

Appendix 14: 2022 Shipping Documentation

March 17, 2023

Mrs. Sara Savoie
Environment General Supervisor
Agnico Eagle Mines Ltd – Meliadine
Rankin Inlet, Nunavut, X0C 0G0

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O/Ref.: QE20-250

Subject: 2022 Summary – Waste Backhaul Report

Dear Ms. Savoie,

This letter confirms that the hazardous and non-hazardous waste packaged and identified by Qikiqtaaluk Environmental in collaboration with Agnico Eagle Mines employees in July 2022 at the Agnico Eagle Mines Meliadine mine site (reference: Manifest ES71626-6) was received, treated, eliminated and/or recycled in accordance with applicable federal and provincial or territorial laws and regulations at the following authorized disposal/recycling facilities:

- **Solva-Rec Environnement**, 795 Lucien-Beaudin Street, St-Jean-sur-Richelieu, Quebec, G6L 2Y6;
- **GFL Environmental Inc.**, 125 Bélanger Street, Châteauguay, Quebec, J4Z 3V4;
- **Métaux Dépôt**, 10301 Metropolitan East Blvd, Montréal-East, Quebec, H1B 1A1;
- **Recyclage N. Legault**, 1505, Des quais Street, Sainte-Catherine, Quebec, J5XC 1B9;
- **Mauser Packaging Solutions**, 31, De Montgolfier St. Boucherville, Québec, J4B 8C4
- **Revalorisation TPOL Inc.**, 215 Damase-Breton Street, St-Lambert-de-Lauzon, Quebec, G0S 2W0;
- **Services Matrec**, 295, Chemin Ste-Marie, Champlain, Quebec, G0X 1C0.

We want to thank you for retaining Qikiqtaaluk Environmental. Should you have any questions regarding this letter or require any further assistance, please do not hesitate to contact the undersigned.

Best regards,

Yvon Beaudoin, T.Sc.A.
Project Manager - Environment
YB/yb
Encl.

**MOVEMENT DOCUMENT / MANIFEST
DOCUMENT DE MOUVEMENT / MANIFESTE**

This Movement document/manifest conforms to all federal and provincial environmental legislation.
Ce document de mouvement/manifeste est conforme aux législations fédérale et provinciale sur l'environnement.

AEM - MEIIADINE

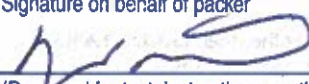
ES71626-6

VESSEL ! CLAUDE A DESGAGNES

Movement Document / Manifest Reference No.
N° de référence du document de mouvement/manifeste

A Generator / consigneur Producteur / expéditeur Registration No. / Provincial ID No. N° d'immatriculation - d'id. provincial NUG 100063		B Carrier Transporteur Registration No. / Provincial ID No. N° d'immatriculation - d'id. provincial NUG 20002		Reference No. of other movement document(s)/manifest(s) used / N° de référence des autres documents de mouvement/manifestes utilisés SANEXEN R020-250																									
Company name / Nom de l'entreprise AGNICO EAGLE MINE LTD Mailing address / Adresse postale City / Ville Province Postal code / Code postal 145 KILSE SUITE 400, TORONTO, ON, M5C 2Y7 E-mail / Courriel électronique 867 645 2895		Company name / Nom de l'entreprise NUNAVUT SEALIFT AND SUPPLY INC (NFSI) Mailing address / Adresse postale City / Ville Province Postal code / Code postal 6565 HERBERT BL STE-CATHERINE QC J5C 1B5 E-mail / Courriel électronique 450 635 0833		C Receiver / consignee Réceptionnaire / destinataire Registration No. / Provincial ID No. N° d'immatriculation - d'id. provincial 1162026159 Receiver / consignee information same as in Part A Les renseignements du réceptionnaire / destinataire sont les mêmes qu'à la Partie A <input checked="" type="checkbox"/> Yes / Oui <input type="checkbox"/> No, complete the box below / Non, remplir la case ci-dessous																									
Shipping site address / Adresse du lieu de l'expédition MEIIADINE MINE SITE - ITIVA City / Ville Province Postal code / Code postal RANKIN INLET NU X0C 0G0		Vehicle / Véhicule Trailer - Rail car No. 1 1 ^{er} remorque - wagon Trailer - Rail car No. 2 2 ^e remorque - wagon Registration No. / N° d'immatriculation Prov. Port of entry / Point d'entrée International use only Port of exit / Point de sortie International use only		Company name / Nom de l'entreprise Mailing address / Adresse postale City / Ville Province Postal code / Code postal E-mail / Courriel électronique Receiving site address / Adresse du lieu de destination Date received / Date de réception Year / Année Month / Mois Day / Jour Time / Heure 2 3 0 2 2 5 08 01 01 <input checked="" type="checkbox"/> A.M. <input type="checkbox"/> P.M.																									
Intended Receiver / consignee Réceptionnaire / destinataire privé QIKIQTALUK ENVIRONMENTAL Mailing address / Adresse postale City / Ville Province Postal code / Code postal 9935 CHATELAIN ST, BRISTOL QC J4Z 3V4 E-mail / Courriel électronique ybeaudoin@sanexen.com Receiving site address / Adresse du lieu de destination BRT OF BECANOUR City / Ville Province Postal code / Code postal BECANOUR QC G0X 1B0		Carrier Certification: I certify that I have received waste or recyclable material from the generator / consigneur for delivery to the receiver / consignee as set out in Part A and that the information contained in Part B is complete and correct. Attestation du transporteur: J'atteste avoir reçu les déchets ou matières recyclables du producteur / expéditeur en vue de leur livraison au réceptionnaire / destinataire, tels qu'ils figurent à la partie A et que les renseignements inscrits à la partie B sont exacts et complets. Name of authorized person (print): Nom de l'agent autorisé (caractères d'imprimerie) Yvon Beaudoin Tel. No. / N° de tél. 450 6350 833		If waste or recyclable material to be transferred, specify intended company name / Si les déchets ou matières recyclables doivent être transférés, préciser le nom du destinataire Registration No. / Provincial ID No. N° d'immatriculation / d'id provincial																									
Pro. code Code prov.		Shipping name Appellation réglementaire		Class / Classe Sub. class(es) Classif. / Sub.		UN No. NFNU		Packing / risk gr. Gr. d'emballage / de risque		Quantity shipped Quantité expédiée		Units L or / ou Kg Unités		Packaging/Contenant No. / N° Codes Int - ext.		Phys. state État phys.		Quantity received Quantité reçue		Units L or / ou kg Unités		Comments Commentaires		Handling Code / Code de manutention		Shipment / Envoi Accepted / Refused Accusé / Refusé		Decort. Pack. Veh. Cont. Veh.	
Notice No. N° de notification		Notice Line No. N° de ligne de la notification		Shipment Envoi		Of / De		D or R code Code D ou R		C code Code C		Basel Annex VIII or OECD Code Annexe VIII de Bâle ou Code OCDE		H code Code H		Y code Code Y		Export Exportation		Import Importation		Customs code(s) Code(s) de douanes		If handling code "Other" (specify) Si code de manutention « autre » (spécifier)		Receiver / consignee certification: I certify that the information contained in Part C is correct and complete. Attestation du réceptionnaire / destinataire: J'atteste que tous les renseignements à la partie C sont exacts et complets. Name of authorized person (print) Nom de l'agent autorisé (caractères d'imprimerie) Yvon Beaudoin Tel. No. / N° de tél. 514 444 9512			
(i) SEE ATTACHED INVENTORY OF MARINE CONTAINERS SHIPPED		(ii) NOTE: EQUIVALENCY CERTIFICATE NO. SU 12558 NO.1 (REN.1)		(iii) INTERNATIONAL USE ONLY		(iv)		(v)		(vi)		(vii)		(viii)		(ix)		(x)		(xi)		(xii)		(xiii)		(xiv)			
Generator / consigneur certification: I certify that the information contained in Part A is correct and complete. I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labelled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. Attestation du producteur / expéditeur: J'atteste que tous les renseignements à la partie A sont exacts et complets. Je déclare que le contenu de ce chargement est décrit ci-dessus de façon complète et exacte par la désignation officielle de transport et qu'il est convenablement classé, emballé, marqué, étiqueté, muni de plaques-étiquettes et à tous égards bien conditionné pour être transporté conformément aux réglementations internationales et nationales applicables.		Name of authorized person (print) Nom de l'agent autorisé (caractères d'imprimerie) YVON BEAUDOIN Signature		Tel. No. / N° de tél. 514 444 9512		Special handling / Manutention spéciale <input type="checkbox"/> Attached / Ci-joint: <input checked="" type="checkbox"/> As follows / Ci-contre: 24-HOUR NUMBER CENTER 1-613-946-6666		Date shipped / Date d'expédition Year / Année Month / Mois Day / Jour 2 2 1 1 0 6		Time / Heure <input type="checkbox"/> A.M. <input type="checkbox"/> P.M.		Scheduled arrival date / Date d'arrivée prévue Year / Année Month / Mois Day / Jour 2 2 1 1 1 8		Instructions on reverse Instructions au verso		Copy / Copie 1 (white / blanche)													

IMDG DECLARATION

Shipper/consignor AGNICO EAGLE MINES LTD MELIADINE MINE SITE - ITIVIA RANKIN INLET, NU, XOC OGO 819 7593525	Reference number(s) MANIFEST ES 71626-6 Page 1 of 1 Pages
Consignee QIKIQTAALUK ENVIRONMENTAL INC. PORT OF BECANCOUR BECANCOUR, QC, G9H 2Y7 TEL: 514 4449572	Carrier NU NAVUT SEALIFT AND SUPPLY INC. 6565 HEBERT BL STE-CATHERINE, QC, J5K 1B5 TEL: 450-635-0833
CONTAINER/VEHICLE PACKING CERTIFICATE DECLARATION	
It is declared that the packing of the goods into the container/vehicle has been carried out in accordance with the applicable provisions.	
TO BE COMPLETED FOR SHIPMENTS IN CONTAINERS OR VEHICLES	
Container/Vehicle #:	Name/status, company/organization of signatory YVON BENOUD / PROJECT MANAGER / SANEXEN
Vessel No. and Date	Place and date MELIADINE MINE SITE NU, AUGUST 7, 2022
Port of loading	Signature on behalf of packer 
Port of discharge	(Reserved for text, instructions or other matter)
Port of discharge BECANCOUR	Port of loading RANKIN INLET

No. & Kind of Packages	DESCRIPTION OF GOODS <small>(UN Number, PSN, Hazard Class, Packing Group, Flash Point, Marine Pollutant)</small>	QUANTITY		
		<small>Gross mass (kg)</small>	<small>Net mass (kg)</small>	<small>Cube (m³)</small>
	SEE ATTACHED INVENTORY OF MARINE CONTAINERS SHIPPED			

Additional Information / Seal Number(s):

Emergency Telephone No. / 24-Hour Number: **CANUTEC 1-613 996 6666**


SHIPPER'S DECLARATION I hereby declare that the contents of this consignment are fully and accurately described above by the Proper Shipping Name, and are classified, packaged, marked and labelled/placarded, and are in all respects in proper condition for transport according to applicable international and national government regulations.	Name/status of declarant YVON BENOUD / PROJECT MANAGER Place and date MELIADINE MINE SITE NU, AUGUST 7 2022 Signature on behalf of shipper 
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TABLE D-1: Annex to Manifest ES71626-6

Agnico Eagle Mines Limited
 Meliadine Mine Site
 Rankin Inlet, Nunavut

Hazardous Waste: 182 20-foot marine containers

UN	Shipping Name	Class	P. G. ¹	Flash Point	Quantity	Container Type and Capacity	Unit Capacity	Volume (L)	Weight (kg)	Description
UN 1950	WASTE, AEROSOL, FLAMMABLE	2.1	-	-	2	Drum	205 L	410	160	Waste, Aerosol, flammable
UN 1950	WASTE, AEROSOL, FLAMMABLE	2.1	-	-	12	Quatrex	765 L	9,180	2,210	Waste, Aerosol, flammable
UN 1950	WASTE, AEROSOL, FLAMMABLE	2.1	-	-	3	Tote	1000 L	3,000	252	Waste, Aerosol, flammable
UN 2735	WASTE, AMINES LIQUID, CORROSIVE, N.O.S. (DISODIUM METASILICATE)	8	II	-	3	Pallet	800 L	2,400	2,484	Amines Liquid Corrosive - Disodium Metasilicate
UN 2794	WASTE, BATTERIES, WET, FILLED WITH ACID	8	-	-	44	Quatrex	765 L	33,660	20,588	Waste, Batteries, Wet - Lead Batteries
UN 3264	WASTE, CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S. (SULFURIC ACID)	8	II	-	5	Tote	1000 L	5,000	5,633	Waste, Corrosive Liquid, Acidic, Inorganic - Sulfuric Acid
UN 3260	WASTE, CORROSIVE SOLID, ACIDIC, INORGANIC, N.O.S. (SULFURIC ACID)	8	II	-	5	Quatrex	765 L	3,825	1,633	Waste, Corrosive Solid, Acidic, Inorganic, Sulfuric Acid
UN1759	WASTE, CORROSIVE SOLID, N.O.S. (SODIUM HYDROXIDE)	8	II	-	1	Quatrex	765 L	765	650	Waste, Corrosive Solid, Sodium Hydroxide Mixed
UN 1202	WASTE, DIESEL FUEL	3	III	40°C	15	Drum	205 L	3,075	2,192	Waste, Diesel Fuel
UN 1202	WASTE, DIESEL FUEL	3	III	40°C	24	tote	1000 L	24,000	18,131	Waste, Diesel Fuel
UN 1789	RESIDUE - LAST CONTAINED WASTE, HYDROCHLORIC ACID	8	II	-	16	Pail (20 L)	20 L	320	16	Empty 20 L pail, last residue cont, Hydrochloric Acid
UN 1789	RESIDUE - LAST CONTAINED WASTE, HYDROCHLORIC ACID	8	II	-	648	Drum	205 L	132,840	7,477	Empty drum, last residue cont, Hydrochloric Acid
UN 3077	WASTE, ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID, N.O.S. (COPPER SULFATE)	9	III	-	1	Quatrex	765 L	765	886	Environmentally Hazardous Substances, solid - Copper Sulfate
UN 3077	WASTE, ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID, N.O.S. (LEAD)	9	III	-	20	Quatrex	765 L	15,300	3,515	Environmentally Hazardous Substances, solid (LEAD) - Lab sample
UN 1203	WASTE, GASOLINE	3	II	-38°C	12	Drum	205 L	2,460	1,741	Waste, Gasoline
UN 3500	WASTE, CHEMICAL UNDER PRESSURE, N.O.S. (FLUORINATED HYDROCARBONS)	2.2	-	-	3	Quatrex	765 L	2,295	1,080	Waste, ISO Spray foam Scellant Kit containing HFC Propellant Gas
UN 1263	WASTE, PAINT RELATED MATERIAL	3	III	49°C	4	Quatrex	765 L	3,060	530	Labpack - waste paint related material
N/R ³	WASTE, NOT REGULATED UNDER T.D.G.A.	N/R	-	-	1	Tote	1000 L	1,000	992	Waste, Antifreeze - concentration less than 30%
N/R	WASTE, NOT REGULATED UNDER T.D.G.A.	N/R	-	-	7	Drum	205 L	1,435	1,100	Waste, Antifreeze - concentration more than 30%
N/R	WASTE, NOT REGULATED UNDER T.D.G.A.	N/R	-	-	5	tote	1000 L	5,000	4,606	Waste, Antifreeze - concentration more than 30%
N/R	WASTE, NOT REGULATED UNDER T.D.G.A.	N/R	-	-	19	Quatrex	765 L	14,535	5,825	Waste, Ashes
N/R	WASTE, NOT REGULATED UNDER T.D.G.A.	N/R	-	-	2	Drum	205 L	410	270	Waste, contaminated zeolite
N/R	WASTE, NOT REGULATED UNDER T.D.G.A.	N/R	-	-	1	Drum	205 L	205	180	Waste, Diesel exhaust fluid, D.E.F.
N/R	WASTE, NOT REGULATED UNDER T.D.G.A.	N/R	-	-	3	tote	1000 L	3,000	1,276	Waste, Diesel exhaust fluid, D.E.F.
N/R	WASTE, NOT REGULATED UNDER T.D.G.A.	N/R	-	-	8	Drum 60 L	60 L	480	80	Empty drum, last residue cont, oil/grease
N/R	WASTE, NOT REGULATED UNDER T.D.G.A.	N/R	-	-	409	Drum	205 L	83,845	7,310	Empty drum, last residue cont, oil/grease
N/R	WASTE, NOT REGULATED UNDER T.D.G.A.	N/R	-	-	94	Drum	205 L	19,270	1,128	Empty drum, Residu last contained D.E.F.
N/R	WASTE, NOT REGULATED UNDER T.D.G.A.	N/R	-	-	42	Tote	1000 L	42,000	3,078	Empty tote-tank, Residu last contained Oil/Grease
N/R	WASTE, NOT REGULATED UNDER T.D.G.A.	N/R	-	-	4	Drum	205 L	820	580	Waste, Grease
N/R	WASTE, NOT REGULATED UNDER T.D.G.A.	N/R	-	-	1	Quatrex	765 L	765	345	Hazardous, Cobalt Contaminated Solid Waste
N/R	WASTE, NOT REGULATED UNDER T.D.G.A.	N/R	-	-	6	Drum	205 L	1,230	1,053	Hydrocarbon contaminated soil non-treatable at landfarm site
N/R	WASTE, NOT REGULATED UNDER T.D.G.A.	N/R	-	-	3	Quatrex	765 L	2,295	1,886	Hydrocarbon contaminated soil non-treatable at landfarm site
N/R	WASTE, NOT REGULATED UNDER T.D.G.A.	N/R	-	-	1	Tote	1000 L	1,000	1,100	Hydrocarbon contaminated soil non-treatable at landfarm site
N/R	WASTE, NOT REGULATED UNDER T.D.G.A.	N/R	-	-	11	Drum	205 L	2,255	1,325	Waste, Hydrocarbon contaminated water
N/R	WASTE, NOT REGULATED UNDER T.D.G.A.	N/R	-	-	14	Tote	1000 L	14,000	16,260	Waste, Inorganic Contaminated Water Untreatable
N/R	WASTE, NOT REGULATED UNDER T.D.G.A.	N/R	-	-	1	Quatrex	765 L	765	148	Waste, Inorganic Solid, Hydrated Lime
N/R	WASTE, NOT REGULATED UNDER T.D.G.A.	N/R	-	-	1	tote	1000 L	1,000	293	Mixed waste labpack (Labpack of miscellaneous chemicals)
N/R	WASTE, NOT REGULATED UNDER T.D.G.A.	N/R	-	-	81	Drum	205 L	14,546	12,967	Waste Oil
N/R	WASTE, NOT REGULATED UNDER T.D.G.A.	N/R	-	-	1	Salvage	255 L	223	199	Waste Oil
N/R	WASTE, NOT REGULATED UNDER T.D.G.A.	N/R	-	-	236	Tote	1000 L	206,738	182,493	Waste Oil
N/R	WASTE, NOT REGULATED UNDER T.D.G.A.	N/R	-	-	37	Drum	205 L	7,585	4,825	Waste, Oil filters
N/R	WASTE, NOT REGULATED UNDER T.D.G.A.	N/R	-	-	3	Quatrex	765 L	2,295	707	Waste, Oil Filters
N/R	WASTE, NOT REGULATED UNDER T.D.G.A.	N/R	-	-	16	tote	1000 L	16,000	4,750	Waste, Oil Filters
N/R	WASTE, NOT REGULATED UNDER T.D.G.A.	N/R	-	-	156	Drum	205 L	31,980	18,165	Oily contaminated solid
N/R	WASTE, NOT REGULATED UNDER T.D.G.A.	N/R	-	-	1	pallet	600 L	600	375	Oily contaminated solid
N/R	WASTE, NOT REGULATED UNDER T.D.G.A.	N/R	-	-	459	Quatrex	765 L	351,135	114,210	Oily contaminated solid
N/R	WASTE, NOT REGULATED UNDER T.D.G.A.	N/R	-	-	68	Tote	1000 L	68,000	18,078	Oily contaminated solid
N/R	WASTE, NOT REGULATED UNDER T.D.G.A.	N/R	-	-	34	Drum	205 L	6,970	5,605	Waste, Oily sludge and debris
N/R	WASTE, NOT REGULATED UNDER T.D.G.A.	N/R	-	-	26	Tote	1000 L	26,000	23,786	Waste, Oily sludge and debris
N/R	WASTE, NOT REGULATED UNDER T.D.G.A.	N/R	-	-	76	Drum	205 L	15,580	15,196	Waste, Oily water
N/R	WASTE, NOT REGULATED UNDER T.D.G.A.	N/R	-	-	394	tote	1000 L	394,000	385,137	Waste, Oily water
N/R	WASTE, NOT REGULATED UNDER T.D.G.A.	N/R	-	-	10	pallet	800 L	8,000	3,550	Waste, Reverse Osmosis Membrane
N/R	WASTE, NOT REGULATED UNDER T.D.G.A.	N/R	-	-	52	Tote	1000 L	52,000	51,208	Waste, Sump water
N/R	WASTE, NOT REGULATED UNDER T.D.G.A.	N/R	-	-	1	Pallet	600 L	461	461	Waste, Water-Based Adhesive
							Total	1,639,778	961,525	

TABLE D-1: Annex to Manifest ES71626-6

**Agnico Eagle Mines Limited
Meliadine Mine Site
Rankin Inlet, Nunavut**

Non-Hazardous Waste - 10 (20 ft) marine containers

UN	Shipping Name	Class	P. G. ¹	Flash Point	Quantity	Container Type and Capacity	Unit Capacity	Volume (L)	Weight (kg)	Description
N/R	WASTE, NOT REGULATED UNDER T.D.G.A.	N/R	-	-	8	20 ft cont.	32,600 L	260800	39830	Used Tires
N/R	WASTE, NOT REGULATED UNDER T.D.G.A.	N/R	-	-	2	20 ft cont.	32,600 L	65200	2680	Domestic and Food Waste
Total								326,000	42,510	

1 Packaging Group as per TDGA

2 Transportation of Dangerous Good Act, Canada 1992, S.C. 1992, c. 34

3 N/R Not regulated under TDGA

4 as per Schedule 6 of Regulation respecting hazardous materials, Québec Q-2, r. 32