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## 1. PURPOSE

This document addresses the requirements of the Northern Star (Pogo) LLC Pogo Mine Waste Management Permit 2018DB0001, the solid waste regulations 18 AAC 60.800 – 860, the Alaska Pollutant Discharge Elimination System (APDES) permit (AK-0054334-1) and addresses the requirements of the Potable Water System Operation Approval for PWSID: 372643 (Pogo Lower Camp) and PWSID 372685 (Pogo Permanent Camp) as well as the State of Alaska Drinking Water Regulations, 18 ACC 80.

## 2. SCOPE

The Pogo Mine Monitoring Plan includes the following components:

- Visual monitoring plan, including the Drystack Tailings Facility (DSTF)
- Fluid management plan including the Recycle Tailings Pond (RTP);
- Geochemical monitoring plan;
- Surface water monitoring plan;
- Groundwater monitoring plan;
- Effluent monitoring plan;
- Drinking water monitoring plan;
- Appendix A: Pogo Facilities Map and Monitoring Locations;
- Appendix B: Invasive Weed Control;
- Appendix C: Baseline Data Summary for Groundwater Monitoring Locations

The geotechnical monitoring plan for the drystack tailings facility is described in the Pogo Mine Drystack Tailings Facility Construction and Maintenance Plan, which is attached to Pogo's **Plan of Operations as Appendix F**.

## 3. DEFINITIONS AND ACRONYMS

Acronym	Definition
AAC	Alaska Administrative Code
ADEC	Alaska Department of Environmental Conservation
ADF&G	Alaska Department of Fish & Game
ADNR	Alaska Department of Natural Resources
APDES	Alaska Pollutant Discharge Elimination System
ARD	Acid Rock Drainage
ВМР	Best Management Practices
CIP	Carbon-in-Pulp
DMR	Discharge Monitoring Report
DSTF	Drystack Tailing Facility
EDMS	Environmental Data Management System
GWUDISW	Ground Water Under the Influence of Surface Water
MDMR	Multi Sector General Permit Discharge Monitoring Report
MSGP	Multi Sector General Permit (Stormwater)
MWTP	Mine Water Treatment Plant
ORTW	Off-River Treatment Work
PWSID	Public Water System Identification
PWTP	Potable Water Treatment Plant
RTP	Recycle Tailing Pond
SWP	Safe Work Procedure

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SWPPP	Stormwater Pollution Prevention Plan
TWUP	Temporary Water Use Permit
USGS	United States Geological Survey
WAD	Weak Acid Dissociable
WET	Whole Effluent Toxicity
XRF	X-Ray Fluorescence Spectrometer

#### 4. PERMIT MANAGEMENT

Implementation of the Waste Management Permit falls under the Environmental Department Manager who has direct reporting responsibilities to the Pogo General Manager.

Permit compliance and sampling and reporting activities are tracked by the Environmental Manager. All monitoring and inspection data are managed using the Environmental Data Management System (EDMS) or the online INX data management software.

## 5. VISUAL MONITORING PLAN

The visual monitoring program includes daily, weekly and annual inspections of the project facilities comprising the waste management system. These facilities are described in the Plan of Operations and shown schematically in plan view on Pogo Facilities Map and Monitoring Locations (**Appendix A**). Copies of the RTP Dam & Drystack Weekly Inspection Form are shown in the RTP O&M Manual (Refer to PGO-ENV-008-MAN).

#### 5.1 Drystack Tailings Facility (DSTF)

The physical characteristics of the drystack are visually inspected by equipment operators on days when tailings are being placed. As part of their regular daily inspections, operations personnel look for unusual cracks, bulging, and signs of settlement, seepage and erosion on the drystack.

#### 5.2 Incindental, Non-hazardous Waste Disposal within the DSTF

Incidental, non-hazardous, waste is placed within the mineralized rock layer in accordance to Waste Management Permit 2018DB0001. Incidental waste is encapsulated with drystack tailings in the same manner as mineralized. It is placed at least 50 feet from the drystack margins and contained in six-foot-thick lift of compacted mineralized rock, then covered with at least a two-foot-thick lift of compacted tailings. Filter cake from the Mine Water Treatment Plant, is placed on compacted tailings and covered with more compacted tailings. Operations personnel are trained to place and cover inert, incidental waste so as to prevent blowing debris. Records are kept of the volume and description of the incidental non-hazardous waste placed in the DSTF and are reported in the Pogo Mine Annual Monitoring Report.

#### 5.3 Monitoring Wells

An environmental department individual observes the monitoring wells at least once per month for physical damage and maintains a record of observations in the online INX data management software.

#### 5.4 Wildlife

Operations personnel monitor wildlife interactions with the surface waste disposal facilities in order to evaluate impacts that operations may have on wildlife. Documentation of wildlife interactions observed during the visual site inspections are recorded in the Surface Operations Dry Stack Log. The drystack operating personnel are trained to record observations of wildlife interaction at the DSTF and the RTP reservoir. Any wildlife mortalities that are observed are recorded in a log maintained at the project site and the Environmental Manager or designate will contact the Alaska Department of Fish & Game (ADF&G) to report wildlife mortalities.

#### 5.5 Invasive Weed Control

Environmental personnel monitor revegetated sites and growth media stockpiles for the presence of invasive weeds. Areas monitored include:

- reclaimed exploration drill sites accessible along roadways,
- reclaimed exploration roads,
- growth media stockpiles; and
- any concurrent reclamation on Pogo mine site.

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Exploration drill sites and reclaimed exploration roads that require helicopter access are at lower risk for invasive weeds and are therefore excluded from this monitoring program. Growth media stockpiles are included to reduce the buildup of the invasive weed seed-bank that may impact future reclamation.

An initial invasive weed inventory was performed in 2018. Following this, inspections will be performed periodically. When invasive weeds are identified, timely removal is initiated. Generally, invasive weeds are removed by hand (preferably before seeds are disseminated), contained in plastic bags to prevent the spread of seed, or other propagules, and disposed of offsite. Large infestations may require chemical management and will be planned in conjunction with the ADNR Invasive Weeds and Agricultural Pest Coordinator.

Invasive weed inventories, inspections, and eradication efforts are reported externally (e.g. state agencies) in the Pogo Mine Annual Activity and Monitoring Report and submitted annually to:

Invasive Weeds and Agricultural Pest Coordinator Dan Coleman <u>daniel.coleman@alaska.gov</u> 1-907-745-8721

Invasive weed discoveries that require external reporting are listed in the Alaska Administrative Code 11AAC 34.020 Prohibited and Restricted Noxious Weeds:

- Bindweed, field (Convolvulus arvensis)
- Fieldcress, Austrian (Rorippa austriaca)
- Galensoga (Galensoga parviflora)
- Hempnettle (Galopsis tetrahit)
- Knapweed, Russian (Centaurea repens)
- Lettuce, blue-flowering (Lactuca puichella)
- Quackgrass (Agropyron repens)
- Sowthistle, pereninial (Sonchus arvensis)
- Spurge, leafy (Euphorbia esula)
- Thistle, Canada (Cirsium arvense)
- Whitetops and its varieties (Cardaria drabe, C. pubescens, Lepidium latifolium)

#### Appendix B includes:

- 1. Invasive Weed Monitoring Form.
- 2. Site maps of all revegetated areas and growth media stockpiles that are part of the monitoring program.
- 3. Prohibited & Restricted Noxious Weeds, ADNR Department of Agriculture, used for identification.

## 6. FLUID MANAGEMENT PLAN

#### 6.1 Recycle Tailings Pond (RTP) Dam

The Environmental Department conducts an inspection of the RTP dam weekly. Inspections are recorded in INX and the department maintains a record of their observations. The visual observations include looking for unusual cracks, bulging, settling, seepage and erosion on the RTP dam. A complete checklist was developed as part of the "RTP Dam Operation and Maintenance Manual".

Once every three years, as required by permit, a formal Periodic Safety Inspection (PSI) is completed by a professional engineer and the results shared with the State Dam Safety official.

## 6.2 Water Balance Management

Process water is managed by the mill for water discharged into and withdrawn from the RTP, as well as RTP water recycled to the mill and water treated and discharged to the Off-River Treatment Works (ORTW). A site-wide water balance is underway and will be completed in 2020.

In periods where precipitation inflows are inadequate, makeup fresh water may be taken from the gravel ponds and pumped into MWTP#3 and the RTP.

In the case of an emergency underground (e.g. potential flooding situations), treated water may be pumped to the RTP for storage.

Water flowrate and quantity are measured using the following:

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- Flow meters for pumped water
- Meteorological station for precipitation, monitored daily during summer months
- Annual snow survey in the first quarter for the drystack and RTP watersheds
- Flumes for water flow in Liese Creek, monitored bi-monthly through visual observation and a datalogger when water is flowing and after large rain events (>0.5 in)

A monthly water balance is determined from data provided by the monitoring schedule presented in **Table 3.1**.

Fluid Stream	Measurement Type	Units	Frequency
Recycle Tailing Pond	Water Level	Gallons	Continuous
Precipitation	Met Stations / Rain Gauge	Inches	Recording / Daily Reading
Snow Survey	Depth and Density	Inches	Annual
Seepage Collection Wells	Flow Meter	Gallons	Continuous
Gravel Pond Water to MWTP	Flow Meter	Gallons	Continuous
Flume #1	Flow	Gallons	Bi-Monthly
RTP Water to Mill, Mine or MWTP	Flow Meter	Gallons	Continuous
Mine Water to Mill or MWTP	Flow Meter	Gallons	Continuous
Outfall 011 Discharge to ORTW	Flow Meter	Gallons	Continuous

Table 6-1: Fluid Management	Monitoring Schedule
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## 6.3 Hydrology Characterization

Flumes and piezometers were installed along Liese Creek as part of ongoing hydrology data collection. Four flumes were installed to help determine surface flows. Flumes are visually inspected bi-monthly during the summer months and daily during rain events. The Flume Bi-Monthly Inspection Form found in the RTP O&M Manual, (Refer PGO-ENV-008-MAN). Data is downloaded at least monthly when water if flowing. Flume #1 is located below the toe of the DSTF, collects water from the DSTF under drain, potential seepage from within the Drystack and any potential rainwater that has migrated through the Diversion Ditch. Flume #2 is located at the toe of the RTP Dam. It measures rainwater from the South Diversion Ditch, surface flow form Liese Creek, and potential seepage from the RTP. Flume #3 is located between Flume #2 and the 1875 Portal and receives flow from Flume #2 and from the North Diversion Ditch. Flume #4 is located near the Liese Creek Bridge.

Nests of piezometers are installed in three locations within the DSTF to monitor water pressure, hydraulic head and temperature. They are inspected and data downloaded quarterly. Piezometer RR-1 is located at the upper end of the DSTF where the red rock is being placed. It has three piezometers set as follows: RR-1-P3-S (shallow), RR-1-P4-M (mid-depth) and RR-1-P4-D (deep). GP-1 is located in the general placement area of the DSTF in front of the starter dam. It has two piezometers set as follows: GP1-P1-S (shallow) and GP-1-P2-D (deep). SB-1 is located within DSTF Shell 1. It has two piezometers set as follows: SB-1-P1-S (shallow) and SB-1-P2-D (deep).

Equipment Type	Measurement Type	Units	Frequency
Flume #2	Flow	gallons	Bi-Monthly
Flume #3	Flow	gallons	Bi-Monthly
Flume #4	Flow	gallons	Bi-Monthly
GP1-P1-Shallow	Piezometer	PSI & temperature (°F)	Quarterly
GP1-P2-Deep	Piezometer	PSI & temperature (°F)	Quarterly
RR-1-P3-Shallow	Piezometer	PSI & temperature (°F)	Quarterly
RR-1-P4-Deep	Piezometer	PSI & temperature (°F)	Quarterly
RR-1-P5-Mid	Piezometer	PSI & temperature (°F)	Quarterly

Table 6-2: Hydrology Characterization Monitoring Schedule

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Equipment Type	Measurement Type	Units	Frequency	
SB1-P1-Shallow	Piezometer	PSI & temperature (°F)	Quarterly	
SB1-P2-Deep	Piezometer	PSI & temperature (°F)	Quarterly	

## 6.4 Water Rights and Temporary Water Use Authorizations

Pogo has a number of Permits to Appropriate Water (LAS designations) and Temporary Water Use Permits (TWUP designations), granted by ADNR. **Table 3.2** lists permits and associated water sources and water quantity limits. These water sources are monitored, and gallons pumped are reported annually to ADNR. **Table 3.3** lists Temporary Water Use Permits, associated water sources, and water quantity limits.

			Water Quantity Limits			
Permit	Location	Measurement Type	Acre- feet per Year	Gallons per Year	Gallons Per Minute	
LAS 24611	Drinking Water Wells DW02 & DW03	Flow Meter	81.77	26.6 Million	NA	
LAS 24612	Gravel Pit Pond	Flow Meter	241.95	78.8 Million	NA	
LAS 24613	Goodpaster River ORTW Influent	Flow Meter	24195.1 1	7,879 Million	15,000	
LAS 24614	2 wells proposed upstream of ORTW	NA	3226.01	1,051 Million	NA	
LAS 24615	4 wells proposed at headwaters of Liese Creek	NA	322.6	105.0 Million	NA	
LAS 24616 (LAS 32225 for increase submitted 12 February 2018)	Surface Water collected in RTP	Flow Meter	387.12	126.1 Million	NA	
LAS 32032	Caribou Creek – Dust Control	NA	32.7	10.7 Million	200	
LAS 32033	Shaw Creek – Dust Control	NA	32.7	10.7 Million	200	
LAS 34034	Gilles Creek – Dust Control	NA	32.7	10.7 Million	200	

Table 6-3: Permits to Appropriate Water & Water Quantity Limits

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Permit	Location	Measurement Type	Water Quantity Limits
TWUP F2016-109	Drystack Tailings Facility Diversion Ditches	Calculated	163 cubic feet a second in North Ditch 41 cubic feet a second in South Ditch Combine 1,460.0 acre-feet per year
TWUP F2011-131 (renewal application submitted as LAS 32228 on 12 February 2018)	RTP Seepage Collection System	Flow meters	370 gallons per minute 532,800 gallons per day 194.5 million gallons per year
TWUP F2013-023 (renewal application submitted as LAS 32229 on 12 February 2018)	Dewatering Underground Mine workings (in addition to water right Permit to Appropriate LAS 24617)	Flow meter	1,000 gallons per minute 1,613.3 acre-feet per year
TWUP F2013-143	Water for Pogo Underground Mining (2150 Portal)	Flow meter	400 gallons per minute 646.97 acre-feet per year

Table 6-4: Temporary Water Use Permits & Water Quantity Limits

## 7. GEOCHEMISTRY

#### 7.1 Drystack

The purpose of the geochemical monitoring program is to track trends in the tailings geochemistry and to compare the geochemical nature of the tailings material to the test work and assumptions used for the drystack design. It is applied to the materials placed on the general placement area.

A sampling schedule for Flotation Tailings, Flotation Interstitial Water and Mineralized Development Rock is shown in **Table 4.1**. Quarterly composites of monthly tailings samples collected from the process plant are submitted for geochemical analysis. Monthly Mineralized Development Rock samples are composited into a quarterly sample for analysis. The solid samples are analyzed for acid-base accounting using procedures generally recommended (Sobek et al. (1978)<sup>1</sup>) - see **Table 4.2** – and reported in the quarterly monitoring reports. The Target Range of greater than 1.4 for the Neutralization Potential/Acid Potential ratio was developed from average flotation tailings test material characteristics shown in Table 8 of the SRK 3 Kinetic Report. The solid samples are also analyzed for 48 element-ICP metals (plus mercury) monitoring parameters for flotation tailings and mineralized development rock placed in the Drystack - see **Table 4.3**. Interstitial process water is extracted from the tailings and analyzed for the parameters indicated in **Table 4.4**. A target range was established using actual operating data taking the mean plus or minus two standard deviations to cover the range of measured data. In many cases, the standard deviation is greater than the mean, making the lower range zero.

<sup>1</sup> The Sobek method is the most commonly used Acid Base Accounting method – Sobek A.A., W.A. Schuller, J.R. Freeman and R.M. Smith, 1978, "Field and Laboratory Methods Applicable to Overburdens and Minesoils", prepared for U.S. Environmental Protection Agency, EPA-600/2-78-054, Cincinnati, Ohio.

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Sample ID	Sample	Location	Frequency	Sample Type
PC003-solids	Flotation Tailing Solids	Mill Filter Building	Quarterly composite of Monthly samples	Grab
PC003	Flotation Tailing Interstitial Water	Mill Filter Building	Quarterly	Grab
PC002	Development Rock	Drystack, Active Area Mineralized Rock	Quarterly composite of Monthly samples	Grab

## Table 7-1: Drystack Sampling Schedule

 Table 7-2: Acid-Base Accounting of Flotation Tailing

 and Mineralized Development Rock Placement in Drystack

Parameter	Units	Method	Target Range
Paste pH	s.U.	s.u. Standard	
Inorganic Carbon	%	Sobek	NA
Total Carbon	%	Sobek	NA
Sulfate Sulfur (HCL Leachable)	%	LECO	NA
Sulfide Sulfur (calculated)	%	LECO	NA
Sulfur, Total	%	LECO	NA
Sulfur as Sulfate	%	LECO	NA
Neutralization Potential/Acid Potential Ratio (NP/AP)	Ratio	Sobek	greater than 1.4
Maximum Potential Acidity	tCaCO3/1Kt	Sobek	NA
Net Neutralization Potential	tCaCO3/1Kt	Sobek	NA

Table 7-3: Flotation Tailing and Mineralized Development Whole Rock Chemistry

		Parc	imeters <sup>1</sup>		
	Alumi	num	Indium	Strontium	
Antimony			Lanthanum	Silver	
	Arse	nic	Lead	Sulfur	
	Bari	Jm	Lithium	Tantalum	
	Beryl	ium	Magnesium	Tellurium	
	Bism	uth	Manganese	Thallium Thorium	
	Calc	ium	Mercury		
	Cadn	nium	Molybdenum	Titanium	
	Ceri	um	Niobium	Tin	
	Cob	alt	Nickel	Tungsten	
	Chron	nium	Phosphorus	Uranium	
	Cesi	um	Potassium	Vanadium	
	Сор	per	Rubidium	Yttrium	
Iron Gallium Germanium			Rhenium	Zinc	
			Scandium	Zirconium	
			Selenium		
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Parameters <sup>1</sup>						
Hafnium	Sodium					

<sup>1</sup>Arsenic and sulfur are the only metals required by permit to be monitored, the other metals are for informational purposes.

	•			• •	•	
Parameter	Units	Method	Original Target <sup>1</sup>	Operating Target Range <sup>2</sup>	Average 2	Standard Deviation <sup>2</sup>
Total Dissolved Solids	mg/L	EPA 160.1	3,000	1094 to 5040	3588	726
Chloride, total	mg/L	EPA 300.0	34	26 to 230	128	51
Sulfate, total	mg/L	EPA 300.0	2,000	528 to 2740	1634	553
Ammonia as TKN	mg/L	EPA 351.2	17.8	0 to 70.1	33.3	18.4
Nitrate	mg/L	EPA 300.0	4	8 to 236	122	57
Cyanide, WAD	µg/L	SM4500 – CN I	Not Calculated	0 to 29.1	12.3	8.4
Arsenic	µg/L	EPA 200.8	5,100	0 to 2335	569	883
Cadmium	µg/L	EPA 200.8	5	0 to 1.13	0.374	0.378

14

34

29,600

5

2

4,750

240

130

2

700

0 to 4.145

0 to 20.97

0 to 103.1

0 to 5.972

0.001 to

0.0014

0 to 650

0 to 18.2

0 to 190

0 to 0.276

0 to 48.4

0.681

5.29

35.9

0.67

0.001

226

7.6

60

0.08

13

1.732

7.84

33.6

2.651

0.0002

212

5.3

65

0.098

17.7

Table 7-4. Flotation	Tailing Interstitial Water	Chemistry and O	peratina Taraet Ranaes

1 Original Target based on the geochemical characterization of tailings produced as a result of pre-mine metallurgical tests.

EPA 200.8

EPA 200.8

EPA 200.7

EPA 200.8

EPA 245.7

EPA 200.8

EPA 200.8

EPA 200.8

EPA 200.8

EPA 200.8

20perating Target Range based on mean plus or minus two standard deviations of data from 2006 through June 2010 while operating.

The tailings geochemical results are used to detect trends in tailings composition. Further investigation to determine an appropriate plan of action will be instituted with the appropriate agencies in the event that the interstitial water chemistry exceeds the operating target range for four consecutive quarters.

#### 7.1.1 Development Rock Segregation and Storage

Chromium

Copper

Iron

Lead

Mercury

Manganese

Nickel

Selenium

Silver

Zinc

µg/L

During development and operations, all rock from underground is handled as "mineralized" unless otherwise analyzed and segregated on a round-by-round basis in accordance with the rock segregation procedures identified in the Waste Rock Characterization Safe Work Procedure (SWP). This document is located on SharePoint and can be found using the SharePoint ID#.

**Table 4.5** presents development rock segregation parameters for non-mineralized and mineralized development rock.

Parameter	Units	Method	Non-mineralized Action Limit	Mineralized Rock Action Limit
Sulfur	%	XRF Spectrometer	Less than 0.5	Greater than 0.5
Arsenic	mg/kg	XRF Spectrometer	Less than 600	Greater than 600

Table 7-5: Development Rock Segregation Parameters

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## 7.2 Cyanide Detox of Carbon-In-Pulp (CIP) Tailings Prior to Paste Backfill

Prior to disposal as part of the paste backfill tailings, the CIP tailings are subjected to cyanide detoxification using the SO2/air process or other suitable cyanide detoxification process approved by ADEC. Samples of the CIP tailings interstitial water are taken by mill operators before each paste pour (see **Table 4.6**). At least 90% of the samples shall contain less than ten ppm WAD cyanide and 100% of the samples shall contain less than 20 ppm WAD cyanide, based on analysis by Picric Acid Method of the interstitial water entrained in the CIP tailings prior to placement in the paste backfill (see **Table 4.7**). All CIP tailings are disposed in the underground mine workings.

Table	7-6.		Tailina	Samplina	Schodulo
Table	/-0:	CIF	raiing	Sampling	Schedule

[	Sample ID	Sample	Location	Frequency	Sample Type
	PC001	CIP Stock Tank	Mill Complex	Before Every Paste Pour	Grab

The CIP tailing sample is collected from the CIP Stock Tank and analyzed by the Pogo on-site Assay Lab.

Table 7-7: CI	P Tailing Analysis Profile
---------------	----------------------------

Parameter	Units	Method	Permi	it Limit
raiameiei	UTIIIS	Method	90% of samples	100% of samples
Cyanide-WAD	ppm	Picric Acid Method	10	20

Samples are collected by Mill Operators.

#### 8. SURFACE WATER MONITORING PLAN

The surface water quality monitoring program is designed to detect potential impacts to the surface water quality in the Goodpaster River. Six stations are used to monitor surface water quality (refer **Figure 1** in **Appendix A** for location map).

Surface water monitoring is undertaken to fulfill the requirements of the Alaska APDES permit (AK-005334-1) and the ADEC Waste Management Permit (2018DB0012).

The APDES permit requires receiving water monitoring:

- To monitor any biological impacts to the Goodpaster River;
- To monitor changes that may occur as a result of activities associated with the discharges from the facility;
- To compare upstream and downstream monitoring results (to show any differences) and to compare monitoring results for each station over time, to show any trends; and
- To assure that state water quality standards are met and to provide information for future permitting actions.

The ADEC Waste Management Permit requires surface water monitoring:

- For parameters at frequencies and locations, which will ensure that sample results are representative and statistically valid; and
- To detect a violation of a water quality standard.

The objective of the surface water monitoring program is to detect any adverse biological impacts and any exceedance of a water quality standard.

The surface water sampling schedule during active mining operations, Phase II, is shown in **Table 5.1**. Surface water parameters collected are shown in **Table 5.2**.

Whole fish samples of juvenile Chinook salmon are collected annually from the Goodpaster River just before freeze up. A minimum of ten fish are collected upstream from Pogo Mine at site SW01 and ten fish downstream of Pogo Mine at site SW12. Samples are collected to show comparisons in metals accumulation in fish tissue between the upstream and downstream locations. The sampling schedule for fish tissue during active mining operations, Phase II, are shown in **Table 5.1** and fish tissue sampling parameters are located in **Table 5.3**.

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Station ID	Sample Location	GPS Coordinates	Sample Frequency	Sample Type
SW01	Above the project site, between Stingray and Otter Creeks	N 64.47991, W 144.83316	6/year- Late February to mid- March, mid-May, mid-June, early August, late September (including fish tissue samples), December	Grab
SW41	Below the ridge line that divides Liese Creek and Pogo Creek	N 64.45775, W 144.94559	6/year- Late February to mid- March, mid-May, mid-June, early August, late September, December	Grab
SW42	Near Outfall 002 (Sewage Treatment Plant Discharge)	N 64.44325, W 144.9425	6/year- Late February to mid- March, mid-May, mid-June, early August, late September, December	Grab
SW15	Below the project site	N 64.43730, W 144.93835	6/year- Late February to mid- March, mid-May, mid-June, early August, late September, December	Grab
SW12	Furthest downstream sampling point	N 64.36833, W 144.96143	Annually Late September (including fish tissue samples)	Grab
SW49	Above (upstream) all project facilities. Closer to mine site than SW01. More easily accessible if higher sampling frequency is deemed useful for internal monitoring.	N 64.47693, W 144.91136	6/year- Late February to mid- March, mid-May, mid-June, early August, late September, December, and as required for internal monitoring.	Grab
DRYTOE	Dry Stack Toe	N 64.44788, W 144.88642	12/year – Monthly when water is present	Grab

## Table 8-1: CIP Phase II Active Mining Operations Surface Water Sampling Schedule

Table 8-2: Surface Water Analytical Parameters Profile 13s and Water Quality Standards

Surface Water Parameters	Units	Method	Water Quality Standards
Alkalinity, as CaCO3	mg/L	SM 2320B	NA
Antimony, Total	µg/L	EPA 200.8	61
Arsenic, Total	µg/L	EPA 200.8	0.101
Cadmium, Total	µg/L	EPA 200.8	0.094 to 0.64 <sup>2</sup>
Conductivity, Field	µ\$/cm	EPA 120.1	NA
Copper, Total	µg/L	EPA 200.8	2.7 to 29 <sup>2</sup>
Cyanide, WAD	µg/L	SM 4500-CN I	5.24
Dissolved Oxygen, Field	mg/L	EPA 360.1	NA
Hardness, as CaCO3	mg/L	SM 2340B	NA
Iron, Total	µg/L	EPA 200.7	1000 <sup>3</sup>
Lead, Total	µg/L	EPA 200.7	0.54 to 11 <sup>2</sup>
Manganese, Total	µg/L	EPA 200.8	50 <sup>5</sup>
Mercury, Total	µg/L	EPA 245.1	0.055

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Surface Water Parameters	Units	Method	Water Quality Standards
Nickel, Total	µg/L	EPA 200.8	16 to 168 <sup>2</sup>
Nitrate-Nitrite as Nitrogen	mg/L	SM4500-NO3E	10 <sup>1</sup>
pH, Field	S.U.	EPA 150.1	6.5 to 8.5 <sup>6</sup>
Selenium, Total	µg/L	EPA 200.8	4.6 <sup>3</sup>
Silver, Total	µg/L	EPA 200.8	0.30 to 379.30 <sup>7</sup>
Sulfate	mg/L	EPA 300.0	250 <sup>6</sup>
Temperature, Field	С	EPA 170.1	NA
Total Dissolved Solids	mg/L	EPA 160.1	5006
Turbidity, Field	NTU	EPA 180.1	NA
Zinc, Total	µg/L	EPA 200.8	36 to 3797

<sup>1</sup> Drinking water primary maximum contaminant levels.
 <sup>2</sup> Chronic aquatic life fresh water. These criteria are hardness dependent. The range is shown for hardness of 25 to 400 mg/l CaCO3.
 <sup>3</sup> Chronic aquatic life fresh water.

<sup>4</sup> APDES Permit # AK0053341 specifies a site-specific ML of 20 µg/L for WAD Cyanide.

<sup>5</sup> Human Health criteria for non-carcinogens.

<sup>6</sup> WQS for fresh water uses.

<sup>7</sup> Acute aquatic life fresh water.

Table 8-3: Fish Tis	sue Analytical Profile 8	and Action Limits
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Fish Tissue Parameters	Units	Methods	Action Limits
Arsenic	mg/kg	EPA 200.8	NA
Antimony	mg/kg	EPA 200.8	NA
Cadmium	mg/kg	EPA 200.8	NA
Copper	mg/kg	EPA 200.8	NA
Lead	mg/kg	EPA 200.8	NA
Nickel	mg/kg	EPA 200.8	NA
Selenium	mg/kg	EPA 7740 or 7741A	NA
Silver	mg/kg	EPA 200.8	NA
Mercury (methyl mercury)	mg/kg	EPA 7741A or 1631	NA

Table 5.4 and Table 5.5 represent the sampling schedule for Phase III and Phase IV Closure Operations and Phase V Post Closure. Refer to Pogo's Reclamation and Closure Plan for more details about the phases of closure.

Table 8-4: Phase III and IV Closure Operations Surface Water Sampling Schedule

Station ID	Sample Location	Sample Type	
SW01	Above the project site, between Stingray and Otter Creeks		
SW15	Below the project site	Monthly for 10 years during closure operations	Grab
DRYTOE	Dry Stack Toe	Monthly for 10 years during closure operations	Grab

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Station ID	Sample Location	Sample Location Sample Frequency			
SW01	Above the project site, between Stingray and Otter Creeks	Annual sampling on years 1, 2,5,10, 15, 20, and 30	Grab		
SW15	Below the project site	Below the project site Annual sampling on years 1, 2,5,10, 15, 20, and 30.			
DRYTOE	Dry Stack Toe	Annual sampling on years 1, 2,5,10, 15, 20, and 30	Grab		

 Table 8-5: Phase V Post Closure Surface Water Sampling Schedule

## 8.1 Storm Water Pollution Prevetion Plan and Best Management Practices Plan

The Pogo Mine Storm Water Pollution Prevention Plan and the Best Management Practices Plan (SWPPP & BMP) sets forth monitoring and inspection guidelines to prevent storm water pollution. It addresses the requirements of the APDES Multi-sector General Permits for Storm Water Permit AKR060000 (Pogo Permit Tracking Number AKR06AC58). The SWPPP & BMP can be found on SharePoint using the SharePoint ID#. A summary of sampling locations and monitoring requirements are below in **Tables 5.6**.

Table	8-6: Storm	Water	Samplina	Locations	
lable	<b>0-0.</b> STOITT	<b>W</b> ulci	Junping	LOCUIIOIIS	

Station ID	Sample Location	Sample Frequency	Sample Type
SW21	Sediment pond, downstream of culvert outlet	Periodic	Grab

Periodic visual exams are performed using the Pogo Mine Storm Water Pollution Prevention Plan Monitoring Report form, which can be found in the SWPPP & BMP. A summary of visual quality parameters are below in **Tables 5.7**.

Visual Quality Parameters				
Color	Odor			
Clarity Floating Solids				
Settleable Solids	Suspended Solids			
Foam	Oil Sheen			
Other Obvious Indicators of Storm Water Pollution	Duration of Storm Event			
Estimate of Total Gallons of Discharge	Flow Description			

#### Table 8-7: Storm Water Quarterly Visual Quality Sampling

Storm water quality inspections are required at least monthly from April to October of every year, or between spring break up and winter freeze up. Storm water inspections are also required after every 0.5-inch rain event. Any deficiencies must be corrected as soon as possible, but not later than 14 days after the inspection. These inspections are performed using the SWPPP Monthly Mine Site Inspection form found in the SWPPP & BMP.

An ADEC Multi-Sector General Permit, MSGP Annual Reporting Form, in conjunction with a comprehensive site inspection, is required and usually takes place in June. It includes a review of the SWPPP & BMP, a visual inspection of the site (also using the SWPPP Monthly Mine Site Inspection form) and any recommended revisions. The results are summarized into an annual report and filed in the SWPPP & BMP. Corrective action must be made within 14 days, implementation of any SWPPP & BMP changes must occur within 12 weeks of annual inspection. The MSGP Annual Reporting Form is required to be submitted to ADEC. It must be submitted within 45 days after the annual comprehensive site evaluation, (both forms are in Pogo's SWPPP & BMP).

The Pogo Mine Storm Water Pollution Prevention Plan and the Best Management Practices Plan are updated annually or as changes occur. The Best Management Practices Plan (BMP) is reviewed annually by the BMP committee, which also serves as the Storm Water Pollution Prevention Team, and by the Pogo Mine General Manager and the BMP Committee Chairperson. Notice of BMP Certification must be submitted to the Alaska Department of Environmental Conservation as part of the APDES requirements

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by January 31 of the following year. **Table 5.8** shows Storm Water Inspections and Reporting Requirements.

Inspection / Reporting	Frequency	Deadline
Storm Water Quality Inspections	Monthly, from break up to freeze up, and/or whenever a 0.5" rain event occurs	NA
Annual Comprehensive Site Evaluation	Usually occurs in June	June 31
ADEC MSGP Annual Report	Occurs in conjunction with Annual Comprehensive Site Evaluation	Due 45 days after Site Evaluation
Quarterly Benchmark Sampling	Second and Third Quarters of 2016 and 2017	June 30 and September 30 of 2016 and 2017
ADEC MDMR	Quarterly	Within 30 days of any benchmark sampling event or 30 days after the end of a quarter with no sampling events.
SWPPP & BMP Review	Updated annually, or as changes occur	NA
BMP Certification	Annually	January 31 of the following year

 Table 8-8: Storm Water Inspections and Reporting Requirements

## 9. GROUNDWATER MONITORING PLAN

The groundwater monitoring program is designed to detect potential impacts to groundwater around the mine as per Pogo's ADEC Waste Management Permit (2018DB0001). It consists of:

- Monitoring wells MW12-500, MW12-501, MW12-502 (refer to Table 6.3),
- Monitoring wells MW18-001, MW18-002, MW18-003A, MW18-003B,
- Monitoring well MW11-216, and
- Monitoring wells MW11-001A and MW11-001B below the toe of the Drystack and above the RTP.

Monitoring wells MW18-001, MW18-002, MW18-003A, and MW18-003B were all constructed in 2018 to monitor water quality in Liese Creek Valley. Monitoring well MW18-001 is located approximately 300 feet downstream of the RTP Dam toe and monitors the shallow alluvial water in this area (**Figure 1 Appendix A**). Three additional monitoring wells are located approximately 450 feet downstream of the RTP Dam toe. The original wells MW03-500, MW03-501, and MW03-502 (bedrock exploration core holes converted to monitoring wells) were plugged and abandoned and replaced with MW12-500, MW12-501 and MW12-502 in 2012. These wells are sampled and compared with baseline conditions and Permit limits. MW18-003A and MW18-003B were placed as a nested pair downstream of Flume 4. MW18-003B was designed to replace MW04-213 and has a stronger relationship to the groundwater associated with underground workings. MW04-13 was last sampled in the third quarter, 2019, and is no longer sampled. **Table 6.1** represents the sampling schedule for groundwater monitoring during active mining operation phase.

Sample Class	Sample Location	Sample Frequency	Sample Type
	MW11-216	Semi-Annually	
	MW12-500	Quarterly	
	MW12-501	Quarterly	
	MW12-502	Quarterly	Grab
Monitoring Wells	MW11-001A	Quarterly	
	MW11-001B	Quarterly	
	MW18-001	Monthly	
	MW18-002	Quarterly	

Table 9-1: Phase II Active Operations Groundwater Sampling Schedule

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## 2020 POGO MINE MONITORING PLAN

Sample Class	Sample Location	Sample Frequency	Sample Type
	MW18-003A	Quarterly	
	MW18-003B	Quarterly	
	LT99-009	Quarterly	Static Groundwater
Measurement	MW99-216	Quarterly	Level

The objectives of the groundwater monitoring program are (1) to detect an exceedance of a water quality standard; for those parameters that have a natural condition exceeding the water quality standards, detect an increase in concentration above the natural condition; and (2) to detect a statistically significant increase above background in water quality. Groundwater background water quality summaries are shown in Appendix C.

A list of groundwater parameters sampled is located in Table 6.2.

Table 9-2: Groundwater Analytical Parameters Profile 13g and Water Quality Standards

	Groundwater Parameter	s Ur	nits	Method		Water Quality Standards
	Alkalinity, as CaCO3	m	g/L	SM 2320B		NA
	Alkalinity, Total	m	g/L	SM 2320B		NA
	Ammonia, as TKN		g/L	EPA 351.2		pH and temperature dependent
	Antimony, Dissolved	μç	g/L	EPA 200.8		61
	Arsenic, Dissolved	μç	g/L	EPA 200.8		0.10 <sup>1</sup>
	Cadmium, Dissolved	μç	g/L	EPA 200.8		0.094 to 0.64 <sup>2</sup>
	Calcium, Dissolved	m	g/L	SM 2340B		NA
	Chloride	m	g/L	EPA 300.0		230 <sup>3</sup>
	Chromium, Dissolved	μζ	g/L	EPA 200.8		100
	Conductivity, Field	μS/	cm	EPA 120.1		NA
	Copper, Dissolved	μç	g/L	EPA 200.8		2.7 to 29 <sup>2</sup>
	Cyanide, WAD	μç	g/L	SM 4500-CN	1	5.2
	Dissolved Oxygen, Field	m	g/L	EPA 360.1		NA
	Fluoride	m	g/L	EPA 340.2		NA
	Hardness, as CaCO3		g/L	EPA 2340B		NA
	Iron, Dissolved	μç	g/L	SM4500-NO3	E	1000 <sup>3</sup>
	Lead, Dissolved	μć	g/L	EPA 200.7		0.54 to 11 <sup>2</sup>
	Magnesium, Dissolved	m	g/L	EPA 200.7		NA
	Manganese, Dissolved	μç	g/L	EPA 200.8		504
	Mercury, Dissolved	μç	g/L	EPA 245.1		0.05 <sup>3</sup>
	Nickel, Dissolved	μç	g/L	EPA 200.8		16 to 168 <sup>2</sup>
	Nitrate-Nitrite as Nitroger	n m	g/L	SM4500-NO3	E	101
	pH, Field	S.	υ.	EPA 150.1 (Fiel	ld)	6.5-8.5 <sup>5</sup>
	Potassium, Dissolved	m	g/L	EPA 200.7		NA
	Selenium, Dissolved	μç	g/L	EPA 200.8		4.6 <sup>3</sup>
	Silver, Dissolved	μç	g/L	EPA 200.8		0.30 to 379.30 <sup>6</sup>
	Sodium, Dissolved	m	g/L	EPA 200.7		NA
	Sulfate	m	g/L	EPA 300.0		2506
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Groundwater Parameters	Units	Method	Water Quality Standards
Temperature, Field	С	EPA 170.1	NA
Total Dissolved Solids	mg/L	EPA 160.1	5006
Zinc, Dissolved	µg/L	EPA 200.8	36 to 3796

<sup>1</sup> Drinking water primary maximum contaminant levels.

<sup>2</sup> Chronic aquatic life fresh water. These criteria are hardness dependent. The range is shown for hardness of 25 to 400 mg/l CaCO3. <sup>3</sup> Chronic aquatic life fresh water.

<sup>4</sup> Human Health criteria for non-carcinogens.

<sup>5</sup> WQS for fresh water uses.

<sup>6</sup> Acute aquatic life fresh water.

Groundwater monitoring wells MW18-001, MW18-002, MW12-500 and MW12-501 and MW12-502 monitor potential seepage from the RTP, which is a zero-discharge facility. Exceedance of any value in Table 6.3 triggers corrective action.

Table	9-3:	Upper	Tolerance	Limit	Triaaerina	Corrective	Actions
						0011001110	,

		Location				
Parameter	Units	MW03-500 (MW12-500)	MW03-501 (MW12-501)	MW03-502 (MW12-502)		
Antimony, Dissolved	µg/L	0.36	0.35	0.35		
Arsenic, Dissolved	µg/L	47.8	47.6	45.0		
Chloride	mg/L	0.79	1.23	1.06		
Cyanide, WAD	µg/L	5.2	5.2	5.2		
Nitrate as Nitrogen	mg/L	1.28	2.66	2.39		
Potassium, Dissolved	mg/L	3.18	3.69	3.27		
Selenium, Dissolved	µg/L	1.35	0.99	0.64		
Sodium, Dissolved	mg/L	5.41	5.27	3.90		

**Tables 6.4 and 6.5** present the sampling schedule for groundwater monitoring during Phase III and IV Closure Operations and Phase V Post Closure. Refer to Pogo's Reclamation and Closure Plan for more details about phases of closure.

Table 9-4: Phase III & IV Closure Groundwater Sampling Schedule

Sample Class	Sample Location	Sample Frequency	Sample Type
	MW11-216	Semi-annually for 10 years during closure operations.	Grab
	MW12-500		
	MW12-501	Quarterly for 10 years during closure operations	
Monitoring Wells	MW12-502		
	MW11-001A		
	MW11-001B		
	MW18-001		
	MW18-002	Not appoint in closure documents	
	MW18-003A	Not specified in closure documents.	
	MW18-003B		

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·				
Sample Location	Sample Frequency	Sample Type		
MW11-216		Grab		
MW12-500				
MW12-501 MW12-502				
	Sample Year 1, 2, 5, 10, 15, 20, and 30 at post- closure years during care and maintenance.			
MW11-001A				
MW11-001B				
MW18-001				
MW18-002				
MW18-003A				
MW18-003B				
	MW11-216 MW12-500 MW12-501 MW12-502 MW11-001A MW11-001B MW18-001 MW18-002 MW18-003A	MW11-216           MW12-500           MW12-501           MW12-502           MW11-001A           Sample Year 1, 2, 5, 10, 15, 20, and 30 at post- closure years during care and maintenance.           MW18-001           MW18-002           MW18-003A		

Table 9-5: Phase V Post Closure Groundwater Sampling Schedule

## 9.1 Hydrology Characterization Test Wells

Two test wells, MW12-001A (alluvial) and MW12-001B (bedrock) were installed near Pogo's Airstrip in order to conduct a pump test for the East Deep Hydrology Study in 2012. Both wells are sampled quarterly. **Table 6.6** shows the Hydrology Characterization Sampling Schedule.

Sample Class	Sample Location	Sample Frequency	Sample Type
Monitoring Wells	MW12-001A	Questadu	Crab
	MW12-001B	Quarterly	Grab

## 10. EFFLUENT MONITORING PLAN

Effluent monitoring is required by the APDES permit (AK-005334-1).

The APDES permit requires effluent monitoring:

• To monitor the limits placed on the types and amounts of pollutants that are discharged to ensure protection of water quality and human health.

The objective of the effluent monitoring program is to detect an exceedance of an effluent limitation or an adverse biological impact.

The facility discharges to the Goodpaster River through two outfalls. Outfall 001 is the discharge point for treated mine drainage and excess precipitation. Outfall 002 is the discharge point for treated domestic wastewater. The outfalls and additional monitoring stations are shown on **Figure 1** in **Appendix A** and described below in **Table 7.1**.

Table 10-1: Effluent	Monitorina	Outfall Locations
	moning	

Station ID	Location	Purpose
Outfall 001	Mine water effluent stream after the last treatment unit prior to discharge into the receiving waters.	To monitor the effluent quality before discharge into the receiving waters.
Outfall 011	At the Mine Water Treatment Plant (MWTP) near the 1525 Portal.	To monitor the MWTP performance.
NPDES 001B	Influent pond (Pond 1), upstream inlet of the Goodpaster River prior to any mine influence.	To establish the natural condition concurrent with the discharge.
Outfall002	Sewage effluent stream after the last treatment unit prior to discharge into the receiving waters.	To monitor the effluent quality before discharge into the receiving waters.

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Station ID	Location	Purpose
STP002	Influent to the Sewage Treatment Plant (STP).	To monitor the STP performance.

The effluent monitoring schedules can be found in Table 7.2.

#### Table 10-2: Effluent Monitoring Schedule

Station ID	Frequency	Sample Type
Outfall 001	Weekly, Monthly, and Annual (prior to August 1)	Grab
NPDES 001b	Weekly, Monthly	Grab
Outfall 011	Weekly & Quarterly	Grab
Outfall 002	Monthly & Quarterly	Grab
STP 002	Quarterly	Grab

Stream Gauging is necessary to determine whether there is sufficient water flowing in the Goodpaster River to allow water withdrawal from NPDES001B. If the flow drops below 20 cfs, withdrawal is not allowed. The USGS maintains a stream flow gauge on the Goodpaster River near the Goodpaster Bridge and the data is made available to Pogo. During winter months USGS continues to monitor river flow on site at approximately quarterly intervals, or as needed if river water flow approaches 20cfs. Pogo may also perform stream gauging to determine river flow as needed. Water withdrawal from the Goodpaster River is limited to 15,000 gpm.

A list of weekly, monthly and annual parameters sampled at Outfall 001 is included in **Table 7.3**, **Table 7.4**, **and Table 7.5**.

			APDES Eff	luent Limit
Effluent Parameters	Effluent Parameters Units Methods		Daily Maximum	Monthly Average
Copper, Total Recoverable	µg/L	EPA 200.8	6.	2.8
Cyanide, WAD	µg/L	Kelada-01	9.0 <sup>1</sup>	4.1 <sup>1</sup>
Lead, Total Recoverable	µg/L	EPA 200.8	1.4	0.4
Manganese, Total Recoverable	µg/L	EPA 200.8	109	50
рН	s.u.	EPA 150.1	6.5 to 8.5	6.5 to 8.5
Outfall Flow	gpm	Continuous Recording	15,800	NA
Temperature	°C	Degrees Celsius	NA	NA
Floating Solids	Presence/Abse nce	NA	Trace Amounts	Trace Amounts
Visible Foam	Presence/Abse nce	NA	Trace Amounts	Trace Amounts

#### Table 10-3: Outfall 001 Weekly Analytical Parameters Profile 10a and Effluent Limits

<sup>1</sup>APDES Permit #AK0053341 specifies a site-specific ML of 20 ug/L for WAD cyanide

Table 10-4: Outfall 001 Monthly Analytical Parameters Profile 10b and Effluent Limits

			APDES Effi	vent Limit
Effluent Parameters	Units	Methods	Daily Maximum	Monthly Average
Cadmium, Total Recoverable	µg/L	EPA 200.8	0.2	0.1
Mercury, Total	µg/L	EPA 245.1	0.02	0.01

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			APDES Effluent Limit		
Effluent Parameters	Units	Methods	Daily Maximum	Monthly Average	
Zinc, Total Recoverable	µg/L	EPA 200.8	60	19	
Hardness, as CaCO3	mg/L	EPA 2340B	NA	NA	
Turbidity, effluent	NTU	EPA 180.1	NA	51	
Turbidity, natural condition (Station NPDES001B)	NTU	EPA 180.1	NA	NA	

<sup>1</sup>Difference in turbidity between Outfall 001 and NPDES001B cannot be greater than 5 NTU

Table 10-5: Outfall 001 Annual Whole Effluent Toxicity (WET) Testing and Target Level

Effluent Parameter	Units	Method	APDES Target Level
Whole Effluent Toxicity, chronic	TUc	EPA/821-R-02-013, October 2002	2

A list of weekly and quarterly parameters sampled at Outfall 011 is included in Table 7.6 and Table 7.7.

Table 10-6: Outfall 011 Weekly Analytical Parameters Profile 11a and Effluent Limits

			APDES Effluent Limit		
Effluent Parameters	Units	Methods	Daily Maximum	Monthly Average	
Cyanide, WAD	µg/L	Kelada-01	NA	NA	
рН	s.u.	EPA 150.1	6.0 to 9.0	NA	

Table 10-7: Outfall 011 Quarterly Analytical Parameters Profile 11b and Effluent Limits

			APDES Efflu	vent Limit
Effluent Parameters	Units	Methods	Daily Maximum	Monthly Average
Arsenic, Total Recoverable	µg/L	EPA 200.8	NA	NA
Cadmium, Total Recoverable	µg/L	EPA 200.8	100	50
Copper, Total Recoverable	µg/L	EPA 200.8	300	150
Iron, Total Recoverable	µg/L	EPA 200.7	1,639	817
Lead, Total Recoverable	µg/L	EPA 200.8	600	300
Manganese, Total Recoverable	µg/L	EPA 200.8	NA	NA
Mercury, Total	µg/L	EPA 245.1	2	1
Selenium, Total Recoverable	µg/L	EPA 200.8	NA	NA
Zinc, Total Recoverable	µg/L	EPA 200.8	1,500	750
Hardness, as CaCO3	mg/L	SM 2340B	NA	NA
Outfall Flow	gpm	Continuous Recording	800	NA
Sulfates	mg/L	EPA 300.0	NA	NA
Total Dissolved Solids	mg/L	EPA 160.1	NA	NA
Total Suspended Solids	mg/L	EPA 160.2	30	20

A list of monthly and quarterly parameters sampled at Outfall 002 is included in Table 7.8 and Table 7.9.

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Table 10-8: Monthly Effluent Sewage Treatment Plant Outfall 002
Analytical Parameters Profile 12a and Effluent Limits

			AF	DES Effluent l	imit
Effluent Parameters	Units Methods		Daily Maximum	Monthly Average	Weekly Average
Biochemical Oxygen Demand (BOD₅)	mg/L	EPA 405.1 or SM 5210B	60	30	45
Temperature	°C	NA	NA	NA	NA
Dissolved Oxygen	mg/L	EPA 360.1	> 2	NA	NA
Fecal Coliform	#/100 mL	SM 9222D	400	200	NA
Floating Solids	Presence/ Absence	NA	Trace Amounts	NA	NA
Foam	Presence/ Absence	NA	Trace	NA	NA
Nitrate-Nitrite as Nitrogen	mg/L	SM4500-NO3E	160	80	NA
Oily Wastes (Sheen on Receiving Water Surface)	Presence/ Absence	NA	Absent	NA	NA
Outfall Flow	gpd	Daily Recording	72,000	NA	NA
рН	s.u.	EPA 150.1	6.0 to 9.0	NA	NA
Total Suspended Solids	mg/L	EPA 160.2	60	30	45
Arsenic, Total Recoverable	µg/L	EPA 200.8	NA	NA	NA
Cadmium, Total Recoverable	µg/L	EPA 200.8	NA	NA	NA
Copper, Total Recoverable	µg/L	EPA 200.8	NA	NA	NA
Lead, Total Recoverable	µg/L	EPA 200.8	NA	NA	NA
Manganese, Total Recoverable	µg/L	EPA 200.8	NA	NA	NA
Mercury, Total	µg/L	EPA 245.1	NA	NA	NA
Zinc, Total Recoverable	µg/L	EPA 200.8	NA	NA	NA

Table 10-9: Quarterly Influent Sewage Treatment Plant (STP002)Analytical Parameters Profile 12b and Effluent Limits

Influent Parameters	Units	Methods	APDES Effluent Limit (% Removal)
Biochemical Oxygen Demand (BOD5)	mg/L	EPA 405.1 or SM 5210B	85
Total Suspended Solids	mg/L	EPA 160.2	85

## 11. DRINKING WATER MONITORING PLAN

The Drinking Water Monitoring fulfills the requirements of the Potable Water System Operation Approval for PWSID: 372643 (Pogo Lower Camp) and PWSID 372685 (Pogo Permanent Camp) as well as the State of Alaska Drinking Water Regulations, 18 ACC 80. Both water systems are classified as Type: Non-Transient, Non-Community (Class A) Source: GWUDISW (Ground Water Under the Influence of Surface Water).

The drinking water monitoring program consists of:

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 Water quality detection monitoring at entry points Potable Water Treatment 3 (PWT3) Lower Camp and Potable Water Treatment 2 (PWT2) Permanent Camp, and designated locations throughout the distribution system.

 Tables 8.1 and 8.2 represent the sampling schedule for drinking water monitoring during active mining operating and Table 8.3 shows the drinking water parameters and ADEC maximum contaminant limits.

Drinking Water Parameter	Sample Location	Frequency	Sample Type
Arsenic	Entry Point of Distribution System Next sampling event between 2020 and 2028	1 sample/ 9 year cycle	Grab
Asbestos	Distribution System, Waiver granted until 2014, no renewal required unless new piping installed.	NA	NA
Bromate	Entry Point of Distribution System	Quarterly	Grab
Chlorine Residual, End Points	Rotating Throughout the Distribution System associated with Total Coliform Bacteria Sampling	Monthly	Grab
Disinfection Residual (Chlorine) at Entry Point	Entry Point of Distribution System	Daily	Grab
Lead and Copper	Designated Sites Throughout Distribution System Next Sampling Event in 2020	5 samples every 3 years	Grab
Inorganics	<ul><li>Entry Point of Distribution System</li><li>Next sampling event between 2020 and 2028</li></ul>	1 sample/ 9 year cycle	Grab
Nitrate	Entry Point of Distribution System	Annual	Grab
Pesticides & Other Organics SOC/OOC	<ul> <li>Waiver, renew by 9/30/2021, 9/30/24, 9/30/2027</li> </ul>	Waiver renew every 3 years	NA
Total Coliform Bacteria	<ul> <li>Rotating Throughout the Distribution System</li> </ul>	Monthly	Grab
TTHM & HAA5	End of Distribution System	Annual	Grab
Sanitary Survey	<ul> <li>Entire Potable Water System, next survey due in 2022</li> </ul>	Every 5 Years	NA
Turbidity	After Filters	Daily	Grab
Volatile Organic Compounds	Entry Point of Distribution System	Annual	Grab
Emergency Response Plan/Priority Measures Plan	<ul> <li>Plan update due 12/31/2019, 12/31/2021, 12/31/23</li> </ul>	Biennial Update	NA

T.L. 11 1. D			
Iable II-I: Drinkii	ng water Monitorin	ig schedule for Pogo	Lower Camp PWSID: 372643

Table 11-2: Drinking Water Monitoring Schedule for Pogo Permanent Camp PWSID: 372685

Drinking Water Parameter	Sample Location	Frequency	Sample Type
Arsenic	Entry Point of Distribution System Next sampling event between 2020 and 2028	1 sample/ 9 year cycle	Grab
Asbestos	Distribution System, Waiver granted until 2014, no renewal required.	NA	NA
Bromate	Entry Point of Distribution System	Quarterly	Grab

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Drinking Water Parameter	Sample Location	Frequency	Sample Type
Chlorine Residual, End Points	Rotating Throughout the Distribution System associated with Total Coliform Bacteria Sampling	Monthly	Grab
Disinfection Residual (Chlorine) at Entry Point	Entry Point of Distribution System	Daily	Grab
Lead and Copper	Designated Sites Throughout Distribution System Next Sampling Event 2020	5 samples every 3 years,	Grab
Inorganics	Entry Point of Distribution System - Next sampling event between 2020 and 2028	1 sample/ 9 year cycle	Grab
Nitrate	Entry Point of Distribution System	Annual	Grab
Pesticides & Other Organics SOC/OOC	Waiver, renew by 9/30/2021, 9/30/24, 9/30/2027	Waiver renew every 3 years	NA
Sanitary Survey	Entire Potable Water System, next survey due in 2021	Every 5 Years	NA
Total Coliform Bacteria	Rotating Throughout the Distribution System	Monthly	Grab
TTHM & HAA5	End of Distribution System	Annual	Grab
Turbidity	After Filters	Daily	Grab
Volatile Organic Compounds	Entry Point of Distribution System	Annual	Grab
Emergency Response Plan/Priority Measures Plan	Plan update due 12/31/2019, 12/31/2021, 12/31/2023	Biennial Update	NA

**Table 11-3:** Drinking Water Sampling Parameters for Pogo Lower Camp PWSID: 372643and Pogo Permanent Camp PWSID: 372685 and Maximum Contaminant Limits

Drinking Water Parameters	Units	Method	ADEC Drinking Water Maximum Contaminant Limit
Arsenic	µg/L	EPA 200.8	10
Bromate	µg/L	EPA 300.1	10
Chlorine Residual, End Points	mg/L	EPA 334.0	At Least Detectable
Disinfection Residual (Chlorine) at Entry Point	mg/L	EPA 334.0	Greater Than 0.2
Copper	µg/L	EPA 200.8	1300
HAA5	µg/L	EPA 552.2	60
Lead	µg/L	EPA 200.8	15
Inorganics	various	various	various
Nitrate	mg/L	EPA 300.0	10
E. Coli	#/100ml	SM 9223B-PA	1
Total Coliform Bacteria	#/100ml	SM 9223B-PA	1
E. Coli (LT2)	MPN/100ml	SM 9223B-QT	1
Total Coliform Bacteria (LT2)	MPN/100ml	SM 9223B-QT	1
TTHM	µg/L	EPA 524.2	80

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Drinking Water Parameters	Units	Method	ADEC Drinking Water Maximum Contaminant Limit
Volatile Organic Compounds	µg/L	EPA 524.2	various
UV Transmittance	cm-1	5910B/5910B (Aqueous) UV254- UVA	NA

Pogo drinking water treatment plants operate in compliance with the Public Water System Final Operation Approval. **Tables 8.4 and 8.5** represent the Operation Approval parameter limits for drinking water monitoring during active mining operating.

 Table 11-4: Drinking Water Operation Approval Limits for Pogo Lower Camp PWSID: 372643

Water Quality Parameter	Units	Limit
UV Transmittance (at inlet to UV reactor)	%	≥ 75% <sup>1</sup>
UV Intensity "Lamp" Sensor	%	≥ 63% or 0.5 mV
UV Intensity "Water" Sensor (labeled Net UVT)	%	≥ 75%
Treatment Plant Flow Rate	gpm	≤ 20 <sup>2</sup>
Percent of monthly water volume treated that is within UV reactor validated conditions (i.e. within specification)	%	≥ 95%
Turbidity – 95 percentile of readings	NTU	≤ 1.49
Turbidity - maximum	NTU	≥ 5 NTU
Distribution entry – point chlorine residual		≥ 0.2 mg/L <sup>3</sup>
Orthophosphate dose	mg/L	≤ 15

<sup>1</sup> Collected during interim operational phase

<sup>2</sup> Record flow rate daily during peak WTP flow and submit with monthly operating report-

<sup>3</sup> Chlorine residual may need to be higher to meet disinfection CT requirements.

#### Table 11-5: Drinking Water Operation Approval Limits for Pogo Permanent Camp PWSID: 372685

Water Quality Parameter	Units	Limit
Ozone Residual (at outlet of first contactor)	mg/L	≥ 0.3
Water Temperature entering ozone contactor	С	≥ 5
Turbidity (after filtration but before orthophosphate and chlorine addition)	NTU	≤ 1.49 <sup>1</sup>
Treatment Plant Flow Rate	gpm	≤ 28 <sup>2</sup>
Orthophosphate dose	mg/L	≤ 15

<sup>1</sup> 95% of monthly reported reading must be less than limit; no spikes greater than 5 NTU.

 $^{2}\,\mathrm{Record}$  flow rate daily during peak WTP flow and submit with monthly operating report.

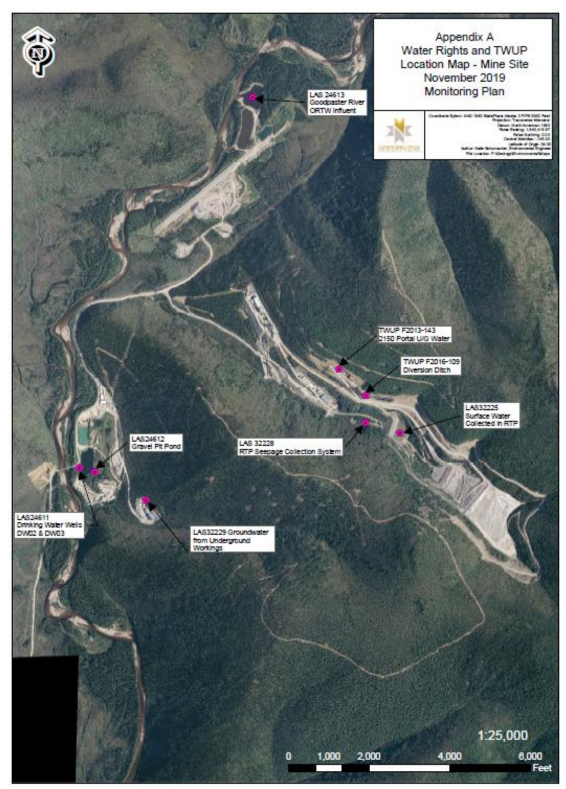
## 12. RELATED DOCUMENTS

Document Name	Document Number
Pogo Mine Plan of Operations	PGO-ENV-001-PLA
Waste Rock Characterization SWP	N/A - WIP
Pogo Recycled Tailings Pond Operating and Maintenance Manual	PGO-ENV-008-MAN
Storm Water Pollution Prevention Plan and Best Management Practices	N/A - WIP
Plan	

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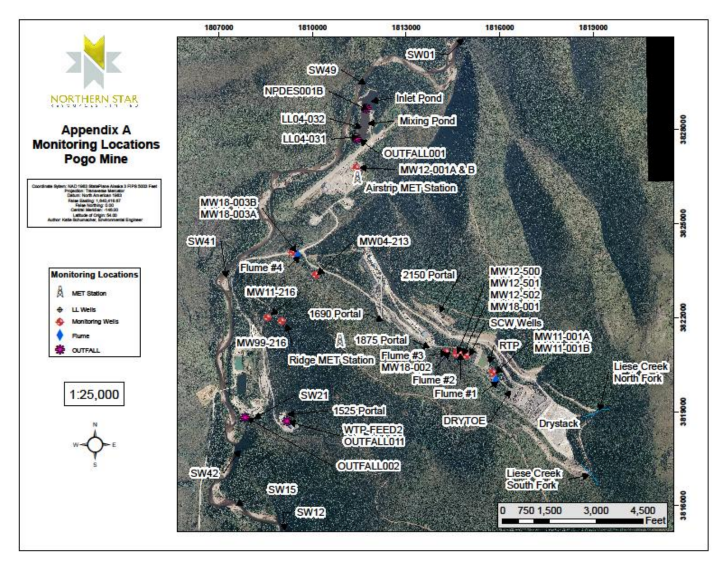


13. APPENDIX A - FIGURES: MONITORING LOCATIONS AND WATER RIGHTS LOCATIONS



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## 14. APPENDIX B - INVASIVE WEED CONTROL

Site	Date	Photo#	Invasive Species Identified	~ Number of Plants	~ Area (Sq. Ft).	Removal Description
			Reclaimed Material S	ites		
03	<u> </u>	<del>   </del>				
_08						
_09		<del>   </del>				
_20						
			Reclaimed Exploration Roads	- South Pogo		
6N Bypass						
A						
~	_	<del>   </del>				
м						
ι						
6N Spur E						
K	_					
6N Spur A						
P						
06S SSP						

Pogo Mine Invasive Weed Monitoring

Pogo Mine Invasive Weed Monitoring

				~ Number of	~ Area (sq.	
Site	Date	Photo#	Invasive Species Identified Reclaimed Exploration Roads -	Plants East Deep	Ft).	Removal Description
			Reclamed Exploration Roads -			
FZ_E						
NZ Spur A						
FZ_B						
ED_W						
RD1A						
NZ_04						
NZ_C						
NZ_?						
ED_S						
2150 Access ( NZ RD1, RD1A)						
ED_R						
ED_V						
ED_U						
RD4 Spur U						
ED_T						
RD4 Spur T						

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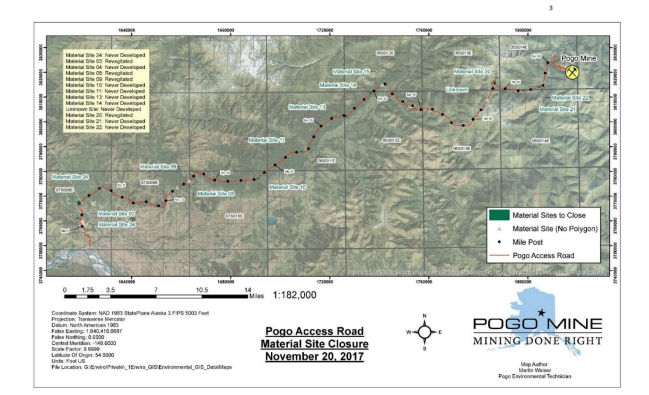
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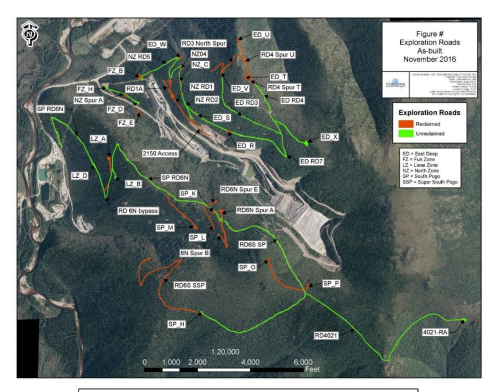
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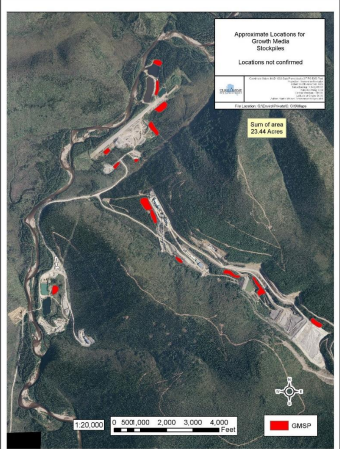
				~ Number of	~ Area (sq.	
Site	Date	Photo#	Invasive Species Identified	Plants	Ft).	Removal Description
			Pogo Site Concurrent Recla	mation		•
South Diversion Ditch Spur Road						
Hillside seep below the Liese Creek bridge						
			Pogo Growth Media Stoc	kpiles		
Influent Pond						
Mixing Pond						
North Airstrip						
Met Station						
South Airstrip						
Scrap Metal Yard						
Wire Farm						
Below Mill Bench						
Below Road #1						
Seepage Collection Wells						
RTP						
Drystack						
Gravel Ponds						



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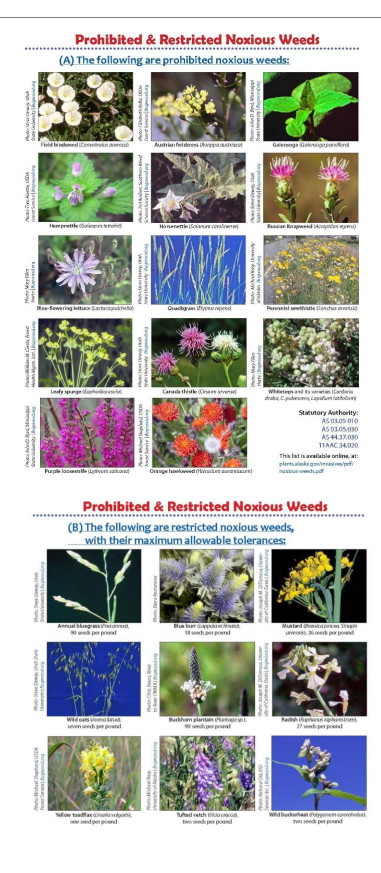






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Statutory Authority: AS 03.05 010 AS 03.05 030 AS 04.37,030 11AAC 34.020 (In effect before 7/28/59; am 3/2/78, Reg. 65; am 10/28/83, Reg. 88)

This list is available online, at: plants.alaska.gov/invasives/pdf/noxious-weeds.pdf

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#### APPENDIX C - BASELINE DATA SUMMARY FOR GROUNDWATER MONITORING LOCATIONS 15.

Parameter Description	linite	Minimur Value		Maximum Value	Standard Deviation	Number of Samples	Groundwat Quality Standards
Alkalinity, Total	mg/l	140	178	210	27.1	8	none
Antimony, Dissolved	ug/l	0.177	0.229	0.312	0.072	3	6
Antimony, Total	ug/l	0.161	0.267	0.425	0.098	5	none
Arsenic, Dissolved	ug/l	4.34	5.83	9.25	1.55	8	10
Cadmium, Dissolved	ug/l	<0.045	0.054	0.091	0.017	8	0.094
Calcium, Dissolved	mg/l	83	97	110	10.7	8	none
Chloride, Total	mg/l	0.94	1.75	2.45	0.52	8	230
Chromium, Dissolved	ug/l	0.94	1.15	1.26	0.18	3	100
Chromium, Total	ug/l	1.2	6.7	14.7	5.4	5	100
Copper, Dissolved	ug/l	3.9	5.9	9.3	1.9	8	2.7
Fluoride, Total	mg/l	<0.002	0.05	0.19	0.07	8	none
Hardness, Total	mg/l	270	328	370	39.2	8	none
lron, Dissolved	ug/l	<2.7	117	700	240	8	1000
Lead, Dissolved	ug/l	<0.03	0.09	0.35	0.11	8	0.54
Magnesiun , Dissolved	<sup>n</sup> mg/l	15	20	24	3	8	none
Manganes , Dissolved	e ug/l	1.3	5.9	15.8	5.1	8	50
Mercury, Dissolved	ug/l	0.001	0.002	0.003	0.001	5	0.05
Mercury, Total	ug/l	0.0028	0.0086	0.0191	0.0091	3	0.05
Nickel, Dissolved	ug/l	5.32	6.68	9.25	1.20	8	16
Nitrite plus Nitrate, Total	mg/l	10.3	19.1	34.6	7.8	8	10
Oxygen, Dissolved	mg/l	0.06	4.92	8.26	3.06	9	none
pH, Field	SU	6.4	6.6	6.8	7.1	9	6.5 - 8.5
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Table 6.3: Baseline Data for MW11-001A

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Parameter Description	Units	Minimum Value	Mean Value	Maximum Value	Standard Deviation	Number of Samples	Groundwater Quality Standards
Potassium, Dissolved	mg/l	2.5	3.0	4.1	0.5	8	none
Selenium, Dissolved	ug/l	0.84	1.61	2.64	0.56	8	4.6
Silver, Dissolved	ug/l	<0.028	0.034	0.066	0.013	8	0.3
Sodium, Dissolved	mg/l	7.3	8.8	12.0	1.5	8	none
Specific Conductan ce, Field	Umh os/c om	282	678	1479	400	9	none
Sulfate, Total	mg/l	85	103	126	14	8	250
Sum of Anions, Total	meq/	6.5	6.5	6.5	0	1	none
Sum of Cations, Total	meq/ I	9.2	9.2	9.2	0	1	none
TDS, Total	mg/l	310	437	530	66	8	500
Temperatur e, Water	°F	32.8	40.7	50.9	7.9	7	none
Total Nitrogen as N	mg/l	0.8	1.1	1.4	0.2	8	none
Water Temperatur e	°C	0.4	4.9	10.5	4.4	7	none
Weak Acid Dissociable Cyanide	ug/l	<1.2	2.3	<10	3.1	8	5.2
Zinc, Dissolved	ug/l	<0.08	1.96	6.32	2.36	8	36

Table 6.4:	Baseline Data for MW11-001B

Parameter Description	Units	Minimum Value	Mean Value	Maximum Value	Standard Deviation	Number of Samples	Groundwater Quality Standards
Alkalinity, Total	mg/l	110	123	140	10	13	none
Antimony, Dissolved	ug/l	0.094	0.138	0.166	0.023	8	6
Antimony, Total	ug/l	0.122	0.161	<0.27	0.062	5	none
Arsenic, Dissolved	ug/l	2.77	3.91	4.43	0.44	13	10
Cadmium, Dissolved	ug/l	<0.045	0.050	0.083	0.012	13	0.094
Calcium, Dissolved	mg/l	53	81	130	22	13	none

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## NORTHERN STAR

## 2020 POGO MINE MONITORING PLAN

Parameter Description	Units	Minimum Value	Mean Value	Maximum Value	Standard Deviation	Number of Samples	Groundwate Quality Standards
Chloride, Total	mg/l	0.59	1.46	2.86	0.72	13	230
Chromium, Dissolved	ug/l	0.4	0.7	1.2	0.3	8	100
Chromium, Total	ug/l	0.45	1.11	2.42	0.77	5	100
Copper, Dissolved	ug/l	0.81	1.26	2.26	0.41	13	2.7
Fluoride, Total	mg/l	<0.002	0.035	0.189	0.048	13	none
Hardness, Total	mg/l	180	264	410	68	13	none
Iron, Dissolved	ug/l	<2.7	25.4	150	55.3	13	1000
Lead, Dissolved	ug/l	<0.03	0.04	<0.07	0.02	13	0.54
Magnesium , Dissolved	mg/l	11	16	24	4	13	none
Manganese , Dissolved	ug/l	0.1	2.9	21.6	6.1	13	50
Mercury, Dissolved	ug/l	0.0002	0.0004	0.0007	0.0002	10	0.05
Mercury, Total	ug/l	0.0003	0.0005	0.0009	0.0004	3	0.05
Nickel, Dissolved Nitrite plus	ug/l	2.26	3.93	5.52	1.06	13	16
Nitrate, Total as N	mg/l	6.7	20.9	50.4	12.1	13	10
Oxygen, Dissolved	mg/l	0.11	8.08	18.05	4.97	13	none
pH, Field	SU	6.1	6.6	7.6	6.7	13	6.5 - 8.5
Potassium, Dissolved	mg/l	2.1	2.8	4	0.6	13	none
Selenium, Dissolved	ug/l	0.32	1.46	3.59	0.96	13	4.6
Silver, Dissolved	ug/l	<0.028	0.063	0.337	0.087	13	0.3
Sodium, Dissolved	mg/l	6.6	7.9	10.0	0.9	13	none
Specific Conductan ce, Field	Umh os/c m	287	570	1,232	316	13	none
Sulfate, Total	mg/l	58	91	137	25	13	250
TDS	mg/l	235	372	685	115	13	500
Temperatur e	° F	33.7	34.8	39.4	1.9	8	none
Total Nitrogen as N	mg/l	<0.05	0.44	0.88	0.24	13	none
Temperatur e	°C	0.97	1.57	4.09	1.05	8	none
Weak Acid Dissociable Cyanide	ug/l	<1.2	1.9	<10	2.4	13	5.2
Zinc, Dissolved	ug/l	<0.08	0.93	3.1	1.07	13	36
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					WII-216	Number	Groundwater
Parameter Description	Units	Minimum Value	Mean Value	Maximum Value	Standard Deviation	of Samples	Quality Standards
Alkalinity, Total	mg/l	320	338	360	12	13	None
Antimony, Dissolved	ug/l	0.028	0.055	0.074	0.014	10	6
Antimony, Total	ug/l	0.047	0.053	0.060	0.006	3	none
Arsenic, Dissolved	ug/l	0.105	0.206	0.744	0.192	13	10
Cadmium, Dissolved	ug/l	<0.045	0.048	<0.066	0.007	13	0.094
Calcium, Dissolved	mg/l	73	79	84	3	13	none
Chloride, Total	mg/l	0.339	0.440	0.741	0.113	13	230
Chromium, Dissolved	ug/l	0.681	1.233	1.8	0.373	10	100
Chromium, Total	ug/l	1.06	1.43	1.82	0.38	3	100
Copper, Dissolved	ug/l	0.29	1.20	4.44	1.04	13	2.7
Fluoride, Total	mg/l	0.2	0.4	1.2	0.3	13	None
Hardness, Total	mg/l	430	465	480	15	13	None
Iron, Dissolved	ug/l	<2.7	2.7	<2.7	0	13	1000
Lead, Dissolved	ug/l	<0.03	0.04	<0.07	0.01	13	0.54
Magnesium , Dissolved	mg/l	60	65	69	3	13	none
Manganese , Dissolved	ug/l	0.44	1.63	3.54	0.79	13	50
Mercury, Dissolved	ug/l	<0.0001	0.0002	0.0004	0.0001	11	0.05
Mercury, Total	ug/l	<0.0001	0.0002	0.0004	0.0002	2	0.05
Nickel, Dissolved (ug/l as Ni)	ug/l	2.76	4.20	5.57	0.90	13	16
Nitrite plus Nitrate as N	mg/l	0.015	0.484	0.844	0.209	13	10
Oxygen, Dissolved	mg/l	2.38	10.88	20.57	5.51	13	none
pH, Field	SU	6.78	7.06	7.42	7.47	13	6.5 - 8.5
Potassium, Dissolved	mg/l	3.7	4.4	6.2	0.8	13	none
Selenium, Dissolved	ug/l	0.60	1.91	5.14	1.03	13	4.6
Silver, Dissolved	ug/l	<0.028	0.040	<0.086	0.0206	13	0.3
Sodium, Dissolved	mg/l	12	13	15	1	13	none
Specific Conductan ce, Field	umh os/c m	497	698	806	115	13	none
Sulfate, Total	mg/l	152	177	191	14	13	250
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#### Table 6.5: Baseline Data for MW11-216

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 Katie Schumacher
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 Environmental Manager
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 Jillian Ladegard
 Issue Date:
 20 JUN 2020

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## **2020 POGO MINE MONITORING PLAN**

Parameter Description	Units	Minimum Value	Mean Value	Maximum Value	Standard Deviation	Number of Samples	Groundwater Quality Standards
Sum of Anions, Total	meq/ I	10.149	10.149	10.149	0	1	none
Sum of Cations, Total	meq/ I	10.534	10.534	10.534	0	1	none
TDS	mg/l	280	571	680	100	13	500
Temperatur e	° F	36.7	37.0	37.3	0.2	10	none
Total Nitrogen as N	mg/l	<0.1	0.2	<0.5	0.1	13	none
Temperatur e	°C	2.62	2.77	2.95	0.10	10	none
Weak Acid Dissociable Cyanide	ug/l	<1.1	1.9	<10	2.4	13	5.2
Zinc, Dissolved	ug/l	<0.08	1.95	8.85	2.30	13	36

Samples were collected semi-annually from MW04-213 (down gradient of the Ore Zone), from October of 2004 the beginning of gold production at Pogo on February 14, of 2006. This data was used to establish the minimum, maximum, mean, and standard deviations as baseline water quality parameters. Table **6.6** provides a summary of the baseline data.

Paramete Descriptio	llnite	Minir Val		Mean Value	Maximum Value	Stand Devia		Number of Samples	Groundwater Quality Standards
Alkalinity, Total	mg/l	13	2	142.5	153	14.	3	2	none
Arsenic, Dissolved	ug/l	10	.2	17.95	20.9	5.2		4	10
Cadmium, Dissolved	ug/l	<0	.1	0.1	<0.1	0		5	0.094
Calcium, Dissolved	mg/l	50	.7	55.8	61	7.3		2	none
Chloride, Total	mg/l	<0	.5	0.54	0.66	0.0	5	5	230
Chromium Dissolved	′ ug/l	<	2	2	<2	0		3	100
Chromium Total	′ ug/l	<	1	1	<]	0		2	100
Copper, Dissolved	ug/l	0.2	75	1.159	2.52	0.82	3	5	2.7
Fluoride, Total	mg/l	<0	.1	0.107	1.113	0.00	92	2	None
Hardness, Total	mg/l	18	51	200	219	26.	3	2	None
lron, Dissolved	ug/l	48	3	76.34	138	38.	5	5	1000
Lead, Dissolved	ug/l	<0	.1	0.35	0.75	0.2	5	5	0.54
Magnesiun , Dissolved	n mg/l	1:	3	15	16	2.2		2	none
Manganes , Dissolved	e ug/l	58	2	639	693	48		5	50
Mercury, Dissolved	ug/l	<0.0	005	0.005	<0.005	0		5	0.05
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			Review		16 JAN 2022			vision No: le Date:	2.0 20 JUN 2020
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Table 6.6: Baseline Data for MW04-213

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## NORTHERN STAR

## 2020 POGO MINE MONITORING PLAN

Parameter Description	Units	Minimum Value	Mean Value	Maximum Value	Standard Deviation	Number of Samples	Groundwater Quality Standards
Nickel, Dissolved (ug/l as Ni)	ug/l	0.72	1.91	2.85	0.76	5	16
Nitrate, Total as N	mg/l	<0.1	0.1	0.1	0	5	10
Nitrite plus Nitrate as N	mg/l	0.029	0.077	0.173	0.083	3	10
Oxygen, Dissolved	mg/l	0.2	1.35	2.5	1.62	2	none
pH, Field	SU	6.87	7.22	7.54	7.3	4	6.5 - 8.5
Potassium, Dissolved	mg/l	1.58	1.59	1.61	0.02	2	none
Selenium, Dissolved	ug/l	<0.09	0.418	<0.5	0.183	5	4.6
Silver, Dissolved	ug/l	<0.1	0.1	<0.1	0	5	0.3
Sodium, Dissolved	mg/l	3.38	3.63	3.88	0.35	2	none
Specific Conductan ce, Field	umh os/c m	168	238	402	110	4	none
Sulfate, Total	mg/l	63	68	73	3.7	5	250
Sum of Anions, Total	meq/	3.98	4.28	4.59	0.43	2	none
Sum of Cations, Total	meq/ I	3.83	4.23	4.62	0.56	2	none
TDS	mg/l	226	260	271	19.5	5	500
Temperatur e	°F	36.7	37.0	37.3	0.2	10	none
Total Nitrogen as N	mg/l	<0.5	0.5	<0.5	0	5	none
Temperatur e	°C	0.1	1.3	2.9	1.2	4	none
Weak Acid Dissociable Cyanide	ug/l	<3	3	<3	0	5	5.2
Zinc, Dissolved	ug/l	5.4	11.2	13.5	3.5	5	36

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