



Water Licence 2AM-MRY1325 Monthly Report April 2023

May 30, 2023

Manager of Licensing Nunavut Water Board P.O. Box 119 Gjoa Haven, Nunavut XOB 1JO Resource Management Officer, CIRNAC Nunavut District, Nunavut Region P.O. Box 100 Igaluit, NU XOA 0H0

RE: Water Licence 2AM-MRY1325 Monthly Surveillance Network Program (SNP) Report April 2023

The following is the monthly report for April 2023 as required under Part I, Item 21 of the Type 'A' Water Licence 2AM-MRY1325 (the Licence) which states:

"The Licensee shall submit to the Board, within thirty (30) days following the month being reported, a Monthly Monitoring Report. The Report shall include:

- a) All data and information required by this Part and generated by the Monitoring Program in the tables of Schedule I
- b) An assessment of data to identify areas of non-compliance with regulated discharge parameters referred to in Part F"

Monitoring Program

Table 1.1 presents a list of samples/monitoring required under the Licence and the details concerning which water quality samples were collected along with sample dates and laboratory identification numbers, as appropriate. Analytical water quality testing results are presented in Tables 2.1 through 2.3. Table 3.1 presents water volumes consumed for domestic and industrial water purposes as well as select volumes of effluent and waste discharged and/or disposed at the Mary River Mine Site and Milne Port during April 2023.

Monitoring Program Results

Water Sampling and Analysis Results

Tables 2.1 through 2.3 provide the analytical results related to the Sewage Treatment Facilities. There were no exceedances of applicable water quality criteria observed at monitoring stations in April 2023.

Flow and Volume Measurements

Table 3.1 provides a breakdown of volume measurements for April 2023 as required by Part I, Item 9 of the Licence. There were no exceedances of the source-specifically volume withdrawal limits in April 2023.

We trust that the information provided in this monthly report is acceptable and should you have any questions regarding this report please contact the undersigned.





allison Parker

Water Licence 2AM-MRY1325 Monthly Report

April 2023

Prepared by: Reviewed by:

Allison Parker Katie Babin

Environmental Specialist Environmental Superintendent

cc: Jeremy Fraser, Omer Pasalic (CIRNAC)

Conor Goddard, Chris Spencer (QIA)

Tim Sewell, Megan Lord-Hoyle, Lou Kamermans, Francois Gaudreau, Martin Beausejour, Connor

Devereaux, Katie Babin, Todd Swenson, Allison Parker (Baffinland)

Attachments

Attachments – Monthly Water Sampling Results: Table 1.1, Tables 2.1 – 2.3, Table 3.1







Attachments

Monthly Water Sampling Results



Table 1.1: Monitoring Program Water Sampling Summary for April 2023

Monitoring Program Station	Sampling Date	Lab ID Number	Comment		
	Milne Po	ort			
MP-01 (Sewage Treatment Facility)	2023-04-04	WT2308542-001	Discharge volume recorded daily.		
MP-01A (Polishing Waste Stabilization Pond)	NA	NA	No discharge.		
MP-01B (Sewage Treatment Facility)	2023-04-04	WT2308546-001	Discharge volume recorded daily.		
MP-MRY-2 (Freshwater Intake at Phillips Creek)	NA	NA	No water withdrawal.		
MP-MRY-3 (Freshwater Intake from Km 32 Lake)	NA	NA	Withdrawal volume recorded daily.		
MP-02 (Milne Port Maintenance Shop)	NA	NA	Facility not constructed.		
MP-03 (Bulk Fuel Storage Facility Stormwater)	NA	NA	No discharge.		
MP-04 (Treated Oily Water from Milne Port Landfarm Facility to Tundra)	NA	NA	No discharge.		
MP-04A (Treated Oily Water from Milne Port Snow dump Facility to Tundra)	NA	NA	No discharge.		
MP-05 Ore Stockpile Sedimentation Pond (East)	NA	NA	No discharge.		
MP-06 Ore Stockpile Sedimentation Pond (West)	NA	NA	No discharge.		
MP-C-A (Downstream of Construction Area)	NA	NA	No flow.		
MP-C-B (Downstream of Construction Area)	NA	NA	No flow.		
MP-C-D (Downstream of Construction Area)	NA	NA	No flow.		
MP-C-E (Downstream of Construction Area)	NA	NA	No flow.		
MP-C-F (Downstream of Construction Area)	NA	NA	No flow.		





April 2023

Monitoring Program Station	Sampling Date	Lab ID Number	Comment		
MP-C-H					
(Downstream of Construction Area)	NA	NA	No flow.		
MP-C-J					
(Downstream of Construction Area)	NA	NA	No flow.		
MP-C-K					
(Downstream of Construction Area)	NA	NA	No flow.		
MP-Q1-01					
(Downstream of Q1 Quarry)	NA	NA	No flow.		
MP-Q1-02					
(Downstream of Q1 Quarry)	NA	NA	No flow.		
	Mary River M	ine Site			
MS-01	-		N. P. I		
(Sewage Treatment Facility)	N/A	N/A	No discharge.		
MS-01A					
(Mine Site Polishing Waste	N/A	N/A	Facility not constructed.		
Stabilization Pond)					
MS-01B			Discharge volume recorded		
(Sewage Treatment Facility)	2023-04-04	WT2308537-001	daily.		
MS-02	_				
(Mine Site Maintenance Shop)	N/A	N/A	Facility not constructed.		
MS-MRY-1	_		Withdrawal volume		
(Freshwater Intake Camp Lake)	N/A	N/A	recorded daily.		
MS-MRY-04A			-		
(Polishing Waste Stabilization Pond)	N/A	N/A	No discharge.		
MS-MRY-04B	_		No discharge.		
(Polishing Waste Stabilization Pond)	N/A	N/A			
MS-MRY-04C					
(Polishing Waste Stabilization Pond)	N/A	N/A	No discharge.		
MS-03					
(Mine Site Bulk Fuel Storage Facility	N/A	N/A	No discharge.		
Stormwater)	,	,			
MS-03B					
(Mine Site Bulk Fuel Storage Facility	N/A	N/A	No discharge.		
Stormwater)	,	,			
MS-04					
(Mine Site Fuel Unloading Station	N/A	N/A	Facility not constructed.		
Stormwater)	,,,	,,,	. J.S		
MS-05					
(Mine Site Landfarm Facility)	N/A	N/A	No discharge.		
MS-06					
(Ore Stockpile Pond Stormwater)	N/A	N/A	No discharge.		
(ore stockpile i ond storniwater)					

Baffinland







Monitoring Program Station	Sampling Date	Lab ID Number	Comment
MS-07			
(Run of Mine Ore Stockpile Pond	NA	NA	No discharge.
Stormwater)			
MS-08			
(Mine Waste Rock Stockpile Pond)	NA	NA	No discharge
MS-09	21/2	N1/A	F 199
(Waste Rock Stockpile East Pond)	N/A	N/A	Facility not constructed.
MS-10			
(SDLT-1 Pond Ore Stockpile	N/A	N/A	Facility not constructed.
Stormwater)			
MS-11			
(KM105 Pond Stormwater)	N/A	N/A	No discharge.
MS-12	21/2	21/2	F 19
(Weatherhaven Camp Stormwater)	N/A	N/A	Facility not constructed.
MS-13			
(Explosives Magazine Pond)	N/A	N/A	Facility not constructed.
MS-14			5 110
(Quarry QMR2 Pond/Sump)	N/A	N/A	Facility not constructed.
MS-MRY-6			
(Exploration Camp Bulk Fuel Storage	N/A	N/A	No discharge.
Facility Stormwater)			
MS-MRY-09			
(Deposit 1 Surface Water Drainage)	N/A	N/A	No flow.
MS-MRY-13A			
(Downstream Non-Hazardous	N/A	N/A	No flow.
Landfill)			
MS-MRY-13B			
(Downstream Non-Hazardous	N/A	N/A	No flow.
Landfill)			
MS-C-A			
(Downstream of Construction and	N/A	N/A	No flow.
Borrow Areas)			
MS-C-B			
(Downstream of Construction and	N/A	N/A	No flow.
Borrow Areas)			
MS-C-C			
(Downstream of Construction and	N/A	N/A	No flow.
Borrow Areas)			
MS-C-D			
(Downstream of Construction and	N/A	N/A	No flow.
Borrow Areas)			



Water Licence 2AM-MRY1325 Monthly Report

April 2023

Monitoring Program Station	Sampling Date	Lab ID Number	Comment					
MS-C-E								
(Downstream of Construction and	N/A	N/A	No flow.					
Borrow Areas)								
MS-C-F								
(Downstream of Construction and	N/A	N/A	No flow.					
Borrow Areas)								
MS-C-G								
(Downstream of Construction and	N/A	N/A	No flow.					
Borrow Areas)								
MS-C-H								
(Downstream of Construction and	N/A	N/A	No flow.					
Borrow Areas)								
MQ-C-A	N/A	N/A	No flow.					
(Downstream of QMR2 Quarry)	IN/A	IN/A	No now.					
MQ-C-B	N/A	N/A	No flow.					
(Downstream of QMR2 Quarry)	IN/A	IN/A	No now.					
MQ-C-D	N/A	N/A	No flow.					
(Downstream of QMR2 Quarry)	IN/A	IN/A	No now.					
Steensby Port								
Steensby Exploration Camp is								
presently inactive.	N/A	N/A	N/A					



Table 2.1: Water Quality Results for Water Licence Monitoring Location - MP-01

Analyte	F	Sample ALS Laboratory Sample Date QA/QC Samp	Sample ID & Time	MP-01 WT2308542-001 2023-04-04 13:10 N/A			
	Units	LOR	Criteria ¹				
рН	pH units	0.10	6.0 - 9.5	8.06			
Total Suspended Solids	mg/L	1.5	120	2.3			
Ammonia, Total (as N)	mg/L	0.0050	-	0.089			
Total Kjeldahl Nitrogen	mg/L	0.500	-	5.54			
Phosphorus, Total	mg/L	0.100	-	11.8			
Fecal Coliforms	CFU/100 mL	1	10,000	<1			
BOD	mg/L	2.0	100	<2.0			
Oil and Grease, Total	mg/L	5.0 -		<5.0			
On and Grease, Total	-	-	No Visible Sheen	No Visible Sheen			
Toxicity	-	-	Not Acutely Toxic	-			

Notes:

Bold highlight indicates result that exceeded the applicable water quality criteria.

¹ Type A Water Licence (2AM-MRY1325 - Amend. 1) - Table 5: Effluent Quality Discharge Limits for Sewage Treatment Facilities to the Ocean



Table 2.2: Water Quality Results for Water Licence Monitoring Location - MP-01B

Analyte	Al	Sample I LS Laboratory S Sample Date & QA/QC Sampl	ample ID & Time	MP-01B WT2308546-001 2023-04-04 13:10 N/A
	Units	LOR	Criteria ¹	
рН	pH units	0.10	6.0 - 9.5	8.33
Total Suspended Solids	mg/L	1.0	120	<1.0
Ammonia, Total (as N)	mg/L	0.0050	-	0.0177
Total Kjeldahl Nitrogen	mg/L	0.050	-	0.651
Phosphorus, Total	mg/L	0.020	-	5.19
Fecal Coliforms	CFU/100 mL	1	10,000	<1
BOD	mg/L	2.0	100	<2.0
Oil and Grease, Total	mg/L	5.0	-	<5.0
Oli aliu Grease, Total	-	-	No Visible Sheen	No Visible Sheen
Toxicity	-	-	Not Acutely Toxic	-

Notes:

Bold highlight indicates result that exceeded the applicable water quality criteria.

¹ Type A Water Licence (2AM-MRY1325 - Amend. 1) - Table 5: Effluent Quality Discharge Limits for Sewage Treatment Facilities to the Ocean



Table 2.3: Water Quality Results for Water Licence Monitoring Location - MS-01B

Analyte	AL	Sample II S Laboratory S Sample Date & QA/QC Sample	ample ID WT2308537- & Time 2023-04-04 1			
	Units	LOR	Criteria ¹			
рН	pH units	0.10	6.0 - 9.5	8.21		
Total Suspended Solids	mg/L	1.0	35	1.9		
Ammonia, Total (as N)	mg/L	0.025	4.0	1.20		
Total Kjeldahl Nitrogen	mg/L	0.050	-	2.41		
Phosphorus, Total	mg/L	0.0020	4.0	0.615		
Fecal Coliforms	CFU/100 mL	1	1,000	<1		
BOD	BOD mg/L		30	2.8		
Oil and Cusasa Tatal	mg/L	5.0	-	<5.0		
Oil and Grease, Total	-	-	No Visible Sheen	No Visible Sheen		
Toxicity	_	-	Not Acutely Toxic	- -		

Notes:

Bold highlight indicates result that exceeded the applicable water quality criteria.

¹ Type A Water Licence (2AM-MRY1325 - Amend. 1) - Table 4: Effluent Quality Discharge Limits for Sewage Treatment Facilities to Freshwater Receiving Environment



Table 3.1: Flow and Volume Measurements - Part I Item 11 - April 2023

DATE	Camp Lake Freshwater for Domestic Use - Daily Water MS-MRY-1 (m³)	Camp Lake Freshwater for Industrial Use - Daily Water MS-MRY-1 (m³)	01 to Discharge	Treated Sewage Effluent from MS- 01B to Discharge Location #1 (m³)	Sewage Sludge Removed from Mine Site WWTPs to Incinerator or Disposal Offsite by Backhaul (m ³)	Sewage Sludge/Off-Spec Effluent Removed from Mine Site WWTPs to PWSP at Mine Site (m³)	Sewage Sludge Removed from Lift Stations to PWSP at Mine Site (m³)	Km 32 Lake Milne Port Camp Daily Water Use for Domestic Purposes MP- MRY-3 (m³)	Km 32 Lake Milne Port Camp Daily Water Use for Industrial Purposes MP- MRY-3 (m³)	Treated Sewage Effluent from MP-01 to Milne Inlet (m³)	Treated Sewage Effluent from MP-01B to Milne Inlet (m³)	Sewage Sludge Removed from Milne Port WWTPs to Incinerator or Disposal Offsite by Backhaul (m³)	Sewage Sludge Removed from Lift Stations to PWSP at Milne Port (m ³)	Sludge Removed from Milne Port WWTPs/WTPs to PWSP at Milne Port (m ³)
1-Apr-23	105.5	17.3	0.0	110.1	1.7	0.0	0.0	38.6	0.0	16.0	20.8	0.2	0.0	0.0
2-Apr-23	102.7	14.1	0.0	96.8	1.7	0.0	0.0	42.1	0.0	16.0	20.1	0.7	0.0	0.0
3-Apr-23	106.9	7.6	0.0	87.4	1.7	0.0	0.0	44.7	0.0	23.0	24.3	0.4	0.0	0.0
4-Apr-23	114.4	8.3	0.0	98.2	1.8	10.0	0.0	48.8	1.0	20.0	27.8	0.2	0.0	0.0
5-Apr-23	105.1	9.6	0.0	0.0	0.8	84.6	13.0	44.1	0.0	23.0	21.1	0.4	0.0	0.0
6-Apr-23	108.2	8.3	0.0	0.0	0.0	77.0	26.0	50.8	0.0	18.0	27.4	0.5	0.0	0.0
7-Apr-23	105.4	25.4	0.0	87.9	1.1	0.0	0.0	38.8	0.0	23.0	12.3	0.4	0.0	0.0
8-Apr-23	89.9	17.1	0.0	89.4	0.6	10.0	0.0	43.1	0.0	18.0	25.3	0.2	0.0	0.0
9-Apr-23	105.1	8.3	0.0	90.8	0.6	0.0	0.0	43.5	0.0	19.0	25.3	0.5	0.0	0.0
10-Apr-23	127.5	14.8	0.0	105.8	0.6	0.0	0.0	38.7	1.0	21.0	16.3	0.5	0.0	0.0
11-Apr-23	84.7	11.6	0.0	104.6	0.6	0.0	0.0	40.1	0.0	21.0	19.6	2.2	0.0	0.0
12-Apr-23	147.6	12.4	0.0	117.9	0.6	0.0	0.0	44.6	0.0	18.0	24.7	0.4	0.0	0.0
13-Apr-23	112.5	10.3	0.0	50.4	0.6	0.0	0.0	40.3	0.0	17.0	18.1	0.2	0.0	0.0
14-Apr-23	119.9	14.4	0.0	103.9	0.7	0.0	0.0	41.2	3.0	22.0	15.9	0.7	0.0	0.0
15-Apr-23	115.2	10.4	0.0	108.2	0.7	0.0	0.0	51.0	0.0	22.0	17.9	0.2	0.0	0.0
16-Apr-23	118.0	11.0	0.0	105.2	0.7	0.0	0.0	41.8	0.0	24.0	19.2	0.8	0.0	0.0
17-Apr-23	88.5	12.4	0.0	100.0	0.8	0.0	0.0	40.5	0.0	23.0	20.1	0.3	0.0	0.0
18-Apr-23	129.7	14.0	0.0	105.3	0.8	0.0	0.0	37.3	3.0	19.0	27.4	0.8	0.0	0.0
19-Apr-23	111.8	9.3	0.0	102.3	0.8	0.0	0.0	35.5	0.0	17.0	24.0	0.0	0.0	0.0
20-Apr-23	124.7	4.1	0.0	95.2	0.8	0.0	0.0	63.3	0.0	24.0	19.6	0.9	0.0	0.0
21-Apr-23	123.4	11.4	0.0	101.5	0.8	0.0	0.0	53.6	0.0	15.0	22.9	0.0	0.0	0.0
22-Apr-23	109.1	2.1	0.0	107.7	0.8	0.0	0.0	50.1	0.0	22.0	21.7	0.5	0.0	0.0
23-Apr-23	136.1	4.1	0.0	106.9	0.9	0.0	0.0	41.8	0.0	19.0	22.5	0.8	0.0	0.0
24-Apr-23	113.3	8.3	0.0	116.7	1.6	0.0	0.0	57.6	0.0	23.0	21.6	0.5	0.0	0.0
25-Apr-23	127.1	7.7	0.0	106.5	1.1	0.0	0.0	49.5	0.0	24.0	24.9	0.5	0.0	0.0
26-Apr-23	124.2	7.7	0.0	111.8	1.1	0.0	0.0	38.4	0.0	22.0	22.3	0.0	0.0	0.0
27-Apr-23	147.7	0.9	0.0	110.4	1.2	0.0	0.0	44.3	0.0	20.0	29.6	0.9	0.0	0.0
28-Apr-23	110.5	22.5	0.0	114.8	1.3	0.0	0.0	60.9	1.0	22.0	28.3	0.0	0.0	0.0
29-Apr-23	124.7	7.7	0.0	98.8	1.3	0.0	0.0	36.1	0.0	19.0	17.4	0.5	0.0	0.0
30-Apr-23	125.3	0.0	0.0	99.8	1.3	0.0	0.0	29.3	1.0	23.0	23.4	0.4	0.0	0.0
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total	3,464.6	313.1	0.0	2,834.3	29.0	181.6	39.0	1,330.7	10.0	613.0	661.9	14.4	0.0	0.0

Notes: WWTP - Waste Water Treatment Plant, PWSP - Polishing Waste Stabilization Pond