

PAR COURRIEL

Le 19 mars 2026

DEMANDEUR

N/Réf. : 202603-08

Objet : Demande d'accès à l'information

Madame,

Nous donnons suite à votre demande d'accès à l'information reçue le 3 mars 2026.

Voici la réponse à chacun des points de votre demande :

Point A

La recherche a permis de repérer des documents concernant ce point de votre demande qui vous sont accessibles. Vous les trouverez ci-joints.

Point B

La recherche a permis de repérer des documents concernant ce point de votre demande qui vous sont accessibles. Vous les trouverez ci-joints. Toutefois, vous remarquerez que nous avons soustrait des renseignements, comme le permet l'article 14 de la Loi sur l'accès aux documents des organismes publics et sur la protection des renseignements personnels (RLRQ, c. A-2.1), ci-après Loi sur l'accès. En effet, nous avons retranché les renseignements confidentiels au sens des articles 53 et 54 de cette loi.

Point C


Après avoir effectué des recherches, nous vous informons que le ministère des Ressources naturelles et des Forêts ne détient aucun document correspondant à ce point de votre demande.

Points D et E



Site Characterization Report

Submitted By: amasty_cng Submitted Time: October 20, 2021 1:27 PM

Site Information	
<p>Site Number: MI/6-050</p> <p>Community: Mistissini</p> <p>Inventory by: Adario Masty</p> <p>Date and Time: September 15, 2021 5:45 PM</p> <p>Distance from surface water (m): 0</p> <p>Soil :</p> <p>Drainage :</p> <p>Site size (hectares): 0.1926232052796701</p>	<p>Site Location:</p>  <p>Maxar Cree Nation Government Esri Community ... Powered b</p>

Drums					
Nb total: 23					
Content: Diesel Name of other:					
Gas	Jet Fuel	Diesel	Oil	Grease	Other
Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:
		22			
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
		1			
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
		1			
Distance from a sensitive area (m): Less than 50 m					
Photo Drums:					



Reservoirs				
Nb total:				
Content: Name of other:				
Gas	Jet Fuel	Diesel	Oil	Other
Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
Distance from a sensitive area (m):				
Photo Reservoirs:				

Propane Tanks		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Propane tanks:		

Batteries		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Batteries:		

Transformers		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Transformers:		



Infrastructures	
Nb Cabin: Condition:	Nb Tent: Condition:
Photo Infrastructures:	

Machinery and Equipment							
Machinery: Name of other:							
Nb of Bulldoze r:	Nb of Tractor:	Nb of Truck:	Nb of Conveyo r:	Nb of Crusher:	Nb of Muskeg:	Nb of Generat or	Nb of Other:
Distance from a sensitive area (m):							
Photo Machinery:							

Solid Waste and Dry Material (m3 = cubic meters)							
Material: Name of Other:							
Nb of Core Samplin g:	Nb of Wood:	Nb of Plastic:	Nb of Metal:	Nb of Rods:	Nb of Cables:	Nb of Garbage :	Nb of Other:
Distance from a sensitive area (m):							
Photo Waste:							

Evidence of Contamination



Yes/No: No	Contamination Description:
Other Information : Only drums on site . No other material	
Photo Contamination:	





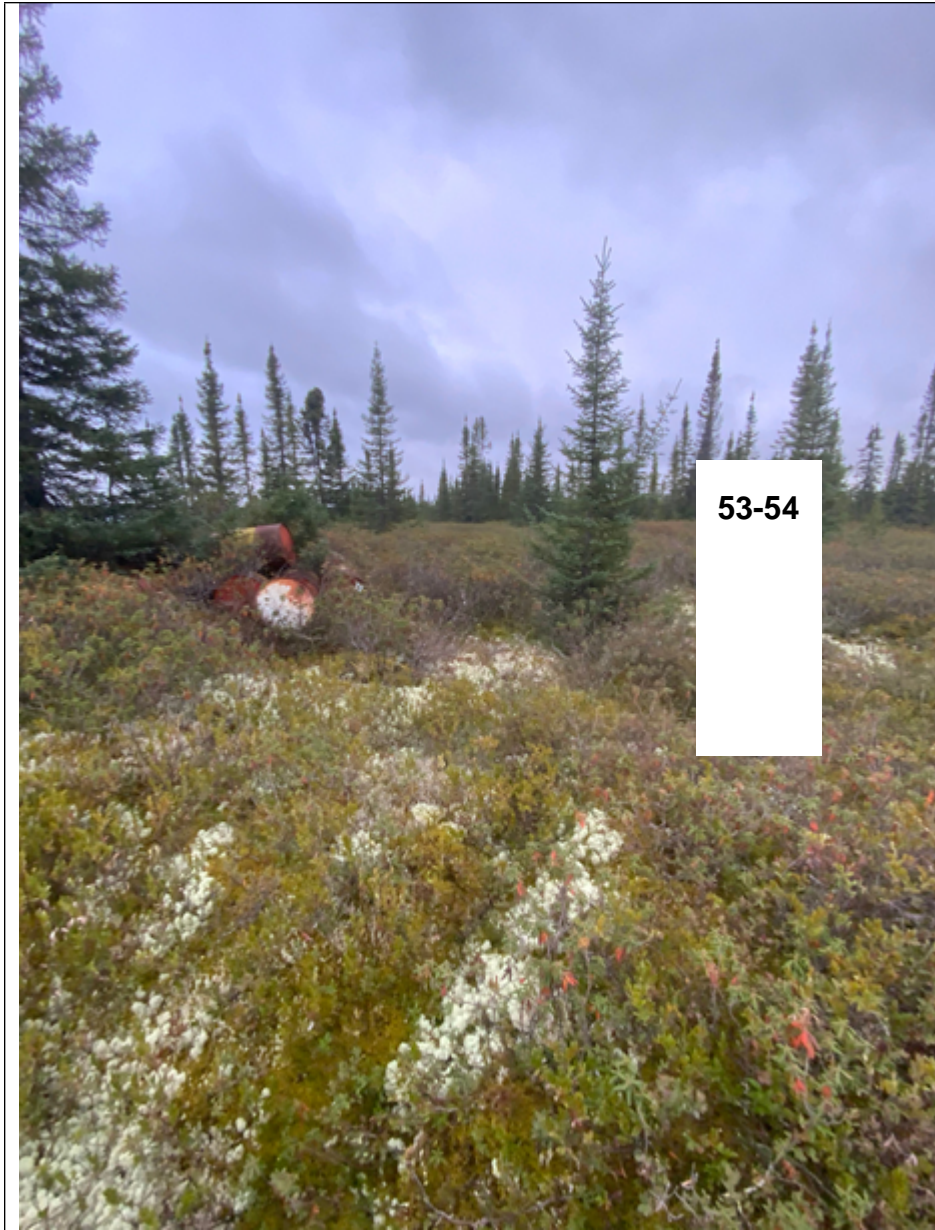
53-54



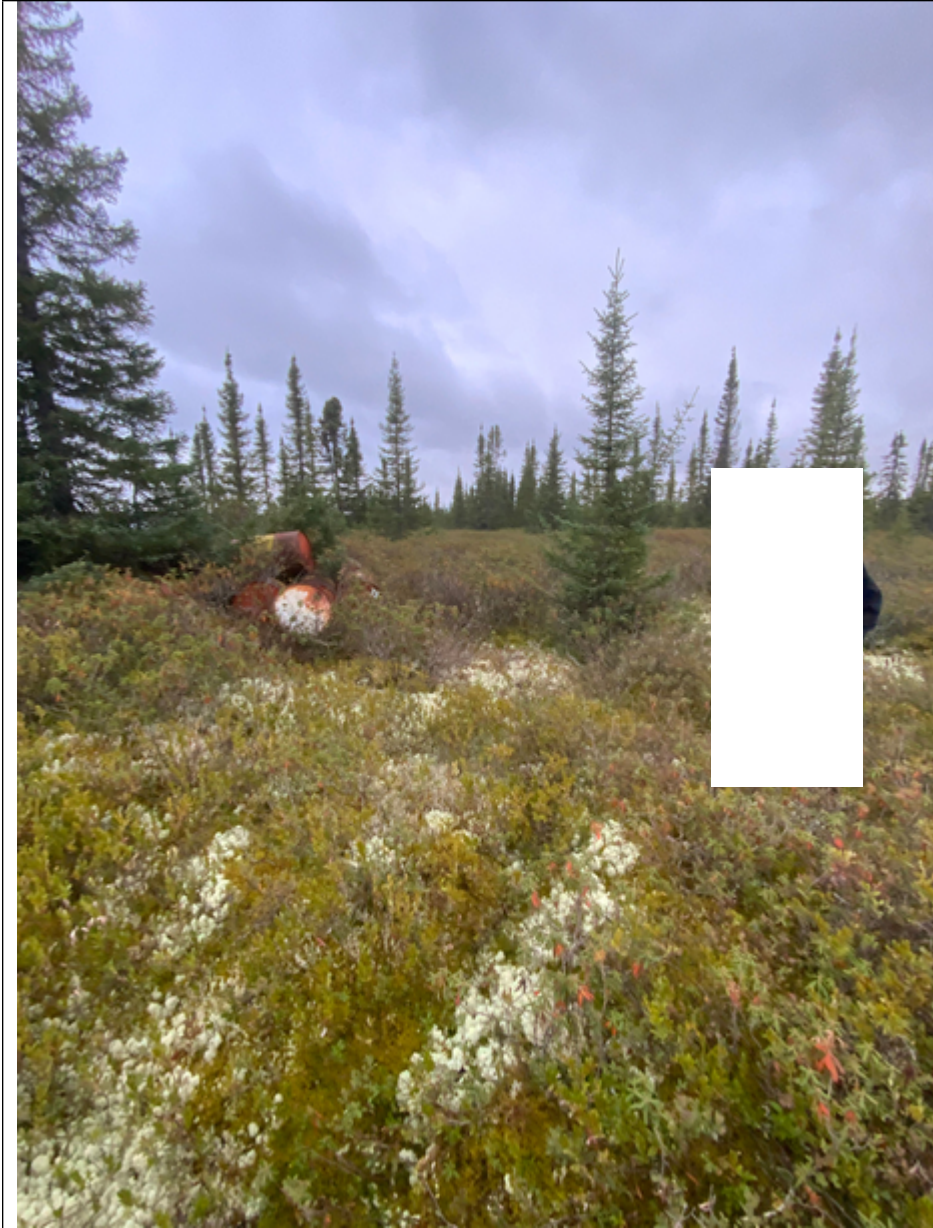








53-54












Site Characterization Report

Submitted By: amasty_cng Submitted Time: July 19, 2021 1:40 PM

Site Information	
<p>Site Number: MI/6-081</p> <p>Community: Mistissini</p> <p>Inventory by: Adario Masty</p> <p>Date and Time: July 3, 2021 11:42 AM</p> <p>Distance from surface water (m): 10</p> <p>Soil :</p> <p>Drainage :</p> <p>Site size (hectares): 1.4066073327248414</p>	<p>Site Location:</p>  <p>Maxar Cree Nation Government Esri Community ... Powered b</p>

Drums					
Nb total: 7					
Content: Diesel Name of other:					
Gas	Jet Fuel	Diesel	Oil	Grease	Other
Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:
		2			
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
		1			
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
		1			
Distance from a sensitive area (m): Less than 50 m					
Photo Drums:					



Reservoirs				
Nb total: 2				
Content: Diesel Name of other:				
Gas	Jet Fuel	Diesel	Oil	Other
Nb of empty:	Nb of empty:	Nb of empty: 2	Nb of empty:	Nb of empty:
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
Distance from a sensitive area (m): Less than 50 m				
Photo Reservoirs:				

Propane Tanks		
Nb total: 2		
Nb Good condition:	Nb Fair condition: 2	Nb Bad Condition:
Distance from a sensitive area (m): Less than 50 m		
Photo Propane tanks:		

Batteries		
Nb total: 2		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m): Less than 50 m		
Photo Batteries:		

Transformers		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Transformers:		



Infrastructures	
Nb Cabin: 1 Condition: Bad	Nb Tent: Condition:
Photo Infrastructures:	

Machinery and Equipment							
Machinery: Name of other:							
Nb of Bulldozer:	Nb of Tractor:	Nb of Truck:	Nb of Conveyor:	Nb of Crusher:	Nb of Muskeg:	Nb of Generator:	Nb of Other:
Distance from a sensitive area (m):							
Photo Machinery:							

Solid Waste and Dry Material (m3 = cubic meters)							
Material: Core Sampling Name of Other:							
Nb of Core Sampling: 10	Nb of Wood:	Nb of Plastic:	Nb of Metal:	Nb of Rods:	Nb of Cables:	Nb of Garbage:	Nb of Other:
Distance from a sensitive area (m): Less than 100 m							
Photo Waste:							

Evidence of Contamination



Yes/No: No	Contamination Description:
Other Information : About 5 wood stoves rusted . 3 metal sleds 5 ft long,42 metal racks of core samples, 1 diesel heating stove, we cut trees to make a landing pad near shore	
Photo Contamination:	










































Site Characterization Report

Submitted By: amasty_cng Submitted Time: July 20, 2021 11:49 AM

Site Information	
<p>Site Number: MI/6-088</p> <p>Community: Mistissini</p> <p>Inventory by: Adario Masty</p> <p>Date and Time: July 3, 2021 1:38 PM</p> <p>Distance from surface water (m): 20</p> <p>Soil :</p> <p>Drainage :</p> <p>Site size (hectares): 1.3030040513396688</p>	<p>Site Location:</p>  <p style="text-align: center;">-71.20787052248268 , 52.183106618253355</p> <p>Maxar Cree Nation Government Esri Community ... Powered b</p>

Drums					
Nb total: 22					
Content: Gas, Jet Fuel, Diesel, Grease Name of other:					
Gas	Jet Fuel	Diesel	Oil	Grease	Other
Nb of empty: 16	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full: 4	Nb of full: 2	Nb of full:	Nb of full: 2	Nb of full:
Distance from a sensitive area (m): Less than 50 m					
Photo Drums:					



Reservoirs				
Nb total:				
Content: Name of other:				
Gas	Jet Fuel	Diesel	Oil	Other
Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
Distance from a sensitive area (m):				
Photo Reservoirs:				

Propane Tanks		
Nb total: 2		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
	2	
Distance from a sensitive area (m): Less than 50 m		
Photo Propane tanks:		

Batteries		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Batteries:		

Transformers		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Transformers:		



Infrastructures	
Nb Cabin: 1 Condition: Fair	Nb Tent: 1 Condition: Fair
Photo Infrastructures:	

Machinery and Equipment							
Machinery: Name of other:							
Nb of Bulldozer:	Nb of Tractor:	Nb of Truck:	Nb of Conveyor:	Nb of Crusher:	Nb of Muskeg:	Nb of Generator:	Nb of Other:
Distance from a sensitive area (m):							
Photo Machinery:							

Solid Waste and Dry Material (m3 = cubic meters)							
Material: Name of Other:							
Nb of Core Sampling:	Nb of Wood:	Nb of Plastic:	Nb of Metal:	Nb of Rods:	Nb of Cables:	Nb of Garbage:	Nb of Other:
Distance from a sensitive area (m):							
Photo Waste:							

Evidence of Contamination



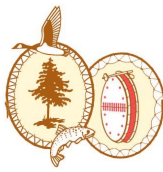
Yes/No: No	Contamination Description:
Other Information : Possibly inside dome tent. Need more thorough inspection. More pics and video available	
Photo Contamination:	













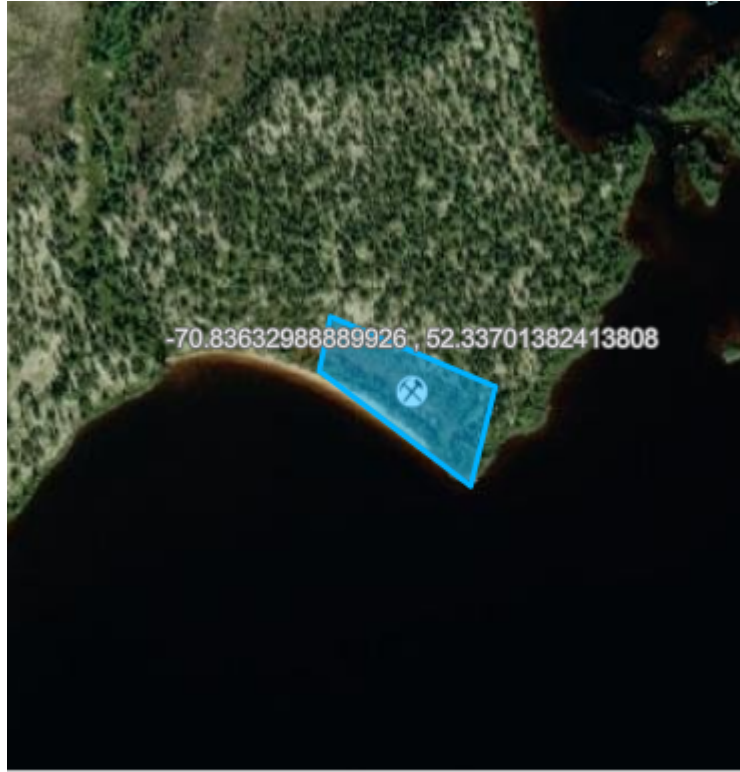






Site Characterization Report

Submitted By: amasty_cng **Submitted Time:** July 19, 2021 3:54 PM

Site Information	
<p>Site Number: MI/6-094</p> <p>Community: Mistissini</p> <p>Inventory by: Adario Masty</p> <p>Date and Time: July 3, 2021 12:52 PM</p> <p>Distance from surface water (m): 10</p> <p>Soil :</p> <p>Drainage :</p> <p>Site size (hectares): 0.5688288689836194</p>	<p>Site Location:</p>  <p style="text-align: center; font-size: small;">-70.83632988889926 , 52.33701382413808</p> <p style="text-align: center; font-size: x-small;">Maxar Cree Nation Government Esri Community ... Powered b</p>

Drums					
Nb total: 2					
Content: Name of other:					
Gas	Jet Fuel	Diesel	Oil	Grease	Other
Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
Distance from a sensitive area (m): Less than 50 m					
Photo Drums:					



Reservoirs				
Nb total:				
Content: Name of other:				
Gas	Jet Fuel	Diesel	Oil	Other
Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
Distance from a sensitive area (m):				
Photo Reservoirs:				

Propane Tanks		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Propane tanks:		

Batteries		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Batteries:		

Transformers		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Transformers:		



Infrastructures	
Nb Cabin: Condition:	Nb Tent: Condition:
Photo Infrastructures:	

Machinery and Equipment							
Machinery: Name of other:							
Nb of Bulldoze r:	Nb of Tractor:	Nb of Truck:	Nb of Conveyo r:	Nb of Crusher:	Nb of Muskeg:	Nb of Generat or	Nb of Other:
Distance from a sensitive area (m):							
Photo Machinery:							

Solid Waste and Dry Material (m3 = cubic meters)							
Material: Name of Other:							
Nb of Core Samplin g:	Nb of Wood:	Nb of Plastic:	Nb of Metal:	Nb of Rods:	Nb of Cables:	Nb of Garbage :	Nb of Other:
Distance from a sensitive area (m):							
Photo Waste:							

Evidence of Contamination




Yes/No: No	Contamination Description:
Other Information : No evidence of contamination, unsafe to land. Tally man says they are empty.	
Photo Contamination:	



Site Characterization Report

Submitted By: amasty_cng **Submitted Time:** July 19, 2023 9:57 PM

Site Information	
<p>Site Number: MI/7-266</p> <p>Community: Mistissini</p> <p>Inventory by: adario</p> <p>Date and Time: July 19, 2023 5:51 PM</p> <p>Distance from surface water (m): 10</p> <p>Soil :</p> <p>Drainage :</p> <p>Site size (hectares): 0.7177586382232108</p>	<p>Site Location:</p>  <p style="font-size: small; text-align: center;">Maxar Cree Nation Government Esri Community ... Powered b</p>

Drums					
Nb total: 6					
Content: Jet Fuel, Oil Name of other:					
Gas	Jet Fuel	Diesel	Oil	Grease	Other
Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
	2		1 3		
Distance from a sensitive area (m): Less than 50 m					
Photo Drums:					



Reservoirs

Nb total: 0

Content: Name of other:

Gas

Jet Fuel

Diesel

Oil

Other


Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
Distance from a sensitive area (m):				
Photo Reservoirs:				

Propane Tanks		
Nb total: 2		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition: 2
Distance from a sensitive area (m): Less than 50 m		
Photo Propane tanks:		
		

Batteries
Nb total: 0

Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Batteries:		

Transformers		
Nb total: 0		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Transformers:		

Infrastructures	
Nb Cabin: 4 Condition: Bad	Nb Tent: Condition:
Photo Infrastructures:	
	







Machinery and Equipment

Machinery: Name of other:

Nb of Bulldozer:	Nb of Tractor:	Nb of Truck:	Nb of Conveyor:	Nb of Crusher:	Nb of Muskeg:	Nb of Generator:	Nb of Other:

Distance from a sensitive area (m):

Photo Machinery:

Solid Waste and Dry Material (m³ = cubic meters)

Material: Core Sampling **Name of Other:**

Nb of Core Sampling: 20	Nb of Wood:	Nb of Plastic:	Nb of Metal:	Nb of Rods:	Nb of Cables:	Nb of Garbage:	Nb of Other:
--------------------------------	--------------------	-----------------------	---------------------	--------------------	----------------------	-----------------------	---------------------

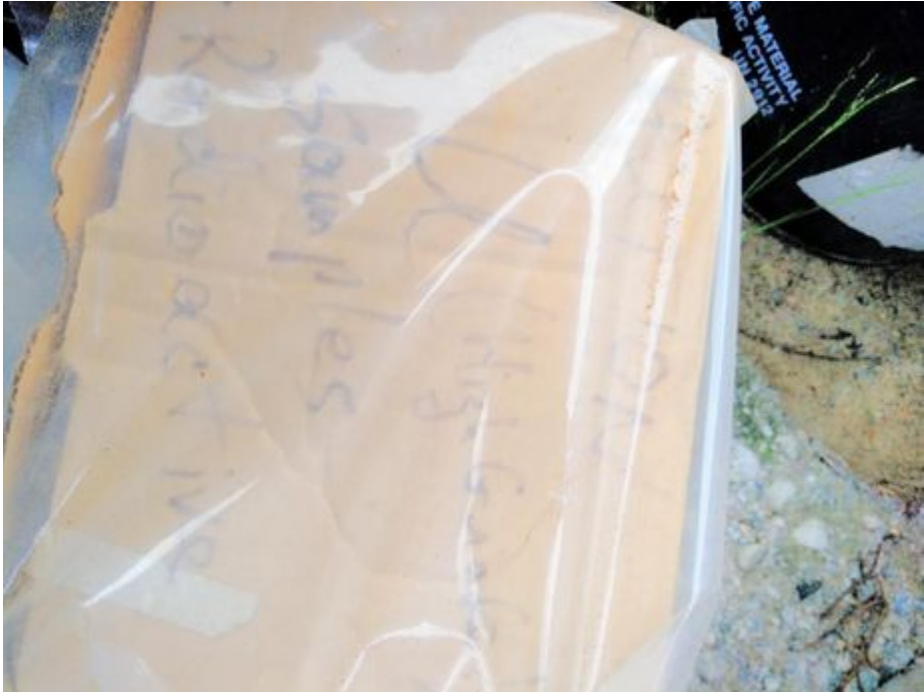
Distance from a sensitive area (m): Less than 50 m

Photo Waste:





Evidence of Contamination	
Yes/No: No	Contamination Description:
Other Information : newer site 100m away with 2 20 feet sea containers belongs to Vision Lithium who are based in valdor . The company has been contaced and are willing to contribute to the clean up . currently they are active but the old site does not belong to them. email	
Photo Contamination:	





Other Photo:





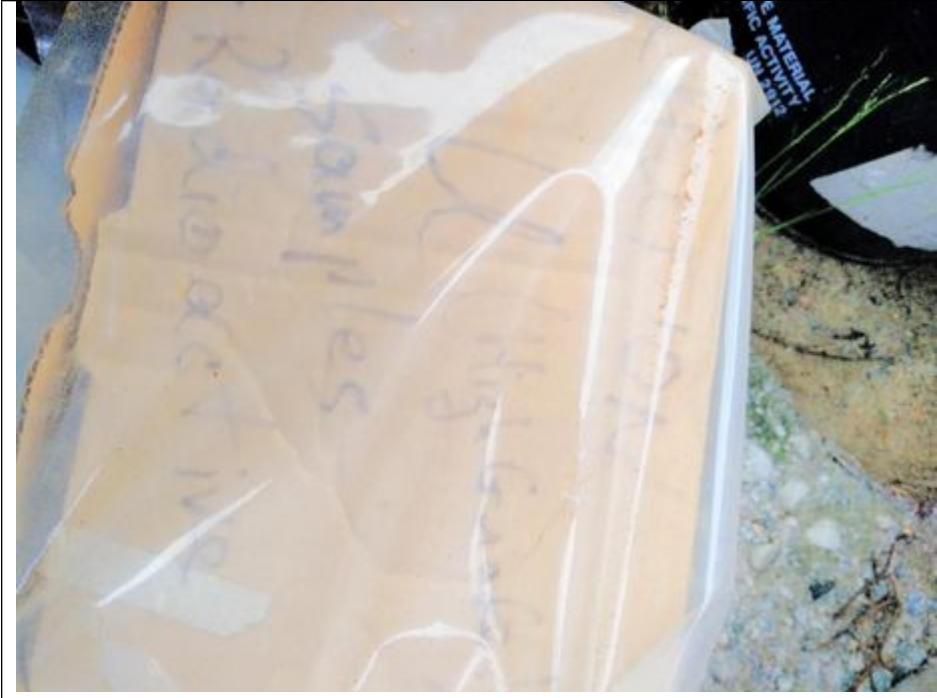






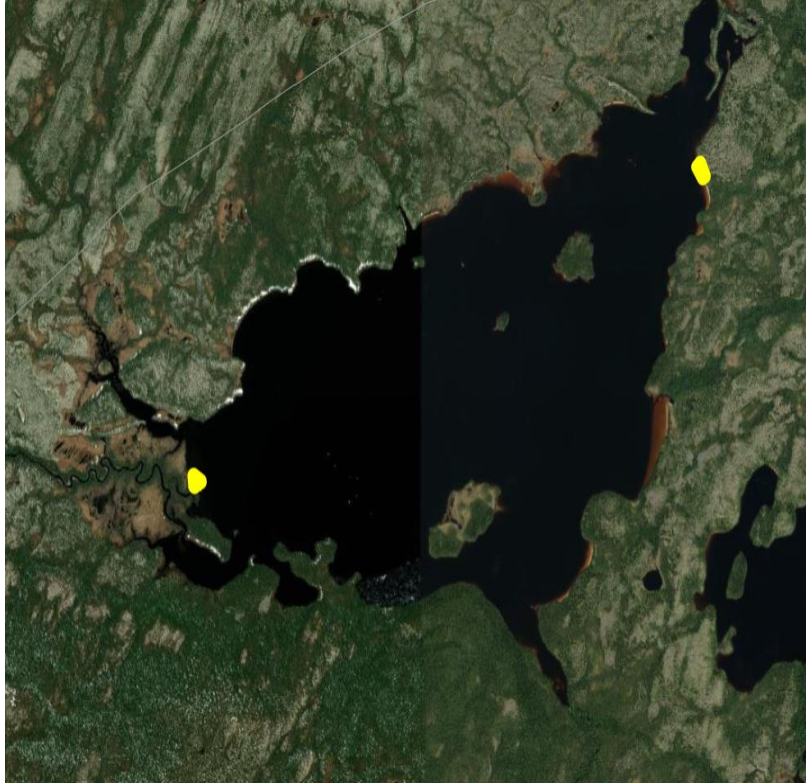








Site Characterization Report

Site Information	
<p>Site Number: MI/6-075 Initial State: The site requires characterization Community: Mistissini Trapline: M17</p> <p>Inventory by: Adario Masty Participants: Ben and Eddie Matoush Date and Time: July 11, 2024 5:19 PM</p> <p>Distance from surface water (m): 0 Soil: Drainage:</p> <p>Longitude: -71.83448493 Latitude: 52.23266605</p> <p>Site size (hectares): 0.2292957333131173</p>	<p>Site Location:</p>  <p style="font-size: small; margin-top: 5px;">Maxar Cree Trappers Association Esri Canada, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA, US Census Bureau, U... Powere</p>

Drums					
Nb total: 34					
Content: Diesel Name of other:					
Gas	Jet Fuel	Diesel	Oil	Grease	Other
Nb of empty:	Nb of empty:	Nb of empty: 30	Nb of empty:	Nb of empty:	Nb of empty:
Nb of partial:	Nb of partial:	Nb of partial: 2	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full: 2	Nb of full:	Nb of full:	Nb of full:
Distance from a sensitive area (m): Less than 50 m					
Photo Drums:					







Reservoirs				
Nb total:				
Content: Name of other:				
Gas	Jet Fuel	Diesel	Oil	Other
Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
Distance from a sensitive area (m):				
Photo Reservoirs:				

Propane Tanks
Nb total:

Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Propane tanks:		

Batteries		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Batteries:		

Transformers		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Transformers:		

Infrastructures	
Nb Cabin: Condition:	Nb Tent: Condition:
Photo Infrastructures:	

Machinery and Equipment							
Machinery: Name of other:							
Nb of Bulldozer:	Nb of Tractor:	Nb of Truck:	Nb of Conveyor:	Nb of Crusher:	Nb of Muskeg:	Nb of Generator	Nb of Other:
Distance from a sensitive area (m):							
Photo Machinery:							

Solid Waste and Dry Material (m3 = cubic meters)

Material: Plastic, Metal, Debris and domestic garbage **Name of Other:**

Nb of Core Sampling:	Nb of Wood:	Nb of Plastic:	Nb of Metal:	Nb of Rods:	Nb of Cables:	Nb of Garbage:	Nb of Other:
----------------------	-------------	----------------	--------------	-------------	---------------	----------------	--------------

Distance from a sensitive area (m):

Photo Waste:





Evidence of Contamination 1	
Contamination Description:	
Longitude:	Latitude :
Photo Contamination:	

Evidence of Contamination 2	
Contamination Description:	
Longitude:	Latitude :
Photo Contamination:	

Evidence of Contamination 3	
Contamination Description:	


Longitude:	Latitude :
Photo Contamination:	

Evidence of Contamination 4	
Contamination Description:	
Longitude:	Latitude :
Photo Contamination:	

Evidence of Contamination 5	
Contamination Description:	
Longitude:	Latitude :
Photo Contamination:	

Other Information:34 drums in total but 16 are across the lake on a second site.

Site Characterization Report

Site Information	
<p>Site Number: MI/6-076 Initial State: The site requires characterization Community: Mistissini Trapline: M17</p> <p>Inventory by: Adario Masty Participants: Ben and Eddie Matoush Date and Time: July 11, 2024 5:48 PM</p> <p>Distance from surface water (m): 0 Soil: Drainage:</p> <p>Longitude: -71.86566418 Latitude: 52.14834509</p> <p>Site size (hectares): 0.639085282023755</p>	<p>Site Location:</p>  <p style="font-size: small; text-align: center;">Maxar Cree Trappers Association Esri Community... Powered by Esri</p>

Drums					
Nb total: 36					
Content: Diesel Name of other:					
Gas	Jet Fuel	Diesel	Oil	Grease	Other
Nb of empty:	Nb of empty:	Nb of empty: 36	Nb of empty:	Nb of empty:	Nb of empty:
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
Distance from a sensitive area (m): Less than 50 m					
Photo Drums:					



Reservoirs

Nb total:

Content: Name of other:				
Gas	Jet Fuel	Diesel	Oil	Other
Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
Distance from a sensitive area (m):				
Photo Reservoirs:				

Propane Tanks		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Propane tanks:		

Batteries		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Batteries:		

Transformers		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Transformers:		

Infrastructures

Nb Cabin: Condition:	Nb Tent: 3 Condition: Bad
---------------------------------------	--

Photo Infrastructures:



Machinery and Equipment

Machinery: Name of other:

Nb of Bulldozer:	Nb of Tractor:	Nb of Truck:	Nb of Conveyor:	Nb of Crusher:	Nb of Muskeg:	Nb of Generator	Nb of Other:

Distance from a sensitive area (m):

Photo Machinery:

Solid Waste and Dry Material (m3 = cubic meters)

Material: Metal, Debris and domestic garbage Name of Other:							
Nb of Core Sampling:	Nb of Wood:	Nb of Plastic:	Nb of Metal:	Nb of Rods:	Nb of Cables:	Nb of Garbage:	Nb of Other:
Distance from a sensitive area (m): Less than 50 m							
Photo Waste:							

Evidence of Contamination 1	
Contamination Description:	
Longitude:	Latitude :
Photo Contamination:	

Evidence of Contamination 2	
Contamination Description:	
Longitude:	Latitude :
Photo Contamination:	

Evidence of Contamination 3	
Contamination Description:	
Longitude:	Latitude :
Photo Contamination:	


Evidence of Contamination 4

Contamination Description:	
Longitude:	Latitude :
Photo Contamination:	

Evidence of Contamination 5	
Contamination Description:	
Longitude:	Latitude :
Photo Contamination:	

Other Information:

Site Characterization Report


Site Information	
<p>Site Number: MI/6-077</p> <p>Initial State: The site requires characterization</p> <p>Community: Mistissini</p> <p>Trapline: M17</p> <p>Inventory by: Adario Masty</p> <p>Participants: Ben and Eddie Matoush</p> <p>Date and Time: July 11, 2024 2:02 PM</p> <p>Distance from surface water (m): 10</p> <p>Soil:</p> <p>Drainage:</p> <p>Longitude: -71.70973587</p> <p>Latitude: 52.04606513</p> <p>Site size (hectares): 0.3559174806937951</p>	<p>Site Location:</p>  <p style="font-size: small; text-align: center;">Maxar Cree Trappers Association Esri Community... Powered by Esri</p>

Drums					
Nb total: 13					
Content: Jet Fuel, Diesel Name of other:					
Gas	Jet Fuel	Diesel	Oil	Grease	Other
Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:
Nb of partial:	Nb of partial:	Nb of partial: 3	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full: 6	Nb of full: 1	Nb of full:	Nb of full:	Nb of full:
Distance from a sensitive area (m):					
Photo Drums:					



Reservoirs
Nb total:

Content: Name of other:				
Gas	Jet Fuel	Diesel	Oil	Other
Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
Distance from a sensitive area (m):				
Photo Reservoirs:				

Propane Tanks		
Nb total: 1		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Propane tanks:		
		

Batteries
Nb total:

Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Batteries:		

Transformers		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Transformers:		

Infrastructures	
Nb Cabin: Condition:	Nb Tent: Condition:
Photo Infrastructures:	

Machinery and Equipment							
Machinery: Name of other:							
Nb of Bulldozer:	Nb of Tractor:	Nb of Truck:	Nb of Conveyor:	Nb of Crusher:	Nb of Muskeg:	Nb of Generator	Nb of Other:
Distance from a sensitive area (m):							
Photo Machinery:							

Solid Waste and Dry Material (m3 = cubic meters)
Material: Core Sampling, Plastic, Metal, Debris and domestic garbage Name of Other:

Nb of Core Sampling:	Nb of Wood:	Nb of Plastic:	Nb of Metal:	Nb of Rods:	Nb of Cables:	Nb of Garbage:	Nb of Other:
4							

Distance from a sensitive area (m): Less than 50 m

Photo Waste:





Evidence of Contamination 1	
Contamination Description:	
Longitude:	Latitude :
Photo Contamination:	

Evidence of Contamination 2	
Contamination Description:	
Longitude:	Latitude :
Photo Contamination:	

Evidence of Contamination 3	
Contamination Description:	


Longitude:	Latitude :
Photo Contamination:	

Evidence of Contamination 4	
Contamination Description:	
Longitude:	Latitude :
Photo Contamination:	

Evidence of Contamination 5	
Contamination Description:	
Longitude:	Latitude :
Photo Contamination:	

Other Information:

Site Characterization Report

Site Information	
<p>Site Number: MI/6-078 Initial State: The site requires characterization Community: Mistissini Trapline: M17</p> <p>Inventory by: Adario Masty Participants: Ben and Eddie Matoush Date and Time: July 11, 2024 3:30 PM</p> <p>Distance from surface water (m): 0 Soil: Drainage:</p> <p>Longitude: -71.70133167 Latitude: 52.2527729</p> <p>Site size (hectares): 0.1689877560979834</p>	<p>Site Location:</p>  <p style="font-size: small; text-align: center;">Maxar Cree Trappers Association Esri Community... Powered by Esri</p>

Drums					
Nb total: 7					
Content: Name of other:					
Gas	Jet Fuel	Diesel	Oil	Grease	Other
Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
Distance from a sensitive area (m):					
Photo Drums:					



Reservoirs

Nb total:


Content: Name of other:				
Gas	Jet Fuel	Diesel	Oil	Other
Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
Distance from a sensitive area (m):				
Photo Reservoirs:				

Propane Tanks		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Propane tanks:		

Batteries		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Batteries:		

Transformers		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Transformers:		

Infrastructures

Nb Cabin: 1 Condition: Bad	Nb Tent: Condition:
Photo Infrastructures: 	

Machinery and Equipment							
Machinery: Name of other:							
Nb of Bulldozer:	Nb of Tractor:	Nb of Truck:	Nb of Conveyor:	Nb of Crusher:	Nb of Muskeg:	Nb of Generator	Nb of Other:
Distance from a sensitive area (m):							
Photo Machinery:							

Solid Waste and Dry Material (m3 = cubic meters)

Material: Core Sampling, Metal, Debris and domestic garbage **Name of Other:**

Nb of Core Sampling:	Nb of Wood:	Nb of Plastic:	Nb of Metal:	Nb of Rods:	Nb of Cables:	Nb of Garbage:	Nb of Other:
3							

Distance from a sensitive area (m): Less than 50 m

Photo Waste:





Evidence of Contamination 1	
Contamination Description:	
Longitude:	Latitude :
Photo Contamination:	

Evidence of Contamination 2	
Contamination Description:	
Longitude:	Latitude :
Photo Contamination:	

Evidence of Contamination 3	
Contamination Description:	

Longitude:	Latitude :
Photo Contamination:	

Evidence of Contamination 4	
Contamination Description:	
Longitude:	Latitude :
Photo Contamination:	

Evidence of Contamination 5	
Contamination Description:	
Longitude:	Latitude :
Photo Contamination:	

Other Information:

Site Characterization Report

Site Information	
<p>Site Number: MI/6-079 Initial State: The site requires characterization Community: Mistissini Trapline: M17</p> <p>Inventory by: Adario Masty Participants: Eddie and Ben Matoush Date and Time: July 11, 2024 12:00 AM</p> <p>Distance from surface water (m): Soil: Drainage:</p> <p>Longitude: -71.81777163 Latitude: 51.93437542</p> <p>Site size (hectares): 0.1595630281186827</p>	<p>Site Location:</p>  <p style="font-size: small; text-align: center;">Maxar Cree Trappers Association Esri Community... Powered by Esri</p>

Drums					
Nb total: 3					
Content: Name of other:					
Gas	Jet Fuel	Diesel	Oil	Grease	Other
Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
Distance from a sensitive area (m):					
Photo Drums: Photos unavailable due to technical issues					

Reservoirs				
Nb total:				
Content: Name of other:				
Gas	Jet Fuel	Diesel	Oil	Other
Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
Distance from a sensitive area (m):				
Photo Reservoirs:				

Propane Tanks		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Propane tanks:		

Batteries		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Batteries:		

Transformers		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Transformers:		

Infrastructures	
Nb Cabin: Condition:	Nb Tent: Condition:
Photo Infrastructures:	

Machinery and Equipment							
Machinery: Name of other:							
Nb of Bulldozer:	Nb of Tractor:	Nb of Truck:	Nb of Conveyor:	Nb of Crusher:	Nb of Muskeg:	Nb of Generator	Nb of Other:
Distance from a sensitive area (m):							
Photo Machinery:							

Solid Waste and Dry Material (m3 = cubic meters)							
Material: Name of Other:							
Nb of Core Sampling:	Nb of Wood:	Nb of Plastic:	Nb of Metal:	Nb of Rods:	Nb of Cables:	Nb of Garbage:	Nb of Other:
Distance from a sensitive area (m):							
Photo Waste:							

Evidence of Contamination 1

Contamination Description:	
Longitude:	Latitude :
Photo Contamination:	

Evidence of Contamination 2	
Contamination Description:	
Longitude:	Latitude :
Photo Contamination:	

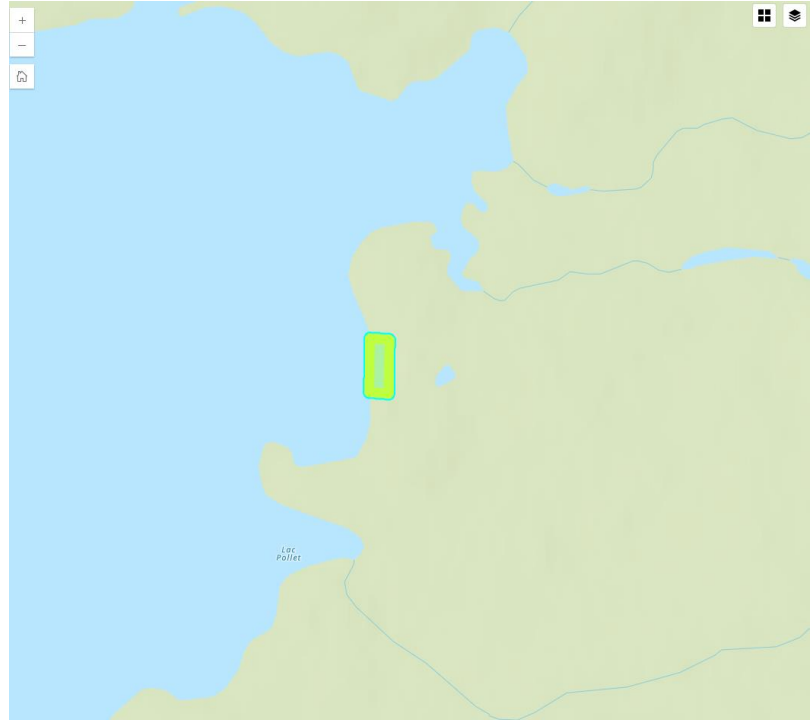
Evidence of Contamination 3	
Contamination Description:	
Longitude:	Latitude :
Photo Contamination:	

Evidence of Contamination 4	
Contamination Description:	
Longitude:	Latitude :
Photo Contamination:	

Evidence of Contamination 5	
Contamination Description:	
Longitude:	Latitude :
Photo Contamination:	

Other Information:

Site Characterization Report

Site Information	
<p>Site Number: MI/6-085 Initial State: The site requires characterization Community: Mistissini Trapline: M17B</p> <p>Inventory by: Adario Masty Participants: Eddie Matoush, Harry Coonishish and Lindsey Coon Date and Time: July 12, 2024 5:11 PM</p> <p>Distance from surface water (m): 0 Soil: Drainage:</p> <p>Longitude: -71.0517739 Latitude: 52.26613889</p> <p>Site size (hectares): 0.40083741102036935</p>	<p>Site Location:</p> 

Drums					
Nb total: 9					
Content: Name of other:					
Gas	Jet Fuel	Diesel	Oil	Grease	Other
Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty: 9
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
Distance from a sensitive area (m): Less than 50 m					
Photo Drums:					





Reservoirs				
Nb total:				
Content: Name of other:				
Gas	Jet Fuel	Diesel	Oil	Other
Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
Distance from a sensitive area (m):				
Photo Reservoirs:				

Propane Tanks		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		



Photo Propane tanks:

Batteries		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Batteries:		

Transformers		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Transformers:		

Infrastructures	
Nb Cabin: Condition:	Nb Tent: Condition:
Photo Infrastructures:	

Machinery and Equipment							
Machinery: Name of other:							
Nb of Bulldozer:	Nb of Tractor:	Nb of Truck:	Nb of Conveyor:	Nb of Crusher:	Nb of Muskeg:	Nb of Generator	Nb of Other:
Distance from a sensitive area (m):							
Photo Machinery:							

Solid Waste and Dry Material (m3 = cubic meters)							
Material: Debris and domestic garbage Name of Other:							
Nb of Core Sampling:	Nb of Wood:	Nb of Plastic:	Nb of Metal:	Nb of Rods:	Nb of Cables:	Nb of Garbage:	Nb of Other:
Distance from a sensitive area (m): Less than 50 m							
Photo Waste:							
							

Evidence of Contamination 1	
Contamination Description:	
Longitude:	Latitude :
Photo Contamination:	

Evidence of Contamination 2

Contamination Description:	
Longitude:	Latitude :
Photo Contamination:	

Evidence of Contamination 3	
Contamination Description:	
Longitude:	Latitude :
Photo Contamination:	


Evidence of Contamination 4	
Contamination Description:	
Longitude:	Latitude :
Photo Contamination:	

Evidence of Contamination 5	
Contamination Description:	
Longitude:	Latitude :
Photo Contamination:	

Other Information:

Site Characterization Report

Submitted By: amasty_cng **Submitted Time:** November 1, 2022 12:49 PM

Site Information	
<p>Site Number: MI/6-130</p> <p>Community: M29A</p> <p>Inventory by: ADARIO</p> <p>Date and Time: October 30, 2022 12:07 PM</p> <p>Distance from surface water (m): 1</p> <p>Soil :</p> <p>Drainage :</p> <p>Site size (hectares): 0.4930381825500009</p>	<p>Site Location:</p>  <p style="font-size: small; text-align: center;">Maxar Cree Nation Government Esri Community ... Powered b</p>

Drums					
Nb total: 18					
Content: Name of other:					
Gas	Jet Fuel	Diesel	Oil	Grease	Other
Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
Distance from a sensitive area (m): Less than 50 m					
Photo Drums:					











Reservoirs				
Nb total:				
Content: Name of other:				
Gas	Jet Fuel	Diesel	Oil	Other

Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
Distance from a sensitive area (m):				
Photo Reservoirs:				

Propane Tanks		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Propane tanks:		

Batteries		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Batteries:		

Transformers		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Transformers:		

Infrastructures	
Nb Cabin: Condition:	Nb Tent: Condition:
Photo Infrastructures:	

Machinery and Equipment							
Machinery: Name of other:							
Nb of Bulldozer:	Nb of Tractor:	Nb of Truck:	Nb of Conveyor:	Nb of Crusher:	Nb of Muskeg:	Nb of Generator:	Nb of Other:
Distance from a sensitive area (m):							
Photo Machinery:							

Solid Waste and Dry Material (m3 = cubic meters)							
Material: Metal, Debris and domestic garbage Name of Other:							
Nb of Core Sampling:	Nb of Wood:	Nb of Plastic:	Nb of Metal:	Nb of Rods:	Nb of Cables:	Nb of Garbage:	Nb of Other:
Distance from a sensitive area (m): Less than 50 m							
Photo Waste:							



Evidence of Contamination

Yes/No:
No

Contamination Description:

Other Information :

Mostly empty drums , 7 small and 11 large. Some aluminum core sampling trays about 10 trays. Some debris

Photo Contamination:

Other Photo:














Site Characterization Report

Submitted By: amasty_cng **Submitted Time:** July 19, 2023 9:57 PM

Site Information	
<p>Site Number: MI/6-181</p> <p>Community: Mistissini</p> <p>Inventory by: adario</p> <p>Date and Time: July 19, 2023 2:19 PM</p> <p>Distance from surface water (m): 0</p> <p>Soil :</p> <p>Drainage :</p> <p>Site size (hectares): 2.098380116608584</p>	<p>Site Location:</p>  <p style="font-size: small; text-align: center;">Maxar Cree Nation Government Esri Community ... Powered b</p>

Drums					
Nb total: 0					
Content: Name of other:					
Gas	Jet Fuel	Diesel	Oil	Grease	Other
Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
Distance from a sensitive area (m):					
Photo Drums:					

Reservoirs				
Nb total: 0				
Content: Name of other:				
Gas	Jet Fuel	Diesel	Oil	Other
Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
Distance from a sensitive area (m):				
Photo Reservoirs:				

Propane Tanks		
Nb total: 0		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Propane tanks:		

Batteries		
Nb total: 0		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Batteries:		

Transformers		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Transformers:		

Infrastructures	
Nb Cabin: 0 Condition:	Nb Tent: 0 Condition:
Photo Infrastructures:	

Machinery and Equipment							
Machinery: Name of other:							
Nb of Bulldozer:	Nb of Tractor:	Nb of Truck:	Nb of Conveyor:	Nb of Crusher:	Nb of Muskeg:	Nb of Generator:	Nb of Other:
Distance from a sensitive area (m):							
Photo Machinery:							

Solid Waste and Dry Material (m3 = cubic meters)							
Material: Name of Other:							
Nb of Core Sampling:	Nb of Wood:	Nb of Plastic:	Nb of Metal:	Nb of Rods:	Nb of Cables:	Nb of Garbage:	Nb of Other:
Distance from a sensitive area (m):							
Photo Waste:							

Evidence of Contamination

Yes/No: No	Contamination Description:
----------------------	-----------------------------------

Other Information :
walked shoreline and vicinity

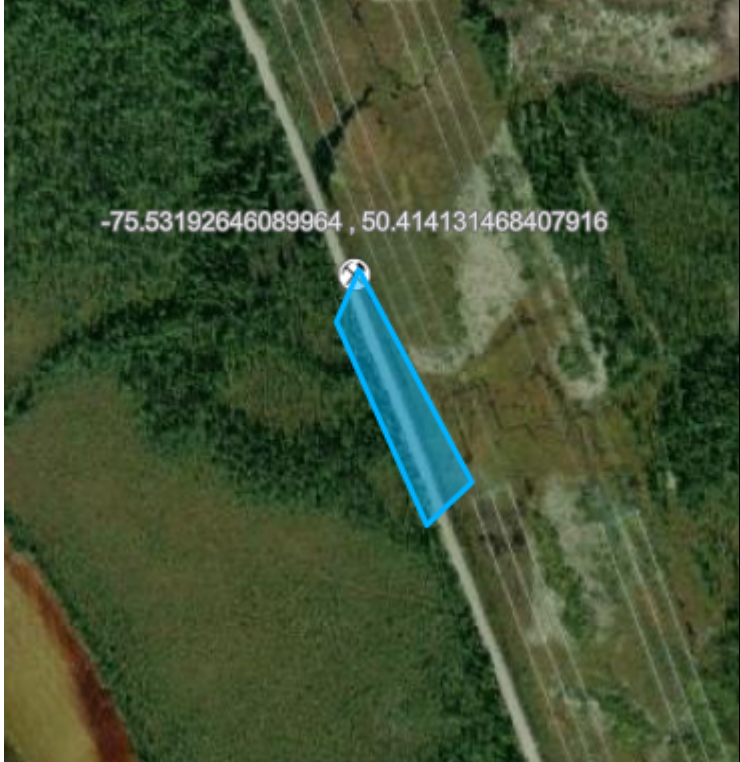


Other Photo:



Site Characterization Report

Submitted By: amasty_cng **Submitted Time:** July 19, 2023 9:57 PM

Site Information	
<p>Site Number: MI/6-182</p> <p>Community: Mistissini</p> <p>Inventory by: adario</p> <p>Date and Time: July 19, 2023 3:16 PM</p> <p>Distance from surface water (m): 0</p> <p>Soil :</p> <p>Drainage :</p> <p>Site size (hectares): 0.5425770598627938</p>	<p>Site Location:</p>  <p style="font-size: small; text-align: center;">-75.53192646089964 , 50.414131468407916</p> <p style="font-size: x-small; text-align: center;">Maxar Cree Nation Government Esri Community ... Powered b</p>

Drums					
Nb total:					
Content: Name of other:					
Gas	Jet Fuel	Diesel	Oil	Grease	Other
Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
Distance from a sensitive area (m):					
Photo Drums:					

Reservoirs				
Nb total:				
Content: Name of other:				
Gas	Jet Fuel	Diesel	Oil	Other
Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
Distance from a sensitive area (m):				
Photo Reservoirs:				

Propane Tanks		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Propane tanks:		

Batteries		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Batteries:		

Transformers		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Transformers:		

Infrastructures

Nb Cabin:
Condition:

Nb Tent: 0
Condition:

Photo Infrastructures:



Machinery and Equipment

Machinery: Name of other:

Nb of Bulldozer:	Nb of Tractor:	Nb of Truck:	Nb of Conveyor:	Nb of Crusher:	Nb of Muskeg:	Nb of Generator:	Nb of Other:
Distance from a sensitive area (m):							
Photo Machinery:							

Solid Waste and Dry Material (m3 = cubic meters)							
Material: Name of Other:							
Nb of Core Sampling:	Nb of Wood:	Nb of Plastic:	Nb of Metal:	Nb of Rods:	Nb of Cables:	Nb of Garbage:	Nb of Other:
Distance from a sensitive area (m):							
Photo Waste:							


Evidence of Contamination	
Yes/No: No	Contamination Description:
Other Information : lots over growth in the area . Must be reclaimed by nature .	
Photo Contamination:	

Other Photo:



Site Characterization Report

Submitted By: amasty_cng **Submitted Time:** July 19, 2023 9:57 PM

Site Information	
<p>Site Number: MI/6-186</p> <p>Community: Mistissini</p> <p>Inventory by: adario</p> <p>Date and Time: July 19, 2023 3:02 PM</p> <p>Distance from surface water (m): 0</p> <p>Soil :</p> <p>Drainage :</p> <p>Site size (hectares): 0.2546114441454528</p>	<p>Site Location:</p>  <p style="font-size: small; text-align: center;">-75.54051729601939 , 50.3986942073653</p> <p style="font-size: x-small; text-align: center;">Maxar Cree Nation Government Esri Community ... Powered b</p>

Drums					
Nb total:					
Content: Name of other:					
Gas	Jet Fuel	Diesel	Oil	Grease	Other
Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
Distance from a sensitive area (m):					
Photo Drums:					

Reservoirs				
Nb total:				
Content: Name of other:				
Gas	Jet Fuel	Diesel	Oil	Other
Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
Distance from a sensitive area (m):				
Photo Reservoirs:				

Propane Tanks		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Propane tanks:		

Batteries		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Batteries:		

Transformers		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Transformers:		

Infrastructures	
Nb Cabin: Condition:	Nb Tent: 0 Condition:
Photo Infrastructures:	

Machinery and Equipment							
Machinery: Name of other:							
Nb of Bulldozer:	Nb of Tractor:	Nb of Truck:	Nb of Conveyor:	Nb of Crusher:	Nb of Muskeg:	Nb of Generator:	Nb of Other:
Distance from a sensitive area (m):							
Photo Machinery:							

Solid Waste and Dry Material (m3 = cubic meters)							
Material: Name of Other:							
Nb of Core Sampling:	Nb of Wood:	Nb of Plastic:	Nb of Metal:	Nb of Rods:	Nb of Cables:	Nb of Garbage:	Nb of Other:
Distance from a sensitive area (m):							
Photo Waste:							

Evidence of Contamination

Yes/No:
No

Contamination Description:

Other Information :

recent forestry activity in the area . cut block right up to shoreline . must of been cleaned by company.

Photo Contamination:

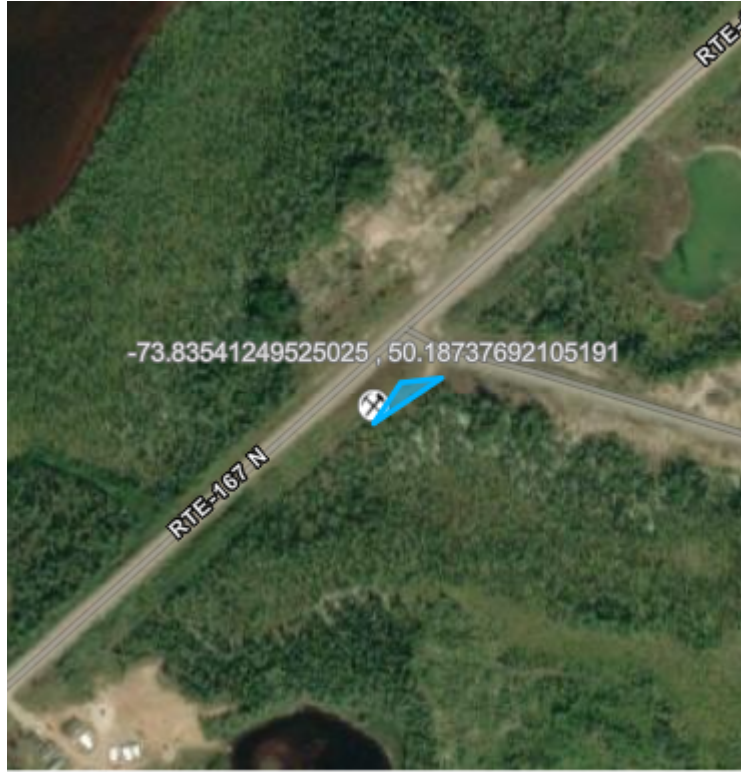


Other Photo:



Site Characterization Report

Submitted By: amasty_cng **Submitted Time:** July 13, 2023 11:32 AM

Site Information	
<p>Site Number: MI/6-189</p> <p>Community: Mistissini</p> <p>Inventory by: Adario</p> <p>Date and Time: July 12, 2023 1:30 PM</p> <p>Distance from surface water (m): 0</p> <p>Soil :</p> <p>Drainage :</p> <p>Site size (hectares): 0.037223770345750834</p>	<p>Site Location:</p>  <p style="font-size: small; text-align: center;">Maxar Cree Nation Government Esri Community ... Powered b</p>

Drums					
Nb total: 0					
Content: Name of other:					
Gas	Jet Fuel	Diesel	Oil	Grease	Other
Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
Distance from a sensitive area (m):					
Photo Drums:					

Reservoirs				
Nb total: 0				
Content: Name of other:				
Gas	Jet Fuel	Diesel	Oil	Other
Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
Distance from a sensitive area (m):				
Photo Reservoirs:				

Propane Tanks		
Nb total: 0		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Propane tanks:		

Batteries		
Nb total: 0		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Batteries:		

Transformers		
Nb total: 0		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Transformers:		

Infrastructures

Nb Cabin: 1
Condition: Bad

Nb Tent:
Condition:

Photo Infrastructures:

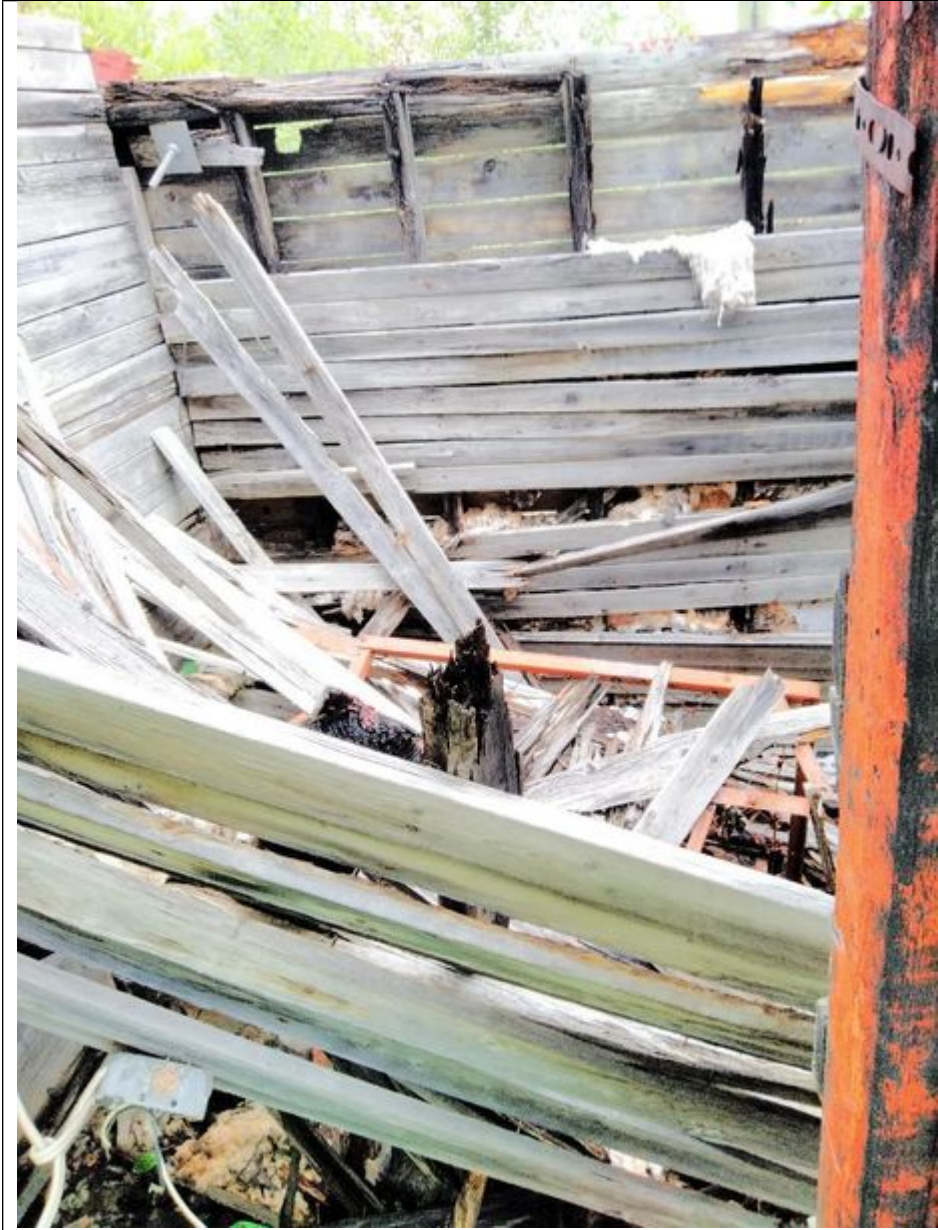


Machinery and Equipment

Machinery: Name of other:

Nb of Bulldozer:	Nb of Tractor:	Nb of Truck:	Nb of Conveyor:	Nb of Crusher:	Nb of Muskeg:	Nb of Generator:	Nb of Other:
Distance from a sensitive area (m):							
Photo Machinery:							

Solid Waste and Dry Material (m³ = cubic meters)							
Material: Wood, Plastic, Metal, Debris and domestic garbage						Name of Other:	
Nb of Core Sampling:	Nb of Wood: 1	Nb of Plastic: 1	Nb of Metal: 1	Nb of Rods:	Nb of Cables:	Nb of Garbage: 1	Nb of Other:
Distance from a sensitive area (m): More than 200 m							
Photo Waste:							





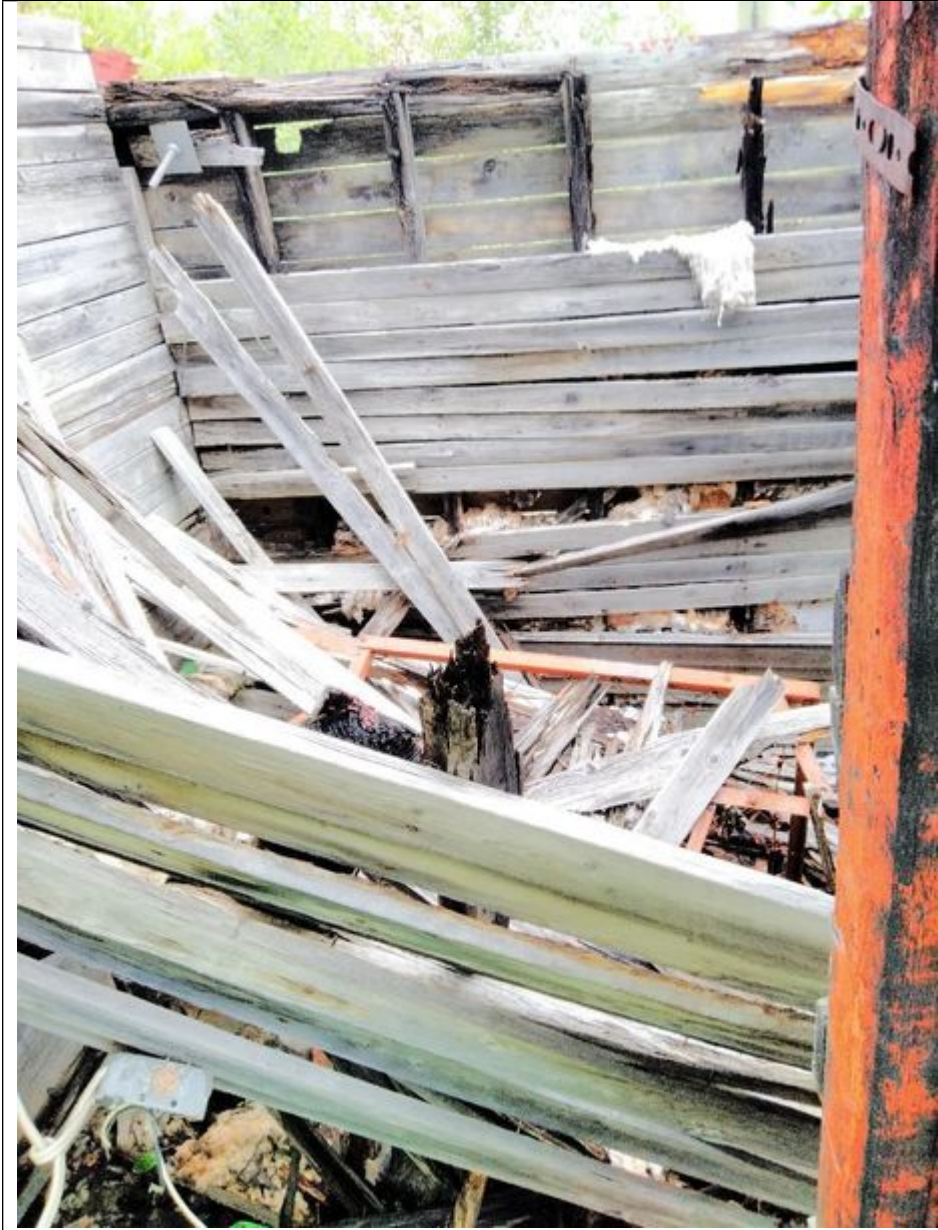


Evidence of Contamination	
Yes/No: No	Contamination Description:
Other Information : located beside highway 167 and easy to access. can be cleaned with local team in 1 full day	
Photo Contamination:	



Other Photo:





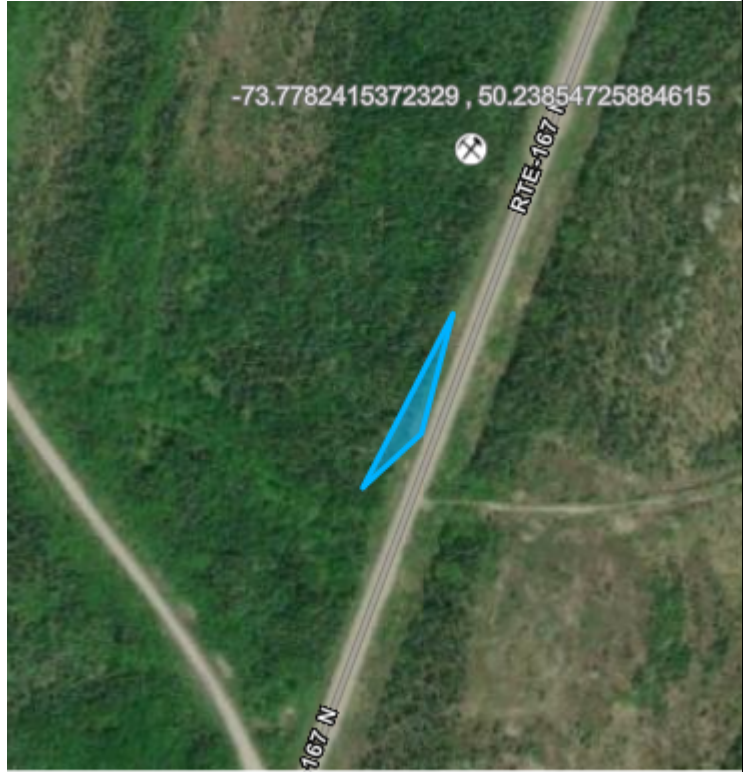






Site Characterization Report

Submitted By: amasty_cng **Submitted Time:** July 13, 2023 11:39 AM

Site Information	
<p>Site Number: MI/6-190</p> <p>Community: Mistissini</p> <p>Inventory by: adario</p> <p>Date and Time: July 12, 2023 2:35 PM</p> <p>Distance from surface water (m): 0</p> <p>Soil :</p> <p>Drainage :</p> <p>Site size (hectares): 0.12148225989679128</p>	<p>Site Location:</p> 

Drums					
Nb total:					
Content: Name of other:					
Gas	Jet Fuel	Diesel	Oil	Grease	Other
Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
Distance from a sensitive area (m):					
Photo Drums:					

Reservoirs				
Nb total:				
Content: Name of other:				
Gas	Jet Fuel	Diesel	Oil	Other
Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
Distance from a sensitive area (m):				
Photo Reservoirs:				

Propane Tanks		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Propane tanks:		

Batteries		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Batteries:		

Transformers		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Transformers:		

Infrastructures	
Nb Cabin: Condition:	Nb Tent: Condition:
Photo Infrastructures:	

Machinery and Equipment							
Machinery: Name of other:							
Nb of Bulldozer:	Nb of Tractor:	Nb of Truck:	Nb of Conveyor:	Nb of Crusher:	Nb of Muskeg:	Nb of Generator:	Nb of Other:
Distance from a sensitive area (m):							
Photo Machinery:							

Solid Waste and Dry Material (m³ = cubic meters)							
Material: Name of Other:							
Nb of Core Sampling:	Nb of Wood:	Nb of Plastic:	Nb of Metal:	Nb of Rods:	Nb of Cables:	Nb of Garbage:	Nb of Other:
Distance from a sensitive area (m):							
Photo Waste:							

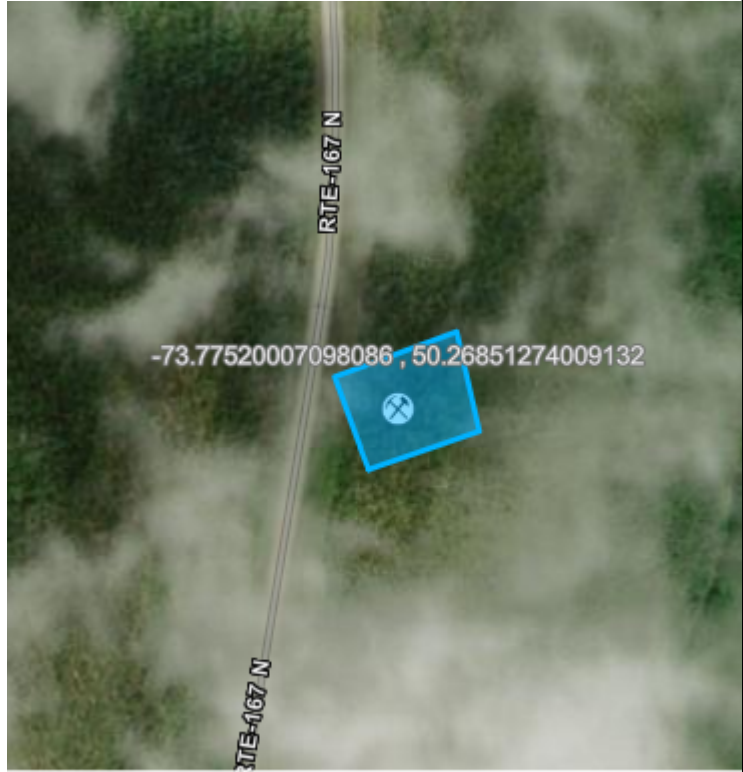
Evidence of Contamination

Yes/No: No	Contamination Description:
Other Information : walked to the waypoint and nothing on site	
Photo Contamination:	

Other Photo:

Site Characterization Report

Submitted By: amasty_cng **Submitted Time:** July 20, 2023 12:33 PM

Site Information	
<p>Site Number: MI/6-191</p> <p>Community: Mistissini</p> <p>Inventory by: adario</p> <p>Date and Time: July 12, 2023 3:19 PM</p> <p>Distance from surface water (m): 0</p> <p>Soil :</p> <p>Drainage :</p> <p>Site size (hectares): 0.5647547501902899</p>	<p>Site Location:</p>  <p style="font-size: small; text-align: center;">Maxar Cree Nation Government Esri Community ... Powered b</p>

Drums					
Nb total: 0					
Content: Name of other:					
Gas	Jet Fuel	Diesel	Oil	Grease	Other
Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
Distance from a sensitive area (m):					
Photo Drums:					

Reservoirs				
Nb total: 0				
Content: Name of other:				
Gas	Jet Fuel	Diesel	Oil	Other
Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
Distance from a sensitive area (m):				
Photo Reservoirs:				

Propane Tanks		
Nb total: 0		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Propane tanks:		

Batteries		
Nb total: 0		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Batteries:		

Transformers		
Nb total: 0		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Transformers:		

Infrastructures	
Nb Cabin: 0 Condition:	Nb Tent: 0 Condition:
Photo Infrastructures:	

Machinery and Equipment							
Machinery: Name of other:							
Nb of Bulldozer:	Nb of Tractor:	Nb of Truck:	Nb of Conveyor:	Nb of Crusher:	Nb of Muskeg:	Nb of Generator:	Nb of Other:
Distance from a sensitive area (m):							
Photo Machinery:							

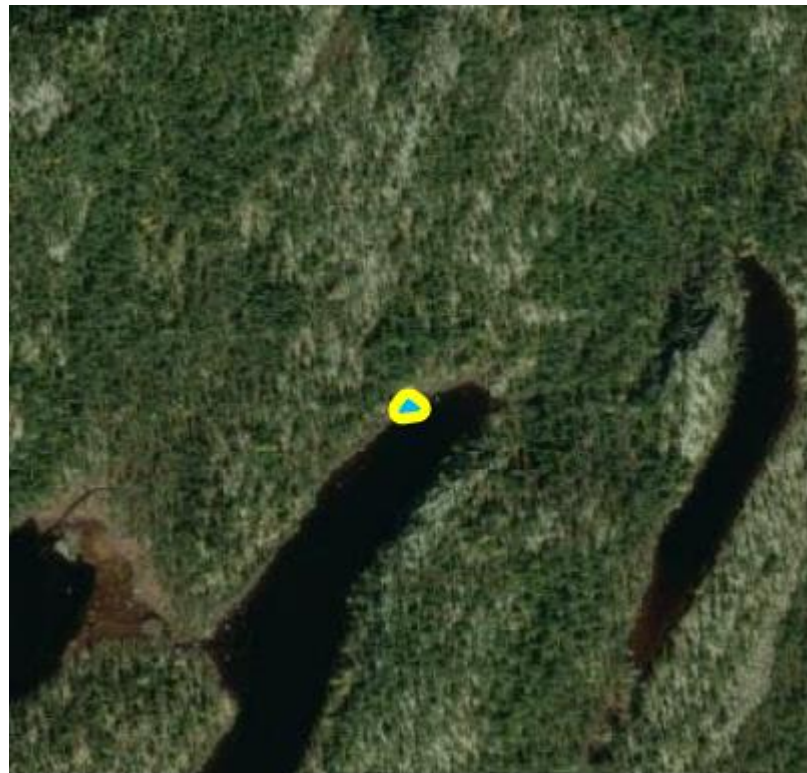
Solid Waste and Dry Material (m3 = cubic meters)							
Material: Name of Other:							
Nb of Core Sampling:	Nb of Wood:	Nb of Plastic:	Nb of Metal:	Nb of Rods:	Nb of Cables:	Nb of Garbage:	Nb of Other:
Distance from a sensitive area (m):							
Photo Waste:							

Evidence of Contamination

Yes/No: No	Contamination Description:
Other Information : nothing on site . cleaned	
Photo Contamination:	

Other Photo:

Site Characterization Report

Site Information	
<p>Site Number: MI/7-223 Initial State: The site requires characterization Community: Mistissini Trapline: M17</p> <p>Inventory by: Adario Masty Participants: Ben and Eddie Matoush Date and Time: July 11, 2024 4:58 PM</p> <p>Distance from surface water (m): 0 Soil: Drainage:</p> <p>Longitude: -71.49024062 Latitude: 52.25813694</p> <p>Site size (hectares): 0.002356535619028524</p>	<p>Site Location:</p>  <p style="font-size: small; text-align: center;">Maxar Cree Trappers Association Esri Community... Powered by Esri</p>

Drums					
Nb total: 3					
Content: Name of other:					
Gas	Jet Fuel	Diesel	Oil	Grease	Other
Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty: 3
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
Distance from a sensitive area (m): Less than 50 m					
Photo Drums: Photos unavailable due to technical issues					

Reservoirs				
Nb total:				
Content: Name of other:				
Gas	Jet Fuel	Diesel	Oil	Other
Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
Distance from a sensitive area (m):				
Photo Reservoirs:				

Propane Tanks		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Propane tanks:		

Batteries		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Batteries:		

Transformers		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Transformers:		

Infrastructures	
Nb Cabin: Condition:	Nb Tent: Condition:
Photo Infrastructures:	

Machinery and Equipment							
Machinery: Name of other:							
Nb of Bulldozer:	Nb of Tractor:	Nb of Truck:	Nb of Conveyor:	Nb of Crusher:	Nb of Muskeg:	Nb of Generator	Nb of Other:
Distance from a sensitive area (m):							
Photo Machinery:							

Solid Waste and Dry Material (m3 = cubic meters)							
Material: Metal Name of Other:							
Nb of Core Sampling:	Nb of Wood:	Nb of Plastic:	Nb of Metal: 1	Nb of Rods:	Nb of Cables:	Nb of Garbage:	Nb of Other:
Distance from a sensitive area (m): Less than 50 m							
Photo Waste:							

Evidence of Contamination 1

Contamination Description:	
Longitude:	Latitude :
Photo Contamination:	

Evidence of Contamination 2	
Contamination Description:	
Longitude:	Latitude :
Photo Contamination:	

Evidence of Contamination 3	
Contamination Description:	
Longitude:	Latitude :
Photo Contamination:	


Evidence of Contamination 4	
Contamination Description:	
Longitude:	Latitude :
Photo Contamination:	

Evidence of Contamination 5	
Contamination Description:	
Longitude:	Latitude :
Photo Contamination:	

Other Information:

Site Characterization Report

Submitted By: amasty_cng **Submitted Time:** July 19, 2023 9:57 PM

Site Information	
<p>Site Number: MI/7-266</p> <p>Community: Mistissini</p> <p>Inventory by: adario</p> <p>Date and Time: July 19, 2023 5:51 PM</p> <p>Distance from surface water (m): 10</p> <p>Soil :</p> <p>Drainage :</p> <p>Site size (hectares): 0.7177586382232108</p>	<p>Site Location:</p>  <p style="font-size: small; text-align: center;">Maxar Cree Nation Government Esri Community ... Powered b</p>

Drums					
Nb total: 6					
Content: Jet Fuel, Oil Name of other:					
Gas	Jet Fuel	Diesel	Oil	Grease	Other
Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
	2		1 3		
Distance from a sensitive area (m): Less than 50 m					
Photo Drums:					



Reservoirs				
Nb total: 0				
Content: Name of other:				
Gas	Jet Fuel	Diesel	Oil	Other

Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
Distance from a sensitive area (m):				
Photo Reservoirs:				

Propane Tanks		
Nb total: 2		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition: 2
Distance from a sensitive area (m): Less than 50 m		
Photo Propane tanks:		
		

Batteries
Nb total: 0

Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Batteries:		

Transformers		
Nb total: 0		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Transformers:		

Infrastructures	
Nb Cabin: 4 Condition: Bad	Nb Tent: Condition:
Photo Infrastructures:	
	







Machinery and Equipment

Machinery: Name of other:

Nb of Bulldozer:	Nb of Tractor:	Nb of Truck:	Nb of Conveyor:	Nb of Crusher:	Nb of Muskeg:	Nb of Generator:	Nb of Other:

Distance from a sensitive area (m):

Photo Machinery:

Solid Waste and Dry Material (m³ = cubic meters)

Material: Core Sampling **Name of Other:**

Nb of Core Sampling: 20	Nb of Wood:	Nb of Plastic:	Nb of Metal:	Nb of Rods:	Nb of Cables:	Nb of Garbage:	Nb of Other:
--------------------------------	--------------------	-----------------------	---------------------	--------------------	----------------------	-----------------------	---------------------

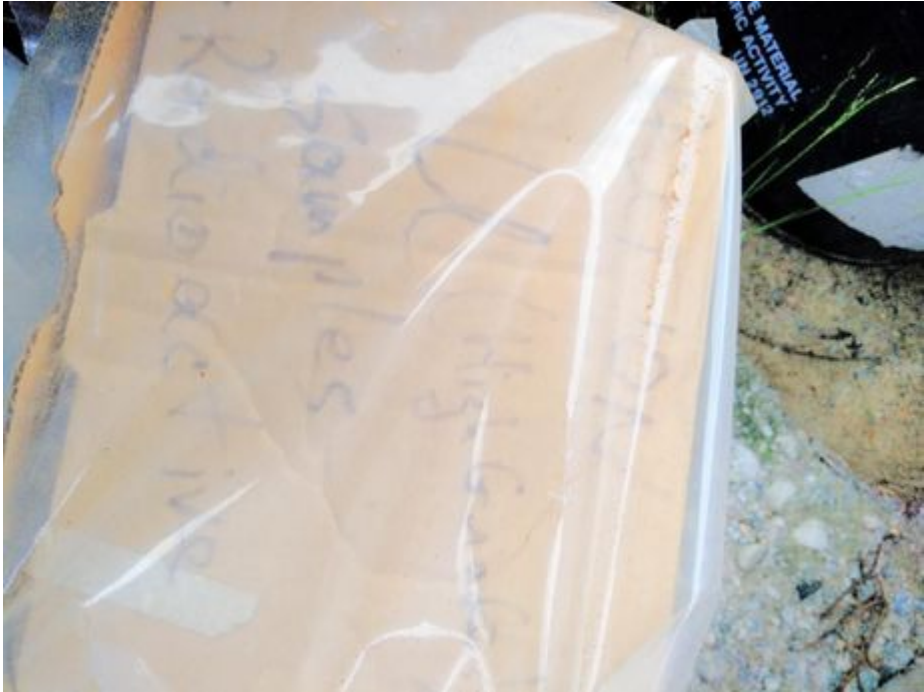
Distance from a sensitive area (m): Less than 50 m

Photo Waste:





Evidence of Contamination	
Yes/No: No	Contamination Description:
Other Information : newer site 100m away with 2 20 feet sea containers belongs to Vision Lithium who are based in valdor . The company has been contaced and are willing to contribute to the clean up . currently they are active but the old site does not belong to them. email	
Photo Contamination:	





Other Photo:





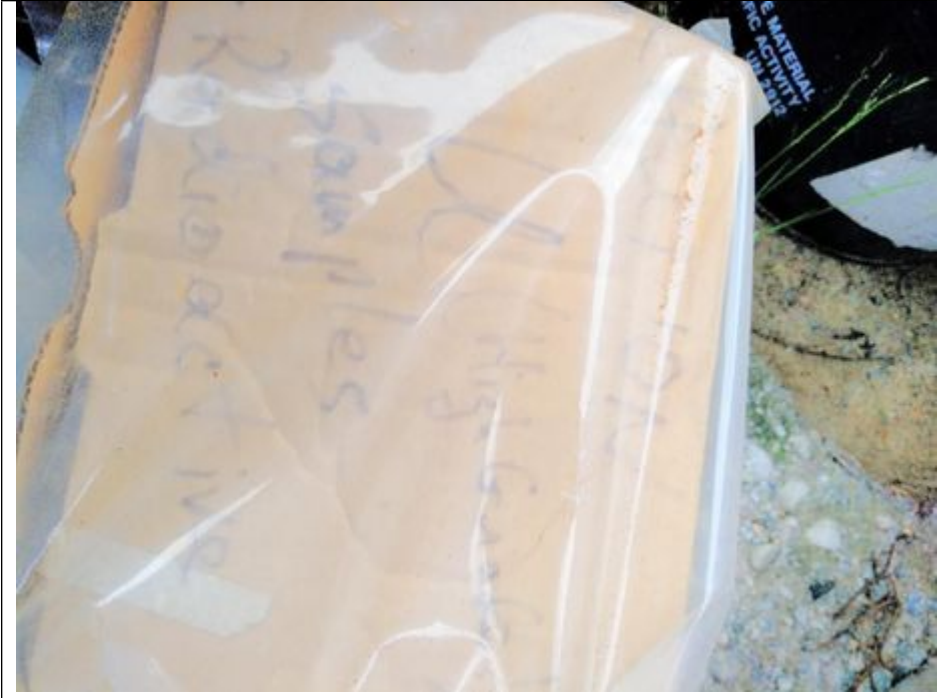















Site Characterization Report

Submitted By: amasty_cng **Submitted Time:** July 19, 2023 9:57 PM

Site Information	
<p>Site Number: MI/7-276B</p> <p>Community: Mistissini</p> <p>Inventory by: adario</p> <p>Date and Time: July 19, 2023 7:48 PM</p> <p>Distance from surface water (m): 0</p> <p>Soil :</p> <p>Drainage :</p> <p>Site size (hectares): 2.4077564560860467</p>	<p>Site Location:</p>  <p style="font-size: small; text-align: center;">Maxar Cree Nation Government Esri Community ... Powered b</p>

Drums					
Nb total:					
Content: Name of other:					
Gas	Jet Fuel	Diesel	Oil	Grease	Other
Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
Distance from a sensitive area (m):					
Photo Drums:					

Reservoirs				
Nb total:				
Content: Name of other:				
Gas	Jet Fuel	Diesel	Oil	Other
Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
Distance from a sensitive area (m):				
Photo Reservoirs:				

Propane Tanks		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Propane tanks:		

Batteries		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Batteries:		

Transformers		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Transformers:		

Infrastructures	
Nb Cabin: Condition:	Nb Tent: Condition:
Photo Infrastructures:	

Machinery and Equipment							
Machinery: Name of other:							
Nb of Bulldozer:	Nb of Tractor:	Nb of Truck:	Nb of Conveyor:	Nb of Crusher:	Nb of Muskeg:	Nb of Generator:	Nb of Other:
Distance from a sensitive area (m):							
Photo Machinery:							

Solid Waste and Dry Material (m3 = cubic meters)							
Material: Name of Other:							
Nb of Core Sampling:	Nb of Wood:	Nb of Plastic:	Nb of Metal:	Nb of Rods:	Nb of Cables:	Nb of Garbage:	Nb of Other:
Distance from a sensitive area (m):							
Photo Waste:							


Evidence of Contamination

Yes/No: No	Contamination Description:
Other Information : nothing on site . Lots of exploration in area and big exploration camp 1 km away. kaynora minerals ?	
Photo Contamination:	

Other Photo:

Site Characterization Report

Submitted By: amasty_cng **Submitted Time:** July 19, 2023 9:57 PM

Site Information	
<p>Site Number: MI/7-282</p> <p>Community: Mistissini</p> <p>Inventory by: adario</p> <p>Date and Time: July 19, 2023 7:45 PM</p> <p>Distance from surface water (m): 0</p> <p>Soil :</p> <p>Drainage :</p> <p>Site size (hectares): 0.10025446473472821</p>	<p>Site Location:</p>  <p style="font-size: small; text-align: center;">Maxar Cree Nation Government Esri Community ... Powered b</p>

Drums					
Nb total: 0					
Content: Name of other:					
Gas	Jet Fuel	Diesel	Oil	Grease	Other
Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
Distance from a sensitive area (m):					
Photo Drums:					

Reservoirs				
Nb total: 0				
Content: Name of other:				
Gas	Jet Fuel	Diesel	Oil	Other
Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
Distance from a sensitive area (m):				
Photo Reservoirs:				

Propane Tanks		
Nb total: 0		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Propane tanks:		

Batteries		
Nb total: 0		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Batteries:		

Transformers		
Nb total: 0		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Transformers:		

Infrastructures	
Nb Cabin: 0 Condition:	Nb Tent: 0 Condition:
Photo Infrastructures:	
	



Machinery and Equipment
Machinery: Name of other:

Nb of Bulldozer:	Nb of Tractor:	Nb of Truck:	Nb of Conveyor:	Nb of Crusher:	Nb of Muskeg:	Nb of Generator:	Nb of Other:
Distance from a sensitive area (m):							
Photo Machinery:							

Solid Waste and Dry Material (m3 = cubic meters)							
Material: Name of Other:							
Nb of Core Sampling:	Nb of Wood:	Nb of Plastic:	Nb of Metal:	Nb of Rods:	Nb of Cables:	Nb of Garbage:	Nb of Other:
Distance from a sensitive area (m):							
Photo Waste:							

Evidence of Contamination	
Yes/No: No	Contamination Description:
Other Information : nothing on site , all overgrowth area.walk all around waypoint .	
Photo Contamination:	

Other Photo:



Inspected on: 19 jull. 2023
At 50.623170° N 74.759076° W

Site Characterization Report

Submitted By: amasty_cng **Submitted Time:** July 19, 2023 9:57 PM

Site Information	
<p>Site Number: MI/7-294</p> <p>Community: Mistissini</p> <p>Inventory by: adario</p> <p>Date and Time: July 19, 2023 6:01 PM</p> <p>Distance from surface water (m): 0</p> <p>Soil :</p> <p>Drainage :</p> <p>Site size (hectares): 0.7899159982291168</p>	<p>Site Location:</p>  <p style="font-size: small; text-align: center;">Maxar Cree Nation Government Esri Community ... Powered b</p>

Drums					
Nb total:					
Content: Name of other:					
Gas	Jet Fuel	Diesel	Oil	Grease	Other
Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
Distance from a sensitive area (m):					
Photo Drums:					

Reservoirs				
Nb total:				
Content: Name of other:				
Gas	Jet Fuel	Diesel	Oil	Other
Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
Distance from a sensitive area (m):				
Photo Reservoirs:				

Propane Tanks		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Propane tanks:		

Batteries		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Batteries:		

Transformers		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Transformers:		

Infrastructures	
Nb Cabin: Condition:	Nb Tent: Condition:
Photo Infrastructures:	

Machinery and Equipment							
Machinery: Name of other:							
Nb of Bulldozer:	Nb of Tractor:	Nb of Truck:	Nb of Conveyor:	Nb of Crusher:	Nb of Muskeg:	Nb of Generator:	Nb of Other:
Distance from a sensitive area (m):							
Photo Machinery:							


Solid Waste and Dry Material (m3 = cubic meters)							
Material: Name of Other:							
Nb of Core Sampling:	Nb of Wood:	Nb of Plastic:	Nb of Metal:	Nb of Rods:	Nb of Cables:	Nb of Garbage:	Nb of Other:
Distance from a sensitive area (m):							
Photo Waste:							

Evidence of Contamination

Yes/No: No	Contamination Description:
Other Information : acording to site information site was cleaned by Mern in 2007.please mark as cleaned.	
Photo Contamination:	

Other Photo:

Site Characterization Report

Site Information	
<p>Site Number: MOB/7-015 Initial State: The site requires characterization Community: Mistissini/Ouje-Bougoumou Trapline: O57/M57</p> <p>Inventory by: Adario Masty Participants: Date and Time: June 11, 2021 3:28 PM</p> <p>Distance from surface water (m): 100 Soil: Drainage:</p> <p>Longitude: -74.0548897723333 Latitude: 49.94985952000005</p> <p>Site size (hectares): 0.27572935619788275</p>	<p>Site Location:</p>  <p style="font-size: small; text-align: center;">Maxar Cree Trappers Association Esri Community... Powered by Esri</p>

Drums					
Nb total: 1					
Content: Name of other:					
Gas	Jet Fuel	Diesel	Oil	Grease	Other
Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty: 1
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
Distance from a sensitive area (m): More than 200 m					
Photo Drums:					



Reservoirs				
Nb total:				
Content: Name of other:				
Gas	Jet Fuel	Diesel	Oil	Other
Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
Distance from a sensitive area (m):				
Photo Reservoirs:				

Propane Tanks		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		

Photo Propane tanks:

Batteries

Nb total:

Nb Good condition:

Nb Fair condition:

Nb Bad Condition:

Distance from a sensitive area (m):

Photo Batteries:

Transformers

Nb total:

Nb Good condition:

Nb Fair condition:

Nb Bad Condition:

Distance from a sensitive area (m):

Photo Transformers:

Infrastructures

Nb Cabin:

Nb Tent:

Condition:

Condition:

Photo Infrastructures:

Machinery and Equipment

Machinery: Name of other:

Nb of
Bulldozer:

Nb of
Tractor:

Nb of
Truck:

Nb of
Conveyor:

Nb of
Crusher:

Nb of
Muskeg:

Nb of
Generator

Nb of
Other:

Distance from a sensitive area (m):

Photo Machinery:

Solid Waste and Dry Material (m3 = cubic meters)							
Material: Name of Other:							
Nb of Core Sampling:	Nb of Wood:	Nb of Plastic:	Nb of Metal:	Nb of Rods:	Nb of Cables:	Nb of Garbage:	Nb of Other:
Distance from a sensitive area (m):							
Photo Waste:							

Evidence of Contamination 1	
Contamination Description:	
Longitude:	Latitude :
Photo Contamination:	

Evidence of Contamination 2	
Contamination Description:	
Longitude:	Latitude :
Photo Contamination:	


Evidence of Contamination 3	
Contamination Description:	
Longitude:	Latitude :
Photo Contamination:	

Evidence of Contamination 4	
Contamination Description:	
Longitude:	Latitude :
Photo Contamination:	

Evidence of Contamination 5	
Contamination Description:	
Longitude:	Latitude :
Photo Contamination:	

Other Information:Old logged out area ,overgrowth . Found 1 empty drum . Not sure of accuracy of site but we searched the area.

Site Characterization Report

Site Information	
<p>Site Number: MOB/7-029 Initial State: The site requires characterization Community: Mistissini/Ouje-Bougoumou Trapline: O57/M57</p> <p>Inventory by: Adario Masty Participants: Date and Time: June 10, 2021 7:07 PM</p> <p>Distance from surface water (m): Soil: Drainage:</p> <p>Longitude: - 74.18209482531522 Latitude: 49.92794255670121</p> <p>Site size (hectares): 1.3130565612765843</p>	<p>Site Location:</p>  <p style="font-size: small; text-align: center;">Maxar Cree Trappers Association Esri Community... Powered by Esri</p>

Drums					
Nb total:					
Content: Name of other:					
Gas	Jet Fuel	Diesel	Oil	Grease	Other
Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
Distance from a sensitive area (m):					
Photo Drums:					

Reservoirs				
Nb total:				
Content: Name of other:				
Gas	Jet Fuel	Diesel	Oil	Other
Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
Distance from a sensitive area (m):				
Photo Reservoirs:				

Propane Tanks		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Propane tanks:		

Batteries		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Batteries:		

Transformers		
Nb total:		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition:
Distance from a sensitive area (m):		
Photo Transformers:		

Infrastructures	
Nb Cabin: Condition:	Nb Tent: Condition:
Photo Infrastructures:	

Machinery and Equipment							
Machinery: Name of other:							
Nb of Bulldozer:	Nb of Tractor:	Nb of Truck:	Nb of Conveyor:	Nb of Crusher:	Nb of Muskeg:	Nb of Generator	Nb of Other:
Distance from a sensitive area (m):							
Photo Machinery:							

Solid Waste and Dry Material (m3 = cubic meters)							
Material: Rods Name of Other: Garbage							
Nb of Core Sampling:	Nb of Wood:	Nb of Plastic:	Nb of Metal:	Nb of Rods: 1	Nb of Cables:	Nb of Garbage:	Nb of Other:
Distance from a sensitive area (m): Less than 50 m							
Photo Waste:							



Evidence of Contamination 1	
Contamination Description:	
Longitude:	Latitude :
Photo Contamination:	

Evidence of Contamination 2	
Contamination Description:	
Longitude:	Latitude :
Photo Contamination:	

Evidence of Contamination 3	
Contamination Description:	
Longitude:	Latitude :
Photo Contamination:	


Evidence of Contamination 4	
Contamination Description:	
Longitude:	Latitude :
Photo Contamination:	

Evidence of Contamination 5	
Contamination Description:	
Longitude:	Latitude :

Photo Contamination:

Other Information: Walked the whole island, only found a rod sticking out of ground and 1 garbage bag

Site Characterization Report

Site Information	
<p>Site Number: WP/7-027 Initial State: The site requires characterization Community: Whapmagoostui Trapline: GW17</p> <p>Inventory by: Adario Masty Participants: Nancy Dea ,Eddie Masty,kristy franks Date and Time: July 29, 2024 5:32 PM</p> <p>Distance from surface water (m): 0 Soil: Drainage:</p> <p>Longitude: -73.26127005634358 Latitude: 54.97272131296868</p> <p>Site size (hectares): 13.917205364158741</p>	<p>Site Location:</p>  <p style="font-size: small; text-align: center;">Maxar Cree Trappers Association Esri Community... Powered by Esri</p>

Drums					
Nb total: 25					
Content: Name of other:					
Gas	Jet Fuel	Diesel	Oil	Grease	Other
Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
Distance from a sensitive area (m): Less than 50 m					
Photo Drums:					



Reservoirs				
Nb total:				
Content: Name of other:				
Gas	Jet Fuel	Diesel	Oil	Other
Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:	Nb of empty:
Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:	Nb of partial:
Nb of full:	Nb of full:	Nb of full:	Nb of full:	Nb of full:
Distance from a sensitive area (m):				
Photo Reservoirs:				

Propane Tanks		
Nb total: 1		
Nb Good condition:	Nb Fair condition:	Nb Bad Condition: 1
Distance from a sensitive area (m): Less than 50 m		

Photo Propane tanks:

Batteries

Nb total:

Nb Good condition:

Nb Fair condition:

Nb Bad Condition:

Distance from a sensitive area (m):

Photo Batteries:

Transformers

Nb total:

Nb Good condition:

Nb Fair condition:

Nb Bad Condition:

Distance from a sensitive area (m):

Photo Transformers:

Infrastructures

Nb Cabin:

Nb Tent:

Condition:

Condition:

Photo Infrastructures:

Machinery and Equipment

Machinery: Name of other:

Nb of
Bulldozer:

Nb of
Tractor:

Nb of
Truck:

Nb of
Conveyor:

Nb of
Crusher:

Nb of
Muskeg:

Nb of
Generator

Nb of
Other:

Distance from a sensitive area (m):

Photo Machinery:

Solid Waste and Dry Material (m3 = cubic meters)

Material: Core Sampling, Metal, Debris and domestic garbage **Name of Other:**

Nb of Core Sampling:	Nb of Wood:	Nb of Plastic:	Nb of Metal:	Nb of Rods:	Nb of Cables:	Nb of Garbage:	Nb of Other:
----------------------	-------------	----------------	--------------	-------------	---------------	----------------	--------------

Distance from a sensitive area (m): Less than 50 m

Photo Waste:





Evidence of Contamination 1

Contamination Description:

Longitude:	Latitude :
Photo Contamination:	

Evidence of Contamination 2	
Contamination Description:	
Longitude:	Latitude :
Photo Contamination:	

Evidence of Contamination 3	
Contamination Description:	
Longitude:	Latitude :
Photo Contamination:	

Evidence of Contamination 4	
Contamination Description:	
Longitude:	Latitude :
Photo Contamination:	

Evidence of Contamination 5	
Contamination Description:	
Longitude:	Latitude :
Photo Contamination:	

Other Information:MERN seems to indicate that site has no history of mining

De : André Gaumond <andrezacgaumond@gmail.com>

Envoyé : 26 mars 2024 17:00

À : Létourneau, Céline (BSMA-Mines) <Celine.Letourneau@mrnf.gouv.qc.ca>; Létourneau, Céline (BSMA-Mines) <Celine.Letourneau@mrnf.gouv.qc.ca>; Adario Masty <Adario.Masty@cngov.ca>; eva Roy vigneault <eroy@patriotbatterymetals.com>; Gaudreau, Roch (DDCAM) <Roch.Gaudreau@mrnf.gouv.qc.ca>; Aurora Maria Hernandez <aurora.hernandez@cngov.ca>; Cameron <Cameron@cngov.ca>; jmorasse <jmorasse@greibj-eijbrg.ca>; Marc Dunn <conseilsymconsulting@outlook.com>

Objet : Fwd: Clean up M47 Trapline

please find herewith pictures of a site that has been cleaned up by a mining company (Vision Lithium) with the help of Jimmy Mcloed. I send a note to Yves Rougerie to thank him for such an initiative.

All good.

Andre

Envoyé de mon iPad

Début du message transféré :

De: Yves Rougerie <yrougerie@visionlithium.com>

Date: 26 mars 2024 à 13:34:30 HAE

À: André Gaumond <andrezacgaumond@gmail.com>

Objet: Fw: Clean up M47 Trapline

Salut André,

Voici un nombre de photos que Jimmy MacLeod m'a envoyé pour le site de nettoyage du lac Sirmac à 40km à l'ouest du projet Moblan et 20km à l'ouest de la Route du Nord.

On y retourne bientôt et on pourra alors évaluer le site.

Au plaisir.

YVES ROUGERIE

President & CEO



1019 Blvd des Pins, 2nd Floor

Val d'Or, Qc, Canada

J9P 4T2

Tel (819) 316-0474

From: J A Macleod Exploration <jamacleod@lino.com>
Sent: November 7, 2023 10:39 AM
To: Yves Rougerie <yrougerie@visionlithium.com>
Subject: Fwd: Clean up M47 Trapline

some pictures of the clean up and was taken to Mistissini

There they will disposal all the drums ,waste material

They made two trips on all the material to bring out.

I will make a report and send one to CNG A Masty

Jim

----- Forwarded Message -----

Subject:Clean up M47 Trapline
Date:Mon, 6 Nov 2023 17:07:57 -0500
From:James A Macleod <jamacleod9@icloud.com>
To:James A Macleod <jamacleod@lino.com>























Sites deemed active but have waste or debris on trapline M16

Site# MI/6-062

Region

Mistissini

Nb total of Drums

1

Nb total of Batteries

5

Drums

Content

- **Other**

Other

Nb of empty

1

Distance from a sensitive area (m)

Less than 50 m

Batteries

Batteries condition

- **Bad**

Nb bad Batteries

5

Distance from a sensitive area (m)

Less than 50 m

Infrastructures

Nb Cabin

1

Cabin Condition

- **Bad**

Machinery and Equipment

Machinery and Equipment

- **Other**

Solid Waste and Dry Material

Solid Waste and Dry Material

- **Core Sampling**
- **Rods**
- **Debris and domestic garbage**
- **Plastic**
- **Metal**
- **Cables**







Site Number

MI/6-069

Nb total of Drums

16

Drums

Content

- **Diesel**



Site Number

MI/21-326

Nb total of Drums

10 empty

Nb total of Propane tanks

3

1 fridge , 1 hot water tank,1 washing machine,1 water pump. Belonged to a company named Dios about 16 years ago according to tallyman.





Abandoned Mine sites

Submitted by: amasty_cng

Submitted time: Jul. 19, 2021, 1:40:29 p.m.

Visit Information

Site Number

MI/6-081

Region

Mistissini

Inventory by

Adario Masty

Date and Time

Jul. 3, 2021, 11:42:00 a.m.

Site Information

Distance from surface water (m)

10

Site Location

Area: 1.4 Hectares



Maxar

Powered by Esri

Presence of Drums, Tanks, Batteries or Transformer

Nb total of Drums

7

Nb total of Reservoirs

2

Nb total of Propane tanks

2

Nb total of Batteries

2

Drums

Content

- **Diesel**

Diesel

Nb of empty

2

Nb of partial

1

Nb of full

1

Distance from a sensitive area (m)

Less than 50 m

Reservoir

Content

- **Diesel**

Diesel

Nb of empty

2

Distance from a sensitive area (m)

Less than 50 m

Propane Tanks

Propane condition

- **Fair**

Nb fair Propane

2

Distance from a sensitive area (m)

Less than 50 m

Batteries

Batteries condition

- **Bad**

Distance from a sensitive area (m)

Less than 50 m

Infrastructures

Nb Cabin

1

Cabin Condition

- **Bad**

Solid Waste and Dry Material

Solid Waste and Dry Material

- **Core Sampling**

Material volume (m3)

Nb Core sampling

10

Distance from a sensitive area (m)

Less than 100 m

Evidence of Contamination

Contamination

No

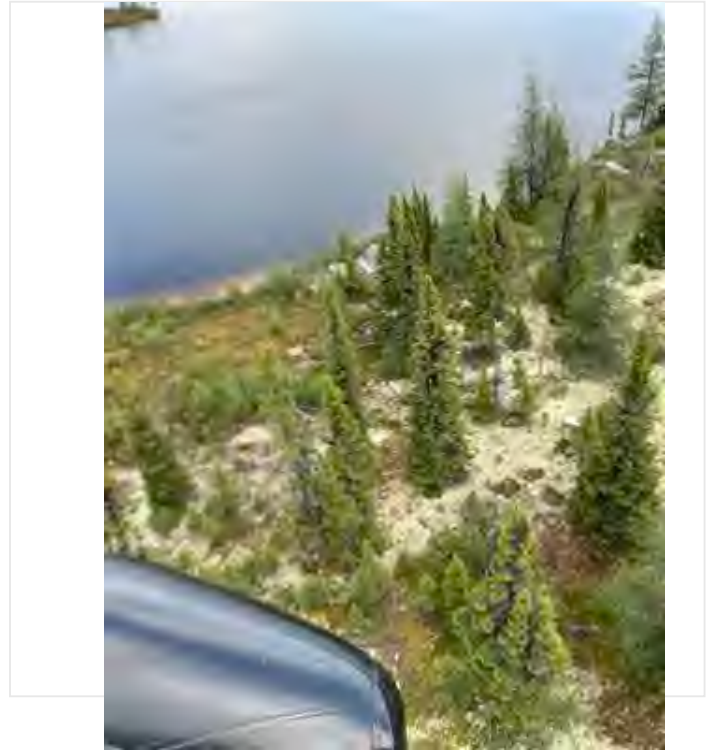
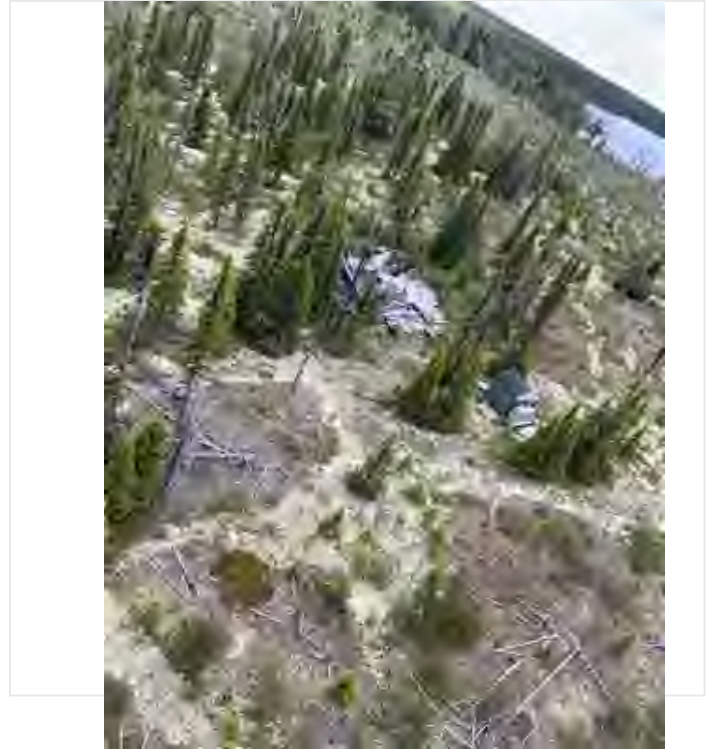
Other informations

About 5 wood stoves rusted . 3 metal sleds 5 ft long,42 metal racks of core samples, 1 diesel heating stove, we cut trees to make a landing pad near shore

mine_site_pts_GlobalID

64fab83-3e9d-4dc8-aebd-fb0aeeb8839c

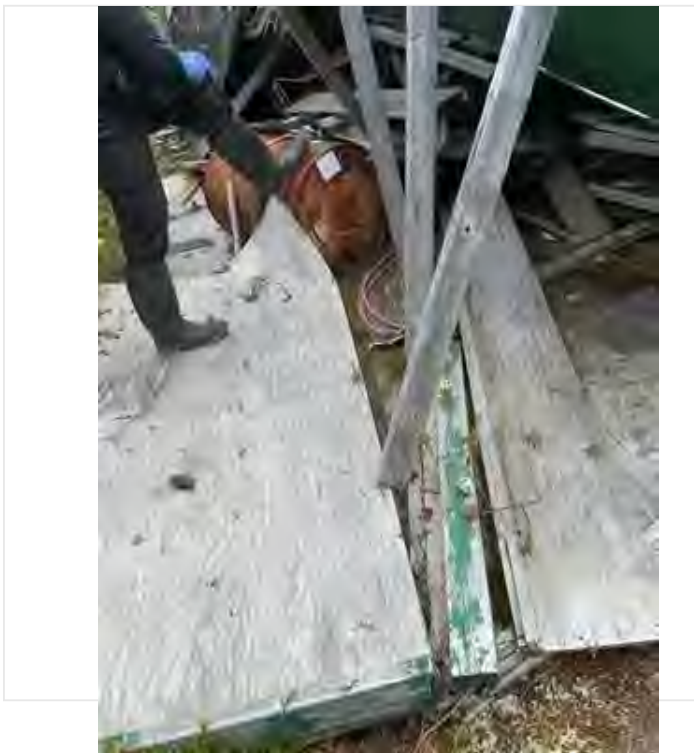
Attachments:











Abandoned Mine sites

Submitted by: amasty_cng

Submitted time: Jul. 20, 2021, 1:24:46 p.m.

Visit Information

Site Number

MI/6-082

Region

Mistissini

Inventory by

Adario Masty

Date and Time

Jul. 3, 2021, 4:48:00 p.m.

Site Information

Site Location

Area: 1.17 Hectares



Maxar

Powered by Esri

Solid Waste and Dry Material

Solid Waste and Dry Material

- **Core Sampling**
- **Metal**

Material volume (m3)

Nb Core sampling

10

Nb metal

1

Evidence of Contamination

Contamination

No

Other informations

1 metal box in swamp behind the site, couldn't land close , landing pad needs to be cut .camp seems to be reclaimed.

mine_site_pts_GlobalID

3bc7e873-26d5-4742-bd88-f0a6050f916f

Attachments:



Abandoned Mine sites

Submitted by: amasty_cng

Submitted time: Jul. 18, 2021, 1:02:18 p.m.

Visit Information

Site Number

MI/6-083

Region

Mistissini

Inventory by

Adario Masty

Date and Time

Jul. 3, 2021, 10:30:00 a.m.

Site Information

Distance from surface water (m)

200

Site Location

Area: 17.84 Hectares



Maxar

Powered by Esri

Presence of Drums, Tanks, Batteries or Transformer

Nb total of Drums

33

Nb total of Reservoirs

1

Nb total of Propane tanks

13

Nb total of Batteries

11

Drums

Content

- **Gas**
- **Jet Fuel**
- **Diesel**
- **Oil**
- **Grease**
- **Other**

Gas

Nb of full

1

Jet Fuel

Nb of full

5

Diesel

Nb of full

4

Oil

Nb of full

4

Grease

Nb of full

1

Other

Nb of full

4

Distance from a sensitive area (m)

Less than 100 m

Reservoir

Content

- **Diesel**

Diesel

Nb of partial

2

Nb of full

1

Distance from a sensitive area (m)

Less than 100 m

Propane Tanks

Propane condition

- **Good**

Nb good Propane

13

Distance from a sensitive area (m)

Less than 100 m

Batteries

Batteries condition

- **Fair**

Nb fair Batteries

11

Distance from a sensitive area (m)

Less than 100 m

Infrastructures

Nb Cabin

10

Nb Tent

1

Solid Waste and Dry Material

Solid Waste and Dry Material

- **Core Sampling**

Material volume (m3)

Nb Core sampling

61

Distance from a sensitive area (m)

Less than 100 m

Evidence of Contamination

Contamination

Yes

Contamination Description

Oil stains in 2 areas . Looks like 1 drum leaked

Other informations

Sample shack has radioactive materials inside. 4 plastic colverts/pipes,about 100 drill rods , rubber hoses , electrical wires,core sample boxes,motor oil ,kitchen appliances industrial. Sign of contamination . Pictures didn't load properly can't edit ...

mine_site_pts_GlobalID

25bc9ed3-3d0d-4a64-8dd8-69ebce5e2e1a

Attachments:







IMG_0191.JPG



IMG_0194.JPG



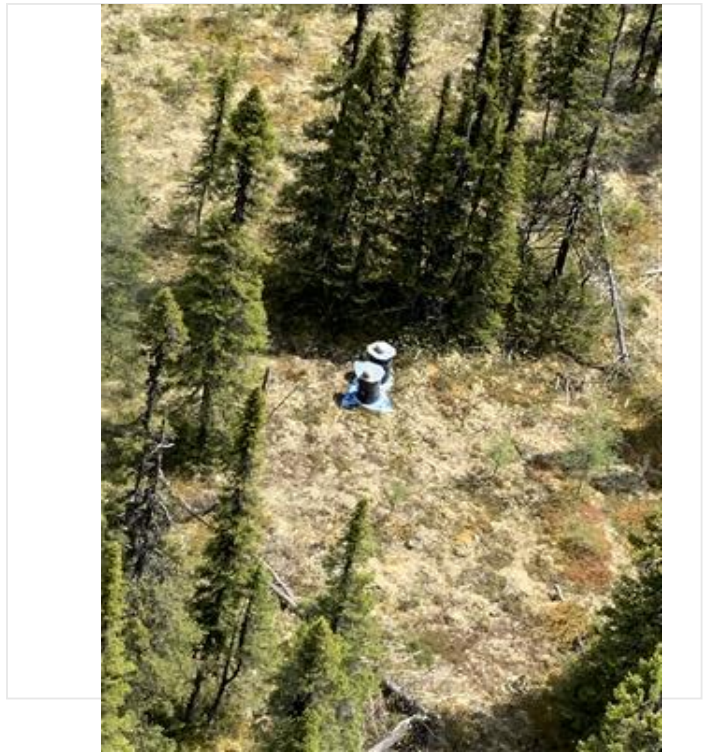




IMG_0206.JPG







Abandoned Mine sites

Submitted by: amasty_cng

Submitted time: Jul. 20, 2021, 1:11:43 p.m.

Visit Information

Site Number

MI/6-089

Region

Mistissini

Inventory by

Adario Masty

Date and Time

Jul. 3, 2021, 4:34:00 p.m.

Site Information

Site Location

Area: 3.69 Hectares



Maxar

Powered by Esri

Evidence of Contamination

Contamination

No

Other informations

Flew the area,nothing on site

mine_site_pts_GlobalID

dc258833-23d1-4f56-bb45-7399019fe577

Abandoned Mine sites

Submitted by: amasty_cng

Submitted time: Jul. 19, 2021, 3:54:30 p.m.

Visit Information

Site Number

MI/6-094

Region

Mistissini

Inventory by

Adario Masty

Date and Time

Jul. 3, 2021, 12:52:00 p.m.

Site Information

Distance from surface water (m)

10

Site Location

Area: 5,688.3 Sq meters



Maxar

Powered by Esri

Presence of Drums, Tanks, Batteries or Transformer

Nb total of Drums

2

Drums

Distance from a sensitive area (m)

Less than 50 m

Evidence of Contamination

Contamination

No

Other informations

No evidence of contamination, unsafe to land. Tally man says they are empty.

mine_site_pts_GlobalID

72cce1b8-0a20-484d-ae6c-ba63424fedee

Attachments:



Ada jpg

Abandoned Mine sites

Submitted by: amasty_cng

Submitted time: Jul. 20, 2021, 1:28:56 p.m.

Visit Information

Site Number

MI/6-097

Region

Mistissini

Inventory by

Adario Masty

Date and Time

Jul. 3, 2021, 5:06:00 p.m.

Site Information

Site Location

Area: 5.15 Hectares



Maxar

Powered by Esri

Evidence of Contamination

Contamination

No

Other informations

Flew by area but didn't locate anything

mine_site_pts_GlobalID

1a45315d-3bff-42e7-89eb-dd3f0ddd0203

Abandoned Mine sites

Submitted by: amasty_cng

Submitted time: Jul. 18, 2021, 12:27:09 p.m.

Visit Information

Site Number

MI/6-098

Region

Mistissini

Inventory by

Adario Masty

Date and Time

Jul. 3, 2021, 10:20:00 a.m.

Site Information

Site Location

Area: 6,291.48 Sq meters



Maxar

Powered by Esri

Evidence of Contamination

Contamination

No

Other informations

Found old helipad ,no drums on site.updated point.

mine_site_pts_GlobalID

8a94fc4d-9279-460f-ab87-1f9a429ad733

Abandoned Mine sites

Submitted by: amasty_cng

Submitted time: Aug. 22, 2021, 7:14:05 p.m.

Visit Information

Site Number

MI/6-102

Region

Mistissini

Inventory by

Adario Masty

Date and Time

Jul. 3, 2021, 1:15:00 p.m.

Site Information

Site Location

Area: 2,185.41 Sq meters



Powered by Esri

Presence of Drums, Tanks, Batteries or Transformer

Nb total of Drums

3

Drums

Distance from a sensitive area (m)

Less than 50 m

Evidence of Contamination

Contamination

No

Other informations

3 empty drums according to tallyman, aerial picture only , a small wood pile .

mine_site_pts_GlobalID

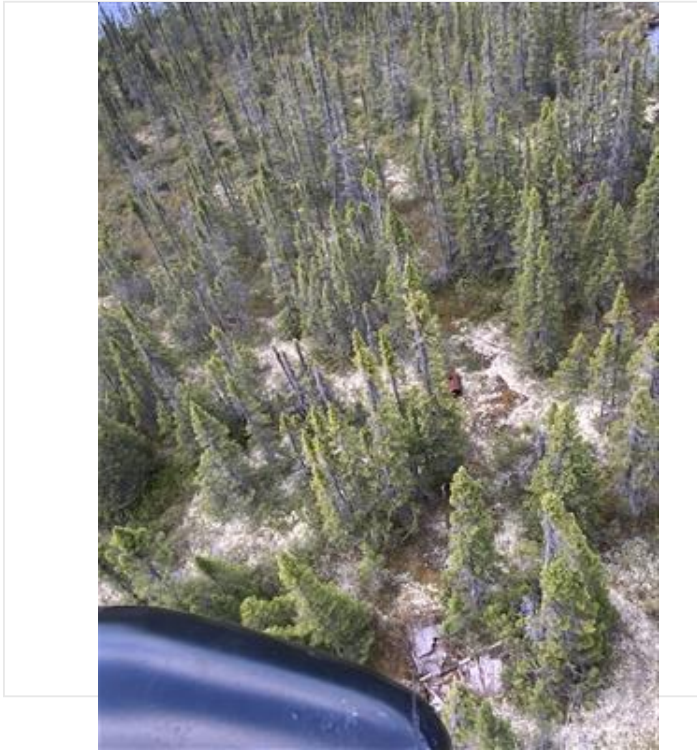
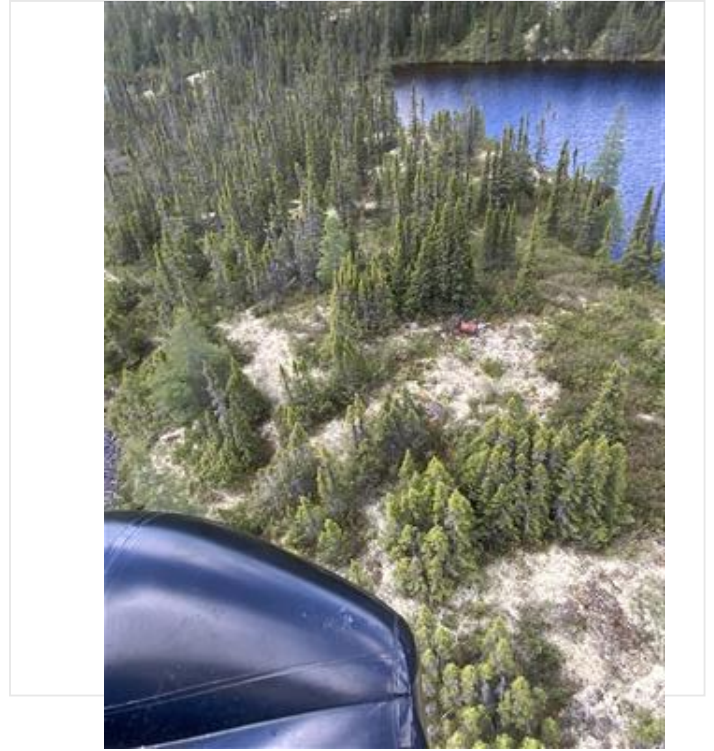
b75a94fe-d2dd-4e44-b1b4-d16892b970ec

Attachments:



Ada

.jpg



Abandoned Mine sites

Submitted by: amasty_cng

Submitted time: Jul. 1, 2021, 9:14:05 p.m.

Visit Information

Site Number

MI/6-111

Region

Mistissini

Inventory by

Adario Masty

Date and Time

Jul. 1, 2021, 1:11:00 p.m.

Site Information

Site Location

Area: 4,470.39 Sq meters



Maxar

Powered by Esri

Evidence of Contamination

Contamination

No

Other informations

Nothing on site , tally man says it was probably cleaned

mine_site_pts_GlobalID

6ddf891f-d65e-4a27-a786-a05d2df3414c

Abandoned Mine sites

Submitted by: amasty_cng

Submitted time: Jul. 1, 2021, 10:52:30 p.m.

Visit Information

Site Number

MI/6-112

Region

Mistissini

Inventory by

Adario Masty

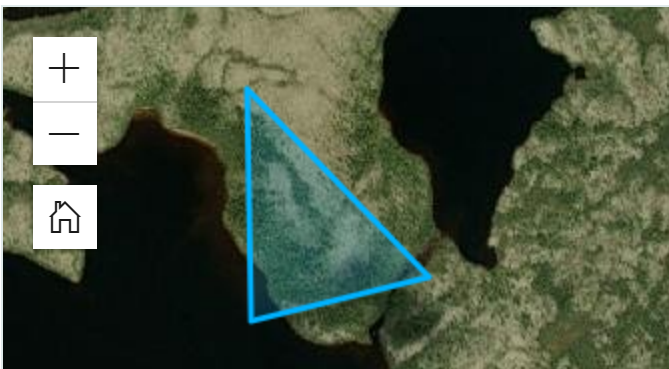
Date and Time

Jul. 1, 2021, 12:43:00 p.m.

Site Information

Site Location

Area: 4.59 Hectares



Maxar

Powered by Esri

Machinery and Equipment

Machinery and Equipment

- **Muskeg**

Evidence of Contamination

Contamination

No

Other informations

Flew sector, tent frame no longer visible, tally man indicated it's an old site . Nature reclaimed

mine_site_pts_GlobalID

1fecc89c-e6a4-491f-8813-bf84d0992099

Abandoned Mine sites

Submitted by: amasty_cng

Submitted time: Jul. 1, 2021, 11:09:44 p.m.

Visit Information

Site Number

MI/6-115

Region

Mistissini

Inventory by

Adario Masty

Date and Time

Jul. 1, 2021, 1:25:00 p.m.

Site Information

Site Location

Area: 2.77 Hectares



Maxar

Powered by Esri

Evidence of Contamination

Contamination

No

Other informations

Nothing visible from helicopter

mine_site_pts_GlobalID

da3384fa-fa15-43f9-8cf7-48c9a8195b78

Abandoned Mine sites

Submitted by: amasty_cng

Submitted time: Jul. 19, 2021, 4:30:36 p.m.

Visit Information

Site Number

MI/7-226

Region

Mistissini

Inventory by

Adario Masty

Date and Time

Jul. 3, 2021, 1:14:00 p.m.

Site Information

Site Location

Area: 1.51 Sq kilometers



Earthstar Geographics

Powered by Esri

Evidence of Contamination

Contamination

No

Other informations

Nothing on site

mine_site_pts_GlobalID

e7e983c8-c799-4da1-8d5a-be5352f084ad

Abandoned Mine sites

Submitted by: amasty_cng

Submitted time: Aug. 22, 2021, 6:20:50 p.m.

Visit Information

Site Number

WP/7-013

Region

Whapmagoostui

Inventory by

Adario Masty

Date and Time

Aug. 14, 2021, 1:25:00 p.m.

Site Information

Distance from surface water (m)

5

Site Location

Area: 2,271.21 Sq meters



Maxar

Powered by Esri

Presence of Drums, Tanks, Batteries or Transformer

Nb total of Drums

45

Drums

Distance from a sensitive area (m)

Less than 50 m

Machinery and Equipment

Machinery and Equipment

- **Muskeg**

Number of Machinery

Nb Muskeg

1

Distance from a sensitive area (m)

Less than 50 m

Solid Waste and Dry Material

Solid Waste and Dry Material

- **Metal**

Distance from a sensitive area (m)

Less than 50 m

Evidence of Contamination

Contamination

No

Other informations

Unable to dock plane near enough plus wind was unfavourable , around 40 to 50 empty drums on site, took a few pictures as best I could

mine_site_pts_GlobalID

24014960-fe80-47f8-a90b-b0d6e654c98d

Attachments:



Ada

jpg



Abandoned Mine sites

Submitted by: amasty_cng

Submitted time: Aug. 16, 2021, 12:57:00 p.m.

Visit Information

Site Number

WP/18-040

Region

Whapmagoostui

Inventory by

Adario Masty

Date and Time

Aug. 14, 2021, 11:40:00 a.m.

Site Information

Distance from surface water (m)

10

Site Location

Area: 1,905.16 Sq meters



Maxar

Powered by Esri

Presence of Drums, Tanks, Batteries or Transformer

Nb total of Drums

330

Nb total of Propane tanks

34

Nb total of Batteries

2

Drums

Content

- **Diesel**
- **Jet Fuel**
- **Grease**

Jet Fuel

Nb of full

6

Diesel

Nb of empty

160

Nb of full

164

Grease

Nb of full

1

Distance from a sensitive area (m)

Less than 50 m

Propane Tanks

Propane condition

- **Fair**

Distance from a sensitive area (m)

Less than 50 m

Batteries

Batteries condition

- **Fair**

Nb fair Batteries

2

Distance from a sensitive area (m)

Less than 50 m

Infrastructures

Nb Cabin

8

Cabin Condition

- **Bad**

Machinery and Equipment

Machinery and Equipment

- **Bulldozer**
- **Generator**

Number of Machinery

Nb Bulldozer

1

Nb Generetor

2

Distance from a sensitive area (m)

Less than 50 m

Solid Waste and Dry Material

Solid Waste and Dry Material

- **Core Sampling**
- **Rods**
- **Other**
- **Plastic**
- **Wood**

Material volume (m3)

Nb Core sampling

15

Nb Rods

200

Distance from a sensitive area (m)

Less than 50 m

Evidence of Contamination

Contamination

Yes

Contamination Description

Punctured oil cans by bear, possible contamination but hard to determine with moss and shrubs hiding ground

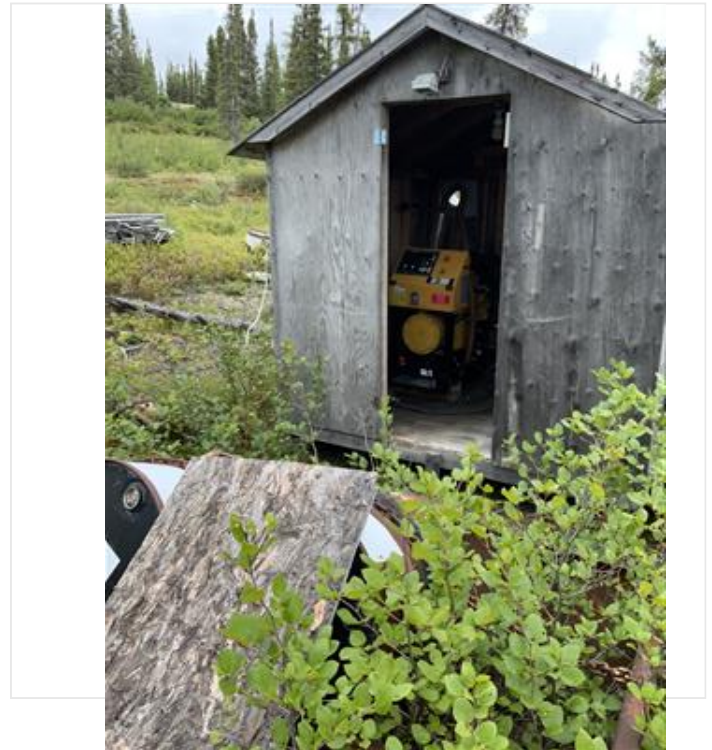
Other informations

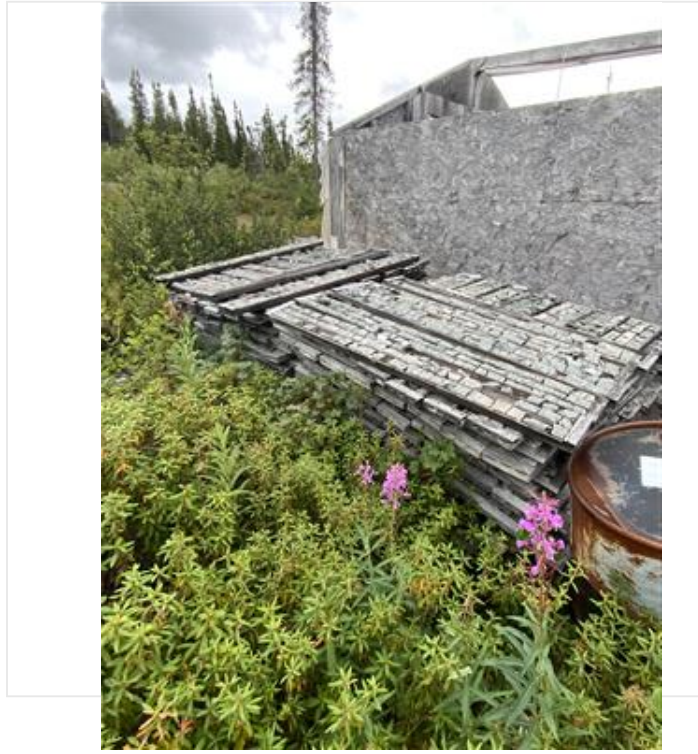
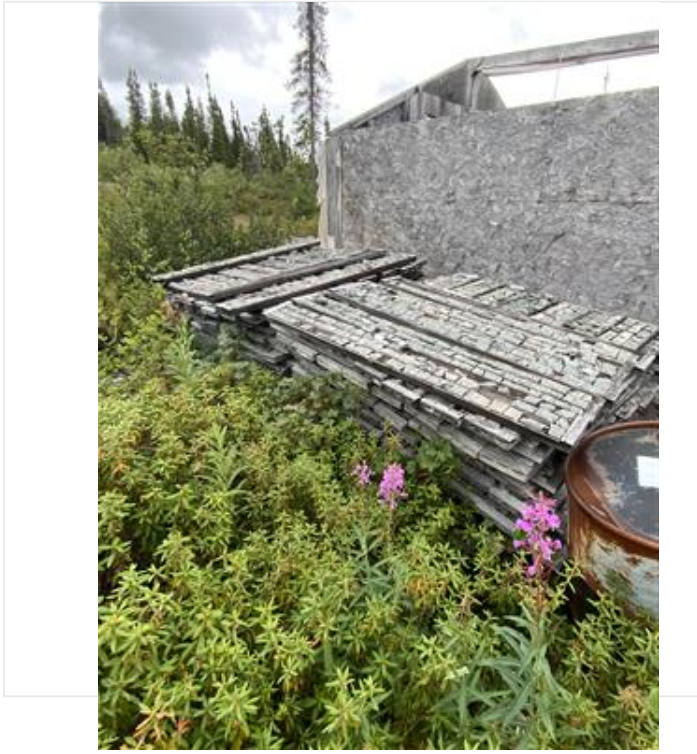
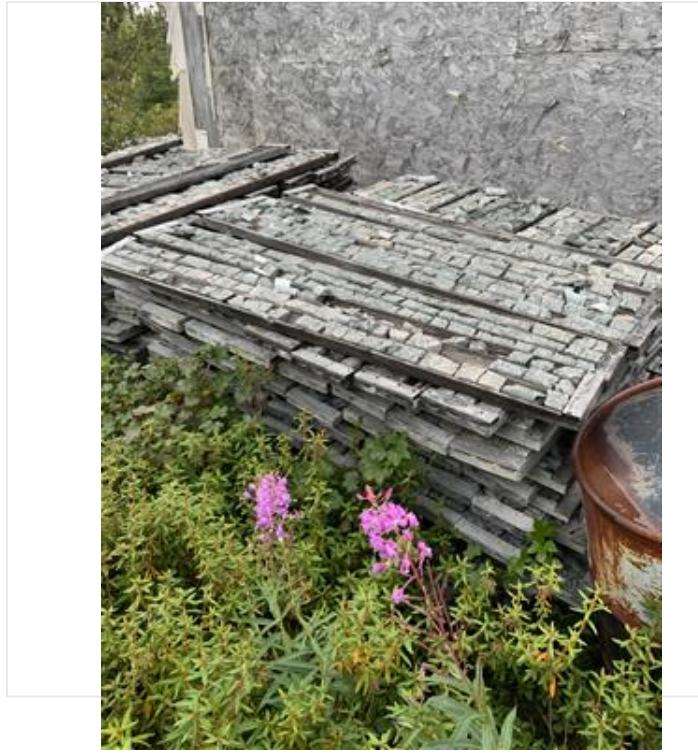
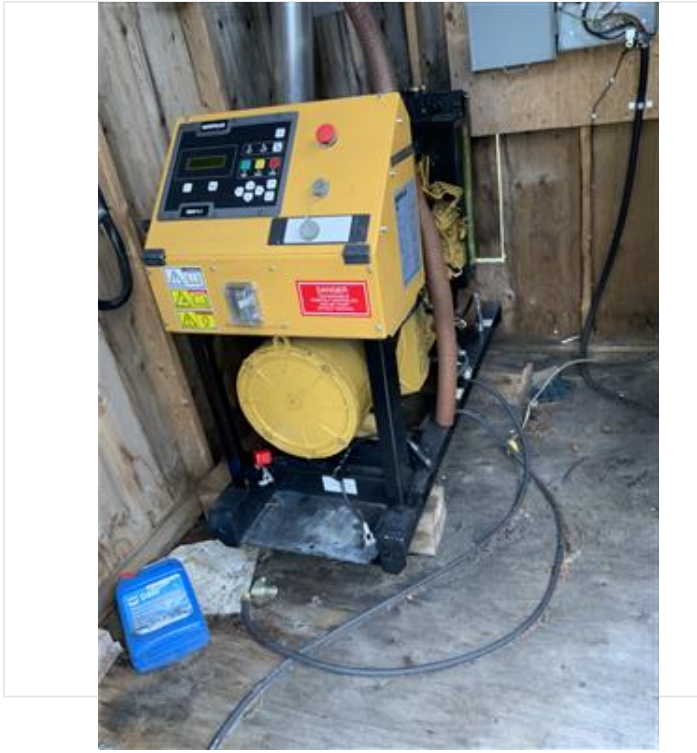
Last activity recorded was winter 2009. A lot of equipment on site, metal containers,oil and air filters ,insulation, plastics,1 burned cabin,debris ,refer to pictures and

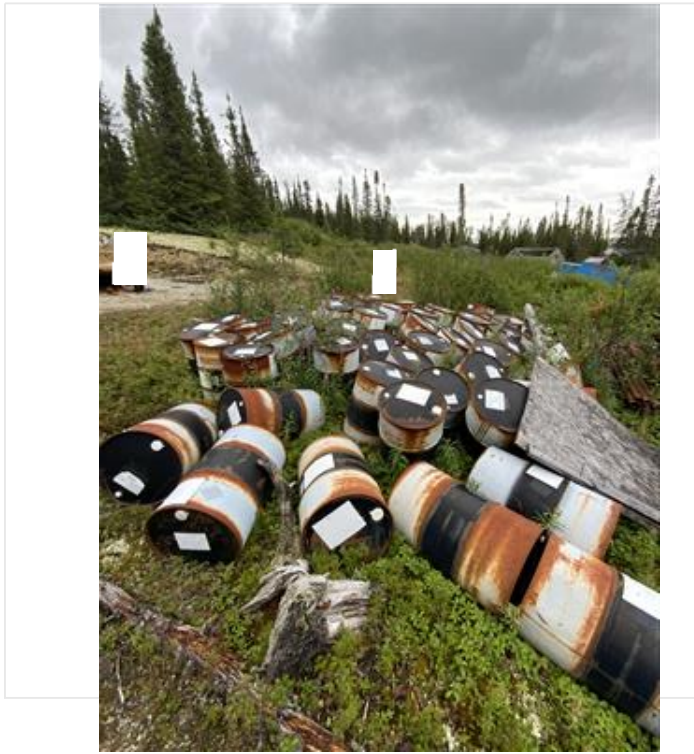
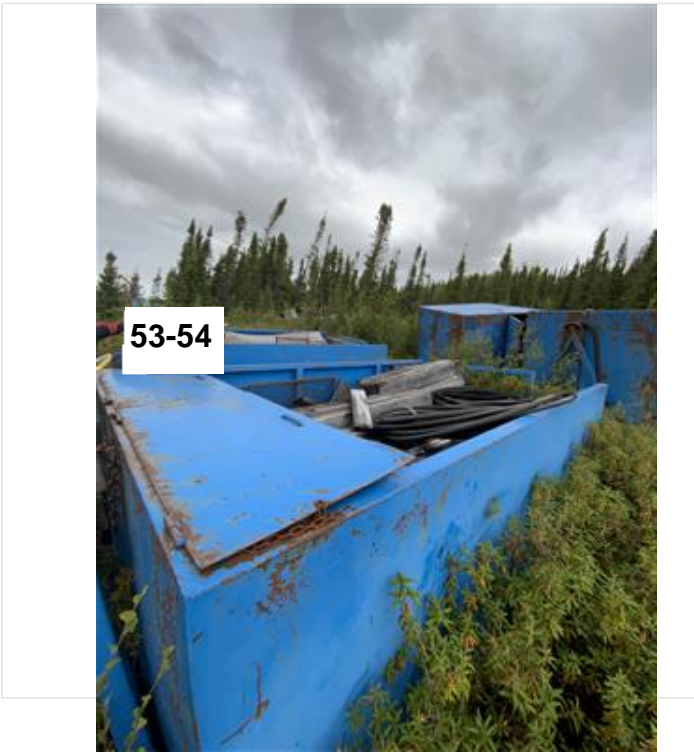
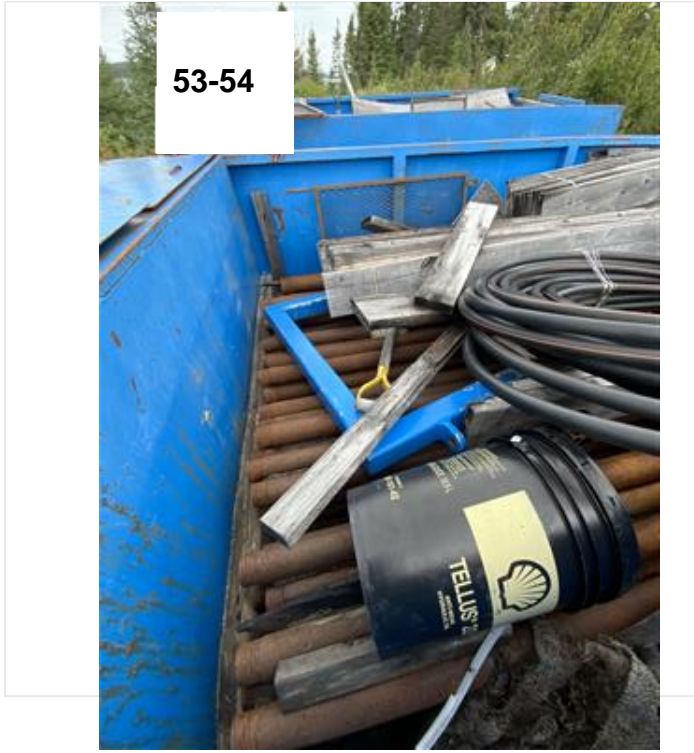
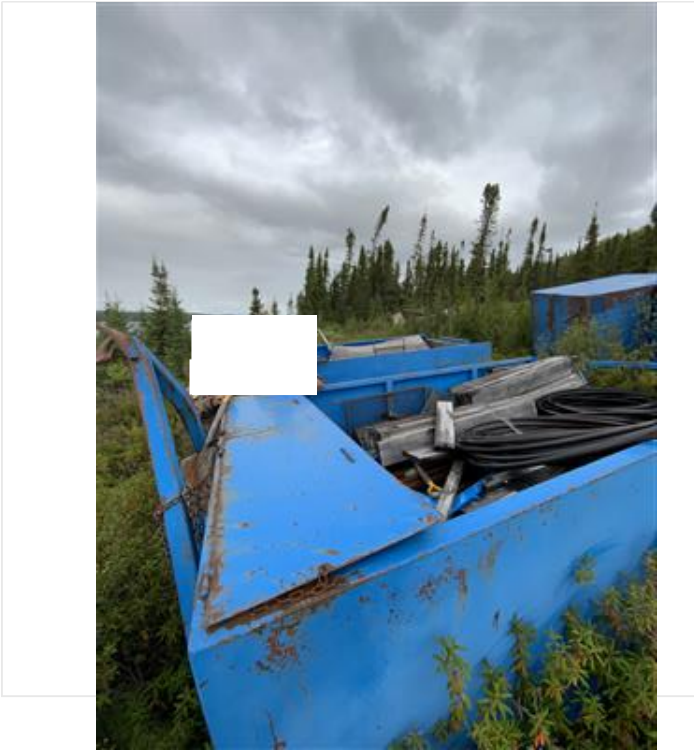
mine_site_pts_GlobalID

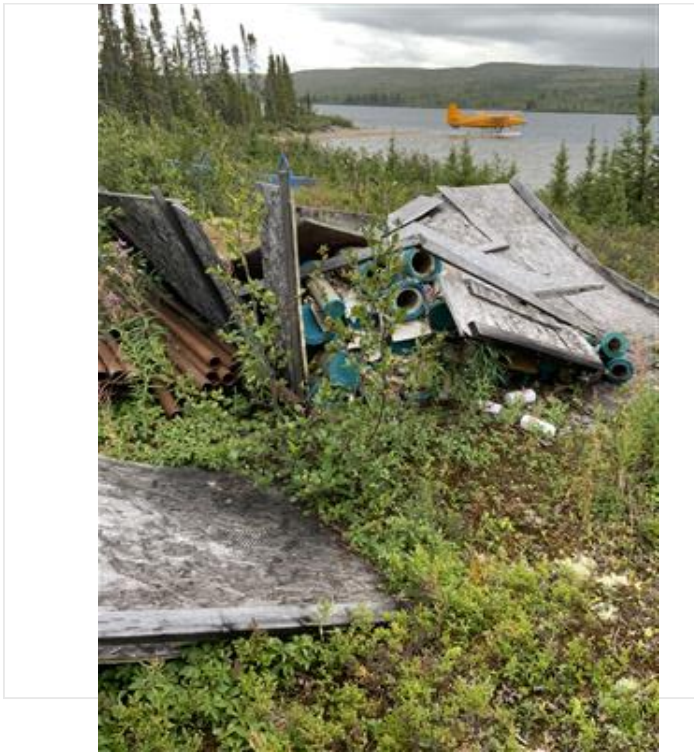
5da37a41-0b99-4013-aad8-8b7e767dfb96

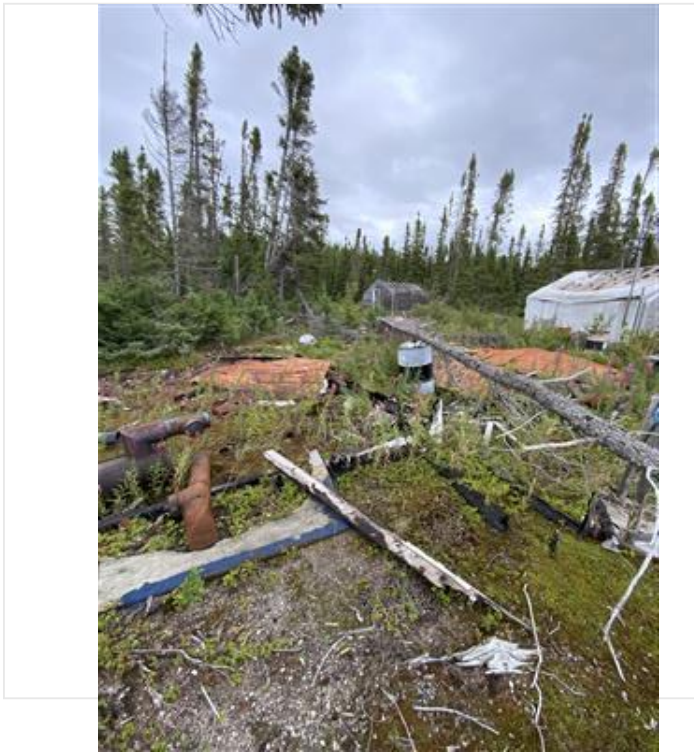
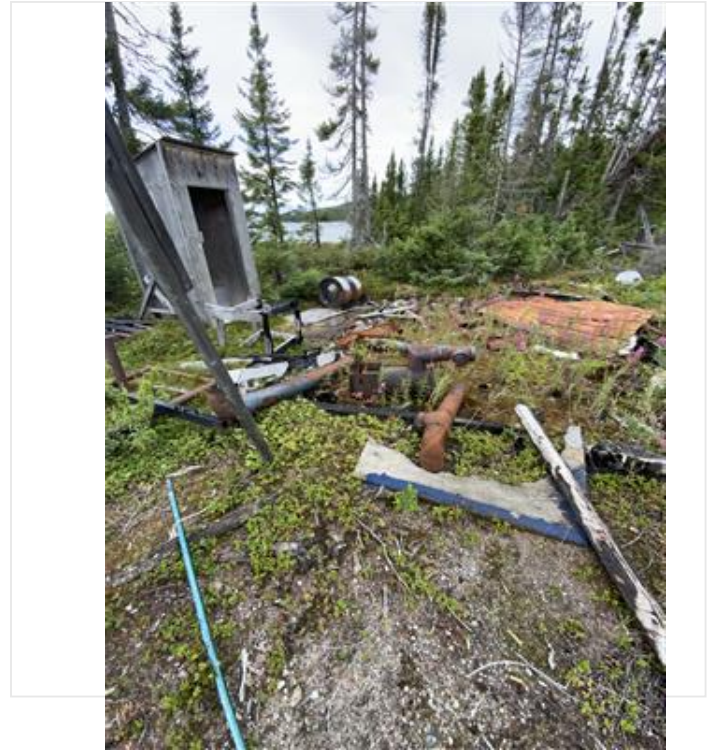
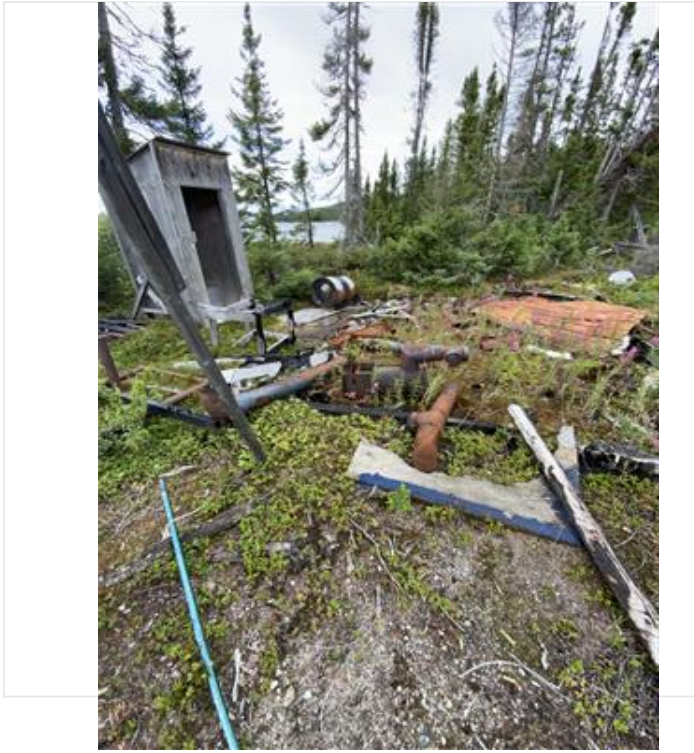
Attachments:













Abandoned Mine sites

Submitted by: amasty_cng

Submitted time: Aug. 22, 2021, 6:52:05 p.m.

Visit Information

Site Number

WP/20-041

Region

Whapmagoostui

Inventory by

Adario Masty

Date and Time

Aug. 14, 2021, 1:47:00 p.m.

Site Information

Distance from surface water (m)

5

Site Location

Area: 519.27 Sq meters



Powered by Esri

Presence of Drums, Tanks, Batteries or Transformer

Nb total of Drums

6

Drums

Content

- **Jet Fuel**

Jet Fuel

Nb of empty

2

Nb of full

4

Distance from a sensitive area (m)

Less than 50 m

Evidence of Contamination

Contamination

No

Other informations

Aerial picture taken from plane ,

mine_site_pts_GlobalID

97fec4df-0b3a-4854-8215-0f6af93f8ce2

Attachments:



Ada

jpg

Abandoned Mine sites

Submitted by: amasty_cng

Submitted time: Aug. 22, 2021, 6:45:08 p.m.

Visit Information

Site Number

WP/20-43

Region

Whapmagoostui

Inventory by

Adario Masty

Date and Time

Aug. 14, 2021, 3:11:00 p.m.

Site Information

Site Location

Area: 1,864.62 Sq meters



Maxar

Powered by Esri

Presence of Drums, Tanks, Batteries or Transformer

Nb total of Drums

13

Nb total of Propane tanks

2

Drums

Content

- **Other**

Other

Nb of empty

13

Distance from a sensitive area (m)

Less than 50 m

Propane Tanks

Propane condition

- **Bad**

Nb bad Propane

2

Distance from a sensitive area (m)

Less than 50 m

Machinery and Equipment

Machinery and Equipment

- **Muskeg**

Number of Machinery

Nb Muskeg

1

Distance from a sensitive area (m)

Less than 50 m

Solid Waste and Dry Material

Solid Waste and Dry Material

- **Core Sampling**
- **Metal**

Material volume (m3)

Nb Core sampling

4

Nb metal

4

Distance from a sensitive area (m)

Less than 50 m

Evidence of Contamination

Contamination

No

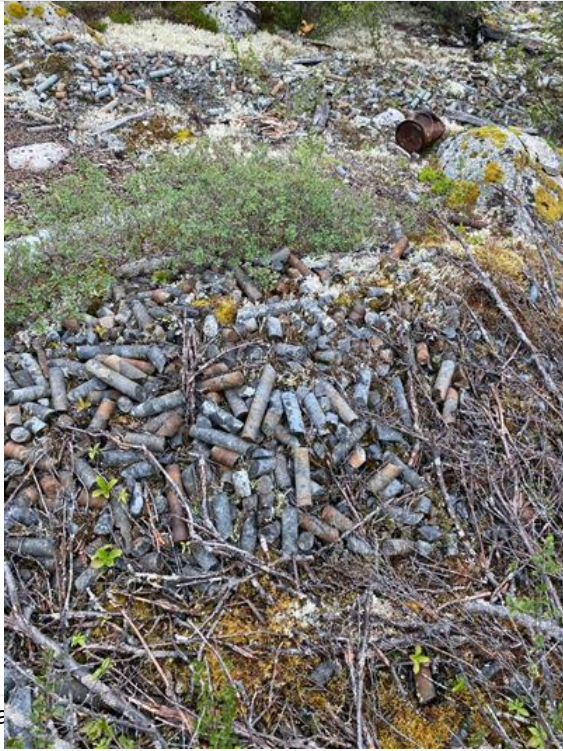
Other informations

13 empty 45 gallon drums , 11 empty 10 gallon drums , old 1957 bombardier muskeg/buggy,3 oil stoves ,1 wood stove

mine_site_pts_GlobalID

9de51b95-b640-4ff5-9598-328d96d26e11

Attachments:



Ada...jpg



IMG_6558.JPG



La recherche a permis de repérer des documents concernant ces point de votre demande qui vous sont accessibles. Vous les trouverez ci-joints.

Point F

La recherche a permis de repérer un document concernant ce point de votre demande. Cependant, nous vous informons que ce document n'est pas accessible en vertu des articles 23 et 24 de la Loi sur l'accès.

Point G

Après avoir effectué des recherches, nous vous informons que le ministère des Ressources naturelles et des Forêts ne détient aucun document correspondant à ce point de votre demande.

Nous vous indiquons que vous pouvez demander à la Commission d'accès à l'information de réviser cette décision. Vous trouverez ci-joint une note explicative concernant l'exercice de ce recours ainsi qu'une copie des articles précités.

Veillez agréer, Madame, l'expression de nos sentiments les meilleurs.

La responsable de l'accès à l'information,

Original signé par

Matilde Leroux-Lemay

p. j. : 3