

Hazardous	Materials	and	Hazardous	Waste
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Baffinland Iron Mines Corporation

HAZARDOUS MATERIALS AND HAZARDOUS WASTE MANAGEMENT PLAN

BAF-PH1-830-P16-0011

Rev 5

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TRACK CHANGES TABLE

A review and update of the Hazardous Materials and Hazardous Waste Management Plan has been undertaken, the following revisions have been completed.

Index of Major Changes/Modifications in Revision 5

Item No.	Description of Change	Relevant Section
1	Updated Roles and Responsibilities	Section 5.1
2	2 Removed Work Plan and Baffinland SOPs/Manuals from Appendices	

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Appendix A - Tables of Concordance with Type A and B Water Licences

Appendix B – Site Layouts (Milne Port and Mine Site)

Appendix C- Dyno Nobel Emergency Response Assistance Plan



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1 INTRODUCTION

1.1 Purpose and Scope

As required by Baffinland Iron Mines Corporation's (Baffinland) Type A Water Licence No. 2AM-MRY1325 Amendment No. 1 (Type A Water Licence) and Type B Water Licence No. 2BE-MRY1421 (Type B Water Licence) for the Mary River Project (Project), a review of Project Environmental Management and Monitoring Plans (EEMPs) was completed. This Hazardous Materials and Hazardous Waste Management Plan (Plan) was updated to meet the requirements of the Type A and B water licences. Further and continual modifications and revisions to this Plan shall be completed based on changes to Project infrastructure, operational procedures, and protocols. Updates to this Plan shall be completed in accordance to the terms and conditions of Baffinland's Water Licences, QIA Commercial Lease – Q13C301, issued September 6, 2013, the amended Project Certificate No. 005 issued by the Nunavut Impact Review Board (NIRB) and any subsequent requirements which may be issued.

The purpose of this Plan is to identify Baffinland's framework for effective hazardous materials and hazardous waste management by providing instruction for the prevention, detection, containment, response, and mitigation of accidents that could result from handling hazardous materials. It also identifies the roles and responsibilities of its employees and contractors and as well as procedures for handling, storing and disposing of hazardous materials and hazardous waste generated at Project sites to ensure that it is conducted in a safe, efficient and environmentally compliant manner that minimizes the potential for adverse impacts to the environment. Tables of concordance with applicable Licences and Authorizations are provided in Appendix A.

A hazardous material is one that, as a result of its physical, chemical, or other properties, poses a hazard to human health or the environment when it is improperly handled, used, stored, disposed of, or otherwise managed.

The plan is based on the following best practice management practices established for the management of hazardous materials and hazardous waste generated at Project sites:

- Identify and prepare hazardous materials and hazardous waste inventories;
- Characterize potential environmental hazards associated with hazardous materials;
- Assign oversight and responsibility accountabilities for the management of hazardous materials;
- Identify methods for the transportation, storage, handling and use of hazardous materials;
- Identify safe and effective long-term storage and disposal mechanisms;
- Prepare, assess and review contingency and emergency response plans;



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- Facilitate and ascertain effective training programs for management, workers, and contractors whose responsibilities include handling hazardous materials;
- Maintain and review records of hazardous material consumption and incidents in order to anticipate and avoid impacts on personal health and the environment.

Hazardous materials used at the Mary River Project will be manufactured, delivered, stored, and handled in compliance with applicable federal and territorial regulations. Baffinland is committed to preventing, inadvertent release of hazardous materials and hazardous wastes to the environment and accidents resulting from non-conformances. Baffinland has developed and implemented programs for employee training, facility inspection, drills and exercises to evaluate these systems, and procedural review to address deficiencies, accountability, and allow for continual improvement.

Baffinland's framework for the management of inert and non-hazardous solid wastes, construction debris, and domestic waste is provided in the Waste Management Plan (BAF-PH1-830-P16-0028). The Fresh Water, Sewage and Wastewater Management Plan (BAF-PH1-830-P16-0010) provides Baffinland's framework for the management of sewage effluent and sludge generated at Project sites.

1.2 DEFINITIONS

Project	The necessary tasks and work executed during the lifespan of the Project at the Project Site, including the construction, operation, closure and reclamation phases, of the Project.
Site	The areas occupied by the Project facilities (permanent or temporary) during the construction, operation, closure and reclamation phases of the Project.
Contractor	A person or business which provides goods, material, equipment, personnel, and/or services to Baffinland Iron Mines Corporation under terms specified in a contract.
Waste	The residual waste material (hazardous, non-hazardous or Putrescible) generated during the construction, operation, closure and reclamation phases of the Project.
Hazardous Waste	The wastes generated during the lifespan of the Project that present a threat to the human health or the environment because they exhibit one or more of the following characteristics: corrosive, reactive, explosive, toxic, inflammable, or biologically infectious.
Non-Hazardous Waste	The wastes generated during the lifespan of the Project that do not present a threat to human health or the environment.

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rapidly, i.e., plants, food scraps or animal remains.

Incinerator Wastes Waste identified as suitable for incineration based on incineration technology

used on-site, applicable regulations and project approvals. Includes: food waste, domestic waste, packaging waste, wood waste, absorbents, and some

types of filters (e.g., air filters)

1.3 HAZARDOUS MATERIALS REGULATORY REQUIREMENTS

Both federal and territorial legislation regulates the management of hazardous materials in Nunavut.

The following Acts and Regulations provide specific requirements for the management of the different types of hazardous materials at the Mary River Project:

1.3.1 FEDERAL

- Transportation of Dangerous Goods Act and Regulations (TDGA and TDGR).
- Explosives Act.
- National Fire Code.
- Canadian Council of Ministers for the Environment (CCME) Guidelines for Above-Ground Storage Tanks.

1.3.2 TERRITORIAL

- Transportation of Dangerous Goods Act (RSNWT 1988) and Regulations.
- Explosives Use Act and Regulations.
- Fire Prevention Act and Regulations.
- Mine Health and Safety Act and Regulations.
- Work Site Hazardous Materials Information System Regulations (WHMIS).

The TDGA classifies hazardous materials into the following nine primary classes:

- Class 1 Explosives
- Class 1 Gases
- Class 3 Flammable liquids
- Class 4 Flammable solids
- Class 5 Oxidizing substances and organic products
- Class 6 Poisonous (toxic) and infectious substances



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- Class 8 Corrosives
- Class 9 Miscellaneous products or substances

1.4 RELATIONSHIP TO OTHER MANAGEMENT PLANS

Development of this Plan was based on the concepts and principles identified in Baffinland's EHS Management System Framework Standard (BAF-PH1-830-STD-0001) and Baffinland's Hazard Identification and Risk Assessment Standard (BAF-PH1-830-PRO-0001). More information is provided in Appendix A – Tables of Concordance with Applicable Permits and Licenses. This Plan is intended for use in conjunction with the following Plans.:

- Air Quality and Noise Abatement Management Plan (BAF-PH1-830-P16-0002)
- Emergency Response Plan (BAF-PH1-830-P16-0007)
- Environmental Protection Plan (BAF-PH1-830-P16-0008)
- Explosives Management Plan (BAF-PH1-830-P16-0009)
- Fresh Water Supply, Sewage and Wastewater Management Plan (BAF-PH1-830-P16-0010)
- Interim Mine Closure and Reclamation Plan (BAF-PH1-830-P16-0012)
- Surface Water and Aquatic Ecosystems Management Plan (BAF-PH1-830-P16-0026)
- Terrestrial Environmental Management and Monitoring Plan (BAF-PH1-830-P16-0027)
- Waste Management Plan (BAF-PH1-830-P16-0028)
- Spill Contingency Plan (BAF-PH1-830-P16-0036)



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2 BAFFINLAND POLICIES

2.1 HEALTH SAFETY AND ENVIRONMENT POLICY

This Baffinland Iron Mines Corporation Policy on Health, Safety and Environment is a statement of our commitment to achieving a safe, healthy and environmentally responsible workplace. We will not compromise this policy for the achievement of any other organizational goals.

We implement this Policy through the following commitments:

- Continual improvement of safety, occupational health and environmental performance
- Meeting or exceeding the requirements of regulations and company policies
- Integrating sustainable development principles into our decision-making processes
- Maintaining an effective Health, Safety and Environmental Management System
- Sharing and adopting improved technologies and best practices to prevent injuries, occupational illnesses and environmental impacts
- Engaging stakeholders through open and transparent communication.
- Efficiently using resources, and practicing responsible minimization, reuse, recycling and disposal of waste.
- Reclamation of lands to a condition acceptable to stakeholders.

Our commitment to provide the leadership and action necessary to accomplish this policy is exemplified by the following principles:

- As evidenced by our motto "Safety First, Always" and our actions Health and safety of personnel and protection of the environment are values not priorities.
- All injuries, occupational illnesses and environmental impacts can be prevented.
- Employee involvement and active contribution through courageous leadership is essential for preventing injuries, occupational illnesses and environmental impacts.
- Working in a manner that is healthy, safe and environmentally sound is a condition of employment.
- All operating exposures can be safeguarded.
- Training employees to work in a manner that is healthy, safe and environmentally sound is essential.
- Prevention of personal injuries, occupational illnesses and environmental impacts is good business.
- Respect for the communities in which we operate is the basis for productive relationships.

We have a responsibility to provide a safe workplace and utilize systems of work to meet this goal. All employees must be clear in understanding the personal responsibilities and accountabilities in relation to the tasks we undertake.



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The health and safety of all people working at our operation and responsible management of the environment are core values to Baffinland. In ensuring our overall profitability and business success every Baffinland and business partner employee working at our work sites is required to adhere to this Policy.

Brian Penney Chief Executive Officer March 2017



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2.2 SUSTAINABLE DEVELOPMENT POLICY

At Baffinland Iron Mines Corporation (Baffinland), we are committed to conducting all aspects of our business in accordance with the principles of sustainable development & corporate responsibility and always with the needs of future generations in mind. Baffinland conducts its business in accordance with the Universal Declaration of Human Rights and ArcelorMittal's Human Rights Policy which applies to all employees and affiliates globally.

Everything we do is underpinned by our responsibility to protect the environment, to operate safely and fiscally responsibly and with utmost respect for the cultural values and legal rights of Inuit. We expect each and every employee, contractor, and visitor to demonstrate courageous leadership in personally committing to this policy through their actions. The Sustainable Development and Human Rights Policy is communicated to the public, all employees and contractors and it will be reviewed and revised as necessary on a regular basis. These four pillars form the foundation of our corporate responsibility strategy:

- 1. Health and Safety
- 2. Environment
- 3. Upholding Human Rights of Stakeholders
- 4. Transparent Governance

1.0 HEALTH AND SAFETY

- We strive to achieve the safest workplace for our employees and contractors; free from occupational injury and illness, where everyone goes home safe everyday of their working life.
 Why? Because our people are our greatest asset. Nothing is as important as their health and safety. Our motto is "Safety First, Always".
- We report, manage and learn from injuries, illnesses and high potential incidents to foster a workplace culture focused on safety and the prevention of incidents.
- We foster and maintain a positive culture of shared responsibility based on participation, behaviour, awareness and promoting active courageous leadership. We allow our employees and contractors the right to stop any work if and when they see something that is not safe.

2.0 ENVIRONMENT

- Baffinland employs a balance of the best scientific and traditional Inuit knowledge to safeguard the environment.
- Baffinland applies the principles of pollution prevention, waste reduction and continuous improvement to minimize ecosystem impacts, and facilitate biodiversity conservation.
- We continuously seek to use energy, raw materials and natural resources more efficiently and effectively. We strive to develop more sustainable practices.
- Baffinland ensures that an effective closure strategy is in place at all stages of project development to ensure reclamation objectives are met.



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3.0 UPHOLDING HUMAN RIGHTS OF STAKEHOLDERS

- We respect human rights, the dignity of others and the diversity in our workforce. Baffinland honours and respects the unique cultural values and traditions of Inuit.
- Baffinland does not tolerate discrimination against individuals on the basis of race, colour, gender, religion, political opinion, nationality or social origin, or harassment of individuals freely employed.
- Baffinland contributes to the social, cultural and economic development of sustainable communities in the North Baffin Region.
- We honour our commitments by being sensitive to local needs and priorities through engagement
 with local communities, governments, employees and the public. We work in active partnership
 to create a shared understanding of relevant social, economic and environmental issues, and take
 their views into consideration when making decisions.
- We expect our employees and contractors, as well as community members, to bring human rights
 concerns to our attention through our external grievance mechanism and internal human
 resources channels. Baffinland is committed to engaging with our communities of interest on our
 human rights impacts and to reporting on our performance.

4.0 TRANSPARENT GOVERNANCE

- Baffinland will take steps to understand, evaluate and manage risks on a continuing basis, including those that may impact the environment, employees, contractors, local communities, customers and shareholders.
- Baffinland endeavours to ensure that adequate resources are available and that systems are in place to implement risk-based management systems, including defined standards and objectives for continuous improvement.
- We measure and review performance with respect to our safety, health, environmental, socioeconomic commitments and set annual targets and objectives.
- Baffinland conducts all activities in compliance with the highest applicable legal & regulatory requirements and internal standards.
- We strive to employ our shareholder's capital effectively and efficiently and demonstrate honesty and integrity by applying the highest standards of ethical conduct.



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4.1 FURTHER INFORMATION

Please refer to the following policies and documents for more information on Baffinland's commitment to operating in an environmentally and socially responsible manner:

Health, Safety and Environment Policy
Workplace Conduct Policy
Inuktitut in the Workplace Policy
Site Access Policy
Hunting and Fishing (Harvesting) Policy
Annual Report to Nunavut Impact Review Board
ArcelorMittal Canada Sustainability and Corporate Responsibility Report

If you have questions about Baffinland's commitment to upholding human rights, please direct them to contact@baffinland.com.

Brian Penney Chief Executive Officer March 2017



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3 PROJECT HAZARDOUS MATERIALS

3.1 AMMONIUM NITRATE AND EXPLOSIVE MATERIALS

Ammonium nitrate (AN) is manufactured and used primarily as a fertilizer for agricultural purposes in many parts of the world. It is also used in the manufacture of commercial blasting explosives, and is an important raw material in the manufacture of other products such as nitro-glycerine, water gels/slurries, and other types of blasting emulsions.

AN is a stable, inorganic, solid compound. It is completely soluble in water and must be kept dry to remain effective for its intended purpose. AN when in solution can be highly toxic to fish and can enhance the potential for eutrophication in the aquatic receiving environment (Guideline for the Release of Ammonia Dissolved in Water Found in Wastewater Effluents, Environmental Canada, 2013).

While AN is classified as a hazardous product, its storage and handling at Project sites do not represent significant risk when proper precautions are taken. At Project sites, qualified explosives contractors manage AN and other explosives-related materials. AN storage containers (1,000 kg tote bags) are stored in a safe area away from water bodies and from the explosives storage magazines. AN bags are handled individually when required for the preparation of explosives. AN spills will be swept-up and placed in suitable containers for use or disposal. Empty AN bags non-hazardous inert waste, and are burned in Project site incinerators. Site personnel exposed to AN area are required to wear appropriate personal protective equipment (PPE).

In Canada, the production, storage, and use of AN and explosive materials are subject to strict precautionary measures under the Explosives Act and Regulations, and the Canada Transportation Act, Ammonium Nitrate Storage Facilities Regulations. The Explosives Act is administered by the Explosives Regulatory Division (ERD) of Natural Resources Canada. Storage, use and handling of blasting materials are strictly regulated in Nunavut. All explosives handling, use and storage are completed on-site by licenced in accordance with the Mary River Project: Explosives Management Plan and are completed by Dyno Nobel Baffin Island Inc.

Table 3-1: Explosives - Hazard Classes and Potential Impacts

Material	Class	Potential Impact
Ammonium nitrate	5.1	Water contamination
High explosive detonators	1	Negligible with proper handling
Blasting caps	1	Negligible with proper handling

Table 3-2 outlines the maximum cumulative quantities of explosives and ammonium nitrate Baffinland is permitted to store at the Mary River Project.

3.1.1 Ammonium Nitrate Storage and Handling



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AN is stored on -site in containers in two locations; the KM 97 laydown and smaller quantities at the Mine Site Dyno Nobel emulsion plant. The AN prill is stored in 1,000 kg tote bags, 20 of which are stored double-stacked in each of the 20' containers. AN (in any amount) shall not be stored outside at any time and shall only be withdrawn from the containers when required by plant production. AN is loaded directly into the AN Handling Module of the plant to minimize any exposure of the product to the environment. For additional information pertaining to material information, onsite storage locations and handling procedures of AN, Dyno Nobel Baffin Island Inc. has prepared an Emergency Response Assistance Plan which has been provided in Appendix C.

3.1.2 EMULSION STORAGE AND HANDLING

Emulsion is stored in a single, 36,000 kg capacity tank within the emulsion loading garage at the Dyno Nobel Emulsion Plant located at the Mine Site. Smaller quantities may be stored in the two bulk emulsion trucks (10,000 kg capacity each) which are parked in the garage when not in use.

Smaller quantities of AN emulsion pre-packaged explosives will be used to begin development of the quarry sites. Pre-packaged AN emulsions pose minimal risk to the environment given the hydrophobic nature of the emulsion explosives.

Table 3-2: Maximum Cumulative Quantities of Explosives and Ammonium Nitrate at Project Sites

Material	Purpose	Storage Type	Max. Quantity at Site at any time
Pre-Packaged Explosives	Explosive agent	Magazines and Seacans	800,000 kg
Ammonium Nitrate	Polymer	20,000 kg per seacan	2,000,000 kg

3.2 SEWAGE SLUDGE

Sewage sludge generated at Project sites is treated and disposed of in a safe and effective manner. Appropriate PPE is required for workers likely to have exposure to treated sewage sludge and includes goggles, face shields, respirators, liquid-repellent coveralls and gloves. Hand-washing stations with clean water and sanitizing soap are readily available where contact with sewage sludge occurs.

Training on the following standard hygiene practices is required for site Personnel required to work with sewage sludge:

- Frequent and routine hand washing;
- The proper use of appropriate PPE;
- The removal of contaminated PPE and the use of available on-site showers, lockers, and laundry services;
- Proper storage, cleaning, or disposal of contaminated PPE;



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- Instructions that work clothes and boots should not be worn home or outside the immediate work environment;
- Prohibition of eating, drinking, or smoking while working in or around treated sewage sludge;
 and
- Procedures for controlling exposures to chemical agents that may be in sewage sludge.

3.3 FUELS AND LUBRICANTS

Hydrocarbon products and chemicals such as combustible diesel fuels, toxic anti-freeze, compressed gases, lubricants, and cutting oils are widely used at Project sites for power generation, heating, and vehicle operation. The transportation, storage, and handling of diesel products are regulated by both federal and territorial legislation. Regular inspections of storage and distribution facilities are completed at Project sites to verify mechanical soundness and to prevent leaks and the uncontained release of diesel fuel.

Material categories, site handling and storage requirements recommended by manufacturers in material safety data sheets (MSDS) are summarized in Table 3-3 and 3-4.

Table 3-3: Fuel Products - Hazard Classes, Potential Impacts and Storage Locations

Material	Class	Total Amount – Container	Potential Impact
Diesel	3		Water and soil contamination
Aviation fuel	3	Drums, Tank Farms	Water and soil contamination
Motor oil	NR	Barrels	Soil contamination
Hydraulic fluid	NR	Barrels	Soil contamination
Varsol	3	TBD – Barrels and/or pails	Soil contamination
Vehicle grease	NR	Barrels	Negligible risk with proper handling
Ethylene glycol	NR	Barrels	Negligible risk with proper handling

NR: Not Regulated

Table 3-4: Fuel Products - Safe Handling Procedures

Material	Handling Procedure
Diesel	Do not get in eyes, on skin, or on clothing. Avoid breathing vapours, mist, fume, or dust. Do not swallow. May be aspirated into lungs. Wear protective equipment and/or garments if exposure conditions warrant. Wash thoroughly after handling. Launder contaminated clothing before reuse. Use with adequate ventilation. Keep away from heat, sparks, and flames. Store in a well-ventilated area. Store in a closed container. Bond and ground during transfer.
Aviation fuel	See diesel procedures above.
Motor oil	Wear protective clothing and impervious gloves when working with used motor oils.



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Material	Handling Procedure
Hydraulic fluid	Keep container closed until ready for use.
Varsol	Avoid eye contact. Use with adequate ventilation. Wash thoroughly after handling. Empty container retains residue. Follow label instructions. Avoid repeated skin contact. Store in cool, ventilated area, away from ignition sources and incompatibles. Keep container tightly closed.
Vehicle grease	Minimize breathing vapor, mist, or fumes. Avoid prolonged or repeated contact with skin. Remove contaminated clothing; launder or dry-clean before re-use. Remove contaminated shoes and thoroughly clean before re-use; discard if oil-soaked. Cleanse skin thoroughly after contact, before breaks and meals, and at end of work period. Product is readily removed from skin by waterless hand cleaners followed by washing thoroughly with soap and water. To prevent fire or explosion risk from static accumulation and discharge, effectively ground product transfer system in accordance with the National Fire Code. Keep containers closed when not in use. Do not store near heat, sparks, flame, or strong oxidants.
Ethylene glycol	Ensure adequate ventilation. Wear protective gloves and chemical safety goggles. Keep in tightly closed container, stored in a cool, dry, ventilated area. Separate from acids and oxidizing materials. Empty containers of this product retain product residues and may be hazardous.

Only contract suppliers or trained site Personnel are permitted to complete fueling activities of storage tanks located at Project Bulk Fuel Storage Facilities (Milne Port and Mine Site Tank Farms). The following activities are required for bulk fuel transfer:

Before fuel transfer, verification that:

- All fuel transfer hoses have been connected properly and couplings are tight;
- Transfer hoses are not obviously damaged;
- Fuel transfer personnel are familiar with procedures; and
- Personnel are located at both the fuel delivery truck and fuel transfer tank(s) and can manually:
 - Shut-off fuel flow;
 - If a high liquid level shut-off device is installed at the delivery tank, verify that the shut-off is operating correctly each time it is used;
 - Fuel transfer will then proceed per the established procedures of the contract supplier; and
 - Any accidents or spills must be reported immediately to the Environment Department.

Upon closure of the mine and facilities, some storage capacity will be left in place at site for diesel fuel for the use of personnel involved in close-out and reclamation activities. Small amounts of other petroleum products will also continue to be available. For additional information, refer to Baffinland's Interim Mine Closure and Reclamation Plan (BAF-PH1-830-P16-0012).



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3.4 Hydrocarbon Contaminated Soils

Soils contaminated by hydrocarbons from spills and Project decommissioning activities are salvaged and deposited at the Landfarm Facility located at Milne Port for bioremediation.

The Landfarm Facility consists of two geomembrane lined containment cells. The larger (3,383 m³) west cell (landfarm) was constructed for the containment and biotreatment of hydrocarbon contaminated soils. Treated soils that meet prescribed criteria will be used as landfill cover material or for other purposes upon receipt of approval from appropriate regulatory agencies.

Contaminated soils are placed and spread during summer months for remediation through natural microbiological and evaporative processes. Soil that has reached acceptable levels of hydrocarbon biodegradation and meets remediation criteria provided in the Environmental Guideline for Contaminated Site Remediation (Department of Environment, Government of Nunavut, March 2009) can then be removed and transferred to the landfill or other appropriate use. The Landfarm Facility is operated in accordance with Nunavut government guidelines and Baffinland's Landfarm Operation, Maintenance and Monitoring Manual (BAF-PH1-320-T07-0004). As part of Landfarm operations, soil turned regularly to provide aeration and promote the remediation process. Periodic inspections and sampling will be conducted to assess the efficiency of the biodegradation process.

The smaller (929 m³) east cell was constructed for the containment of hydrocarbon contaminated snow generated during the winter months and the treatment of the contaminated water during the summer months using mobile Oily Water Treatment Facilities (OWTF). During treatment, monitoring will be completed at several stages of the treatment process to ensure discharges to the environment are in compliance with the water quality discharge criteria outlined in Baffinland's Type A Water Licence.



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4 HAZARDOUS MATERIALS AND WASTE LIFECYCLE APPROACH

The intent of this Plan is to implement a sound hazardous materials minimization program that focuses on the principles of Lifecycle Management, with the goal of managing hazardous material from their procurement, to their delivery to Project site, throughout their use, and to their disposal. The Hazardous Materials and Hazardous Waste Management Approach is intended to be used in conjunction with Baffinland's Hazard Identification and Risk Assessment Standard (BAF-PH1-830-PRO-0001) to identify supply, transportation, storage, and handling, recycle, and waste disposal of hazardous materials. Baffinland is committed to ensuring proper lifecycle management of all hazardous materials used at Project sites.

4.1 Types of Hazardous Materials/Wastes

Project activities require the use of the following types of classified hazardous materials:

- Waste hydrocarbons and hydrocarbon products fuel, lubricants, and solvents used for equipment operation and maintenance;
- Explosives ammonium nitrate and high explosives used for blasting in the mine;
- Laboratory chemical wastes various by-products classified as hazardous waste and chemicals used in the assay laboratory;
- Liquid chemical waste battery acid, paint, etc.;
- Solid chemical waste dry batteries, fluorescent lights, etc.;
- Electronic waste (e-waste);
- Biomedical waste;
- Ozone depleting substances refrigerants, fire suppressants, etc.; and
- Compressed gas cylinders.

4.2 APPROVAL

Controlled or non-controlled products with external MSDSs are reviewed and authorized prior to use at Project sites, in accordance with Baffinland's MSDS Approval and Management Procedure (BAF-PH1-810-PRO-0025). Requisitions completed for new materials require a product approval form which is required to be reviewed and approved by the Health and Safety, and Environment Departments. The product approval process involves consideration for more suitable alternative products, high potential for permit violation, and storage requirements.



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4.3 Delivery

Hazardous materials are delivered to the Project via commercial carriers in accordance with the requirements of the Canadian Transportation of Dangerous Goods Act (TDGA). Carriers are licensed and inspected as required by the Department of Transportation. All required permits, licences, and certificates of compliance are the responsibility of the carrier. All shipments are properly identified and placarded. Shipping papers are required to be accessible and include information describing the substance, immediate health hazards, fire and explosion risks, immediate precautions, fire-fighting information, procedures for handling leaks or spills, first aid measures, and emergency response telephone numbers.

Transportation companies are required to develop a spill prevention, control, and countermeasures plan to address the materials they are transporting. In the event of a release during transport, the commercial transportation company is responsible for first response and clean-up.

4.4 HAZARDOUS MATERIALS IDENTIFICATION AND HANDLING

When hazardous materials arrive at Project sites, additional regulations apply. The federal WHMIS requires proper labelling of products, the availability of product information in the form of MSDSs. In addition, awareness training for site Personnel on how to identify and handle hazardous products is completed as necessary.

In compliance with Environment Canada requirements, bulk fuel storage tanks at Project sites are installed in secondary containment areas constructed to hold at least 110% of the volume of the largest tank or are certified double walled vessels.

Emergency response procedures developed for the release of chemical substances at Project sites are provided in Baffinland's Spill Contingency Plan (SPC) (BAF-PH1-830-P16-0036). The SPC provides appropriate response procedures for accidental spills or releases of hazardous materials to minimize immediate risks to human health and the environment.

4.5 HAZARDOUS WASTE GENERATION AND HANDLING

Once consumed, residual hazardous materials become hazardous waste. Hazardous wastes include liquids or solids designated as hazardous wastes under federal or provincial regulations (e.g., hydrocarbon liquids, used batteries, various chemicals used during concrete operations, coating materials and a wide variety of other materials including any containers, containing residual amounts of hazardous materials). Unidentified chemicals and/or materials generated at Project sites are considered to be hazardous waste (unless otherwise identified) and are disposed of accordingly.

Hazardous waste generated at Project sites is handled by trained workers according to relevant standard operating procedures, job hazard assessments, and other documents (e.g., the EPP and environmental permits).



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As required by the Qikiqtani Inuit Association (QIA), quarterly hazardous waste inventories for hazardous wastes stored in Hazardous Waste Storage Berms (HWBs) at Project sites are submitted.

Hazardous waste is required to be clearly labelled, and at no time shall hazardous waste be combined with other solid non-hazardous waste. Spill kits are located inside the hazardous waste storage areas (refer to the Spill Contingency Plan, BAF-PH1-830-P16-0036). Should the spill of a hazardous waste occur, Baffinland or its assigned representative will oversee its clean-up, removal of contaminated material, temporary storage, transportation and disposal of the hazardous waste contaminated material at an approved off-site hazardous waste disposal or treatment facility.

Hazardous wastes identified in Section 4.1 are prevented from entering any water body. As required, Project hazardous waste storage areas are located at a minimum of thirty-one (31) metres from the ordinary High Water Mark of any water body.

Smoking within 10 meters of hazardous waste storage locations is prohibited.

Biological hazardous wastes are generated at the medical clinic and first aid stations. While quantities are small, biological hazardous wastes are packaged, labelled and transported for disposal at an approved off-site disposal facility

Waste oil generated from Project activities is handled, stored and disposed of according to Used Oil Control Regulations (82/02) and the Government of Nunavut, Department of Environment, Environmental Guideline for Used Oil and Waste Fuel (June 2012).

Material categories, site handling and storage requirements, and personal protective equipment for hazardous waste are identified in Table 4-1.

Table 4-1: Hazardous Waste Handling Requirements

Material	Handling Procedure
Liquid chemical	Do not get in eyes, on skin, or on clothing. Avoid breathing vapours, mist, fume, or dust.
waste (glycols,	Do not swallow. May be aspirated into lungs. Wear protective equipment and/or
solvents, paint, brake	garments if exposure conditions warrant. Wash thoroughly after handling. Launder
fluid, hydraulic fluids,	contaminated clothing before reuse. Use with adequate ventilation. Keep away from
etc.)	heat, sparks, and flames. Store in a well-ventilated area. Store in a closed container.
	Bond and ground during transfer.
Solid chemical waste	Avoid breathing vapours mist fumes and ensure they are stored in well-ventilated area.
(batteries,	Store in an area away from direct sunlight and ensure containers are sealed at all times.
fluorescent lights,	Ensure no visible leaks or damage to containers holding the waste. Keep away from
aerosol cans, etc.)	heat, sparks and flames. Use self-closing and flame resistant containers where possible.
Electronic waste	Where possible Environmental Protection Act (EPA) encourages reuse and recycling of
(TVs, computer CRTs	end-of life electronic waste. Dismantling and providing reuse possibilities, enables
(screens) and	intact natural resources to be conserved and air and water pollution caused by
computer hard drives	hazardous disposal avoided. Sanitize before disposal and return to manufacturer where
	possible.



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Material	Handling Procedure
Laboratory chemical	Avoid contact with eyes skin clothing. Do not breathe dust or other vapours. Wash
waste	thoroughly after handling. Maintain general industrial hygiene practices when using this
	product. Store between 10° and 25°C. Keep away from: acids/ acid fumes. Oxidizers -
	Protect from heat moisture and ensure container lids are tightly closed at all times
Biomedical waste	Avoid eye contact. Use with adequate ventilation. Wash thoroughly after handling.
	Ensure waste is stored in areas away from general traffic and accessible only to
	authorized person. Follow label instructions. Avoid repeated skin contact. Store in cool,
	ventilated area. Keep container tightly closed. Waste cannot be stored for long periods
	and shall be transported in leak proof containers.
Ozone depleting	Required to be permanently labelled with the quantity and type of ozone depleting
substances (ODS)	substance contained within that equipment. Compressor rooms housing stationary
(i.e. refrigerants,	refrigeration and air conditioning systems should have refrigerant detectors and alarms
etc.)	installed to detect refrigerant leaks and emissions. Ensure trained licensed personal.
Compressed gas	Smoking prohibited when handling or transporting these cylinders. Store cylinders in
cylinders	the upright position and secure with an insulated chain or non-conductive belt. Ensure
	that protective caps are in place and that the area is well ventilated. Protect cylinders
	from contact with ground, ice, snow, water, salt, corrosion and high temperatures.
	Storage areas for compressed gas cylinders must not contain any unnecessary
	combustible materials or uncontrolled ignition sources. Be aware that environmental
	conditions, such as heat exposure, may cause the temperature of the cylinder to rise to
	excessive levels that could lead to a release of product even if the ambient temperature
	is relatively low.

4.6 Temporary Storage of Hazardous Waste

Hazardous wastes generated from temporary and permanent shelters along the Tote Road are temporarily stored in containers at the shelter until it is transported for temporary storage at designated on-site hazardous waste storage locations (e.g. HWBs).

4.6.1 HAZARDOUS WASTE CONTAINERS

The following general waste storage requirements apply to most hazardous waste generate by Project activities:

- Store in original container when possible or in containers manufactured to store hazardous waste;
- Sound, sealable, undamaged containers;
- Store in 16 gauge (or lower) metal or plastic drums, or other appropriate container;
- Label according to WHMIS and TDG guidelines;
- Keep containers closed or sealed at all times unless in use;
- Protect containers from damage and weather;



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- Store in secure area with controlled access;
- Train personnel in appropriate practices;
- Store in manner to prevent spills to environment; and
- Never store with food or in food containers.

4.6.2 HAZARDOUS WASTE STORAGE AREAS

Hazardous waste storage areas at Project sites meet the following criteria:

- Storage areas for hazardous wastes are located at a minimum of thirty-one (31) metres from the ordinary high water mark of any water body;
- Storage areas for hazardous waste are in lined and bermed facilities (HWBs) constructed to contain spills and prevent discharge to the surrounding environment;
- Site drainage is managed such that spills and contaminated run-off are prevented from flowing off-Project areas and surrounding run-off onto Project areas is minimized;
- Incompatible wastes are segregated by chemical compatibility to ensure the safety of Site Personnel and the environment;
- Only Site Personnel trained in waste handling procedures are authorized to enter Project hazardous waste storage areas.
- Regular inspections are completed and documented. Containers are placed so that each container can be inspected for signs of leaks or damage. Leaking or damaged containers will be removed and their content transferred to a sound container;
- The type and quantity of waste in the storage is documented;
- Storage sites have emergency response equipment appropriate for the hazardous waste stored at that location; and
- Storage sites are registered as required by regulations.

To comply with the conditions in Baffinland's Type A Water Licence Baffinland will provide notification to the Inspector and the Board of any contaminated soils, water or waste that is generated at Project sites in the submission of their Annual Report.

Table 4-2 provides hazardous waste management method by waste material.



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Table 4-2: Hazardous Waste Management Methods

Waste Material	Waste Type	Classification	General Management Method	Final Disposal
Absorbents – and other similar spill response material	Petroleum	Hazardous if used for a spill clean-up. Not TDG regulated.	Collect in white Quatrex bags. Store full bags in the hazardous waste storage areas until final disposal.	Offsite disposal
Activated Carbon	Petroleum	Hazardous. Not TDG regulated	Collect in white Quatrex bags. Store in the hazardous waste storage areas until final disposal.	Offsite disposal
Aerosol Cans	HHW	Hazardous. TDG regulated as "Aerosol, Flammable, Class 2.1, UN 1950"	Disposal bins located at various locations inside the main facilities, and at the waste management building. Store full drums in the hazardous waste storage areas in open top drums.	Offsite disposal
Appliances	Inert/ Chemical	May be hazardous.	Appliances may contain ozone depleting substances (refrigerator) or electronic boards. Manage accordingly. Store in contained location until approval by environment office to dispose in landfill.	Landfill
Batteries, wet (lead - acid)	Chemical	Hazardous. TDG regulated as "Batteries, wet, filled with acid, class 8, UN 2794"	Collect in black Quatrex bags in workplace sorting areas. Store full bags in the hazardous waste storage areas until final disposal.	Offsite disposal
Batteries, rechargeable (NiCad, Mercury, Lithium, Silver- Oxide)	HHW	Hazardous. Small household- type batteries are generally not TDG regulated.	Disposal bins (same as for alkaline batteries) are located at various locations inside the main facilities. Segregate per type and transfer to different 20L pails. Transfer to 20L pail, then in open top drums. Store in the waste berm. Computer batteries should be brought to the Environment Office.	Offsite disposal
Batteries, dry (alkaline)	ннш	Hazardous. Not TDG regulated.	Disposal bins (same as for rechargeable batteries) are located at various locations inside the main facilities. Transfer to 20L pail, then in open top drums. Store in the hazardous waste storage areas.	Offsite disposal
Biomedical Waste – Sharps, human anatomical, blood, and body fluids	Biomedical	Biomedical hazard.	Contain and store in suitable biohazard container at the medical office until disposal.	Offsite disposal
Calcium Chloride	Chemical	Hazardous. Not TDG regulated.	Collect and store in white Quatrex bags.	Offsite disposal or use as dust suppressant or roads (as authorized)



residuals

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Waste Material	Waste Type	Classification	General Management Method	Final Disposal
Chemicals – spent lab reagents	Chemical	Hazardous. Shipping TDG instructions should follow MSDS recommendations.	Management method should follow MSDS recommendations.	Offsite disposal
Cigarette butts	Chemical	Hazardous. Not TDG regulated.	Collect in cigarette butts receptacles outside each main entrance.	Offsite disposal/ Incineration
Compressed gas cylinders	Chemical	Hazardous. TDG regulation varies depending on gas.	Safely empty cylinders of all gases. Store away from sources of heat and ignition. Return containers to manufacturer for reuse following TDG procedures. When not shipped offsite, remove valves and purge cylinder with compressed air or inert gas. Dispose of as metal.	Offsite reuse /Landfill
Contaminated Soils	Petroleum	Hazardous. Not TDG regulated	Store and decontaminate on site in landfarms	Onsite treatment
Contaminated snow, ice	Petroleum	Hazardous. Not TDG regulated	Store in contaminated snow dump adjacent to landfarm. Treatment in oil/water separator.	Onsite treatment
Contaminated water	Petroleum	Hazardous. Not TDG regulated	Collect in trays, drums, or pumped via pipeline. Store in closed top drums or bladders in the waste berm until treatment in oil/water separator.	Onsite treatment
Diesel fuel	Petroleum	Hazardous. TDG regulated as "Diesel, Class 3, UN 1202, FP 39°C"	Collect in trays, drums, or pumped via pipeline. Store in closed top drums in the hazardous waste storage areas until final disposal. Not a waste unless contaminated by a substance that makes it unusable as a fuel. Diesel not suitable as mobile fuel can be used for heating values.	Offsite disposal/ onsite recovery
Drums – empty	Petroleum	Hazardous. Not TDG regulated	Empty drums frequently contain residuals. Drain content of drum in adequate container. Crush and package drums on pallets.	Offsite disposal
Drums –	Petroleum	Hazardous. Considered the	Drum residuals are to be collected in	Onsite

different containers for reuse (diesel,

other product). Reuse diesel and oil for

jet A, oil) or disposal (antifreeze or

heating and other uses.

recovery/

Offsite

disposal

same hazard as original

product.



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Waste Material	Waste Type	Classification	General Management Method	Final Disposal
Electronic Equipment	HHW	Hazardous. Not TDG regulated. May contain heavy metals.	Typical electronic wastes consist of used computers, cell phones, cameras, TVs and monitor screens, media players, switches, and testing equipment. Electronic wastes shall be brought to the Environment Office. They are stored in contained location until offsite shipment for recycling. Batteries shall be removed of equipment and managed accordingly.	Offsite recycling
Fluorescent Lamps – bulbs and tubes	ннш	Hazardous in large quantities (trace amount of mercury). Not TDG regulated.	Bulbs disposal bins are located at various locations inside the main facilities. Repack in original or reused boxes. Store tubes in recycling container. Store in designated location until offsite shipment for recycling.	Offsite disposal
Filters – Lube oil	Petroleum	Hazardous. Not TDG regulated.	Drain and crush filters. Collect in open top drums and store in the hazardous waste storage areas.	Offsite disposal
Gasoline	Petroleum	Hazardous. TDG regulated as "Gasoline, Class 3, UN 1203, FP -39°C"	Collect in trays, drums, or pumped via pipeline. Store in closed top drums in the hazardous waste storage areas until final disposal. Not a waste unless contaminated by a substance that makes it unusable as a fuel.	
Glycol	Chemical	Hazardous. Not TDG regulated.	Collect in trays, drums, or pumped via pipeline. Store in closed top drums or 1000L tote tanks / cubes in the hazardous waste storage areas until final disposal.	Offsite disposal
Grease	Petroleum	Non-hazardous	Store in open top drums in the hazardous waste storage areas until final disposal.	Offsite disposal
Human Waste	Domestic	Hazardous. Not TDG regulated	Store in open top drums in the hazardous waste storage areas until final disposal.	Offsite disposal
Hydraulic fluid	Petroleum	Hazardous. Not TDG regulated.	Collect in trays, drums, or pumped via pipeline. Store in closed top drums in the hazardous waste storage areas until final disposal.	Offsite disposal
Incinerator Ash	Inert/ Chemical	Usually inert, if non- hazardous.	Composition of incinerator ash will depend on the wastes that were incinerated. Disposal in open top drums. Suitable for disposal in the landfill.	Landfill



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Waste Material	Waste Type	Classification	General Management Method	Final Disposal
Jet A Fuel	Petroleum	Hazardous. TDG regulated as "Aviation gas, UN 1863, FP 39°C"	Collect in trays, drums, or pumped via pipeline. Store in closed top drums in the hazardous waste storage areas until final disposal. Not a waste unless contaminated by a substance that makes it unusable as a fuel. Jet A not suitable as aviation fuel can be used for heating values.	Onsite recovery/ Offsite disposal
Kitchen Grease/Oil	Domestic	Non-hazardous.	Collect in closed-top drums or 20L pails in a sea container outside the kitchen. Suitable for incineration or transport to PSC a week before backhaul for final disposal.	Incineration/O ffsite disposal
Lube Oil	Petroleum	Hazardous. Not TDG regulated.	Collect in trays, drums, or pumped via pipeline. Store in 1000L tote tanks / cubes in the hazardous waste storage areas until final disposal. Possible reuse as heating oil or other uses in approved furnaces.	Offsite disposal/ Onsite reuse
Metal	Inert	Non-hazardous, inert waste	Collect and store in landfill bins.	Landfill
Methanol	Chemical	Hazardous. TDG regulated as "Methanol, Class 3, UN 1230, P.G. II"	Collect in UN certified container. Store in the hazardous waste storage areas.	Offsite disposal
Oily rags and similar debris	Petroleum	Not hazardous if used for cleaning. Classified as Absorbent if used to clean-up spills	Suitable for incineration. Collect in drums at workplace sorting areas. Bring to incinerator and disperse between waste loads.	Incineration
Ozone Depleting Substances (ODS, i.e. air conditioning and refrigerant gases)	Chemical	Hazardous.	ODS must be removed by certified technician before disposal of unit. ODS must be stored as per instructions from certified technician.	Offsite disposal
Paint	Petroleum	May be hazardous if oil based.	Collect in white Quatrex bags. Store in the hazardous waste storage areas until final disposal.	Offsite disposal
Plastics – oil/ hydrocarbon containers, contaminated berm liner	Petroleum	Hazardous. Not TDG regulated.	Drain fluid in appropriate cube or drum. Collect in white Quatrex bags. Store in the hazardous waste storage areas until final disposal.	Offsite disposal
Unusual waste	To be determined	To be determined	Bring to the Environment Office, if size permits. Proper management and disposal will be determined on a caseby-case basis.	To be determined



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4.7 HAZARDOUS WASTE TRANSPORTATION OFF-SITE

Hazardous waste generated at Project sites is shipped off-site to approve hazardous waste disposal and recycling facilities. Hazardous waste will not be transported to community hamlets. Storage and shipping containers will have appropriate containment measures. Manifests will be prepared for materials shipped off-site and the receivers are required to maintain chain-of-custody records. Shipping will be undertaken only by those trained in the Transportation of Dangerous Goods (TDG). Hazardous waste storage and handling areas are routinely inspected for leaks, spills, and the implementation of appropriate containment measures.

Baffinland maintains records of waste backhauled from the Mary River Project and confirmation of proper disposal through the use of waste manifest tracking systems and registration with the Government of Nunavut, Department of Environment. These records will be made available upon request, to an Inspector or the Board.

4.8 RELEVANT OPERATIONAL ENVIRONMENTAL STANDARDS

Environmental Protection Plan (EPP) (BAF-PH1-830-P16-0008) Operational Environmental Standards (OES) that are relevant to this Plan are identified in Table 4-3. As required, where there is a modification to a relevant OES, this Plan will be revised to reflect that change.

Table 4-3: Relevant Operational Environmental Standards

Section	Title/Description
2.5	Geotechnical Drilling Operations
2.6	Equipment Operations
2.7	Fuel Storage and Handling
2.14	Solid Waste Management
2.15	Sewage Treatment
2.16	Hazardous Waste Management
2.17	Road Construction and Borrow Development
2.19	Road Traffic Management
2.21	Exploration Drilling Operations
3.7	Off-Site Waste Disposal Log



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5 ROLES AND RESPONSIBILITIES

5.1 ENVIRONMENTAL RESPONSIBILITIES

The Baffinland Environmental Team is organised into two parts, on site as well as off site. The organisational structure for the Mary River Project in relation to the environment discipline is shown in Table 5-1 and 5-2 below.

Table 5-1: Baffinland Senior Management

	Baffinland Senior Management		
Position	Responsibilities and Accountabilities		
Chief of Operations	 Reports to Baffinland's CEO Overall accountability for the operation of the Project Allocation of resources (human and financial) for the implementation of Baffinland's commitments and objectives related to health, safety and environment during operation Accountable for on-site environmental, health and safety performance during operation 		
VP Sustainable Development	 Reports to Baffinland's CEO Establish corporate environmental policies and objectives Monitors and reports on Baffinland's performance related to environmental policies and objectives Liaise with regulatory authorities Obtains necessary permits and authorizations Monitors compliance with terms and conditions of permits and licences 		
Chief Procurement Officer	 Reports to Baffinland's CEO Accountable for procurement and purchasing Ensure that environmental commitments, policies and objectives are included in all contract documents 		



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Baffinland Senior Management			
Position	Responsibilities and Accountabilities		
Director Inuit, Government and Stakeholder Relations	 Reports to VP Sustainable Development Accountable for external communication (Governments, media, NGO, others) related to Baffinland's press release and overall communication of site incidents/events Community liaisons report to position 		
Director of Sustainable Development	 Reports directly to VP Sustainable Development and indirect reporting and coordination with Chief of Operations Liaises with the senior management, regulators and stakeholders Ensures effective monitoring and auditing of environmental performance of departments and contractors on site and identifies opportunities for improvement Monitors compliance with permits, licenses and authorizations Ensures all regulatory environmental monitoring and reporting requirements (monthly, annual) are met Leads and coordinates site permitting requirements. Initiates and oversees environmental studies 		

Baffinland's Project Environmental Department provides direction and oversight for environmental activities on-site. Project departmental accountabilities and responsibilities are identified in Table 5-2.

Table 5-2: Baffinland Project Environmental Department (Onsite)

Baffinland Project Environmental Department (Onsite)		
Position	Responsibilities and Accountabilities	
Environmental	- Reports to Director of Sustainable Development and indirect	
Superintendent	 reporting and coordination with Chief of Operations Overall accountability for environmental staff and performance at site Coordinates implementation and monitors the performance of the Environmental Management System at site Serves as the liaison for regulators during onsite inspections and visits Provides ongoing environmental education and environmental awareness training to all employees and contract workers Oversees investigations and reporting of environmental incidents to regulatory bodies, stakeholders and senior management Reviews updates for management plans 	
Environmental Coordinator	 Reports to the Environmental Superintendent Specific accountabilities for environmental monitoring and reporting Provides day to day direction to Environmental staff onsite Serves as a liaison for regulators during onsite inspections and visits. Provides ongoing environmental education and environmental awareness training to all employees and contract workers 	



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Baffinland Project Environmental Department (Onsite)		
Position	Responsibilities and Accountabilities	
	 Assists with environmental database management Prepare updates for management plans Assist with monitoring and sampling activities as per the project's management plans 	
Environmental Monitor and Technician	 Reports to the Environmental Superintendent or designate Assists with environmental database management Assists with monitoring and sampling activities as per the Project's management plans 	
QIA Monitor	 Works alongside the Baffinland Environment Department to ensure the proper implementation of all environmental management and monitoring plans Acts as the QIA liaison for onsite environmental matters 	
Environmental Support Groups (Consultants, etc.)	 Assists with sampling, monitoring and reporting activities as required by permits, licenses and environmental management plans Provides technical expertise to various environmental studies 	



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5.2 Training and Awareness

Site personnel (including contractors) are required to obtain a general level of environmental awareness understanding of their obligations regarding compliance with Baffinland's regulatory requirements, commitments and best practices upon arrival at Project sites. Site personnel receive prescribed environmental training as part of Baffinland's Mary River Project Site Orientation.

Additional hazardous materials management and hazardous waste training is provided to individuals and groups of workers assuming a specific authority or responsibility for environmental or hazardous materials and hazardous waste management duties.

With respect to hazardous materials management, Baffinland has developed and implemented a training and awareness plan which identifies:

- The differing level of risks and potential consequences associated with different types of hazardous materials;
- The different responsibilities, abilities, and literacy of employees;
- The culture of the employees;
- Contractors involved and their relevant experience/expertise;
- Documentation of training and evaluation of training programs;
- The trainers, training methods, and settings; and
- Training frequency.

Review and modifications to training and awareness initiatives/programs are completed based on training needs and regulatory requirements.

5.3 COMMUNICATION

Communication methods for the exchange of information within Baffinland's Environment Department include:

- Formal written correspondence and meetings with stakeholders;
- Site visits by community representatives;
- Design, construction and planning meetings;
- Field inspections and monitoring reports disseminated by the Environmental Manager;
- Electronic communications;
- Tailgate/toolbox meetings;



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- Formal written correspondence and meetings with government regulatory bodies; and
- Formal environmental awareness training.

As required, communicated information is recorded and filed for future reference. Where appropriate, copies of communications will be forwarded to senior management.

5.4 EXTERNAL COMMUNICATIONS

Effective forms of communication include the proactive notification to external stakeholders of Project activity. Project activity updates will be provided to the communities of North Baffin through various means including regular meetings, public notices and radio announcements as appropriate. Baffinland has facilitated and maintains Baffinland Community Liaison Offices (BCLO) to assist in this regard.

6 MONITORING AND REPORTING REQUIREMENTS

6.1 HAZARDOUS MATERIALS AND HAZARDOUS WASTES MONITORING

Hazardous materials and hazardous wastes monitoring includes the visual inspection of three main components of the hazardous materials and hazardous wastes management system and the measurement and recording of these materials transported off-site. Baffinland reports the following information annually:

- The quantities hazardous materials and hazardous wastes transported off-site for disposal;
- The location and name of the disposal facility for each hazardous materials and hazardous wastes type;
- The date hazardous wastes were transported off-site for disposal;
- Project non-hazardous inert solid wastes disposed of at the Landfill Facility; and
- Quantities of hydrocarbon contaminated soils and water processed at treatment facilities.

Regular visual inspection of hazardous materials and hazardous wastes treatment facilities are conducted by the Environment Department to ensure that they are being operated in accordance with this Plan and that adequate environmental/health and safety controls are in place and are effective.

Regular hazardous materials audits are completed where waste is generated to ensure hazardous waste streams are properly segregated.

Landfarm Facility management and monitoring activities are completed in accordance with Baffinland's Landfarm Operation, Maintenance and Monitoring Manual (BAF-PH1-320-T07-0004).

6.2 OPERATIONS MONITORING



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In addition to specific monitoring and reporting requirements under Baffinland's regulatory approvals and authorizations, as well as monitoring of Project environmental effects, the Environmental Superintendent will facilitate inspections of various aspects of the operations when necessary to confirm conformance with the requirements of this Plan.

Compliance Monitoring Forms are used to document inspection findings and corrective actions as determined. These reports are generated as internal operational management tools to promote continuous improvement in Project environmental performance and stewardship initiatives.

6.3 DATA MANAGEMENT

The Environmental Superintendent is responsible for data management and reporting related to hazardous materials and hazardous waste management. The data management system includes conducting routine inspections, monitoring, and delivery of findings to appropriate parties as required.

6.4 REGULATORY REPORTING

Project hazardous materials and hazardous materials activities including quantities of contaminated soils, water or waste that is generated at Project sites are included in Baffinland's submission of the NWB, QIA and NIRB annual reports.

In addition, concerning stakeholders and the public may request detailed information as part of the Stakeholder Involvement Plan (BAF-PH1-830-P16-0025).



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7 ADAPTIVE STRATEGIES

Baffinland is committed to continual improvement in its work activities with the aim of reducing risks to the environment and improving operational effectiveness. Strategies employed at Baffinland include ongoing monitoring supported by operational change and the implementation of evolving mitigation measures where practical.

Housekeeping and operational measures have been implemented. As part of the EPP (BAF-PH1-830-P16-0008), work procedures are revised and adapted accordingly to reduce the use of hazardous materials and hazardous waste generated at Project sites. Completion of scheduled inspections of hazardous materials and hazardous waste storage facilities, promote continual improvement through implementing hazardous materials management strategies throughout the lifecycle of the Project.

As per Baffinland's EHS Management Framework, regular management reviews of this Plan and supporting documentation will be undertaken to provide a formal mechanism to assess management's effectiveness in achieving the objectives identified in this Plan and establishing the need for continual improvement.



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8 QA/QC

As per Baffinland's EHS Framework Standard (BAF-PH1-830-STD-0001), regular audits are completed to ensure compliance with this Plan and that best management practices are implemented for the management of hazardous materials and hazardous waste management at Project sites. The findings from these audits form the basis for the annual written statement of assurance by management on the effectiveness of this Plan.



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9 REFERENCES

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The information contained herein is proprietary Baffinland Iron Mines Corporation and is used solely for the purpose for which it is supplied. It shall not be disclosed in whole or in part, to any other party, without the express permission in writing by Baffinland Iron Mines Corporation.



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Prepared by Kent, R., P. Marshall and L. Hawke. Yellowknife: Ferguson Simek Clark, (April 21) 2003.



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APPENDIX A Tables of Concordance with Applicable Permits and Licences



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TABLE A-1: CONCORDANCE TABLE WITH TYPE A WATER LICENCE (2AM-MRY1325) CONDITIONS

Part	Number	Condition	Section
D	20	The Licensee shall prevent any chemicals, fuel or wastes associated with the undertaking from entering any Water body. Section 3.	
F	5	The Board has approved with the issuance of the licence, the Plan entitled "Baffinland Iron Mines Corporation Mary River Project Hazardous Materials and Hazardous Waste Management Plan", dated April 22, 2013.	N/A
F	6	The Licensee shall locate areas designated for waste disposal at a minimum distance of thirty-one (31) meters from the ordinary High Water Mark of any water body such that the quality, quantity or flow of water is not impaired, unless otherwise approved by the Board in writing.	Section 4 Section 4.6.2
F	11	The Licensee shall submit to the Board and the Inspector, thirty (30) days prior to the removal and transfer of waste, a declaration of authorization from any community receiving waste from the project, which clearly states that authorization has been granted for the deposit by the Licensee at the Hamlet's appropriately licensed facilities.	Section 4.7
F	14	The Licensee shall remove any waste generated from temporary and permanent shelters along the tote road and along the railway corridor for treatment at appropriately licenced Waste Management Facilities.	Section 4.6
F	29	The Licensee shall remove from the project site, all hazardous wastes generated through the course of the Construction and Operations Phases, for disposal at an approved Waste Disposal Facility.	Section 4.5 Section 4.7
F	30	The Licensee shall maintain records of all Waste backhauled from the Mary River Project and confirmation of proper disposal through the use of Waste manifest tracking systems and registration with the Government of Nunavut, Department of Environment. These records shall be made available upon request, to an Inspector or the Board.	Section 4.7



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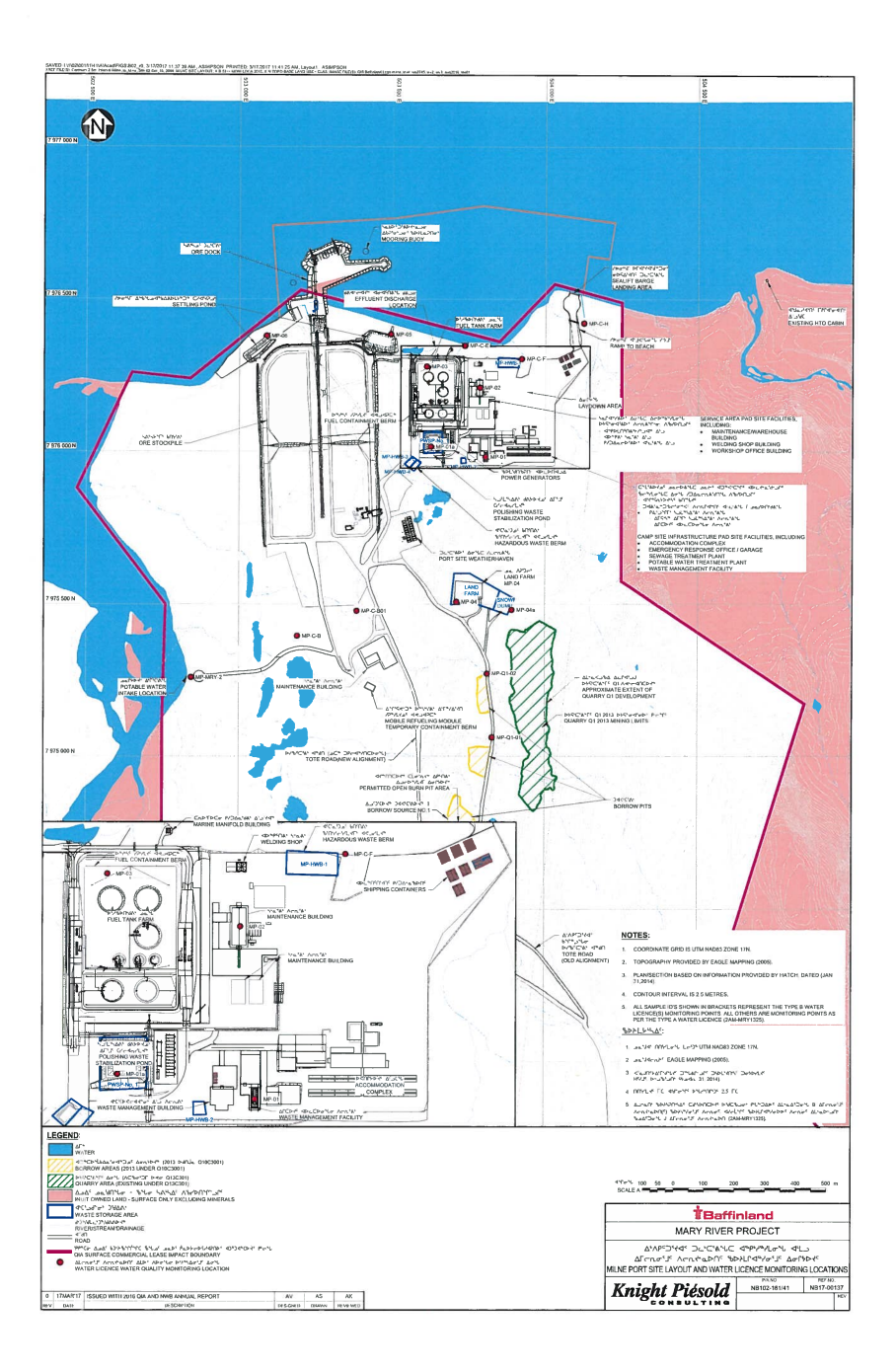
TABLE A- 2: CONCORDANCE TABLE WITH TYPE B WATER LICENCE (2BE-MRY1421) CONDITIONS

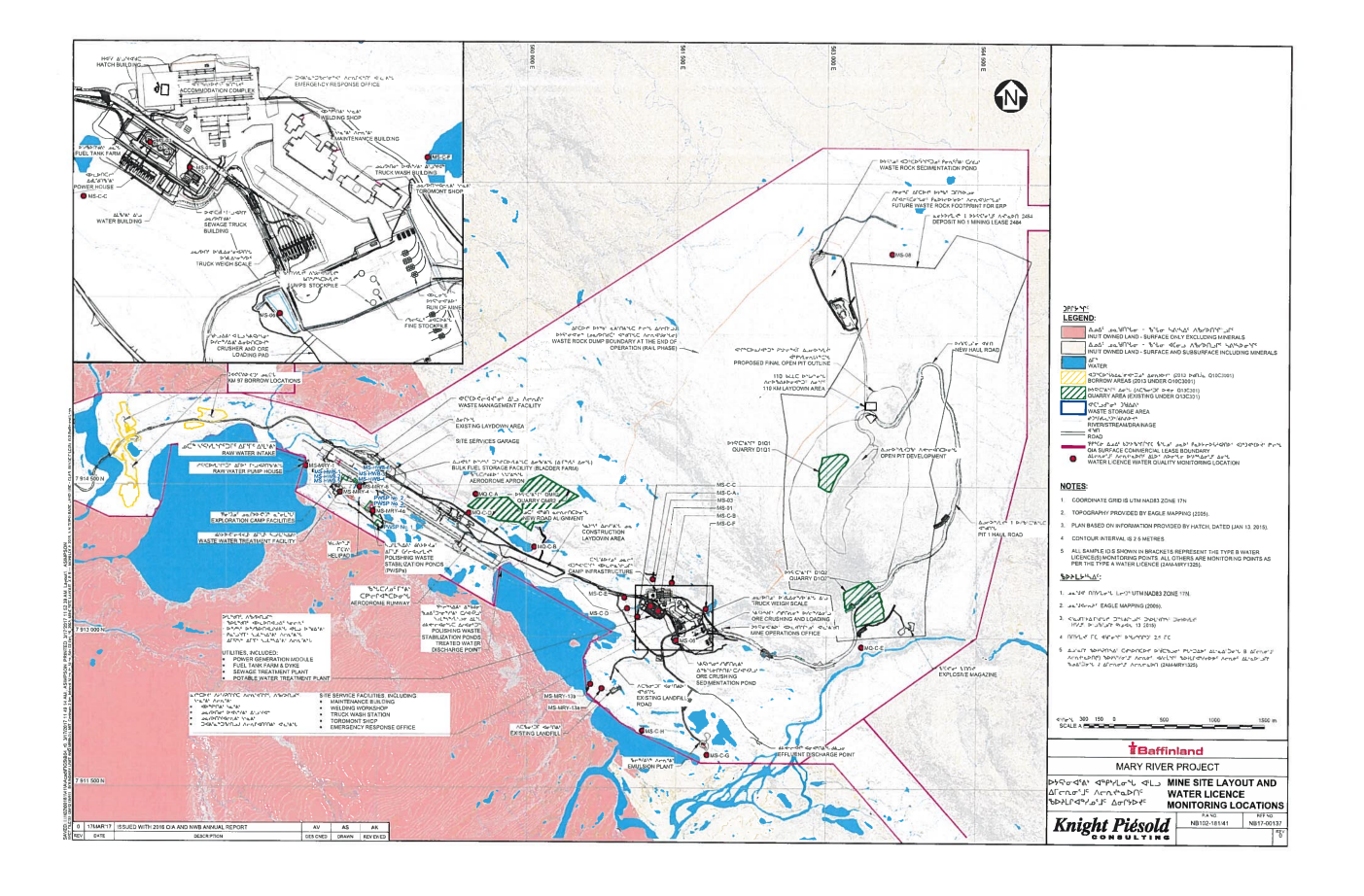
Part	Number	Condition	Section
D	6	The Licensee shall backhaul and dispose of all hazardous wastes, waste oil and non-combustible waste generated through the course of operation at a licensed waste disposal facility.	Section 4.5 Section 4.7
D	The Licensee shall maintain records of all waste backhauled and records of confirmation of proper disposal of backhauled waste. These records shall be made available to an Inspector or the Board upon request.		Section 4.7



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APPENDIX B Site Layouts (Milne Port and Mine Site)







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APPENDIX C

Dyno Nobel Emergency Response Assistance Plan



Baffin Island

EMERGENCY RESPONSE ASSISTANCE PLAN

DYNO NOBEL Baffin Island INC. EMERGENCY RESPONSE ASSISTANCE PLAN Emergency Response Notification

1. In the event of an emergency Mary river Site Security/MRT will be notified first at:

Radio:

- Radio Channel: EMERGENCY and or SS TAC (Site Services/Security)
- Call "Code 1, Code 1, Code 1"
- State Name
- Emergency Details
- Location
- Phone:
- Security 647-253-0596 Ext 6047
- 2. Dyno Nobel Baffin island on site plant will be contacted at: (647) 253 0596. Ext 6067
- 3. Off-Site notification:

	NAME	HOME	CELL
1.	NFLD Hardrok (24hr emergency)	(709) 754-4900	
2.	Jim Kasemets	(709) 632-4007	(709) 632-4007
3.	Roland Walsh	(709) 699-8987	(709) 765-6031
4.	Mark Gillis	(709) 634-2993	(709) 640-7969
5.	Kevin McDonald	(902) 341-2181	(902) 848-6849

Revision and Distribution

An updated copy of this ERAP must be kept in the following locations. Revisions to this ERAP must be reviewed and signed-off on by all who possess a copy:

Emulsion Plant Office	Mary River Site Security
DNBI Pick-ups – LTP040 & LTP043	Mary River MRT
DNBI Loader – LDR020	NHR Office – Corner Brook, NL
Emulsion Trucks – RC913 & RC914	NHR Office - St. John's, NL

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EMERGENCY ACTION

Fire

Fire not involving explosives or ammonium nitrate (AN)

In the event of a fire not involving explosives or ammonium nitrate, Mary River Site Security will be notified of a "CODE ONE" on either the "Emergency" or "SS TAC" channel, or by phone at (647) 253-0596 ext. 6047. Fires which do not involve explosives or ammonium nitrate will be extinguished using normal fire-fighting procedures.

Fire involving explosives or AN

No attempt will be made to fight fires involving explosives or equipment containing explosive residue (AN included). The plant will be shut down and evacuated to the muster station (shown in Appendix C). After a verified head count all individuals will evacuate and blockade the main gate as shown on map to ensure no one enters. When all employees are out of harm's way, personnel will call a "CODE 1" on radio channel "Emergency" or "SS TAC" or call Security by phone at 647-253-0596 (extension number 6047).

The procedure for plant site evacuation is given in the Plant Evacuation Procedures section (page 6). In all cases, keep away from the gases and smoke released by the fire.

Detonation

In the event of a detonation at the plant, the emergency plan will go into effect immediately, starting with complete evacuation of the plant site. See page 6 of this ERAP.

Lightning

If lightning approaches the plant, remove all personnel to the main gate until all clear. See page 6 of this ERAP. If lightning approaches while the explosives truck is in pit, the truck should return to plant, time permitting, and follow the evacuation procedure. If there is no time to return to plant, leave the truck in the pit and notify the pit supervisor. Evacuate all pit personnel from the pit until the lightning passes.

Spills

Ammonium Nitrate

Ammonium nitrate for use at the Mary River Project is stored in containers in two locations; the KM 97 laydown and smaller quantities at the emulsion plant. The AN prill is stored in 1,000 kg tote bags, 20 of which are stored double-stacked in each of the 20' containers. No AN is stored outside at any time. AN is only withdrawn from the containers when required by plant production. It is loaded directly into the AN Handling Module of the plant to minimize any exposure of the product to the environment (See Appendix C)

Small spills will be swept up with plastic dust pan and broom and emptied in plastic cans marked AN only, to be either recycled in the plant or disposed of in blast holes. Large spills will be dealt with on an individual basis depending upon size of spill. Efforts will be made to contain spill and area will be secured before clean up begins.

Emulsion

Emulsion is stored in a single, 36,000 kg capacity tank within the emulsion loading garage (see the site plan in Appendix C). Smaller quantities may be stored in the two bulk emulsion trucks (10,000 kg capacity each) which are parked in the garages when not in use in the mine.

Small spills will be scooped up with non-sparking shovels and placed in bags, transported to magazine site at KM 105.5, to be stored until ready for disposal in blast holes. Large spills will be dealt with on an individual basis depending upon size of spill. Efforts will be made to contain spills and an area will be secured before clean-up begins. This may involve pumping of large spills into a tanker or scooping up product with shovels.

Oils, fuels, etc.

Methods of spill containment in all fuel/lubricant storage areas within the plant are is use to ensure spills are adequately contained before they occur. However, in the event of a spill outside of the designated storage areas, spills will be diked and absorbent pads used to collect the spill. Residual product not capable of being reused will be contained, collected with adequate amounts of soil absorbent to solidify the material and render it inert.

PLANT EVACUATION PROCEDURES

Evacuation

In the event that a fire involving explosives/AN, or a detonation occurring at the plant, the site must be immediately evacuated. Personnel must report to the muster point (noted on the site plan in Appendix C) where a head-count is to be conducted. When all personnel are accounted for, personnel must proceed to the main gate.

A "Code 1" alert must be broadcast on radio channel "Emergency" or "SS TAC" as soon as it is safe to do so. After repeating "code one, code one, code one", state your name, location and nature of the emergency. Indicate that there is a fire/detonation at the emulsion plant and no firefighting measures are to be taken. Security will re-broadcast this message to ensure all personnel on site are aware. Inbound or outboard air traffic must be halted or redirected.

As the landfill area is within the danger radius of a fire/detonation at the plant, plant personnel should sweep the landfill on their way out the emulsion plant road to ensure all personnel are clear of this area.

Guarding

The road to the emulsion plant must be guarded at the location given on the overall site plan in Appendix C. **NO ONE IS PERMITTED TO RE-ENTER THE AREA UNTIL AN "ALL-CLEAR" IS GIVEN.** If BIM employees are required to stand guard, Dyno Nobel Baffin Island (DNBI) employees will provide direction.

Response

It is the responsibility of Dyno Nobel Baffin Island management to direct the emergency response to a fire involving explosives/detonation at the plant. If no management personnel are on site, this will be coordinated through by the most senior DNBI employee on site. As previously stated, the only response to a fire involving explosives/detonation

at the plant is evacuation of the plant and guarding of all access points until the danger has passed.

RESOURCES

Milne Inlet - Port Site Complex			
For Outside caller - Main line # 647-253-0598 then Dial the Extension			
Name	Position/Department	Phone Number	Internal Ext
MRT	MRT	647-253-0598	4219
Health and Safety Coordinator	Health and Safety	647-253-0598	4122

Mary River			
	For Outside caller - Dial 647-25	53-0596 +ext.	
Name	Position/Department	Phone Number	Internal Ext
Security Lead	Scarlet Security	(647) 253-0596	6047
MRT	MRT	(647) 2	6020
Environment Manager	Environment	(647) 253-0596	6016
Health and Safety			
Superintendent	Health and Safety	(647) 253-0596	6006

Outside resources include:

Emergency Services Dispatch	(867) 979-5662
R.C.M.P	1 (800) 979-1111
CANUTEC	(613) 996-6666
NRCAN Explosives Regulatory Division	(613) 948-5200
Environment Canada	1 (866) 283-2333

APPENDIX A: FIRE FIGHTING INFORMATION **MATERIAL** SPECIAL CONSIDERATION RECOMMENDED FIRE-FIGHTING METHODS Use flooding amounts of water in early stages of fire. Toxic oxides of nitrogen are given off during Ammonium Nitrate Keep upwind. This is an oxidizing agent which supports combustion. Fire-fighters require positive 83% solution combustion and is an explosive hazard if heated under pressure self-contained breathing apparatus. colourless confinement that allows high pressure buildup. Avoid contaminating with organic materials. Evacuate to designated area if fire cannot be controlled. Use flooding amounts of water in early stages of fire. Toxic oxides of nitrogen are given off during Ammonium Nitrate Prill odourless white to light tan Keep upwind. This is an oxidizing agent which supports combustion. Fire-fighters require positive combustion and is an explosive hazard if heated under pressure self-contained breathing apparatus. crystalline solid confinement that allows high pressure buildup. Avoid contaminating with organic materials. Evacuate to designated area if fire cannot be controlled. Many powdered metals such as Al, Sb, Si, Cd, Cr, Co, Cu, Fe, Pb, Mg, Mn, Ni, Sn Zn and brass react violently and explosively with fused AN below 200 degrees C. Sensitivity to detonation increases when heated. Wear self-contained breathing apparatus and Flash Point: Not applicable N-17 Extinguishing Media: Not applicable protective clothing. No unusal fire explosion hazard. Fire fighters must be equipped to prevent Use water, CO₂, or Dry chemical L-2 breathing vapors or fumes of combustion. Highly toxic gases may result from exposure to Clear to pale yellow liquid. Very little if any odor. fire or high temperatures.

APPENDIX A: FIRE FIGHTING INFORMATION MATERIAL RECOMMENDED FIRE-FIGHTING METHODS SPECIAL CONSIDERATION Use water, Dry chemical, Alcohol or carbon dioxide When heated to decomposition, citric acid emits Citric Acid Odourless, white or opaque acrid smoke. Fire fighters must wear selfcontained breathing apparatus with full piece crystals operated in positive pressure mode. Fuel Oil (No. 2 diesel) Avoid strong oxidizing agents. Use water spray to cool fire exposed surfaces and to protect personnel. Shut off fuel from fire. dyed or pale yellow liquid with Use foam, dry chemical or water spray to extinguish fire. petroleum odour Avoid spraying water directly into storage container due to danger of boilover. 5168D Emulsifier Use carbon dioxide or dry chemicals on small fires. Use May form oxides of nitrogen upon thermal foam (alcohol, polymer or ordinary) and water spray for decomposition. Positive pressure self-contained dark viscous liquid with hydrocarbon odour large fires. breathing apparatus is required for fire-fighters. Contact with strong acids or oxidizing agents or Sodium Thiocyanate Use dry chemical, water spray, water fog, carbon Colourless crystals with slight dioxide, foam or sand/earth to extinguish fire. combustion may generate toxic concentrations of sulphur dioxide, oxides of nitrogen, cyanides or ammoniacal odour hydrogen sulphide. Thermal decomposition products include toxic Apply aqueous film forming foam (AFFF) according to Sodium Nitrite white or slightly yellow solid manufactures instructions or water in the form of fog for oxides of nitrogen. Sodium nitrite promotes combustion. May large fires. Use carbon dioxide or dry chemical media for small explode if heated above 537 degrees Celsius. fires. Use water spray, dry chemical, carbon dioxide or alcohol Acetic Acid Avoid alkalis, oxidizing or reducing materials clear colourless liquid with sharp foam to extinguish fire. Eliminate all nearby sources of and nitric acid. ignition since flammable hydrogen gas will be liberated vinegar odour upon contact with some active metals.

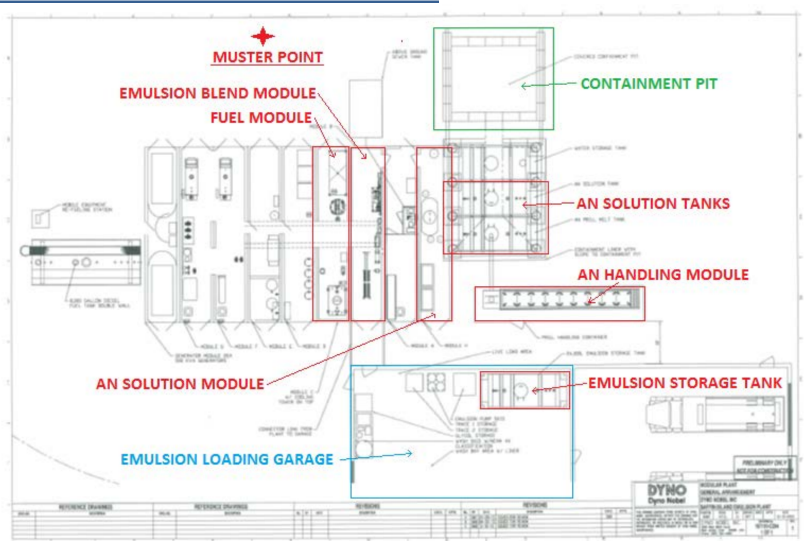
APPENDIX A: FIRE FIGHTING INFORMATION SPECIAL CONSIDERATION **MATERIAL** RECOMMENDED FIRE-FIGHTING METHODS Use an all purpose type AFFF foam according to Combustibles can have an increased Nitric Acid water white to slightly yellow manufacturers instructions. Carbon dioxide or dry flammability after contact with nitric acid. Nitric liquid with nitrogen dioxide odour chemical media for small fires. If only water is acid reacts with metals to liberate flammable available, use it in the form of a fog. hydrogen gas. Toxic oxides of nitrogen may also be liberated. Caustic Soda, Anhydrous Do not use water, foam, Carbon Dioxide, Dry Chemical. Avoid direct contact of this product with water as this can cause a violent exothermic reaction. Odourless, white granular solid Use media appropriate for surrounding fire and or Use self-contained breathing apparatus and materials. Remove containers from fire zone wherever protective clothing. possible. Ethylene Glycol Extinguish fire with water fog, carbon dioxide or dry Never use welding or cutting torch on or near drum (even empty or with small residue) Colourless liquid with mild odour chemical. Direct application of water or foam into container may cause violent frothing and boilover. because product can ignite spontaneously.

APPENDIX B: ENVIRONMENTAL RELEASE PROCEDURES		
MATERIAL	SPILL AND LEAK PROCEDURES	WASTE DISPOSAL
Ammonium Nitrate - 83% solution colourless	 Prevent spills from entering water courses. Contain by dyking with earth or other inert material. Allow to freeze. Shovel into clean, non-combustible container. Wash remaining trace residues with water. Wear rubber gloves and chemical goggles to minimize contact with the skin and eyes. Refer to Ekati Spill Contingency plan – section V page 55 for details on procedures for spills resulting from fuelling of equipment at fuel stations. 	- Dispose of recovered material in approved landfill or other waste disposal facility.
Ammonium Nitrate Prill - odourless white to light tan crystalline solid	- Remove source of heat and ignition. Sweep or shovel spill into a clean, non-combustible container. Wash remaining trace residues with water. Wear rubber gloves and safety glasses to minimize contact with skin and eyes.	- Re-use if possible or dispose of as is in approved facility. Otherwise, dissolve in large amount of water. Add soda ash and mix and neutralize with 6M HCl to produce neutralized sludge. Sludge can then be buried in approved landfill. Sludge incineration requires scrubbing capability for oxides of nitrogen.
N-17 Clear to light blue liquid, sharp vinegar odor	Wear appropriate protective clothing and respiratory protection. Contain spills and avoid discharging into sewer or streams. Neutralize small spills with soda ash or lime. Absorb with vermiculite or other inert material.	- Re-use if possible, otherwise dispose of in approved landfill or other waste disposal facility
Citric Acid Odourless, white or opaque crystals	Sweep up material and place in tightly closed container in a cool, dry and well ventilated area. Avoid discharge into sewer and surface water. Spills to waterways will cause PH depression.	In accordance with Provincial and Federal regulations

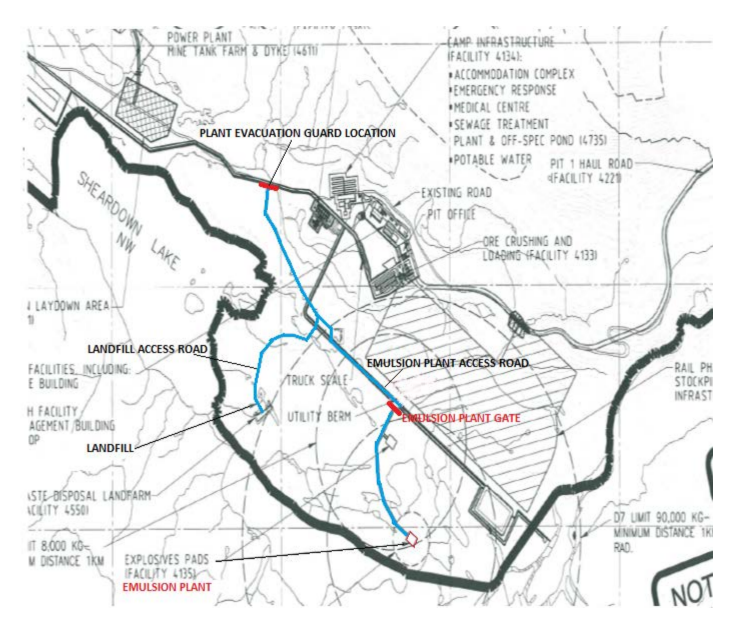
APPENDIX B: ENVIRONMENTAL RELEASE PROCEDURES		
MATERIAL	SPILL AND LEAK PROCEDURES	WASTE DISPOSAL
L-2 Clear to pale yellow liquid. Very little if any odor	Wear appropriate chemical resistant clothing including rubber gloves, rubber boots. Contain spill and keep out of sewer, storm draines, surface water and soil. Keep away from incompatible materials.	- Dispose of recovered material in approved landfill or other waste disposal facility. Check with Provincial and Federal regulation.
Fuel Oil (No. 2 diesel dyed or pale yellow liquid with petroleum odour.	- Eliminate any source of ignition. Prevent spills from entering water courses. Contain with sand or earth. Recover with pump or inert adsorbent material into clean container. Wear safety glasses and rubber gloves to prevent contact with the eyes and skin.	- Dispose of recovered material in approved landfill or other waste disposal facility.
5168D Emulsifier dark viscous liquid with hydrocarbon odour	- Contain with sand or earth. Recover with inert adsorbent material and transfer into clean container. Wear chemical goggles and rubber gloves to prevent contact with the eyes and skin. Wash area with suitable detergent and rinse with water.	- Dispose of recovered material in approved landfill or other waste disposal facility.
Sodium Thiocyanate Colourless crystals with slight ammoniacal odour	- Sweep or shovel spill into a clean container. Prevent spills from entering any water courses. Wash remaining trace residues with water. Wear rubber gloves and chemical goggles to minimize contact with skin and eyes.	- Dispose of recovered material in approved landfill or other waste disposal facility.
Sodium Nitrite white or slightly yellow solid	- Sweep or shovel into clean, non-combustible drum. Remove any flammable materials and sources of ignition. Flush remaining trace residues with water. Wear chemical goggles and rubber gloves to minimize contact with the eyes and skin.	- Dispose of recovered material in approved landfill or other waste disposal facility.

APPENDIX B: ENVIRONMENTAL RELEASE PROCEDURES		
MATERIAL	SPILL AND LEAK PROCEDURES	WASTE DISPOSAL
Acetic Acid clear colourless liquid with sharp vinegar odour	- Eliminate any source of ignition. Prevent spills from entering water courses. Contain with sand, earth or other inert adsorbent material. Transfer into clean, non-combustible container. Wash remaining trace residues with water. Wear chemical goggles and rubber gloves to prevent contact with the eyes and skin.	- Neutralize with soda ash or lime. Dispose of recovered material in approved landfill or other waste disposal facility.
Nitric Acid water white to slightly yellow liquid with nitrogen dioxide odour	- Eliminate any source of ignition. Prevent spills from entering water courses. Contain with sand, earth or other inert adsorbent material. Transfer into clean, non-combustible container. Wash remaining trace residues with water. Wear chemical goggles and rubber gloves to prevent contact with the eyes and skin.	- Neutralize with soda ash or lime. Dispose of recovered material in approved landfill or other waste disposal facility.
Caustic Soda, Anhydrous Odourless, white granular solid	- Sweep or shovel into clean, non-combustible drum. Neutralize the area carefully with weak acid to PH of 6 to 9. Neutralization is expected to be exothermic. Effervescence may result.	Neutralize the area carefully with weak acid to PH of 6 to 9 Dispose of recovered material in approved landfill or other waste disposal facility
Ethylene Glycol Colourless liquid with mild odour	- Prevent spills from entering water courses. Contain with sand, earth or other inert adsorbent material. Transfer into clean, non-combustible container. Wash remaining trace residues with water. Wear chemical goggles and rubber gloves to prevent contact with the eyes and skin.	- Dispose of recovered material in approved landfill or other waste disposal facility.

APPENDIX C: EMULSION PLANT LAYOUT



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