

BRONZITE EXPLORATION CORP.

Emergency Response Plan

Somerset Trough Project

Somerset Island, Nunavut, Canada

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REVISION HISTORY

The table below is a revision history table that outlines the revisions made by Bronzite Exploration Corporation to this document.

Version	Date	Location of Changes	Purpose
0	2024/03/28	All	Document created.
1	2025/06/08		Updated contact information and first aid attendant info.

Introduction and Scope

Project Overview

The Somerset Trough Project is a mineral exploration program located on Somerset Island, Nunavut, Canada. Current activities include geological surveying, sample collection, and geophysical data collection. As the project progresses from early-stage exploration to advanced-stage, future work may include drilling and trenching. Due to the project's hostile location, meticulous planning and consideration for safety, regulatory compliance, and environmental impact are critical components of our operational strategy.

Purpose

The purpose of this Emergency Response Plan (ERP) is to establish a comprehensive framework to manage and mitigate emergencies that could arise during daily project activities. This document acts as a guideline to the initial response to an emergency as well as an overview of each employees' responsibilities during an emergency. Adhering to the ERP serves to protect the health and safety of all personnel, minimize environmental impact, and ensure compliance with all relevant legal and regulatory requirements. It outlines the procedures for responding to various potential emergencies, including but not limited to medical incidents, environmental spills, extreme weather conditions, and fire. The ERP is designed to be a living document, adaptable to changes in project scope, regulatory requirements, and lessons learned from both drills and actual emergency situations.

Legal and Regulatory Framework

Our operations align with the following specific regulations to ensure comprehensive safety and environmental stewardship:

- **Occupational Health and Safety Regulations of Nunavut:** Ensures workplace safety and health standards.
- **Camps Health Services Act:** Governs health services within camp settings.
- **Camp Sanitation Regulations:** Ensures cleanliness and sanitation at the camp.
- **Spill Contingency Planning and Reporting Regulations:** Guides on handling and reporting spills.
- **Nunavut Waters and Nunavut Surface Rights Tribunal Act:** Oversees water usage and land rights in Nunavut.

- **Canadian Environmental Protection Act:** Regulates substances that may have an adverse effect on the environment or human health.

Project Site/Location Details

Property/Project Name: Somerset Trough Project
Other Names: Crowberry Copper Project

Camp Location: Lon: -95.150331Lat: 72.340880

Access

Access to the project area is restricted to privately chartered fixed wing aircraft and helicopters. The closest community is Resolute Bay, Nunavut, located 272 km north. A 6000 ft runway is present at the Arctic Watch Wilderness Lodge, located on northern Somerset Island, 195 km from camp, that can support aircraft such as an ATR-42.

The landing strip located at the Somerset Trough camp is 900 to 1100 feet long and 75 feet wide, with a hard packed sand and gravel surface. The runway heading is 042/222.

Infrastructure

Infrastructure is limited on site. Our camp facilities include 3-person sleeping tents, a dining hall/kitchen, showers, dry facilities, laundry facilities, Pacto toilets, and an incinerator for non-hazardous waste.

Communication

There is no cellular service on Somerset Island. A satellite phone is located in the office tent in camp. High-speed Starlink internet is also available throughout camp. Local communications are via handheld radios. The radio frequencies utilized at site are:

RX Frequency	TX Frequency	Ch Type	Tx Mode	Channel Name
162.12	162.12	Analog	Analog	CAMP
164.70	164.70	Analog	Analog	C-HELI
158.94	158.94	Analog	Analog	FIELD

Emergency Contact Details

Internal Contacts and Camp Details

Satellite Phone:	
Project Manager:	Samuel Robb
Project Manager Contact:	+1 647 402 7356
Project Manager Email:	sam@bronziteexploration.com
Type of Operation:	Mineral exploration
Number of Employees on site:	up to 30

External Contacts

Note: See Appendix A for a detailed list of all potential emergency contacts.

Contact	Phone
Emergency (Resolute RCMP)	(867) 252-1111
RCMP (Resolute)	(867) 252-0123
Emergency (Taloyoak RCMP)	(867) 561-1111
RCMP (Taloyoak)	(867) 561-0123
Emergency Services Response (24-Hour)	(867) 979-6262
Spills Line (24-Hour)	(867) 920-8130
CIRNAC Inspector	(867) 975-4284
Conservation Officer (Resolute)	(867) 252-3879
Conservation Officer (Taloyoak)	(867) 561-5066
Hunters and Trappers Org (Resolute)	(867) 252-3170
Hunters and Trappers Org (Taloyoak)	(867) 561-5066
Nunavut Heritage Division (archaeology)	(867) 934-2040

Roles and Responsibilities

This section outlines the specific roles and responsibilities of each project team member in maintaining health, safety, and environmental integrity during the mineral exploration project. Adherence to the company’s Health, Safety, and Environment (HSE) policy is mandatory for everyone on site.

<p>Workers</p> <ul style="list-style-type: none"> • Responsibility: Workers are primarily responsible for their own safety, the safety of their colleagues, and environmental protection. • Duties: They must report any incidents, hazards, or emergency situations immediately to their immediate supervisor. In cases requiring medical attention, they must inform the medic without delay. If the direct supervisor is unavailable, they should report to another crew supervisor or camp management.
<p>Medics</p> <ul style="list-style-type: none"> • Responsibility: Medics have a duty of care to provide immediate and adequate medical attention in the event of an emergency. • Duties: After stabilizing the injured person, the medic must inform camp management of the incident. They have the authority to decide on medical evacuations and can directly communicate with external emergency or healthcare services as necessary.
<p>Crew Supervisors</p> <ul style="list-style-type: none"> • Responsibility: Supervisors are responsible for the safety of their team and the immediate management of emergency situations. • Duties: They are required to communicate any emergencies to both the medic and camp management promptly. Supervisors have the authority to issue stop work orders to ensure the safety of their team.
<p>Camp Management</p> <ul style="list-style-type: none"> • Responsibility: Camp management oversees the overall emergency response coordination and communication with external services. • Duties: They are tasked with organizing the emergency response, liaising with medical and/or emergency services, and informing senior management about the situation.

Senior Management

- **Responsibility:** Senior management is responsible for external communications following an emergency.
- **Duties:** They must inform the families and emergency contacts of injured persons, as well as notify affected contractors and third parties about the incident.

General Note

All personnel must prioritize safety and report any unsafe conditions or behaviors to prevent accidents and injuries. This collective responsibility ensures a proactive approach to health and safety management on-site.

Emergency Procedures

Medical Emergency/Injury Procedures

This section outlines the steps to be taken in the event of an injury or medical emergency on the project site. It provides a streamlined Priority Action Approach for first responders to effectively assess and manage the situation until professional medical help can be obtained.

Priority Action Approach

1. Scene Assessment:

- Evaluate the surrounding environment for hazards and the mechanism of injury. **Do not approach if there is potential danger or environmental hazards present.**
- Initial observations should include checking for visible bleeding, deformities, and the condition of the eyes.
- Assess the skin and the level of consciousness by noting if the individual is moving or verbal.
- Implement spinal precautions as necessary.
- Ensure the airway is open and clear, while manually stabilizing the head if spinal injuries are suspected.

2. Breathing and Circulation:

- Monitor the rate and quality of breathing.
- Check circulation by assessing the pulse (radial/carotid) and observing skin color, temperature, and condition.

3. Rapid Body Search (RBS):

- Perform a quick but thorough examination to identify any life-threatening injuries.
- Ensure the individual is kept warm through the use of blankets, providing reassurance, and supporting any injuries to prevent further harm.

4. Transport Decision:

- Determine the necessity for evacuation. If immediate, advanced medical care is required ("Load and Go"), organize for medevac or air transport. If the situation allows, administer first aid on site ("Stay and Play").

5. Communication with Emergency Services:

- Contact the Health Center in Resolute Bay at 1-867-252-3844, or signal for assistance from other personnel on-site for additional support.

6. Secondary Assessment:

- Conduct a detailed evaluation, including checking vitals, medical history, and a comprehensive head-to-toe examination.

7. Definitive Treatment:

- Administer appropriate first aid treatments such as applying ice, dressing wounds, splinting, and cleaning wounds.

8. Notification:

- Reportable Incidents or Dangerous Occurrences at a drill site:
 - The manager must notify an inspector, the Committee co-chairpersons, and the union local (if any) without delay when a reportable incident occurs.
 - An oral report to an inspector and the Committee co-chairpersons is required within 24 hours after a dangerous occurrence.
 - A written report to the chief inspector (Cary Ingram: 867-920-3805) and the Committee co-chairpersons is required within 72 hours after a dangerous occurrence or a reportable incident.
- Fatalities, Accidents Causing Serious Bodily Injury, or Dangerous Occurrences at camp or in the field:
 - The employer must notify the Chief Safety Officer (Ron Breutigam: 867-920-3828) as soon as is reasonably possible of an accident that causes serious bodily injury.
 - The notice must include the name of each injured or deceased individual, the employer's details, the date, time, and location of the accident, the circumstances of the accident, the apparent injuries, and the contact information of the employer or a designated individual.

Typical First Aid Scenarios

Be prepared to address common injuries such as:

- Cuts and abrasions leading to bleeding.
- Slips, trips, and falls resulting in strains, sprains, fractures, or concussions.
- Burns and allergic reactions.

Designated First Aid Attendant

- **Name of Attendant:** Gabriel (Gab) Ferland
- The designated First Aid Attendant is the primary contact for initiating and coordinating the emergency response until additional medical help arrives.

Calling For External Help Procedures

When a medical emergency necessitates external assistance, and upon instruction from the Medic or Crew/Camp Management, the following steps should be taken to ensure efficient communication and preparation for evacuation:

1. Initiating the Call:

- **Contact:** Call the Health Center in Resolute Bay at **1-867-252-3844**.
- **Project Identification:** When prompted for the location, respond with "Bronzite Camp – Somerset Island – Somerset Trough Project."
- **Request:** Clearly state, "We have life-threatening injuries and request fixed-wing air evacuation."

2. Providing Essential Information:

Be prepared to answer several critical questions, including but not limited to:

- **Exact Location:** Provide your precise location. For site coordinates, use decimal format.
 - Bronzite Camp: Lon: -95.150331 Lat: 72.340880
- **Contact Number:** Give your phone number for callback and follow-up communications.
- **Nature of the Emergency:** Describe the situation and the type of injuries or medical issues encountered.
- **Number of Patients:** Inform about the total number of individuals requiring medical attention.
- **Patients' Details:** Provide details about the patients, including age, level of consciousness, and breathing status.

3. Preparing for Evacuation:

Following the call, immediate preparations for evacuation should begin:

- **Landing Pad Preparation:** If an air ambulance is requested, prepare a helicopter landing pad or airstrip. This area must be cleared of debris and marked clearly to avoid any damage to the aircraft or risks from flying objects.

- **Safety Measures:** Assign a guard to the landing area to halt all nearby traffic and ensure the site is secure for the fixed-wing/helicopter's landing.
- **Guidance for the Helicopter:** Be ready to guide the helicopter to the landing area upon its approach.

Additional Considerations:

- **Follow-up Questions:** Be prepared for additional questions from the emergency response team to further assess the situation and the requirements for the evacuation.
- **Continuous Communication:** Maintain an open line for communication, as the situation may evolve, or further instructions may be provided by the emergency services.

This procedure ensures that in the event of a life-threatening emergency, the project team can efficiently call for and facilitate external medical help, ensuring the safety and well-being of all personnel involved.

Spill/Hydrocarbon Procedures

In the event of a hydrocarbon spill at the Somerset Trough Project on Somerset Island, the following protocol is to be followed to manage and mitigate the incident efficiently and in compliance with environmental standards:

1. Immediate Response:

- **Source Identification:** Quickly identify the source of the spill. If feasible, stop the flow to prevent further contamination.
- **Notification:** Report the spill to Crew or Camp Management without delay.

2. Containment:

- Utilize spill response materials, such as absorbent pads or booms, to contain the spill effectively, minimizing its spread and impact on the surrounding environment.

3. Initial Clean-up:

- Begin clean-up efforts promptly, employing the appropriate methods and materials for the substance involved. During this phase, collect essential information:
 - **GPS Coordinates:** Document the exact location of the spill.
 - **Photographic Evidence:** Take photographs to visually document the spill extent and response efforts.
 - **Spill Details:** Note the substance spilled, estimated volume, and any other relevant observations.

4. Segregation and Labeling:

- Separate contaminated materials (soils, snow/ice, water) and used absorbents. Store these in 205 L metal drums, clearly labeled for identification. This is critical for safe and proper disposal off-site.

5. Internal Tracking:

- Document and track the spill internally using the project's Spill Tracker to ensure a thorough response and remediation process.

6. External Reporting:

- **Reportable Quantities:** For spills exceeding minimum reportable quantities (>100 L) or **any amount** near or into water, immediate reporting is mandatory:
 - **24-Hour Spill Report Line:** (867) 920-8130
 - **Inspector Contact:** (867) 975-4284, or as specified by Crown-Indigenous and Northern Affairs Canada in the project land use permit.
- Although not legislatively required for all spills, it is considered best practice to report every spill to ensure transparency and regulatory compliance.

7. Detailed Reporting:

- Within 30 days of the incident, prepare and submit a detailed spill report to the Inspector. This report should include the spill's circumstances, actions taken, and measures for preventing future incidents, adhering to the conditions set forth in the Project land use permit.

Additional Notes:

- **Preparedness:** Ensure that all personnel are trained in spill response procedures and that spill response materials are readily accessible at all project locations.
- **Environmental Stewardship:** Take all necessary steps to minimize environmental impact and restore the affected area.

Camp Evacuation Procedures

In circumstances that necessitate the evacuation of the camp, the following procedures, as decided by Camp Management, shall be enacted to ensure the safe and orderly evacuation of all personnel:

1. Initiation:

- The decision to evacuate will be regarded as a universal stop work order. All personnel must cease their activities immediately and prepare for evacuation.

2. Communication:

- Inform all field personnel to cease operations and return to the camp. Record the time of communication and the names of the individuals who relayed the message to each field crew.
- In instances where contact with any personnel cannot be established, note this promptly and intensify efforts to establish communication and ascertain their location.

3. Air Service Notification:

- Contact the designated air service provider to arrange for a full-scale evacuation, providing them with the total number of personnel requiring evacuation.

4. Assembly:

- Direct all personnel to gather at a predetermined marshalling area/muster points. The selection of this location—whether it be within the camp, near the helipad, or close to the airstrip—will be influenced by the nature of the evacuation and current weather conditions.

5. Authority Notification:

- Notify pertinent authorities, including the RCMP, the Health Centre in Resolute Bay or the intended destination of evacuation, about the evacuation plan and the number of people involved.

6. Evacuation Logistics:

- If the evacuation process requires multiple flights, assign each group of personnel a designated supervisor. Each group should be equipped with a satellite phone, a firearm for protection against wildlife, and essential survival gear.

- Avoid removing personal items from the camp to maximize evacuation efficiency and focus on transporting the maximum number of individuals swiftly.

7. Personal Preparedness:

- Ensure all personnel are equipped with clothing suitable for the prevailing weather conditions to maintain safety and comfort during the evacuation process.

8. Equipment and Facility Shutdown:

- Where feasible and practical, all generators, stoves, and gas cylinders should be turned off before departure to ensure camp safety after evacuation.

Additional Considerations:

- **Evacuation Priority:** Prioritize the evacuation of individuals based on medical needs and their roles in ensuring the continuation of essential functions.
- **Post-Evacuation Communication:** Establish a protocol for post-evacuation communication to confirm the safety and location of all personnel after the evacuation has been completed.

Emergency Equipment and Supplies

Specific equipment designated for emergency responses are located at the exploration site. All personnel will receive basic orientation training, and each employee is required to have, at a minimum, Standard First Aid Certification. Bronzite and/or Matrix will coordinate the availability of first aid equipment, supplies, and facilities, and ensure that they are accessible at all times, regularly inspected, and replenished as necessary. All first aid kits will be stored in containers that are durable and waterproof, easily portable, and clearly marked. The company will comply with the Occupational Health and Safety Regulations and Mine Health and Safety Regulations for Nunavut.

Emergency Equipment:

- **Communication Devices:** Available at camp, drills, helicopters, and fixed-wing aircraft. To be used for immediate communication in emergencies.
- **Global Positioning Systems (GPS):** Essential for locating positions in case of an emergency or for navigation.
- **First Aid Supplies:** Outlined in detail below, based on risk assessment and specific site needs.
- **Pumps, Extinguishers, Hoses:** For handling minor fires or water-related issues. Stored at strategic locations across the site.
- **Basket Stretcher:** Available at First Aid Tent and Helicopter Equipment Tent. Essential for safely transporting injured persons; not to be affixed to helicopters or emergency transport vehicles (ETVs) without proper certification.
- **Emergency Transport Vehicle:** A helicopter and fixed-wing aircraft located at camp or Resolute Bay. Coordinated by the First Aid Attendant.
- **Outside Source of Specific Equipment:** Through mutual aid programs, ensuring a backup in case of extensive emergencies.
- **Alternative Drinking Water Supplies and Test Kits:** Ensuring safe drinking water is available in emergencies.
- **Mass Evacuation Transportation:** Coordinated as part of the emergency response plan for large-scale evacuations.

Location and Operational Procedures for Equipment:

Fire Extinguisher:

- **Location:** Dry chemical fire extinguishers located in each separate tent and other strategic locations.
- **Usage:** Operational steps include: Pull the pin, Aim nozzle at the base of fire, Squeeze trigger, and Sweep side to side. (PASS)

Automated External Defibrillator (AED):

- **Location:** Primarily located in the First Aid Tent, with additional units at strategic locations such as the main camp area, drill sites, and where the team congregates for meals or meetings.
- **Usage:**
 1. Turn On: Activate the AED by pressing the power button.
 2. Attach Pads: Follow the voice and/or visual prompts to attach the electrode pads to the patient's bare chest, as indicated.
 3. Analyze: Stand clear while the AED analyzes the patient's heart rhythm.
 4. Shock: If a shock is advised, ensure no one is touching the patient and press the shock button when prompted.
 5. CPR: Continue CPR after the shock is delivered, following the AED's guidance for compression-to-breath ratio, until emergency medical services take over or the person shows signs of life.

First Aid Equipment:

- **Level 3 First Aid Kit:**
 - **Location:** First Aid Tent.
 - **Usage:** Advanced first aid attendant certified to use this kit. An incident report form must be filled out after every use.
- **Level 2 First Aid Kit:**
 - **Location:** At each drill site.
 - **Usage:** Standard procedure includes filling out an incident report form after every use.
- **Level 1 First Aid Kit:**
 - **Location:** With every field crew.
 - **Usage:** Standard procedure includes filling out an incident report form after every use.

Additional Safety and Emergency Equipment:

- **General Safety Equipment:** Includes hard hats, eye protection, hearing protection, hand protection, safety boots, firearms, bear mace, bear bangers, pen flares, helicopter flags, survival tarps, 2-way radios, flares, air horns, and safety signs.
- **Survival Bag:** For field personnel and drills, to be used in survival conditions.
- **Satellite Phone and InReach:** To ensure constant communication availability. Personnel to follow Bronzite's InReach Protocol.
- **Helicopter:** Available on-site for emergency scenarios requiring rapid response or evacuation.

Reporting and Documentation

All Incidents

- Use the company's Incident Report Form to report all work-related health and safety injuries, illnesses, near misses, and environmental incidents/near misses.
- Complete the form immediately after the incident, once it's safe to do so, ensuring that any injured persons have been referred for medical assessment first.
- Email a completed copy of the form to the Camp Management, including Bronzite Senior Management: sam.rob@bronziteexploration.com and jim.mungall@bronziteexploration.com.

Based on Incident Severity (Utilizing the Incident Classification Matrix in Appendix A):

1. **Near Miss & Minor Incidents:**

- **Examples:** Any event without harm but with potential to cause harm; any injury requiring on-site First Aid treatment.
- **Reporting/Notification Actions:**
 - Project Manager includes in weekly report.
 - Conduct a safety/environmental toolbox talk at the next pre-start meeting detailing the incident and preventive actions.

2. **Moderate Incidents:**

- **Examples:** Any injury requiring off-site medical treatment; environmental incidents requiring significant remediation.
- **Reporting/Notification Actions:**
 - Project Manager informs Bronzite Directors as soon as possible.
 - Directors submit an incident report to Workers Safety and Compensation Commission (WSCC) within 3 days.
 - Full incident investigation at the discretion of Bronzite Directors.

3. **Severe Incidents:**

- **Examples:** Injuries resulting in permanent disability or fatality; environmental incidents causing lasting impacts.

- **Reporting/Notification Actions:**

- Project Manager informs Bronzite Directors immediately.
- Directors submit an incident report to WSCC within 3 days.
- Full incident investigation required.

Territorial Acts and Regulations Requirements

- **Mine Health and Safety Regulations:**

- For fatalities or dangerous occurrences, notify an inspector, the Committee co-chairpersons, and the union local (if any) without delay.
- Oral report within 24 hours and written report within 72 hours to an inspector and Committee co-chairpersons for dangerous occurrences.

- **Occupational Health and Safety Regulations:**

- For accidents causing serious bodily injury, notify the Chief Safety Officer as soon as reasonably possible, including detailed information about the incident.
- For dangerous occurrences, notify the Chief Safety Officer as soon as reasonably possible with a detailed account of the occurrence.

Documentation

- Retain copies of all reports and communication in company records.
- Ensure all actions taken post-incident, including any remedial actions and investigations, are fully documented.
- Review and update safety protocols and training materials based on findings from incident investigations to prevent future occurrences.

Review and Update

Commitment to Continuous Improvement

Bronzite Exploration Corp. is fully committed to ensuring the safety and well-being of all personnel on our exploration site. We understand that maintaining a dynamic and effective Emergency Response Plan (ERP) is crucial for managing emergencies and incidents with the utmost efficiency and care. Our dedication to safety requires us to continually assess, review, and update our ERP to reflect the latest best practices, regulatory requirements, and lessons learned from our operations.

Periodic Review and Update Procedures

1. Post-Incident Review:

- Following every moderate or severe incident, as classified by our Incident Classification Matrix, a comprehensive review of the ERP will be conducted. This review aims to assess the effectiveness of the response, identify any gaps or shortcomings in our procedures, and integrate lessons learned into the plan.
- A multidisciplinary review team, including safety officers, project management, and field personnel, will be convened to evaluate the incident's handling and recommend improvements to the ERP.

2. Pre-Field Program Review:

- Prior to the commencement of any field program, the ERP will undergo a thorough review and update. This ensures that the plan remains relevant and effective given the specific risks and challenges associated with the upcoming activities.
- This review will consider changes in project scope, personnel, site geography, environmental factors, and any new or amended regulatory requirements.

3. Documenting Updates:

- All updates and revisions to the ERP will be clearly documented, with a record of the changes made and the reasons for such changes. This documentation will be stored as part of the ERP records and made accessible to all relevant personnel.

4. Communication and Training:

- Following any update to the ERP, a summary of the changes will be communicated to all personnel involved in the project. Necessary training or

briefing sessions will be conducted to ensure that all team members are familiar with the revised procedures and their roles in an emergency.

5. Annual Review:

- In addition to the post-incident and pre-field program reviews, the ERP will also be reviewed at least annually to ensure it remains in alignment with current best practices, regulatory standards, and the operational realities of our exploration activities.

Ensuring Compliance and Efficacy

Through these structured review and update procedures, Bronzite Exploration Corp. ensures that our Emergency Response Plan remains a living document, capable of guiding our response to any situation with efficiency and preparedness. Our commitment to reviewing and updating the ERP reflects our overarching commitment to the safety of our personnel and the sustainability of our operations.

Appendix A: First Response Protocol

FIRST RESPONSE PROTOCOL

In the event of an **EMERGENCY** contact the **MEDIC**, your **SITE SUPERVISOR**, or the **PROJECT SUPERVISOR** immediately.

ON THE RADIO CALL:

“MEDIC, MEDIC, MEDIC”

ALL COMMUNICATIONS AND WORK MUST STOP ON-SITE ONCE THE RADIO CALL IS MADE.

ON THE PHONE CALL:

CAMP OFFICE PHONE:

CAMP SATELLITE PHONE: (011) 881-631-642-227

*omit (011) if calling from another satellite phone

THE PROJECT SUPERVISOR OR MEDICAL WILL CALL “EMERGENCY, EMERGENCY, EMERGENCY” ON THE RADIO AND WORK MUST STOP ON-SITE ONCE THE RADIO CALL IS MADE.

ALL WORK MUST STOP DURING AN EMERGENCY

Appendix B: Spill Response Protocol

SPILL RESPONSE PROTOCOL**In the event of a SPILL**

1. **IDENTIFY** the source and **STOP** the flow.
2. **INFORM** crew or camp management.
3. **CONTAIN** the spill with spill response materials.
4. **DOCUMENT** the site (location, volume, photos).
5. **CLEAN** and remediate the site.
6. **REPORT** the spill to the Spill Report Line.

**IT IS MANDATORY TO REPORT VOLUMES >100L OR ANY
VOLUME IN A WATER SOURCE TO THE NUNAVUT SPILL
HOTLINE**

(867) 920-8130

**Detailed spill response procedures can be found in the SPILL
CONTINGENCY PLAN and in the EMERGENCY RESPONSE PLAN**

Appendix C: Camp Evacuation Protocol

CAMP EVACUATION PROCEDURES

In the event of an emergency where **CAMP EVACUATION** is required the Camp Management shall initiate the Camp Evacuation Protocol.

CAMP MANAGEMENT WILL CALL ON THE RADIO:

“EVACUATE, EVACUATE, EVACUATE”

IMMEDIATELY **STOP ALL WORK**

COMMUNICATE WITH AND GATHER ALL IMMEDIATE CREW MEMBERS AND WAIT FOR INSTRUCTION FROM YOUR IMMEDIATE SUPERVISOR

RETURN TO CAMP AND ENSURE YOU HAVE CLOTHING SUITABLE FOR ADVERSE WEATHER CONDITIONS

GATHER AT THE COMMUNICATED MUSTER LOCATION AND WAIT FOR EVACUATION

Appendix D: Emergency Contact Chart

CAMP CONTACTS	
Primary Contact	Gab Ferland / Samuel Robb
Satellite Phone	
Project Manager	647-402-7356
MEDICAL EMERGENCY CONTACTS	
HEALTH CENTRES / HOSPITALS	
Resolute Bay Health Centre	867-252-3844
Taloyoak Health Centre	867-561-5111
Qikiqtani General Hospital (Iqaluit)	867-975-8600
Stanton Territorial Hospital (Yellowknife)	867-767-9300
RCMP	
Resolute Bay (Emergency)	867-252-1111
(Non-Emergency)	867-252-0123
Taloyoak (Emergency)	867-561-1111
(Non-Emergency)	867-561-0123
AMBULANCE	
Resolute Bay - Kenn Borek Air	867-252-3845 yrb@borekair.com
POISON CONTROL	
Poison Control	1-844-764-7669
WORKERS SAFETY AND COMPENSATION COMMISSION	
WSCC General Inquiries	867-979-8500
WSCC 24-hour Incident Reporting Line	1-800-661-0792
EMERGENCY SERVICES - SAR	
Nunavut Emergency Management	867-975-5402
ENVIRONMENTAL	
Spill Reporting Line (24 hour)	867-920-8130
Nunavut Heritage Division (Archaeology)	867-934-2040
Resolute Conservation Officer	867-252-3879
Taloyoak Conservation Officer	867-561-5066
Resolute Bay Hunters and Trappers Org	867-252-3170
Taloyoak Hunters and Trappers Org	867-561-5066
Nunavut Department of Environment (General Inquiries)	867-975-7700
EMERGENCY REPORTING AND SUPPORT	
WSCC General Inquiries	867-979-8500
WSCC 24-hour Incident Reporting Line	1-800-661-0792
Mental Health/Crisis Helpline	1-800-265-3333
TRANSPORTATION	

AVIATION MANAGEMENT	
<p>Matrix Aviation Management</p> <p>8712 Main St. Osoyoos BC V0H 1V0</p>	<p>Mike Pawluk - General Manager 604-802-4858</p> <p>Mike Kenny - President 604-345-9447</p>
HELICOPTER OPERATOR	
TBD	
COMPANY CONTACTS	
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