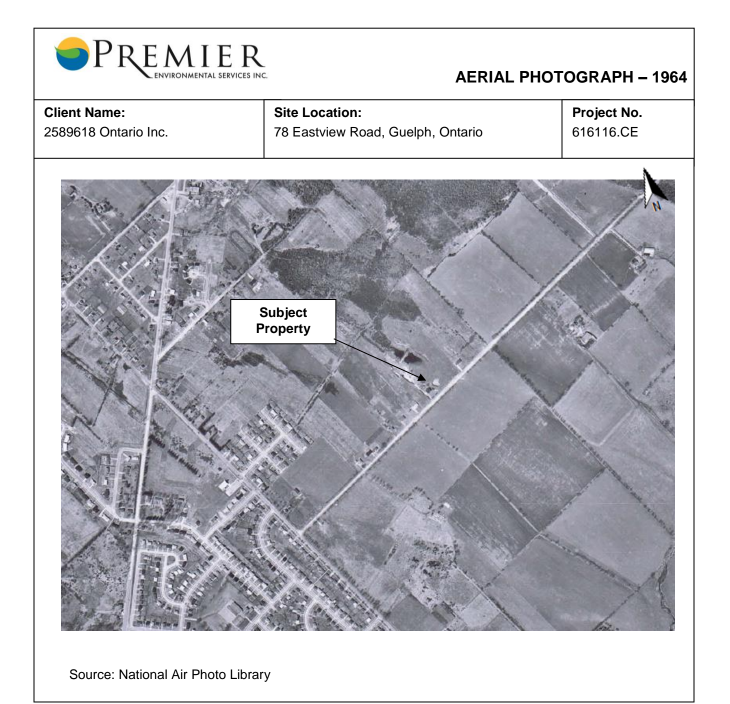


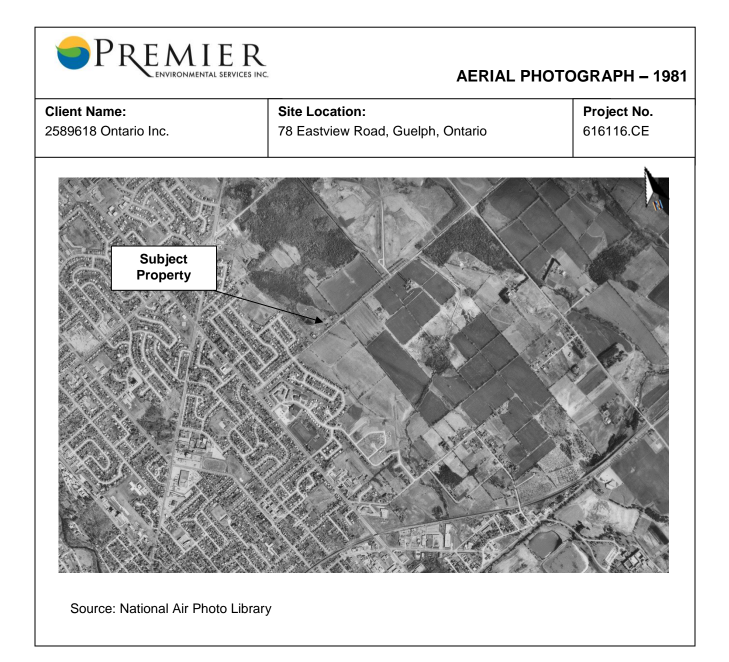


APPENDIX B2

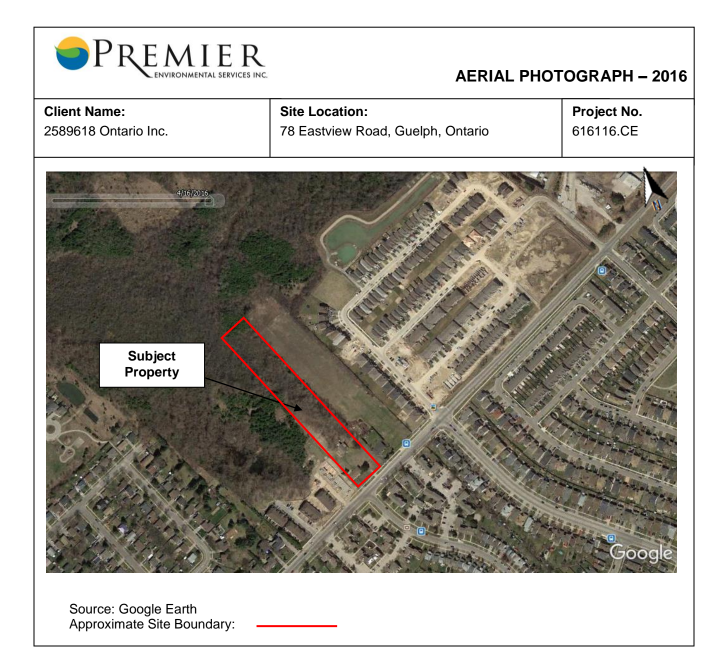
AERIAL PHOTOGRAPHS











APPENDIX C

SUPPORTING DOCUMENTS



DATABASE REPORT

Project Property:	Best Homes Canada 82 Eastview Rd Guelph ON N1E6X2
Project No:	616116.CE
Report Type:	Standard Select Report
Order No:	20161129113
Requested by:	Premier Environmental Services Inc.
Date Completed:	December 6, 2016

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

www.erisinfo.com

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Executive Summary

Property Information:

Project Property:Best Homes Canada82 Eastview Rd Guelph ON N1E6X2

616116.CE

Coordinates:

Project No:

Latitude:	43.570831
Longitude:	-80.236399
UTM Northing:	4,824,490.97
UTM Easting:	561,660.72
UTM Zone:	UTM Zone 17T

Elevation:

1,148 FT 350.00 M

Order Information:

Order No:
Date Requested:
Requested by:
Report Type:

20161129113 November 29, 2016 Premier Environmental Services Inc. Standard Select Report

Historical/Products:

Aerial Photographs

National Collection - Digital (PDF)

Executive Summary: Report Summary

Database	Name	Searched	Project Property	Within 0.25 km	Total
AAGR	Abandoned Aggregate Inventory	Ν	-	-	-
AGR	Aggregate Inventory	Ν	-	-	-
AMIS	Abandoned Mine Information System	Ν	-	-	-
ANDR	Anderson's Waste Disposal Sites	Y	0	0	0
AUWR	Automobile Wrecking & Supplies	Y	0	0	0
BORE	Borehole	Ν	-	-	-
CA	Certificates of Approval	Ν	-	-	-
CFOT	Commercial Fuel Oil Tanks	Ν	-	-	-
CHEM	Chemical Register	Ν	-	-	-
COAL	Inventory of Coal Gasification Plants and Coal Tar Sites	Ν	-	-	-
CONV	Compliance and Convictions	Y	0	0	0
CPU	Certificates of Property Use	Ν	-	-	-
DRL	Drill Hole Database	Ν	-	-	-
EASR	Environmental Activity and Sector Registry	Ν	-	-	-
EBR	Environmental Registry	Ν	-	-	-
ECA	Environmental Compliance Approval	Ν	-	-	-
EEM	Environmental Effects Monitoring	Ν	-	-	-
EHS	ERIS Historical Searches	Ν	-	-	-
EIIS	Environmental Issues Inventory System	Ν	-	-	-
EMHE	Emergency Management Historical Event	Ν	-	-	-
EXP	List of TSSA Expired Facilities	Ν	-	-	-
FCON	Federal Convictions	Ν	-	-	-
FCS	Contaminated Sites on Federal Land	Ν	-	-	-
FOFT	Fisheries & Oceans Fuel Tanks	Ν	-	-	-
FST	Fuel Storage Tank	Y	0	0	0
FSTH	Fuel Storage Tank - Historic	Ν	-	-	-
GEN	Ontario Regulation 347 Waste Generators Summary	Y	0	0	0
GHG	Greenhouse Gas Emissions from Large Facilities	Ν	-	-	-
HINC	TSSA Historic Incidents	Ν	-	-	-
IAFT	Indian & Northern Affairs Fuel Tanks	Ν	-	-	-
INC	TSSA Incidents	Ν	-	-	-
LIMO	Landfill Inventory Management Ontario	Ν	-	-	-
MINE	Canadian Mine Locations	Ν	-	-	-
MNR	Mineral Occurrences	Ν	-	-	-
NATE	National Analysis of Trends in Emergencies System (NATES)	Ν	-	-	-
NCPL	Non-Compliance Reports	Ν	-	-	-

Database	Name	Searched	Project Property	Within 0.25 km	Total
NDFT	National Defense & Canadian Forces Fuel Tanks	Ν	-	-	-
NDSP	National Defense & Canadian Forces Spills	Ν	-	-	-
NDWD	National Defence & Canadian Forces Waste Disposal Sites	Ν	-	-	-
NEBW	National Energy Board Wells	Ν	-	-	-
NEES	National Environmental Emergencies System (NEES)	Ν	-	-	-
NPCB	National PCB Inventory	Ν	-	-	-
NPRI	National Pollutant Release Inventory	Ν	-	-	-
OGW	Oil and Gas Wells	Ν	-	-	-
OOGW	Ontario Oil and Gas Wells	Ν	-	-	-
OPCB	Inventory of PCB Storage Sites	Ν	-	-	-
ORD	Orders	Ν	-	-	-
PAP	Canadian Pulp and Paper	Ν	-	-	-
PCFT	Parks Canada Fuel Storage Tanks	Ν	-	-	-
PES	Pesticide Register	Ν	-	-	-
PINC	TSSA Pipeline Incidents	Ν	-	-	-
PRT	Private and Retail Fuel Storage Tanks	Ν	-	-	-
PTTW	Permit to Take Water	Ν	-	-	-
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	Ν	-	-	-
SCT	Scott's Manufacturing Directory	Ν	-	-	-
SPL	Ontario Spills	Y	0	0	0
SRDS	Wastewater Discharger Registration Database	Ν	-	-	-
TANK	Anderson's Storage Tanks	Ν	-	-	-
TCFT	Transport Canada Fuel Storage Tanks	Ν	-	-	-
VAR	TSSA Variances for Abandonment of Underground Storage Tanks	Ν	-	-	-
WDS	Waste Disposal Sites - MOE CA Inventory	Ν	-	-	-
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval	Ν	-	-	-
WWIS	Inventory Water Well Information System	Ν	-	-	-
		Total:	0	0	0

Executive Summary: Site Report Summary - Project Property

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number

No records found in the selected databases for the project property.

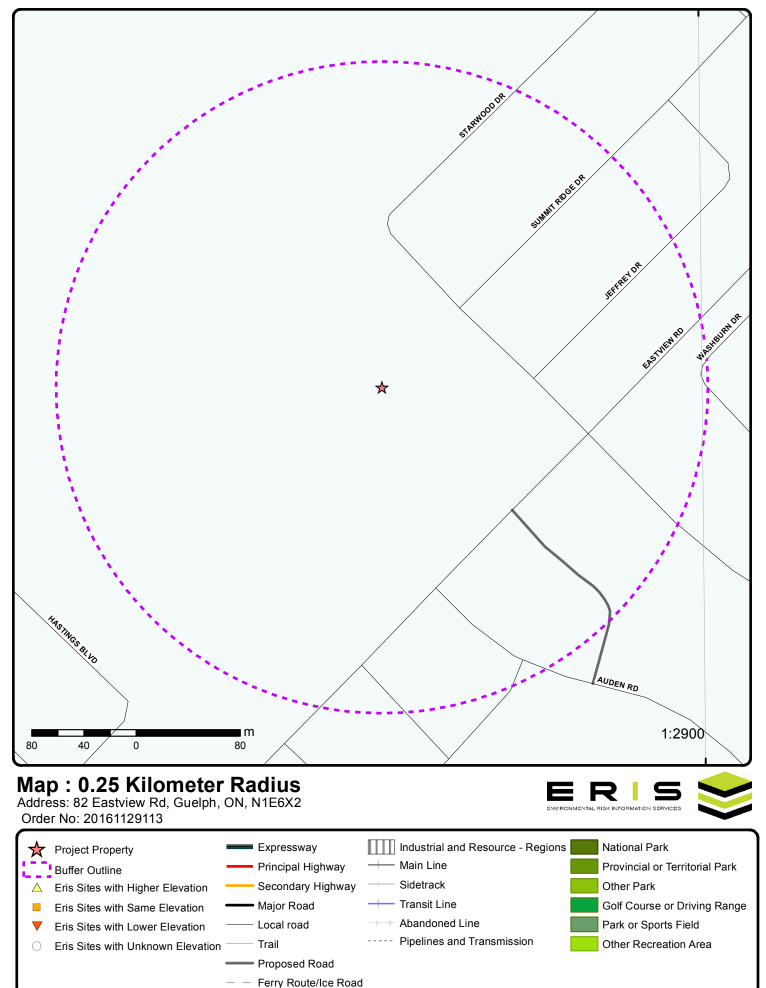
Executive Summary: Site Report Summary - Surrounding Properties

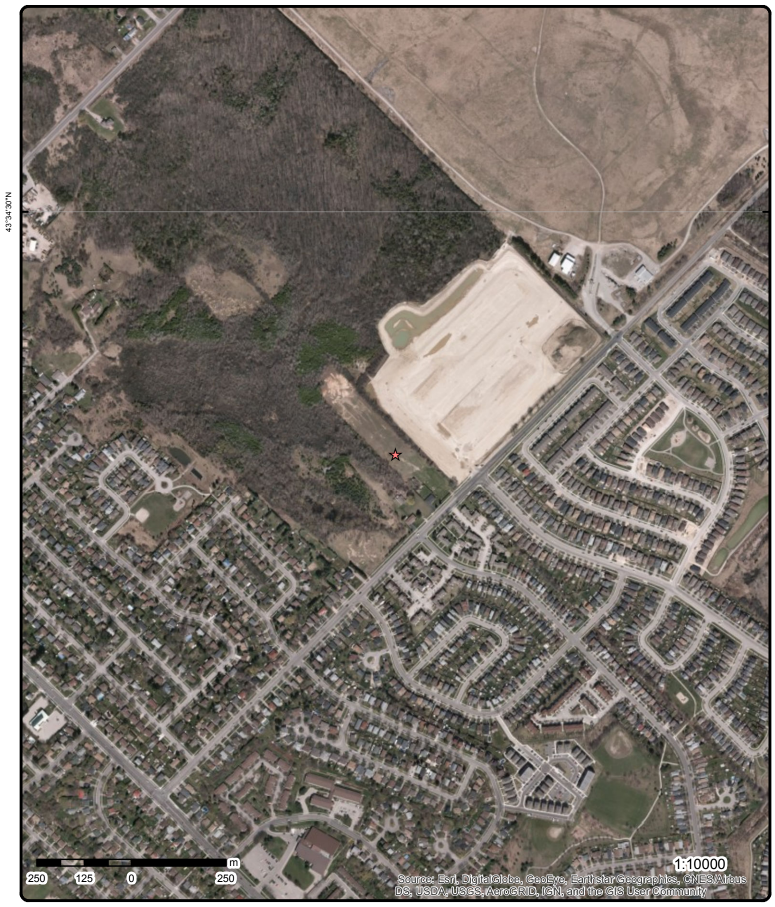
Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number

No records found in the selected databases for the surrounding properties.

Executive Summary: Summary By Data Source

No records found in the selected databases for the project property or surrounding properties.





Aerial

Address: 82 Eastview Rd, Guelph, ON, N1E6X2

© Ecolog ERIS Ltd

Order No: 20161129113

Detail Report

Мар Кеу	Number of Records	Direction/ Distance (m)	Elevation (m)	Site	DB

No records found in the selected databases for the project property or surrounding properties.

Unplottable Summary

Total: <u>3</u> Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
SPL		Eastview at Summit Ridge Drive	Guelph ON	
SPL	PUC	1 KM. WEST OF SITE ON EASTVIEW AVE.	GUELPH CITY ON	
SPL	The Corporation of the City of Guelph	at Eastview Rd	Guelph ON	N1E 4C6

Unplottable Report

Site:

Eastview at Summit Ridge Drive Guelph ON

Contaminant Code:27Contaminant Name:COOLANT N.O.S.Contaminant Quantity:1 LIncident Cause::Collision/AccidentIncident Dt:2014/10/22Incident Reason::Unknown / N/AIncident Summary::MVA: coolant, horse relaxant to road, cleaning	Ref NO:	7460-9Q68RV
Contaminant Quantity: 1 L Incident Cause:: Collision/Accident Incident Dt: 2014/10/22 Incident Reason:: Unknown / N/A Incident Summary:: MVA: coolant, horse relaxant to road, cleaning	Contaminant Code:	27
Incident Cause::Collision/AccidentIncident Dt:2014/10/22Incident Reason::Unknown / N/AIncident Summary::MVA: coolant, horse relaxant to road, cleaning	Contaminant Name:	COOLANT N.O.S.
Incident Dt:2014/10/22Incident Reason::Unknown / N/AIncident Summary::MVA: coolant, horse relaxant to road, cleaning	Contaminant Quantity:	1 L
Incident Reason:: Unknown / N/A Incident Summary:: MVA: coolant, horse relaxant to road, cleaning	Incident Cause::	Collision/Accident
Incident Summary:: MVA: coolant, horse relaxant to road, cleaning	Incident Dt:	2014/10/22
	Incident Reason::	Unknown / N/A
	Incident Summary::	MVA: coolant, horse relaxant to road, cleaning
MOE Reported Dt: 2014/10/23	MOE Reported Dt:	2014/10/23
Environmental Impact:: Confirmed	Environmental Impact::	Confirmed
Nature of Impact:: Soil Contamination	Nature of Impact::	Soil Contamination
Receiving Medium::	Receiving Medium::	
SAC Action Class: Land Spills	SAC Action Class:	Land Spills
Sector Source Type: Motor Vehicle	Sector Source Type:	Motor Vehicle
Site Municipality: Guelph	Site Municipality:	Guelph

Site: PUC

1 KM. WEST OF SITE ON EASTVIEW AVE. GUELPH CITY ON

Ref NO: Contaminant Code:	43695
Contaminant Name:	
Contaminant Quantity:	
Incident Cause::	PIPE/HOSE LEAK
Incident Dt:	11/20/1990
Incident Reason::	DAMAGE BY MOVING EQUIPMENT
Incident Summary::	PUC -BROKEN FORCEMAIN ON LEACHATE COLLECTION SYSTEM AT LANDFILL SITE.
MOE Reported Dt:	11/20/1990
Environmental Impact::	NOT ANTICIPATED
Nature of Impact::	Soil contamination
Receiving Medium::	LAND
SAC Action Class:	
Sector Source Type:	
Site Municipality:	75101

<u>Site:</u> The Corporation of the City of Guelph at Eastview Rd Guelph ON N1E 4C6

Ref NO:	2568-5WYKUJ
Contaminant Code:	15
Contaminant Name:	HYDRAULIC OIL
Contaminant Quantity:	100 L
Incident Cause::	Pipe Or Hose Leak
Incident Dt:	3/11/2004
Incident Reason::	Spill
Incident Summary::	Guelph - Hydraulic Oil to Road
MOE Reported Dt:	3/11/2004
Environmental Impact::	Not Anticipated
Nature of Impact:	
Receiving Medium::	Land
SAC Action Class:	Spill to Land
Sector Source Type:	
Site Municipality:	Guelph

Database: SPL

Database: SPL

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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: AAGR The MAAP Program maintains a database of abandoned pits and guarries. 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*

Provincial Aggregate Inventory: AGR The Ontario Ministry of Natural Resources maintains a database of all active pits and quarries. The database provides information regarding the registered owner/operator, location name, operation type, approval type, and maximum annual tonnage. Government Publication Date: Up to Sep 2016

Provincial Abandoned Mine Information System: 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: Oct 31, 2014

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

Government Publication Date: 1860s-Present

Automobile Wrecking & Supplies:

This database provides an inventory of known locations that are involved in the scrap metal, automobile wrecking/recycling, and automobile parts & supplies industry. Information is provided on the company name, location and business type. Government Publication Date: Oct 31, 2015

Borehole:

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 2014

Certificates of Approval:

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*

14

BORE

CA

AUWR

Provincial

ANDR

Provincial

Private

Private

Provincial

Order No: 20161129113

Private

Provincial

Provincial

CPU

Provincial

Provincial

Provincial

Provincial

will also include Renewable Energy Approvals. For certificates of approval prior to Nov 1st, 2011, please refer to the CA database. For all Waste

Government Publication Date: Oct 31, 2016

15

Drill Hole Database:

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

Government Publication Date: 1994-Oct 2016

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

Since May 2002, Ontario developed a new act where it became mandatory for fuel oil tanks to be registered with Technical Standards & Safety Authority (TSSA). This data would include all commercial underground fuel oil tanks in Ontario with fields such as location, registration number, tank material,

distribute chemicals. The production of these chemical substances may involve one or more chemical reactions and/or chemical separation processes

condition, site operators/occupants, site description, potential environmental impacts and historic maps available. This was a one-time inventory.*

Government Publication Date: 1886-Jun 2014

Environmental Activity and Sector Registry:

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 31, 2016

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-Oct 2016

Environmental Compliance Approval: **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 Disposal Sites please refer to the WDS database.

Commercial Fuel Oil Tanks:

Government Publication Date: Oct 31, 2016

Chemical Register: 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

age of tank and tank size.

(i.e. fractionation, solvent extraction, crystallization, etc.). Government Publication Date: Oct 31, 2015

Government Publication Date: Apr 1987 and Nov 1988*

Inventory of Coal Gasification Plants and Coal Tar Sites:

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

Compliance and Convictions:

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-Jul 2016

Certificates of Property Use:

Environmental Registry:



DRI

EASR

FRR



Provincial

CFOT

CHFM

COAL

CONV

Environmental Effects Monitoring:

Government Publication Date: 1992-2007*

ERIS Historical Searches:

Profile" page.

Government Publication Date: 1999-Aug 2016

Environmental Issues Inventory System:

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*

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

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

database provides information on the mill name, geographical location and sub-lethal toxicity data.

Emergency Management Historical Event: EMHE The Emergency Management Historical Event data class will store the locations of historical occurrences of emergency events. Events captured will include 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.

Government Publication Date: May 31, 2014

List of TSSA Expired Facilities:

Federal Convictions:

Safety Division. It will include facilities such as private fuel outlets, bulk plants, fuel oil tanks, gasoline stations, marinas, propane filling stations, liquid fuel tanks, piping systems, etc. These tanks have been removed and automatically fall under the expired facilities inventory held by TSSA.

Government Publication Date: Oct 31, 2016

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:

Fisheries & Oceans Fuel Tanks:

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. Government Publication Date: June 2000-Oct 2015

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-Sept 2003

Fuel Storage Tank:

The Technical Standards & Safety Authority (TSSA), under the Technical Standards & Safety Act of 2000 maintains a database of registered private and retail fuel storage tanks in Ontario with fields such as location, tank status, license date, tank type, tank capacity, fuel type, installation year and facility type.

Government Publication Date: Oct 31, 2016

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Federal

FFM

FHS

EIIS

Private

Federal

Provincial

EXP This is a list of all expired facilities that fall under the TSSA (TSSA Act & Safety Regulations), including the six regulations that exist under the Fuels

FCON

FCS

FOFT

FST

Federal

Provincial

Federal

Federal

Provincial

Order No: 20161129113

Fuel Storage Tank - Historic:

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

Government Publication Date: Pre-Jan 2010*

Ontario Regulation 347 Waste Generators Summary:

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

Government Publication Date: 1986-Sep 2016

Government Publication Date: 2013 - Dec 2014

Greenhouse Gas Emissions from Large Facilities:

TSSA Historic Incidents:

dioxide equivalents (kt CO2 eq).

This database will cover all incidences recorded by TSSA with their older system, before they moved to their new management system. 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, TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors and equipment or appliances that use fuels. The TSSA works to protect the public, the environment and property from fuel-related hazards such as spills, fires and explosions. This database will include spills and leaks from pipelines, diesel, fuel oil, gasoline, natural gas, propane and hydrogen recorded by the TSSA.

Government Publication Date: 2006-June 2009*

Indian & Northern Affairs Fuel Tanks:

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*

TSSA Incidents: INC 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, TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors and equipment or appliances that use fuels. Includes incidents from fuel-related hazards such as spills, fires and explosions. This database will include spills and leaks from diesel, fuel oil, gasoline, natural gas, propane and hydrogen recorded by the TSSA.

Government Publication Date: Aug 31, 2016

Landfill Inventory Management Ontario:

The Landfill Inventory Management Ontario (LIMO) database is updated every year, as the ministry compiles new and updated information. The inventory will include small and large landfills. Additionally, each year the ministry will request operators of the larger landfills complete a landfill data collection form that will be used to update LIMO and will include the following information from the previous operating year. This will include additional information such as 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 will include information such as site owner, site location and certificate of approval # and status. Government Publication Date: Dec 31, 2013

Canadian Mine Locations: 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*

17

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

Federal

Provincial

Federal

Provincial

Provincial

Private

FSTH

GEN

Provincial

Provincial

GHG

HINC

IAFT

LIMO

Mineral Occurrences:

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

Government Publication Date: 1846-Feb 2016

National Analysis of Trends in Emergencies System (NATES):

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

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

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

Government Publication Date: Dec 31, 2014

National Defense & Canadian Forces Fuel Tanks:

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

National Defense & Canadian Forces Spills:

under the "Transportation of Dangerous Goods Act - 1992". Our inventory provides information on the facility name, location, spill ID #, spill date, type of spill, as well as the quantity of substance spilled & recovered. Government Publication Date: Mar 1999-Aug 2010

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 Wells:

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):

National Defence & Canadian Forces Waste Disposal Sites:

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*

18

MNR

NATE

Provincial

Federal

Federal

Federal

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

Federal

Federal

Provincial

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

NDSP

NDWD

NFBW

NEES

Federal

Government Publication Date: Dec 31, 2014

Oil and Gas Wells: OGW 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.

comprehensive national data regarding releases to air, water, or land, and waste transfers for recycling for more than 300 listed substances.

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

Government Publication Date: 1988-Jun 2016

where the waste is being used or stored. Government Publication Date: 1988-2008*

National Pollutant Release Inventory:

Ontario Oil and Gas Wells:

In 1998, the MNR handed over to the Ontario Oil, Gas and Salt Resources Corporation, the responsibility of maintaining a database of oil and gas wells drilled in Ontario. The OGSR Library has over 20,000+ wells in their database. Information available for all wells in the ERIS database include well owner/operator, location, permit issue date, and well cap date, license No., status, depth and the primary target (rock unit) of the well being drilled. All geology/stratigraphy table information, plus all water table information is also provide for each well record. Government Publication Date: Oct 31, 2016

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

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: 1987-Oct 2004; 2012-Dec 2013

Orders:

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.

Canadian Pulp and Paper:

Government Publication Date: 1994-Oct 2016

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

Parks Canada Fuel Storage Tanks:

Government Publication Date: 1920-Jan 2005*

Pesticide Register:

19

The Ontario Ministry of the Environment and Climate Change maintains a database of licensed operators and vendors of registered pesticides. Government Publication Date: Oct 31, 2016

TSSA Pipeline Incidents: PINC 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, TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors and equipment or appliances that use fuels. This database will include spills, strike and leaks from recorded by the TSSA.

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: Aug 31, 2016

erisinfo.com | Environmental Risk Information Services

Environment Canada has defined the National Pollutant Release Inventory ("NPRI") as a federal government initiative designed to collect

Federal

Private

Provincial

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

Private

Provincial

Federal Canadian Heritage maintains an inventory of known fuel storage tanks operated by Parks Canada, in both National Parks and at National Historic Sites.

Provincial

Provincial

Federal

Environment Canada's National PCB inventory includes information on in-use PCB containing equipment in Canada including federal, provincial and

NPCB

NPRI

OOGW

ORD

PAP

PCFT

PES

Order No: 20161129113

Private and Retail Fuel Storage Tanks: The Fuels Safety Branch of the Ontario Ministry of Consumer and Commercial Relations maintained a database of all registered private fuel storage

Government Publication Date: 1989-1996*

Government Publication Date: 1994-Oct 2016

Permit to Take Water:

take water

Safety Authority (TSSA).

Ontario Regulation 347 Waste Receivers Summary:

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: 1986-2013

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

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

The Record of Site Condition (RSC) is part of the Ministry of the Environment's Brownfields Environmental Site Registry. Protection from environmental cleanup orders for property owners is contingent upon documentation known as a record of site condition (RSC) being filed in the Environmental Site Registry. In order to file an RSC, the property must have been properly assessed and shown to meet the soil, sediment and groundwater standards appropriate for the use (such as residential) proposed to take place on the property. The Record of Site Condition Regulation (O. Reg. 153/04) details requirements related to site assessment and clean up. RSCs filed after July 1, 2011 will also be included as part of the new (O.Reg. 511/09).

Government Publication Date: Oct 31, 2016

Retail Fuel Storage Tanks:

or propane storage tanks.

Record of Site Condition:

Government Publication Date: Oct 31, 2015

Scott's Manufacturing Directory:

are included in this database.

Government Publication Date: 1992-Mar 2011*

Wastewater Discharger Registration Database:

Ontario Spills:

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-Jan 2016

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

Information under this heading is combination of the following 2 programs. The Municipal/Industrial Strategy for Abatement (MISA) division of the Ontario Ministry of Environment maintained a database of all 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. All sampling information is now collected and stored within the Sample Result Data Store (SRDS).

Anderson's Storage Tanks: 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*

Provincial

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

Private

Provincial

Provincial

Private

Provincial

Provincial

Provincial

RSC

PRT

PTTW

REC

RST

SPL

SRDS

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

This database identifies information such as location (approximate), type and quantity of contaminant, date of spill, environmental impact, cause, nature

20

Government Publication Date: 1990-2014

erisinfo.com | Environmental Risk Information Services

TSSA Variances for Abandonment of Underground Storage Tanks:

Government Publication Date: Oct 31, 2016

Waste Disposal Sites - MOE 1991 Historical Approval Inventory:

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

Government Publication Date: Up to Oct 1990*

Water Well Information System:

21

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

Government Publication Date: Jun 30, 2016

Transport Canada Fuel Storage Tanks:

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-Mar 2007

VAR The TSSA, under the Liquid Fuels Handling Code and the Fuel Oil Code, all underground storage tanks must be removed within two years of disuse. If removal of a tank is not feasible, you may apply to seek a variance from this code requirement. This is a list of all variances granted for abandoned tanks.

List of fuel storage tanks currently or previously owned or operated by Transport Canada. This inventory also includes tanks on The Pickering Lands, which refers to 7,530 hectares (18,600 acres) of land in Pickering, Markham, and Uxbridge owned by the Government of Canada since 1972; properties

Government Publication Date: Oct 31, 2016

Waste Disposal Sites - MOE CA Inventory:

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

WDSH

Provincial **WWIS**

Federal

TCFT

WDS

Provincial

Provincial

Provincial

Definitions

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

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

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

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

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

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

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

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

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

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

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

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

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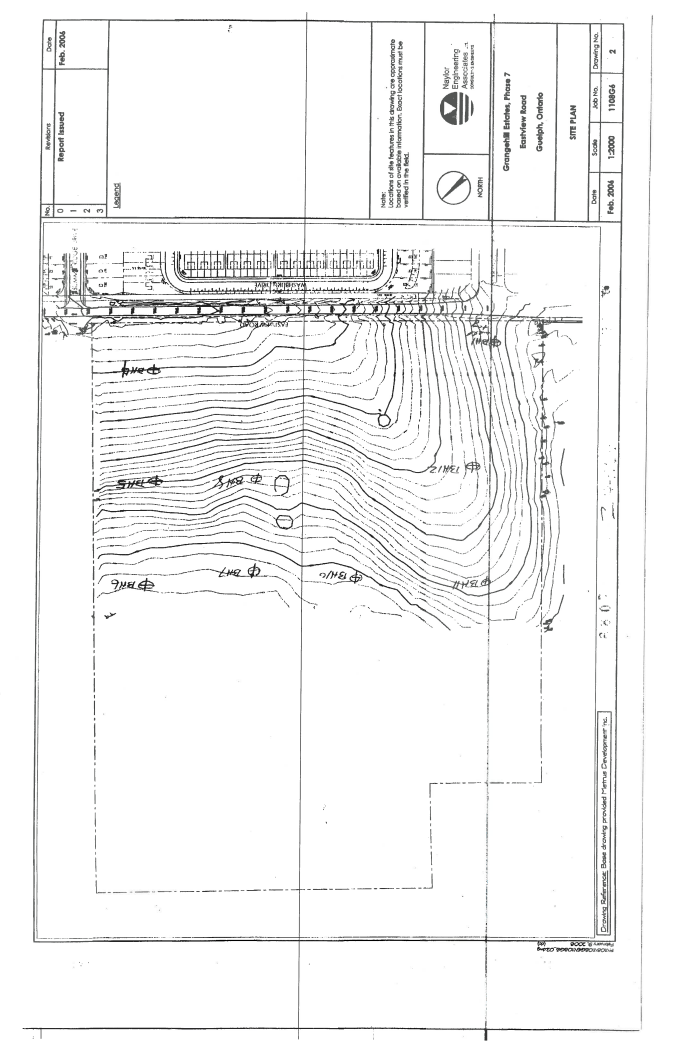
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		(Jear)			<u></u>
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Type of screen			Pumping level		
Length of screen	****		Duration of test	- The issues of the second sec	*****
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	1			Water Record	
Overburden and Bedrock Record	From	То	Depth (s) at which	No. of feet	Kind of water
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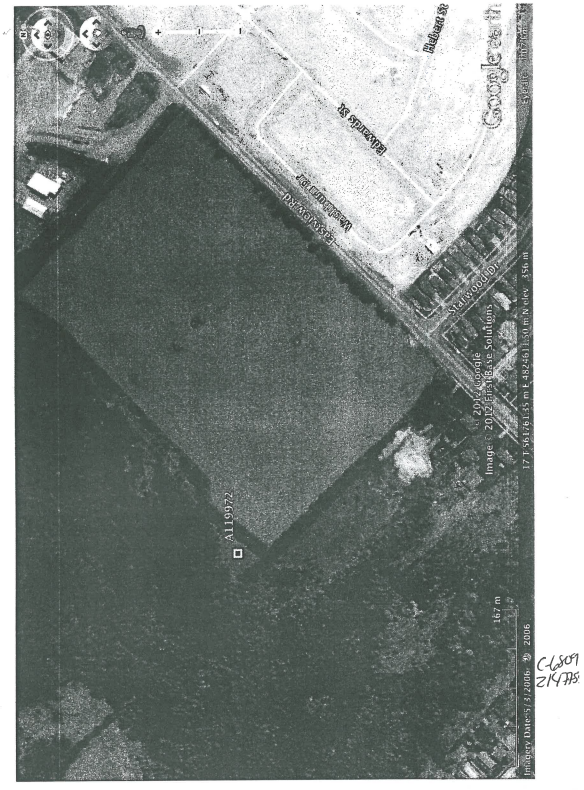
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Length of screen nil				
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Overburden and Bedrock Record	From ft.	To ft.	Depth(s) at which water(s) found	Kind of water (fresh, salty, sulphur)
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light brown rock	62			
dark brown rock	98	<u>98</u> 121		
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Gas 🗌	Fresh Sulphur Salty Minerals	Plas Galv	tic Concrete anized				of pumping Recommende	metres /	4	-
Other:	Fresh Sulphur	Stee	Fibreglass		-		type.	Deep		-
	Salty Minerals	Plas	tic Concrete anized				Recommende depth.	metres	5	+-
	Fresh Sulphur		\$	Screen			Recommende rate.		10	
Gas Other:	Salty Minerals		f Fibreglass	Slot No.	6.3	9.3	If flowing give	rate - 20	20	
After test of wel	l yield, water was		anized				(litres/m If pumping disc ued, give rease	n) 25 pntin- 30	25	_
Other, speci			No Cas	ing or Sc	reen		- Ued, give reas	n. 40 50	40	
Chlorinated	Yes 🗌 No	Оре	n hole					60	60	
	Plugging and S		Annular sp		Abandonment			ation of Well		- 'leff
From	0	pe (bentonite slumy, no	eat cement slurry) etc	2. Volu (cul	ime Placed pic metres)	Indicate north I		1	a, loc line, and t	vuiaing
0 5	. 13ел	tarite				50	e Dta	r.		
		Method of Const	ruction	_						
Cable Tool	Rotary	(air)	Diamond		Digging					
Rotary (convi			Jetting Driving		Other					
Domestic	Indust	Water Use	Public Supply		Other					
Stock		ercial	Not used	-		Audit No. Z	1 4 4 0 4	Date Well	Completed	
		Final Status of	Well		doned (Other)		44164 owner's information	Date Delive	2006 aned yyyy	
Water Suppl	well 🗌 Abandone	l, insufficient supply	Unfinished		doned, (Other)	was the well package delive		·B	1117	1
Test Hole	Abandone	i, poor quality ntractor/Technici	Replacement w an Information				Mini	stry Use Only		100-0
Name of Well C	ontractor		Well		s Licence No.	Datá Source		Contractor	660	7
Business Addres	ss (street name, num	<u>mention</u>	Micto.			Date Persyed	2 7 2005	DD. Date of Ins	pection <i>YYYY</i>	MM
Name of Well To	echnician (last name	, first name)	Well	Technician	s Licence No.	Remarks		Well Reco	rd Number	
GAN	chnician/Contractor		Date S		LOBIS					
Signature of Ter										



× KV	FB M Ministry of	Moll To	g No. (Place Sticker an	OW-HIDIO2	in the loss of the	
Ontario	0 the Environment				n 903 Ontario V	Vater Resources A
easurements reco		nperial	NO TAG.		Pag	eof
/elliOwner's inf	I ast Name / O		1	E-mail Address	1997), Ne	Well Constructe
allina Address (Stre	eet Number/Name)	(Govern	Aunicipality	Province Postel Code		by Well Owner e No. (inc. area code)
Cardie			Guelph	ON NITH3	ALISIA	1221112161 X205
ell Location dress of Well Loca	ation (Street Number/Name)	<u>т</u>	ľownship	Part Lot	Concess	ion 5
Eunty/District/Munic	astriew rd		City/Town/Village	land Lot:	Brovince	Postal Code
- We	llington.		Guelph Municipal Plan and Sublo		Ontario Other	HIII
M Coordinates Zor NAD 8 3 1		71hing 8121414158	Aunicipal Plan and Sublo	Number	Other	
erburden and B	edrock Materials/Abandor	ment Sealing Reco		back of this form). General Description		Depth (m/ft)
eneral Colour	Most Common Material		ner Materials	General Description		From To
2-7	ABANDNEMENT	·				
						· ·
	Annular	Space		Results of W	ell Yield Testir	ng l
Depth Set at (<i>m/ft</i>) From To	Type of Seal (Material and	lant Used	Volume Placed (m³/ft³)	After test of well yield, water was:	Draw Down Time Water Lo	
	Bentonite			Other, specify	(min) (m/ft) Static	(min) (m/tt)
6 39,6				If pumping discontinued, give reason:	Level	1
		7		Pump intake set at (m/fi)	2	2
					3	3
and the second se	OTICIT OCHOA SALES ANTEN ANTEN ANTEN	Well Us		Pumping rate (I/min / GPM)	4	4
Cable Tool Rotary (Convention		mestic 🗌 Municip	bal 🗌 Dewatering	Duration of pumping hrs + min	5	5
Rotary (Reverse) Boring	Driving		ole 🗌 Monitoring g & Air Conditioning	Final water level end of pumping (m/h	10	10
Air percussion Other, specify	indi	ushial er, specify		If flowing give rate (Vmin / GPM)	15	15
C	onstruction Record - Cas		Status of Well		20	20
Inside Open H iameter (Galvan	lole OR Material Wall ized, Fibreglass, Thickness e, Riastic, Steel) (cm/in)	Depth (<i>m/ft</i>) From To	Water Supply Replacement Well	Recommended pump depth (m/ft)	25	25
(cm/in) Concret	B, Masuc, Sieel) (Crivin)		Test Hole Recharge Well	Recommended pump rate (Vmin / GPM)	30	30
			Dewatering Well Observation and/or	Well production (I/min / GPM)	40	40
		<u> </u>	Monitoring Hole			
1			Alteration		50	50
			Alteration (Construction)	Disinfected?	50 60	50 60
	Construction Record - Scre		Alteration (Construction) Abandoned, Insufficient Supply Abandoned, Poor	Disinfected? Yes No Map.of M	60 /ell Location	60
outside jameter (Plastic (Gonstruction Record - Scre Material Galvanized, Steel) Skot No.	en Depth (m/ft) From To	Alteration (Construction) Abandoned, Insufficient Supply Abandoned, Poor Water Quality Abandoned, other,	Disinfected?	60 /ell Location	60
outside jameter (Plastic (Material Slat No.	Depth (m/ft)	Alteration (Construction) Abandoned, Insufficient Supply Abandoned, Poor Water Quality Abandoned, other. specify <u>P(r.1.</u>	Disinfected? Yes No Map of M Please provide a map below following	60 /ell Location	60
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Autor found at Depl (Plastic, C (Plastic,	Material Galvanized, Steel) Slot No. Water Details th Kind of Water: ☐Fresh [as ☐Other, specify th Kind of Water: ☐Fresh [Depth (m/ft) From To I Untested Dep From From	Alteration (Construction) Abandoned, Insufficient Supply Abandoned, Poor Water Quality Abandoned, other, specify Other, specify Other, specify Hole Diameter	Disinfected? Yes No Map of M Please provide a map below following N	60 /ell Location	60
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Do		nistry of Environment	Well	A119972	t Below)		Well Record
Measurer	ments recorded in:	🗌 Metric 🛛 🗹 İmp	erial	A11997:	2 "	egulation 903 On	tario Water Resources Act Page / of /
	vner's Information	and the second second second second					
First Name CITY	OF GUELPH	Last Name / Org	anization		E-mail Address	and it is a local state of the	Well Constructed
Mailing Ad	dress (Street Number/			Municipality		stal Code Te	by Well Owner lephone No. (inc. area code)
/ C, Well Loc	ARDEN STRE	ET	e tala an international in	GUELPH	ON MARIO N	1 H 3 A 1	
CONTRACTOR OF A DATE OF A	f Well Location (Street	Number/Name)	no de terra por	Township	Lot		ncession
EAST	100 ROAD AS	- SUMMITRI	OGE DRIVE			00	1003510[1
-	WELLINGT	aN		City/Town/Village	PH	Province	Postal Code
UTM Coord	linates Zone Easting	Northi		Municipal Plan and Sub		Ontar Other	
NAD	8 3 77 561	58848	24651	ord (see instructions on th			
General C	olour Most Col	mmon Material		ther Materials	e back of this form) General De	escription	Depth (m(ft))
B NOW	N GEAVER		SAND,	SILT			From To
BROWN	SAND				WET		0 35' 35' 68'
GREY	SILT TI	L	SAND, GR	AVEL BOULDERS			68' 91.5'
GARY	LIMEST	ONE BEDA					91.5' 111.5'
							11.5 111.9
[2, 2, 3, 3]		Annular Spa	ce		Result	s of Well Yield To	esting
Depth Se From	tat (m(ft)) To	Type of Sealant I (Material and Typ		Volume Placed (m³/ft³)	After test of well yield, water v	vas: Draw D	Down Recovery
ø	3' BONTON	TE HOLEP	LUG		Other, specify	(min)	ter Level Time Water Level (m/ft) (min) (m/ft)
3'	91' BENTO	NITE GROU	T		If pumping discontinued, give	reason: Static Level	
91'	95' BENT	MITE HOLE	prug		-	1	1
	111.5' Sicil	ASAND			Pump intake set at (m/ft)	2	2
	od of Construction	The second	Well Us		Pumping rate (I/min / GPM)	3	3
Cable Too	d 🔀 Diamon		Comme	rcial 🗌 Not used	Duration of pumping		4
Rotary (Co		Domestic	the second se		hrs + min	5	5
Boring Air percus	Digging	Irrigation	Cooling	& Air Conditioning	Final water level end of pumpi	ng (m/ti) 10	10
Other, spe	city 446 en	Other, sp	ecify		If flowing give rate (Vmin/ GP	M) 15	15
Inside	Construction F	lecord - Casing	Depth (m	Status of Well		20	20
Diameter (cmin)	(Galvanized, Fibreglass, Concrete, Plastic, Steel)	Wall Thickness (cm/in) Fro		Water Supply	Recommended pump depth	(m/ft)	25
2"	PLASTIC	lower	/	Test Hole Recharge Well	Recommended pump rate (I/min / GPM)	30	30
	poisite	Sel 40 R	1 70.0	Dewatering Well	(Innui) / GP(M)	40	40
				Observation and/or Monitoring Hole	Well production (I/min / GPM)		
				Alteration (Construction)	Disinfected?	50	50
				Abandoned, Insufficient Supply	Yes No	60	60
Outside	Construction R Material		Depth (mft)	Abandoned, Poor Water Quality	Ma Please provide a map below fo	o of Well Location	and the second
Diameter ((cm/n)) (Plastic, Galvanized, Steel)	Slot No. Fro		Abandoned, other, specify			
2"	OLASTIC	0010 96	.5' 111.5'				
	9 - Magdala gala - Sandanan kappalapo shikarata sandara kabanan			Other, specify			
	Water De	tails		ole Diameter	Sete	Autes	
	at Depth Kind of Wate	_	ested Depti From	(m(n) Diameter To (cm/n)	ATT	Add	
	Gas Other, spe at Depth Kind of Wate		ested Ø	92' B"	PF"		
) Gas Other, spe		= 92'	111.5' 378"			
ater found : (m/ft)	at Depth Kind of Wate		ested	2-0			
lund		or and Well Tech	nician Informati	on			
	ne of Well Contractor		Well	Contractor's Licence No.			
usiness Addi	DRILLING S ress (Street Number/Na	me)		6 8 0 9 licipality	Comments:		
	Postal Code	,		SHARON			
ovince INTAR			Address		Well owner's Date Package I	Delivered	Ministry Use Only
us.Telephone	No. (inc. area code) Na	me of Well Technic		irst Name)	information	Audit	No
10 5 4	7 B 2 4 3 's Licence No. Signature	TIM COK	EY	1	delivered Date Work Com	pleted	z 147755
\$ 5	2 / Signature			9120330	12No 249/124	2301 .4	IN 1 8 Day
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Mailing Ad	dress (Street Number/	Name	Fusi	on =	Homes						by	ell Constr Well Owr
11			REEK	BLVO	Municipality	-		Postal Co		Telephor		
Well Loc	ation Well Location (Street									BIN	Cat	21111
66	EASTVIEL	JRO.	61		Township	2H-		Lot	2	Concess	sion	
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UTM COORD	inates Zone Easting		Northing		Municipal Plan and	Sublot Nu	Imper	· · · · · · · · · · · · · · · · · · ·	Othe	tario	¹	169
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	Aliana fitta a gi	Annular	r Space					Parults of I	In II Vial			
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					<u>[mm]</u>	i 🗖	Clear and sand Other, specify		(min)	Water Lev (m/ft)	el Time (min)	Water L (m/ft
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	and the second								1	وتحضرته معصفات الإجازة أأحص		
	d of Construction				50	Pum	ping rate (1/min /	GPM)	3		3	
] Cable Tool Rotary (Co	Diamon nventional) Jetting	nd 🗌 Put	blic mestic	Comme	arcial 🛄 Not use	d ning Dura	tion of pumping		4		4	
Cable Tool Rotary (Co Rotary (Re Boring	nventional) Diamor nventional) Jetting verse) Driving Digging	nd Put Dor Live	blic mestic estock galion	Comme Municip	al Dewate	ing	lion of pumping	min	4		4	
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Ministry of the Environment and Climate Change

Freedom of Information and Protection of Privacy Office

12th Floor 40 St. Clair Avenue West Toronto ON M4V 1M2 Tel: (416) 314-4075 Fax: (416) 314-4285 Ministère de l'Environnement et de l'Action en matière de changement climatique

Bureau de l'accès à l'information et de la protection de la vie privée



12° étage 40, avenue St. Clair ouest Toronto ON M4V 1M2 Tél. : (416) 314-4075 Téléc.: (416) 314-4285

December 30, 2016

Jennifer Kellett Premier Environmental Services Inc. 244 Montrose St N., Unit 1 Upper Cambridge, ON N3H 2H7

Dear Jennifer Kellett:

RE: Freedom of Information and Protection of Privacy Act Request Our File #: A-2016-07654, Your Reference #: 616116.CE

This letter is in response to your request made pursuant to the *Freedom of Information and Protection of Privacy Act* relating to 82 Eastview Rd, Guelph.

After a thorough search of the Ministry's Guelph District Office, West Central Region, Investigations and Enforcement Branch, Environmental Approvals Branch, Environmental Monitoring and Reporting Branch, Sector Compliance Branch and Safe Drinking Water Branch, records were located in response to your request. It is my decision to provide partial access to the attached information as the identity of complainants has been removed to protect privacy (Section 21).

In accordance with Section 57 of the *Freedom of Information and Protection of Privacy Act*, detailed below are our charges:

 Search Time 1 hour @ \$30/hour 	\$30.00
 Copying 47 pages @ \$0.20/page 	\$9.40
Delivery	3.00
Total	\$ 42.40
Deposit Received	- 30.00
 BALANCE WAIVED (NOT REQUIRED) 	\$12.40

You may request a review of my decision by contacting the Information and Privacy Commissioner/Ontario, 2 Bloor Street East, Suite 1400, Toronto, ON M4W 1A8 (800-387-0073 or 416-326-3333). Please note that there is a \$25.00 fee and you only have 30 days from receipt of this letter to request a review.

If you have any questions regarding this matter, please contact Shalah Mohammed at shalah.mohammed@ontario.ca.

Yours truly,

Christopher Mastropietro FOI Manager (A)

Attachments

Ministry of the Environment

Ontario

Location of Occurence: SUELER CITY 82 EASTVIEW		Source: EAST/JEW RD. LANDFILL SITE CITY OF GUELRH Sector: Source: SIC:				
Reg: 2 Dist: GU Municipa	ality: 75101	UTM: N: [4821000] E: [561000] 2	Zone: [17]			
Entered: 2000/03/24 09:49	ORIS No. 9920003847	Abstracts: 0	Diaries: 0			
Received By: JUDY DOLSON		Batch: 3452	I. E. B. No.			
Occuren ce Type: C	Subtype: 01	Occurence Date:	2000/03/24			
Work Plan:	AI	Occurence Time:	08:04			
		Report to MOE : 2000/03 MOE at Scene:	3/24 08:04			
		Assigned To:	BRYAN RAYNER			
		ERP Contacted: Callout: [] ERP Name:	NSP: []			
Syn: TERRIBLE SMELL F	ROMLES					
IF THEY'VE OPENED UP ' SMELL IS SO BAD,	THE GARBAGE OR SOMETHING - AN ts, record initial/master ORIS No. her	ID CAN'T THEY COVER IT UP V	LMOST EVERY DAY - WANTS TO KNOW WITH SOMETHING? CALLER SAYS			
File Closed: Abatement: Suspected Violation:	IEB Other	•	N .			
Report Prepared By:	Date:	IEB Investigator:	IEB BF Date			
Approving Officer	Date:	Reviewing Officer:	. Date			
Specify number(s) for ro Specify number(s) for co 1. Investigator/E.O. 4. Reg. Dir. /Mgr	py distribution [][][][2. D. O. /File]] [] 3. SAC (initial spills) 6. IEB H.O./file	Continued [] Yes 7. Other			
SAC Action Class: 1: 2:						
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Material 1:	Code :
Amount :	UN No.:
Material 2:	UN No.: Code : UN No.:
Amount :	UN No.:
Material 3:	Code :
	Code :

Amount :			UN No.:
Cause:			Code :
Reason			Code :
Person in Control:			Waste GenNum :
Owner			Waste GenNum :
Agencies Involved :	:		
Clean up and Restoration	on Carried out by:		
[v] Controller	[v] Owner	[N] Other	
% Cleaned up:		Estimated Cost:	
Were Directions or Appr			
EPA Part X [V]	Regulation	362 [v] Manifest No.	
Waste Class :		4	Code:
Hauler :		181 1	Code :
Disposal Site :			Code :
Environmental Impact:	Nature of I	mact:	
Environmental impact.			Code :
People/Business Damag	jed		
(Other than to Owner/Co	ontroller) :		
Nature of Damage:	-		Code :

Ministry of the Environment

(Ontario **OCCURENCE REPORT**

Cause.....

Reg: 2 Dist: GU Municipality: 75101		Source: EASTVIEW RD. LANDFILL SITE CITY OF GUELPH Sector: Source: SIC: UTM:	
J		N: [4821000] E: [561000]	Zone: [17]
Entered: 2001/02/14 15:42	ORIS No. 9920007049	Abstracts:	Diarles:
Received By:		Batch:	I. E. B. No.
JUDY DOLSON		3783	1. E. B. NO.
Occurence Type:	Subtype: 01	Occurence Date:	2001/02/14
Work Plan:		Occurence Time:	15:38
		Report to MOE : 2001/02/14 15:38 MOE at Scene:	
		Assigned To:	BRYAN RAYNER
		ERP Contacted: Callout: [] ERP Name:	NSP: []
Syn: BAD ODOUR			
	25		
If there are related repor Followup Action: Abate BF Date:	ts, record initial/master ORIS No. ment IEB Other	here >>	
Followup Action: Abate BF Date: File Closed: Abatement:	ment IEB Other	here >>	
Followup Action: Abate BF Date:	ment IEB Other	here >> IEB Investigator:	IEB BF Date
Followup Action: Abate BF Date: File Closed: Abatement: Suspected Violation:	ment IEB Other : IEB Other	8.	IEB BF Date
Followup Action: Abate BF Date: File Closed: Abatement: Suspected Violation: Report Prepared By:	ment IEB Other IEB Other Date: ate: Date:	IEB Investigator: Reviewing Officer:	
Followup Action: Abate BF Date: File Closed: Abatement: Suspected Violation: Report Prepared By: Approving Officer Specify number(s) for ro Specify number(s) for ro Specify number(s) for co 1. Investigator/E.O. 4. Reg. Dir. / Mgi SAC Action Class: 1: 2:	ment IEB Other IEB Other Date: ate: Date:	IEB Investigator: Reviewing Officer:] []] [] [] 3. SAC (initial spills)	Continued [] Yes 7. Other
Followup Action: Abate BF Date: File Closed: Abatement: Suspected Violation: Report Prepared By: Approving Officer Specify number(s) for ro Specify number(s) for ro Specify number(s) for co 1. Investigator/E.O. 4. Reg. Dir. / Mg	ment IEB Other IEB Other Date: ate: Date:	IEB Investigator: Reviewing Officer:] []] [] [] 3. SAC (initial spills)	Date Continued [] Yes

Code. . :

Reason				Code :	
Person in Control:				Waste GenNum :	
Owner				Waste GenNum :	
Agencies Involved					
Clean up and Restoration	on Carried out by:				
[v] Controller	[v] Owner	[N] Oti	her		
% Cleaned up:		Estima	ated Cost:		
Were Directions or App	roval Given Under				17
EPA Part X [v]	Regulation	362 [v]	Manifest No.		
Waste Class :				Code:	
Hauler :				Code :	
Disposal Site :				Code :	
Environmental Impact:	Nature of Ir	npact:	· · · · · · · · · · · · · · · · ·		
				Code :	_
People/Business Dama	ged				
(Other than to Owner/Co	ontroller) :				
Nature of Damage:			· · · ·	Code :	

(Ontario **OCCURENCE REPORT**

Location of Occurence:		Source: EASTVIEW RD. LANDFIL CITY OF GUELPH Sector: Source; SIC;	L SITE
Reg: 2 Dist: GU Municíp	ality: 75101	UTM: N: [4821000] E: [561000]	Zone: [17]
Entered:	ORIS No.	Abstracts:	Diarles:
2000/11/08 08:31	9920006396	0	0
Received By:		Batch:	I. E. B. No.
JUDY DOLSON		4093	
Occurence Type:	Subtype: 01	Occurence Date:	2000/11/05
Work Plan:		Occurence Time:	19:05
		Report to MOE: 2000/1	1/05 19:06
		MOE at Scene:	
		Assigned To:	WENDY ANDERSON
		ERP Contacted:	
		Callout:	NSP: 🛛
		ERP Name:	
	PROBLEM DURING THE PAST MON ts, record initial/master ORIS No. he ment N IEB Other		
FLARE SYSTEM INSTAL	LED BY CITY		
File Closed: Y Abatemer Suspected Violation:	it: IEB Other		
Report Prepared By: WENDY ANDERSON	Date: 12/09/2001	IEB Investigator:	IEB BF Date
Approving Officer	Date: 17/09/2001	Reviewing Officer:	Date
Specify number(s) for ro Specify number(s) for co 1. Investigator/E.O. 4. Reg. Dir. / Mg SAC Action Class: 1: 2:	uting Original [][][] py distribution [][][] 2. D. O. /File		Continued [] Yes 7. Other
	ē		
laterial 1:			Code ·
			Code : UN No.;
Amount :			
Amount : laterial 2: Amount :			UN No.:
Naterial 1: Amount : Naterial 2: Amount : Naterial 3: Amount :			UN No.: Code :

Material 3: Amount :

Cause.....:

s.21

Code. . :

Reason:				Code. , :
Person In Control:				Waste GenNum :
Owner				Waste GenNum :
Agencies involved				
Clean up and Restoratio	n Carried out by:			
[v] Controller	[v] Owner	[N] Other	r	
% Cleaned up:		Estimate	d Cost:	
Were Directions or Appr	oval Given Under			
EPA Part X [V]	Regulation	362 [v]	Manifest No.	
Waste Class :				Code:
Hauler :				Code :
Disposal Site :	5			Code :
Environmental Impact:	Nature of Ir	npact:		
				Code :
People/Business Damag	jed			
(Other than to Owner/Co	ontroller) :			
Nature of Damage:	-			Code :



s.21

Amount:

Cause....:

Page 2 Dist: CI Municin		Source: EASTVIEW RD. LANDFIL CITY OF GUELPH Sector: Source: SIC:	L SITE
Reg: 2 Dist: GU Municip	anty: 75101	UTM: N: [4821000] E: [561000]	Zone: [17]
Entered:	ORIS No.	Abstracts:	Diaries:
2000/07/06 10:27	9920004991	0	0
Received By: JUDY DOLSON		Batch: 3554	I. E. B. No.
Occurence Type: C	Subtype: 01	Occurence Date:	2000/07/06
Work Plan:	AI	Occurence Time:	09:00
		Report to MOE : 2000/0 MOE at Scene:	
		Assigned To:	BRYAN RAYNER
		ERP Contacted: Callout:] ERP Name:	NSP: []
Syn: ODOUR FROM LAN		· · · · · · · · · · · · · · · · · · ·	
Brief Summary: ODOUR FROM LANDFIL	L SITE FOUL, WORSE SINCE	THIS MORNING. SAYS TH	IERE IS A PATCH OR HOLE BEING DUG.
Brief Summary: ODOUR FROM LANDFIL WOULD REALLY LIKE SC If there are related repor	L SITE FOUL, WORSE SINCE DMEONE TO COME. rts, record Initial/master ORIS No.		IERE IS A PATCH OR HOLE BEING DUG.
Brief Summary: ODOUR FROM LANDFIL WOULD REALLY LIKE SC If there are related repor Followup Action: Abate BF Date: File Closed: Abatement	L SITE FOUL, WORSE SINCE DMEONE TO COME. rts, record Initial/master ORIS No. ment IEB Other		IERE IS A PATCH OR HOLE BEING DUG.
Brief Summary: ODOUR FROM LANDFIL WOULD REALLY LIKE SC If there are related repor Followup Action: Abate BF Date: Fille Closed: Abatement Suspected Violation:	L SITE FOUL, WORSE SINCE DMEONE TO COME. rts, record Initial/master ORIS No. ment IEB Other		IERE IS A PATCH OR HOLE BEING DUG.
Brief Summary: ODOUR FROM LANDFIL WOULD REALLY LIKE SC If there are related repor Followup Action: Abate BF Date:	L SITE FOUL, WORSE SINCE DMEONE TO COME. tts, record initial/master ORIS No. ment IEB Other : IEB Other	here >>	
Brief Summary: ODOUR FROM LANDFIL WOULD REALLY LIKE SC If there are related repor Followup Action: Abate BF Date: File Closed: Abatement Suspected Violation: Report Prepared By: Approving Officer Specify number(s) for ro Specify number(s) fo	L SITE FOUL, WORSE SINCE DMEONE TO COME. Tts, record initial/master ORIS No. ment IEB Other : IEB Other Date:	here >> IEB Investigator: Reviewing Officer: I I	IEB BF Date
Brief Summary: ODOUR FROM LANDFIL WOULD REALLY LIKE SC If there are related repor Followup Action: Abate BF Date: File Closed: Abatement Suspected Violation: Report Prepared By: Approving Officer Specify number(s) for rc Specify number(s) for cc 1. Investigator/E.O. 4. Reg. Dir. / Mg	L SITE FOUL, WORSE SINCE DMEONE TO COME. Tts, record initial/master ORIS No. ment IEB Other : IEB Other Date:	here >> IEB Investigator: Reviewing Officer: [] []]] []]	IEB BF Date Date Continued [] Yes

000007

UN No.:

Code. . :

Reason :				Code :	
Person in Control:				Waste GenNum :	
Owner:				Waste GenNum :	
Agencies involved :					
Clean up and Restoration	n Carried out by:				
[v] Controller	[v] Owner	[N] Oth	er		
% Cleaned up:		Estimat	ted Cost:		
Were Directions or Appr	oval Given Under				
EPA Part X [v]	Regulation 3	62 [v]	Manifest No.		
Waste Class :				Code:	
Hauler :				Code :	
Disposal Site :				Code :	
Environmental Impact:	Nature of Im	pact:			
				Code :	
People/Business Damag	ed				
(Other than to Owner/Co	ntroller):				
Nature of Damage:				Code :	



Location of Occurence:		Source: EASTVIEW RD. LANDFIL CITY OF GUEUPH Sector: Source: SIC:	L SITE
Reg: 2 Dist: GU Municipa	ality: 75101	UTM: N: [4821000] E: [561000]	Zone: [17]
Entered: 2000/07/06 09:37	ORIS No. 9920004988	Abstracts: 0	Diarles: 0
Received By: JUDY DOLSON		Batch: 3554	I. E. B. No.
Occurence Type: C	Subtype: 01	Occurence Date:	2000/07/06
Work Plan:	AI	Occurence Time:	08:13
		Report to MOE: 2000/0 MOE at Scene:	7/06 08:13
		Assigned To:	BRYAN RAYNER
		ERP Contacted: Callout: [] ERP Name:	NSP: []
HOUSE. If there are related report Followup Action: Abater BF Date:	s, record Initial/master ORIS No. h nent IEB Other	ere >>	
File Closed: Abatement: Suspected Violation:	IEB Other		· · · · · · · · · · · · · · · · · · ·
Report Prepared By:	Date:	IEB Investigator:	IEB BF Date
Approving Officer	Date:	Reviewing Officer:	Date
Specify number(s) for roo Specify number(s) for co 1. investigator/E.O. 4. Reg. Dir. / Mgr	py distribution [][][] 2. D. O. /File		Continued [] Yes 7. Other
SAC Action Class: 1: 2:		00 11 10 10 10 10 10 10 10 10 10 10 10 1	
Material 1:			Code :
Amount : Material 2:			UN No.: Code :

Cause	Code :
Amount :	UN No.:
Material 3:	Code :
Amount :	UN No.:
Material 2:	Code :
Amount :	UN No.:
material I.	Code :

Reason					Code:
Person In Control:					Waste GenNum :
Owner					Waste GenNum :
Agencies Involved	:				
Clean up and Restoration	on Carried out by:				
[v] Controller	[v] Owner	[N] Other			
% Cleaned up:		Estimated	I Cost:		
Were Directions or Appr	roval Given Under				
EPA Part X [v]	Regulation 3	62 [v]	Manifest No.		
Waste Class :					Code :
Hauler :					Code ;
Disposal Site :				-	Code :
Environmental Impact:	Nature of im	pact:			
					Code :
People/Business Damag	jed			~	
(Other than to Owner/Co	ontroller) :				
Nature of Damage:					Code :

(Ontario **OCCURENCE REPORT**

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Location of Occurence:		Source:	
GUELRH CITY		EASTVIEW RD. LANDFIL	L SITE
EASTVIEW ROAD		CITY OF GUELPH	
		Sector: Source: SIC:	
Reg: 2 Dist: GU Municipa	dity: 75101		
		N: [4821000] E: [561000]	
Entered:	ORIS No.	Abstracts:	Diarles:
2001/12/18 12:03	9920010282	0	0
Received By: LISA KENNY		Batch: 4125	I. E. B. No.
Occurence Type:	Subtype:	Occurence Date:	2001/12/17
c	01		
Work Plan:	AI	Occurence Time:	
		Report to MOE : 2001/12	2/17 15:30
		MOE at Scene:	517 15.55
		Assigned To:	WENDY ANDERSON
		ERP Contacted:	
		Callout: [] ERP Name:	NSP:
Syn: ODOUR - REAL BAD	ODOUR		
Brief Summary:			
	(Y ODOUR - FROM A.M. TO TIME OF (ORSE, THE CALLER SAYS THAT ON BLEM SEEMS TO BE GETTING WORSE.
	E ODOUR COLLECTION AND THE FLA		
If there are related report	s, record initial/master ORIS No. here	>> 2720	
Followup Action: Abaten BF Date:	nent N IEB Other		
NFA - DID NOT INSPECT	- NO TIME		
File Closed: X Abatement Suspected Violation:	: IEB Other		
Report Prepared By: WENDY WINGATE	Date: 14/01/2002	IEB Investigator:	IEB BF Date
Approving Officer	Date:	Reviewing Officer:	Date
JOHN COOKE	25/01/2002		
Specify number(s) for rou Specify number(s) for co		[]	Continued [] Yes
1. investigator/E.O. 4. Reg. Dir. / Mgr.		3. SAC (initial spills) 6. IEB H.O./file	7. Other
SAC Action Class: 1: 2:	พระวรรรรณาสามาราชสาวารรรรมสาวสาวสาวสาวสาวสาวสาวสาวสาวสาวสาวสาวสาวส	uuuseesi sotee so sooou lo sooonaalaa ahaa ahaa ahaa	and a second
Material 1:			Code :
Amount :			UN No.:

Material 1:		Code :	
Amount :		UN No.:	
Material 2:		Code :	8
Amount :		UN No.:	
Material 3:	5	Code :	
Amount :		UN No.:	

Cause:				Code:	
Reason:				Code:	
Person in Control:				Waste GenNum :	
Owner :				Waste GenNum :	
Agencies involved	.:				
Clean up and Restorat	on Carried out by:				
[v] Controller	[v] Owner	[N] Ot	her		
% Cleaned up:		Estim	ated Cost:		
Were Directions or App	oroval Given Under				
EPA Part X [v]	Regulation	362 [v]	Manifest No.		
Waste Class :				Code:	
Hauler :				Code :	
Disposal Site :		11		Code:	
Environmental impact:	Nature of I	mpact:			
				Code :	
People/Business Dama	nged				
(Other than to Owner/C	controller) :				
Nature of Damage:				Code :	

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Location of Occurence:		Source: EASTVIEW RD. LANDFIL	LSITE
		CITY OF GUELPH	
Reg: 2 Dist: GU Municipa	ality: 75101	Sector: Source: SIC: UTM:	
Reg. 2 Mar. Go Mulliopo	anty, rotot	N: [4821000] E: [561000]	Zone: [17]
Entered:	ORIS No.	Abstracts:	Diaries: 0
2000/02/04 14:31	9920003394		
Received By: JUDY DOLSON		Batch: 3406	I. E. B. No.
Occurence Type:	Subtype:	Occurence Date:	2000/02/04
	01		
Work Plan:	AI	Occurence Time:	13:00
		Report to MOE: 2000/02 MOE at Scene:	2/04 13:15
		Assigned To:	BRYAN RAYNER
		ERP Contacted: Callout: [] ERP Name:	NSP: []
Svn: TERRIBLE ODOUR			
TAKES	RIBLE SMELL COMING FROM THE E		TERRIBLE SMELL. (BR
Brief Summary: CALLER REPORTS TERF TAKES CALLED ON FEB 7/00, 1 THE LEAF COMPOST.	1:35 A.M. TOLD THAT I I	HAD BEEN TO THE SITE ON TH	TERRIBLE SMELL. (BR
Brief Summary: CALLER REPORTS TERF TAKES CALLED ON FEB 7/00, 1 THE LEAF COMPOST.	1:35 A.M. TOLD THAT I I	HAD BEEN TO THE SITE ON TH	TERRIBLE SMELL. (BR
Brief Summary: CALLER REPORTS TERF TAKES CALLED ON FEB 7/00, 1 THE LEAF COMPOST. If there are related report Followup Action: X Abate BF Date: File Closed: A Abatemen	1:35 A.M. TOLD THAT I I s, record Initial/mas <u>ter ORIS No. he</u> ement IEB Other	HAD BEEN TO THE SITE ON TH	
Brief Summary: CALLER REPORTS TERF TAKES CALLED ON FEB 7/00, 1 THE LEAF COMPOST. If there are related report Followup Action: X Abate BF Date: File Closed: A Abatemen Suspected Violation: Report Prepared By:	1:35 A.M. TOLD THAT I I s, record Initial/mas <u>ter ORIS No. he</u> ement IEB Other	HAD BEEN TO THE SITE ON TH	TERRIBLE SMELL. (BR
Brief Summary: CALLER REPORTS TERF TAKES CALLED ON FEB 7/00, 1 THE LEAF COMPOST. If there are related report Followup Action: X Abate BF Date: File Closed: A Abatemen Suspected Violation: Report Prepared By: BRYAN RAYNER Approving Officer	1:35 A.M. TOLD THAT I I is, record Initial/master ORIS No. he ement IEB Other t: IEB Other Date: 07/02/2000 Date:	HAD BEEN TO THE SITE ON TH	TERRIBLE SMELL. (BR E 4TH AND FOUND THEY HAD TURNED
Brief Summary: CALLER REPORTS TERF TAKES CALLED ON FEB 7/00, 1 THE LEAF COMPOST. If there are related report Followup Action: X Abate BF Date: File Closed: A Abatemen Suspected Violation: Report Prepared By: BRYAN RAYNER Approving Officer JOHN COOKE	1:35 A.M. TOLD THAT I I ts, record Initial/master ORIS No. he ement IEB Other t: IEB Other Date: 07/02/2000 Date: 08/02/2000	HAD BEEN TO THE SITE ON TH ere >> 99 IEB Investigator: Reviewing Officer:	TERRIBLE SMELL. (BR E 4TH AND FOUND THEY HAD TURNED
Brief Summary: CALLER REPORTS TERF AKES CALLED ON FEB 7/00, 1 THE LEAF COMPOST. If there are related report Followup Action: X Abate BF Date: File Closed: A Abatemen Suspected Violation: Report Prepared By: BRYAN RAYNER Approving Officer JOHN COOKE Specify number(s) for roo Specify number(s) for roo	1:35 A.M. TOLD THAT I I ts, record Initial/master ORIS No. he ment IEB Other TIEB Other Date: 07/02/2000 Date: 08/02/2000 Uting Original [][][]]	HAD BEEN TO THE SITE ON TH pre >> 99 IEB Investigator: Reviewing Officer: [] [][][]]	TERRIBLE SMELL. (BF E 4TH AND FOUND THEY HAD TURNED
Brief Summary: CALLER REPORTS TERF AKES CALLED ON FEB 7/00, 1 HE LEAF COMPOST. If there are related report Followup Action: X Abate BF Date: File Closed: A Abatemen Suspected Violation: Report Prepared By: BRYAN RAYNER Approving Officer JOHN COOKE Specify number(s) for roo Specify number(s) for roo I. Investigator/E.O.	1:35 A.M. TOLD THAT I I ts, record Initial/master ORIS No. he ment IEB Other t: IEB Other Date: 07/02/2000 Date: 08/02/2000 uting Original [][][] py distribution [][][]] 2. D. O. /File	HAD BEEN TO THE SITE ON TH pre >> 99 IEB Investigator: Reviewing Officer: [] [][]] 3. SAC (initial spills)	TERRIBLE SMELL. (BR E 4TH AND FOUND THEY HAD TURNED IEB BF Date Date Continued [] Yes
Brief Summary: CALLER REPORTS TERF CALLED ON FEB 7/00, 1 THE LEAF COMPOST. If there are related report Followup Action: X Abate BF Date: File Closed: A Abatemen Suspected Violation: Report Prepared By: BRYAN RAYNER Approving Officer JOHN COOKE Specify number(s) for roo Specify number(s) for roo 1. Investigator/E.O.	1:35 A.M. TOLD THAT I I ts, record Initial/master ORIS No. he ment IEB Other t: IEB Other Date: 07/02/2000 Date: 08/02/2000 uting Original [][][] py distribution [][][]] 2. D. O. /File	HAD BEEN TO THE SITE ON TH pre >> 99 IEB Investigator: Reviewing Officer: [] [][][]]	TERRIBLE SMELL. (BR E 4TH AND FOUND THEY HAD TURNED
Brief Summary: CALLER REPORTS TERF TAKES CALLED ON FEB 7/00, 1 THE LEAF COMPOST. If there are related report Followup Action: X Abate BF Date: File Closed: A Abatemen Suspected Violation: Report Prepared By: BRYAN RAYNER Approving Officer JOHN COOKE Specify number(s) for roi Specify number(s) for roi Specify number(s) for roi I. Investigator/E.O. 4. Reg. Dir. / Mgr	1:35 A.M. TOLD THAT I I ts, record Initial/master ORIS No. he ment IEB Other t: IEB Other Date: 07/02/2000 Date: 08/02/2000 uting Original [][][] py distribution [][][]] 2. D. O. /File	HAD BEEN TO THE SITE ON TH pre >> 99 IEB Investigator: Reviewing Officer: [] [][]] 3. SAC (initial spills)	TERRIBLE SMELL. (BR E 4TH AND FOUND THEY HAD TURNED IEB BF Date Date Continued [] Yes
Brief Summary: CALLER REPORTS TERF TAKES CALLED ON FEB 7/00, 1 THE LEAF COMPOST. If there are related report Followup Action: X Abate BF Date: File Closed: A Abatemen Suspected Violation: Report Prepared By: BRYAN RAYNER Approving Officer JOHN COOKE Specify number(s) for rot Specify number(s) for rot Sp	1:35 A.M. TOLD THAT I I ts, record Initial/master ORIS No. he ment IEB Other t: IEB Other Date: 07/02/2000 Date: 08/02/2000 uting Original [][][] py distribution [][][]] 2. D. O. /File	HAD BEEN TO THE SITE ON TH pre >> 99 IEB Investigator: Reviewing Officer: [] [][]] 3. SAC (initial spills)	TERRIBLE SMELL. (BF E 4TH AND FOUND THEY HAD TURNED IEB BF Date Date Continued [] Yes 7. Other
Brief Summary: CALLER REPORTS TERF TAKES CALLED ON FEB 7/00, 1 THE LEAF COMPOST. If there are related report Followup Action: X Abate BF Date: File Closed: A Abatemen Suspected Violation: Report Prepared By: BRYAN RAYNER Approving Officer JOHN COOKE Specify number(s) for rot Specify number(s) for rot Sp	1:35 A.M. TOLD THAT I I ts, record Initial/master ORIS No. he ment IEB Other t: IEB Other Date: 07/02/2000 Date: 08/02/2000 uting Original [][][] py distribution [][][]] 2. D. O. /File	HAD BEEN TO THE SITE ON TH pre >> 99 IEB Investigator: Reviewing Officer: [] [][]] 3. SAC (initial spills)	TERRIBLE SMELL. (BF E 4TH AND FOUND THEY HAD TURNED IEB BF Date Date Continued [] Yes
Brief Summary: CALLER REPORTS TERF TAKES CALLED ON FEB 7/00, 1 THE LEAF COMPOST. If there are related report Followup Action: X Abatemen Suspected Violation: Report Prepared By: BRYAN RAYNER Approving Officer JOHN COOKE Specify number(s) for roo Specify number(s) for roo 1. Investigator/E.O. 4. Reg. Dir. /Mgr SAC Action Class: 1: 2: Material 1: Amount : Material 2:	1:35 A.M. TOLD THAT I I ts, record Initial/master ORIS No. he ment IEB Other t: IEB Other Date: 07/02/2000 Date: 08/02/2000 uting Original [][][] py distribution [][][]] 2. D. O. /File	HAD BEEN TO THE SITE ON TH pre >> 99 IEB Investigator: Reviewing Officer: [] [][]] 3. SAC (initial spills)	TERRIBLE SMELL. (BF E 4TH AND FOUND THEY HAD TURNED IEB BF Date Date Continued [] Yes 7. Other Code : UN No.: Code :
Brief Summary: CALLER REPORTS TERF TAKES CALLED ON FEB 7/00, 1 THE LEAF COMPOST. If there are related report Followup Action: X Abate BF Date: File Closed: A Abatemen Suspected Violation: Report Prepared By: BRYAN RAYNER Approving Officer JOHN COOKE Specify number(s) for rot Specify number(s) for rot Specify number(s) for rot Specify number(s) for rot Specify number(s) for rot SAC Action Class: 1: 2: Material 1: Amount :	1:35 A.M. TOLD THAT I I ts, record Initial/master ORIS No. he ment IEB Other t: IEB Other Date: 07/02/2000 Date: 08/02/2000 uting Original [][][] py distribution [][][]] 2. D. O. /File	HAD BEEN TO THE SITE ON TH pre >> 99 IEB Investigator: Reviewing Officer: [] [][]] 3. SAC (initial spills)	TERRIBLE SMELL. (BF E 4TH AND FOUND THEY HAD TURNED IEB BF Date Date Continued [] Yes 7. Other Code : UN No.:

Amount :				UN No.:	
Cause:				Code :	
Reason:				Code :	
Person In Control:				Waste GenNum :	
Owner:				Waste GenNum :	
Agencies involved :					
Clean up and Restoratio	n Carried out by:				
[v] Controller	[v] Owner	[N] Oth	her		
% Cleaned up:		Estima	ated Cost:		
Were Directions or Appr	oval Given Under				
EPA Part X [v]	Regulation	362 [V]	Manifest No.		
Waste Class :				Code :	
Hauler :				Code :	
Disposal Site :				Code:	
Environmental Impact:	Nature of I	mpact:			
		-		Code :	
People/Business Damag	jed				
(Other than to Owner/Co	ontroller) :				
Nature of Damage:			1000 W 1000 WW WARDON 100000	Code :	



Location of Occurence:		Source:	
GUELPH CITY		LANDFILL SITE	
		EASTVIEW	
Reg: 2 Dist: GU Municip	ality: 75101	Sector: Source: SIC: UTM:	
Rog. 2 Mat. Co Mulliop	ancy. 75101	N: [0] E: [0] Zone: []	
Entered:	ORIS No.	Abstracts:	Diaries:
1993/10/18 20:45	9300011932	0	1
Received By: JOHN SKRYPEK		Batch: 1580	I. E. B. No.
Occurence Type:	Subtype:	Occurence Date:	1993/10/18
	01		1393/10/10
Work Plan:		Occurence Time:	20:00
		Report to MOE: 1993/10	/18 20:45
		MOE at Scene: 93/10/19	10:30
		Assigned To:	BRYAN RAYNER
		ERP Contacted:	
		Callout:	NSP: [N]
		ERP Name:	
C	LL SITE - STRONG GAS ODOU	DE	
Followup Action: Abate BF Date:	ts, record Initial/master ORIS N ment IEB Other		
File Closed: X Abatemer	it: IEB Other		
Suspected Violation:			
Report Prepared By: BRYAN RAYNER	Date:	IEB Investigator:	
Approving Officer	26/11/93		IEB BF Date
11	26/11/93 Date:	Reviewing Officer:	IEB BF Date Date
LARRY MACDONNELL	26/11/93 Date: 30/11/93	Reviewing Officer:	
LARRY MACDONNELL Specify number(s) for ro Specify number(s) for co 1. Investigator/E.O.	26/11/93 Date: 30/11/93 uting Original [][] ppy distribution [][] 2. D. O. /File	Reviewing Officer: []][]] []][]] 3. SAC (Initial splits)	Date Continued [] Yes
LARRY MACDONNELL Specify number(s) for ro Specify number(s) for cc 1. Investigator/E.O. 4. Reg. Dir. / Mg	26/11/93 Date: 30/11/93 uting Original [][] ppy distribution [][] 2. D. O. /File	Reviewing Officer: []] []] []] []] []]	Date
ARRY MACDONNELL Specify number(s) for ro Specify number(s) for co I. Investigator/E.O. I. Reg. Dir. / Mg	26/11/93 Date: 30/11/93 outing Original [][] py distribution [][] 2. D. O. /File r. 5. IEB Reg. Spv	Reviewing Officer: []][]] []][]] 3. SAC (Initial splits)	Date Continued [] Yes
ARRY MACDONNELL Specify number(s) for ro Specify number(s) for co I. Investigator/E.O. I. Reg. Dir. / Mg	26/11/93 Date: 30/11/93 outing Original [][] py distribution [][] 2. D. O. /File r. 5. IEB Reg. Spv	Reviewing Officer: []][]] []][]] 3. SAC (Initial splits)	Date Continued [] Yes
ARRY MACDONNELL Specify number(s) for ro Specify number(s) for co I. Investigator/E.O. I. Reg. Dir. / Mgu SAC Action Class: 1: 2:	26/11/93 Date: 30/11/93 outing Original [][] py distribution [][] 2. D. O. /File r. 5. IEB Reg. Spv	Reviewing Officer: []][]] []][]] 3. SAC (Initial splits)	Date Continued [] Yes
ARRY MACDONNELL Specify number(s) for ro Specify number(s) for co I. Investigator/E.O. I. Reg. Dir. / Mgu SAC Action Class: 1: 2:	26/11/93 Date: 30/11/93 outing Original [][] py distribution [][] 2. D. O. /File r. 5. IEB Reg. Spv	Reviewing Officer: []][]] []][]] 3. SAC (Initial splits)	Continued [] Yes 7. Other
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ARRY MACDONNELL Specify number(s) for ro Specify number(s) for co I. Investigator/E.O. 4. Reg. Dir. / Mgu SAC Action Class: 1: 2: Material 1: Amount : Material 2: Amount :	26/11/93 Date: 30/11/93 outing Original [][] py distribution [][] 2. D. O. /File r. 5. IEB Reg. Spv	Reviewing Officer: []][]] []][]] 3. SAC (Initial splits)	Continued [] Yes 7. Other Code : UN No.: Code : UN No.: Code : UN No.:
ARRY MACDONNELL Specify number(s) for ro specify number(s) for co . Investigator/E.O. . Reg. Dir. / Mgu SAC Action Class: 1: 2: Material 1: Amount : Material 2:	26/11/93 Date: 30/11/93 outing Original [][] py distribution [][] 2. D. O. /File r. 5. IEB Reg. Spv	Reviewing Officer: []][]] []][]] 3. SAC (Initial splits)	Continued [] Yes 7. Other Code : UN No.: Code :

Cause Reason				Code: Code:	
Person in Control:				Waste GenNum :	
Owner				Waste GenNum :	
Agencies Involved :					
Clean up and Restoration	Carried out by:				
[v] Controller	[v] Owner	[N] Oti	her		
% Cleaned up:		Estima	ated Cost:		
Were Directions or Appro-	val Given Under				
EPA Part X [v]	Regulation	362 [v]	Manifest No.		
Waste Class :				Code :	
Hauler :				Code:	
Disposal Site :				Code :	
Environmental Impact:	Nature of I	mpact:			
· · · · · · · · · · · · · · · · · · ·		-		Code :	
People/Business Damage	d				
(Other than to Owner/Con	troller) :				
Nature of Damage:	- 1464			Code :	

🛞 Ontario **OCCURENCE REPORT**

Location of Occurence:		Source:	
GUELPH CITY EASTVIEW ROAD LAND	EU 1	EASTVIEW RD. LANDFILI	LSITE
		Sector: Source: SIC:	
Reg: 2 Dist: GU Municip	ality: 75101	UTM:	
		N: [4821000] E: [561000] Z	Cone: [17]
Entered:	ORIS No.	Abstracts:	Diaries:
2001/07/30 09:50	9920008748	0	0
Received By:		Batch:	I. E. B. No.
LISA KENNY		3957	
Occurence Type:	Subtype: 05	Occurence Date:	
Work Plan:	WN	Occurence Time:	
		Report to MOE: 2001/07	/25 00:00
		MOE at Scene: 2001/07/2	25 00:00
		Assigned To:	WENDY ANDERSON
		ERP Contacted: Callout: П	NSP: D
		ERP Name:	мэг. Ц
		11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Syn: ODD TRUCKS GOIN Brief Summary:	IG INTO WDS		
NATERING ROADS TO K ON SITE TO BE USED AS CAMPBELL'S ACTIVITIES	COVER. GO TO HOUS DID NOT BELIEVE WHA	RUCK (ORANGE) BRINGING CHI E - GET TO I.D. SEL TRUCK T I WAS TELLING MY OBSEI	IPPED WOOD WASTE MIXED WITH SOII AND ADVISED OF MATERIAL AND
· · ·	ts, record initial/master ORIS No. he	are >> 1557	
Followup Action: Abate BF Date:	ment N IEB Other		
NO FURTHER ACTION			
File Closed: Y Abatemen			
Suspected Violation:	t: IEB Other		
		IEB Investigator:	IEB BF Date
Suspected Violation: Report Prepared By: WENDY ANDERSON	t: IEB Other Date:	IEB Investigator: Reviewing Officer:	IEB BF Date
Suspected Violation: Report Prepared By: WENDY ANDERSON Approving Officer	t: IEB Other Date: 27/07/2001		
Suspected Violation: Report Prepared By: WENDY ANDERSON Approving Officer JOHN COOKE Specify number(s) for ro	t: IEB Other Date: 27/07/2001 Date: 12/08/2001 uting Original [][][]]	Reviewing Officer:	
Suspected Violation: Report Prepared By: WENDY ANDERSON Approving Officer JOHN COOKE Specify number(s) for ro Specify number(s) for co	t: IEB Other	Reviewing Officer:	Date
Suspected Violation: Report Prepared By: WENDY ANDERSON Approving Officer JOHN COOKE Specify number(s) for ro Specify number(s) for co 1. Investigator/E.O.	t: IEB Other	Reviewing Officer:	Continued [] Yes
Suspected Violation: Report Prepared By:	t: IEB Other	Reviewing Officer:	Date
Suspected Violation: Report Prepared By: WENDY ANDERSON Approving Officer JOHN COOKE Specify number(s) for ro Specify number(s) for co 1. Investigator/E.O. 4. Reg. Dir. / Mgr SAC Action Class: 1: 2:	t: IEB Other Date: 27/07/2001 Date: 12/08/2001 uting Original [][][] py distribution [][][] 2. D. O. /File . 5. IEB Reg. Spv	Reviewing Officer:	Continued [] Yes 7. Other
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Suspected Violation: Report Prepared By: WENDY ANDERSON Approving Officer JOHN COOKE Specify number(s) for ro Specify number(s) for co 1. Investigator/E.O. 4. Reg. Dir. / Mgr SAC Action Class: 1: 2:	t: IEB Other Date: 27/07/2001 Date: 12/08/2001 uting Original [][][] py distribution [][][] 2. D. O. /File . 5. IEB Reg. Spv	Reviewing Officer:	Continued [] Yes 7. Other
Suspected Violation: Report Prepared By: WENDY ANDERSON Approving Officer JOHN COOKE Specify number(s) for ro Specify number(s) for co I. Investigator/E.O. I. Reg. Dir. / Mgr SAC Action Class: 1: 2:	t: IEB Other Date: 27/07/2001 Date: 12/08/2001 uting Original [][][] py distribution [][][] 2. D. O. /File . 5. IEB Reg. Spv	Reviewing Officer:	Continued [] Yes 7. Other
Suspected Violation: Report Prepared By: VENDY ANDERSON Approving Officer OHN COOKE Specify number(s) for ro Specify number(s) for co . Investigator/E.O. . Reg. Dir. / Mgr SAC Action Class: 1: 2: Internal 1:	t: IEB Other Date: 27/07/2001 Date: 12/08/2001 uting Original [][][] py distribution [][][] 2. D. O. /File . 5. IEB Reg. Spv	Reviewing Officer:	Continued [] Yes 7. Other Code :

s.21

000017

		UN No.:
		Code :
		UN No.:
		Code :
		Code :
1		Waste GenNum :
		Waste GenNum :
ried out by:		
] Owner [N]	Other	
Est	imated Cost:	
Given Under		
Regulation 362 [V]	Manifest No.	
		Code:
		Code:
		Code:
Nature of Impact:		
		Code :
		· · · · · · · · · · · · · · · · · · ·
ler) :		
999-100-100-100-000-000-000-000-000-000-	998	Code :
	Est Given Under Regulation 362 [V] Nature of Im pact: ler) :] Owner [N] Other Estimated Cost: Given Under Regulation 362 [V] Manifest No.

Ontario OCCURENCE REPORT

Location of Occurence:		Source:			
GUELRH CITY					
		Sector: UK Source: UK SIC: UTM:			
Reg: 2 Dist: GU Municipa	ality: 75101				
		N: [4821000] E: [561000]			
Entered:	ORIS No.	Abstracts:	Diarles:		
2000/12/21 09:04	9920006682	0	0		
Received By:		Batch:	I. E. B. No.		
JUDY DOLSON		3729			
Occurence Type:	Subtype:	Occurence Date:	2000/12/20		
>	01				
Work Plan:	AI	Occurence Time:	18:30		
		Report to MOE: 2000/1	2/21 09:00		
		MOE at Scene: 2000/12			
		Assigned To:	BRYAN RAYNER		
		ERP Contacted:			
		Callout: []	NSP: 🛛		
		ERP Name:			
Brief Summary: SULPHUR ODOUR WAS	FROM EASTVIEW LANDFILL SITE AROUND ILD LIKE TO TALK TO BRYAN RAYNI		OR THE LAST TWO WEEKS. IT'S WOR (BR) - SEE OCCURRENCI		
Brief Summary: SULPHUR ODOUR WAS, HAN MANURE. WOU 490 (ATTACHED) If there are related report Followup Action: Abater	AROUND ILD LIKE TO TALK TO BRYAN RAYNI ts, record initial/master ORIS No. he	ER.			
Brief Summary: SULPHUR ODOUR WAS, HAN MANURE. WOU 490 (ATTACHED) If there are related report Followup Action: Abater BF Date: Fille Closed: Y Abatemen	AROUND ILD LIKE TO TALK TO BRYAN RAYNI ts, record initial/master ORIS No. he ment N IEB Other	ER.			
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Brief Summary: SULPHUR ODOUR WAS / THAN MANURE. WOU 2490 (ATTACHED)	AROUND ILD LIKE TO TALK TO BRYAN RAYNI ts, record initial/master ORIS No. he ment N IEB Other t: IEB Other Date: 21/12/2000	ER. re >> 2492 IEB Investigator:	(BR) - SEE OCCURRENCE		
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Brief Summary: SULPHUR ODOUR WAS J THAN MANURE. WOU 2490 (ATTACHED) If there are related report Followup Action: Abater BF Date: File Closed: Y Abatemen Suspected Violation: Report Prepared By: BRYAN RAYNER Approving Officer JOHN COOKE Specify number(s) for co Specify number(s) for co 1. Investigator/E.O. 4. Reg. Dir. / Mgr SAC Action Class: 1: 2:	AROUND ILD LIKE TO TALK TO BRYAN RAYN ts, record initial/master ORIS No. he ment N IEB Other t: IEB Other Date: 21/12/2000 Date: 22/12/2000 uting Original [][][][] py distribution []][][][][][][][][]]	ER. re >> 2492 IEB Investigator: Reviewing Officer:]] [] 3. SAC (initial spills)	(BR) - SEE OCCURRENCI		
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Brief Summary: SULPHUR ODOUR WAS J HAN MANURE. WOU 490 (ATTACHED) If there are related report Followup Action: Abater BF Date: File Closed: Y Abatemen Suspected Violation: Report Prepared By: BRYAN RAYNER Approving Officer JOHN COOKE Specify number(s) for co I. Investigator/E.O. 8. Reg. Dir. / Mgr SAC Action Class: 1: 2: Material 1: Amount : Material 2:	AROUND ILD LIKE TO TALK TO BRYAN RAYN ts, record initial/master ORIS No. he ment N IEB Other t: IEB Other Date: 21/12/2000 Date: 22/12/2000 uting Original [][][][] py distribution []][][][][][][][][]]	ER. re >> 2492 IEB Investigator: Reviewing Officer:]] [] 3. SAC (initial spills)	(BR) - SEE OCCURRENC		
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Cause				Code :
Person In Control: Owner :				Waste GenNum : Waste GenNum :
Agencies involved :				
Clean up and Restoration (Carried out by:		· · ·	
[v] Controller	[v] Owner	[N] Oth	ier	
% Cleaned up: Were Directions or Approv	al Given Under	Estima	ted Cost:	
EPA Part X [V]	Regulation	n 362 [V]	Manifest No.	
Waste Class :				Code and :
Hauler :				Code :
Disposal Site :				Code :
Environmental Impact:	Nature of	mpact:	-	
				Code :
People/Business Damaged				2
(Other than to Owner/Conti	roller) :			
Nature of Damage:				Code :
	sector control control of the	and the second	d www. second and a second sec	w w k & w w w w w

🗑 Ontario **OCCURENCE REPORT**

Location of Occurence:	allty: 75101	Source: EASTVIEW RD. LANDFII CITY OF GUELRH Sector: Source: SIC: UTM:	LL SITE
		N: [4821000] E: [561000]	
Entered: 2001/04/17 09:12	ORIS No. 9920007477	Abstracts: 0	Diaries: 0
Received By: JUDY DOLSON		Batch: 3972	1. E. B. No.
Occurence Type: C	Subtype: 01	Occurence Date:	
Work Plan:	Al	Occurence Time:	
	a and the state of the second seco	Report to MOE: 2001/0	4/16 09:51
		MOE at Scene: 2001/04	/18 09:00
		Assigned To:	BRYAN RAYNER
		ERP Contacted: Callout: [] ERP Name:	NSP: []
Svn: ODOUR			
SATURDAY IN THE A.M. WHEN THE GAS COLLEC ANYMORE. THE CALLER	WANTS TO KNOW WHAT IS BE TION IS STARTING. SAYS SPE STATES THAT WOULD LIKE A	ING DONE ABOUT IT? THE CAN RING IS COMING AND WON' CALL BACK ON THIS PLEASE.	T BE ABLE TO GO OUTSIDE MUCH - CALLE
CALLER REPORTS THAT SATURDAY IN THE A.M. WHEN THE GAS COLLEC ANYMORE. THE CALLER COMPLAINANT AND TALL PROBLEM. IS ARRAN If there are related report Followup Action: Abater	WANTS TO KNOW WHAT IS BE TION IS STARTING. SAYS SPE STATES THAT WOULD LIKE A KED TO ABOUT THE FLARING GING FOR POWER FOR FLARING is, record initial/master ORIS No. 1	ING DONE ABOUT IT? THE CAU RING IS COMING AND WON' CALL BACK ON THIS PLEASE. SYSTEM. TALKED TO ALLAN G SYSTEM	LLER ALSO SAYS WANTS TO KNO T BE ABLE TO GO OUTSIDE MUCH
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CALLER REPORTS THAT SATURDAY IN THE A.M. WHEN THE GAS COLLEC ANYMORE. THE CALLER COMPLAINANT AND TALL PROBLEM. IS ARRAN If there are related report Followup Action: Abater BF Date: File Closed: Y Abatemen Suspected Vlolation: Report Prepared By: BRYAN RAYNER Approving Officer RANDY WENZEL Specify number(s) for ro Specify number(s) for co 1. Investigator/E.O. 4. Reg. Dir. / Mgr SAC Action Class: 1: 2:	WANTS TO KNOW WHAT IS BE TION IS STARTING. SAYS SPF STATES THAT WOULD LIKE A KED TO ABOUT THE FLARING GING FOR POWER FOR FLARING is, record initial/master ORIS No. I nent N IEB Other t: IEB Other Date: 18/04/2001 Date: 18/04/2001 uting Original [][]] py distribution []][]] 2. D. O. /File	ING DONE ABOUT IT? THE CAI RING IS COMING AND WON' CALL BACK ON THIS PLEASE. SYSTEM. TALKED TO ALLAN G SYSTEM Iere >> 574 IEB Investigator: Reviewing Officer: []]]]]] 3. SAC (initial spills)	LLER ALSO SAYS WANTS TO KNO T BE ABLE TO GO OUTSIDE MUCH. - CALLE COLKA AT EASTVIEW, NOT AWARE O IEB BF Date Date Continued [] Yes 7. Other Code :
CALLER REPORTS THAT SATURDAY IN THE A.M. WHEN THE GAS COLLEC ANYMORE. THE CALLER COMPLAINANT AND TALL PROBLEM. IS ARRAN If there are related report Followup Action: Abater BF Date: File Closed: Y Abatemen Suspected Vlolation: Report Prepared By: BRYAN RAYNER Approving Officer RANDY WENZEL Specify number(s) for ro Specify number(s) for ro	WANTS TO KNOW WHAT IS BE TION IS STARTING. SAYS SPF STATES THAT WOULD LIKE A KED TO ABOUT THE FLARING GING FOR POWER FOR FLARING is, record initial/master ORIS No. I nent N IEB Other t: IEB Other Date: 18/04/2001 Date: 18/04/2001 uting Original [][]] py distribution []][]] 2. D. O. /File	ING DONE ABOUT IT? THE CAI RING IS COMING AND WON' CALL BACK ON THIS PLEASE. SYSTEM. TALKED TO ALLAN G SYSTEM Iere >> 574 IEB Investigator: Reviewing Officer: []]]]]] 3. SAC (initial spills)	LLER ALSO SAYS WANTS TO KNO T BE ABLE TO GO OUTSIDE MUCH - CALLE COLKA AT EASTVIEW, NOT AWARE O IEB BF Date Date Continued [] Yes 7. Other

Material 3:				Code :	_
Amount :				UN No.:	
Cause				Code :	
Reason				Code :	
Person In Control:				Waste GenNum :	
Owner				Waste GenNum :	
Agencies Involved :					
Clean up and Restoration C	arried out by:				
[v] Controller	[v] Owner	[N] Oth	her		
% Cleaned up:		Estima	ated Cost:		
Were Directions or Approva	al Given Under				
EPA Part X [V]	Regulation	362 [v]	Manifest No.		
Waste Class :				Code :	
Hauler :				Code :	
Disposal Site :				Code:	
Environmental Impact:	Nature of In	pact:			
				Code :	
People/Business Damaged					
(Other than to Owner/Contr	oller) :				
Nature of Damage:				Code :	

Ontario

GUELRH CITY		EASTVIEW RD. LANDFIL	I SITE	
82 EASTVIEW DRIVE		CITY OF GUELPH		
		Sector: Source: SIC:		
Reg: 2 Dist: GU Municip	ality: 75101	UTM:		
		N: [4821000] E: [561000]	Zone: [17]	
Entered:	ORIS No.	Abstracts:	Diarles:	
2000/04/27 09:37	9920004115	0	0	
Received By:	5	Batch:	1. E. B. No.	
JUDY DOLSON		3484		
Occurence Type:	Subtype:	Occurence Date:	2000/04/27	
с	01			
Work Plan:	Al	Occurence Time:	06:30	
		Report to MOE: 2000/04	4/27 08:25	
		MOE at Scene:		
		Assigned To:	BRYAN RAYNER	
		ERP Contacted:		
		Callout:		
		ERP Name:		
AT 6:30 A.M. AND IT WAS	THERE IS A TERRIBLE SMELL AG BAD, AND AGAIN AT 7:00 AM AND	GAIN TODAY WHICH IS WORSE T	HAN YESTERDAY - WAS OU	
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Cause			63 - C	Code :	
Reason:				Code :	
Person in Control:				Waste GenNum :	
Owner:				Waste GenNum :	
Agencies involved :					
Clean up and Restoration	Carried out by:				
[v] Controller	[v] Owner	[N] Ot	her		
% Cleaned up:		Estima	ated Cost:		
Were Directions or Appro	val Given Under				
EPA Part X [v]	Regulation	362 [v]	Manifest No.		
Waste Class :				Code:	
Hauler :				Code:	
Disposal Site :				Code :	
Environmental Impact:	Nature of Ir	npact:	·		
				Code :	
People/Business Damage	d				
(Other than to Owner/Con	troller) :				
Nature of Damage:				Code:	

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2001/03/21 08:23 9920007284 0 0 Received By: JUDY DOLSON I. E. B. No. 3879 I. E. B. No. Occurrence Type: C Subtype: 01 Occurrence Date: 2001/03/20 2001/03/20 Work Plan: Al Occurrence Time: 24:00 24:00 MOE at Scene: Report to MOE: 2001/03/21 08:10 MOE at Scene: MOE at Scene: Assigned To: ERP Contacted: Callout: [] BRYAN RAYNER Brief Summary: Syn: ODOUR Brief Summary: Syn: ODOUR NSP: [] ERP Contacted: Callout: [] NSP: [] Brief Summary: NSP: [] NSP: [] ERF Marme: LEFT MESSAGE THAT Syn: ODOUR Brief Summary: NSP: [] LEFT MESSAGE THAT FLARE MAY HELP WITH ODOUR. THAT MEMBERS OF THE PLC ARE QUESTIONING THE FLARE AND THAT THEY DID NOT THE INSTALLATION. LEFT MESSAGE THAT If there are related reports, record initial/master ORIS No. here >> Followup Action: Abatement: IEB Other Suspected Violation: Report Propared By: BRYAN RAYNER 28/03/2001 IEB Investigator: Date: RANDY WENZEL IEB BT Date Specify number(s) for coting Original Approving Officer RANDY WENZEL 2.0.0. [] [] [] [] [] [] I. Investigator/E.O. 2.0.0. [] [] [] [] [] [] I. Investigator/E.	2001/03/21 08:23 9920007284 0 0 Received By: JUDY DOLSON I. E. B. No. 3873 Occurrence Type: C 01 0 2001/03/20 C 01 0 24:00 Work Plan: A.I 0 0 Work Plan: A.I 0 0 MOE at Scene: Assigned To: BRYAN RAYNER ERP Contacted: Callout: [] Report to MOE : 2001/03/21 08:10 MOE at Scene: Assigned To: BRYAN RAYNER ERP Contacted: Callout: [] NSP: [] Syn: ODOUR ERP Contacted: Callout: [] NSP: [] LEFT MESSAGE THAT TH FLARE MAY HELP WITH ODOUR. THAT MEMBERS OF THE PLC ARE QUESTIONING THE FLARE AND THAT THEY DID NOT D THE INSTALLATION. If there are related reports, record initial/master ORIS No. here >> Followup Action: Abatement: IEB Other Suspected Violation: Broate: Pate: 28/03/2001 IEB BF Date BrYAN RAYNER 28/03/2001 IEB BF Date BryAN RAYNER 28/03/2001 IEB BF Date Brief Summary: Date: Reviewing Officer: Date Approving Officer <t< th=""><th></th><th></th><th></th><th></th></t<>				
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Syn: ODOUR Brief Summary: SMELL IS BAD NOW - AT 6.00 AM IT WAS TERRIBLE. WANTS TO KNOW WHEN SOMEONE WILL DO SOMETHING IT PLEASE FLARE MAY HELP WITH ODOUR. THAT MEMBERS OF THE PLC ARE QUESTIONING THE FLARE AND THAT THEY DID NOT TH fere are related reports, record initial/master ORIS No. here >> Followup Action: Abatement: IEB Other Suppected Violation: Report Prepared By: Date: 28/03/2001 Approving Officer RANDY WENZEL Specify number(s) for routing Original [] [] [] [] [] [] [] Continued [] Yes Specify number(s) for copy distribution [] [] [] [] [] [] [] [] Continued [] Yes Specify number(s) for copy distribution [] [] [] [] [] [] [] [] [] [] 4. Reg. Dir. /Mgr. 5. IEB Reg. Spv 6. IEB H.O./file 7. Other	Syn: ODOUR ERP Contacted: Callout: [] NSP: [] Brief Summary: SMELL IS BAD NOW - AT 6.00 AM IT WAS TERRIBLE. WANTS TO KNOW WHEN SOMEONE WILL DO SOMETHING / LEFT MESSAGE THAT THIS SMELL IS BAD NOW - AT 6.00 AM IT WAS TERRIBLE. WANTS TO KNOW WHEN SOMEONE WILL DO SOMETHING / LEFT MESSAGE THAT THE FLARE MAY HELP WITH ODOUR. THAT MEMBERS OF THE PLC ARE QUESTIONING THE FLARE AND THAT THEY DID NOT DI THE INSTALLATION. If there are related reports, record initial/master ORIS No. here >> Followup Action: Abatement: IEB Other By Date: File Closed: Y Abatement: IEB Other BryAN RAYNER 28/03/2001 Approving Officer Randry WENZEL Specify number(s) for routing Original I [] [] [] [] [] Continued [] Yes Specify number(s) for copy distribution [] II] [] [] [] [] Continued [] Yes Specify number(s) for copy distribution [] II] [] [] [] [] SAC (clinitial splits) 4. Reg. Dir. /Mgr. 5. IEB Reg. Spv 6. IEB H.O./file 7. Other				3/21 08:10
Callout: [] NSP: [] Syn: ODOUR Brief Summary: SMELL IS BAD NOW - AT 6.00 AM IT WAS TERRIBLE. WANTS TO KNOW WHEN SOMEONE WILL DO SOMETHING T. PLEASE LEFT MESSAGE THAT FLARE MAY HELP WITH ODOUR. THAT MEMBERS OF THE PLC ARE QUESTIONING THE FLARE AND THAT THEY DID NOT THE INSTALLATION. If there are related reports, record initial/master ORIS No. here >> Followup Action: Abatement N IEB Other BF Date: File Closed: Y Abatement: IEB Other Suspected Violation: Report Prepared By: Date: BRYAN RAYNER 28/03/2001 IEB Investigator: Date RANDY WENZEL 28/03/2001 Specify number(s) for routing Original [] [] [] [] [] [] Continued [] Yes Specify number(s) for copy distribution [] [] [] [] [] [] A. Reg. Dir. /Mgr. 5. IEB Reg. Spv 6. IEB H.O./file 7. Other	Callout: [] NSP: [] Syn: ODOUR Brief Summary: SMELL IS BAD NOW - AT 6.00 AM IT WAS TERRIBLE. WANTS TO KNOW WHEN SOMEONE WILL DO SOMETHING, LEFT MESSAGE THAT TH FLARE MAY HELP WITH ODOUR. THAT MEMBERS OF THE PLC ARE QUESTIONING THE FLARE AND THAT THEY DID NOT DI THE INSTALLATION. If there are related reports, record initial/master ORIS No. here >> Followup Action: Abatement: IEB Other Buspected Violation: Report Prepared By: Date: BRYAN RAYNER 28/03/2001 Approving Officer Date: RANDY WENZEL 2.0.0./File Specify number(s) for routing Original [] [] [] [] [] [] Continued [] Yes Specify number(s) for routing Original [] [] [] [] [] [] [] Anory WenZEL 2. D.O./File 3. SAC (initial spills) 4. Reg. Dir. / Mgr. 4. Reg. Dir. / Mgr. 5. IEB Reg. Spv 6. IEB H.O./file 7. Other			Assigned To:	BRYAN RAYNER
Brief Summary: SMELL IS BAD NOW - AT 6.00 AM IT WAS TERRIBLE. WANTS TO KNOW WHEN SOMEONE WILL DO SOMETHING SMELL IS BAD NOW - AT 6.00 AM IT WAS TERRIBLE. WANTS TO KNOW WHEN SOMEONE WILL DO SOMETHING LEFT MESSAGE THAT SMELL IS BAD NOW - AT 6.00 AM IT WAS TERRIBLE. WANTS TO KNOW WHEN SOMEONE WILL DO SOMETHING LEFT MESSAGE THAT FLARE MAY HELP WITH ODOUR. THAT MEMBERS OF THE PLC ARE QUESTIONING THE FLARE AND THAT THEY DID NOT THE INSTALLATION. If there are related reports, record initial/master ORIS No. here >> Followup Action: Abatement N IEB Other Followup Action: Abatement: IEB Other BF Date: File Closed: Y Abatement: IEB Other Suspected Violation: Report Prepared By: Date: Report Prepared By: Date: Reviewing Officer: Date RANDY WENZEL Date: Reviewing Officer: Date Specify number(s) for routing Original [] [] [] [] [] [] [] Continued [] Yes Specify number(s) for copy distribution [] [] [] [] [] [] [] Action [] [] [] [] [] Action [] [] [] [] [] 1. Investigator/E.O. 2. D. O. /File 3. SAC (initial spills) 7. Other	Brief Summary: SMELL IS BAD NOW - AT 6.00 AM IT WAS TERRIBLE. WANTS TO KNOW WHEN SOMEONE WILL DO SOMETHING / LEFT MESSAGE THAT TH FLARE MAY HELP WITH ODOUR. THAT MEMBERS OF THE PLC ARE QUESTIONING THE FLARE AND THAT THEY DID NOT DI THE INSTALLATION. If there are related reports, record initial/master ORIS No. here >> Eff MESSAGE THAT TH FLARE AND THAT THEY DID NOT DI THE INSTALLATION. If there are related reports, record initial/master ORIS No. here >> Followup Action: Abatement N IEB Other BF Date: File Closed: Y Abatement: IEB Other Date: Report Prepared By: Date: BRYAN RAYNER 28/03/2001 Approving Officer Date: RANDY WENZEL 28/03/2001 Specify number(s) for routing Original [] [] [] [] [] Continued [] Yes Specify number(s) for copy distribution [] [] [] [] [] Continued [] Yes Specify number(s) for copy distribution [] [] [] [] [] 1. Investigator/E.O. 2. D. O. /File 3. SAC (initial spills) 4. Reg. Dir. /Mgr. 5. IEB Reg. Spv 6. IEB H.O./file 7. Other			Callout:	NSP: []
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Material 1:	Code :
Amount :	UN No.:
Material 2:	Code :
Amount :	UN No.:
Material 3:	UN No.: Code : UN No.: Code :

Amount:				UN No.:
Cause:				Code :
Reason:				Code :
Person in Control:				Waste GenNum :
Owner				Waste GenNum :
Agencies involved :				
Clean up and Restoration	n Carried out by:			
[v] Controller	[v] Owner	[N] Ott	her	
% Cleaned up:		Estima	ated Cost:	
Were Directions or Appro	oval Given Under			
EPA Part X [V]	Regulation	362 [V]	Manifest No.	
Waste Class :				Code :
Hauler :				Code :
Disposal Site :				Code :
Environmental Impact:	Nature of I	npact:		
				Code :
People/Business Damage	ed			
(Other than to Owner/Co	ntroller) :			
Nature of Damage:			T SARABART TANAART SARABARAAT SATTA AATAN KASTAA KASTAA	Code :

(Ontario **OCCURENCE REPORT**

Location of Occurence: GUELRH CITY		Source: EASTVIEW RD. LANDFIL	L SITE		
Reg: 2 Dist: GU Municipality: 75101		CITY OF GUELRH Sector: Source: SIC: UTM:			
		N: [4821000] E: [561000] Zone: [17]			
Entered: ORIS No. 2001/01/02 10:05 9920006721 Received By: JUDY DOLSON		Abstracts:	Diarles: 0		
		Batch: 3757	I. E. B. No.		
Occurence Type: C	Subtype: 01	Occurence Date:	2001/01/02		
Work Plan:	AI	Occurence Time:			
	TURBER	Report to MOE: 2001/01 MOE at Scene:	1/02 09:45		
		Assigned To:	BRYAN RAYNER		
		ERP Contacted: Callout:] ERP Name:	NSP: []		
Syn: ODOUR - TERRIBL					
CALLED AND A CONTACT THE CITY. GA	ADVISED THAT BRYAN UNABLE TO AVE THE # FOR THE CITY ts, record initial/master ORIS No. he	STOP BY NOW, BUT THAT HE A (PUBLIC WORKS DEPT). >>>>	TY, THAT THEY SHOULD BE AWARE DVISES THAT SHOULD		
Followup Action: Abate					
BF Date:					
File Closed: Y Abatemer Suspected Violation:	it: IEB Other				
Report Prepared By: BRYAN RAYNER	Date: 03/01/2001	IEB Investigator:	IEB BF Date		
Approving Officer JOHN COOKE	Date: 05/01/2001	Reviewing Officer:	Date		
Specify number(s) for ro Specify number(s) for co 1. Investigator/E.O.	py distribution [][][] 2. D. O. /File] [] 3. SAC (Initial spills)	Continued [] Yes		
4. Reg. Dir. / Mg	r. 5. IEB Reg. Spv	6. IEB H.O./file	7. Other		
SAC Action Class: 1: 2					
Material 1:			Code :		
Amount :			UN No.:		
Viaterial 2:			Code :		

A montant I					UN No.:	
Amount :					Code :	
Material 3:						
Amount :					UN No.:	
Cause:					Code :	
Reason					Code :	
Person In Control:				Wa	ste GenNum :	
Owner				Wa	ste GenNum :	
Agencies Involved :		1.2				
Clean up and Restoration C	Carried out by:					
[v] Controller	[v] Owner	[N] Othe	ər			
% Cleaned up:		Estimat	ed Cost:			
Were Directions or Approva	al Given Under					
EPA Part X [v]	Regulation 362 [VI.	Manifest No.			
Waste Class :					Code:	
Hauler :					Code :	
Disposal Site :					Code :	
Environmental Impact:	Nature of Impact	t:				
· · · · · · · · · · · · · · · · · · ·	-				Code :	
People/Business Damaged						
(Other than to Owner/Contr	roller) :					
Nature of Damage:	-				Code :	
2 xeep 200 years 0 200 0 200 1			C			N N N N

Ontario

EASTVIEW DRIVE/STAR		Source: EASTVIEW RD. LANDFILL SITE CITY OF GUELPH Sector: Source: SIC:			
Reg: 2 Dist: GU Municip	ality: 75101	UTM: N: [4821000] E: [561000]	Zone: [17]		
Entered: 2001/02/12 09:39	ORIS No. 9920007031	Abstracts: 0	Diarles:		
Received By: JUDY DOLSON		Batch: 3775	I. E. B. No.		
Occurence Type: C	Subtype: 01	Occurence Date:	2001/02/11		
Work Plan:	Al	Occurence Time:	20:17		
		Report to MOE: 2001/02 MOE at Scene:	2/11 20:19		
		Assigned To:	BRYAN RAYNER		
		ERP Contacted: Callout: [] ERP Name:	NSP: []		
Brief Summary:	TONIGHT (AND THE LAST FEW N				
Brief Summary: CALLER REPORTS THA If there are related repor	TONIGHT (AND THE LAST FEW N ODOUR IS TERRIBL ts, record initial/master ORIS No. h	IGHTS) THERE IS A VERY BAD C E - VERY TOUGH - SMELLS LIKE			
Brief Summary: CALLER REPORTS THA	TONIGHT (AND THE LAST FEW N ODOUR IS TERRIBL ts, record initial/master ORIS No. h	IGHTS) THERE IS A VERY BAD C E - VERY TOUGH - SMELLS LIKE			
Brief Summary: CALLER REPORTS THA If there are related repor Followup Action: Abate	TONIGHT (AND THE LAST FEW N ODOUR IS TERRIBL ts, record Initial/master ORIS No. h ment IEB Other	IGHTS) THERE IS A VERY BAD C E - VERY TOUGH - SMELLS LIKE			
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Brief Summary: CALLER REPORTS THA If there are related repor Followup Action: Abate BF Date: File Closed: Abatement: Suspected Violation:	TONIGHT (AND THE LAST FEW N ODOUR IS TERRIBL ts, record initial/master ORIS No. h ment IEB Other IEB Other	IGHTS) THERE IS A VERY BAD (E - VERY TOUGH - SMELLS LIKE HORE >>	DOUR OUTSIDE AROUND HO E LEACHATE.		
Brief Summary: CALLER REPORTS THA If there are related repor Followup Action: Abate BF Date: File Closed: Abatement: Suspected Violation: Report Prepared By:	T TONIGHT (AND THE LAST FEW N ODOUR IS TERRIBL ts, record initial/master ORIS No. h ment IEB Other IEB Other Date: Uting Original [][][] py distribution [][][] 2. D. O. /File	IGHTS) THERE IS A VERY BAD C E - VERY TOUGH - SMELLS LIKE INTER >> IEB Investigator: Reviewing Officer:	DOUR OUTSIDE AROUND HO E LEACHATE.		
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Material 1:	Code ;
Amount :	UN No.:
Material 2:	Code :
Amount :	UN No.:
Material 3:	UN No.: Code : UN No.: Code :
Amount:	UN No.:
Cause	Code :

Reason				Code. a :
Person In Control:				Waste GenNum :
Owner :				Waste GenNum :
Agencies Involved	:			
Clean up and Restoration	on Carried out by:			
[V] Controller	[v] Owner	[N] Oth	ner	
% Cleaned up:		Estima	ated Cost:	
Were Directions or App	roval Given Under			
EPA Part X [v]	Regulation	362 [v]	Manifest No.	
Waste Class :				Code:
Hauler :				Code :
Disposal Site :				Code :
Environmental Impact:	Nature of Ir	npact:		
				Code :
People/Business Dama	ged			
(Other than to Owner/Co	ontroller) :			
Nature of Damage:	- 			Code :

Ontario OCCURENCE REPORT

Location of Occurence: GUAL RH CITY Reg: 2 Dist: GU Municipality: 75101		Source: EAST/IEW RD. LANDFILL SITE CITY OF GUELPH Sector: Source: SC:		
		Sector: Source: SIC: UTM: N: [4821000] E: [561000] Zone: [17]		
Entered:	ORIS No.	Abstracts:	Diaries:	
2000/02/21 09:58 9920003530		0	0	
Received Bv:		Batch:	I. E. B. No.	
JUDY DOLSON		3418		
Occurence Type:	Subtype:	Occurence Date:		
>	01		· ·	
Work Plan:		Occurence Time:		
		Report to MOE: 2000/03	2/19 08:33	
		Assigned To:	BRYAN RAYNER	
		ERP Contacted: Callout: [] ERP Name:	NSP: []	
Brief Summary: TERRIBLE SMELL OF RO	TTING CABBAGE FROM THE EAS	TWEW LFS. THE LAST 3 MONTH	IS HAVE BEEN VERY BAD. PLEASE DO	
Brief Summary: TERRIBLE SMELL OF RC SOMETHING ABOUT IT. If there are related report Followup Action: Abater	s, record initial/master ORIS No. I		IS HAVE BEEN VERY BAD. PLEASE DO	
Brief Summary: TERRIBLE SMELL OF RC COMETHING ABOUT IT. If there are related report Followup Action: Abater BF Date: File Closed: Abatement:	s, record initial/master ORIS No. I nent IEB Other		IS HAVE BEEN VERY BAD. PLEASE DO	
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Approving Officer Specify number(s) for roo Specify number(s) for roo I. Investigator/E.O. I. Reg. Dir. /Mgr.	IEB Other Date: Uting Original [][][] 2. D. O. /File	IEB Investigator: Reviewing Officer: [] [][][] 3. SAC (initial spills)	IEB BF Date Date Continued [] Yes 7. Other Code :	
Arief Summary: TERRIBLE SMELL OF RC COMETHING ABOUT IT. If there are related report Followup Action: Abater BF Date: File Closed: Abatement: Suspected Violation: Report Prepared By: Approving Officer Specify number(s) for rou Specify number(s) for rou	IEB Other Date: Uting Original [][][] 2. D. O. /File	IEB Investigator: Reviewing Officer: [] [][][] 3. SAC (initial spills)	IEB BF Date Date Continued [] Yes 7. Other Code : UN No.: Code :	

Cause....:

Code..:

Ontario

Location of Occurence: CWELRH CITY 82: EASTVIEW DRIVE, GUELPH Reg: 2 Dist: GU Municipality: 75101		Source: EASTVIEW RD. LANDFIL CITY OF GUELPH	LSITE
		Sector: Source: SIC: UTM: N: [4821000] E: [561000] Zone: [17]	
Entered: ORIS No. 2000/03/22 10:58 9920003804 Received By: JUDY DOLSON		Abstracts:	Diarles:
		Batch: 3448	I. E. B. No.
Occurence Type:	Subtype: 01	Occurence Date:	2000/03/21
Work Plan:	AI	Occurence Time:	
	in the second second	Report to MOE: 2000/03 MOE at Scene:	3/22 09:50
		Assigned To:	FRED HICKS
		ERP Contacted: Callout: [] ERP Name:	NSP: []
Come DUITBID CMEU			
THEIR HOME TOWARDS RECOGNIZE THEM AS R SLUDGE TO THE LANDFI	EGULAR CITY TRUCKS, THOU LL- THE SMELL BEGAN IN THE	ELLED VERY BAD, AND THE SMELL L GUELPH MORNING AND LASTED THE REST THE WINDOWS. SAID YOU C	HAULERS POSSIBLY BRINGING OF THE DAY TILL THE CLOSE OF THE
Brief Summary: CALLER THEIR HOME TOWARDS RECOGNIZE THEM AS R SLUDGE TO THE LANDFI ANDFILL - SMELL WAS	THE LANDFILL AND THEY SME EGULAR CITY TRUCKS, THOUG LL- THE SMELL BEGAN IN THE SO BAD THEY HAD TO CLOSE	GHT THEY WERE OUTSIDE GUELPH MORNING AND LASTED THE REST THE WINDOWS. SAID YOU (LINGERED ALL DAY - DID NOT HAULERS POSSIBLY BRINGING
Brief Summary: CALLER THEIR HOME TOWARDS RECOGNIZE THEM AS R SLUDGE TO THE LANDFI ANDFILL - SMELL WAS If there are related repor Followup Action: Abate BF Date:	THE LANDFILL AND THEY SME EGULAR CITY TRUCKS, THOUG LL- THE SMELL BEGAN IN THE SO BAD THEY HAD TO CLOSE ts, record initial/master ORIS N ment IEB Other	GHT THEY WERE OUTSIDE GUELPH MORNING AND LASTED THE REST THE WINDOWS. SAID YOU (LINGERED ALL DAY - DID NOT HAULERS POSSIBLY BRINGING OF THE DAY TILL THE CLOSE OF THE
Brief Summary: CALLER THEIR HOME TOWARDS RECOGNIZE THEM AS R SLUDGE TO THE LANDFI ANDFILL - SMELL WAS If there are related repor Followup Action: Abate BF Date:	THE LANDFILL AND THEY SME EGULAR CITY TRUCKS, THOUG LL- THE SMELL BEGAN IN THE SO BAD THEY HAD TO CLOSE ts, record initial/master ORIS N ment IEB Other	GHT THEY WERE OUTSIDE GUELPH MORNING AND LASTED THE REST THE WINDOWS. SAID YOU (LINGERED ALL DAY - DID NOT HAULERS POSSIBLY BRINGING OF THE DAY TILL THE CLOSE OF THE
Brief Summary: CALLER CHEIR HOME TOWARDS RECOGNIZE THEM AS R SLUDGE TO THE LANDFI ANDFILL - SMELL WAS if there are related repor Followup Action: Abatem BF Date: File Closed: Abatement: Suspected Violation:	THE LANDFILL AND THEY SME EGULAR CITY TRUCKS, THOUG LL- THE SMELL BEGAN IN THE SO BAD THEY HAD TO CLOSE ts, record initial/master ORIS N ment IEB Other	GHT THEY WERE OUTSIDE GUELPH MORNING AND LASTED THE REST THE WINDOWS. SAID YOU (LINGERED ALL DAY - DID NOT HAULERS POSSIBLY BRINGING OF THE DAY TILL THE CLOSE OF THE
Brief Summary: CALLER THEIR HOME TOWARDS RECOGNIZE THEM AS R SLUDGE TO THE LANDFI LANDFILL - SMELL WAS If there are related repor Followup Action: Abatem BF Date: File Closed: Abatement:	THE LANDFILL AND THEY SME EGULAR CITY TRUCKS, THOUG LL- THE SMELL BEGAN IN THE SO BAD THEY HAD TO CLOSE ts, record initial/master ORIS N ment IEB Other	GHT THEY WERE OUTSIDE GUELPH MORNING AND LASTED THE REST THE WINDOWS. SAID YOU (Io. here >> 337	LINGERED ALL DAY - DID NOT HAULERS POSSIBLY BRINGING OF THE DAY TILL THE CLOSE OF THE CAN EITHER CALL
Brief Summary: CALLER CALLER THEIR HOME TOWARDS RECOGNIZE THEM AS R SLUDGE TO THE LANDFIL ANDFILL - SMELL WAS If there are related repor Followup Action: Abatem BF Date: File Closed: Abatement: Suspected Violation: Report Prepared By: Approving Officer Specify number(s) for ro Specify number(s) for ro Specify number(s) for ro Specify number(s) for ro	THE LANDFILL AND THEY SME EGULAR CITY TRUCKS, THOUG LL- THE SMELL BEGAN IN THE SO BAD THEY HAD TO CLOSE ts, record initial/master ORIS N ment IEB Other IEB Other Date: Date: Uting Original [][] py distribution [][] 2. D. O. /File	GHT THEY WERE OUTSIDE GUELPH MORNING AND LASTED THE REST THE WINDOWS. SAID YOU (lo. here >> 337 IEB Investigator: Reviewing Officer:	LINGERED ALL DAY - DID NOT HAULERS POSSIBLY BRINGING OF THE DAY TILL THE CLOSE OF THE CAN EITHER CALL IEB BF Date
Brief Summary: CALLER CALLER THEIR HOME TOWARDS RECOGNIZE THEM AS R SLUDGE TO THE LANDFI LANDFILL - SMELL WAS ANDFILL - SMELL WAS File Closed: Abatement: Suspected Violation: Report Prepared By: Approving Officer Specify number(s) for ro Specify number(s) for ro Specify number(s) for ro Approving Officer	THE LANDFILL AND THEY SME EGULAR CITY TRUCKS, THOUG LL- THE SMELL BEGAN IN THE SO BAD THEY HAD TO CLOSE ts, record initial/master ORIS N ment IEB Other IEB Other Date:	GHT THEY WERE OUTSIDE GUELPH MORNING AND LASTED THE REST THE WINDOWS. SAID YOU (io. here >> 337 IEB Investigator: Reviewing Officer: [][]] [][]]] 3. SAC (initial spills)	LINGERED ALL DAY - DID NOT HAULERS POSSIBLY BRINGING OF THE DAY TILL THE CLOSE OF THE CAN EITHER CALL IEB BF Date Date Continued [] Yes 7. Other
Brief Summary: CALLER CALLER THEIR HOME TOWARDS RECOGNIZE THEM AS R SLUDGE TO THE LANDFI LANDFILL - SMELL WAS If there are related repor Followup Action: Abatem BF Date: File Closed: Abatement: Suspected Violation: Report Prepared By: Approving Officer Specify number(s) for ro Specify num	THE LANDFILL AND THEY SME EGULAR CITY TRUCKS, THOUG LL- THE SMELL BEGAN IN THE SO BAD THEY HAD TO CLOSE ts, record initial/master ORIS N ment IEB Other IEB Other Date:	GHT THEY WERE OUTSIDE GUELPH MORNING AND LASTED THE REST THE WINDOWS. SAID YOU (lo. here >> 337 IEB Investigator: Reviewing Officer: [][][] [][][]] 3. SAC (initial spills) 6. IEB H.O./file	LINGERED ALL DAY - DID NOT HAULERS POSSIBLY BRINGING OF THE DAY TILL THE CLOSE OF THE CAN EITHER CALL IEB BF Date Date Continued [] Yes 7. Other

Amount :				UN No.:	
Material 3:				Code :	
Amount :				UN No.:	
Cause:				Code :	
Reason :				Code :	
Person in Control:			· · · ·	Waste GenNum :	
Owner :				Waste GenNum :	
Agencies Involved :					
Clean up and Restoration	Carried out by:				
[v] Controller	[v] Owner	[N] Oth	er		
% Cleaned up:		Estimat	ed Cost:		
Were Directions or Appro	val Given Under				
EPA Part X [v]	Regulation 3	62 [v]	Manifest No.		
Waste Class :				Code:	
Hauler :				Code :	
Disposal Site :	_			Code :	
Environmental Impact:	Nature of Im	pact:			
				Code :	
People/Business Damage	bd				
(Other than to Owner/Cor	ntroller) :				
Nature of Damage:				Code:	

🕅 Ontario **OCCURENCE REPORT**

Location of Occurence:		Source:				
GOULTEN CITY		EASTVIEW RD. LANDFILL SITE				
82 EASTVIEW Reg: 2 Dist: GU Municipality: 75101		CITY OF GUELPH Sector: Source: SIC:				
		UTM:				
Neg. 2 Mat. Oo Municip	and the second se	N: [4821000] E: [561000]	Zone: [17]			
Entered: ORIS No.		Abstracts:	Diaries:			
2000/10/05 09:26	9920006091	1	0			
Received By: JUDY DOLSON		Batch: 3967	I. E. B. No.			
Occurence Type: C	Subtype: 01	Occurence Date:	2000/10/05			
Work Plan:	Al	Occurence Time:	08:20			
		Report to MOE: 2000/1	0/05 09:20			
		MOE at Scene: 2000/10				
		Assigned To:	BRYAN RAYNER			
		ERP Contacted:				
		Callout:	NSP:			
		ERP Name:				
Syn: ODOUR						
LEE - WAS INFORMED B LANDFILL IS ACCEPTING THE STP OR THE WET D	Y CITY THAT THE RATS IS NOTHI B LOADS FROM OUT OF TOWN, T IRY - I IS CONCERNED ABOUT	NG TO DO WITH THE DUMP; CAL HERE HAS BEEN A VERY BIG TRI THE WATER. SEE ABSTRACT	NCERN. SAYS HE SPOKE TO JANET LER ALSO THINKS THAT MAY BE THE JCK (SAME ONE 4-5 TIMES) NOT FROM			
	ts, record initial/master ORIS No.	here >> 1928				
Followup Action: Abate BF Date: VISITED MR. ZILIO AND	ment NIEB Other TALKED ABOUT ISSUES. NO ODC	OUR DURING THIS VISIT.				
File Closed: Y Abatemer Suspected Violation:	nt: IEB Other					
Report Prepared By: BRYAN RAYNER	Date: 06/03/2001	IEB Investigator:	IEB BF Date			
Approving Officer	Date:	Reviewing Officer:	Date			
RANDY WENZEL	06/03/2001					
Specify number(s) for ro			Continued [] Yes			
Specify number(s) for co 1. Investigator/E.O.	opy distribution [][][] 2, D. O. /File					
1. Investigator/E.O. 4. Reg. Dir. / Mg		3. SAC (initial spills) 6. IEB H.O./file	7. Other			
SAC Action Class: 1: 2:						
SAC ACION Class. 1. 2.						
Material 1:			Code :			
Amount : Material 2:			UN No.: Code :			
			COUB :			

s.21

Amount :				UN No.:
Material 3:				Code :
Amount:				UN No.:
Cause:				Code :
Reason				Code :
Person in Control:				Waste GenNum :
Owner:				Waste GenNum :
Agencies Involved :				
Clean up and Restoration C	arried out by:			
[v] Controller	[v] Owner	[N] Oth	her	22
% Cleaned up:		Estima	ated Cost:	
Were Directions or Approva	al Given Under			
EPA Part X [v]	Regulation 3	62 [v]	Manifest No.	
Waste Class :				Code:
Hauler :				Code :
Disposal Site :				Code :
Environmental Impact:	Nature of Im	pact:		
-		-		Code :
People/Business Damaged				
(Other than to Owner/Contr	oller) :			
Nature of Damage:				Code :



EASTVIEW ROAD	Location of Occurence:		Source: EASTVIEW RD. LANDFILL SITE		
Reg: 2 Dist: GU Municip	allfar 75101	CITY OF GUELPH Sector: Source: SIC:			
Reg: 2 Dist: Go municip	anty: 75101	UTM: N: [4821000] E: [561000]	Zone: [17]		
Entered:	ORIS No.	Abstracts:	Diaries:		
2001/10/18 08:59	9920009707	0	0		
Received By: LISA KENNY		Batch: 4125	I. E. B. No.		
Occurence Type: C	Subtype: 99	Occurence Date:	2001/10/17		
Work Plan:	WH	Occurence Time:			
		Report to MOE: 2001/10 MOE at Scene:	D/17 00:00		
		Assigned To:	WENDY ANDERSON		
		ERP Contacted: Callout: [] ERP Name:	NSP: []		
Syn: CONCERN ABOUT Brief Summary:	POSS. PROBLEM AT LFS/.				
VIDEO TANK, ALL PART (OF ROUTINE MAINTENANCE PROC	GRAM. WDS GU	INED SPACE ENTRY CREW ON SITE JELPH LARGE EQUIPMENT ON SITE NCING ANYTHING AT HIS HOUSE Y		
If there are related report					
IL LITELE ALLE LETATEN TEPOL	ts, record initial/master ORIS No. h	1ere >> 2280			
Followup Action: Abater BF Date:		nere >> 2280			
Followup Action: Abater	ment N IEB Other	tere >> 2280			
Followup Action: Abater BF Date: NFA File Closed: Y Abatemen Suspected Violation: Report Prepared By: WENDY WINGATE	ment N IEB Other	IEB Investigator:	IEB BF Date		
Followup Action: Abater BF Date: NFA File Closed: Y Abatemen Suspected Violation: Report Prepared By:	t: IEB Other		IEB BF Date Date		
Followup Action: Abater BF Date: NFA File Closed: Y Abatemen Suspected Violation: Report Prepared By: WENDY WINGATE Approving Officer	t: IEB Other Date: 18/10/2001 Date: 25/01/2002 uting Original [][] py distribution [][][] 2. D. O. /File	IEB Investigator: Reviewing Officer:			
Followup Action: Abater BF Date: NFA File Closed: Y Abatemen Suspected Violation: Report Prepared By: WENDY WINGATE Approving Officer JOHN COOKE Specify number(s) for roo Specify number(s) for roo 1. Investigator/E.O.	t: IEB Other Date: 18/10/2001 Date: 25/01/2002 uting Original [][][] 2. D. O. /File 5. IEB Reg. Spv	IEB Investigator: Reviewing Officer: []] 3. SAC (initial spills) 6. IEB H.O./file	Continued [] Yes		
Followup Action: Abater BF Date: NFA File Closed: Y Abatemen Suspected Violation: Report Prepared By: WENDY WINGATE Approving Officer JOHN COOKE Specify number(s) for ro Specify number(s) for ro 1. Investigator/E.O. 4. Reg. Dir. / Mgr	t: IEB Other Date: 18/10/2001 Date: 25/01/2002 uting Original [][][] py distribution [][][] 2. D. O. /File r. 5. IEB Reg. Spv	IEB Investigator: Reviewing Officer: []] 3. SAC (initial spills) 6. IEB H.O./file	Continued [] Yes		

Amount :				UN No.:
Material 3:				Code :
Amount:				UN No.:
Cause:				Code. , :
Reason:				Code :
Person in Control: -				Waste GenNum :
Owner				Waste GenNum :
Agencies involved				
Clean up and Restoration	on Carried out by:			
[v] Controller	[v] Owner	[N] Oti	her	
% Cleaned up:		Estima	ated Cost:	
Were Directions or App	roval Given Under			
EPA Part X [v]	Regulation	362 [٧]	Manifest No.	
Waste Class :				Code :
Hauler :				Code:
Disposal Site :				Code :
Environmental Impact:	Nature of In	pact:		
		-		Code :
People/Business Dama	ged			
(Other than to Owner/C	ontroller) :			
Nature of Damage:	1			Code :

Ontario

Location of Occurence:		Source: EASTVIEW RD. LANDFILL SITE CITY OF GUELDH Sector: Source: SIC:		
Reg: 2 Dist: GU Municipality: 75101		UTM: N: [4821000] E: [561000]	Zone: [17]	
Entered: 2000/11/01 08:33	ORIS No. 9920006320	Abstracts: 0	Diaries: 0	
Received By: JUDY DOLSON		Batch: 3672	I. E. B. No.	
Occurence Type:	Subtype: 01	Occurence Date:	2000/11/01	
Work Plan:	Al	Occurence Time:	06:00	
		Report to MOE: 2000/1 MOE at Scene:	1/01 07:46	
		Assigned To:	BRYAN RAYNER	
		ERP Contacted: Callout: [] ERP Name:	NSP: []	
Syn: ODOUR FROM LAN	IDFILL - SMELLS LIKE A GAS - VE	RY HEAVY ODOUR		
WHY DO THEY NOT CON ODOUR? PLS. CALL.	ts, record initial/master ORIS No.	VHAT ARE THEY SUPPOSED TO D	SINCE 06:00 THIS MORNING (NOV. 1/00 O - LIVE THEIR LIFE AROUND THE	
Followup Action: Abate BF Date:	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
File Closed: Abatement Suspected Violation:	IEB Other	11		
Report Prepared By:	Date:	IEB Investigator:	IEB BF Date	
Approving Officer	Date:	Reviewing Officer:	Date	
Specify number(s) for ro Specify number(s) for co 1. InvestIgator/E.O. 4. Reg. Dir. /Mg	py distribution [][][2. D. O. /File		Continued [] Yes 7. Other	
SAC Action Class: 1: 2:				
Material 1: Amount : Material 2:			Code : UN No.: Code :	

Cause:			Code:
Reason			Code :
Person in Control:			Waste GenNum :
Owner :			Waste GenNum :
Agencies involved :			
Clean up and Restoration Carr	led out by:		
[v] Controller [v]	Owner [N] C	Other	
% Cleaned up:	Estir	mated Cost:	
Were Directions or Approval G	iiven Under		
EPA Part X [v]	Regulation 362 [V]	Manifest No.	
Waste Class :			Code:
Hauler :			Code :
Disposal Site :			Code :
Environmental impact:	Nature of Impact:		
_			Code:
People/Business Damaged			
(Other than to Owner/Controlle	er) :		
Nature of Damage:			Code :



Location of Occurence:	-16u 75 101	Source: EASTVIEW RD. LANDFILL SITE CITY OF GUELPH Sector: Source: SIC:		
Reg: 2 Dist: GU municip	anty: 75101	UTM: N: [4821000] E: [561000]	Zone: [17]	
Entered:	ORIS No.	Abstracts:	Diarles:	
2000/11/02 10:04	9920006342	0	0	
Received By: JUDY DOLSON	·····	Batch: 3673	I. E. B. No.	
Occurence Type: C	Subtype: 01	Occurence Date:	2000/11/02	
Work Plan:	Al	Occurence Time:	06:00	
		Report to MOE: 2000/11 MOE at Scene:		
		Assigned To:	BRYAN RAYNER	
		ERP Contacted: Callout: [] ERP Name:	NSP: []	
PM YESTERDAY IT WAS	SO BAD PLE	ASE CALL BACK	DOWN ON STARWOOD AT 3.30 TO 5.0	
File Closed: Abatement:	IEB Other			
Suspected Violation:				
Report Prepared By:	Date:	IEB Investigator:	IEB BF Date	
Approving Officer	Date:	Reviewing Officer:	Date	
Specify number(s) for ro Specify number(s) for co 1. Investigator/E.O. 4. Reg. Dir. / Mgr	py distribution [][][] 2. D. O. /File	[] [] [] 3. SAC (initial spills) 6. IEB H.O./file	Continued [] Yes 7. Other	
SAC Action Class: 1: 2:				
Material 1: Amount :		:*	Code : UN No.:	
Waterial 2:			Code :	

Cause:	Code :
Amount :	UN No.:
Material 3:	Code :
Amount :	UN No.:
Material 2:	Code :
Amount :	UN No.:
Wateria I.	Code.

Reason:				Code:
Person In Control:				Waste GenNum :
Owner:				Waste GenNum :
Agencies Involved	:			
Clean up and Restoration	on Carried out by:			
[v] Controller	[v] Owner	[N] Oth	ner	
% Cleaned up:		Estima	ted Cost:	
Were Directions or App	roval Given Under			
EPA Part X [V]	Regulation	362 [V]	Manifest No.	
Waste Class :			÷	Code:
Hauler :				Code :
Disposal Site :				Code :
Environmental Impact:	Nature of I	mpact:		
				Code :
People/Business Dama	ged			
(Other than to Owner/C	ontroller) :			
Nature of Damage:	-			Code:

🕅 Ontario

Ministry of the Environment

Abstract Entry

Abstract Date Time: 25/01/2001 11:37	MOE Office: dolsonju	ORIS No. 9920006721	Occurence No: 2000036264
	ROAD. THE WIND WAS FI	ROM THE SW. NO ODOUR NOT NO	the set is the set of
THE LANDFILL GASES.		TAESO TOED HIM THE CITY OF GUE	ELPH WAS LOOKING INTO CONTROLS FOR



Abstract Entry

Abstract Date Time:	MOE Office:	ORIS No.	Occurence No:	- ANA
05/10/2000 09:25	dolsonju	9920006091	2000035618	
Text CALLER IS CONCERNED TH ADVERSELY AFFECT THE W	ATER TABLE.	E ACCEPTING LOADS FROM OUT O	F THE AREA AND THAT THEY MAY	and the second



Abstract Entry

Abstract Date Time:	MOE Office:	ORIS No.	Occurence No:
04/02/2000 14:20	dolsonju	9920003394	2000032901
Text			

Ontario Abstract Entry

	Abstract Date Time:	MOE Office:	ORIS No.	Occurence No:
	02/01/2001 10:05	dolsonju	9920006721	2000036264
s.21		T IS AN MOE ISSUE, AS IT IS, HE FE RYAN - ADVISED THAT BRYAN SAID		

(P) Ontario

Diary Entry

Occ_Num: 92484	Reg Num: 9300011932	Reg Sup: 2	MOE Office: rayner
Diary Date Time : 1993/10	0/19 10:30	Diary Type: CNR	Org:
Text:			
	a ya		9

APPENDIX D

QUALIFICATIONS OF SITE ASSESSORS

QUALIFICATIONS OF SITE ASSESSORS

Fionnula Wade

Fionnula Wade is obtaining an Honours Bachelor of Science degree in Environmental and Resource Science from Trent University. Fionnula has experience in conducting Phase I Environmental Site Assessments, and Designated Substance Surveys. Fionnula also has field experience in groundwater sampling and supervising remediation projects.

Fionnula conducted the site visit, historical reviews and wrote the report.

Jennifer Kellett, P. Eng., CRM, QP_{ESA}

Jennifer is a Professional Engineer in Ontario with over fifteen years' experience in consulting, particularly Phase I ESAs, compliance audits, and environmental insurance risk assessments. Jennifer has successfully worked within the regulatory frameworks of various Canadian Provinces, including Ontario, Quebec, Alberta, and British Columbia; as well as in several U.S. States and European countries. Jennifer also has extensive field expertise developed through the completion of Phase II ESAs and numerous remediation projects.

Jennifer conducted the site visit, reviewed the Phase I ESA report and acted as Qualified Person (QP) for the assessment.

APPENDIX E

STATEMENT OF LIMITATIONS

STATEMENT OF LIMITATIONS

Conclusions and recommendations contained in this assessment were developed in accordance with currently accepted engineering standards and practices. A Phase I Environmental Site Assessment (ESA) is conducted to permit formulation of an opinion as to the potential for environmental risks associated with a property.

A site reconnaissance of the subject property was performed on August 8, 2017 to document conditions as viewed on the day of assessment. The reconnaissance focused on areas where the presence of environmental risks associated with the subject property was deemed more likely. The assessment was partly based on information from various sources of which the accuracy has not been verified, and because observations made during the site reconnaissance are limited as provided above, this report does not guarantee that the site is free of hazardous or potentially hazardous material or conditions, or that latent or undiscovered conditions will not become evident in the future. Since site activities are beyond Premier Environmental Services Inc. (Premier's) control, and can change at any time after the completion of this assessment, the observations, findings, and opinions can be considered valid as of the date hereof.

The scope of this report is limited to the matters expressly covered. This report is prepared for the sole benefit of 2589618 Ontario Inc. (the Client), and may not be relied upon by any other person or entity without written authorization of Premier. The scope of services performed in the execution of this investigation may not be appropriate to satisfy the needs of others, and any use or re-use of this document or the findings, conclusions, or recommendations represented herein is at the sole risk of said users.