Appendix A – Natural Heritage





September 25, 2023

Stephen Ho, M.Eng., P.Eng. EXP 885 Regent Street Suite 3-6A Sudbury, Ontario P3E 5M4

Dear Stephen:

Re: Existing Conditions, Impact Assessment and Mitigation Report Killarney Municipal Wharf Expansion and Redesign Killarney, Ontario

1.0 Introduction

Holla Engineering & Environmental Inc. was retained by EXP to prepare the necessary documentation to support any required Ministry of Natural Resources and Forestry (MNRF) and Department of Fisheries and Oceans (DFO) permit applications in order to upgrade and expand the existing Killarney Municipal Wharf (wharf), located in Killarney, Ontario.

The proposed in water work generally involves the removal of portions of the existing wharf, including timber docks and a concrete deck both supported by rock filled timber cribs. The new wharf substructure will be constructed with concrete filled steel tube piles driven to bedrock or steel sheet pile walls, while the superstructure will contain both timber and concrete decks. Several floating docks will also be installed and connected to the new steel sheet pile walls. Additional details are provided below.

Note that full size drawings (same drawings as the reference figures included in this report) will be provided separately with this report for additional clarity and ease of review.



2.0 Site Location

The site is located on the shoreline of Lake Huron (Killarney) at the existing Killarney Municipal Wharf on the north shore of Georgian Bay on Lake Huron (Figures 1 and 2). A general layout of the existing marina and proposed work is provided on Figure 3.

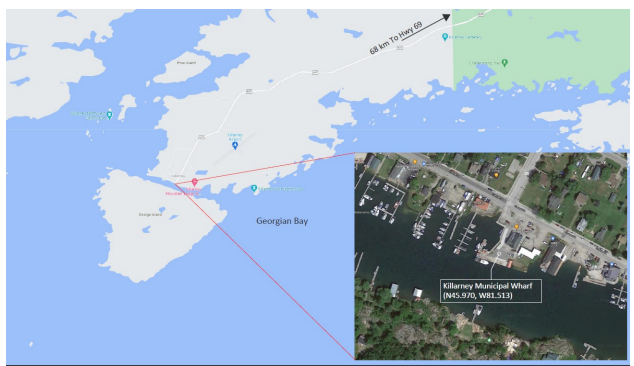


Figure 1: General Project Location (north shore of Georgian Bay on Lake Huron)





Figure 2: Existing Killarney Municipal Wharf





Figure 3: General Layout of Proposed Works



3.0 Fish Community

Chinook salmon, coho salmon, rainbow trout, lake trout, walleye, yellow perch and bass are all known to be present in the project area. It is likely that many other species common to Lake Huron are also present including a variety of minnow species.

4.0 Existing Habitat

The existing wharf extends about 60m to the south from the north shore of Lake Huron and extends along the shoreline (east to west) for about 25m (Figure 4). The existing wharf contain north, east, south and west sections. The north section (timber deck on timber cribs) abuts the north shore of Lake Huron for about 12.7m and is about 2.5m wide. The east section (timber deck on timber cribs) extends off the east end of the north section in two sections, a 19.5m long north half and an 18.5m long south half, with a bend in between the two sections. The south section (timber deck on timber cribs) is a large section which extends about 12.6m to the south and about 43m in an east to west direction. A 43m long concrete pad (supported on timber cribs) extends to the east of this area. An existing boat house is located at the east end of this concrete pad. The west section (timber deck on timber cribs) extends off the north with a width of about 3.6m.

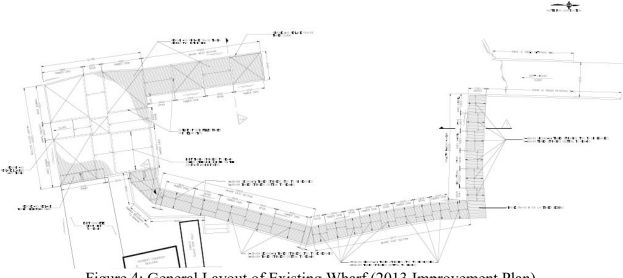


Figure 4: General Layout of Existing Wharf (2013 Improvement Plan)

The majority of the existing wharf consist of wood timber cribs filled with rock. The surface of the wharf is mainly timber, with a section of concrete deck at the east end of the south section.

An existing concrete boat launch, located at the west end of the north section, has steel mesh installed off shore but is not part of the proposed project.



Original drawings (1951) were provided for the wharf which generally illustrate the existing crib structure (Figure 5).

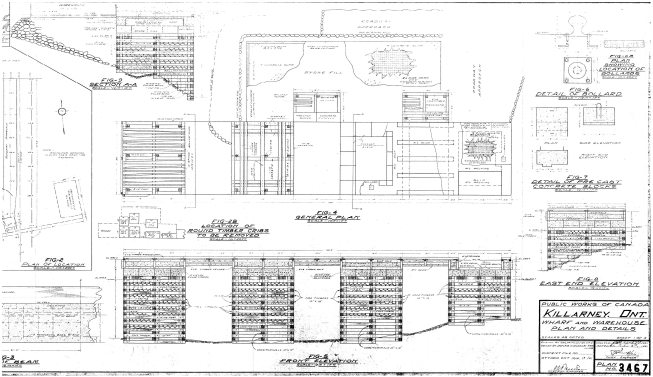
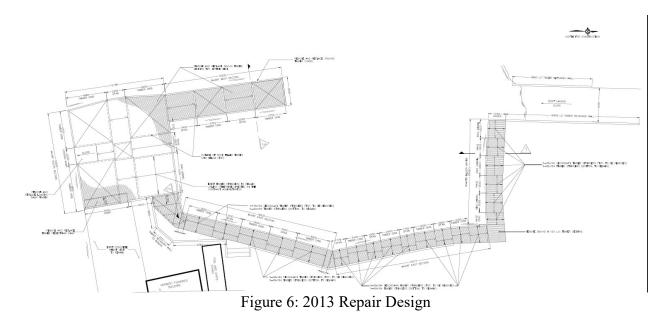


Figure 5: 1951 Drawings

Repairs were completed to the existing wharf based on the 2013 drawings provided below (Figure 6). The repairs were mainly to existing timber decking and associated timber stringers. One crib at the north end of the west section was replaced. The measurements provided generally agree with those noted during the site visit.





A site survey was conducted by Holla Engineering & Environmental Inc. on May 10, 2022 to review the water depths and substrate throughout the study area. Water level on the day of the site inspection (Little Current gauge at 10am) was 0.63m above the IGLD 1985 of 176m or a water level of about 176.63m.

The existing wharf generally extends off the north shore into the channel to the south. The existing wharf is described in sections as north, east, south and west.

Water depths varied along the north section (south side) from 1.2m to 1.6m. Water depths along the east section (west side) varied from 1.3m to 1.9m from north to south. Water depths along the west section varied from 1.8m to 3.0m and water depths along the channel side of the south section were measured at 4.7m (Table 1). The depth along this same area in the 1951 drawings was about 4.9m.

The top of the existing wharf was about 177.4m.



Table 1: Water Depths and IGLD Elevatio	Distance (m)	Water Depth (m)	Lake Bottom (m)	Top of Deck (m)	Top of Deck (m)
North Section (west to east)					
	0.0	1.21	175.42	2.00	177.42
	2.5	1.40	175.23	2.20	177.43
	7.0	1.60	175.03	2.30	177.33
	11.6	1.50	175.13	2.20	177.33
	12.7	1.32	175.31	2.10	177.41
East Section - North Half (north to south)					
	4.4	1.41	175.22	2.15	177.37
	8.8	1.58	175.05	2.31	177.36
	13.1	1.6	175.03	2.32	177.35
	17.3	1.4	175.23	2.1	177.33
	19.5	1.22	175.41	1.95	177.36
East Section - South Half (north to south)					
``````````````````````````````````````	4.4	1.55	175.08	2.26	177.34
	11.3	1.82	174.81	2.57	177.38
	18.5	1.89	174.74	2.62	177.36
South Section - North Side (east to west)					
× ,	0				
	2.5	2.29	174.34	2.7	177.04
	7.3	2.8	173.83	3.75	177.58
	9.7	2.75	173.88	3.75	177.63
	11	2.65	173.98	3.6	177.58
West Section - East Side (south to north)					
	0				
	6.7	2.25	174.38	3.2	177.58
	14	1.85	174.78	2.9	177.68
West Section - West Side (north to south)					
· · · · · · · · · · · · · · · · · · ·	0	2.05	174.58	3	177.58
	7.4	2.45	174.18	3.4	177.58
	14.5	3.05	173.58	4	177.58
	19.4	3.5	173.13	4.5	177.63
	21.7	3.8	172.83	4.8	177.63
	26.6	4.69	172.03	5.75	177.69
South Section - South Side (west to east)	20.0		1,1.7т	5.75	1,7.07
South Section South Side (mest to cast)	0				
	12.5	4.65	171.98	5.65	177.63

Table 1: Water Depths and IGLD Elevations Measured May 10, 2022



*note Lake Huron at Little Current on May 10, 2022 was 176.63m IGLD 1985

Substrate throughout the area of the existing wharf was generally vey fine silt and fine sand and was easily disturbed with a Secchi Disc. There were a few random boulders observed, likely from the existing rock filled timber cribbing.

A thick mat of aquatic vegetation was observed to be present in and around all of the existing wharf out to a depth of about 3m. Note that the Secchi disc could not be seen at the bottom along the south (channel) side of the south section at a depth of 4.7m. Due to the time of year, the aquatic vegetation could not be readily identified but it is likely a variety of pondweed.

No woody debris or other critical habitat was noted during the survey.

Photographs taken during the May 10, 2022 site inspection illustrate general conditions at the proposed work locations (Figures 7 to 23).



Figure 7: Existing Boat Launch and West End of North Section (looking north)





Figure 8: Existing Boat Launch and West End of North Section (looking south)



Figure 9: North and East Section (looking northeast)





Figure 10: East Section (looking north)



Figure 11: East Section (looking south)





Figure 12: East, South and West Section (looking southeast)



Figure 13: South Section Along Channel (looking west)





Figure 14: Overview from Southwest Corner (looking northeast)



Figure 15: Overview from Northwest Corner (looking southeast)





Figure 16: Typical Rock Filled Crib



Figure 17: Typical Rock Filled Crib Below Water Line





Figure 18: Typical Aquatic Vegetation West End of North Section (1.2m depth)



Figure 19: Typical Aquatic Vegetation Northwest Corner of West Section (2m depth)





Figure 20: Typical Substrate Northwest Corner of West Section (2m depth)



Figure 21: Typical Aquatic Vegetation South Side of East Section (1.9m depth)



# 5.0 Timing

The project location is known to contain both warm water and cold water fish species. The Department of Fisheries and Oceans (DFO) Ontario, In Water Work Timing Window Guidelines for the Protection of Fish and Fish Habitat provide guidelines for both spring and fall spawning species in the Northeast Region. Generally, no in water work is allowed for waters that contain spring spawning species from April 1 to July 15 and no in water work is allowed for waters containing fall spawning species from September 1 until June 15 (Table 2). Therefore, all in water work should be completed at the site between July 16 and August 31 if at all possible.

Due to the scope of work required to be completed within this limited time frame (6 weeks), it is likely that an in-water work timing extension of a total of about 10 weeks will be required either before or after the existing in water work window or a combination of both. Ideally, the work could be completed in the fall and winter, over a 2 year period to limit the impact on the summer boating season. This extension will need to be negotiated with the regulatory agencies.

Fish Species	Northwest	Northeast	Southern
	Region	Region	Region
Walleye	April 1 to	April 1 to	March 15 to
	June 20	June 20	May 31
Northern Pike	April 1 to	April 1 to	March 15 to
	June 15	June 15	May 31
Lake Sturgeon	May 1 to	May 1 to	May 1 to
	June 30	July 15	June 30
Muskellunge	May 1 to	May 15 to	March 15 to
	July 15	July 15	May 31
Large/ Smallmouth Bass	May 15 to July 15	May 15 to July 15	May 1 to July 15
Rainbow Trout	April 1 to	April 1 to	March 15 to
	June 15	June 15	June 15
Other/Unknown Spring Spawning Species	April 1 to June 15	April 1 to June 15	March 15 to July 15

Table 2: DFO Ontario-In Water Work Timing Window Guidelines

Fish Species	Northwest	Northeast	Southern
	Region	Region	Region
Lake Trout	September 1 to	September 1 to	October 1 to
	May 31	May 31	May 31
Brook Trout	September 1 to	September 1 to	October 1 to
	June 15	June 15	May 31
Pacific	September 1 to	September 1 to	September 15
Salmon	June 15	June 15	to May 31
Lake Whitefish	September 15	September 15	October 15 to
	to May 31	to May 15	May 31
Lake Herring	October 1 to	October 1 to	October 15 to
	May 31	May 31	May 31
Other/Unknown Fall Spawning Species	September 1 to June 15	September 1 to June 15	October 1 to May 31



## 6.0 Construction Details

The in-water work and other associated work proposed for the upgrade of the Killarney Municipal Wharf (wharf) is summarized below. Construction details are provided in Figures 22 to 24.

### **Removal of Existing Timber Cribs and Timber Deck**

The north, east, south and west sections of the existing timber cribs and timber decking will be completely removed. Material present will include timbers, spikes and rock fill.

### **Removal of Existing Timber Cribs and Concrete Deck**

The existing concrete deck on the east end of the south section will be removed along with all of the underlying timber cribs. Material present may include concrete, rebar, wire mesh, spikes, timbers and rock fill.

### **Removal of Existing Boat House**

The existing boat house at the east end of the concrete deck will be removed by the township prior to this project being undertaken (under a separate scope of work) and is not part of this project.

### Installation of New Wharf (south section)

The new south portion of the wharf will be located at the same location as the existing south section with a 7m width out into the channel (1.0m extension from existing width) and a length of 43m along the channel in an east to west direction. The west end of this area will be about 15m wide. The new wharf substructure in this area will be constructed with concrete filled steel tube piles driven to bedrock, while the superstructure will be constructed with a concrete deck.

### Installation of New Sheet Pile Sea Wall

A new steel sheet pile wall will be installed to retain fill along the north (15.3m long), east (44m long) and southeast (30m long) sections of the existing wharf. The sheet pile wall will butt up against the edge of the steel tube pile and concrete deck area described above. Any open areas behind this new sheet pile wall will be backfilled with clean rock.

### **Installation of New Floating Docks**

A new floating dock (2.4m wide) will be installed along the north, and east portions of the new sheet pile sea wall and will be attached to the sea wall with a typical roller slipper assembly. Four (4) new floating docks will be installed along the west edge of the east section of the new steel sheet pile sea wall. Each dock will be about 1.2m wide by about 12m long. These floating docks will be attached to the 2.4m wide floating dock noted above.



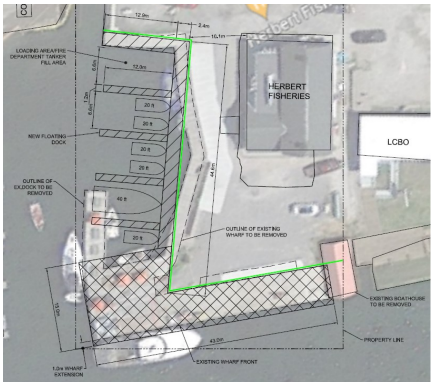
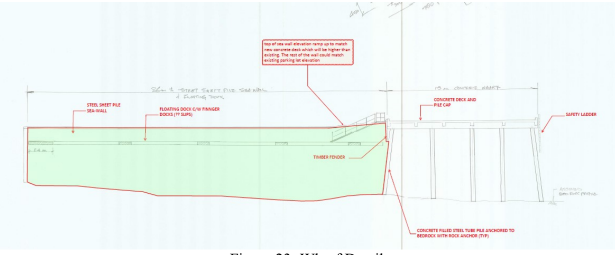
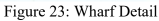


Figure 22: Construction Overview *note green line shows extent of new steel sheet pile sea wall







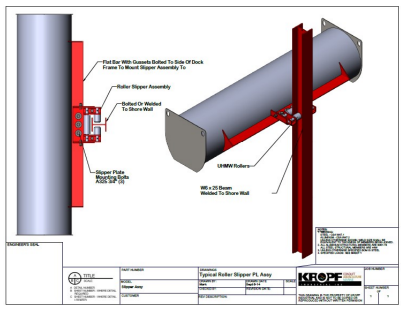


Figure 24: Typical Floating Dock Connection to Steel Sheet Pile Wall Detail

It is expected that the in water work can generally be completed over about 10 weeks total. All in water work is intended to be completed within the allowable DFO in water work timing period of July 16 to August 31, however this only provides 6 weeks of in water construction time. Due to the scope of work required to be completed within this limited time frame (6 weeks), it is likely that an in-water work timing extension of a total of 10 weeks (to be confirmed) will be required either before or after the existing in water work window or a combination of both. Ideally, the work could be completed in the fall and winter, over a 2 year period to limit the impact on the summer boating season. This extension will need to be negotiated with the regulatory agencies.



## 7.0 Potential Impacts and Proposed Mitigation

Table 3 below provides a summary of the construction tasks that will have potential impacts and proposed mitigation measures.

Table 3: Construction Tasks, Potential Impacts and Proposed Mitigation				
Construction Task	Potential Impacts	Proposed Mitigation		
1. Removal of	Potential for existing timbers, rock fill	Ensure all waste materials are properly		
Existing Timber	and spikes being lost during the removal	contained, collected and disposed off site in an		
Cribs and Timber	and covering over existing habitat.	approved manner.		
Deck				
The north, east, south	Potential for disturbed soil particles	Install a standard turbidity curtain (as per		
and west sections of	generated during removal of the existing	OPSD 219.260) or other appropriate isolation		
the existing timber	timber cribs and rock fill to be suspended	technique to enclose the entire area of the		
cribs and timber	into the water column resulting in	existing wharf that will be removed. Maintain		
decking will be	increased turbidity and relocation and	turbidity curtain until after all removal has been		
removed. Material	deposition of soil particles which could	completed. Allow suspended soil particles to		
present will include	impact fish and fish habitat.	settle for a minimum of 48 hours after all		
timbers, spikes and		construction has been completed before		
rock fill.		removal of the turbidity curtain.		
2. Removal of	Potential for existing concrete, rebar,	Ensure all waste materials are properly		
Existing Timber	wire mesh, timbers, rock fill and spikes	contained, collected and disposed off site in an		
Cribs and Concrete	being lost during the removal and	approve manner.		
Deck	covering over existing habitat.			
The existing concrete		Install a standard turbidity curtain (as per		
deck on the east end	Potential for disturb soil particles	OPSD 219.260) or other appropriate isolation		
of the south section	generated during removal of the existing	technique to enclose the entire area of the		
will be removed	timber cribs and concrete deck to be	existing docks that will be removed. Maintain		
along with the	suspended into the water column	turbidity curtain until after all removal has been		
underlying timber	resulting in increased turbidity and	completed. Allow suspended soil particles to		
cribs. Material	relocation and deposition of soil particles	settle for a minimum of 48 hours after all		
present may include	which could impact fish and fish habitat.	construction has been completed before		
concrete, rebar, wire		removal of the turbidity curtain.		
mesh, spikes, timbers				
and rock fill.				
3.Installation of	Potential for disturbed soil particles	Install a standard turbidity curtain (as per		
New Concrete	being generated during the installation of	OPSD 219.260) or other appropriate isolation		
Wharf (south	steel tube piles to be suspended into the	technique to enclose the entire area of the		
section)	water column resulting in increased	existing docks that will be removed. Maintain		
The new wharf will	turbidity and relocation and deposition of	turbidity curtain until after all removal has been		
be located at the	soil particles which could impact fish and	completed. Allow suspended soil particles to settle for a minimum of 48 hours after all		
same location as the	fish habitat.			
existing south section with a 7m	Detential of wood particles antoning	construction has been completed before		
width out into the	Potential of wood particles entering	removal of the turbidity curtain.		
	surface water if cutting or drilling is done over top of the water body.	Do not out or drill wood over top of the water		
channel (1.0m extension from	over top of the water body.	Do not cut or drill wood over top of the water body.		
existing width) and a	Potential for concrete materials being	bouy.		
length of 43m along	deposited in the adjacent waterbody	Contain all concrete being placed and any fines		
the channel in an east	during placement of concrete or the	Contain all concrete being placed and any fines		
the channel in an east	aumg placement of concrete or the	resulting from drilling of the concrete so they		

#### Table 3: Construction Tasks, Potential Impacts and Proposed Mitigation



to west direction.	drilling of the new concrete to install	cannot enter the adjacent waterbody.
The northwest corner	associated structures.	
will extend back 15m		Do not was concrete trucks or equipment on
from the channel.		site and do not allow any wash water to enter
The new wharf		the adjacent water body.
substructure will be		
constructed with		
steel tube piles,		
while the		
superstructure will		
be a concrete deck.		
4.Installation of	Potential for disturbed soil particles	Install a standard turbidity curtain (as per
New Sheet Pile Sea	being generated during the installation of	OPSD 219.260) or other appropriate isolation
Wall	steel sheet piles to be suspended into the	technique to enclose the entire area of the
A new steel sheet	water column resulting in increased	existing docks that will be removed. Maintain
pile wall will be	turbidity and relocation and deposition of	turbidity curtain until after all removal has been
installed to retain fill	soil particles which could impact fish and	completed. Allow suspended soil particles to
along the north	fish habitat.	settle for a minimum of 48 hours after all
(15.3m long), east		construction has been completed before
(44m long) and		removal of the turbidity curtain.
southeast (30m long)		
portions of the		
wharf. The sheet		
pile wall will but up		
against the edge of		
the steel tube pile		
and concrete deck		
area described above.		
Any open areas		
behind this new sheet		
pile wall will be		
backfilled with clean		
rock.		
5. Installation of	Potential for disturbed soil particles	Install a standard turbidity curtain (as per
New Floating Docks	being generated during the installation of	OPSD 219.260) or other appropriate isolation
A new floating dock	anchors to be suspended into the water	technique to enclose the entire area of the
(2.4m wide) will be	column resulting in increased turbidity	floating dock installation. Maintain turbidity
installed along the	and relocation and deposition of soil	curtain until after all removal has been
north, and east	particles which could impact fish and fish	completed. Allow suspended soil particles to
portions of the new	habitat.	settle for a minimum of 48 hours after all
sheet pile sea wall		construction has been completed before
and will be attached	Potential of wood particles entering	removal of the turbidity curtain.
to the sea wall with a	surface water if cutting or drilling is done	
typical roller slipper	over top of the water body.	Do not cut or drill wood over top of the water
assembly. Four (4)		body.
new floating docks		
will be installed		
along the west edge		
of the east section of		
	1	
the new steel sheet		



dock will be about	
1.2m wide by about	
12m long. These	
floating docks will	
be attached to the	
2.4m wide floating	
dock noted above.	

## 8.0 Erosion and Sediment Control Plan

Following is an Erosion and Sediment Control Plan that will be implemented during the work in order to protect fish, fish habitat and water quality.

Ontario Provincial Standard Specification (OPSS) 805, November 2015, Construction Specification for Temporary Erosion and Sediment Control Measures should be referred to as it contains standard details for erosion and sediment control measures.

David Holla, P. Eng., has overall responsibility for the plan and the plan will not be changed without his approval. Note that the contractor can propose alternate approaches to the construction methodology and erosion and sediment control measures. Any alternate approach will be reviewed against the minimum standard outlined below. If the contractor plan meets or exceeds the requirements of the plan outlined below, it may be implemented on the site. The construction site supervisor will be responsible for implementation of this plan.

The site supervisor will hold a meeting with all equipment operators working on the project to make them aware of the identified values and concerns and the measures outlined in this plan to control sediment and protect fish habitat and surface water quality.

Existing vegetation is to be protected to the maximum extent possible, yet still allow room for construction equipment.

### **Identified Values and Concerns**

To the maximum extent possible, no disturbed soil particles should enter Lake Huron during any aspect of the work.

Short-term introductions of disturbed soil particles should be kept to the lowest practical level and there should be no long-term sources of disturbed soil particles from the completed project.

#### **Pre-Construction Site Activities**

Any lay down or spoil piles subject to water erosion and the subsequent transmission of disturbed soil particles into Lake Huron should be surrounded by a silt fence to prevent any migration of soil into the adjacent surface waters. Silt fences should be constructed prior to any material being placed.



Any equipment working adjacent to the water must be free from any leaks of oil, grease or other contaminants. All equipment should be cleaned of all contaminants prior to being brought to the site.

No oil changes or greasing of equipment should take place within 100m of any surface water. A hydrocarbon spill response kit should be on site at all times during the work. Half of the workers on site at any time should be trained in its use.

#### **Inspection and Maintenance**

Construction operations will be under the direction of the construction site supervisor to ensure that the erosion and sediment control plan is complied with. Any problems or concerns should be resolved by contacting David Holla at 705-698-7810 or hollaengineering @gmail.com.

Comments resulting from inspections made by regulatory agencies (MNRF or DFO) should be made directly to the construction site supervisor who may discuss them with David Holla, as required.

#### **Sequence and Timing**

Removal of Existing Timber Cribs and Timber Deck-July 16 to August 31, Year 1
 Installation of New Sheet Pile Sea Wall-Over Winter Year 1
 Removal of Existing Timber Cribs and Concrete Deck-July 16 to August 31, Year 2
 Installation of New Wharf (south section)-Over Winter, Year 2
 Installation of New Floating Docks and Anchors-Spring, Year 2

### **Construction Sequence and Sediment Control Plan**

- 1. Install a standard turbidity curtain (as per OPSD 219.260) or other appropriate isolation technique to enclose the entire area of the existing docks and wharf (i.e. to surround the entire portion of the project area that is to be removed).
- 2. Remove the existing docks and wharf and allow the area to settle for a minimum of 48 hours after all materials have been removed. Ensure measures are in place to capture and remove any waste materials so that they are not deposited onto the existing lake bed.
- 3. Re-install (or maintain) a standard turbidity curtain (as per OPSD 219.260) or other appropriate isolation technique to enclose the entire area of the new wharf. Construct all components of the new wharf (steel piles and concrete and timber deck and sheet pile sea wall) and allow the area to settle for a minimum of 48 hours after all construction has been completed before removal. During the work, contain all concrete being placed and any fines resulting from drilling of the concrete so they cannot enter the adjacent waterbody. Do not wash concrete trucks or equipment on site and do not allow any wash water to enter the adjacent water body.
- 4. Install a standard turbidity curtain (as per OPSD 219.260) or other appropriate isolation technique to enclose the entire area of the new floating docks and construct the new docks and



associated anchors. Allow the area to settle for a minimum of 48 hours after all construction has been completed before removal. During the work, do not cut or drill any wood over top of the existing waterbody.

5. Remove any temporary erosion and sediment control measures and perform a general site clean up.

Accountability Plan Prepared By: David Holla, P. Eng. Fisheries Biologist/Water Resources Engineer, Holla Engineering & Environmental Inc.

Plan Implemented By: Construction Site Supervisor

## 9.0 Compensation

The change in habitat as a result of this project is noted in Table 4 below.

Impact Description	General	Existing Habitat	Final	Net Change (m2)
	Habitat	Area (m2)	Habitat	
	Change		Area (m2)	
Removal of Existing	Enclosed	0	450	+450
Rock Filled Timber	Timber Cribs to			
Cribs at Existing Docks	Exposed Silt			
and Wharf	and Sand			
	Substrate			
New Sheet Pile Sea	Silt and Sand to	12 (about 12m by	0	-12
Wall Encroaching Into	Steel Wall and	2m triangle)		
Open Water Area	Rock Backfill			
Installation of New	Open Silt and	6 (27 piles at	0	-6
Concrete Warf on Steel	Sand Substrate	508mm diameter)		
Piles	to Steel Piles			
Six (6) new 4 tonne	Exposed Silt	22	0	-22
pinned anchors (each	and Sand to			
3.6m by 1.0m)	Concrete			
TOTAL				+410

Table 4: Habitat Change

In general, the removal of the existing timber cribs and replacement with steel piles, steel sheet pile walls and floating docks will result in a net gain of available substrate. No existing aquatic vegetation will be covered by the proposed work.

Overall, there will be a gain of about  $410m^2$  of silt and sand substrate.

No compensation is suggested for this work.



## **10.0 Regulatory Approvals**

The following regulatory approvals will likely be required for this work.

### Ministry of Natural Resources and Forestry (MNRF) Work Permit

An MNRF work permit application should be submitted to the Sudbury District Office. The current report can be appended in support of this application. Once the application has been submitted, discussions should be held with MNRF personnel to determine the exact approval requirements (in case any additional information or studies are required in support of the application). It is likely that MNRF will require location approval and possibly plans and specifications (engineering) approval, although this should be verified with MNRF. MNRF may require some type of permit to occupy the bed of Lake Huron. MNRF will also decide if any terrestrial or other studies are required to determine the potential values that must be protected on the site and if and how the work can proceed on both Crown Land and private land (due to potential Species at Risk (SAR) Issues under the Species at Risk Act). Typical MNRF work permit approvals (location and plans and specifications approval) can take in the range of 8 to 12 months to obtain. This timeframe does not include the time required to obtain any type of permit to occupy the bed of a legal process. In any event, early consultation with MNRF will better define their exact requirements for this project. MNRF can also confirm the exact requirements for DFO review (see below).

### Department of Fisheries and Oceans (DFO) Fisheries Act Approval

An application for approval should be submitted to DFO. The current report can be submitted in support of this application. A Request for Review Form (available from the DFO website) should be sent to the DFO Triage Unit. Once the application has been submitted discussions should be held with DFO personnel to determine the exact approval requirements. The project will likely be reviewed by the Coastal and Marine Unit based out of Burlington, Ontario. DFO may require additional studies to be completed in support of this application. The time line for any additional studies in unknown. DFO approvals typically take in the range of 8-12 months once applications have been submitted for approval, assuming no additional studies or other approvals are required.

### **Navigation Protection Act**

Lake Huron is a Scheduled Water under the Navigation Protection Act. The Navigation Protection Act defines a work as "any structure, device or thing-temporary or permanent-made by humans that is in, over, under, through or across any navigable water. To be considered a work it must have some degree of interference with navigation. A work may also include dumping of fill or the excavation of materials from the bed of any navigable water." Works meeting the criteria of the *Minor Works Order* are considered "designated works" under the NPA and may proceed without Notice to the Minister as long as they comply with the legal requirements set out in the Order. The classes of works currently established for minor works are:



-Erosion-Protection Works

-Docks and Boathouses

-Boat Ramps, Slipways and Launch Ramps

-Aerial Cables - Power and Telecommunication

-Submarine Cables – Power and Telecommunication

-Pipelines Buried Under the Bed of Navigable Water

-Pipelines and Power or Communication Cables Attached To Existing Works

-Works within a Boomed-Off Area Upstream or Downstream of an Existing Work For Water Control

-Outfalls and Water Intakes

-Dredging

-Mooring Systems

It is possible that the work may fall under the minor work category (Docks and Boathouses), however contact should initially be made with Transport Canada to confirm their requirements.

Should an application be required, the mandatory information requirements for a Notice to the Minister are:

-completed and signed "Notice of Works" form (with all mandatory fields completed), -map showing the location of the project,

-plan view drawings (top down) with dimensions, and

-profile view drawings (side view) with dimensions.

Certain works may trigger the need to assess potential environmental impacts related to the project. These environmental reviews are required under various pieces of federal legislation or land claim agreements, including the Canadian Environmental Assessment Act, 2012 (CEAA).

This approval requires engineering drawings so is typically completed by the design engineer.

### MOEE

If the existing timber cribs contain any creosote products, the MOEE should be contacted to determine if there are any special requirements around the removal and disposal of these materials.



## **11.0 Summary and Closure**

This report provides a description of the existing habitat, the proposed timing of the work and details of construction and mitigation for the project.

Yours truly,

Dal Holla

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# Phase I Environmental Site Assessment

Municipality of Killarney

Type of Document: Report

**Project Name:** Municipal Wharf Expansion and Redesign Killarney, Ontario

Project Number: SUD-21020314-A0

Prepared By: Jamie Batten, GIT

**Reviewed By:** Yves Beauparlant, P.Eng.

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Date Submitted: 2022-09-20

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## 1. Executive Summary

EXP Services Inc. (EXP) was retained by the Municipality of Killarney to complete a Phase I Environmental Site Assessment (ESA) for the property located at 21 Channel Street in Killarney, Ontario; hereinafter referred to as the 'Site'. The purpose of this Phase I ESA was to determine if past or present Site activities have resulted in potential contamination at the Site.

The work was completed in accordance with the general requirements of CSA Standard Z768-01, November 2001, which outlines the protocol for Phase I Environmental Site Assessments. As per Z768-01, the scope of work included a review of historical land-use and occupancy records, a visual inspection of the Site and surrounding properties, and interviews with person(s) having knowledge of past and present Site activities.

Please note that general environmental management and housekeeping practices were reviewed as part of this assessment insofar as they could impact the environmental condition of the property; however, a detailed review of regulatory compliance issues was beyond the scope of our investigation.

This Phase I ESA does not constitute an audit of environmental management practices, indicate geotechnical conditions, or identify geologic hazards.

A written response from some of the regulatory agencies typically requires several months to receive. If upon receipt of the response from the regulatory agencies significant environmental issues are identified, EXP will forward their response to the Municipality of Killarney as an addendum to this report.

Based on the results of this Phase I Environmental Site Assessment, a Phase II Environmental Site Assessment is not recommended to assess groundwater and soil quality on the Site.

It is possible unexpected environmental conditions may be encountered on the Site, which have not been explored within the scope of this Phase I ESA summary. Should such an event or land-use change occur, EXP should be notified so we may determine if modifications to our conclusions and recommendations are necessary.

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



## 2. Introduction

EXP Services Inc. (EXP) was retained by the Municipality of Killarney to complete a Phase I Environmental Site Assessment (ESA) for the property located at 21 Channel Street in Killarney, Ontario; hereinafter referred to as the 'Site'. Drawing 1 contained in Appendix A shows the Site plan and its relative location to surroundings.

EXP conducted this Phase I ESA in accordance with the general requirements of CSA Standard Z768-01 (R2016) for Phase I ESAs.

We understand that this Phase I ESA will be used for a due diligence investigation in support of a development.

#### 2.1 Objective

The objective of the Phase I ESA was to identify potential Site contamination or potential contaminating activities.

#### 2.2 Scope of Work

The work was carried out in general accordance with the Canadian Standards Association (CSA) Standard Z768-01 (R2016), 'Phase I Environmental Site Assessment'.

The scope of work included a review of historical land-use and occupancy records, a visual inspection of the Site and surrounding properties, interviews with person(s) having knowledge of past Site activities, and compilation of this information into a Phase I ESA report. Intrusive sampling and analysis were not part of this investigation.

#### 2.3 Deviations

This Phase I ESA does not contain any deviations from the principal components of the CSA Standard Z768-01 (R2016) for Phase I ESAs.

## 3. Site Description

The Site is a commercial property located at 21 Channel Street in Killarney, Ontario (See Drawing A-1 in Appendix A) and measuring approximately 3000 m². There are apparent residential developments immediately north beyond Channel Street and commercial developments to the east and west of the Site. The Site is bordered by a waterbody (Killarney Channel) to the south. Based on aerial photographs, no structures appear present on the Site in 1985 or 2009. Both the current central and storage structures are present in the 2015 aerial photographs.

The Site is an area with minimal relief and has an elevation of approximately 176 masl. Topographic elevations adjacent to the Site are approximately equal to that of the Site, while elevations appear to increase to the north-northeast with increasing distance away from the Killarney Channel. Overall, the Site and adjacent areas appear to show minimal fluctuations in topographic elevation, while areas further inland appear to have relatively higher elevations. Based on local topography and surrounding waterbodies, groundwater is expected to flow (generally) south-southwest towards Killarney Channel; however, *actual* groundwater flow direction can only be determined by a long-term groundwater elevation investigation in the area. According to currently land-use observations, the Site is zoned for Commercial land-use. As noted above, adjacent properties to the approximate east and west areas of the Site contain commercial developments, while areas north of the Site beyond Channel Street consist of residential developments. The Site is bounded by Killarney Channel to the south.

The main characteristics of the Site Building are included in the following table:



Structure	Building Materials		
Floor Surfaces	Concrete, laminate		
Interior Walls	Drywall, wood framing		
Exterior Walls	Wood siding		
Ceilings	Wood panelling		

The Site is serviced by municipal water and sanitary wastewater is discharged to the municipal sewer system. Electrical services are provided by above ground hydro-lines. The Site building is cooled with an external air conditioning unit and heated with an internal furnace system. Natural gas for the heating system is stored in an AST located at the rear of the central building. As indicated by Mr. Tony Nuziale and the current tenant, the building was constructed in the last eight (8).

## 4. Records Review/Land-use History

Available public records, as noted below, were reviewed to obtain information and to establish the land-use history of the Site and the adjacent properties.

### 4.1 Aerial Photographs

Access to aerial photos was limited during this Phase I ESA; however, aerial photographs from Google Earth were used from 1985, 2009, 2015 and 2020 (Appendix C). Observations were as follows:

Aerial Photograph	Details
1985	Low resolution photos make it difficult to determine buildings or other structures
	located on the Site property or adjacent properties. Based on grid patterns and
	colors noted in 1985 aerial imagery, there appears to be residential/commercial
	developments consistent with developments observed in the present. That is, the
	Site appears to be developed and bounded by residential developments to the
	north, commercial developments to the east and west, and Killarney Channel to
	the south.
2009	Resolution is also low in the 2009 image; however, engineered structures (such as
	docks) can be observed on the Site and adjacent properties.
2015	Aerial photos show the clear presence of multiple structures on the subject
	property and docks located near the waterfront. Parking areas are also visible to
	the north-northeast areas of the Site.
2020	No significant changes were noted to the Site when compared to the 2015 aerial
	imagery. Adjacent properties to the north and west saw minimal
	changes/developments, while the adjacent property to the east showed the
	significant developments and the construction of multiple large structures.



#### 4.2 Fire Insurance Plans and Inspection Records

Fire insurance plans and inspection records were not available for the Site at the time of this Phase I ESA.

#### 4.3 **Property Use Directories**

A Vernon's search was not ordered for the Site property and surrounding properties due to the location and past land-use on the Site.

#### 4.4 Land Title Search

A land title search was not completed for the Site. The property has always been owned by the Municipality of Killarney and has been leased to the current tenant since, at least, 2014.

#### 4.5 Regulatory Information

Regulatory agencies at the federal, provincial, and municipal levels were searched as part of the EcoLog Environmental Risk Information Services search to obtain information regarding environmental permits, past or pending environmental control orders or complaints, outstanding environmental regulatory non-compliance issues and Sewer Use By-Law infractions.

#### 4.6 Ecolog Environmental Risk Information Limited (ERIS) Report

A search of provincial and federal databases for records pertaining to the Site and adjacent properties was conducted by EcoLog Environmental Risk Information Services (or EcoLog ERIS). EcoLog ERIS is an environmental database and information service provider. EXP has confirmed neither the completeness nor the accuracy of the records that were provided. A copy of the EcoLog ERIS report is provided in Appendix D.

The EcoLog ERIS report identified no items for the Site and a total of 58 plottable records across eight (8) locations within 0.25 km of the Site. Of these eight (8) locations, two (2) were at higher elevations, two (2) were in close proximity and four (4) were at lower elevations relative to the Site. A total of ten (10) records could be considered Potentially Contaminating Activities (PCAs) based on their nature, close proximity to the Site, location on the Site and/or location in an upstream location based on the assumed direction of groundwater flow.

The following is a list of PCAs noted near the Site:

Address	Database	Description	Record Year	Approx. Distance/ Direction from Site Center	
Off-Site, Equal/Higher elevation than Site					
29 Channel Street	RST	No details	N/A	161.0 m, WNW	
Off-Site, Lower elevation than Site, but in close proximity					
23 Channel Street		Multiple Retail Storage Tanks at Channel Marina	N/A	58.0 m, WNW	



EXP Services Inc. Phase I Environmental Site Assessment at 21 Channel Street, Killarney, Ontario Project Number: SUD-21020314-A0 Date: September 20, 2022 6

	PRT	Private retail storage tanks – 20000 L	1994	
7 Channel Street	FST(H), DTNK	Single Wall UST – 10000 L	1994, 2009	139.0 m, ESE
	FST	Double Wall Horizontal AST – 20000 L (gasoline)	2018	
	SPL	5 L of diesel spilt discharged into Georgian Bay	2004	
37 Channel Street	FST	Multiple Double Wall USTs – one 35000 L diesel tank, one 35000 L gasoline tank (both fibreglass)	2009	246.3 m, WNW
	SPL	Aggregate truck submerged in dock area - spill 20000 kg limestone and > 400 L diesel	2015	

Off-Site, Lower elevation than Site, but in assumed upstream location based on assumed direction of groundwater flow

	FST	Multiple double wall horizontal	2009	
32 Commissioner Street		ASTs – 13600 L (one diesel and		183.9 m, NNE
		one gasoline).		
		**Based on the Site visit, there		
		is no AST located at 32		
		Commissioner Street. It is,		
		presumably, located at the		
		Killarney Mountain Lodge (3		
		Commissioner Street) further		
		east.		

Based on the review of ERIS reports, maps and imagery, and considering the assumed direction of groundwater flow, the duration and nature of each PCA, the length of time that has passed for each PCA, the relative elevation differences between the Site and PCAs, and the infrastructure located between the Site and PCAs, the Site is considered to have a low potential for soil and/or groundwater contamination. Despite the abundance of fuel tanks in adjacent areas, their proximity to a major waterbody suggests there would be minimal lateral movement of groundwater from adjacent properties across the Site property.

It should be noted the locations of PCAs in the ERIS may not be entirely accurate. For instance, Killarney Mountain Lodge ASTs are apparently located at 32 Commissioner Street; however, no ASTs were noted at 32 Commissioner Street during the Site visit. The Killarney Lodge address is, in fact, 3 Commissioner Street. As such, it can be assumed the aforementioned ASTs are located further east at 3 Commissioner Street – the actual location of the Killarney Mountain Lodge.

#### 4.7 Prior Environmental or Geotechnical Reports

No prior Environmental or Geotechnical Reports were available during this Environmental PIESA.



## 4.8 Topography

Topographic maps were reviewed from the Ministry of Natural Resources and Forestry and Google Earth. Upon review of the topographic maps, Site and adjacent area topography is generally flat. The maps suggest the Site exists in a regional topographic low, which is consistent with its location near a major waterbody (Lake Huron). Overall, elevations are generally higher north-northeast from the Site in areas further from Killarney Channel, which grade gently downward in the south direction towards the Site and Killarney Channel. As noted, Killarney Channel and, by extension, Georgian Bay (Lake Huron) is the only major waterbody noted adjacent to the Site. As such, groundwater across the Site is expected to flow (generally) south towards Killarney Channel, whereby surface water is carried away from the Site to the open lake.

No environmental concerns were noted upon review of the topographic map.

## 4.9 Geological and Soil Maps

The following geological maps were reviewed:

Ontario Geological Survey OGS Earth https://www.geologyontario.mndm.gov.on.ca/ogsearth.html#quaternary-geology and Ontario Geological Survey OGS Earth https://www.geologyontario.mndm.gov.on.ca/ogsearth.html#bedrock-geology.

Bedrock composition below the Site and surrounding areas generally consists of felsic intrusive rocks, including Killarney monzogranite and granitic rocks. Quaternary geology maps suggest there are no significant quaternary geological features underlaying the Site or adjacent areas. The depth to bedrock beneath the Site is uncertain; however, outcrops were noted on adjacent properties during the Site visit. It should be noted a large percentage of the Site exists on an engineered dock structure, rather than on native ground.

### 4.10 Company Records

No company records were available.

### 4.11 Land-use Documents

A review of the following publications was carried out as part of this Phase I ESA:

- Inventory of Coal Gasification Plant Waste Sites in Ontario (June 1991); and
- Waste Disposal Site Inventory (June 1991).

The review of the above publications did not indicate the presence of any nearby waste disposal Sites or Coal Gasification Plant Sites within one (1) km of the subject property.

### 4.12 Utility Company Records

No utility records were available at the time of this investigation.

### 4.13 Public Health Concerns

No public health concerns were observed during EXP's Phase I ESA Site visit.



## 5. Visual Site Assessment

On September 20, 2022, Jamie Batten of EXP conducted the Site visit in accordance with EXP's internal health and safety protocols and the Ministry of Labour's Health and Safety Regulations. The Site visit was conducted to assess current Site conditions.

Please note that general environmental management and housekeeping practices were reviewed as part of this assessment insofar as they could impact the environmental condition of the property, however, a detailed review of regulatory compliance issues was beyond the scope of our investigation.

Photographs of the Site are included in Appendix B.

## 5.1 Subject Site

#### **Property Use**

The subject Site is located at 21 Channel Street in Killarney, Ontario, as shown in Drawing 1. At the time of the investigation, the subject Site was occupied by a single commercial development – Herbert Fisheries, which included one large central building and a smaller building along the south border of the property near Killarney Channel. A parking lot was also noted in the north area of the Site, while docks were located in the south areas adjacent to the water. The Site is zoned for commercial-use.

#### **Buildings and Structures**

A single building was noted in the central area of the Site during the Site visit, while a smaller structure was noted in the South area. The central building was occupied by a fishery and restaurant, while the smaller structure was used for storage.

#### Limitations at the Site

No limitations were encountered during the time of investigation.

### Chemical Inventory, Storage and Handling

No significant amounts of chemicals were observed to be stored at the Site.

#### Storage Tanks and Containers

No aboveground or underground storage tanks were reported at the Site.

#### **Special Attention Substances**

#### Polychlorinated Biphenyls (PCBs)

The manufacture of PCBs in North America was prohibited under the Toxic Substances Control Act (1977). Their use as a constituent of new products manufactured in or imported into Canada was prohibited by regulations in 1977 and 1980. As such, Sites developed or significantly renovated after 1980 are unlikely to have PCB containing equipment on the Site. Potential equipment, which could contain PCBs, includes fluorescent mercury and sodium vapor light ballasts, oil filled capacitors and transformers. A review of the Site was conducted to evaluate the potential presence of PCB containing equipment in use or stored at the Site.

Any electrical equipment containing PCBs must be disposed in accordance with Ontario Regulation 362 when it is removed from service for disposal (While in operation, any PCB containing devices are not considered PCB until out of service).

No electrical equipment suspected of containing PCBs, such as fluorescent light fixtures, was observed on Site.



### Asbestos-Containing Materials (ACMs)

Asbestos-containing materials (ACM's) are fibrous hydrated silicates, and can be found in building materials as either "unbound" or "bound" asbestos. Friable asbestos refers to materials where the asbestos fibres can be separated from the material with which it is associated.

Non-Friable asbestos refers to asbestos, which is associated with a binding agent (such as tar or cement).

Based on the age of the building (2014), no ACMs are suspected on the Site.

#### **Ozone Depleting Substances (ODSs)**

Freons and halons consist of chlorofluorocarbons (CFCs), which were banned from production in Canada in 1996, with the ban on their use slated for 2010. The use of these materials is still permitted but a licensed contractor must service equipment, such that CFCs are contained and not released to the environment during servicing or operation.

Under the management of a licensed contractor, CFC containing equipment does not represent a significant threat to human health or the environment. However, these materials, if present, will require replacement by 2010 and as such consideration should be given to future phase out programs.

Maintenance of refrigerant containing equipment, if any, should continue to be completed in compliance with Ontario Regulation 189/94 by a licensed refrigeration contractor. The equipment should only be repaired, removed, or serviced by an appropriately licensed contractor.

A single, privately owned freezer unit was noted in the central building. Due to its age and apparent good condition, it is assumed there is a low probability for extensive ODSs on the Site.

#### Lead

Lead has frequently been used in oil-based paints, roofing materials, cornices, tank linings, electrical conduits and soft solders for tinplate and plumbing. The use of lead-based paints (LBPs) was phased out circa 1976. Paint that was produced or used between 1976 and 1980 may contain small amounts of lead. Paint that was produced or used prior to 1950 may contain high levels of lead.

The main concern regarding lead paint is its potential to become lead dust or chips either through deterioration and/or mechanical means (i.e., sanding, abrasion, etc.). Exposure to lead dust or chips occurs by ingestion or inhalation.

Due to the age of the buildings and recent renovations, no LBPs are suspected on the Site.

#### Urea Formaldehyde Foam Insulation (UFFI)

UFFI was formerly sprayed into cavities of walls and above ceilings as an insulating material and has been discontinued from use since the early 1980's.

Due to the age of the buildings and recent renovations, no UFFI is suspected on the Site.

#### Mercury

Mercury may be found in some batteries, light bulbs, old paints, thermostats and old mirrors.

Based on an investigation by Consumer and Corporate Affairs Canada, and an assessment of potential health risks by Health and Welfare Canada, in 1991 the decision was made to eliminate the use of mercury compounds in indoor latex paints.



The Canadian Paint and Coatings Association (CPCA) supported the withdrawal and all Canadian manufacturers and formulators of the preservative voluntarily agreed to remove "interior uses" from their product labels.

Due to the age of the buildings and recent renovations, no mercury containing devices or products are suspected on the Site.

#### Mould

No visible microbial growth or water damage was noted during the Site visit.

#### Radon

Based on the overburden and bedrock materials underlying the Site, it is unlikely that radon gas emissions would be a concern.

#### **Other Substances**

No other special attention substances were observed to be present at the Site at the time of this Phase I ESA.

#### **Unidentified Substances**

No unidentified substances were observed to be present at the Site at the time of this Phase I ESA.

#### **Drains and Sumps**

No floor drains or sumps were observed on Site.

#### **Building Heating and Cooling Systems**

A single unit was noted on the east side of the central building, which appeared in good condition.

### **Mechanical Equipment**

No mechanical equipment was noted during the Site inspection.

#### **Air Emissions**

Regulatory control of air emissions in Ontario is the responsibility of the MOE. According to the Environmental Protection Act (EPA), a Certificate of Approval (C of A (Air)) is required for any equipment that may discharge a contaminant into the natural environment if the equipment was installed, modified or altered after June 29, 1988. According to the MOE, permitting of any equipment installed prior to this date, which has not been modified or altered, is not required. The EPA also provides a list of specific equipment and conditions, which are exempt from requiring a C of A (Air) (i.e. fuel burning equipment for comfort heating in a building using natural gas or number 2 fuel oil at a rate of less than 1.5 million British Thermal Units per hour [BTU/hour]).

During the Site visit, no active or passive air emissions from heating appliances, incinerators, boilers, central heating plants etc. were observed at the Site.

#### Odour

No chemical or other odours were detected during the Site investigation.

#### Noise

No excessive noise was detected at the Site during the Site investigation.

#### Sewage and Wastewater Disposal

The site is municipally serviced for both sewage and wastewater disposal.



#### Liquid Chemical Waste Generation, Storage & Disposal

No concerns regarding liquid waste generation, storage, and disposal were noted during the Site inspection.

#### Solid Waste Generation, Storage & Disposal

No special or hazardous solid industrial wastes are generated at the Site. Waste is transported by property tenants to the local landfill.

#### Water Courses, Ditches and Site Drainage

No significant ditches or Site drainage structures were noted at the Site. A single stormwater pipe enters along the northwest boundary of the Site and empties into Killarney Channel.

#### Abandoned and Existing Well

No abandoned or existing wells were noted on the Site during the Site visit.

#### **Potable Water Sources**

The Municipality of Killarney supplies the Site with potable water.

#### **Fill Materials**

Fill materials (gravel) were noted on Site during the Site visit. The fill materials were used to grade out the property and are of unknown quality; however, no obvious contamination is expected in the fill material.

#### **Stained Materials**

No significant staining was noted at the time of this Phase I ESA.

#### **Stressed Vegetation**

No stressed vegetation was noted at the time of this Phase I ESA.

#### Roads, Parking Facilities and Right of Ways

The Site may be accessed via Channel Street to the North. A parking lot is located in the north area of the Site, north of the central building and south of Channel Street.

#### **Pits and Lagoons**

No pits or lagoons were noted on the property at the time of the Site visit.

#### Other Issues

No other issues were noted during the Site visit.

#### 5.2 Adjacent Properties

Adjacent properties were observed at the time of EXP's Site visit. The findings of the visual reconnaissance of the adjacent properties are as follows:

North – Residential homes beyond Channel Street. Immediately north of the Site are vacant, largely undeveloped lands.

South – Killarney Channel, beyond which are residential developments (cottages) on George Island.



**East** – LCBO, beyond which is a commercial structure. A general store and AST are located beyond the aforementioned commercial structure. The AST appears in good condition.

West – a boat marina containing boat storage, docks and an AST. The AST appeared to be in good condition.

Based on the visual inspection, no APECs were identified related to adjacent land-use.

## 6. Interviews

## 6.1 Methodology

EXP's standard questionnaire was used to conduct an interview with the Site representative. Jamie Batten interviewed Mr. Tony Nuziale (Site Representative) in person on September 20, 2022.

## 6.2 Limitations

No limitations were encountered during the interview process.

### 6.3 Interview Participants

#### Site Personnel

During our evaluation, an interview was held with the following Site personnel:

• Mr. Tony Nuziale (Site representative)

Based on the interview, the following information and issues were identified.

- The Site has always been used as a Herbert Fisheries store front.
- The Site building was constructed in (approximately) 2014.
- No spills or releases < 25 L have occurred (to the best of the contact's knowledge).
- No previous environmental reports/studies have been conducted on the Site (to the best of the contact's knowledge).
- No orders or fines were known to have been issued to the Site by government authorities.
- No drainage systems are on-site. Drainage generally occurs through infiltration.
- Gravel was moved to the Site to grade out the property. Gravel was likely provided by Sand and Gravel (Sudbury) or B Thomas Bulldozing (Alban)
- Current owner of the Site is the Municipality of Killarney.

Based on the interview, no APECs were identified on the Site.

#### **Occupants of Site**

The Site is currently occupied by Herbert Fisheries, which includes a fish processing facility and restaurant.

#### **Third Parties**

Third parties were not interviewed during this Phase I ESA; however, the current tenant provided access to the Site building.



#### **Government Officials**

No government officials were interviewed during this Phase I ESA.

# 7. Conclusions

The results of this Phase I ESA did not identify any significant APECs on the Site. Although the exact origin of the fill material is unknown, its small volume and assumed probable suppliers suggest a low probability of contaminated fill on the Site. In addition, despite the presence of ASTs on adjacent properties east and west of the Site, the Site's close proximity to a major waterbody and the assumed direction of groundwater flow suggests minimal lateral movement of groundwater from adjacent properties onto the Site. As such, there is a low probability of contamination of the Site due to ASTs located at adjacent properties.

## 8. Recommendations

Based on the results of this Phase I Environmental Site Assessment, a Phase II Environmental Site Assessment is not recommended to assess groundwater and soil quality on the Site.

It is possible that unexpected environmental conditions may be encountered on the Site, which has not been explored within the scope of this Phase I ESA summary. Should such an event or land-use change occur, EXP should be notified in order to determine if modifications to our conclusions and recommendations are necessary.

# 9. Qualifications of Assessor

EXP provides a full range of environmental services through a full-time Environmental Services Group.

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

The records review was completed by Yves Beauparlant, P.Eng., and the Site visit and data review/assessment was completed by Jamie Batten, GIT. All members of the team have been trained in conducting Phase I ESAs in accordance with the CSA Standard.

Jamie Batten, GIT is an Environmental Technologist and has conducted numerous Phase I ESAs for commercial/industrial/residential clients and government agencies, and is routinely engaged in this field.

Yves Beauparlant, P.Eng. is a Professional Engineer with EXP who has broad experience in a wide range of engineering projects including numerous Phase I and II ESA's, remediation and abatement projects and is currently the Manager of Earth and Environmental Services for Northeastern Ontario.

## 10. Limitations

The information presented in this report is based on information provided by others and visual observations as identified herein. This type of limited investigation is designed to provide information to support an overall Phase I Environmental Site Assessment (ESA) of the current environmental conditions of the Site. Sampling and analysis of soils, groundwater, and other material was not carried out as part of this investigation. The findings cannot be extended to portions of the Site, which were unavailable for direct observation at the time of EXP's observations.



The role of the Site assessor is to document evidence of contamination and not to judge the acceptability of risks associated with contamination (Clause 0.2.7 of CSA Z768-01). To further reduce or eliminate uncertainty would require a Phase II investigation.

It should be noted that some of the information and resultant conclusions of a Phase I are time sensitive.

Achieving the objectives stated in this report has required us to arrive at conclusions based upon the best information presently known to us. No investigative method can completely eliminate the possibility of obtaining partially imprecise or incomplete information; it can only reduce the possibility to an acceptable level. Professional judgment was exercised in gathering and analyzing the information obtained and in the formulation of the conclusions. Like all professional persons rendering advice, we do not act as absolute insurers of the conclusions we reach, but we commit ourselves to care and competence in reaching those conclusions.

It should also be noted that current environmental guidelines and regulations are subject to change, and such changes, when put into effect, could alter the conclusions and recommendations noted throughout this report.

The conclusions and recommendations noted throughout this report reflect existing Site conditions with respect to the current environmental condition of the Site at the time of this assessment summary. Compliance of past owners with applicable environmental regulations was not within the scope of this Phase I ESA summary.

It is possible that unexpected environmental conditions may be encountered on the Site, which has not been explored within the scope of this Phase I ESA summary. Should such an event occur, EXP should be notified in order that we may determine if modifications to our conclusions are necessary.

This summary report has been prepared in accordance with accepted environmental study and/or engineering practices for a Phase I ESA (CSA Standard Z768-01). No other warranties, either expressed or implied, are made as to the professional services provided under the terms of the Phase I ESA and included in this summary report.

This report was prepared by EXP for the exclusive use of the Municipality of Killarney and may not be reproduced in whole or in part, without the prior written consent of EXP, or used or relied upon in whole or in part by a party other than the Municipality of Killarney.

Any use which a third party makes of this report, or any part thereof, or any reliance on or decisions to be made based on it, are the sole responsibility of such third parties. EXP Services Inc. accepts no responsibility for damages, if any, suffered by any third party as a result of decisions made or actions based on this report.



## 11. Closure

We trust that these comments provide you with sufficient information to proceed with design. Should you have any questions, please do not hesitate to contact this office.

Yours truly,

**EXP Services Inc.** 

y. Bon

Jamie Batten, GIT Environmental Technologist, Earth & Environmental Northeastern Ontario

Yves Beauparlant, P.Epg. Manager, Farth & Erwironmental Northeastern Optario



## References

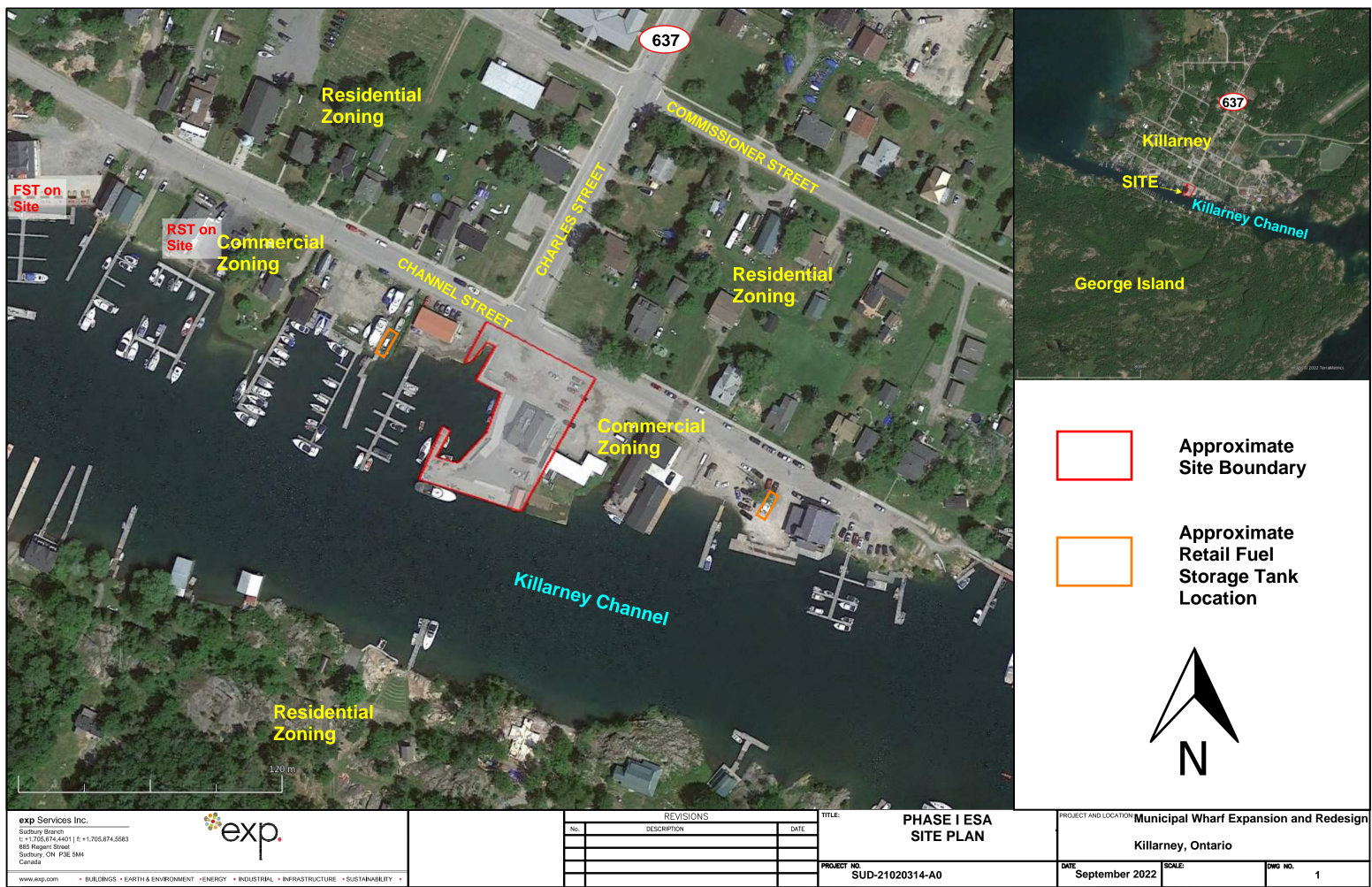
- 1. Canadian Standards Association. November 2001. Z768-0 Phase I Environmental Site Assessment.
- 2. Occupational Health and Safety Act Ministry of Labour (MOL).
- 3. https://www.geologyontario.mndm.gov.on.ca/ogsearth.html#quaternary-geology
- 4. https://www.geologyontario.mndm.gov.on.ca/ogsearth.html#bedrock-geology
- 5. Inventory of Coal Gasification Plant Waste Sites in Ontario. Ontario Ministry of the Environment, April 1987.
- 6. Inventory of Industrial Sites Producing or Using Coal Tar and Related Tars in Ontario. Ontario Ministry of the Environment, November 1988.
- 7. Waste Disposal Site Inventory. Waste Management Branch Ontario Ministry of the Environment, June 1991.
- 8. Ontario Inventory of PCB Storage Sites. Ontario Ministry of the Environment, 1993-2003-2004.
- 9. Hazardous Waste Information Network (HWIN, 1986-2005).



EXP Services Inc. 17 Phase I Environmental Site Assessment at 21 Channel Street, Killarney, Ontario Project Number: SUD-21020314-A0 Date: September 20, 2022

Appendix A - Drawings





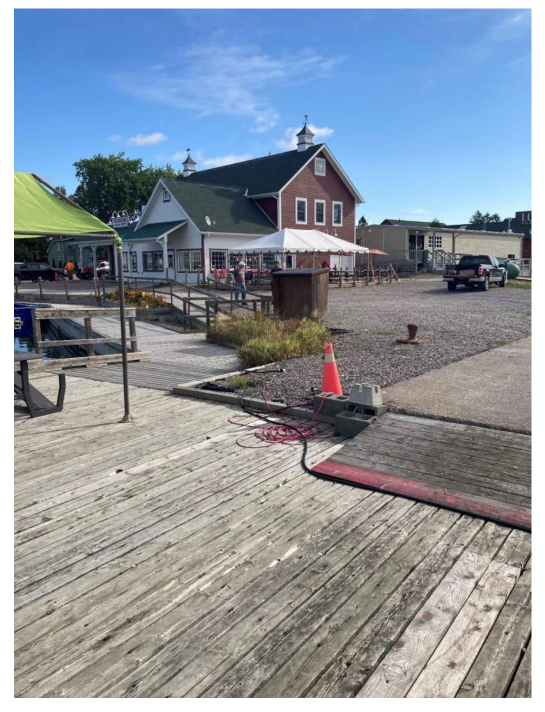
PROJECT AND LOCATION: Municipal Wharf Expansion and Redesign		
Killarney, Ontario		
September 2022	SCALE:	dwg no. 1

EXP Services Inc. Phase I Environmental Site Assessment at 21 Channel Street, Killarney, Ontario Project Number: SUD-21020314-A0 Date: September 20, 2022

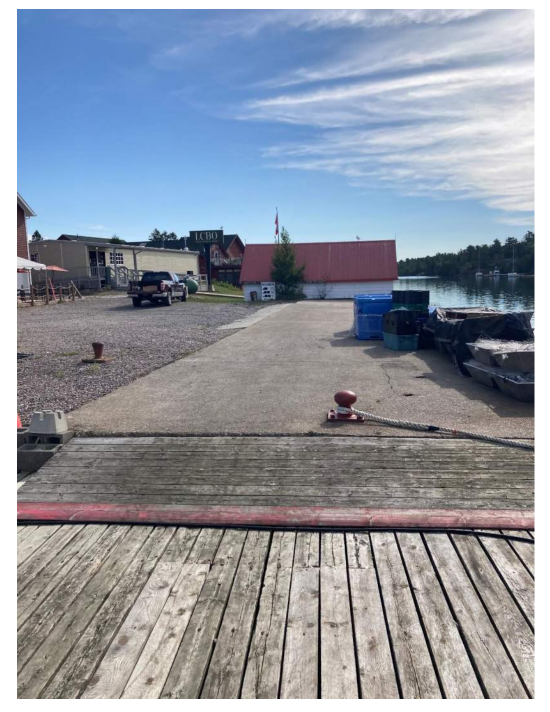
18

Appendix B – Site Photographs





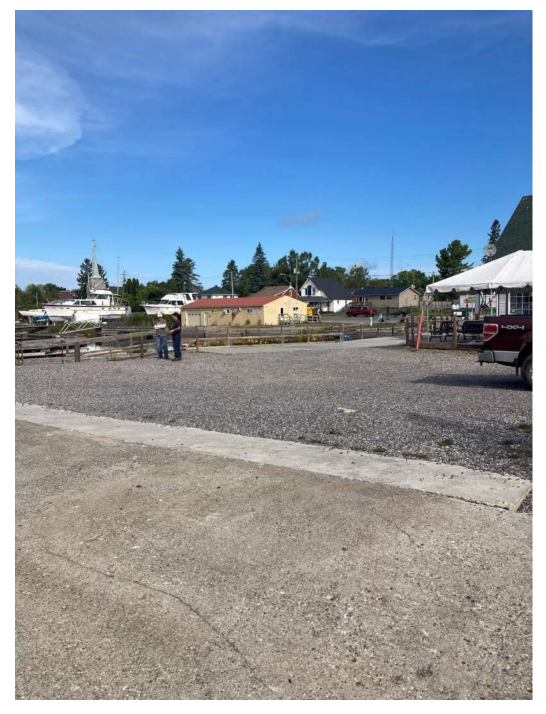
Photograph No. 1 View of the Site from the SW corner (looking NE).



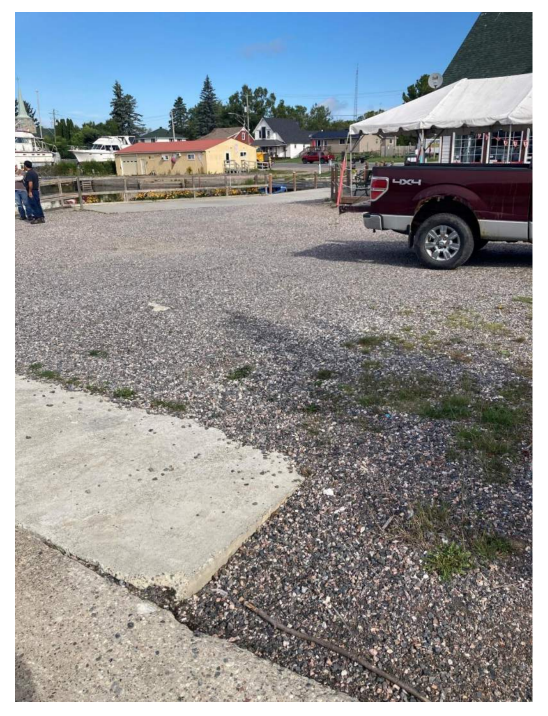
Photograph No. 2 Property line along south side of the Site (Killarney Channel along right side of image).



Photograph No. 3 Storage shed along south border of the Site.



Photograph No. 4 View of the Site from the SE corner (looking NW).



Photograph No. 5 Thin layer of gravel fill used to grade the Site.



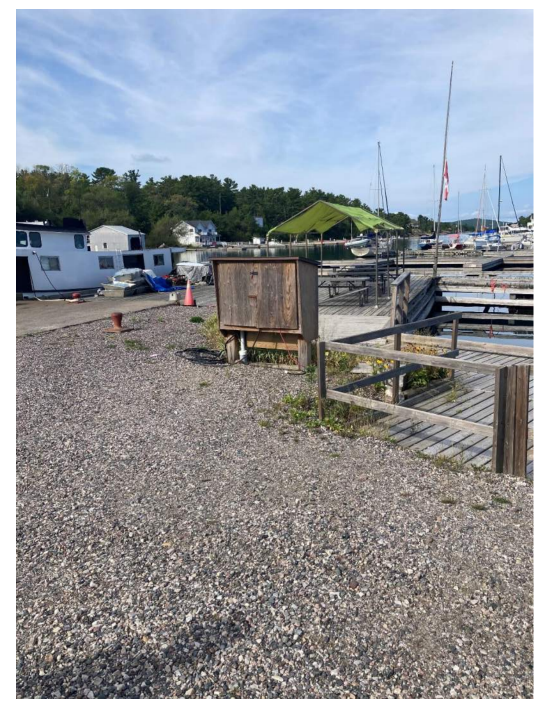
Photograph No. 6 Propane storage tank in east-central area of the Site.



Photograph No. 7 – South side of central building.



Photograph No. 8 Storage building in south area of the Site.



Photograph No. 9 Circuit board and electrical box in south area of Site.



Photograph No. 10 AST on property west adjacent to Site.



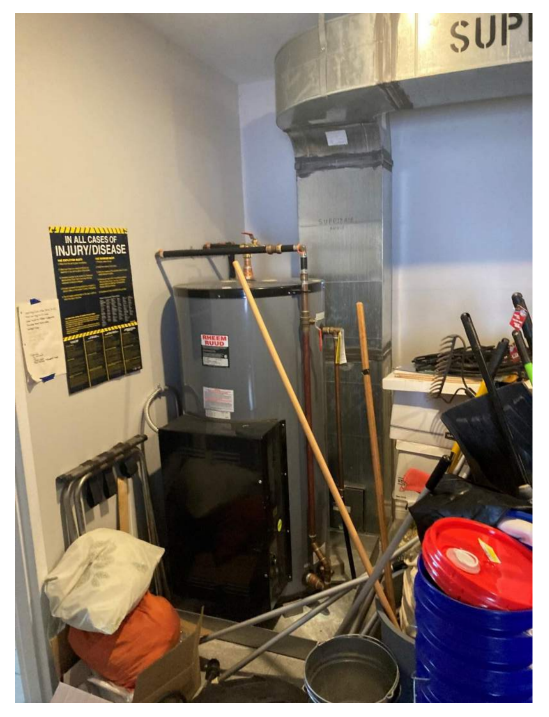
Photograph No. 11 Air conditioning unit on east wall of central building.



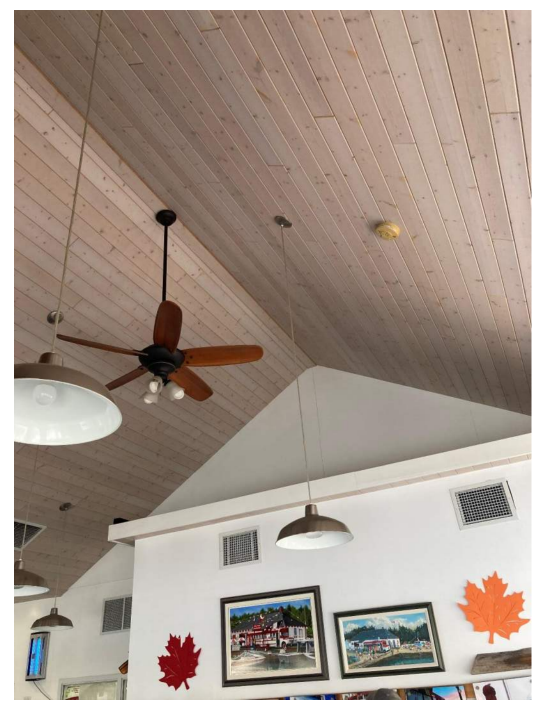
Photograph No. 12 General cleaning supplies in upstairs storage area of central building.



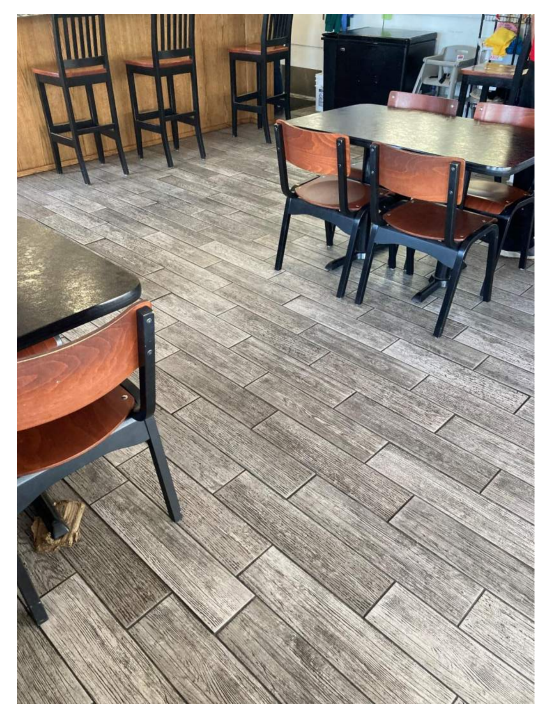
Photograph No. 13 Furnace system and controls in upstairs storage area of central building.



Photograph No. 14 Water heater in upstairs storage area of central building.



Photograph No. 15 Interior walls and ceiling materials of central building. Outside walls consisted of siding.



Photograph No. 16 Interior flooring of central building.



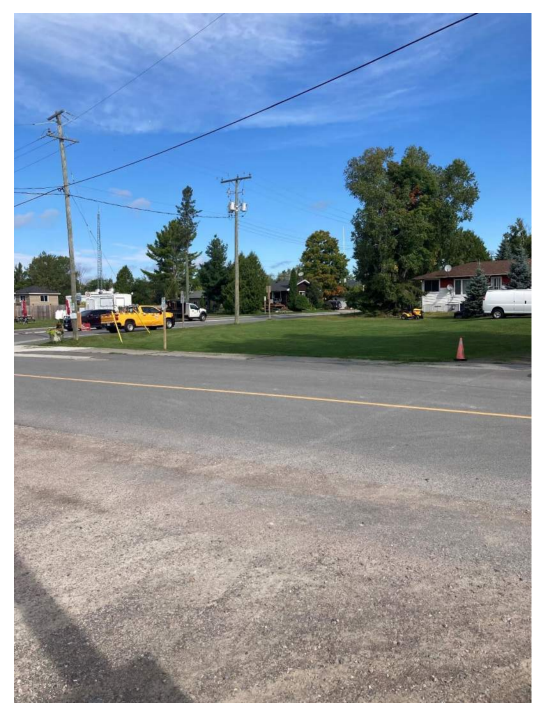
Photograph No. 17 Storm sewer discharge to Killarney Channel in northwest area of the Site.



Photograph No. 18 View of the Site from the NW corner (looking SE).



Photograph No. 19 View of the Site from the NE corner (looking SW).



Photograph No. 20 Apparent vacant lot immediately north of Site, beyond Channel Street.



Photograph No. 21 Natural ground (left of retaining wall) and engineered ground (right of retaining wall) boundary.



Photograph No. 22 AST located adjacent to generally store, east of the Site.



Photograph No. 23 Retail freezer unit on north side of central building (good condition).

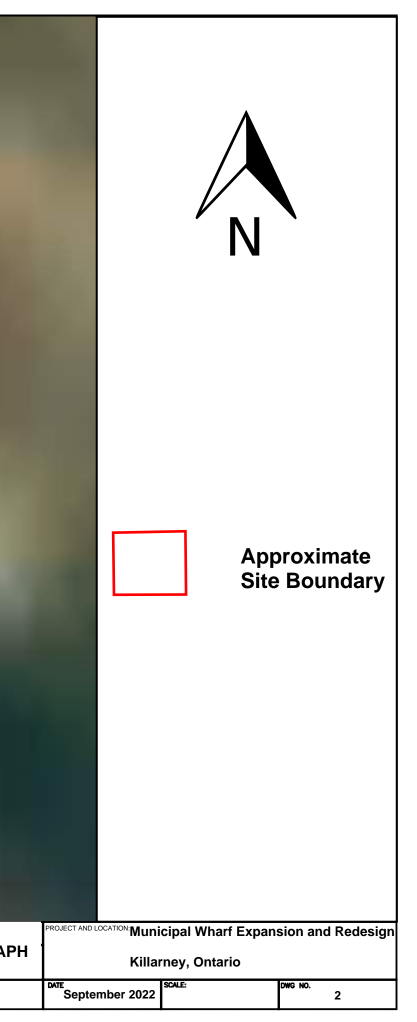
EXP Services Inc. Phase I Environmental Site Assessment at 21 Channel Street, Killarney, Ontario Project Number: SUD-21020314-A0 Date: September 20, 2022

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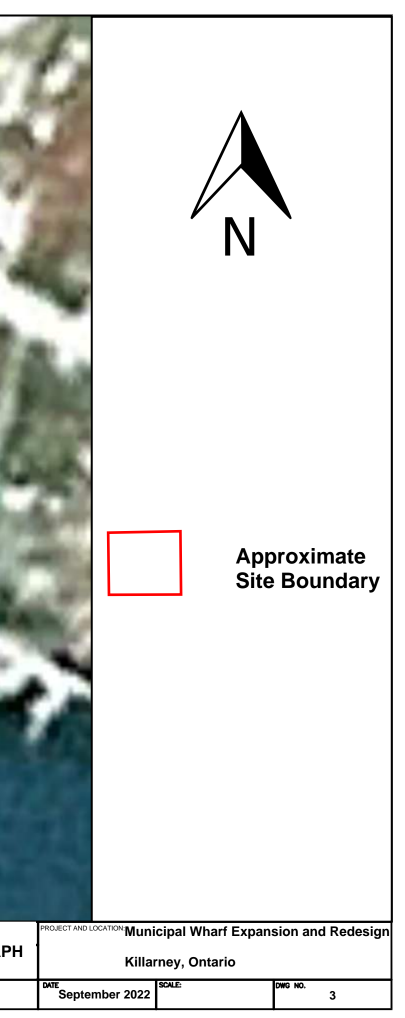
Appendix C – Aerial Photographs



Kilarney Channel	
exp Services Inc.       REVISIONS       TITLE:       PHASE         Sudbury Branch       Description       Date       1985 AERIAL PI         1: +1.705.674.401 [f: +1.705.674.5583       Bit Regent Street       1985 AERIAL PI         Sudbury, ON P3E 5M4       PROJECT NO.       SUD-21020314-A0	I ESA HOTOGRA



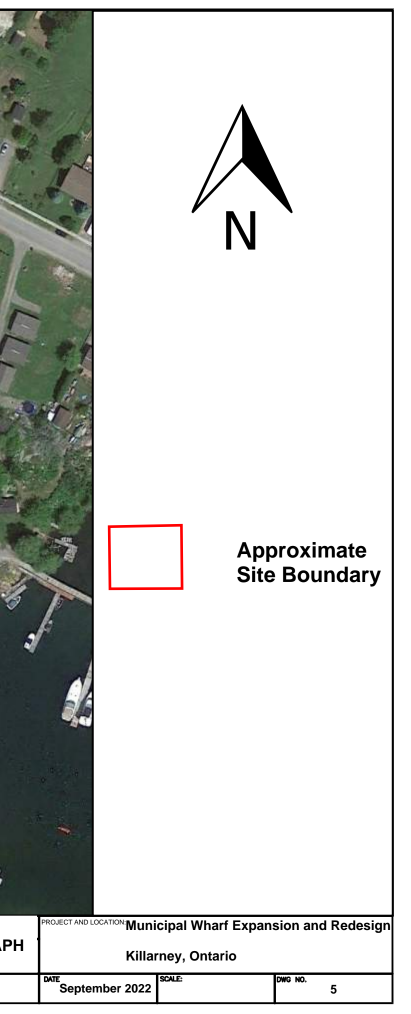
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	CHANNEL STREET	
	Killarney Channel	
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Sudbury, ON P3E 5M4 Canada www.exp.com • BUILDINGS • EARTH & ENVIRONMENT • ENERGY • INDUSTRIAL • INFRASTRUCTURE • SUSTAINABILITY •	PROJECT NO. SUD-21020314-A0	



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EXP Services Inc. Phase I Environmental Site Assessment at 21 Channel Street, Killarney, Ontario Project Number: SUD-21020314-A0 Date: September 20, 2022

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Appendix D – Records Search





# DATABASE REPORT

**Project Property:** 

Project No: Report Type: Order No: Requested by: Date Completed: Killarney Wharf Geotechnical Herbert Fisheries Killarney ON POM 2A0 SUD-21020314-A0 Standard Report 22091303841 exp Services Inc. September 16, 2022

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

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

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### **Executive Summary**

#### Property Information:

Project Property:

Herbert Fisheries Killarney ON P0M 2A0

Killarney Wharf Geotechnical

SUD-21020314-A0

181.00 M

#### **Coordinates:**

**Project No:** 

	Latitude:	45.9702289
	Longitude:	-81.5123419
	UTM Northing:	5,090,867.33
	UTM Easting:	460,306.93
	UTM Zone:	17T
Elevation:		594 FT

#### Order Information:

Order No: Date Requested:	22091303841 September 13, 2022
Requested by:	exp Services Inc.
Report Type:	Standard Report

#### Historical/Products:

**ERIS Xplorer** 

ERIS Xplorer

### Executive Summary: Report Summary

Database	Name	Searched	Project Property	Within 0.25 km	Total
AAGR	Abandoned Aggregate Inventory	Y	0	0	0
AGR	Aggregate Inventory	Y	0	0	0
AMIS	Abandoned Mine Information System	Y	0	0	0
ANDR	Anderson's Waste Disposal Sites	Y	0	0	0
AST	Aboveground Storage Tanks	Y	0	0	0
AUWR	Automobile Wrecking & Supplies	Y	0	0	0
BORE	Borehole	Y	0	0	0
СА	Certificates of Approval	Y	0	2	2
CDRY	Dry Cleaning Facilities	Y	0	0	0
CFOT	Commercial Fuel Oil Tanks	Y	0	0	0
CHEM	Chemical Manufacturers and Distributors	Y	0	0	0
СНМ	Chemical Register	Y	0	0	0
CNG	Compressed Natural Gas Stations	Y	0	0	0
COAL	Inventory of Coal Gasification Plants and Coal Tar Sites	Y	0	0	0
CONV	Compliance and Convictions	Y	0	0	0
CPU	Certificates of Property Use	Y	0	0	0
DRL	Drill Hole Database	Y	0	0	0
DTNK	Delisted Fuel Tanks	Y	0	9	9
EASR	Environmental Activity and Sector Registry	Y	0	1	1
EBR	Environmental Registry	Y	0	0	0
ECA	Environmental Compliance Approval	Y	0	8	8
EEM	Environmental Effects Monitoring	Y	0	0	0
EHS	ERIS Historical Searches	Y	0	3	3
EIIS	Environmental Issues Inventory System	Y	0	0	0
EMHE	Emergency Management Historical Event	Y	0	0	0
EPAR	Environmental Penalty Annual Report	Y	0	0	0
EXP	List of Expired Fuels Safety Facilities	Y	0	0	0
FCON	Federal Convictions	Y	0	0	0
FCS	Contaminated Sites on Federal Land	Y	0	0	0
FOFT	Fisheries & Oceans Fuel Tanks	Y	0	0	0
FRST	Federal Identification Registry for Storage Tank Systems	Y	0	0	0
FST	(FIRSTS) Fuel Storage Tank	Y	0	9	9
FSTH	Fuel Storage Tank - Historic	Y	0	1	1
GEN	Ontario Regulation 347 Waste Generators Summary	Y	0	11	11
GHG	Greenhouse Gas Emissions from Large Facilities	Y	0	0	0
HINC	TSSA Historic Incidents	Y	0	0	0
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0

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Database	Name	Searched	Project Property	Within 0.25 km	Total
INC	Fuel Oil Spills and Leaks	Y	0	0	0
LIMO	Landfill Inventory Management Ontario	Y	0	0	0
MINE	Canadian Mine Locations	Y	0	0	0
MNR	Mineral Occurrences	Y	0	0	0
NATE	National Analysis of Trends in Emergencies System (NATES)	Y	0	0	0
NCPL	Non-Compliance Reports	Y	0	1	1
NDFT	National Defense & Canadian Forces Fuel Tanks	Y	0	0	0
NDSP	National Defense & Canadian Forces Spills	Y	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal Sites	Y	0	0	0
NEBI	National Energy Board Pipeline Incidents	Y	0	0	0
NEBP	National Energy Board Wells	Y	0	0	0
NEES	National Environmental Emergencies System (NEES)	Y	0	0	0
NPCB	National PCB Inventory	Y	0	0	0
NPRI	National Pollutant Release Inventory	Y	0	0	0
OGWE	Oil and Gas Wells	Y	0	0	0
OOGW	Ontario Oil and Gas Wells	Y	0	0	0
OPCB	Inventory of PCB Storage Sites	Y	0	0	0
ORD	Orders	Y	0	0	0
PAP	Canadian Pulp and Paper	Y	0	0	0
PCFT	Parks Canada Fuel Storage Tanks	Y	0	0	0
PES	Pesticide Register	Y	0	0	0
PINC	Pipeline Incidents	Y	0	0	0
PRT	Private and Retail Fuel Storage Tanks	Y	0	2	2
PTTW	Permit to Take Water	Y	0	0	0
REC	Ontario Regulation 347 Waste Receivers Summary	Y	0	0	0
RSC	Record of Site Condition	Y	0	0	0
RST	Retail Fuel Storage Tanks	Y	0	7	7
SCT	Scott's Manufacturing Directory	Y	0	0	0
SPL	Ontario Spills	Y	0	4	4
SRDS	Wastewater Discharger Registration Database	Y	0	0	0
TANK	Anderson's Storage Tanks	Y	0	0	0
TCFT	Transport Canada Fuel Storage Tanks	Y	0	0	0
VAR	Variances for Abandonment of Underground Storage Tanks	Y	0	0	0
WDS	Waste Disposal Sites - MOE CA Inventory	Y	0	0	0
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval Inventory	Y	0	0	0
WWIS	Water Well Information System	Y	0	0	0
		Total:	0	58	58

### Executive Summary: Site Report Summary - Project Property

Мар Кеу	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
<u>1</u>	RST	CHANNEL MARINA	23 CHANNEL GD KILLARNEY ON POM 2A0	WNW/58.0	-1.30	<u>22</u>
1	RST	CHANNEL MARINA	23 CHANNEL ST KILLARNEY ON P0M2A0	WNW/58.0	-1.30	<u>22</u>
1	RST	CHANNEL MARINA	23 CHANNEL ST KILLARNEY ON P0M2A0	WNW/58.0	-1.30	<u>22</u>
1	EHS		23 Channel Street Killarney ON P0M 2A0	WNW/58.0	-1.30	<u>22</u>
<u>1</u>	EHS		23 Channel Street Killarney ON P0M 2A0	WNW/58.0	-1.30	<u>22</u>
<u>2</u>	EHS		11 Channel St Killarney ON P0M2A0	E/101.0	0.09	<u>23</u>
<u>3</u>	CA	Killarney Water Treatment Plant	27 Channel Street Killarney ON P0M 2A0	WNW/114.9	-1.17	<u>23</u>
<u>3</u>	SPL	The Corporation of the Municipality of Killarney	George Island; 27 Channel Street Killarney; Killarney ON P0M 2A0	WNW/114.9	-1.17	<u>23</u>
<u>3</u>	NCPL	The Corporation of the Municipality of Killarney - Killarney Lagoon	27 Channel St Killarney ON P0M 2A0	WNW/114.9	-1.17	<u>24</u>
<u>3</u>	CA	The Corporation of the Municipality of Killarney	27 Channel Street Killarney ON P0M 2A0	WNW/114.9	-1.17	<u>24</u>
<u>3</u>	EASR	MUNICIPALITY OF KILLARNEY	27 Channel ST Killarney ON P0M 2A0	WNW/114.9	-1.17	<u>24</u>
<u>3</u>	ECA	The Corporation of the Municipality of Killarney	27 Channel Street Killarney ON P0M 2A0	WNW/114.9	-1.17	<u>25</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>3</u>	ECA	The Corporation of the Municipality of Killarney	27 Channel Street Killarney ON P0M 2A0	WNW/114.9	-1.17	<u>25</u>
<u>3</u>	ECA	The Corporation of the Municipality of Killarney	27 Channel Street Killarney ON P0M 2A0	WNW/114.9	-1.17	<u>25</u>
<u>3</u>	ECA	The Corporation of the Municipality of Killarney	27 Channel St Killarney ON P0M 2A0	WNW/114.9	-1.17	<u>26</u>
<u>3</u>	ECA	The Corporation of the Municipality of Killarney	27 Channel Street Killarney ON P0M 2A0	WNW/114.9	-1.17	<u>26</u>
<u>3</u>	ECA	The Corporation of the Municipality of Killarney	27 Channel Street Killarney ON P0M 2A0	WNW/114.9	-1.17	<u>26</u>
<u>3</u>	ECA	The Corporation of the Municipality of Killarney	27 Channel Street Killarney ON P0M 2A0	WNW/114.9	-1.17	<u>26</u>
<u>3</u>	SPL		27 Channel St Killarney ON NA	WNW/114.9	-1.17	<u>27</u>
<u>4</u>	PRT	PITFIELDS KILLARNEY GENERAL STORE	7 CHANNEL ST KILLARNEY ON POM 2A0	ESE/139.0	-1.28	<u>27</u>
<u>4</u>	PRT		7 CHANNEL ST. KILLARNEY ON POM 2A0	ESE/139.0	-1.28	<u>27</u>
<u>4</u>	FSTH	PITFIELDS KILLARNEY GENERAL STORE	7 CHANNEL ST KILLARNEY ON POM 2A0	ESE/139.0	-1.28	<u>28</u>
<u>4</u>	FST	PITFIELDS KILLARNEY GENERAL STORE	7 CHANNEL ST KILLARNEY POM 2A0 ON CA ON	ESE/139.0	-1.28	<u>28</u>
<u>4</u>	FST	PITFIELDS KILLARNEY GENERAL STORE	7 CHANNEL ST KILLARNEY POM 2A0 ON CA ON	ESE/139.0	-1.28	<u>28</u>
<u>4</u>	DTNK	PITFIELDS KILLARNEY GENERAL STORE	7 CHANNEL ST KILLARNEY POM 2A0 ON CA ON	ESE/139.0	-1.28	<u>29</u>
8	erisinfo.com	<u>n</u>   Environmental Risk Informat	ion Services	Order No	o: 220913038	41

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>4</u>	DTNK	PITFIELDS KILLARNEY GENERAL STORE	7 CHANNEL ST KILLARNEY POM 2A0 ON CA ON	ESE/139.0	-1.28	<u>30</u>
<u>4</u>	DTNK		7 CHANNEL ST KILLARNEY ON POM 2A0	ESE/139.0	-1.28	<u>30</u>
<u>4</u>	FST	PITFIELDS KILLARNEY GENERAL STORE	7 CHANNEL ST KILLARNEY POM 2A0 ON CA ON	ESE/139.0	-1.28	<u>31</u>
<u>5</u>	RST	GATEWAY MARINE & STORAGE INC	29 CHANNEL GD KILLARNEY ON POM 2A0	WNW/161.0	0.43	<u>31</u>
<u>5</u>	RST	GATEWAY MARINE & STORAGE INC	29 CHANNEL ST KILLARNEY ON P0M2A0	WNW/161.0	0.43	<u>31</u>
<u>6</u>	FST	KILLARNEY MOUNTAIN LODGE LTD	32 COMMISSIONER ST KILLARNEY POM 2A0 ON CA ON	NNE/183.9	-0.69	<u>32</u>
<u>6</u>	FST	KILLARNEY MOUNTAIN LODGE LTD	32 COMMISSIONER ST KILLARNEY POM 2A0 ON CA ON	NNE/183.9	-0.69	<u>32</u>
<u>7</u>	GEN	Killarney Health Centre	34A Commissioner St Killarney ON P0M 2A)	N/195.3	-0.69	<u>33</u>
<u>Z</u>	GEN	Killarney Health Centre	34A Commissioner St Killarney ON P0M 2A)	N/195.3	-0.69	<u>33</u>
<u>Z</u>	GEN	Killarney Health Centre	34A Commissioner St Killarney ON P0M 2A)	N/195.3	-0.69	<u>33</u>
<u>7</u>	GEN	Killarney Health Centre	34A Commissioner St Killarney ON	N/195.3	-0.69	<u>34</u>
<u>7</u>	ECA	The Corporation of the Municipality of Killarney	34 Commissioner Street Killarney ON P0M 2A0	N/195.3	-0.69	<u>34</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>7</u>	GEN	Killarney Health Centre	34A Commissioner St Killarney ON P0M 2A)	N/195.3	-0.69	<u>34</u>
<u>Z</u>	GEN	Killarney Health Centre	34A Commissioner St Killarney ON P0M 2A)	N/195.3	-0.69	<u>35</u>
<u>7</u>	GEN	Killarney Health Centre	34A Commissioner St Killarney ON P0M 2A)	N/195.3	-0.69	<u>35</u>
<u>7</u>	GEN	Killarney Health Centre	34A Commissioner St Killarney ON P0M 2A)	N/195.3	-0.69	<u>35</u>
<u>7</u>	GEN	Killarney Health Centre	34A Commissioner St Killarney ON P0M 2A)	N/195.3	-0.69	<u>35</u>
<u>7</u>	GEN	Killarney Health Centre	34A Commissioner St Killarney ON P0M 2A)	N/195.3	-0.69	<u>36</u>
<u>7</u>	GEN	Killarney Health Centre	34A Commissioner St Killarney ON P0M 2A)	N/195.3	-0.69	<u>36</u>
<u>8</u>	SPL	Sportsman's Lodge	37 Channel Street, Killarney Killarney ON P0M 2A0	WNW/246.3	-1.69	<u>36</u>
<u>8</u>	RST	SPORTSMAN'S INN THE	37 CHANNEL GD KILLARNEY ON POM 2A0	WNW/246.3	-1.69	<u>37</u>
<u>8</u>	DTNK	002167302 ONTARIO INC O/A SPORTSMAN'S INN	37 CHANNEL ST KILLARNEY ON	WNW/246.3	-1.69	<u>37</u>
<u>8</u>	DTNK	002167302 ONTARIO INC O/A SPORTSMAN'S INN	37 CHANNEL ST KILLARNEY ON	WNW/246.3	-1.69	<u>38</u>
<u>8</u>	DTNK	002167302 ONTARIO INC O/A SPORTSMAN'S INN	37 CHANNEL ST KILLARNEY ON	WNW/246.3	-1.69	<u>38</u>
<u>8</u>	FST	SPORTSMAN INN LIMITED	37 CHANNEL ST KILLARNEY POM 2A0 ON CA ON	WNW/246.3	-1.69	<u>39</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>8</u>	FST	SPORTSMAN INN LIMITED	37 CHANNEL ST KILLARNEY POM 2A0 ON CA ON	WNW/246.3	-1.69	<u>39</u>
<u>8</u>	RST	SPORTSMAN'S INN THE	37 CHANNEL ST KILLARNEY ON P0M2A0	WNW/246.3	-1.69	<u>40</u>
<u>8</u>	DTNK	002167302 ONTARIO INC O/A SPORTSMAN'S INN	37 CHANNEL ST KILLARNEY POM 2A0 ON CA ON	WNW/246.3	-1.69	<u>40</u>
<u>8</u>	DTNK	002167302 ONTARIO INC O/A SPORTSMAN'S INN	37 CHANNEL ST KILLARNEY POM 2A0 ON CA ON	WNW/246.3	-1.69	<u>41</u>
<u>8</u>	SPL	Coco Paving Inc.	37 Channel St Killarney ON P0M 2A0	WNW/246.3	-1.69	<u>41</u>
<u>8</u>	DTNK		37 CHANNEL ST KILLARNEY ON P0M 2A0	WNW/246.3	-1.69	<u>42</u>
<u>8</u>	FST	002167302 ONTARIO INC O/A SPORTSMAN'S INN	37 CHANNEL ST KILLARNEY POM 2A0 ON CA ON	WNW/246.3	-1.69	<u>42</u>
<u>8</u>	FST	002167302 ONTARIO INC O/A SPORTSMAN'S INN	37 CHANNEL ST KILLARNEY POM 2A0 ON CA ON	WNW/246.3	-1.69	<u>43</u>

### Executive Summary: Summary By Data Source

#### **CA** - Certificates of Approval

A search of the CA database, dated 1985-Oct 30, 2011* has found that there are 2 CA site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
The Corporation of the Municipality of Killarney	27 Channel Street Killarney ON P0M 2A0	WNW	114.94	<u>3</u>
Killarney Water Treatment Plant	27 Channel Street Killarney ON P0M 2A0	WNW	114.94	<u>3</u>

#### **DTNK** - Delisted Fuel Tanks

A search of the DTNK database, dated Feb 28, 2022 has found that there are 9 DTNK site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	Address	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
PITFIELDS KILLARNEY GENERAL STORE	7 CHANNEL ST KILLARNEY POM 2A0 ON CA ON	ESE	139.00	<u>4</u>
PITFIELDS KILLARNEY GENERAL STORE	7 CHANNEL ST KILLARNEY POM 2A0 ON CA ON	ESE	139.00	<u>4</u>
	7 CHANNEL ST KILLARNEY ON POM 2A0	ESE	139.00	<u>4</u>
002167302 ONTARIO INC O/A SPORTSMAN'S INN	37 CHANNEL ST KILLARNEY POM 2A0 ON CA ON	WNW	246.31	<u>8</u>
002167302 ONTARIO INC O/A SPORTSMAN'S INN	37 CHANNEL ST KILLARNEY ON	WNW	246.31	<u>8</u>
002167302 ONTARIO INC O/A SPORTSMAN'S INN	37 CHANNEL ST KILLARNEY ON	WNW	246.31	<u>8</u>

002167302 ONTARIO INC O/A SPORTSMAN'S INN	37 CHANNEL ST KILLARNEY ON	WNW	246.31	<u>8</u>
	37 CHANNEL ST KILLARNEY ON POM 2A0	WNW	246.31	<u>8</u>
002167302 ONTARIO INC O/A SPORTSMAN'S INN	37 CHANNEL ST KILLARNEY POM 2A0 ON CA ON	WNW	246.31	<u>8</u>

#### **EASR** - Environmental Activity and Sector Registry

A search of the EASR database, dated Oct 2011- Jul 31, 2022 has found that there are 1 EASR site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
MUNICIPALITY OF KILLARNEY	27 Channel ST Killarney ON P0M 2A0	WNW	114.94	<u>3</u>

#### **ECA** - Environmental Compliance Approval

A search of the ECA database, dated Oct 2011- Jul 31, 2022 has found that there are 8 ECA site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
The Corporation of the Municipality of Killarney	27 Channel Street Killarney ON P0M 2A0	WNW	114.94	<u>3</u>
The Corporation of the Municipality of Killarney	27 Channel Street Killarney ON P0M 2A0	WNW	114.94	<u>3</u>
The Corporation of the Municipality of Killarney	27 Channel Street Killarney ON P0M 2A0	WNW	114.94	<u>3</u>
The Corporation of the Municipality of Killarney	27 Channel St Killarney ON P0M 2A0	WNW	114.94	<u>3</u>
The Corporation of the Municipality of Killarney	27 Channel Street Killarney ON P0M 2A0	WNW	114.94	<u>3</u>

The Corporation of the Municipality of Killarney	27 Channel Street Killarney ON P0M 2A0	WNW	114.94	<u>3</u>
The Corporation of the Municipality of Killarney	27 Channel Street Killarney ON P0M 2A0	WNW	114.94	<u>3</u>
The Corporation of the Municipality of Killarney	34 Commissioner Street Killarney ON P0M 2A0	Ν	195.27	<u>7</u>

#### **EHS** - ERIS Historical Searches

A search of the EHS database, dated 1999-Jul 31, 2022 has found that there are 3 EHS site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
	11 Channel St Killarney ON P0M2A0	E	100.96	<u>2</u>
Lower Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
	23 Channel Street Killarney ON P0M 2A0	WNW	58.00	1

#### FST - Fuel Storage Tank

A search of the FST database, dated Feb 28, 2022 has found that there are 9 FST site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	Address	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
PITFIELDS KILLARNEY GENERAL STORE	7 CHANNEL ST KILLARNEY POM 2A0 ON CA ON	ESE	139.00	<u>4</u>
PITFIELDS KILLARNEY GENERAL STORE	7 CHANNEL ST KILLARNEY POM 2A0 ON CA ON	ESE	139.00	<u>4</u>

PITFIELDS KILLARNEY GENERAL STORE	7 CHANNEL ST KILLARNEY POM 2A0 ON CA ON	ESE	139.00	<u>4</u>
KILLARNEY MOUNTAIN LODGE LTD	32 COMMISSIONER ST KILLARNEY P0M 2A0 ON CA ON	NNE	183.94	<u>6</u>
KILLARNEY MOUNTAIN LODGE LTD	32 COMMISSIONER ST KILLARNEY POM 2A0 ON CA ON	NNE	183.94	<u>6</u>
SPORTSMAN INN LIMITED	37 CHANNEL ST KILLARNEY POM 2A0 ON CA ON	WNW	246.31	<u>8</u>
SPORTSMAN INN LIMITED	37 CHANNEL ST KILLARNEY POM 2A0 ON CA ON	WNW	246.31	<u>8</u>
002167302 ONTARIO INC O/A SPORTSMAN'S INN	37 CHANNEL ST KILLARNEY POM 2A0 ON CA ON	WNW	246.31	<u>8</u>
002167302 ONTARIO INC O/A SPORTSMAN'S INN	37 CHANNEL ST KILLARNEY POM 2A0 ON CA ON	WNW	246.31	<u>8</u>

#### **FSTH** - Fuel Storage Tank - Historic

A search of the FSTH database, dated Pre-Jan 2010* has found that there are 1 FSTH site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
PITFIELDS KILLARNEY GENERAL STORE	7 CHANNEL ST KILLARNEY ON P0M 2A0	ESE	139.00	<u>4</u>

#### **GEN** - Ontario Regulation 347 Waste Generators Summary

A search of the GEN database, dated 1986-Apr 30, 2022 has found that there are 11 GEN site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
Killarney Health Centre	34A Commissioner St Killarney ON P0M 2A)	Ν	195.27	<u>7</u>

Killarney Health Centre	34A Commissioner St Killarney ON P0M 2A)	Ν	195.27	<u>7</u>
Killarney Health Centre	34A Commissioner St Killarney ON P0M 2A)	Ν	195.27	<u>7</u>
Killarney Health Centre	34A Commissioner St Killarney ON P0M 2A)	Ν	195.27	<u>7</u>
Killarney Health Centre	34A Commissioner St Killarney ON P0M 2A)	Ν	195.27	<u>7</u>
Killarney Health Centre	34A Commissioner St Killarney ON P0M 2A)	Ν	195.27	<u>7</u>
Killarney Health Centre	34A Commissioner St Killarney ON P0M 2A)	Ν	195.27	<u>7</u>
Killarney Health Centre	34A Commissioner St Killarney ON P0M 2A)	Ν	195.27	Z
Killarney Health Centre	34A Commissioner St Killarney ON P0M 2A)	Ν	195.27	<u>7</u>
Killarney Health Centre	34A Commissioner St Killarney ON P0M 2A)	Ν	195.27	<u>7</u>
Killarney Health Centre	34A Commissioner St Killarney ON	Ν	195.27	Ţ

#### **NCPL** - Non-Compliance Reports

A search of the NCPL database, dated Dec 31, 2020 has found that there are 1 NCPL site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	Address	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
The Corporation of the Municipality of Killarney - Killarney Lagoon	27 Channel St Killarney ON P0M 2A0	WNW	114.94	<u>3</u>

#### PRT - Private and Retail Fuel Storage Tanks

A search of the PRT database, dated 1989-1996* has found that there are 2 PRT site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
	7 CHANNEL ST. KILLARNEY ON P0M 2A0	ESE	139.00	<u>4</u>
PITFIELDS KILLARNEY GENERAL STORE	7 CHANNEL ST KILLARNEY ON POM 2A0	ESE	139.00	<u>4</u>

#### **<u>RST</u>** - Retail Fuel Storage Tanks

A search of the RST database, dated 1999-May 31, 2022 has found that there are 7 RST site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation GATEWAY MARINE & STORAGE INC	Address 29 CHANNEL ST KILLARNEY ON P0M2A0	Direction WNW	<u>Distance (m)</u> 160.95	<u>Map Key</u> <u>5</u>
GATEWAY MARINE & STORAGE INC	29 CHANNEL GD KILLARNEY ON POM 2A0	WNW	160.95	5
Lower Elevation CHANNEL MARINA	<u>Address</u> 23 CHANNEL ST KILLARNEY ON P0M2A0	Direction WNW	<u>Distance (m)</u> 58.00	<u>Мар Кеу</u> <u>1</u>
CHANNEL MARINA	23 CHANNEL GD KILLARNEY ON POM 2A0	WNW	58.00	1
CHANNEL MARINA	23 CHANNEL ST KILLARNEY ON P0M2A0	WNW	58.00	1
SPORTSMAN'S INN THE	37 CHANNEL GD KILLARNEY ON P0M 2A0	WNW	246.31	<u>8</u>

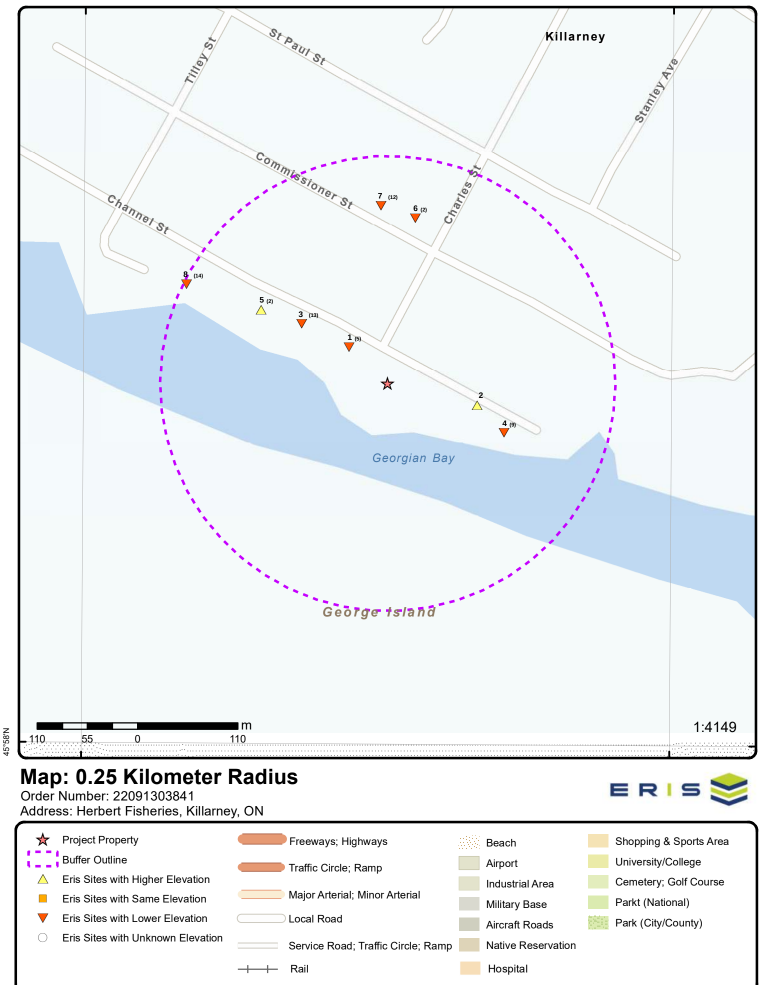
SPORTSMAN'S INN THE	37 CHANNEL ST	WNW	246.31	8
	KILLARNEY ON P0M2A0			-

#### SPL - Ontario Spills

A search of the SPL database, dated 1988-Sep 2020; Dec 2020-Mar 2021 has found that there are 4 SPL site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	<b>Direction</b>	Distance (m)	<u>Map Key</u>
	27 Channel St Killarney ON NA	WNW	114.94	<u>3</u>
The Corporation of the Municipality of Killarney	George Island; 27 Channel Street Killarney; Killarney ON P0M 2A0	WNW	114.94	<u>3</u>
Coco Paving Inc.	37 Channel St Killarney ON P0M 2A0	WNW	246.31	<u>8</u>
Sportsman's Lodge	37 Channel Street, Killarney Killarney ON P0M 2A0	WNW	246.31	<u>8</u>

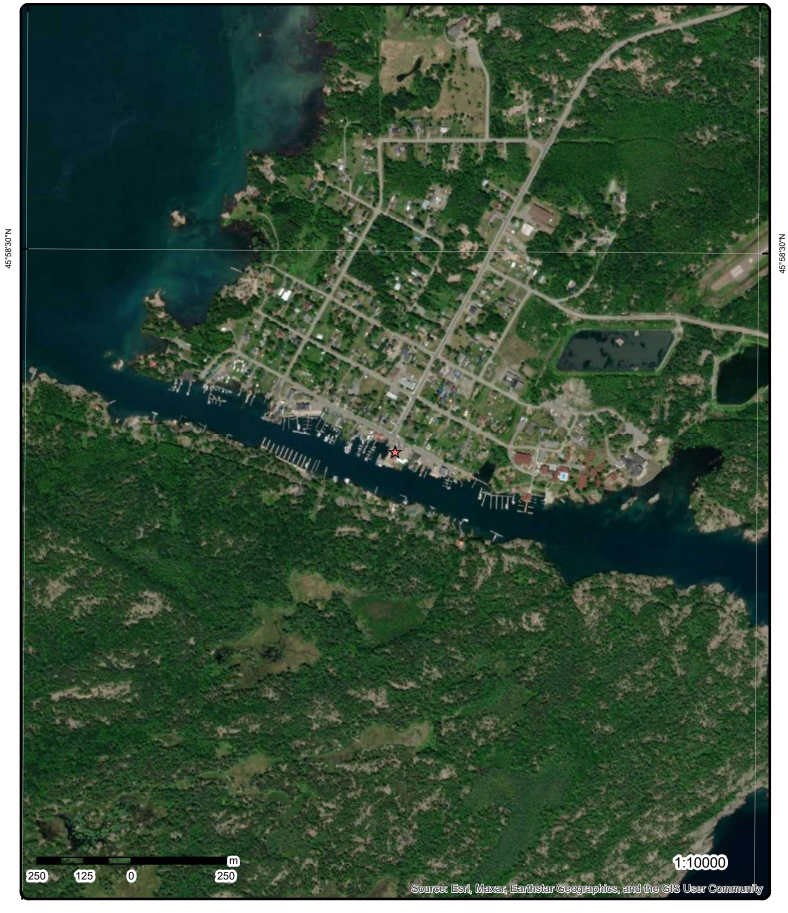
81°30'30"W



Source: © 2021 ESRI StreetMap Premium.

© ERIS Information Limited Partnership

5°58'N



Aerial Year: 2020

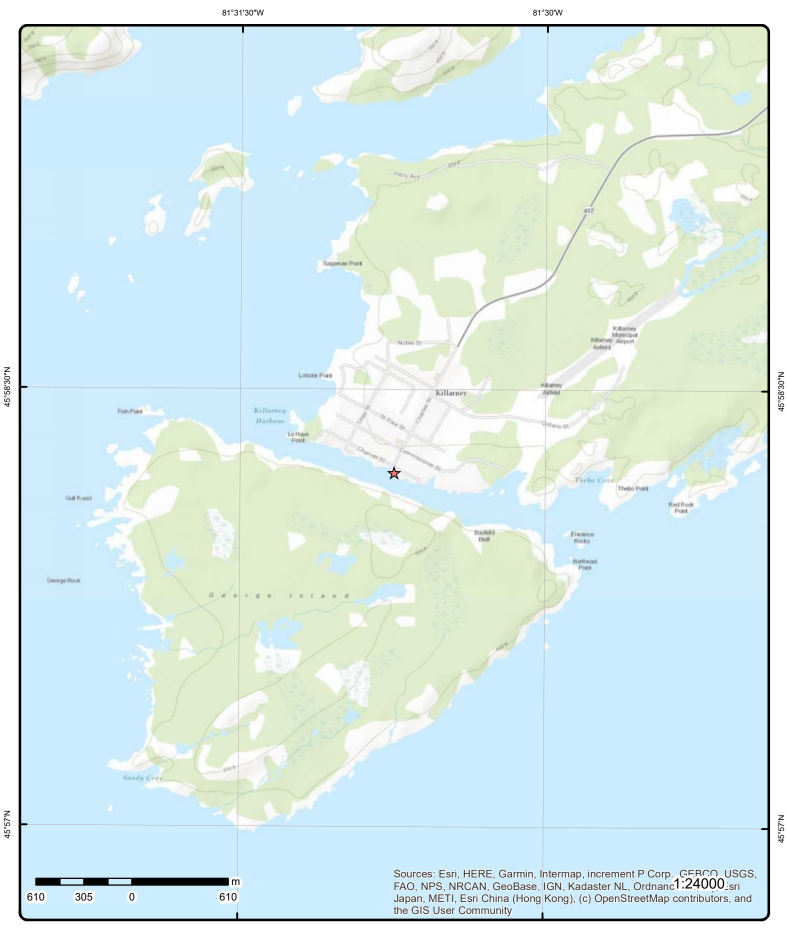
#### Address: Herbert Fisheries, Killarney, ON

Source: ESRI World Imagery

Order Number: 22091303841



© ERIS Information Limited Partnership



## **Topographic Map**

Order Number: 22091303841



Address: Herbert Fisheries, ON

Source: ESRI World Topographic Map

© ERIS Information Limited Partnership

### Detail Report

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
1	1 of 5	WNW/58.0	179.7 / -1.30	CHANNEL MARINA 23 CHANNEL GD KILLARNEY ON POM 2	A0	RST
Headcode: Headcode Do Phone: List Name: Description:		00824400 MARINAS				
<u>1</u>	2 of 5	WNW/58.0	179.7 / -1.30	CHANNEL MARINA 23 CHANNEL ST KILLARNEY ON POM2/	40	RST
Headcode: Headcode De Phone: List Name: Description:		00824400 MARINAS 7052871079				
1	3 of 5	WNW/58.0	179.7 / -1.30	CHANNEL MARINA 23 CHANNEL ST KILLARNEY ON POM2/	40	RST
Headcode: Headcode De Phone: List Name: Description:		00824400 MARINAS 7052872326 INFO-DIRECT(TM	I) BUSINESS FILE			
1	4 of 5	WNW/58.0	179.7 / -1.30	23 Channel Street Killarney ON P0M 2A0		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Site	: ed: e Name:	21032300120 C Standard Report 26-MAR-21 23-MAR-21		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -81.5128911 45.9705836	
Lot/Building Additional In		Fire Insur. Maps a	and/or Site Plans			
<u>1</u>	5 of 5	WNW/58.0	179.7 / -1.30	23 Channel Street Killarney ON P0M 2A0		EHS
Order No: Status: Report Type Report Date:		21032300120 C Standard Report 26-MAR-21		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	ON .25	

22

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Date Receive Previous Site Lot/Building	e Name:	23-MAR-21		X: Y:	-81.5128911 45.9705836	
Additional In		Fire Insur. Maps a	nd/or Site Plans			
<u>2</u>	1 of 1	E/101.0	181.1 / 0.09	11 Channel St Killarney ON P0M2A0		EHS
Order No: Status: Report Type. Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20161122029 C Standard Report 25-NOV-16 22-NOV-16		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -81.511073 45.970022	
<u>3</u>	1 of 13	WNW/114.9	179.8/-1.17	Killarney Water Treatn 27 Channel Street Killarney ON P0M 2A0		СА
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name: Client Name: Client Addre Client City: Client Postal Project Desc	Year: pe: Type: : sss: I Code: cription: ts:	32 Commissioner Killarney The Killarney Wat Ontario Clean Wa from an intake stru The raw water we stored on site in th turbine pumps (3	Approval Municipality of Killa Street er Works is a munic ter Agency. The so ucture to the plant. Il has a baffle wall he suction well and	cipally owned communal wate burce of water is Lake Huron The raw water is disinfected and a removable stainless st pumped to the distribution s Three (3) pumps are rated at	er system, managed under contra (surface water). The raw water is with chlorine as it enters the raw teel wire mesh screen. The treate system by four (4) electrically powe 8 L/s @ 375 kPa and one (1) pu	gravity fed water well. d water is ered vertical
Emission Co <u>3</u>	2 of 13	WNW/114.9	179.8/-1.17	The Corporation of the George Island; 27 Cha Killarney; Killarney Ol		SPL
Ref No: Site No: Incident Dt: Year:		5032-6FBSPT 8/16/2005		Discharger Report: Material Group: Health/Env Conseq: Client Type:	0 Miscellaneous	
Incident Cau Incident Eve Contaminant Contaminant	nt: t Code:	Discharge Or Bypass To A V	Vatercourse	Sector Type: Agency Involved: Nearest Watercourse: Site Address:	Water Supply	
Contaminant Contam Limi Contaminant Environment	it Freq 1: t UN No 1:	Not Anticipated		Site District Office: Site Postal Code: Site Region: Site Municipality:	Sudbury Killarney	
Nature of Imp Receiving Me Receiving Er	pact: edium:	Surface Water Pollution Water		Site Lot: Site Conc: Northing:	NA; 5090700	

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Dt MOE Arvl MOE Report Dt Documen	ed Dt:	8/16/2005			Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Spills to the Great Lakes and their	
Incident Rea Site Name: Site County/	District:	Spill	Ann Reid; Killarne	y Water Treatment	<b>Source Type:</b> Plant	Interconnecting Channels	
Site Geo Ref Incident Sun Contaminan	nmary:		Killarney- 1"line br	eak, chl water to Ki	larney Rv.		
<u>3</u>	3 of 13		WNW/114.9	179.8/-1.17	The Corporation of th Killarney Lagoon 27 Channel St Killarney ON P0M 2A	ne Municipality of Killarney - 0	NCPL
Year:			2008				
Site Name: Facility Own	er:						
Discharge T <u>j</u> Sector:	ype:		Private Sewage Municipal Sewage				
District Area			Sudbury				
Type of Con Contaminan Status Repo	t:		CofA/Permit Non-( PHOSPHORUS	Compliance			
<u>Details</u>							
Incident Dat			5/31/2008				
Exceedance Exceedance			5/1/2008 5/31/2008				
Limit/Unit/Fr			1 mg/L				
Quantity Min Facility Actio			1.57/1.57 None Required				
Ministry Act	ion:		Assessment Comp	blete - No Action Re	quired		
<u>3</u>	4 of 13		WNW/114.9	179.8 / -1.17	The Corporation of th 27 Channel Street Killarney ON P0M 2A	ne Municipality of Killarney 0	CA
Certificate #			4561-6JTSK7				
Application	Year:		2005 12/13/2005				
Approval Ty	pe:		Municipal and Priv	ate Sewage Works			
Status: Application	Tvpe:		Approved				
Client Name							
Client Addre Client City:	ss:						
Client Posta							
Project Desc Contaminan	-						
Emission Co	ontrol:						
<u>3</u>	5 of 13		WNW/114.9	179.8/-1.17	MUNICIPALITY OF KI 27 Channel ST Killarney ON P0M 2A		EASR
Approval No		R-002-56	16703987		MOE District:	Sudbury	
		REGISTE	RED		Municipality:	Killarney	
Status: Date:		2016-07-2			Latitude:	45.97083333	

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Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Record Type: Link Source: Project Type: Full Address: Approval Typ SWP Area Na PDF URL:	e:	EASR MOFA Standby F	Power System EASR-Standby Pow	ver System	Longitude: Geometry X: Geometry Y:	-81.51388889	
PDF Site Loca	ation:						
<u>3</u>	6 of 13		WNW/114.9	179.8 / -1.17	The Corporation of 27 Channel Street Killarney ON P0M		ECA
Approval No: Approval Dat Status: Record Type: Link Source: SWP Area Na	e:	7004-5W0 2004-04- Approved ECA IDS	14		MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	Sudbury -81.51378 45.9709129999999996	
Approval Typ Project Type: Business Nar Address: Full Address: Full PDF Link PDF Site Loc	e: ne: :		ECA-Municipal Drin Municipal Drinking V The Corporation of 27 Channel Street	Vater Systems	ns		
<u>3</u>	7 of 13		WNW/114.9	179.8 / -1.17	The Corporation of 27 Channel Street Killarney ON POM		ECA
Approval No: Approval Dat Status: Record Type: Link Source: SWP Area Na	e:	2615-57B 2002-02-2 Revoked ECA IDS			MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	Sudbury -81.51378 45.9709129999999996	
Approval Typ Project Type: Business Nar Address: Full Address: Full PDF Link PDF Site Loce	ne:		ECA-Municipal and Municipal and Priva The Corporation of 27 Channel Street	te Water Works	orks		
<u>3</u>	8 of 13		WNW/114.9	179.8/-1.17	The Corporation of 27 Channel Street Killarney ON POM		ECA
Approval No: Approval Dat Status: Record Type: Link Source: SWP Area Na Approval Typ Project Type: Business Nai Address: Full Address:	e: me: me: me:	4561-6JT 2005-12- Approved ECA IDS	13	RIVATE SEWAG	E WORKS	Sudbury -81.51378 45.970913	

Мар Кеу	Numbe Record		Elev/Diff (m)	Site		DB
Full PDF Lin PDF Site Loc		https://www.access	senvironment.ene.	gov.on.ca/instruments/2	993-6FBRN6-14.pdf	
<u>3</u>	9 of 13	WNW/114.9	179.8/-1.17	The Corporation ( 27 Channel St Killarney ON P0M	of the Municipality of Killarney	ECA
Approval No Approval Da Status: Record Type Link Source: SWP Area Na Approval Tyj Project Type Business Na Address: Full Address Full PDF Lini PDF Site Loo	te: 2: ame: pe: 2: 1: 1: 5: k:	0354-7GLL9M 2008-08-01 Approved ECA IDS ECA-Municipal Drin Municipal Drinking The Corporation of 27 Channel St	Water Systems		Sudbury -81.51378 45.970912999999996	
<u>3</u>	10 of 13	WNW/114.9	179.8 / -1.17	The Corporation 27 Channel Stree Killarney ON P0M		ECA
Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full PDF Link: PDF Site Location:		3359-5ZBHLQ 2004-06-22 Revoked and/or Replaced ECA IDS ECA-Municipal Drinking Water System Municipal Drinking Water Systems The Corporation of the Municipality of 27 Channel Street			Sudbury -81.51378 45.9709129999999996	
<u>3</u>	11 of 13	WNW/114.9	179.8 / -1.17	The Corporation 27 Channel Stree Killarney ON P0M		ECA
Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full Address: Full PDF Link: PDF Site Location:		9575-5JNVX5 2003-02-28 Revoked and/or Replaced ECA IDS ECA-Municipal and Municipal and Priv The Corporation of 27 Channel Street	ate Water Works		Sudbury -81.51378 45.970912999999996	
<u>3</u>	12 of 13	WNW/114.9	179.8 / -1.17	The Corporation 27 Channel Stree	of the Municipality of Killarney t	ECA

Мар Кеу	Numbel Record		Elev/Diff ) (m)	Site		D
				Killarney ON P0M 2A0	0	
Approval No: Approval Date:		7753-5KJQCE 2003-03-17		MOE District: City:	Sudbury	
Status: Record Type: Link Source:		Revoked and/or Replaced ECA IDS		Longitude: Latitude: Geometry X:	-81.51378 45.970912999999996	
SWP Area Na				Geometry Y:		
Approval Typ Project Type			nd Private Water Wo vate Water Works	orks		
Business Na		The Corporation				
Address:		27 Channel Stree				
Full Address Full PDF Linl PDF Site Loc	k:					
<u>3</u>	13 of 13	WNW/114.9	179.8 / -1.17	27 Channel St Killarney ON NA		SP
Ref No: Site No:		6465-BAQSY3 5765-5N8GJT		Discharger Report: Material Group:		
Incident Dt: Year:		3/29/2019		Health/Env Conseq: Client Type:	2 - Minor Environment	
Incident Cau				Sector Type:	Municipal Sewage	
Incident Ever		Leak/Break		Agency Involved: Nearest Watercourse:	Goorgian Bay	
Contaminant Contaminant		44 SEWAGE,RAW UNCHLOR		Nearest Watercourse: Site Address:	Georgian Bay 27 Channel St	
Contaminant				Site District Office:	Sudbury	
Contam Limi	t Freq 1:			Site Postal Code:	NA	
Contaminant		n/a		Site Region:	Northern	
Environment Nature of Imp				Site Municipality: Site Lot:	Killarney	
Receiving Me				Site Conc:	NA	
Receiving En	ıv:	Surface Water		Northing:	NA	
MOE Respon		No		Easting:	NA	
Dt MOE Arvl MOE Reporte		3/29/2019		Site Geo Ref Accu: Site Map Datum:	NA NA	
Dt Document				SAC Action Class:	Sewage Bypasses / Overflows	
Incident Rea		Equipment Failure		Source Type:	Lagoon/Retaining Pond	
Site Name:		Killarney Lagoon				
Site County/I Site Geo Ref		District of Sudbur NA	у			
Incident Sum			Ongoing discharge	e raw sewage to Georgian Ba	Ŋ	
Contaminant		0 other - see incid		JJ.		
4 1 of 9		ESE/139.0 179.7 / -1.28 PITFIELDS KILLARNEY GENERAL STORE 7 CHANNEL ST KILLARNEY ON POM 2A0			PI	
Location ID:		14445				
Туре:		retail				
Expiry Date:		1994-04-30				
Capacity (L): Licence #:		20000 0050764001				
гиенсе #:		0000704001				
<u>4</u>	2 of 9	ESE/139.0	179.7 / -1.28	7 CHANNEL ST. KILLARNEY ON POM	2A0	PI
Location ID: Type:		6928 retail				

	Imber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Expiry Date: Capacity (L): Licence #:					
<u>4</u> 3 of	9	ESE/139.0	179.7 / -1.28	PITFIELDS KILLARNEY GENERAL STORE 7 CHANNEL ST KILLARNEY ON POM 2A0	FSTH
License Issue Dat Tank Status: Tank Status As Oi Operation Type: Facility Type:		3/22/2002 Licensed December 2008 Retail Fuel Outlet Marina			
<u>Details</u> Status: Year of Installation Corrosion Protect Capacity:		Active 1994 10000			
Tank Fuel Type: Status: Year of Installation Corrosion Protect		Liquid Fuel Single Active 1994	Wall UST - Gasolir	le	
Capacity: Tank Fuel Type:		10000 Liquid Fuel Single	Wall UST - Gasolir	e	
4 4 of	9	ESE/139.0	179.7 / -1.28	PITFIELDS KILLARNEY GENERAL STORE 7 CHANNEL ST KILLARNEY POM 2A0 ON CA ON	FST
Instance No: Status: Cont Name: Instance Type: Item: Item Description: Tank Type: Install Date: Install Year: Years in Service: Model: Description: Capacity: Tank Material: Corrosion Protect Overfill Protect: Facility Type: Parent Facility Typ Facility Location: Device Installed L Liquid Fuel Tank I Overfill Protectior Owner Account Na	FS Liqu Single 7/27/20 1994 NULL 10000 Steel :: Sacrific De: Details	uid Fuel Tank Wall UST 009 8:39:24 AM cial anode FS Liquid Fuel Tar FS Marina 7 CHANNEL ST K	ILLARNEY POM 24 RNEY GENERAL S		
4 5 of	9	ESE/139.0	179.7 / -1.28	PITFIELDS KILLARNEY GENERAL STORE 7 CHANNEL ST KILLARNEY POM 2A0 ON CA	FST

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
					ON	
Instance No:		11186257			Manufacturer:	
Status:					Serial No:	
Cont Name:					Ulc Standard:	
Instance Type:	:	FS Liquid I	Fuel Tank		Quantity:	
ltem:					Unit of Measure:	
ltem Descriptio	on:	FS Liquid I			Fuel Type:	Gasoline
Tank Type:		Single Wal			Fuel Type2:	NULL
Install Date:			8:38:27 AM		Fuel Type3:	NULL
Install Year:		1994			Piping Steel:	
Years in Servic	ce:				Piping Galvanized:	
Model:		NULL			Tanks Single Wall St:	
Description:		10000			Piping Underground:	
Capacity: Tank Material:		Steel			No Underground: Panam Related:	
Corrosion Pro		Sacrificial a	anode		Panam Venue:	
Overfill Protec		Cacimician			ranam venue.	
Facility Type:		F	S Liquid Fuel Tank			
Parent Facility	Type:		S Marina			
Facility Location		-	e manna			
Device Installe		n: 7	CHANNEL ST KIL	LARNEY POM 2A	0 ON CA	
Liquid Fuel Ta	nk Details					
Overfill Protec		_				
Owner Accoun Item:	nt Name:		PITFIELDS KILLARI FS LIQUID FUEL TA		IORE	
<u>4</u> 0	6 of 9		ESE/139.0	179.7 / -1.28	PITFIELDS KILLARNI 7 CHANNEL ST KILL ON	EY GENERAL STORE DTNK ARNEY POM 2A0 ON CA
– Delisted Expire		fety	ESE/139.0	179.7 / -1.28	7 CHANNEL ST KILL	
– Delisted Expire Facilities		<u>fety</u> 11186257	ESE/139.0	179.7 / -1.28	7 CHANNEL ST KILL ON	
– <u>Delisted Expire</u> Facilities Instance No:		•	ESE/139.0	179.7 / -1.28	7 CHANNEL ST KILL	
– <u>Delisted Expire</u> Facilities Instance No: Status:		11186257	ESE/139.0	179.7 / -1.28	7 CHANNEL ST KILL ON Expired Date:	ARNEY POM 2AO ON CA DINK
– <u>Delisted Expira</u> <u>Facilities</u> Instance No: Status: Instance ID:	ed Fuel Sa	11186257	ESE/139.0	179.7 / -1.28	7 CHANNEL ST KILL ON Expired Date: Max Hazard Rank:	ARNEY POM 2AO ON CA
– <u>Delisted Expira</u> <u>Facilities</u> Instance No: Status: Instance ID: Instance Type:	ed Fuel Sa	11186257 EXPIRED	<i>ESE/139.0</i> 8:15:15 PM	179.7 / -1.28	7 CHANNEL ST KILL ON Expired Date: Max Hazard Rank: Facility Location:	NULL 7 CHANNEL ST KILLARNEY POM 2A0 ON C
– <u>Delisted Expira</u> <u>Facilities</u> Instance No: Status: Instance ID: Instance Type: Instance Creat	ed Fuel Sa : tion Dt:	11186257 EXPIRED 7/19/2000		179.7 / -1.28	7 CHANNEL ST KILL ON Expired Date: Max Hazard Rank: Facility Location: Facility Type:	NULL 7 CHANNEL ST KILLARNEY POM 2A0 ON C FS LIQUID FUEL TANK
– <u>Delisted Expire</u> <u>Facilities</u> Instance No: Status: Instance ID: Instance Type: Instance Creat Instance Instal	ed Fuel Sa : tion Dt: II Dt:	11186257 EXPIRED 7/19/2000 7/27/2009 FS Liquid I	8:15:15 PM 8:38:27 AM	179.7 / -1.28	7 CHANNEL ST KILL ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related:	NULL 7 CHANNEL ST KILLARNEY POM 2A0 ON C FS LIQUID FUEL TANK NULL NULL NULL
– <u>Delisted Expire</u> <u>Facilities</u> Instance No: Status: Instance ID: Instance Type: Instance Creat Instance Instal Item Descriptic Manufacturer:	ed Fuel Sa : tion Dt: II Dt: on:	11186257 EXPIRED 7/19/2000 7/27/2009 FS Liquid I NULL	8:15:15 PM 8:38:27 AM	179.7 / -1.28	7 CHANNEL ST KILL ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm:	NULL 7 CHANNEL ST KILLARNEY POM 2A0 ON C FS LIQUID FUEL TANK NULL NULL NULL NULL
– <u>Delisted Expire</u> <u>Facilities</u> Instance No: Status: Instance ID: Instance Type: Instance Creat Instance Instal Item Descriptic Manufacturer: Model:	ed Fuel Sa : tion Dt: II Dt: on:	11186257 EXPIRED 7/19/2000 7/27/2009 FS Liquid I NULL NULL	8:15:15 PM 8:38:27 AM	179.7 / -1.28	7 CHANNEL ST KILLA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier:	NULL 7 CHANNEL ST KILLARNEY POM 2A0 ON C FS LIQUID FUEL TANK NULL NULL NULL
- <u>Delisted Expire</u> <u>Facilities</u> Instance No: Status: Instance ID: Instance Type: Instance Creat Instance Instal Item Descriptio Manufacturer: Model: Serial No:	ed Fuel Sa : tion Dt: II Dt: on:	11186257 EXPIRED 7/19/2000 7/27/2009 FS Liquid I NULL NULL NULL	8:15:15 PM 8:38:27 AM	179.7 / -1.28	7 CHANNEL ST KILLA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 2: Fuel Type 3: Panam Related: Panam Related: Panam Venue Nm: External Identifier: Item:	NULL 7 CHANNEL ST KILLARNEY POM 2A0 ON C FS LIQUID FUEL TANK NULL NULL NULL NULL
<i>–</i> <u>Delisted Expire</u> <u>Facilities</u> Instance No: Status: Instance ID: Instance Type: Instance Creat Instance Instal Item Descriptio Manufacturer: Model: Serial No: ULC Standard:	ed Fuel Sa : tion Dt: II Dt: on:	11186257 EXPIRED 7/19/2000 7/27/2009 FS Liquid I NULL NULL NULL NULL	8:15:15 PM 8:38:27 AM	179.7 / -1.28	7 CHANNEL ST KILLA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 2: Fuel Type 3: Panam Related: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel:	NULL 7 CHANNEL ST KILLARNEY POM 2A0 ON C FS LIQUID FUEL TANK NULL NULL NULL NULL
<i>–</i> <u>Delisted Expire</u> <u>Facilities</u> Instance No: Status: Instance ID: Instance Type: Instance Creat Instance Instal Item Descriptio Manufacturer: Model: Serial No: ULC Standard: Quantity:	ed Fuel Sa : tion Dt: II Dt: on: :	11186257 EXPIRED 7/19/2000 7/27/2009 FS Liquid I NULL NULL NULL NULL 1	8:15:15 PM 8:38:27 AM	179.7 / -1.28	7 CHANNEL ST KILLA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized:	NULL 7 CHANNEL ST KILLARNEY POM 2A0 ON C FS LIQUID FUEL TANK NULL NULL NULL NULL
- Delisted Expire Facilities Instance No: Status: Instance ID: Instance Type: Instance Creat Instance Instal Item Descriptio Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measur	ed Fuel Sa : tion Dt: II Dt: on: : re:	11186257 EXPIRED 7/19/2000 7/27/2009 FS Liquid I NULL NULL NULL NULL 1 EA	8:15:15 PM 8:38:27 AM	179.7 / -1.28	7 CHANNEL ST KILLA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St:	NULL 7 CHANNEL ST KILLARNEY POM 2A0 ON C FS LIQUID FUEL TANK NULL NULL NULL NULL
– <u>Delisted Expire</u> <u>Facilities</u> Instance No: Status: Instance ID: Instance Type: Instance Creat Instance Instal Item Description Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measur Overfill Prot Ty	ed Fuel Sa : tion Dt: II Dt: on: : re: ype:	11186257 EXPIRED 7/19/2000 7/27/2009 FS Liquid I NULL NULL NULL 1 EA NULL	8:15:15 PM 8:38:27 AM ⁻ uel Tank	179.7 / -1.28	7 CHANNEL ST KILLA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground:	NULL 7 CHANNEL ST KILLARNEY POM 2A0 ON C FS LIQUID FUEL TANK NULL NULL NULL NULL
- Delisted Expire Facilities Instance No: Status: Instance ID: Instance Type: Instance Creat Instance Instal Item Descriptio Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measur Overfill Prot Ty Creation Date:	ed Fuel Sa : tion Dt: II Dt: on: : re: ype:	11186257 EXPIRED 7/19/2000 7/27/2009 FS Liquid I NULL NULL NULL 1 EA NULL 7/5/2009 1	8:15:15 PM 8:38:27 AM ⁻ uel Tank	179.7 / -1.28	7 CHANNEL ST KILLA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	NULL 7 CHANNEL ST KILLARNEY POM 2A0 ON C FS LIQUID FUEL TANK NULL NULL NULL NULL NULL NULL
Delisted Expire Facilities Instance No: Status: Instance ID: Instance Type: Instance Creat Instance Instal Item Descriptic Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measur Overfill Prot Ty Creation Date: Next Periodic S	ed Fuel Sa : tion Dt: II Dt: on: : re: ype: Str DT:	11186257 EXPIRED 7/19/2000 7/27/2009 FS Liquid I NULL NULL NULL NULL 1 EA NULL 7/5/2009 1 NULL	8:15:15 PM 8:38:27 AM Fuel Tank :24:12 AM	179.7 / -1.28	7 CHANNEL ST KILLA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground:	NULL 7 CHANNEL ST KILLARNEY POM 2A0 ON C FS LIQUID FUEL TANK NULL NULL NULL NULL
- Delisted Expire Facilities Instance No: Status: Instance ID: Instance Type: Instance Creat Instance Instal Item Descriptic Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measur Overfill Prot Ty Creation Date: Next Periodic S TSSA Base Sc	ed Fuel Sa : tion Dt: II Dt: on: : re: ype: Str DT: : shed Cycle	11186257 EXPIRED 7/19/2000 7/27/2009 FS Liquid I NULL NULL NULL 1 EA NULL 7/5/2009 1 NULL 2:	8:15:15 PM 8:38:27 AM Fuel Tank :24:12 AM	179.7 / -1.28	7 CHANNEL ST KILLA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	NULL 7 CHANNEL ST KILLARNEY POM 2A0 ON C FS LIQUID FUEL TANK NULL NULL NULL NULL NULL NULL
Delisted Expire Facilities Instance No: Status: Instance ID: Instance Type: Instance Creat Instance Creat Instance Instal Item Descriptio Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measur Overfill Prot Ty Creation Date: Next Periodic S TSSA Base Sc TSSAMax Haze	ed Fuel Sa : tion Dt: II Dt: on: : re: ype: Str DT: ched Cycle ard Rank 1	11186257 EXPIRED 7/19/2000 7/27/2009 FS Liquid I NULL NULL NULL 1 EA NULL 7/5/2009 1 NULL 2: 1 :	8:15:15 PM 8:38:27 AM Fuel Tank :24:12 AM NULL NULL	179.7 / -1.28	7 CHANNEL ST KILLA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	NULL 7 CHANNEL ST KILLARNEY POM 2A0 ON C FS LIQUID FUEL TANK NULL NULL NULL NULL NULL NULL
Delisted Expire Facilities Instance No: Status: Instance ID: Instance Type: Instance Creat Instance Creat Instance Instal Item Descriptic Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measur Overfill Prot Ty Creation Date: Next Periodic S TSSA Base Sc TSSA Max Haza	ed Fuel Sa : tion Dt: II Dt: on: : re: ype: Str DT: thed Cycle ard Rank 1 sed Period	11186257 EXPIRED 7/19/2000 7/27/2009 FS Liquid I NULL NULL NULL 1 EA NULL 7/5/2009 1 NULL 2: I ic Yn: I	8:15:15 PM 8:38:27 AM Fuel Tank :24:12 AM	179.7 / -1.28	7 CHANNEL ST KILLA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	NULL 7 CHANNEL ST KILLARNEY POM 2A0 ON C FS LIQUID FUEL TANK NULL NULL NULL NULL NULL NULL NULL
Delisted Expire Facilities Instance No: Status: Instance ID: Instance Type: Instance Creat Instance Creat Instance Instal Item Descriptic Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measur Overfill Prot Ty Creation Date: Next Periodic S TSSA Base Sc TSSA Base Sc TSSA Risk Bas TSSA Volume	ed Fuel Sa : tion Dt: II Dt: on: : re: ype: Str DT: ched Cycle ard Rank 1 sed Period of Directiv	11186257 EXPIRED 7/19/2000 7/27/2009 FS Liquid I NULL NULL NULL 1 EA NULL 7/5/2009 1 NULL 2: I <i>ic Yn:</i> I es: I	8:15:15 PM 8:38:27 AM Fuel Tank :24:12 AM NULL NULL NULL	179.7 / -1.28	7 CHANNEL ST KILLA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	NULL 7 CHANNEL ST KILLARNEY POM 2A0 ON C FS LIQUID FUEL TANK NULL NULL NULL NULL NULL NULL NULL
Delisted Expire Facilities Instance No: Status: Instance ID: Instance Type: Instance Creat Instance Creat Instance Instal Item Descriptio Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measur Overfill Prot Ty Creation Date: Next Periodic S TSSA Base Sc TSSA Base Sc TSSA Risk Bas TSSA Volume TSSA Periodic	ed Fuel Sa : tion Dt: II Dt: on: : re: ype: Str DT: hed Cycle ard Rank 1 sed Period of Directiv Exempt:	11186257 EXPIRED 7/19/2000 7/27/2009 FS Liquid I NULL NULL NULL 1 EA NULL 7/5/2009 1 NULL 2: I ic Yn: I es: I	8:15:15 PM 8:38:27 AM Fuel Tank :24:12 AM VULL VULL VULL VULL	179.7 / -1.28	7 CHANNEL ST KILLA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	NULL 7 CHANNEL ST KILLARNEY POM 2A0 ON C FS LIQUID FUEL TANK NULL NULL NULL NULL NULL NULL
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- Delisted Expire Facilities Instance No: Status: Instance ID: Instance Type: Instance Creat Instance Instal Item Descriptio Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measur Overfill Prot Ty	ed Fuel Sa : tion Dt: II Dt: on: : re: ype: Str DT: hed Cycle ard Rank 1 sed Period of Directiv Exempt: y Interval: sp Interva:	11186257 EXPIRED 7/19/2000 7/27/2009 FS Liquid I NULL NULL NULL 1 EA NULL 2: 1 <i>ic Yn:</i> <i>ic Yn:</i>	8:15:15 PM 8:38:27 AM Fuel Tank :24:12 AM NULL NULL NULL NULL NULL NULL NULL	179.7 / -1.28	7 CHANNEL ST KILLA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	NULL 7 CHANNEL ST KILLARNEY POM 2A0 ON C FS LIQUID FUEL TANK NULL NULL NULL NULL NULL NULL
Delisted Expire Facilities Instance No: Status: Instance ID: Instance Type: Instance Type: Instance Creat Instance Instal Item Descriptio Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measur Overfill Prot Ty Creation Date: Next Periodic S TSSA Base Sc TSSA Base Sc TSSA Risk Base TSSA Volume TSSA Periodic TSSA Statutor TSSA Recd Ins	ed Fuel Sa : tion Dt: II Dt: on: : re: ype: Str DT: ched Cycle ard Rank 1 sed Period of Directiv : Exempt: y Interval: sp Interva: olerance:	11186257 EXPIRED 7/19/2000 7/27/2009 FS Liquid I NULL NULL NULL 1 EA NULL 7/5/2009 1 NULL 2: I ic Yn: I ves: I	8:15:15 PM 8:38:27 AM Fuel Tank :24:12 AM NULL NULL NULL NULL NULL NULL NULL NUL	179.7 / -1.28	7 CHANNEL ST KILLA ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	NULL 7 CHANNEL ST KILLARNEY POM 2A0 ON C FS LIQUID FUEL TANK NULL NULL NULL NULL NULL NULL

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	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
	[2009VBS] [UNDE EXP 31-JUL-2020	RGROUND TANK]			
of 9	ESE/139.0	179.7 / -1.28	-		DTNK
d Fuel Safety					
EXPIR on Dt: 7/19/2 Dt: 7/27/2 n: FS Liq NULL NULL NULL NULL NULL NULL 2: EA 0 e: NULL 7/5/20 tr DT: NULL ed Cycle 2: rd Rank 1: ed Periodic Yn: f Directives: Exempt: Interval: o Interval: perance: Area 2:	2ED 000 8:15:15 PM 009 8:39:24 AM Juid Fuel Tank 09 1:24:09 AM NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL NULL	RGROUND TANK]	Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	NULL 7 CHANNEL ST KILLARNEY P FS LIQUID FUEL TANK NULL NULL NULL NULL STR	0M 2A0 ON C
of 9	ESE/139.0	179.7 / -1.28	7 CHANNEL ST KILLARNEY ON POM	2A0	DTNK
torage Tank					
Active	-		Creation Date: Overfill Prot Type: Facility Location: Piping SW Steel: Piping SW Galvan: Tanks SW Steel: Piping Underground: No Underground: Max Hazard Rank: Max Hazard Rank 1: Nxt Period Start Dt: Program Area 1: Program Area 2: Nxt Period Strt Dt 2:	0 0 0 1 0	
	EXPIR on Dt: 7/19/2 Dt: 7/27/2 n: FS Lia NULL NULL NULL NULL NULL EXPIRE TO TO TO TO TO TO TO TO TO TO TO TO TO	Records     Distance (m)       Image: Second	Records     Distance (m)     (m)       ::     ::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     :::     ::::     ::::     :::::     :::::::::::::::::::     ::::::::::::::::::::::::::::::::::::	Records     Distance (m)     (m)       [2009VBS] [UNDERGROUND TANK] EXP 31-JUL-2020     [2009VBS] [UNDERGROUND TANK] EXP 31-JUL-2020       of 9     ESE/139.0     179.7/-1.28     PTFIELDS KILLARN 7 CHANNEL ST KILL ON       d Euel Safety.     [11186304 EXPIRED     Expired Date: Max Hazard Rank: Facility Location: Facility Location: Facility Location: Facility In Location: Facility Location: Facility In Location: Facility In Location: Facility In Location: Facility Steel: NULL       Dt:     7/19/2000 8:15:15 PM NULL     Expired Date: Max Hazard Rank: Facility Location: Facility Location: Facility Location: Facility Location: NULL       Dt:     7/19/2000 8:15:15 PM NULL     Fuel Type 3: Puel Type 2: Fuel Type 2: Fuel Type 2: Fuel Type 3: Panam Related: Panam Related: Tank Single Wall St: Piping Galvanized: Tank Single Wall St: Piping Galvanized: Tank Single Wall St: Piping Galvanized: Source:       tr DT:     NULL Piping Steel: Piping Galvanized: Source:     Source: Source: Source:       tr DT:     NULL Piping Steel: Source:     Source: Source: Source:       of 9     ESE/139.0     179.7/-1.28     7 CHANNEL ST KILLARNEY ON POM       torage Tank     10024449 Active     Creation Date: Overfill Prot Type: Facility Location: Piping SW Galvan: Tanks SW Steel: Piping SW Steel: Piping Watery Cannet No Underground: No Underground	Records     Distance (m) (m)       :     [2009VB5] [UNDERGROUND TANK] EXP 31-JUL-2020       of 9     ESE/139.0     179.7 / -1.28     PITFIELDS KILLARNEY GENERAL STORE 7 CHANNEL ST KILLARNEY POM 2A0 ON CA ON       of 9     ESE/139.0     179.7 / -1.28     PITFIELDS KILLARNEY OW 2A0 ON CA ON       of 9     ESE/139.0     179.7 / -1.28     PITFIELDS KILLARNEY OW 2A0 ON CA ON       of 9     ESE/139.0     179.7 / -1.28     PITFIELDS KILLARNEY OW 2A0 ON CA ON       of 19     ESE/139.0     179.7 / -1.28     PITFIELDS KILLARNEY OW 2A0 ON CA ON       of 11     T/19/2000 8:15:15 PM Facility Location: 7 (7/2000 8:3:24 AM Prior Type 2:     NULL Facility Location: 7 CHANNEL ST KILLARNEY PD Facility Jope: 7 (7/2000 8:3:24 AM Piping Steel:     NULL Piping Steel:       DI:     7/13/2000 8:15:15 PM NULL NULL     Piping Steel:     NULL Piping Steel:       NULL NULL NULL     Piping Steel:     NULL Piping Steel:     NULL Piping Steel:       1     Piping Steel:     Piping Underground: Surce:     FS Liquid Fuel Tank       0     NULL Piping Steel:     Surce:     FS Liquid Fuel Tank       0     NULL Piping Steel:     NULL Piping Steel:     Surce:       1     Piping Underground: Surce:     Tank Surce:       0     FS Liquid Fuel Tank     Surce:     FS Liquid Fuel Tank       0     Piping Steel:     0     Piping SW Steel

Map Key	Number Records		irection/ istance (m)	Elev/Diff (m)	Site		DB
Item Descript Model: Description: Instance Crea Instance Insta Manufacturer Serial No: ULC Standard Quantity: Unit of Measu Parent Fac Ty TSSA Base S TSSA Base S Original Sour Record Date:	ation Dt: all Dt: r: d: ure: ype: Sched Cycle Sched Cycle rce:	2: FST	1AY-2021		Vol of Directives: Years in Service: Created Date: Federal Device: Periodic Exempt: Statutory Interval: Rcomnd Insp Interval: Recommended Toler: Panam Venue Name: External Identifier:		
<u>4</u>	9 of 9	ES	E/139.0	179.7 / -1.28	-	IEY GENERAL STORE ARNEY POM 2A0 ON CA	FST
Instance No: Status: Cont Name: Instance Type Item Descript Tank Type: Install Date: Install Year: Years in Serv Model: Description: Capacity: Tank Material Corrosion Pro Desriptill Prote Facility Type: Parent Facilit Facility Locat Device Install Device Install Liquid Fuel T Overfill Prote Owner Account tem:	e: tion: vice: vice: totect: ect: ty Type: tion: lied Location <u>rank Details</u> ection:	n: 7 CH PITF	orizontal AST 0:57 AM iquid Fuel Tank IANNEL ST KIL	LARNEY POM 2A NEY GENERAL S		Gasoline NULL NULL	
5	1 of 2	W	IW/161.0	181.4 / 0.43	GATEWAY MARINE 29 CHANNEL GD KILLARNEY ON POM		RST
Headcode: Headcode De Phone: List Name: Description:	esc:		24400 LINAS				
<u>5</u>	2 of 2	W	IW/161.0	181.4 / 0.43	GATEWAY MARINE 29 CHANNEL ST KILLARNEY ON POM		RST
Headcode:		0082	24400				
31	erisinfo.co	m   Environme	ental Risk Info	rmation Services	3	Order N	o: 22091303841

	Record	r of s	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Headcode De Phone: List Name: Description:			MARINAS 7052872333				
<u>6</u>	1 of 2		NNE/183.9	180.3 / -0.69	KILLARNEY MOUNTA 32 COMMISSIONER S CA ON	IN LODGE LTD T KILLARNEY POM 2A0 ON	FSI
Instance No: Status: Cont Name: Instance Typ Item: Item Descrip Tank Type: Install Date: Install Year: Years in Serv Model: Description: Capacity: Tank Materia Corrosion Pr Overfill Prote Facility Type Parent Facili Facility Loca Device Instal	tion: tion: vice: vice: votect: ect: v: ty Type: tion: lied Locatio	FS Liquid Double W 7/27/2009 2001 NULL 13600 Steel Painted	Fuel Tank Fuel Tank all Horizontal AST 8:05:43 AM FS Liquid Fuel Tank FS Marina 32 COMMISSIONE		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type? Fuel Type?: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	Diesel NULL NULL	
Overfill Prote Owner Accol							
tem:	unt Name:		KILLARNEY MOUN FS LIQUID FUEL T		C		
<u>6</u>	2 of 2				KILLARNEY MOUNTA	IN LODGE LTD T KILLARNEY POM 2A0 ON	FS1

Map Key	Number Records		Elev/Diff m) (m)	Site	DB
Liquid Fuel	Tank Details	i			
Overfill Prote Owner Acco Item:		KILLARNEY MO FS LIQUID FUE	DUNTAIN LODGE LT EL TANK	D	
<u>7</u>	1 of 12	N/195.3	180.3 / -0.69	Killarney Health Centre 34A Commissioner St Killarney ON P0M 2A)	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON3056940 621494 Community Health Centre 2010	°S	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		312 PATHOLOGICA	AL WASTES		
Waste Class Waste Class	-	261 PHARMACEUT	ICALS		
<u>7</u>	2 of 12	N/195.3	180.3 / -0.69	<i>Killarney Health Centre 34A Commissioner St Killarney ON P0M 2A)</i>	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON3056940 621494 Community Health Centre 2011	s	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		312 PATHOLOGICA	AL WASTES		
Waste Class Waste Class		261 PHARMACEUT	ICALS		
<u>7</u>	3 of 12	N/195.3	180.3 / -0.69	Killarney Health Centre 34A Commissioner St Killarney ON P0M 2A)	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON3056940 621494 Community Health Centre 2012	95	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		261 PHARMACEUT	ICALS		

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class Waste Class			312 PATHOLOGICAL	WASTES			
<u>7</u>	4 of 12		N/195.3	180.3 / -0.69	Killarney Health Centr 34A Commissioner St Killarney ON		GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON30569 621494 2013	940		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class Waste Class			261 PHARMACEUTIC	ALS			
Waste Class Waste Class	-		312 PATHOLOGICAL	WASTES			
<u>7</u>	5 of 12		N/195.3	180.3 / -0.69	The Corporation of the 34 Commissioner Stre Killarney ON P0M 2A0		ECA
Approval No Approval Da Status: Record Type Link Source. SWP Area N. Approval Type Business Na Address: Full Address Full Address Full PDF Lin PDF Site Loo	te: 2: ame: pe: 2: 2: me: 5: k:	5241-6M 2006-03- Revoked ECA IDS	27 and/or Replaced ECA-Municipal Dr Municipal Drinking	f the Municipality of		Sudbury -81.29366999999999 46.021879999999999	
<u>7</u>	6 of 12		N/195.3	180.3 / -0.69	Killarney Health Centr 34A Commissioner St Killarney ON P0M 2A)		GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON30569 621494 621494 2016 Canada	940		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Darlene Kidd CO_OFFICIAL 705-287-233 Ext. No No	
<u>Detail(s)</u>							
Waste Class Waste Class			261 PHARMACEUTIC	ALS			
Waste Class Waste Class			312 PATHOLOGICAL	WASTES			

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		D
<u>7</u>	7 of 12		N/195.3	180.3 / -0.69	Killarney Health Centre 34A Commissioner St Killarney ON P0M 2A)	9	GEI
Generator SIC Code: SIC Descrij Approval Y PO Box No Country:	otion: /ears:	ON30569 621494 621494 2015 Canada	940		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Darlene Kidd CO_OFFICIAL 705-287-233 Ext. No No	
<u>Detail(s)</u>							
Waste Clas Waste Clas			261 PHARMACEUTICA	LS			
Waste Clas Waste Clas			312 PATHOLOGICAL W	VASTES			
<u>7</u>	8 of 12		N/195.3	180.3 / -0.69	Killarney Health Centre 34A Commissioner St Killarney ON P0M 2A)	2	GEI
Generator I SIC Code: SIC Descrij Approval Y PO Box No Country:	otion: /ears:	ON30569 621494 621494 2014 Canada	940		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Darlene Kidd CO_OFFICIAL 705-287-233 Ext. No No	
<u>Detail(s)</u>							
Waste Clas Waste Clas			261 PHARMACEUTICA	LS			
Waste Clas Waste Clas			312 PATHOLOGICAL W	VASTES			
<u>7</u>	9 of 12		N/195.3	180.3 / -0.69	Killarney Health Centre 34A Commissioner St Killarney ON P0M 2A)		GEI
Generator SIC Code:	No:	ON30569	940		Status: Co Admin:	Registered	
SIC Descrij Approval Y		As of De	c 2018		Choice of Contact: Phone No Admin:		
PO Box No Country:		Canada			Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Clas Waste Clas			261 A Pharmaceuticals				
Waste Clas Waste Clas			312 P Pathological wastes	5			
<u>7</u>	10 of 12		N/195.3	180.3 / -0.69	Killarney Health Centre 34A Commissioner St Killarney ON P0M 2A)		GEI

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON30569 As of Jul 2 Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Waste Class: Waste Class			312 P Pathological waste	es			
Waste Class: Waste Class			261 A Pharmaceuticals				
7_	11 of 12		N/195.3	180.3 / -0.69	Killarney Health Centre 34A Commissioner St Killarney ON P0M 2A)	9	GEN
Generator Nc SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON30569 As of Nov Canada	-		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Waste Class: Waste Class			261 A Pharmaceuticals				
Waste Class: Waste Class			312 P Pathological waste	es			
<u>7</u>	12 of 12		N/195.3	180.3 / -0.69	Killarney Health Centre 34A Commissioner St Killarney ON P0M 2A)	9	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON30569 As of Apr Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Waste Class: Waste Class			261 A PHARMACEUTIC	ALS			
Waste Class: Waste Class			312 P PATHOLOGICAL	WASTES			
<u>8</u>	1 of 14		WNW/246.3	179.3 / -1.69	Sportsman's Lodge 37 Channel Street, Killa Killarney ON P0M 2A0	arney	SPL
Ref No: Site No: Incident Dt:		7812-639 7/5/2004	ULP		Discharger Report: Material Group: Health/Env Conseq:	Oil	
Year:					Client Type:		

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Incident Cause	e:	Pipe Or Ho	se Leak		Sector Type:	Other	
Incident Event	t:				Agency Involved:		
Contaminant C	Code:	13			Nearest Watercourse:		
Contaminant N	Name:	DIESEL FU	JEL		Site Address:		
Contaminant L	Limit 1:				Site District Office:	Sudbury	
Contam Limit I	Freg 1:				Site Postal Code:		
Contaminant U					Site Region:	Northern	
Environment lı					Site Municipality:	Killarney	
Nature of Impa					Site Lot:		
Receiving Med		Water			Site Conc:		
Receiving Env					Northing:	NA	
MOE Response					Easting:	NA	
Dt MOE Arvl of					Site Geo Ref Accu:		
MOE Reported		7/26/2004			Site Map Datum:		
Dt Document (		1/20/2004			SAC Action Class:		
Incident Reaso		Othor Por	ason not otherwise	defined	Source Type:		
Site Name:	011.		SPORTMAN'S INN	uenneu	Source Type.		
	la dula da		FOR IMAIN 5 ININ				
Site County/Di							
Site Geo Ref M							
Incident Summ			Sporstman Inn - 5 L	of diesel to Geor	gian Bay.		
Contaminant G	Qty:	5	ίL				
<u>8</u> 2	2 of 14		WNW/246.3	179.3 / -1.69	SPORTSMAN'S INN T 37 CHANNEL GD KILLARNEY ON POM 3		RSI
Headcode:			0824400				
Handanda Dan			/ARINAS				
Phone: List Name:	SC:		-				
Phone: List Name: Description:	3 of 14		WNW/246.3	179.3 / -1.69	002167302 ONTARIO INN 37 CHANNEL ST KILLARNEY ON	INC O/A SPORTSMAN'S	DTN
Phone: List Name: Description: <u>8</u>	3 of 14			179.3 / -1.69	INN 37 CHANNEL ST	INC O/A SPORTSMAN'S	DTN
Phone: List Name: Description: <u>8</u> <u>8</u> <u>Celisted Expire</u> Facilities	3 of 14	afety_		179.3 / -1.69	INN 37 CHANNEL ST KILLARNEY ON	INC O/A SPORTSMAN'S	DTN
Phone: List Name: Description: <u>8</u> <u>8</u> <u>Celisted Expire</u> Facilities Instance No:	3 of 14	<u>afety</u> 63106315		179.3 / -1.69	INN 37 CHANNEL ST KILLARNEY ON Expired Date:	INC O/A SPORTSMAN'S	DTN
Phone: List Name: Description: <u>8</u> <u>2</u> <u>2</u> <u>2</u> <u>2</u> <u>2</u> <u>2</u> <u>2</u> <u>2</u> <u>2</u> <u>2</u>	3 of 14	afety 63106315 EXPIRED		179.3 / -1.69	INN 37 CHANNEL ST KILLARNEY ON Expired Date: Max Hazard Rank:	INC O/A SPORTSMAN'S	DTN
Phone: List Name: Description: <u>8</u> <u>8</u> <u>Belisted Expire</u> Facilities Instance No: Status: Instance ID:	3 of 14 red Fuel Sa	afety 63106315 EXPIRED 347564		179.3 / -1.69	INN 37 CHANNEL ST KILLARNEY ON Expired Date: Max Hazard Rank: Facility Location:	INC O/A SPORTSMAN'S	DTN
Phone: List Name: Description: <u>8</u> <u>Belisted Expire</u> Facilities Instance No: Status: Instance ID: Instance Type:	3 of 14 ed Fuel Sa	afety 63106315 EXPIRED		179.3 / -1.69	INN 37 CHANNEL ST KILLARNEY ON Expired Date: Max Hazard Rank: Facility Location: Facility Type:	INC O/A SPORTSMAN'S	DTN
Phone: List Name: Description: <u>8</u> <u>8</u> <u>Belisted Expire</u> <u>Facilities</u> Instance No: Status: Instance ID: Instance ID: Instance Type: Instance Creat	3 of 14 ed Fuel Sa : tion Dt:	afety 63106315 EXPIRED 347564		179.3 / -1.69	INN 37 CHANNEL ST KILLARNEY ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2:	INC O/A SPORTSMAN'S	DTN
Phone: List Name: Description: <u>8</u> <u>8</u> <u>8</u> <u>8</u> <u>8</u> <u>8</u> <u>8</u> <u>8</u> <u>8</u> <u>8</u>	3 of 14 red Fuel Sa : tion Dt: II Dt:	afety 63106315 EXPIRED 347564		179.3 / -1.69	INN 37 CHANNEL ST KILLARNEY ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3:	INC O/A SPORTSMAN'S	DTN
Phone: List Name: Description: <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u>	3 of 14 ed Fuel Sa : tion Dt: II Dt: on:	afety 63106315 EXPIRED 347564		179.3 / -1.69	INN 37 CHANNEL ST KILLARNEY ON Expired Date: Max Hazard Rank: Facility Location: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related:	INC O/A SPORTSMAN'S	DTN
Phone: List Name: Description: <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u>	3 of 14 ed Fuel Sa : tion Dt: II Dt: on:	afety 63106315 EXPIRED 347564		179.3 / -1.69	INN 37 CHANNEL ST KILLARNEY ON Expired Date: Max Hazard Rank: Facility Location: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm:	INC O/A SPORTSMAN'S	DTN
Phone: List Name: Description: <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u>	3 of 14 ed Fuel Sa : tion Dt: II Dt: on:	afety 63106315 EXPIRED 347564		179.3 / -1.69	INN 37 CHANNEL ST KILLARNEY ON Expired Date: Max Hazard Rank: Facility Location: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier:	INC O/A SPORTSMAN'S	DTN
Phone: List Name: Description: <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u>	3 of 14 ed Fuel Sa tion Dt: II Dt: on:	afety 63106315 EXPIRED 347564		179.3 / -1.69	INN 37 CHANNEL ST KILLARNEY ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item:	INC O/A SPORTSMAN'S	DTN
Phone: List Name: Description: <u>B</u> <u>B</u> <u>B</u> <u>Delisted Expire</u> Facilities Instance No: Status: Instance ID: Instance ID: Instance ID: Instance Creat Instance Instal Instance Instal Instance Instal Instance Instal Istance Instal Serial No: ULC Standard:	3 of 14 ed Fuel Sa tion Dt: II Dt: on:	afety 63106315 EXPIRED 347564		179.3 / -1.69	INN 37 CHANNEL ST KILLARNEY ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel:	INC O/A SPORTSMAN'S	DTN
Phone: List Name: Description: <u>B</u> <u>B</u> <u>B</u> <u>Delisted Expire</u> <u>Facilities</u> Instance No: Status: Instance ID: Instance ID: Instance ID: Instance Creat Instance Instal Item Descriptic Manufacturer: Model: Serial No: ULC Standard: Quantity:	3 of 14 ed Fuel Sa : tion Dt: II Dt: on: :	afety 63106315 EXPIRED 347564		179.3 / -1.69	INN 37 CHANNEL ST KILLARNEY ON Expired Date: Max Hazard Rank: Facility Location: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized:	INC O/A SPORTSMAN'S	DTN
Phone: List Name: Description: <u>B</u> <u>B</u> <u>B</u> <u>Delisted Expire</u> <u>Facilities</u> Instance No: Status: Instance No: Status: Instance ID: Instance Instal Instance Instal Item Description Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measur	3 of 14 ed Fuel Sa tion Dt: II Dt: on: : re:	afety 63106315 EXPIRED 347564		179.3 / -1.69	INN 37 CHANNEL ST KILLARNEY ON Expired Date: Max Hazard Rank: Facility Location: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St:	INC O/A SPORTSMAN'S	DTN
Headcode Des Phone: List Name: Description: <u><u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u></u>	3 of 14 ed Fuel Sa tion Dt: II Dt: on: : re:	afety 63106315 EXPIRED 347564		179.3 / -1.69	INN 37 CHANNEL ST KILLARNEY ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground:	INC O/A SPORTSMAN'S	DTN
Phone: List Name: Description: <u>B</u> <u>B</u> <u>B</u> <u>Delisted Expire</u> <u>Facilities</u> Instance No: Status: Instance No: Status: Instance ID: Instance ID: Instance ID: Instance Creat Instance Creat Instance Creat Status: Instance Creat Instance Instal Item Descriptic Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measur Overfill Prot Ty Creation Date:	3 of 14 ed Fuel Sa tion Dt: II Dt: on: : re: ype:	afety 63106315 EXPIRED 347564		179.3 / -1.69	INN 37 CHANNEL ST KILLARNEY ON Expired Date: Max Hazard Rank: Facility Location: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St:	INC O/A SPORTSMAN'S	DTN
Phone: List Name: Description: <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u>	3 of 14 ed Fuel Sa tion Dt: II Dt: on: : re: ype: Str DT:	afety 63106315 EXPIRED 347564 FS Piping		179.3 / -1.69	INN 37 CHANNEL ST KILLARNEY ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground:	INC O/A SPORTSMAN'S	DTN
Phone: List Name: Description: <u>B</u> <u>B</u> <u>B</u> <u>Delisted Expire</u> <u>Facilities</u> Instance No: Status: Instance No: Status: Instance ID: Instance ID: Instance ID: Instance Creat Instance Creat Instance Creat Status: Instance Creat Instance Instal Item Descriptic Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measur Overfill Prot Ty Creation Date:	3 of 14 ed Fuel Sa tion Dt: II Dt: on: : re: ype: Str DT:	afety 63106315 EXPIRED 347564 FS Piping		179.3/-1.69	INN 37 CHANNEL ST KILLARNEY ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	INC O/A SPORTSMAN'S	DTN
Phone: List Name: Description: <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u>	3 of 14 ed Fuel Sa tion Dt: II Dt: on: re: ype: Str DT: ched Cycle	afety 63106315 EXPIRED 347564 FS Piping		179.3/-1.69	INN 37 CHANNEL ST KILLARNEY ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	INC O/A SPORTSMAN'S	DTN
Phone: List Name: Description: <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u> <u>B</u>	3 of 14 ed Fuel Sa tion Dt: II Dt: on: re: ype: Str DT: ched Cycle ard Rank	afety 63106315 EXPIRED 347564 FS Piping		179.3/-1.69	INN 37 CHANNEL ST KILLARNEY ON Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground:	INC O/A SPORTSMAN'S	DTN

Map Key	Number Records		Elev/Diff (m)	Site	DB
TSSA Period TSSA Statuto TSSA Recd II TSSA Progra TSSA Progra Description: Original Soun Record Date:	ory Interval: nsp Interva: Folerance: am Area: am Area 2: rce:				
<u>8</u>	4 of 14	WNW/246.3	179.3 / -1.69	002167302 ONTARIO INC O/A SPORTSMAN'S INN 37 CHANNEL ST KILLARNEY ON	DTNK
<u>Delisted Expl Facilities</u>	ired Fuel Sa	<u>ifety</u>			
Instance No: Status: Instance ID: Instance Typ Instance Creat Instance Inst Item Descript Manufacturen Model: Serial No: ULC Standard Quantity: Unit of Measu Overfill Prot Creation Data Next Periodic TSSA Base S TSSA Max Ha TSSA Risk Ba TSSA Volume TSSA Periodi TSSA Recd II TSSA Progra TSSA Progra TSSA Progra Description: Original Soun	ne: ation Dt: tall Dt: tion: r: d: ure: Type: e: c Str DT: Sched Cycle vased Period e of Directiv for Str DT: Sched Cycle vased Period e of Directiv for Spinterval: nsp Interval: folerance: im Area 2: rce:	1: lic Yn: ves:		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	
<u>8</u>	5 of 14	WNW/246.3	179.3 / -1.69	002167302 ONTARIO INC O/A SPORTSMAN'S INN 37 CHANNEL ST KILLARNEY ON	DTNK
<u>Delisted Expi</u> Facilities	ired Fuel Sa	fety_			
Instance No: Status: Instance ID: Instance Typ Instance Crea	e:	56067776 EXPIRED 332865 FS Piping		Expired Date: Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2:	

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Order No: 22091303841

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Instance Ins Item Descrip Manufacture Model: Serial No: ULC Standal Quantity: Unit of Meas Overfill Prot Creation Dat Next Periodi TSSA Base TSSA Max Ha TSSA Risk E TSSA Volum TSSA Recd TSSA Recd TSSA Recd TSSA Recd TSSA Progra Description: Original Sou Record Date	otion: er: rd: Type: te: Type: te: Sched Cycle azard Rank Based Periot dic Exempt: ory Interval Insp Interval Insp Interval Insp Interval am Area 2: am Area 2:	1: dic Yn: ves:	FS Piping EXP Up to Mar 2012		Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:		
	6 of 14		WNW/246.3	179.3/-1.69	SPORTSMAN INN LIN 37 CHANNEL ST KILI	NITED ARNEY POM 2A0 ON CA	FST
					ON		
Instance No. Status: Cont Name: Instance Typ		5606777 FS Liquid	3 d Fuel Tank		Manufacturer: Serial No: Ulc Standard: Quantity:		
Item: Item Descrip			d Fuel Tank		Unit of Measure: Fuel Type:	Diesel	
Tank Type: Install Date: Install Year: Years in Ser Model:		Double V 7/27/200 2008 NULL	Vall UST 9 8:27:22 AM		Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St:	NULL NULL	
Description: Capacity: Tank Materia Corrosion P	al:	35000 Fiberglas Fiberglas	· · ·		Piping Underground: No Underground: Panam Related: Panam Venue:		
Overfill Prot Facility Type Parent Facili Facility Loca	ect: e: ity Type:		FS Liquid Fuel Ta FS Gasoline Stati				
Device Insta		n:	37 CHANNEL ST	KILLARNEY POM 2	2A0 ON CA		
Liquid Fuel	Tank Details	I					
Overfill Prot Owner Acco Item:			SPORTSMAN IN FS LIQUID FUEL				
<u>8</u>	7 of 14		WNW/246.3	179.3/-1.69	SPORTSMAN INN LIN 37 CHANNEL ST KILL ON	MITED LARNEY POM 2A0 ON CA	FST
Instance No. Status: Cont Name:	:	5606777	4		Manufacturer: Serial No: Ulc Standard:		

	iquid Fuel Tank		Quantity:	
Doul 7/27, 2008 : NUL 3500 Fibe	L )0 rglass (FRP) rglass FS Liquid Fuel Ta FS Gasoline Stati	on - Self Serve	Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	Gasoline NULL NULL
on: Name:				
of 14	WNW/246.3	179.3 / -1.69	SPORTSMAN'S INN 1 37 CHANNEL ST KILLARNEY ON POM	RS
	00824400 MARINAS 7052879990			
of 14	WNW/246.3	179.3 / -1.69	INN	INC O/A SPORTSMAN'S DTN LARNEY POM 2A0 ON CA
l Fuel Safety				
			Expired Date: Max Hazard Rank: Facility Location:	NULL 37 CHANNEL ST KILLARNEY POM 2A0 O CA
Dt: 5/11. FS L NUL NUL NUL NUL 1 E EA Pe: NUL 7/5/2	/2009 .iquid Fuel Tank L L L L 2009 3:15:37 AM		Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	FS Liquid Fuel Tank NULL NULL NULL NULL NULL SVLL
	NUL           3500           Fibe           Fibe           ct:           Fibe           pr:           Location:           Contains           con:           Name:           of 14           file           file <tr ti=""></tr>	NULL 35000 Fiberglass (FRP) ct: Fiberglass SS Liquid Fuel Ta FS Gasoline Stati Location: 37 CHANNEL ST CDetails On: Name: SPORTSMAN INI FS LIQUID FUEL of 14 WNW/246.3 00824400 MARINAS 7052879990 Of 14 WNW/246.3 00824400 MARINAS 7052879990 Of 14 FS Liquid Fuel Tank NULL NULL NULL NULL NULL NULL NULL NULL 1 EA E: NULL 7/5/2009 3:15:37 AM	NULL 35000 Fiberglass (FRP) ct: Fiberglass SS Gasoline Station - Self Serve c Location: 37 CHANNEL ST KILLARNEY POM 2 Cotation: SPORTSMAN INN LIMITED FS LIQUID FUEL TANK SOT: Name: SPORTSMAN INN LIMITED FS LIQUID FUEL TANK O0824400 MARINAS 7052879990 O114 WNW/246.3 179.3/-1.69 MARINAS 7052879990 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15 S/11/2009 D15	NULL       Tanks Single Wall St.         35000       No Underground:         Piping Underground:       Panam Related:         Fiberglass (FRP)       Panam Related:         ct:       Fiberglass       Panam Venue:         FS Liquid Fuel Tank       Panam Venue:         vpe:       FS Gasoline Station - Self Serve         t       Location:       37 CHANNEL ST KILLARNEY POM 2A0 ON CA         t       Details         on:       Name:       SPORTSMAN INN LIMITED         FS LIQUID FUEL TANK       FS LIQUID FUEL TANK         of 14       WNW/246.3       179.3 / -1.69       SPORTSMAN'S INN'S INN'S 37 CHANNEL ST KILLARNEY ON POM         00824400       MARINAS       7052879990       002167302 ONTARIO INN         of 14       WNW/246.3       179.3 / -1.69       002167302 ONTARIO INN         of 14       WNW/246.3       179.3 / -1.69       002167302 ONTARIO INN         of 14       WNW/246.3       179.3 / -1.69       O02167302 ONTARIO INN         of 14       WNW/246.3       179.3 / -1.69       002167302 ONTARIO INN         of       1       Max Hazard Rank:       Facility Location:         ref       63106313       Expired Date:       Facility Location:         ref       5/1

	nber of ords	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
TSSA Risk Based F TSSA Volume of Di TSSA Periodic Exe TSSA Statutory Int TSSA Recd Insp Int TSSA Recd Tolerar TSSA Program Are TSSA Program Are Description: Original Source: Record Date:	rectives: mpt: erval: terva: nce: a:	NULL NULL NULL NULL NULL NULL 2009VBS EXP 31-JUL-2020			
<u>8</u> 10 of	14	WNW/246.3	179.3 / -1.69	INN	INC O/A SPORTSMAN'S DTNK ARNEY POM 2A0 ON CA
<u>Delisted Expired Fu</u> Facilities	iel Safety				
Instance No: Status: Instance ID: Instance Type: Instance Creation I Instance Install Dt: Instance Install Dt: Item Description: Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measure: Overfill Prot Type: Creation Date: Next Periodic Str D TSSA Base Sched TSSA Max Hazard F TSSA Risk Based F TSSA Volume of Di TSSA Reid Insp Int TSSA Recd Insp Int TSSA Recd Insp Int TSSA Program Are Description: Original Source: Record Date:	5/11/200 FS Liqu NULL NULL NULL 1 EA NULL 7/5/2009 T: NULL Cycle 2: Pariodic Yn: rectives: mpt: protal: terva: fee: a:	D 09		Expired Date: Max Hazard Rank: Facility Location: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	NULL 37 CHANNEL ST KILLARNEY POM 2A0 ON CA FS LIQUID FUEL TANK NULL NULL NULL STREAM STREAM FS Liquid Fuel Tank
<u>8</u> 11 of	14	WNW/246.3	179.3 / -1.69	Coco Paving Inc. 37 Channel St Killarney ON P0M 2A0	SPL
Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code.	4628-A4 6905-A5 12/7/20 99	59JTL		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse:	Miscellaneous Industrial Killarney Channel

Order No: 22091303841

Мар Кеу	Number Record		Elev/Diff (m)	Site		DE
Contaminant Contaminant	Limit 1:	LIMESTONE		Site Address: Site District Office:	37 Channel St	
Contam Limit Contaminant				Site Postal Code: Site Region:	POM 2A0	
Environment Nature of Imp	oact:			Site Municipality: Site Lot:	Killarney	
Receiving Me				Site Conc:	NIA	
Receiving En MOE Respon		No		Northing: Easting:	NA NA	
Dt MOE Arvi		110		Site Geo Ref Accu:	NA	
MOE Reporte		12/7/2015		Site Map Datum:	NA	
Dt Document				SAC Action Class:	Watercourse Spills	
Incident Reas Site Name:	son:	Operator/Human Error		Source Type:		
Site Name: Site County/L	District [.]	Killarney Channel				
Site Geo Ref		NA				
Incident Sum Contaminant	•	Badgeley Agg truc 20000 kg	ck - 20 ton Limestor	ne +400L diesel submerged	in the dock	
<u>8</u>	12 of 14	WNW/246.3	179.3/-1.69	37 CHANNEL ST KILLARNEY ON POM	2A0	DTNK
Delisted Fuel	Storage Ta	ank				
Instance No:		64609228		Creation Date:		
Status:		Active		Overfill Prot Type:		
Instance Typ	e:			Facility Location:	2	
Fuel Type: Cont Name:				Piping SW Steel: Piping SW Galvan:	0 0	
Capacity:				Tanks SW Steel:	0	
Tank Materia	l:			Piping Underground:	0	
Corrosion Pr	ot:			No Underground:	2	
Tank Type:				Max Hazard Rank:		
Install Year: Facility Type:				Max Hazard Rank 1: Nxt Period Start Dt:		
Device Instal				Program Area 1:		
Fuel Type 2:				Program Area 2:		
Fuel Type 3:				Nxt Period Strt Dt 2:		
Item:	(law)	FS MARINA		Risk Based Periodic:		
Item Descript Model:				Vol of Directives: Years in Service:		
Description:				Created Date:		
Instance Crea	ation Dt:			Federal Device:		
Instance Inst				Periodic Exempt:		
Manufacturer Serial No:	r:			Statutory Interval: Rcomnd Insp Interval:		
ULC Standard	d:			Recommended Toler:		
Quantity:				Panam Venue Name:		
Unit of Measu				External Identifier:		
Parent Fac Ty						
TSSA Base S TSSA Base S						
Original Sour		FST				
Record Date:		31-MAY-2021				
<u>8</u>	13 of 14	WNW/246.3	179.3/-1.69	INN	INC O/A SPORTSMAN'S	FST
				37 CHANNEL ST KILI ON	LARNEY POM 2A0 ON CA	
		63106312		Manufacturer:		

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Status: Cont Name: Instance Typ Item: Item Descript Tank Type: Install Date: Install Year: Years in Serv Model: Description: Capacity: Tank Materia Corrosion Pr Overfill Prote Facility Type Parent Facilit Facility Loca Device Instal	tion: vice: l: otect: ect: : ty Type: tion:	Liquid Fu 5/11/2009 1992 NULL 35000 Steel Sacrificial			Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	Gasoline NULL NULL	
Liquid Fuel T Overfill Prote Owner Accou Item:	ection:	2	002167302 ONTARI FS LIQUID FUEL TA		ORTSMAN'S INN		
<u>8</u>	14 of 14		WNW/246.3	179.3 / -1.69	INN	INC O/A SPORTSMAN'S LARNEY POM 2A0 ON CA	FST
Instance No: Status: Cont Name: Instance Typ Item: Item Descript Tank Type: Install Date: Install Date: Install Pare: Years in Serv Model: Description: Capacity: Tank Materia Corrosion Pr Overfill Prote Facility Prote Facility Loca Device Instal	e: tion: vice: l: otect: ect: : ty Type: tion:	Liquid Fu 5/11/2009 1992 NULL 25000 Steel Sacrificial	Fuel Tank el Single Wall UST	LLARNEY POM	Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	Diesel NULL NULL	
<u>Liquid Fuel T</u> Overfill Prote Owner Accou Item:	ection:	1	002167302 ONTARI FS LIQUID FUEL TA		ORTSMAN'S INN		

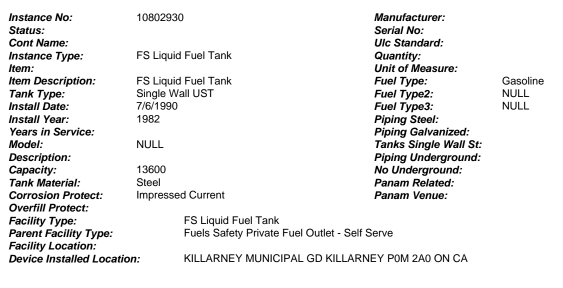
# Unplottable Summary

# Total: 14 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
FST	KILLARNEY MOUNTAIN LODGE LTD ATTN MAURICE A EAST	KILLARNEY MUNICIPAL GD KILLARNEY POM 2A0 ON CA	ON	
FSTH	KILLARNEY MOUNTAIN LODGE LTD ATTN MAURICE A EAST	KILLARNEY MUNICIPAL GD	KILLARNEY ON	P0M 2A0
FSTH	KILLARNEY MOUNTAIN LODGE LTD ATTN MAURICE A EAST	KILLARNEY MUNICIPAL GD	KILLARNEY ON	P0M 2A0
GEN	Coco Paving Inc.	Killarney	Killarney ON	POM2A0
GEN	Coco Paving Inc.	Killarney	Killarney ON	
GEN	Coco Paving Inc.	Killarney	Killarney ON	
GEN	Coco Paving Inc. Badgeley Island Aggregates Inc.	Killarney	Killarney ON	POM2A0
GEN	Coco Paving Inc.	Killarney	Killarney ON	POM2A0
GEN	Coco Paving Inc. Badgeley Island Aggregates Inc.	Killarney	Killarney ON	POM2A0
GEN	Coco Paving Inc. Badgeley Island Aggregates Inc.	Killarney	Killarney ON	POM2A0
GEN	Coco Paving Inc.	Killarney	Killarney ON	POM2A0
GEN	Coco Paving Inc. Badgeley Island Aggregates Inc.	Killarney	Killarney ON	POM2A0
PRT	510091 ONTARIO INC SPORTSMAN'S INN	CHANNEL ST	KILLARNEY ON	
SPL	SPORTSMAN'S INN	GEORGIAN BAY, SPORTSMAN'S INN MARINA,	KILLARNEY MUNICIPALITY ON	P0M 2A0

# **Unplottable Report**

#### <u>Site:</u> KILLARNEY MOUNTAIN LODGE LTD ATTN MAURICE A EAST KILLARNEY MUNICIPAL GD KILLARNEY POM 2A0 ON CA ON



#### Liquid Fuel Tank Details

Overfill Protection: Owner Account Name: Item:

KILLARNEY MOUNTAIN LODGE LTD ATTN MAURICE A EAST FS LIQUID FUEL TANK

#### <u>Site:</u> KILLARNEY MOUNTAIN LODGE LTD ATTN MAURICE A EAST KILLARNEY MUNICIPAL GD KILLARNEY ON POM 2A0

License Issue Date: Tank Status: Tank Status As Of: Operation Type: Facility Type: 6/28/1991 Licensed December 2008 Private Fuel Outlet Gasoline Station - Self Serve

 --Details- 

 Status:
 Active

 Year of Installation:
 1982

 Corrosion Protection:
 Installation:

 Capacity:
 13600

 Tank Fuel Type:
 Liquid Fuel Single Wall UST - Gasoline

#### <u>Site:</u> KILLARNEY MOUNTAIN LODGE LTD ATTN MAURICE A EAST KILLARNEY MUNICIPAL GD KILLARNEY ON POM 2A0

License Issue Date: Tank Status: Tank Status As Of: Operation Type: Facility Type: 6/28/1991 Licensed August 2007 Private Fuel Outlet Gasoline Station - Self Serve

#### --Details--

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Database:

**FSTH** 

Database:

FST

Database: FSTH

Order No: 22091303841

Status:	
Year of Installation:	
Corrosion Protection:	
Capacity:	
Tank Fuel Type:	

Active 1982 13600 Liquid Fuel Single Wall UST - Gasoline

<u>Site:</u>	Coco Paving Killarney Kil	Inc. Ilarney ON POM2A0			Database: GEN
SIC Co SIC De	escription: val Years: x No:	ON9766198 212317 SANDSTONE MINING AND QUARRYING 2016 Canada	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Anthony Rossi CO_OFFICIAL 416-633-9670 Ext.1063 No No	
Detail(	<u>s)</u>				
	Class: Class Desc:	252 WASTE OILS & LUBRICANTS			
<u>Site:</u>	Coco Paving Killarney Ki				Database: GEN
SIC Co SIC De	escription: val Years: x No:	ON9766198 212317 SANDSTONE MINING AND QUARRYING 2013	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(</u>	<u>s)</u>				
Waste Waste	Class: Class Desc:	252 WASTE OILS & LUBRICANTS			
<u>Site:</u>	Coco Paving Killarney Ki				Database: GEN
SIC Co SIC De	escription: val Years: x No:	ON9766198 212317 Sandstone Mining and Quarrying 2012	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Site:</u>		Inc. Badgeley Island Aggregates Inc. llarney ON POM2A0			Database: GEN
SIC Co SIC De	escription: val Years: x No:	ON9766198 As of Jul 2020 Canada	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(</u>	<u>s)</u>				
Waste Waste	Class: Class Desc:	252 L Waste crankcase oils and lubricants			
<u>Site:</u>	Coco Paving Killarney Ki	Inc. llarney ON POM2A0			Database: GEN

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ON9766198 212317 SANDSTONE MINING AND QUARRYING 2015

Detail(s)

Generator No:

Country:

Generator No:

Approval Years:

SIC Code: SIC Description:

PO Box No:

Waste Class: Waste Class Desc:

252 WASTE OILS & LUBRICANTS

#### <u>Site:</u> Coco Paving Inc. Badgeley Island Aggregates Inc. Killarney Killarney ON POM2A0

ON9766198

Canada

Co Admin: SIC Code: SIC Description: Choice of Contact: As of Nov 2021 Phone No Admin: Approval Years: PO Box No: Contam. Facility: Country: Canada MHSW Facility: Detail(s) Waste Class: 252 L Waste Class Desc: Waste crankcase oils and lubricants Site: Coco Paving Inc. Badgeley Island Aggregates Inc. Database: Killarney Killarney ON POM2A0 GEN Generator No: ON9766198 Status: Registered Co Admin: SIC Code: Choice of Contact: SIC Description: Phone No Admin: Approval Years: As of Dec 2018 Contam. Facility: PO Box No: Country: Canada MHSW Facility: Detail(s) Waste Class: 252 L Waste Class Desc: Waste crankcase oils and lubricants Coco Paving Inc. Database: Site: Killarney Killarney ON POM2A0 GEN ON9766198 Generator No: Status: 212317 Anthony Rossi SIC Code: Co Admin: SIC Description: SANDSTONE MINING AND QUARRYING Choice of Contact: CO OFFICIAL Approval Years: 2014 Phone No Admin: 416-633-9670 Ext.1063 Contam. Facility: PO Box No: No Country: Canada MHSW Facility: No Detail(s) 252 Waste Class: Waste Class Desc: WASTE OILS & LUBRICANTS Coco Paving Inc. Badgeley Island Aggregates Inc. Database: Site: Killarney Killarney ON POM2A0 GEN Generator No: ON9766198 Status: Registered SIC Code: Co Admin: SIC Description: Choice of Contact:

Status:

Status:

Co Admin:

Choice of Contact:

Phone No Admin:

Contam. Facility:

MHSW Facility:

Anthony Rossi

CO OFFICIAL

Registered

No

No

416-633-9670 Ext.1063

Database:

GEN

48

Approval Years: PO Box No: Country: As of Apr 2022

Canada

<u>Detail(s)</u>

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

	IO INC SPORTSMAN'S INN KILLARNEY ON	Database: PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:	18177 retail 1995-08-31 5000 0000019935	

Phone No Admin:

Contam. Facility:

MHSW Facility:

#### <u>Site:</u> SPORTSMAN'S INN GEORGIAN BAY, SPORTSMAN'S INN MARINA, KILLARNEY MUNICIPALITY ON POM 2A0

Database: SPL

Ref No: Site No:	228262	Discharger Report: Material Group:
Incident Dt:	6/14/2002	Health/Env Conseq:
Year:		Client Type:
Incident Cause:	PIPE/HOSE LEAK	Sector Type:
Incident Event:		Agency Involved:
Contaminant Code: Contaminant Name:		Nearest Watercourse: Site Address:
Contaminant Name.		Site District Office:
Contam Limit Freg 1:		Site Postal Code:
Contaminant UN No 1:		Site Region:
Environment Impact:	POSSIBLE	Site Municipality: 88411
Nature of Impact:	Water course or lake	Site Lot:
Receiving Medium:	WATER	Site Conc:
Receiving Env:		Northing:
MOE Response: Dt MOE Arvl on Scn:		Easting: Site Geo Ref Accu:
MOE Reported Dt:	6/14/2002	Site Geo Rei Accu: Site Map Datum:
Dt Document Closed:	0/14/2002	SAC Action Class:
Incident Reason:	UNKNOWN	Source Type:
Site Name:		
Site County/District:		
Site Geo Ref Meth:		
Incident Summary: Contaminant Qty:	SPOR I SMAN'S INN: A FEW L GASC	DLINE TO BAY, PIPE LEAK, EVAPORATING

# 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.

Provincial 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 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 Nov 2021

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: 1800-Mar 2022

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

Government Publication Date: 1860s-Present

Aboveground Storage Tanks:

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

Private AUWR This database provides an inventory of known locations that are involved in the scrap metal, automobile wrecking/recycling, and automobile parts & supplies industry. Information is provided on the company name, location and business type.

Government Publication Date: 1999-May 31, 2022

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

# Abandoned Aggregate Inventory:

Aggregate Inventory:

### Automobile Wrecking & Supplies:

## Borehole:

AST

#### Provincial

Private

Provincial

### BORE

ANDR

#### Certificates of Approval:

### Dry Cleaning Facilities:

# Commercial Fuel Oil Tanks:

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

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

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

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).

#### Government Publication Date: Feb 28, 2022

#### Chemical Manufacturers and Distributors:

Government Publication Date: 1985-Oct 30, 2011*

Government Publication Date: Jan 2004-Dec 2020

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

tetrachloroethylene to the environment from dry cleaning facilities.

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

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

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

Government Publication Date: 1999-May 31, 2022

#### Compressed Natural Gas Stations:

Canadian Natural Gas Vehicle Alliance.

# Government Publication Date: Dec 2012 - Apr 2022

#### 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

#### Government Publication Date: Apr 1987 and Nov 1988* **Compliance and Convictions:** CONV

This database summarizes the fines and convictions handed down by the Ontario courts beginning in 1989. Companies and individuals named here have been found guilty of environmental offenses in Ontario courts of law. Government Publication Date: 1989-Jun 2022

or use coal tar and other related tars. Detailed information is available and includes: facility type, size, land use, information on adjoining properties, soil condition, site operators/occupants, site description, potential environmental impacts and historic maps available. This was a one-time inventory.*

#### Certificates of Property Use:

51

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 - Jul 31, 2022

Provincial

CA

CDRY

CFOT

Federal

Provincial

CHEM

CHM

CNG

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

Provincial

Private

Private

COAL

Provincial

Provincial CPU

erisinfo.com | Environmental Risk Information Services

#### Drill Hole Database:

### 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".

The Ontario Drill Hole Database contains information on more than 113,000 percussion, overburden, sonic and diamond drill holes from assessment

Government Publication Date: 1886 - Sep 2020

Government Publication Date: Feb 28, 2022

regulatory agency under Access to Public Information.

#### **Delisted Fuel Tanks:**

Environmental Registry:

# Environmental Activity and Sector Registry:

activities with the ministry, rather than apply for an approval. The registry is available for common systems and processes, to which preset rules of operation can be applied. The EASR is currently available for: heating systems, standby power systems and automotive refinishing. Businesses whose activities aren't subject to the EASR may apply for an ECA (Environmental Compliance Approval), Please see our ECA database. Government Publication Date: Oct 2011- Jul 31, 2022

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

Government Publication Date: 1994 - Jul 31, 2022

#### Environmental Compliance Approval:

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

Government Publication Date: Oct 2011- Jul 31, 2022

#### Environmental Effects Monitoring:

ERIS Historical Searches:

The Environmental Effects Monitoring program assesses the effects of effluent from industrial or other sources on fish, fish habitat and human usage of fisheries resources. Since 1992, pulp and paper mills have been required to conduct EEM studies under the Pulp and Paper Effluent Regulations. This database provides information on the mill name, geographical location and sub-lethal toxicity data. Government Publication Date: 1992-2007*

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

Government Publication Date: 1999-Jul 31, 2022

#### 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*

Provincial

DTNK List of fuel storage tank sites that were once found in - and have since been removed from - the list of fuel storage tanks made available by the

EASR

FBR

**FCA** 

EEM

EHS

FIIS

DRI

Provincial On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. The EASR allows businesses to register certain

Provincial

Provincial

Provincial

Federal

Private

Federal

#### Emergency Management Historical Event:

## Resource Center Event, EMO Requested Assistance, Continuity of Operations Event, Other Requested Assistance. EMHE record details are reproduced by ERIS under License with the Ontario Ministry of Natural Resources © Queen's Printer for Ontario, 2017. Government Publication Date: Apr 30, 2022

#### Environmental Penalty Annual Report:

### covered by the Municipal Industrial Strategy for Abatement (MISA) regulations. Government Publication Date: Jan 1, 2011 - Dec 31, 2021

#### List of Expired Fuels Safety Facilities:

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

Government Publication Date: Feb 28, 2022

Contaminated Sites on Federal Land:

Federal Convictions:

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

This database contains data from Ontario's annual environmental penalty report published by the Ministry of the Environment and Climate Change. These reports provide information on environmental penalties for land or water violations issued to companies in one of the nine industrial sectors

List of facilities and tanks for which there was once a fuel registration. This is not a comprehensive or complete inventory of expired tanks/tank facilities in the province; this listing is a copy of previously registered tanks and facilities obtained under Access to Public Information. Includes private fuel

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

Government Publication Date: Jun 2000-Jun 2022

### Fisheries & Oceans Fuel Tanks:

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

# Federal Identification Registry for Storage Tank Systems (FIRSTS):

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

Government Publication Date: May 31, 2018

## Fuel Storage Tank:

53

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

Government Publication Date: Feb 28, 2022

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

Provincial

Provincial

Provincial

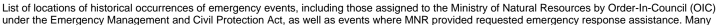
Federal

Federal

Federal

Federal

Provincial



**FMHF** 

EPAR

EXP

FCS

FOFT

FRST

FST

### Order No: 22091303841

#### 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-Apr 30, 2022

#### Greenhouse Gas Emissions from Large Facilities:

# dioxide equivalents (kt CO2 eq). Government Publication Date: 2013-Dec 2019

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

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

Government Publication Date: 1950-Aug 2003*

#### Fuel Oil Spills and Leaks:

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

Government Publication Date: Feb 28, 2022

### Landfill Inventory Management Ontario:

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

Government Publication Date: Mar 21, 2022

#### Canadian Mine Locations:

54

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*

Federal

Provincial

Provincial

Private

MINE

**FSTH** 

GEN

Provincial

Federal

Provincial

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

IAFT

INC

LIMO

#### Mineral Occurrences:

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

In the early 70's, the Ministry of Northern Development and Mines created an inventory of approximately 19,000 mineral occurrences in Ontario, in

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

Government Publication Date: 1846-Feb 2022

### National Analysis of Trends in Emergencies System (NATES):

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

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

Government Publication Date: Dec 31, 2020

#### National Defense & Canadian Forces Fuel Tanks:

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

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

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

#### National Defense & Canadian Forces Spills:

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

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

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

Government Publication Date: 2001-Apr 2007*

### National Energy Board Pipeline Incidents:

# Government Publication Date: 2008-Jun 30, 2021

National Defence & Canadian Forces Waste Disposal Sites:

### National Energy Board Wells:

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.

(NEB). Includes incidents reported under the Onshore Pipeline Regulations and the Processing Plant Regulations related to pipelines under federal

Government Publication Date: 1920-Feb 2003*

Provincial

#### **MNR**

NATE

NDFT

NDSP

NDWD

NFBI

NEBP

Federal

Provincial

Federal

Federal

Federal

Federal

Locations of pipeline incidents from 2008 to present, made available by the Canada Energy Regulator (CER) - previously the National Energy Board

Federal

#### National Environmental Emergencies System (NEES):

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

Government Publication Date: 1974-2003*

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

Government Publication Date: 1988-2008*

#### National Pollutant Release Inventory:

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

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

owner/operator, location, permit issue date, and well cap date, license No., status, depth and the primary target (rock unit) of the well being drilled. All

Government Publication Date: 1988-May 31, 2022

#### Ontario Oil and Gas Wells:

Oil and Gas Wells:

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

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

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

#### Orders:

56

#### remedial work, (EPA s. 18) - Order for preventative measures, (EPA s. 43) - Order for removal of waste and restoration of site, (EPA s. 44) - Order for conformity with Act for waste disposal sites, (EPA s. 136) - Order for performance of environmental measures. Government Publication Date: 1994 - Jul 31, 2022

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

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

### Parks Canada Fuel Storage Tanks:

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

Federal

Federal

Private

Provincial

**NPRI** 

OGWF

OOGW

Provincial

Private

Federal

## Federal

NFFS

ORD

PCFT

#### 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

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

#### **Pipeline Incidents:**

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

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

Government Publication Date: 1989-1996*

take water.

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

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

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

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

Retail Fuel Storage Tanks:

Record of Site Condition:

or propane storage tanks. Government Publication Date: 1999-May 31, 2022

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

Government Publication Date: 1992-Mar 2011*

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

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

#### Pesticide Register:

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

Government Publication Date: Oct 2011- Jul 31, 2022

Private and Retail Fuel Storage Tanks: Provincial PRT

Permit to Take Water: 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

Government Publication Date: 1994 - Jul 31, 2022

#### Ontario Regulation 347 Waste Receivers Summary:

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

# Scott's Manufacturing Directory:

# **Ontario Spills:**

### Provincial

Provincial

Private

Private

**PTTW** 

PES

PINC

RSC

SCT

RST

SPL



### Provincial

Provincial

Provincial

### Order No: 22091303841

#### Wastewater Discharger Registration Database: Information under this heading is combination of the following 2 programs. The Municipal/Industrial Strategy for Abatement (MISA) division of the Ontario Ministry of Environment maintained a database of all direct dischargers of toxic pollutants within nine sectors including: Electric Power

Government Publication Date: 1990-Dec 31, 2020

#### Anderson's Storage Tanks: The information provided in this database was collected by examining various historical documents, which identified the location of former storage tanks,

Transport Canada Fuel Storage Tanks:

#### 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*

sampling information is now collected and stored within the Sample Result Data Store (SRDS).

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

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

containing substances such as fuel, water, gas, oil, and other various types of miscellaneous products. Information is available in regard to business

#### Variances for Abandonment of Underground Storage Tanks:

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

Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2022

#### Waste Disposal Sites - MOE CA Inventory:

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

Government Publication Date: Oct 2011- Jul 31, 2022

#### Waste Disposal Sites - MOE 1991 Historical Approval Inventory:

erisinfo.com | Environmental Risk Information Services

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

Government Publication Date: Up to Oct 1990*

#### Water Well Information System:

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

Government Publication Date: Jan 31, 2022

#### Provincial

SRDS

TANK

TCFT

VAR

WDS

**WDSH** 

# Private

Federal

Provincial

Provincial

### Provincial

Provincial

**WWIS** 

# Definitions

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

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

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

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

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

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

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

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

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

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

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

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

EXP Services Inc. Phase I Environmental Site Assessment at 21 Channel Street, Killarney, Ontario Project Number: SUD-21020314-A0 Date: September 20, 2022

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# Appendix E - Regulatory Documents

*exp.

# **Regulatory Framework**

# **PROVINCIAL STATUTES**

# Technical Standards and Safety Act, 2000

## Fuel Oil Regulation 213/01

The applicable sections of the Fuel Oil Code include installation requirements for underground storage tanks (USTs), all pressure testing, and abandonment of tanks if connected to an ignition source (past or present). Also described is the requirement for contaminated soil removal, if this is identified while tank removal is being undertaken.

# Liquid Fuels Regulation 217/01

Outlines the requirements for installation, protection, containment and abandonment of above-ground storage tanks (ASTs) and USTs. Also outlines the requirement for cleanup of any soil surrounding the tank which may be contaminated.

## **Occupational Health and Safety Act, 1990**

Regulation respecting Asbestos, Ontario Regulation 837/90, (as amended by Ontario Regulation 509/92); and Regulation respecting Asbestos on Construction Projects and in Buildings and Repair Operations, Ontario Regulation 838/90, (as amended by Ontario Regulation 510/92)

Regulation 837/90 (formerly 570/82) is primarily concerned with the mining of asbestos and its use in industrial processes. However, if an asbestos management program was developed under this regulation prior to the filing of Regulation 838 (formerly 654) (December 16, 1985), this regulation still applies to building owners.

Regulation 838/90 was developed to address friable asbestos-containing material. A friable material is one that can be crumbled, pulverized, or powdered by hand pressure when dry. It has the potential for asbestos to become airborne. Materials of concern include insulation used on pipe, boilers, or sprayed on roofs. These applications have been banned by the regulations. Automotive and elevator system brake pads are examples of other asbestos materials that may become friable.

Regulation 838/90 requires that a management program be established in buildings where friable asbestos is known to be present. This program includes training of workers who may disturb the materials containing asbestos. The program must also include a program of inspection and maintenance of the materials. This regulation is designed to prevent worker exposure to airborne asbestos fibers.

Although asbestos is not considered a hazardous waste, Regulation 347, made under the Ontario Environmental Protection Act, does define specific requirements for the disposal of materials containing friable asbestos at landfills. These requirements include notification of the landfill site, labeling and containment of the material.

# Bill 208

Bill 208, an Act to amend the Occupational Health and Safety Act and the Workers Compensation Act, requires the building owner to report to contractors and subcontractors any "Designated Substances" present, especially before any construction work is undertaken on the owner's building/property. The Designated Substances, identifying hazardous materials which are subject to Ontario Ministry of Labour regulations, include the following:

Acrylonitrile	Arsenic	Asbestos
Benzene	<b>Coke Oven Emissions</b>	Ethylene Oxide
Isocyanates	Lead	Mercury
Silica	Vinyl Chloride	

Although PCB is not a designated substance, the building is required to be surveyed for its identification as required under O.R. 362.

# Ontario Environmental Protection Act, 1990

# Key Regulations

Ontario Regulation 101/94 - Recycling and composting of municipal waste Ontario Regulation 102/94 - Waste Audits and Waste Reduction Work Plans Ontario Regulation 103/94 - Industrial, Commercial and Institutional Source Separation Programs Ontario Regulation 104/94 - Packaging Audits and Packaging Reduction Work Plans Ontario Regulation 105/94 - Amendments to Ontario Reg. 347 to accommodate recyclable materials

# Air Pollution - General, RSO 1990, Regulation 346

Controls the certification of air discharges to the Environment. Further outlines contaminants and quantities which may be discharged through air emissions. Requires all air emissions to have a Certificate of Approval (C of A) with few exceptions. The C of A must be gained prior to installation of the air discharge vent or aperture.

# General Waste Management, RSO 1990, Regulation 347

Formerly known as Regulation 309, RSO 1980, this regulation outlines the registration and disposal requirements for generators of hazardous and liquid industrial waste. The regulation requires that all waste identified in any of the associated schedules be given a generator number which applies to the site, and may not be transferred.

# PCB Waste Management - RSO 1990, Regulation 362

Formerly known as Ontario Regulation 11/82, this regulation details the management of PCB waste. Also defines what is considered PCB waste and the requirements for storage.

# Ozone Depleting Substances - General, Regulation 356/90, (as amended by Ontario Regulation 851/93; and Ontario Regulation 189/94, Refrigerants).

Regulation 356/90 is concerned with the use of ozone depleting substances in the making of pressurized containers, flexible foams and rigid insulation foams. It restricts the amounts of ozone depleting substances used to make these products over a period of time.

Ontario Regulation 189/94 is concerned with the discharge of a refrigerant into the natural environment, the use and disposal of refrigeration equipment, the sale of refrigerant, the use and disposal of refrigerant containers and the certification in use of refrigerants and refrigeration equipment.

Spills, Regulation 360/90-Part X RSO 1990. This regulation defines a spill, outlines compensation procedures, and give exemption to the regulation. The spill may be broadly termed an event or release which may cause, or is likely to cause, adverse effects on human health or the natural environment.

## Ontario Water Resources Act

The Act governs surface water bodies and ground water. The MOE Reasonable Use Policy 15-08 and Notice 3/87 incorporate this Act and are used to determine suitable levels for discharges to specific receiving bodies.

Ontario Regulation 903 well Abandonment to protect groundwater quality.

# **Municipal Statutes**

# Ontario Ministry of Environmental Model and Municipal Sewer Use By-Laws

Each Municipality has its own version of both sanitary and storm sewer use regulations. However, under the Municipal Industrial Strategy for Abatement (MISA), a Model Sewer Use By-Law has been developed. The vast majority of municipalities have adopted the values and parameters outlined by the MISA Model. In general, the MISA Model is an important comparison as a Municipality will generally be working towards this as a discharge goal.

The City of Toronto has approved a new By-law for discharge to storm and sanitary sewers that includes a significant test of parameters. Testing requirements are based on the current and historical knowledge at the site.

# FEDERAL STATUTES

# **Canadian Environmental Protection Act:**

In general, a more broadly based guideline which outlines objectives of environmental protection. CEPA is much more goal oriented than Provincial or Municipal regulations, which are more directed at quantitative discharge limits. Although Provincial and Municipal regulations are generally more comprehensive and stricter, CEPA must be complied within all cases.

## Chlorobiphenyls Regulation, SOR/91-152, February 1991.

Extract from Canada Gazette, Part II, Department of the Environment. This regulation outlines prohibition, quantities which may be released, and defined PCB as a waste.

## Storage of PCB Material Regulation (SOR/92-507)

This regulation defines PCBs, outlines access to site, storage requirements, maintenance and inspection and record keeping requirements. This regulation is outlined in Ontario by Provincial PCB regulation (O.R. 362) with comparable enforceable requirements and effect.

## Atomic Energy Control Act

Exposure to radioactive materials is regulated by the Atomic Energy Control Board. Exposure to radon is regulated by Health and Welfare Canada.

# Other Guidelines

# Canada Mortgage and Housing Corporation (CMHC) Mortgage Insurance

Policy for managing environmental risks, June 1993, from Canada Mortgage and Housing Corporation (CMHC).

CMHC identifies requirements for environmental site assessments to be conducted for all mortgage insurance applications or potential claims involving more than six housing units.

## **Canadian Standards Association (CSA)**

CSA Standard Z-768 Phase I Environmental Site Assessment.

The Canadian Standards Association prepared a comprehensive document (Z-768) to provide standard reporting formats for documenting information necessary to assess environmental liability on a property.

# Canadian Council for Ministries of the Environment (CCME)

Criteria used by CMHC to define soil and groundwater contamination, where provinces or territories do not have such criteria defined for residential/parkland use.

# Guideline for use at contaminated Sites in Ontario - Revised 1997, 1998

Provides criteria to define soil and groundwater contamination at sites to various land and groundwater uses.

# Legal Notification

This report was prepared by EXP Services Inc. for the account of the Municipality of Killarney.

Any use which a third party makes of this report, or any reliance on or decisions to be made based on it, are the responsibility of such third parties. EXP Services Inc. accepts no responsibility for damages, if any, suffered by any third party as a result of decisions made or actions based on this project.

