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#### **Sent by Email**

September 30, 2019

Licensing Nunavut Water Board P.O. Box 119 Gjoa Haven, NU X0B 1J0

## Re: August 2019 – Monthly Monitoring Report for Water Licence 2AM-DOH1335

This report is comprised of the monitoring requirements set out in Part I and Schedule I of water licence 2AM-DOH1335 Amendment 2 (the licence), and additional requirements from CIRNAC.

During the subject period of this report, the focus of activities at Doris North was underground mining, construction, ore processing, water management and environmental compliance.

Earthworks was nearing completion for the Madrid North Contact Water Pond (MMS-1) in August although some instrumentation remains to be installed. Overburden stripping and blast activities continued in the Naartok East Crown Pillar Recovery Trench under this licence in August. Construction of the Madrid North Waste Rock Pad began this month. Figure 1 below shows the near complete earthworks of the Madrid North Contact Water Pond. Figure 2 below shows progress of overburden stripping at the Naartok East Crown Pillar Recovery Trench.

Monitoring locations associated with Madrid infrastructure (MMS) will be established with the Inspector as per Part I Item 3 as construction of Madrid facilities are completed. Sampling locations monitored under this licence (seasonally or when facilities are operational) are provided in Figure 9 and Figure 10 at the end of this report.

Figure 1. Madrid North Contact Water Pond (MMS-1), August 2019



Figure 2. Naartok East Crown Pillar Recovery Trench, August 2019



#### Site Wide Water Quality Monitoring Program (Part I Item 3 and Schedule I)

Water quality sampling was conducted in August at monitoring stations identified in Schedule I of the licence (ST-1 through ST-13, TL-1 through TL-12 and MMS-1 through MMS-10). Water quality samples were not collected for monitoring stations that were inactive during the month being reported (e.g., facilities that had not yet been constructed, were frozen during the month, or were not operationally active).

All parameters were compared to the applicable effluent quality limits outlined in Part D and Part F of the licence. No exceedances of effluent quality limits were observed in any samples collected this month. Results of all water quality monitoring are provided in Appendix A attached to this report.

A sample was collected from the Madrid North Contact Water Pond (MMS-1) this month. Results of this sample met the discharge criteria outlined in Part F Item 18(a) of the licence. Water from this facility was transferred to the Tailings Impoundment Area.

Sampling of surface runoff from the Naartok East Crown Pillar Recovery trench access road was completed in August (total of one location). This sample (MMS9-F) was below the criteria outlined in Part D Item 9 of the licence.

Figure 3 and 4 illustrates effluent quality characteristics for parameters of interest at select monitoring stations.

Figure 3. Biological Oxygen Demand Results Consistently Below Discharge Criteria for Wastewater Treatment Plant (ST8)

Note: Maximum Average Concentration as per Part F Item 4(b).

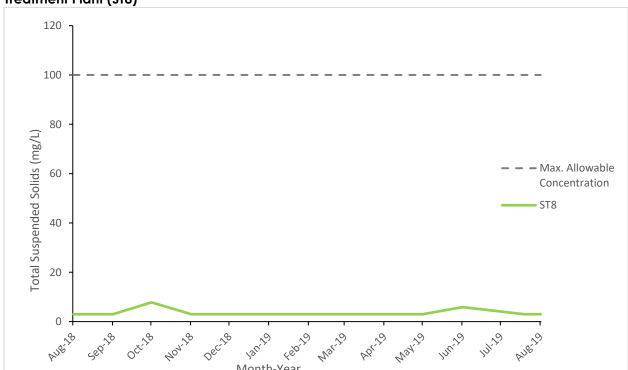


Figure 4. Total Suspended Solids Results Consistently Below Discharge Criteria for Wastewater Treatment Plant (ST8)

Note: Maximum Average Concentration as per Part F Item 4(b).

## Flow and Volume Measurements (Part F, Part I and Schedule I)

Table 1. Effluent discharge, August 2019

Facility	Station Code	Discharge Volume (m³)	Exceedances of Discharge Criteria	Discharge Location	Licence Reference
Doris Sedimentation Pond	ST-1	67,993 *	N/A	Tailings Impoundment Area	Part F Item 17
Doris Contact Water Pond #1	ST-2	296	N/A	Tailings Impoundment Area	Part F Item 17, 18(a)
Non-Hazardous Landfill Sump	ST-3	0	0	Facility not constructed	Part F Item 18(a)
Landfarm Sump	ST-4	0	0	Tailings Impoundment Area	Part F Item 18(b)
Doris Plant Site Fuel Storage Area	ST-5	0	0	Tailings Impoundment Area	Part F Item 18(b)
Rob Bay Single 5ML Fuel Storage Area	ST-6a	0	0	Tundra Discharge 13W 432904 7563494	Part F Item 18(b)
Rob Bay Fuel Storage and Containment Berm	ST-6b	0	0	Tailings Impoundment Area	Part F Item 18(b)
Doris Sewage Treatment Plant, Effluent	ST-8	1,220	0	Tundra Discharge 13W 432933 7559057	Part F Item 5(b-c)
Doris Sewage Treatment Plant, Sludge	N/A	20.6	N/A	Tailings Impoundment Area	Part I Item 5(f)
Doris Reagent and Cyanide Storage Facility Sump	ST-11	0	N/A	Tailings Impoundment Area	Part F Item 17
Doris Contact Water Pond #2	ST-13	0	N/A	Facility not constructed	Part F Item 17
Doris Mine Water Discharge	TL-12	29,359	N/A	Tailings Impoundment Area	
Madrid North Contact Water Pond	MMS-1	144	0	Tailings Impoundment Area	Part F Item 17, 18(a)
Madrid South Primary Contact Water Pond	MMS-2	0	N/A	Facility not constructed	Part F Item 17, 18(a)
Madrid South Secondary Contact Water Pond	MMS-3	0	N/A	Facility not constructed	Part F Item 17, 18(a)
Madrid South Fuel Storage Facility	MMS-5	0	0	Facility not constructed	Part F Item 18(b)
Madrid Brine Mixing Facility	MMS-6	0	N/A	Facility not constructed	
Madrid North Connector	MMS-7	0	N/A	No mining occurring at this time	
Madrid North Fuel Storage Facility	MMS-8	0	0	Facility not constructed	Part F Item 18(b)
Madrid Mine Water Discharge	MMS-10	0	N/A	Facility not constructed	

Records of visual monitoring of discharge to tundra are maintained on file as per Part I Item 11.

<sup>\*</sup> Note: Volume reported includes effluent transferred the Doris Contact Water Pond #1, Landfarm Sump, Doris Plant Site Fuel Storage Area, Rob Bay Fuel Storage and Containment Berm and Doris Mine Water Discharge.

Table 2. Discharge from TIA, August 2019

Month	Number of days of discharge	Discharge Volume (m³)	Exceedances of Discharge Criteria*	
January	0	0	0	
February	0	0	0	
March	0	0	0	
April	0	0	0	
May	0	0	0	
June	0	0	0	
July	0	0	0	
August	0	0	0	
Annual Cumulative	0	0	0	

<sup>\*</sup> Discharge criteria as outlined in Metal and Diamond Mining Effluent Regulations. Acute Lethality testing conducted as outlined in Part F Item 22 and Part I Item 14

Table 3. Water usage, August 2019

	Windy Lake (ST-7A)							
Month	Domestic Water (m³)	Domestic Surface Water Exploration (m³) (m³)		Industrial Dust Usage* Suppression (m³) (m³)		Winter Track (m³)	Total Usage	
January	1,438	0	0	16	0	432	1,886	
February	1,341	0	0	48	0	275	1,664	
March	1,403	0	0	77	0	0	1,480	
April	1,422	0	0	20	0	2	1,444	
May	1,513	0	0	51	0	0	1,564	
June	1,374	0	0	30	96	0	1,500	
July	1,340	0	0	33	0	0	1,373	
August	1,294	0	0	78	48	0	1,420	
Annual Total	11,125	0	0	353	144	709	12,331	
Annual Allowance	43,800			1,930,000		60,000	2,033,800	

As permitted by water licence 2AM-DOH1335 Part E Item 1 and Part I Item 5(a)(b).

<sup>\*</sup> Includes industrial uses such as mining, core processing, concrete batching, etc. I

Table 4. Volume of Reclaim Water from the TIA for Process Water, August 2019

Month	Reclaim Water (m³) *
January	64,572
February	57,207
March	69,824
April	60,913
May	61,908
June	57,603
July	69,389
August	79,005
Annual Cumulative	520,422

<sup>\*</sup> As per Part E Item 5 and Part I Item 5(c)
Numbers rounded to the nearest cubic meter.

Table 5. Doris Waste Rock and Ore Volumes, August 2019

		Wa	ste Rock Managem	ent		Underground Void Space			Ore Processing and Tailings Management		
Month	Produced from Mining Activity (tonnes)	Backfilled Directly to Underground Stopes (tonnes)	Returned Underground from Temporary Waste Rock Pile* (tonnes)	Moved to Temporary Waste Rock Pile (tonnes)*	Cumulative on Temporary Waste Rock Pile (tonnes)*	Volume Created from Mining Activities (tonnes)	Cumulative Volume Available for Backfill (tonnes)	Cumulative Volume Available for Backfill (m³)	Quantity of Ore Processed** (tonnes)	Total Dry Tailings Placed in TIA** (tonnes)	Total Dry Detoxified Tailings Placed Underground** (tonnes)
December Balance	-	-	-	-	838,227	-	1,287,608	510,092	-	-	-
January	37,535	29,226	8,326	8,309	838,210	27,861	1,259,747	523,016	45,387	44,133	1,054
February	34,681	29,440	76,020	5,241	767,431	-27,625	1,287,372	540,300	47,479	46,178	1,261
March	35,005	22,895	82,592	12,110	696,949	-31,976	1,319,347	558,377	52,083	50,519	1,576
April	33,999	39,184	54,683	-5,185	637,081	-38,889	1,280,458	564,018	40,046	38,750	773
May	35,786	35,769	7,320	17	629,778	8,405	1,288,863	569,634	61,969	59,998	1,945
June	39,331	12,018	320	27,313	656,771	40,354	1,329,217	584,160	56,316	54,565	1,551
July	40,833	18,405	260	22,428	678,939	57,152	1,386,369	604,664	43,908	42,578	1,276
August	40,531	21,269	0	19,262	698,201	32,338	1,418,707	616,214	56,885	55,302	2,053
Cumulative Total	297,701	208,206	229,521	89,495	698,201	67,620	1,418,707	616,214	404,073	392,023	11,489

<sup>\*</sup> As per Part I Item 5(d)(e)

Note: Void space created from mining activities is determined as the sum of the initial void space as calculated in March 2017 and void space created each month from mining activities. A negative volume of void space created in a month indicates that a higher volume of waste rock and detoxified tailings was returned underground compared to the volume of void space created from new mining activities.

<sup>\*\*</sup> As per Part I Item 6

Table 6. Madrid North Waste Rock and Ore Volumes, August 2019

			Waste Rock N	Underground Void Space			Ore Processing			
Month	Produced from Mining Activity (tonnes)	Backfilled Directly to Underground Stopes (tonnes)	Returned Underground from Temporary Waste Rock Pile* (tonnes)	Moved to Temporary Waste Rock Pile (tonnes)*	Used for Construction (tonnes)	Cumulative on Temporary Waste Rock Pile (tonnes)*	Volume Created from Mining Activities (tonnes)	Cumulative Volume Available for Backfill (tonnes)	Cumulative Volume Available for Backfill (m³)	Quantity of Ore Processed** (tonnes)
December Balance	-	-	-	-	-	-	-	-	-	-
January	0	0	0	0	0	0	0	0	0	0
February	0	0	0	0	0	0	0	0	0	0
March	0	0	0	0	0	0	0	0	0	0
April	0	0	0	0	0	0	0	0	0	0
Мау	0	0	0	0	0	0	0	0	0	0
June	0	0	0	0	0	0	0	0	0	0
July	18,562	3,640	0	0	840	0	13,830	13,830	4,939	0
August	38,493	5,077	0	5,760	27,654	5,760	31,893	45,723	16,330	
Cumulative Total	57,055	8,717	0	5,760	28,494	5,760	45,723	45,723	16,330	0

<sup>\*</sup> As per Part I Item 5(d)(e)

Note: Void space created from mining activities is determined as the sum of the initial void space created each month from mining activities. A negative volume of void space created in a month indicates that a higher volume of waste rock and was returned underground compared to the volume of void space created from new mining activities.

<sup>\*\*</sup> As per Part I Item 6

Table 7. Doris Lake Water Level (ST-12), August 2019

Month	Minimum Water Level (masl)	Maximum Water Level (masl)	Mean Water Level (masl)	Monthly Water Level Variation (masl)**	Comparison of Mean Water Level from Month to Month (masl)^	Low Action Level Trigger (masl)*
January	21.726	21.747	21.739	0.011	0.019	21.347
February	21.725	21.743	21.736	0.018	-0.003	21.347
March	21.723	21.743	21.733	0.020	-0.003	21.347
April	21.735	21.757	21.751	0.022	0.018	21.347
Мау	21.748	21.756	21.752	0.008	0.001	21.347
June	21.758	22.659	22.176	0.901	0.424	21.347
July	22.040	22.449	22.236	0.409	0.060	21.347
August	21.965	22.030	21.983	0.065	-0.253	21.347

As per Part I Item 1 and outlined in the Hope Bay Project Aquatic Effects Monitoring Plan.

<sup>\*</sup> Low action level trigger is relative to the average water level value (September 10-30, 2018) measured in Doris Lake. Low action level trigger (-0.42 m) outlined in Section 5.4 of the Doris Aquatic Effects Monitoring Plan, September 2016.

<sup>\*\*</sup> Monthly Water Level Variation is calculated as the difference between the Maximum Water Level and the Minimum Water Level measured during the month.

<sup>^</sup> Comparison of the change in water level from month to month. This value is calculated by subtracting the Mean Water Level of the current month from the Mean Water Level of the previous month (e.g. February Mean Water level - January Mean Water level). A positive value from this calculation indicates a rise in water level since the previous month; a negative value from this calculation indicates a drop in water level since the previous month.

# Waste Management (Part F Item 10 and 11)

No waste backhaul occurred from the Doris Camp in August.

# Summary of Assessments of Water Balance and Water Quality Model (Part F Item 24 and Part I Item 12 c)

Average monthly water quality, hydrologic, and climatic monitoring data were collected while in operations during August. Data will contribute to the assessment of the water and load balance model, and will be compared to the predicted water quality and elevation within the TIA and will be reported in the annual report for 2019.

#### Thermal Monitoring (Part I Items 7, 8 and Schedule I)

Thermal monitoring undertaken as per Part I Items 7, 8 and Schedule I is reported in the annual Geotechnical Report.

### Site Freshet and Precipitation Conditions (Part I Item 12(d))

Visual monitoring was conducted during major rain events and periods of sustained precipitation in August.

The Diversion Berm and associated check dam were observed to be functioning as designed and diverting non-contact water around the Doris site infrastructure. Photos of this infrastructure are provided in Figures 5 and 6 below.

Inspections were completed of site culverts throughout the month of August. No issues were identified with these water management structures. Figure 7 and 8 below shows the upstream and downstream conditions of culverts located at the Doris Connector Vent Raise access road and the Madrid All-Weather road.

Figure 5. Diversion berm dry during August (left) towards culverts (right)



Figure 6. Diversion Berm culverts. Reduced flow observed in August



Figure 7. Culvert at Doris Connector Vent Raise access road upstream (left) and downstream (right)



Figure 8. Culvert at Madrid All-Weather Road upstream (left) and downstream (right)



# **Incident Reporting**

No incidents pertaining to this licence occurred this month.

Should there be any questions regarding this monthly report, please contact enviro@tmacresources.com.

Yours sincerely,

Kyle Conway

**Environmental Superintendent** 

Hope Bay Project

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Cc:

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Figure 9. 2AM-DOH1335 SNP Monitoring Locations



Figure 10. 2AM-DOH1335 SNP Monitoring Locations

