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Hugh Coyle From: To: Erin.Dowd

Subject: FW: Eagle Gold Mine Incident Notification

June 24, 2024 12:59:43 PM image005.png image006.png Date:

Attachments:





Hugh

Hugh Coyle | VP Environment | T:604-696-6600 | C:604-349-6469 | F:604-682-5232

24-192 Page 2

Suite 1000 - 1050 West Pender Street | Vancouver | BC | V6E 3S7



Click to view: Mine to Mint | Corporate Presentation

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From: <u>Erin.Dowd</u>

To: Russell.McDiarmid; John.Minder

Cc: <u>Jeremy.Karkanis</u>

Subject: FW: Compliance Response IR 73-20240112-0857, Order 2

Date: June 24, 2024 3 05:47 PM

Attachments: image004.png

image004.png
Appendix D2 - Water Quality Results VA24A0869 0 COA - Merged.pdf
20240122 VGCX IR 055-24 Preliminary Investigation Report-threat extracted.pdf
Appendix A - Relevant 2024 stacking sequences.pdf

Appendix B - Relevant 3 Month Plan Stacking Sequences-threat extracted.pdf
Appendix C - PHLF January 2024 Internal Ore Bench Slide Preliminary Assessment Rev 1.pdf

Appendix D1 - Water Quality Results VA24A0769 0 COA - Merged.pdf

FYI - will update if I get anything else

Also save on the I drive here 72(1)(b)(vi)

Erin Dowd

Major Mines Licensing 867-667-3432

From: Meredith. Young < Meredith. Young@wcb.yk.ca>

Sent: Monday, June 24, 2024 2:19 PM
To: Erin.Dowd <Erin.Dowd@yukon.ca>
Cc: Scott.Allen <Scott.Allen@wcb.yk.ca>

Subject: FW: Compliance Response IR 73-20240112-0857, Order 2

Hi Erin,

This is their preliminary investigation results from the January failure. Scott is looking for more information for you right now.

Meredith

From: Kevin LeDrew < kledrew@vgcx.com >

Sent: January-22-24 3:35 PM

To: Scott.Allen@wcb.yk.ca>

Cc: Meredith.Young <<u>Meredith.Young@wcb.yk.ca</u>>; Timothy Fisch <<u>tfisch@vgcx.com</u>>; David Crottey <<u>dcrottey@vgcx.com</u>>; Tyler Christian <<u>tchristian@vgcx.com</u>>; Ross Bagnell <<u>rbagnell@vgcx.com</u>>; Ryan Noble <<u>rnoble@vgcx.com</u>>; Joel Poirier <<u>jpoirier@vgcx.com</u>>; J.R. Potter <<u>jpotter@vgcx.com</u>>; Doug Stewart <<u>dstewart01@vgcx.com</u>>; Joshua Cheyne <<u>jcheyne@vgcx.com</u>>; Bill Bowden <<u>bpowden@vgcx.com</u>>

Subject: RE: Compliance Response IR 73-20240112-0857, Order 2

Hello Scott,

I hope this email finds you well.

Please find the report of VGCX's preliminary investigation results regarding the January 6, 2024 'fall of ground' on the 1065 m elevation of the HIF.

Also included as appendices are the deposition sequencing event Plans for; 2024, the relevant 3-month plan, the EoR's preliminary assessment Memorandum, and copies of the most recent water quality analysis.

If you have any questions or comments, please do not hesitate to reach out to us.

Best regards,

Kevin LeDrew | Superintendent, Health Safety and Security | T:867-456-7700x.6321 | C:867-332-1609

From: Kevin LeDrew

Sent: Friday, January 19, 2024 5:31 PM **To:** Scott.Allen@wcb.vk.ca>

Cc: Meredith.Young@wcb.yk.ca; Timothy Fisch <tfisch@vgcx.com>; David Crottey@vgcx.com>; Tyler Christian <tchristian@vgcx.com>; Ross Bagnell <rboxcom>; Ryan Noble <rnoble@vgcx.com>; Joel Poirier <jpoirier@vgcx.com>; J.R. Potter <jpotter@vgcx.com>; Doug Stewart <dstewart01@vgcx.com>; Joshua Cheyne <jcheyne@vgcx.com>; Bill Bowden <bboxden@vgcx.com>
Subject: Compliance Response IR 73-20240112-0857

24-192 Page 4

Scott,

Please see the attached information related to the Orders issued under IR 73-20240112-0857.

Per this communication we are addressing Compliance Order #1 of the Inspection.

Order Number: 1

OHS Legislation: Workers' Safety and Compensation Act s. 60(j)

You are required to provide written notification of compliance to the orders issued below. This notification must be received on or before the compliance due date as signed to the order(s). Failure to comply with this order may result in the issuance of an administrative penalty.

As per previous phone conversation early today, we anticipate Order 2 will be satisfied with our submission documents, which are currently under final review.

In VGCX's <u>Compliance Response Summary</u> attached and the other (Order 3) supporting attachments, VGCX believes it has met the compliance requirements of Orders 3-5.

If you have any questions or comments, please do not hesitate to reach out to us.

Best regards,

Kevin LeDrew | Superintendent, Health Safety and Security | T:867-456-7700x.6321 | C:867-332-1609 Eagle Gold Mine | YT |



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ALS Canada Ltd.

Contact

Address

Sampler



CERTIFICATE OF ANALYSIS

: 1 of 3

Work Order : VA24A0869 Page

Client : Victoria Gold Corp. Laboratory : ALS Environmental - Vancouver

: Bill Bowden Account Manager : Emmanuel Mariano

: Suite 1000 - 1050 W. Pender St Address : 8081 Lougheed Highway

 Vancouver BC Canada V6E 3S7
 Burnaby BC Canada V5A 1W9

 Telephone
 : 867.456.7700 ext. 6381
 Telephone
 : +1 604 253 4188

Project : SWQ Compliance - January Date Samples Received : 17-Jan-2024 23:15

PO : 55600 Date Analysis Commenced : 17-Jan-2024

C-O-C number : 20240116 Issue Date : 19-Jan-2024 16:30

Site : ----

Quote number : Victoria Gold Standing Offer 2024

: FIL CB SM

No. of samples received : 2
No. of samples analysed : 2

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. This document shall not be reproduced, except in full.

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results

Additional information pertinent to this report will be found in the following separate attachments: Quality Control Report, QC Interpretive report to assist with Quality Review and Sample Receipt Notification (SRN).

Signatories

This document has been electronically signed by the authorized signatories below. Electronic signing is conducted in accordance with US FDA 21 CFR Part 11.

Signatories	Position	Laboratory Department
Kate Dimitrova	Supervisor - Inorganic	Inorganics, Burnaby, British Columbia
Nik Perkio	Inorganics Analyst	Inorganics, Waterloo, Ontario
Paolo Obillo	Account Manager Assistant	Administration, Burnaby, British Columbia

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Page : 2 of 3 Work Order : VA24A0869

Client : Victoria Gold Corp.

Project : SWQ Compliance - January



General Comments

The analytical methods used by ALS are developed using internationally recognized reference methods (where available), such as those published by US EPA, APHA Standard Methods, ASTM, ISO, Environment Canada, BC MOE, and Ontario MOE. Refer to the ALS Quality Control Interpretive report (QCI) for applicable references and methodology summaries. Reference methods may incorporate modifications to improve performance.

Where a reported less than (<) result is higher than the LOR, this may be due to primary sample extract/digestate dilution and/or insufficient sample for analysis.

Where the LOR of a reported result differs from standard LOR, this may be due to high moisture content, insufficient sample (reduced weight employed) or matrix interference.

Please refer to Quality Control Interpretive report (QCI) for information regarding Holding Time compliance.

Key: CAS Number: Chemical Abstracts Services number is a unique identifier assigned to discrete substances

LOR: Limit of Reporting (detection limit).

Unit	Description
°C	degrees celsius
mg/L	milligrams per litre
pH units	pH units

<: less than.

>: greater than.

Surrogate: An analyte that is similar in behavior to target analyte(s), but that does not occur naturally in environmental samples. For applicable tests, surrogates are added to samples prior to analysis as a check on recovery.

Test results reported relate only to the samples as received by the laboratory.

UNLESS OTHERWISE STATED on SRN or QCI Report, ALL SAMPLES WERE RECEIVED IN ACCEPTABLE CONDITION.

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Page : 3 of 3 Work Order : VA24A0869

Client : Victoria Gold Corp.

Project : SWQ Compliance - January



Analytical Results

Sub-Matrix: Water	Client sample ID				HLFUMV	HLFUMV	 	
(Matrix: Water)	ater)							
	Client sampling date / time				16-Jan-2024 10:00	16-Jan-2024 10:55	 	
Analyte	CAS Number	Method/Lab	LOR	Unit	VA24A0869-001	VA24A0869-002	 	
					Result	Result	 	
Field Tests								
pH, field		EF001/VA	0.10	pH units	6.60	6.60	 	
Temperature, field		EF001/VA	0.10	°C	5.90	5.90	 	
Anions and Nutrients								
Cyanate	88402-73-7	E343/WT	0.20	mg/L	<0.20	<0.20	 	
Cyanides								
Cyanide, strong acid dissociable (Total)		E333/VA	0.0050	mg/L	<0.0050	<0.0050	 	
Cyanide, weak acid dissociable		E336/VA	0.0050	mg/L	<0.0050	<0.0050	 	
Thiocyanate	302-04-5	E344/VA	0.50	mg/L	<0.50	<0.50	 	

Please refer to the General Comments section for an explanation of any result qualifiers detected.

Please refer to the Accreditation section for an explanation of analyte accreditations.



QUALITY CONTROL INTERPRETIVE REPORT

Work Order :VA24A0869 Page : 1 of 5

Client : Victoria Gold Corp. Laboratory : ALS Environmental - Vancouver

Contact Bill Bowden **Account Manager** : Emmanuel Mariano

Address Address Suite 1000 - 1050 W. Pender St : 8081 Lougheed Highway

> Vancouver BC Canada V6E 3S7 Burnaby, British Columbia Canada V5A 1W9

Telephone :867.456.7700 ext. 6381 Telephone : +1 604 253 4188 Project SWQ Compliance - January **Date Samples Received** : 17-Jan-2024 23:15 : 19-Jan-2024 16:30

PO 55600 Issue Date C O C number :20240116

Site

Quote number : Victoria Gold Standing Offer 2024 No of samples received :2 :2

: FIL CB SM

This report is automatically generated by the ALS LIMS (Laboratory Information Management System) through evaluation of Quality Control (QC) results and other QA parameters associated with this submission, and is intended to facilitate rapid data validation by auditors or reviewers. The report highlights any exceptions and outliers to ALS Data Quality Objectives, provides holding time details and exceptions, summarizes QC sample frequencies, and lists applicable methodology references and summaries.

Key

Sampler

No. of samples analysed

Anonymous: Refers to samples which are not part of this work order, but which formed part of the QC process lot.

CAS Number: Chemical Abstracts Service number is a unique identifier assigned to discrete substances.

DQO: Data Quality Objective.

LOR: Limit of Reporting (detection limit). RPD: Relative Percent Difference.

Workorder Comments

Holding times are displayed as "---" if no guidance exists from CCME, Canadian provinces, or broadly recognized international references.

Summary of Outliers Outliers: Quality Control Samples

- No Method Blank value outliers occur.
- No Duplicate outliers occur.
- No Laboratory Control Sample (LCS) outliers occur
- No Matrix Spike outliers occur.
- No Test sample Surrogate recovery outliers exist.

Outliers: Reference Material (RM) Samples

• No Reference Material (RM) Sample outliers occur.

Outliers : Frequency of Quality Control Samples

<u>No</u> Quality Control Sample Frequency Outliers occur.

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Page : 3 of 5 Work Order : VA24A0869

Client : Victoria Gold Corp.

Project : SWQ Compliance - January



Analysis Holding Time Compliance

This report summarizes extraction / preparation and analysis times and compares each with ALS recommended holding times, which are selected to meet known provincial and/or federal requirements. In the absence of regulatory hold times, ALS establishes recommendations based on guidelines published by organizations such as CCME, US EPA, APHA Standard Methods, ASTM, or Environment Canada (where available). Dates and holding times reported below represent the first dates of extraction or analysis. If subsequent tests or dilutions exceeded holding times, qualifiers are added (refer to COA).

If samples are identified below as having been analyzed or extracted outside of recommended holding times, measurement uncertainties may be increased, and this should be taken into consideration when interpreting results.

Where actual sampling date is not provided on the chain of custody, the date of receipt with time at 00:00 is used for calculation purposes.

Where only the sample date without time is provided on the chain of custody, the sampling date at 00:00 is used for calculation purposes.

Matrix: Water

Evaluation: ★ = Holding time exceedance; ✓ = Within Holding Time

Applyte Group: Applytical Method

Applyte Group: Applytical Method

Applyte Group: Applytical Method

Analyte Group : Analytical Method	Method	Sampling Date	Ext	raction / Pr	eparation		Analysis					
Container / Client Sample ID(s)			Preparation	Holding	g Times	Eval	Analysis Date	Holding	Times	Eval		
			Date	Rec	Actual			Rec	Actual			
Anions and Nutrients : Cyanate by Ion Selective Electrode												
HDPE - total (sodium hydroxide) HLFUMV, HLFUMV	E343	16-Jan-2024					18-Jan-2024	14 days	2 days	✓		
Cyanides : Thiocyanate by Colourimetry												
HDPE (nitric acid) HLFUMV, HLFUMV	E344	16-Jan-2024					18-Jan-2024	14 days	2 days	✓		
Cyanides : Total Cyanide												
UV-inhibited HDPE - total (sodium hydroxide) HLFUMV, HLFUMV	E333	16-Jan-2024	18-Jan-2024	14 days	2 days	√	18-Jan-2024	14 days	2 days	✓		
Cyanides : WAD Cyanide												
UV-inhibited HDPE - total (sodium hydroxide) HLFUMV, HLFUMV	E336	16-Jan-2024	18-Jan-2024	14 days	2 days	√	18-Jan-2024	14 days	2 days	4		
Field Tests: Field pH,EC,Salinity,Cl2,ClO2,ORP,DO, Turbidity,T,T-P,o-PO4,NH3,Chl	loramine											
HDPE (nitric acid) HLFUMV, HLFUMV	EF001	16-Jan-2024					17-Jan-2024		1 days			

Legend & Qualifier Definitions

Rec. HT: ALS recommended hold time (see units).

Page : 4 of 5 Work Order : VA24A0869

Client : Victoria Gold Corp.

Project : SWQ Compliance - January



Quality Control Parameter Frequency Compliance

The following report summarizes the frequency of laboratory QC samples analyzed within the analytical batches (QC lots) in which the submitted samples were processed. The actual frequency should be greater than or equal to the expected frequency.

Matrix: Water	Evaluation: × = QC frequency outside specification; ✓ = QC frequency within specification											
Quality Control Sample Type	Count Frequency (%)											
Analytical Methods	Method	QC Lot#	QC	Regular	Actual	Expected	Evaluation					
Laboratory Duplicates (DUP)												
Cyanate by Ion Selective Electrode	E343	1305384	1	9	11.1	5.0	✓					
Thiocyanate by Colourimetry	E344	1305697	1	5	20.0	5.0	✓					
Total Cyanide	E333	1305469	1	2	50.0	5.0	✓					
WAD Cyanide	E336	1305468	1	2	50.0	5.0	✓					
Laboratory Control Samples (LCS)												
Cyanate by Ion Selective Electrode	E343	1305384	1	9	11.1	5.0	✓					
Thiocyanate by Colourimetry	E344	1305697	1	5	20.0	5.0	✓					
Total Cyanide	E333	1305469	1	2	50.0	5.0	✓					
WAD Cyanide	E336	1305468	1	2	50.0	5.0	✓					
Method Blanks (MB)												
Cyanate by Ion Selective Electrode	E343	1305384	1	9	11.1	5.0	✓					
Thiocyanate by Colourimetry	E344	1305697	1	5	20.0	5.0	✓					
Total Cyanide	E333	1305469	1	2	50.0	5.0	✓					
WAD Cyanide	E336	1305468	1	2	50.0	5.0	✓					
Matrix Spikes (MS)												
Cyanate by Ion Selective Electrode	E343	1305384	1	9	11.1	5.0	✓					
Thiocyanate by Colourimetry	E344	1305697	1	5	20.0	5.0	✓					
Total Cyanide	E333	1305469	1	2	50.0	5.0	✓					
WAD Cyanide	E336	1305468	1	2	50.0	5.0	✓					

Page : 5 of 5 Work Order : VA24A0869

Client : Victoria Gold Corp.

Project : SWQ Compliance - January



Methodology References and Summaries

The analytical methods used by ALS are developed using internationally recognized reference methods (where available), such as those published by US EPA, APHA Standard Methods, ASTM, ISO, Environment Canada, BC MOE, and Ontario MOE. Reference methods may incorporate modifications to improve performance (indicated by "mod").

Analytical Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Total Cyanide	E333	Water	ISO 14403 (mod)	Total or Strong Acid Dissociable (SAD) Cyanide is determined by Continuous Flow
				Analyzer (CFA) with in-line UV digestion followed by colourmetric analysis.
	ALS Environmental -			
	Vancouver			Method Limitation: High levels of thiocyanate (SCN) may cause positive interference (up
				to 0.5% of SCN concentration).
WAD Cyanide	E336	Water	APHA 4500-CN I (mod)	Weak Acid Dissociable (WAD) cyanide is determined by Continuous Flow Analyzer
				(CFA) with in-line distillation followed by colourmetric analysis.
	ALS Environmental -			
	Vancouver			
Cyanate by Ion Selective Electrode	E343	Water	APHA 4500-CN L	This analysis is carried out using procedures adapted from APHA method 4500-CN
			(mod)	"Cyanide". Cyanate is determined by the Cyanate hydrolysis method using an ammonia
	ALS Environmental -			selective electrode
	Waterloo			
Thiocyanate by Colourimetry	E344	Water	APHA 4500-CN M	Thiocyanate is determined by the ferric nitrate colourimetric method. Water samples
			(mod)	containing high levels of hexavalent chromium, cyanide (together with sulfide), reducing
	ALS Environmental -			agents, or hydrocarbons may cause negative or positive interferences with this
	Vancouver			method.
Field pH,EC,Salinity,Cl2,ClO2,ORP,DO,	EF001	Water	Field Measurement	Field pH,EC,Salinity,Cl2,ClO2,ORP,DO, Turbidity,T,T-P,o-PO4,NH3 or Chloramine
Turbidity,T,T-P,o-PO4,NH3,Chloramine			(Client Supplied)	measurements provided by client and recorded on ALS report may affect the validity of
	ALS Environmental -			results.
	Vancouver			



QUALITY CONTROL REPORT

Work Order : VA24A0869 Page : 1 of 4

Client : Victoria Gold Corp. Laboratory : ALS Environmental - Vancouver

Contact : Bill Bowden : Emmanuel Mariano

Address : Suite 1000 - 1050 W. Pender St : 8081 Lougheed Highway

Vancouver BC Canada V6E 3S7 Burnaby, British Columbia Canada V5A 1W9

Telephone : +1 604 253 4188

 Project
 :SWQ Compliance - January
 Date Samples Received
 :17-Jan-2024 23:15

 PO
 :55600
 Date Analysis Commenced
 :17-Jan-2024

 C-O-C number
 -20240116
 Issue Date
 :19-Jan-2024 16:31

Sampler : FIL CB SM 867.456.7700 ext. 6381

Site -----

Quote number : Victoria Gold Standing Offer 2024

No. of samples received : 2

No. of samples analysed : 2

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. This document shall not be reproduced, except in full.

This Quality Control Report contains the following information:

Laboratory Duplicate (DUP) Report; Relative Percent Difference (RPD) and Data Quality Objectives

- Matrix Sp ke (MS) Report; Recovery and Data Quality Objectives
- Method Blank (MB) Report; Recovery and Data Quality Objectives
- Laboratory Control Sample (LCS) Report; Recovery and Data Quality Objectives

Signatories

This document has been electronically signed by the authorized signatories below. Electronic signing is conducted in accordance with US FDA 21 CFR Part 11.

Signatories	Position	Laboratory Department
Kate Dimitrova	Supervisor - Inorganic	Vancouver Inorganics, Burnaby, British Columbia
Nik Perkio	Inorganics Analyst	Waterloo Inorganics, Waterloo, Ontario
Paolo Obillo	Account Manager Assistant	Vancouver Administration, Burnaby, British Columbia

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 VA24A0869

 Client
 :
 Victoria Gold Corp.

Project : SWQ Compliance - January



General Comments

The ALS Quality Control (QC) report is optionally provided to ALS clients upon request. ALS test methods include comprehensive QC checks with every analysis to ensure our high standards of quality are met. Each QC result has a known or expected target value, which is compared against predetermined Data Quality Objectives (DQOs) to provide confidence in the accuracy of associated test results. This report contains detailed results for all QC results applicable to this sample submission. Please refer to the ALS Quality Control Interpretation report (QCI) for applicable method references and methodology summaries.

Key:

Anonymous = Refers to samples which are not part of this work order, but which formed part of the QC process lot.

CAS Number = Chemical Abstracts Service number is a unique identifier assigned to discrete substances.

DQO = Data Quality Objective.

LOR = Limit of Reporting (detection limit).

RPD = Relative Percent Difference

= Indicates a QC result that did not meet the ALS DQO.

Workorder Comments

Holding times are displayed as "---" if no guidance exists from CCME, Canadian provinces, or broadly recognized international references.

Laboratory Duplicate (DUP) Report

A Laboratory Duplicate (DUP) is a randomly selected intralaboratory replicate sample. Laboratory Duplicates provide information regarding method precision and sample heterogeneity. ALS DQOs for Laboratory Duplicates are expressed as test-specific limits for Relative Percent Difference (RPD), or as an absolute difference limit of 2 times the LOR for low concentration duplicates within ~ 4-10 times the LOR (cut-off is test-specific).

Sub-Matrix: Water					Laboratory Duplicate (DUP) Report									
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	LOR	Unit	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifier			
Anions and Nutrient	ts (QC Lot: 1305384)													
WR2400023-001	Anonymous	Cyanate	88402-73-7	E343	1.00	mg/L	1.76	1 83	0 08	Diff <2x LOR				
Cyanides (QC Lot:	Cyanides (QC Lot: 1305468)													
VA24A0869-001	HLFUMV	Cyanide, weak acid dissociable		E336	0 0050	mg/L	<0 0050	<0.0050	0	Diff <2x LOR	-			
Cyanides (QC Lot:	1305469)													
VA24A0869-001	HLFUMV	Cyanide, strong acid dissociable (Total)		E333	0 0050	mg/L	<0 0050	<0.0050	0	Diff <2x LOR				
Cyanides (QC Lot:	1305697)													
VA24A0861-001	Anonymous	Thiocyanate	302-04-5	E344	0.50	mg/L	<0.50	<0.50	0	Diff <2x LOR				

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 :
 Victoria Gold Corp.

Project : SWQ Compliance - January



Method Blank (MB) Report

A Method Blank is an analyte-free matrix that undergoes sample processing identical to that carried out for test samples. Method Blank results are used to monitor and control for potential contamination from the laboratory environment and reagents. For most tests, the DQO for Method Blanks is for the result to be < LOR.

Sub-Matrix: Water

Analyte	CAS Number	Method	LOR	Unit	Result	Qualifier
Anions and Nutrients (QCLot: 1305384)						
Cyanate	88402-73-7	E343	02	mg/L	<0.20	_
Cyanides (QCLot: 1305468)						
Cyanide, weak acid dissociable	-	E336	0.002	mg/L	<0 0020	_
Cyanides (QCLot: 1305469)						
Cyanide, strong acid dissociable (Total)		E333	0.002	mg/L	<0 0020	_
Cyanides (QCLot: 1305697)						
Thiocyanate	302-04-5	E344	0.5	mg/L	<0.50	_

Laboratory Control Sample (LCS) Report

A Laboratory Control Sample (LCS) is an analyte-free matrix that has been fortified (spiked) with test analytes at known concentration and processed in an identical manner to test samples. LCS results are expressed as percent recovery, and are used to monitor and control test method accuracy and precision, independent of test sample matrix.

Sub-Matrix: Water					Laboratory Control Sample (LCS) Report							
					Spike	Recovery (%)	Recovery	Limits (%)				
Analyte	CAS Number	Method	LOR	Unit	Concentration	LCS	Low	High	Qualifier			
Anions and Nutrients (QCLot: 1305384)												
Cyanate	88402-73-7	E343	0.2	mg/L	1 mg/L	95 3	85 0	115	_			
Cyanides (QCLot: 1305468)												
Cyanide, weak acid dissociable		E336	0 002	mg/L	0.125 mg/L	97 3	80 0	120	_			
Cyanides (QCLot: 1305469)												
Cyanide, strong acid dissociable (Total)		E333	0 002	mg/L	0.25 mg/L	95.7	80 0	120				
Cyanides (QCLot: 1305697)												
Thiocyanate	302-04-5	E344	0.5	mg/L	10 mg/L	100	85 0	115				

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 Work Order
 :
 VA24A0869

 Client
 :
 Victoria Gold Corp.

Project : SWQ Compliance - January



Matrix Spike (MS) Report

A Matrix Spike (MS) is a randomly selected intra-laboratory replicate sample that has been fortified (spiked) with test analytes at known concentration, and processed in an identical manner to test samples. Matrix Spikes provide information regarding analyte recovery and potential matrix effects. MS DQO exceedances due to sample matrix may sometimes be unavoidable; in such cases, test results for the associated sample (or similar samples) may be subject to bias. ND – Recovery not determined, background level >= 1x spike level.

Sub-Matrix: Water				Matrix Spil	ke (MS) Report					
					Spi	ke	Recovery (%)	Recovery	Limits (%)	
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	Concentration	Target	MS	Low	High	Qualifier
Anions and Nutri	ents (QCLot: 1305384)									
WR2400023-001	Anonymous	Cyanate	88402-73-7	E343	11.0 mg/L	10 mg/L	110	75 0	125	
Cyanides (QCLo	t: 1305468)									
VA24A0869-002	HLFUMV	Cyanide, weak acid dissociable		E336	0.124 mg/L	0.125 mg/L	99.2	75 0	125	
Cyanides (QCLo	t: 1305469)									
VA24A0869-002	HLFUMV	Cyanide, strong acid dissociable (Total)		E333	0.244 mg/L	0.25 mg/L	97.6	75 0	125	
Cyanides (QCLo	t: 1305697)									
VA24A0861-002	Anonymous	Thiocyanate	302-04-5	E344	10.6 mg/L	10 mg/L	106	75 0	125	

ALS) Environmental

Chain of Custody (COC) / Analytical Request Form

Canada Toll Free: 1 800 668 9878

Affix ALS barcode label here (lab use only)

COC Number: 20240116

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	www.alsglobal.com						1965												
Report To	Contact and company name below will appear on the final rep	ort	Report Forma	t / Distribution			Select	Service	Level B	elow - Co	ntact y	our AM	to cor	nfirm all	E&P T	ATs (sur	charges	may apply)	Ī
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1. If any water samples are taken from a Regulated Drinking Water (DW) System, please submit using an Authorized DW COC form.





Date January 22, 2024

Scott Allen

To Issuing Safety Officer

Workers' Safety and Compensation Board Yukon

Tim Fisch

From

Vice President, General Manager of the Eagle Gold Mine

Victoria Gold Corp.

Order Number 2

Subject

I.R. NO. 73-2024012-0587

The following information is provided to comply with the Corrective Measure Order Number 2 resulting from the inspection undertaken on January 9, 2024, specifically:

OFFENCE DESCRIPTION

A fall of ground event took place on the southeast corner of the Heap Leach Facility on January 6, 2024. In accordance with Part 3, Section 60 (2)(d)(i) of the Workers' Safety and Compensation Act, Workplace Health and Safety is requesting a completed investigation report for this incident.

WORKERS' SAFETY AND COMPENSATION ACT

60

- (2) Without limiting subsection (1), an officer may
- (d) make any examinations, inquiries, inspections, and investigations that the officer considers necessary
- (i) to determine the cause and particulars of any incident or of any injury to or death of a worker, or

CORRECTIVE MEASURES

The Mine Manager shall provide a finalized investigation report for this incident.

Provide all supporting documentation and/or photographs related to the investigation of this incident to the issuing Safety Officer.

This investigation report is currently considered preliminary.

Based on discussions with the Engineer of Record (EOR) for the Heap Leach Facility (HLF), Forte Dynamics, and the experience of Victoria Gold Corp. (VGC) personnel, it has been determined that a mode of failure cannot be reliably understood without the completion of the earthworks and analyses described herein.

A schedule for this work is being produced in conjunction with the EOR and we will provide updates to your office as soon as they are available or at your convenience.





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1 INCIDENT SUMMARY

At approximately 11:30 am on January 6, 2024, approximately 14,000 tonnes of unleached, crushed ore that had been stacked on the 1065 lift in the south-east corner of the Heap Leach Facility (HLF) at the Eagle Gold Mine sloughed onto the 1041m elevation.

There were no injuries or release of material to the surrounding environment because of this event. Currently, there has been no confirmed damage to the HLF and a detailed plan for determining the status of the HLF is ongoing.

An overview of the slide area and other relevant imagery is provided below in Photo 1 to Photo 3.



Photo 1: Drone Overview of Slide Area



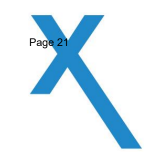




Photo 2: Ground Level Photo Facing East of Slide Area



Photo 3: Minesite Generated Graphic of Slide Relative to Solution Distribution Infrastructure





2 SEQUENCE OF EVENTS

December 15, 2023, 2024 Stacking Sequence Finalized.

Plan specifically designed to achieve design criteria including all bench heights and

stable configuration.

Section of Plan relevant to area of event provided as Appendix A.

Stacking began on the SE finger of the 1065m elevation.

January 1, 2024, HLF Three Month Plan based on 2024 Stacking Sequence Finalized.

Plan refines monthly work plan to comply with overall 2024 sequencing based on

operational considerations while considering overall design consideration.

Section of Plan relevant to area of event provided as Appendix B.

January 3, 2024, Process Department planning personnel identify potential hazard with interim lift

heights and propose modification to dumping and spread practices to ensure personnel safety. Note, this approach (interim bench lift heights and stacking response) has been utilized previously and is commonly used for stockpile and

waste dump development and construction.

Process Department stacking personnel relay requirement for alternative dumping

and spreading practice to both day and night shift HLF supervisors.

January 3 - 6, 2024 Modified stacking practices enacted.

January 5, 2024, At the morning toolbox meeting, it was discussed with operational crews that there

was potential for sloughing on the 1065 lift. General Foreman discusses the hazards, identifies areas with potential risk, reiterates the revised stacking practices.

January 6, 2024, At approximately 7:30 am, the dozer operator pushing the ore on the elevation

observes cracking around the crest of the 1065 lift and immediately reports this to

his supervisor.

The Supervisor immediately reported to the location. Confirms the cracking, diverts all heavy haul trucks away from the location, informs D8 Dozer operator to remain back from the fractured area. Instructs HLF personnel to remove auxiliary equipment that could be in the potential slough zone and directs personnel to place

barriers and blockades in the estimated slough zone.

At approximately 9:00 am, Process General Foreman was advised of the potential issue. GF requests investigation support from the Technical Services Department. Advised by the Technical Services Department that Senior Geotech would report to

location after completing work in the open pit.

At approximately 11:30 am, material sloughing was experienced. The event was immediately reported to the Process Superintendent, the Manager of Safety (HSS) and the VP/General Manager of the Eagle Gold Mine.

Page | 5





January 7, 2024, On the morning of Jan 7, 2024, the Manager of HSS notified the WHSB of the fall

of ground failure by telephone and provided a follow-up email at 1425, summarizing

the events as known at that time.

The same day, a summary of events was also provided, by memorandum, to the

EOR requesting further investigation and remediation support.

January 11, 2024, Preliminary Assessment and Recommendations received from EOR for VGCX

review and feedback.

January 22, 2024, Revised Assessment and Recommendations received from EOR.

Assessment provided as Appendix C.





3 ONGOING MONITORING

Based on the EOR assessment and recommendation (Appendix C), the rate and quality of flow within the HLF underdrains are being monitored by the Environmental Department. Three rounds of water quality samples from the HFL UMV have been collected and analysis. At the time of this report, two sample results have been received from ALS Solutions and there have been no detections of cyanide in any sample.

The rate of flow into the HLF UMV continues to be within expected ranges for intercepted groundwater suggesting that there has been no change to subsurface flows (i.e., there is no indication of leakage from the HLF).

The Process Department continues to conduct daily onsite titrations as a rapid detection method for the presence of cyanide in the HLF UMV. There have been no detections of cyanide from site or third-party analysis of water quality collected at the downstream monitoring location, see Appendix D (1 & 2) for the results from ALS Canada.

The Process Department continues to perform daily observations and the Technical Services team are providing support through drone monitoring to verify that the current structure and the failed material area continues to remain stable.





4 CURRENT VGC INVESTIGATION STATUS AND PATH FORWARD

Based on ongoing discussions with the EOR, it is clear that an accurate determination of the failure mode cannot be made until the subsurface investigation is complete in accordance with the recommendation of the EOR. A representative from Forte Dynamics is scheduled to arrive on the mine site this week to support the ongoing investigation and further advance remediation planning and liner and underdrain assessment.

In addition, and in alignment with Forte Dynamic's Technical Memorandum, Appendix C

- Leaching in areas that were within the buffer were halted,
- Leaching will not take place within buffer until the EOR has completed their assessment.
- Monitoring water quality and physical stability of the area is ongoing as discussed in Section 3.
- Based on the ongoing investigation, and in consultation with the Forte Dynamics representative when he attends site, the requirement for liner repair will be established if necessary.
- Status reports for the advancement of planning and execution of this work will be provided to YWHSB as it becomes available.

Forte Dynamics Technical Memorandum, <u>PHLF January 2024 Internal Ore Bench Slide Preliminary Assessment and Recommendations</u>, Appendix C, provides clear recommendation and action steps for VGCX in furthering this investigation to completion and includes the following,

- A review of the subgrade and foundation as-built conditions to assess if the current or near future leaching cycles present a risk of leach fluid migration in the potentially affected area. This assessment will also evaluate whether any underdrains are present in the potentially affected area and, therefore, may have been damaged.
- Recommendations to stabilize the affected area prior to excavation of material from the toe or other investigation actions.
- Preliminary recommendations for investigation and monitoring of the affected area to evaluate potential impacted of the ore slide on the liner underdrain systems.





APPENDIX A - RELEVANT 2024 STACKING SEQUENCE





APPENDIX B - RELEVANT 3 MONTH PLAN STACKING SEQUENCES





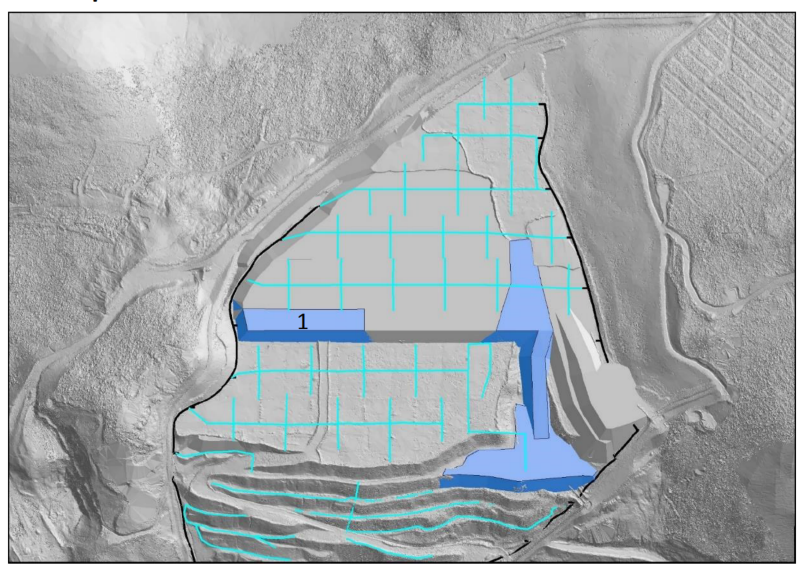
APPENDIX C - EOR ASSESSMENT AND RECOMMENDATIONS

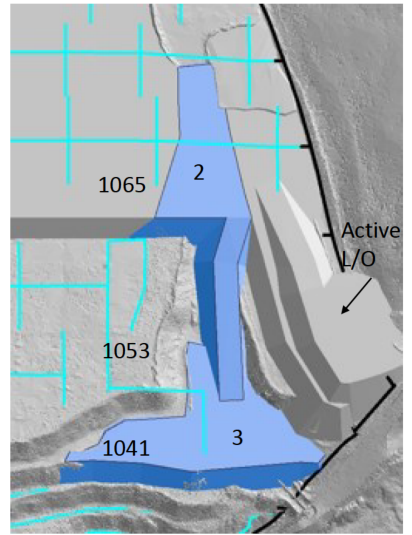




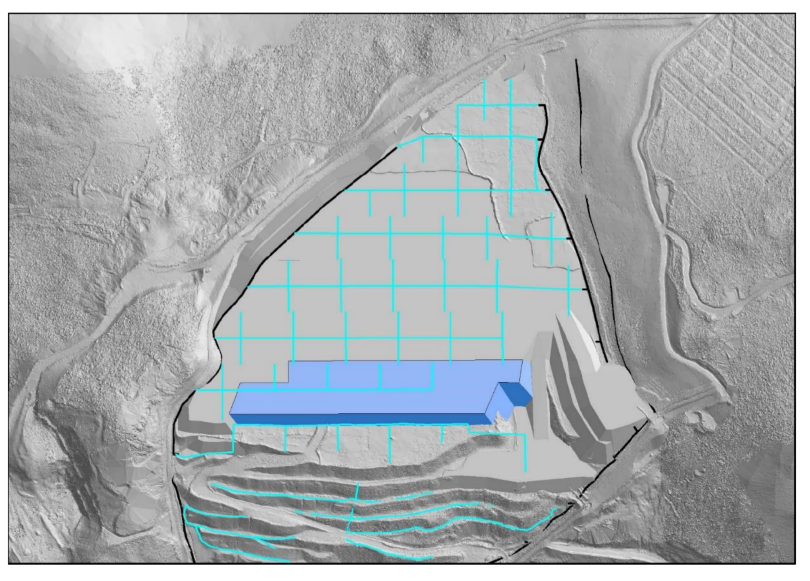
APPENDIX D – WATER QUALITY RESULTS

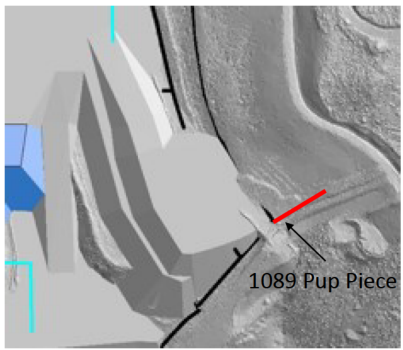
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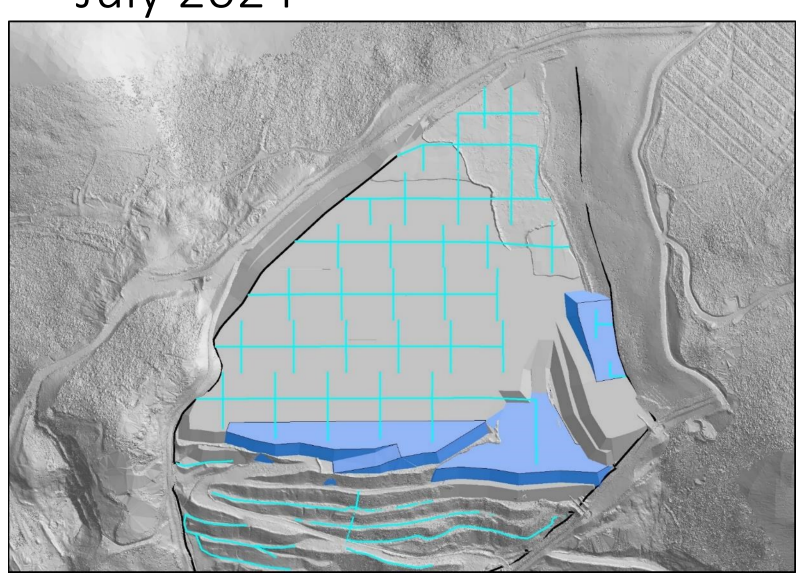


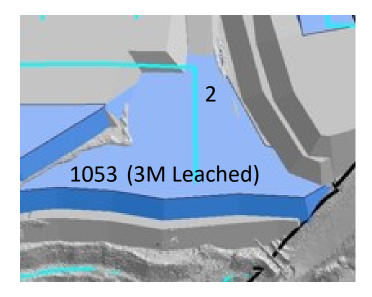
June 2024

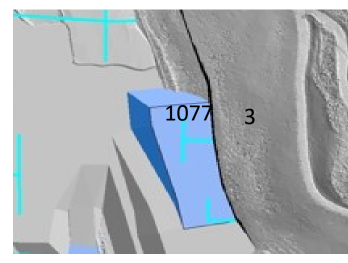




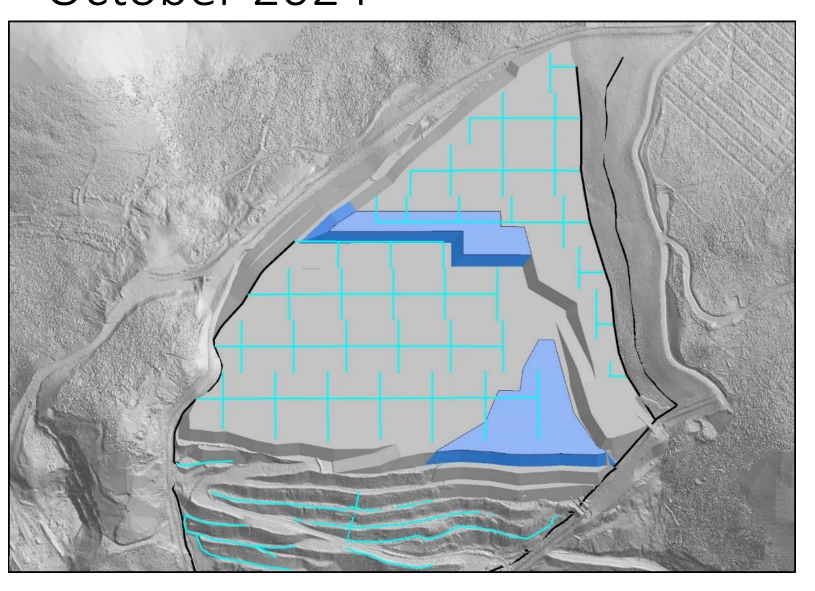
July 2024

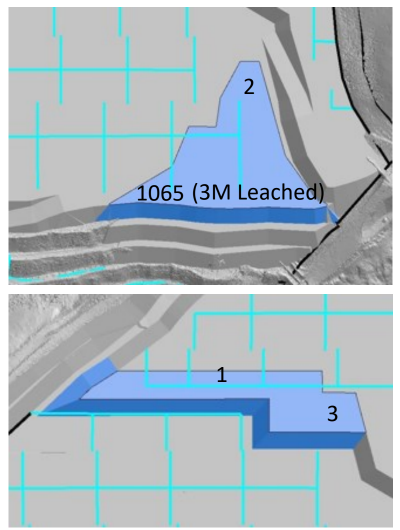






October 2024







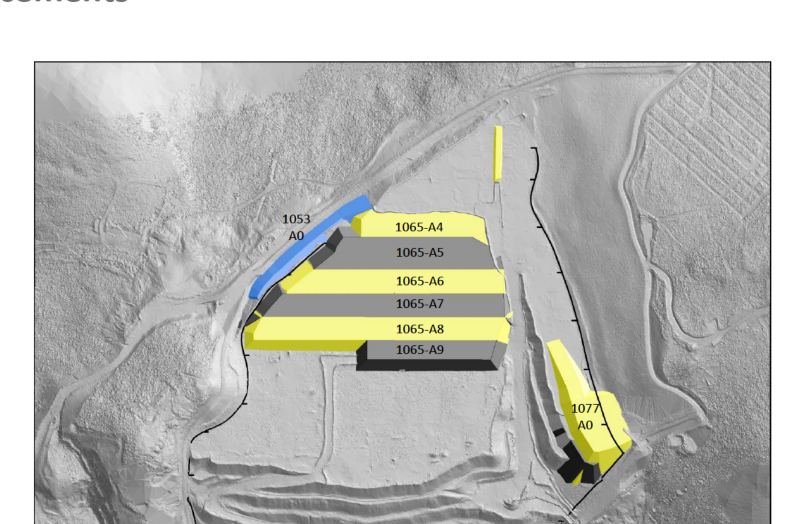
VICT RIA GOLD Page 35

Overview: 3 Month Stacking Plan

- TStacking follows budget rate for January, February and March
- TStack 1077 Loadout Zone (303,000 tonnes) in March
- ▼ Leaching & Stacking advancement changes from West to East in February, with 1053 NW (previous Heavy Access Road) Pad filled to design (55,000 tonnes)
- TStacking operations limited to allow barren line moves during in Spring
- **▼** Winter haul truck ramps designed at 8% grade as dual lane road width, with ripping/rotation sequence each week
- TCauseway in place for grasshopper access and storage, replacement causeway around perimeter of 1053 in March
- Tutilizes advanced stacking strategy from a stationary stacker with 2 grasshoppers and load/haul with 1 x 993K and 2 x 785D
- ₹ 5 grasshoppers required 3 on-standby, 2 in-string rotation of grasshoppers recommended as required with wear

GCX OTC: VITFF VGCX.com

HLF – Advancements





VICT RIA

X: VGCX OTC: VITFF VGCX.com

HLF – January 2024

VICT RIA

Stacking

- 1. 1065 = 805,460 t
- 2. 1053 = 55,000 t
- 3. Causeway = 6,000 t

Leaching

- 1. Add = $45,623 \text{ m}^2$
- 2. Remove = 45,646 m²

Infrastructure

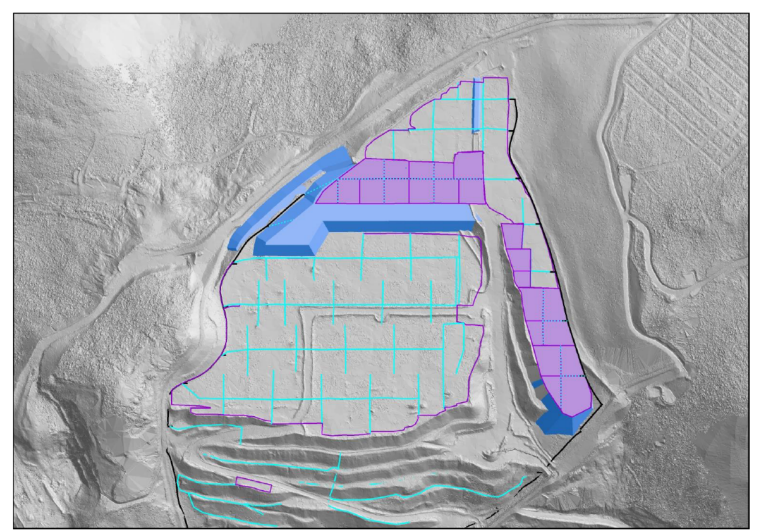
-Shallow side slope tie-in to WDL -Finish GH causeway, extension as req. - 1053 NW fill-in to design

Legend

Leach Cells

Leach Line

Stacking







(:VGCX OTC:VITFF VGCX.com

HLF – February 2024



Stacking

1. 1065 = 846,102 t

Leaching

- 1. Add = $24,663 \text{ m}^2$
- 2. Remove = 34,965 m²

Infrastructure

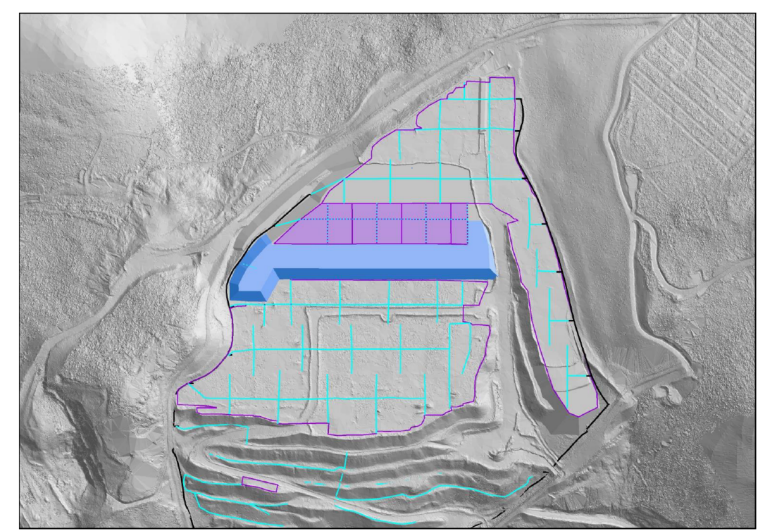
-Shallow side slope toe-in to WDL

Legend

Leach Cells

Leach Line

Stacking







X:VGCX OTC:VITFF VGCX.com

HLF - March 2024



Stacking

- 1. 1065 = 472,494 t
- 2. 1077 = 303,000 t
- 3. Causeway = 36,675

Leaching

- 1. Add = $32,112 \text{ m}^2$
- 2. Remove = 46,402 m²

Infrastructure

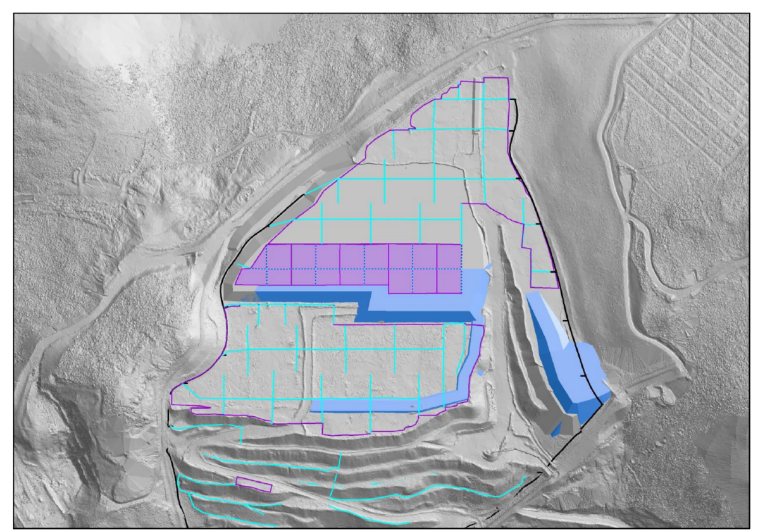
-Heavy Hauler Causeway -Stack 1077 Loadout Zone

Legend

Leach Cells

Leach Line

Stacking









TECHNICAL MEMORANDUM

To: Ross Bagnell Project No.: 109029

From: Roy Morlan Forte Dynamics Inc. Date: January 21, 2024

PHLF January 2024 Internal Ore Bench Slide Preliminary Assessment and Recommendations

INTRODUCTION

On January 6, 2024 an ore slide who's crest was at lift 1065 was experienced within the Primary Heap Leach Facility (PHLF) at the Victoria Gold Corp. (VGC) Eagle Gold Mine. This slide was promptly reported to Forte on January 7, 2024 in a summary memorandum titled "Fracturing on the 1065 Leading to Slide" developed by the VGC Processing Department. This memorandum provides details from site engineers and workers who witnessed and/or were responding to the incident. The VGC memorandum is included in *Attachment 1*. Additional photographs and a post-slide topographic survey was provided to Forte by VGC on January 8. The additional photographs are included in *Attachment 2*. The topographic information was used to develop the figures that are included in this memorandum.

The purpose of this memorandum is provide a preliminary assessment of potential slide impacts and a path forward for investigation of the PHLF liner and foundation in the area that may have been affected by the slide. In accordance with the OMS, the response plan includes properly addressing this situation according to the established protocols. In adherence with the OMS, this memorandum includes the following items to aide in assessing potential impacts of the slide:

- A review of the subgrade and foundation as-built conditions to assess if the current or near future leaching cycles present a risk of leach fluid migration in the potentially affected area. This assessment will also evaluate whether any underdrains are present in the potentially affected area and, therefore, may have been damaged.
- Recommendations to stabilize the affected area prior to excavation of material from the toe or other investigation actions.
- Preliminary recommendations for investigation and monitoring of the affected area to evaluate potential impacted of the ore slide on the liner underdrain systems.



1. REVIEW OF ORE SLIDE INFORMATION

Figure 1 below shows the planned heap bench build out prior to the incident. Ore placement in this area was occurring at the time of the slide.

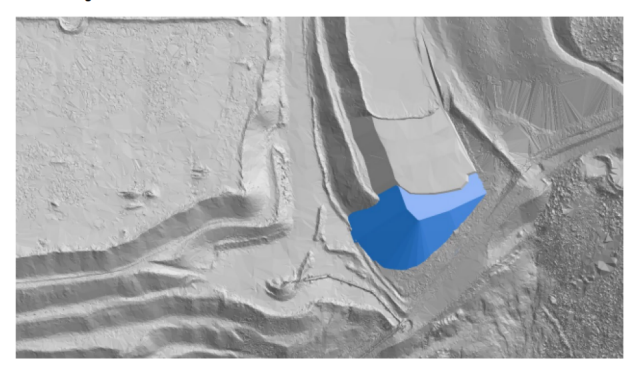


Figure 1: The blue shaded area shows the planned build out prior to the slide.

The surface after the ore slide is included in *Figure 2* and *Photograph 1*. Based on the photographs provided by VGC and a preliminary analysis of the post slide topography the slide appears to be a block-type slide (i.e. translational and not rotational). This suggests that the impacts to the foundation and liner may be limited to the base of the newly stacked area and the extent of the final slide toe. However, the extent and severity of these impacts cannot be known until the liner in this area is uncovered and evaluated. Due to the potential of leakage of leachate solution through the geomembrane and GCL into the underdrains from this ore slide, Forte believes a conservative approach to evaluating the extent of impacts to the liner system and foundation is warranted. Forte has made a preliminary estimate of the likely extent of potential impacts by projecting the limits of the observed head scarp at the top of the slide area to the liner grade elevation assuming the upper portion of the failure block is oriented at a slope that can be approximated by the Rankine Active critical slope angle (W.J. Rankine, "On the Stability of Loose Earth" published in 1856). This is a common assumption when performing block-type analyses, with the upper (driving) end of the failure surface oriented at:

Failure Angle (from horizontal) = 45° + $(\varphi/2)$ = 45° + $(38^{\circ}/2)$ = 64°

This equation was used to estimate the approximate inclination at which the sliding mass likely initiated its descent (64°) to the liner elevation. In the context of material movement with a concealed slide angle toe, applying this equation allows for an educated estimation of where the failure plane intersects with a weaker



layer, in this case, the liner surface. Based on these results the area with the highest potential of impact to the liner is presented in *Figure 2*.

It should be noted that this assessment is presented as an estimate based on available data provided after the slide and is intended as a basis for developing an investigation and remediation plan.

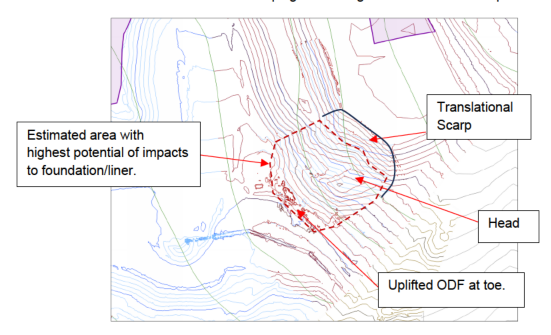
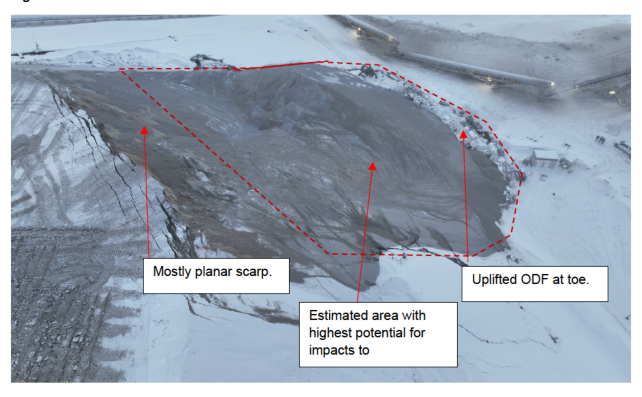


Figure 2: Area after slide.



Photograph 1: Photograph of slide. Photograph facing southeast.



VGC provided Forte with a figure showing the areas of the PHLF that are currently under leach. Forte analyzed subgrade as-built information to determine flow paths in areas around the slide. Given the current leaching regime it is expected that leachate solution would not flow to the affected area based on the topography of the liner surface (*Figure 3*). However, residual drainage may be experienced from existing benches which were recently under leach. Anticipated paths are include in *Figure 3*. It should be noted that these flow paths were generated using Civil 3D's Waterdrop command which simulates flow of water over a open topography. It is presented here to show the general direction of flow. However, as fluid flows through the ore and ODF it will spread laterally through the ore due to capillarity and pore pressures as the fluid is added to the heap surface.

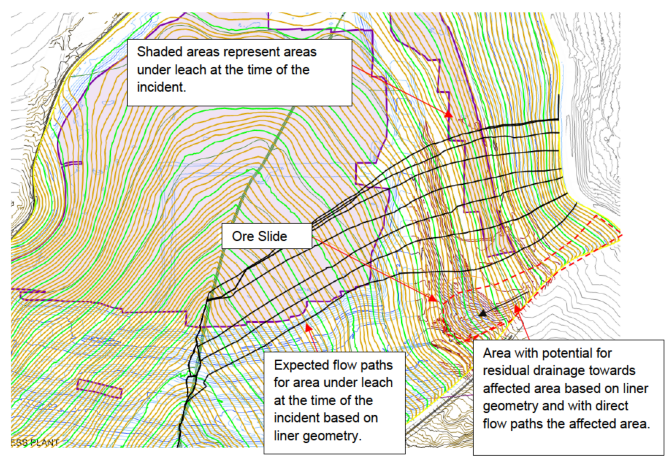


Figure 3: Subgrade contours and expected flow paths based on liner geometry.

Pregnant Leachate Solution (PLS) piping installed in the ODF exists under the area of the slide and has likely been disturbed or damaged. Future investigations will be used to evaluate the extent of the damage. Underdrains exist below the liner surface in the subgrade. It is unknown if these underdrains were damaged during the slide. The underdrain locations relative to the slide are shown in *Figure 4*.



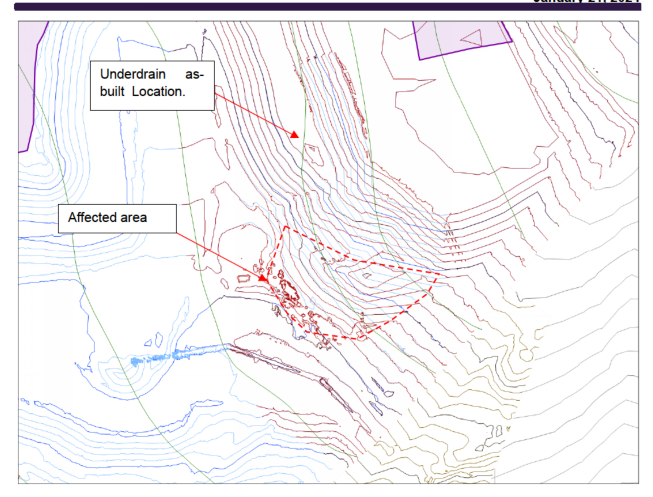


Figure 4: Underdrain as-built location in the area of the slide.

As discussed above, applied fluid is expected to spread laterally in the ore and ODF from the active leach area. The exact geometry of lateral spreading is not known, but is typically affected (increased) by horizontal low-permeability layers, anisotropy of permeability, and partially-saturated conditions within the ore zone. Additionally, two underdrains are present in the potentially affected area (See *Figure 4*). Therefore, Forte believes that a buffer zone should be maintained around the slide where leaching is avoided to prevent lateral migration of PLS to any potential holes in the liner. As a conservative approach Forte developed a minimum lateral buffer of 100m and relative to any flow paths that could lead to the affected area. The buffer zone is included in *Figure 5*.



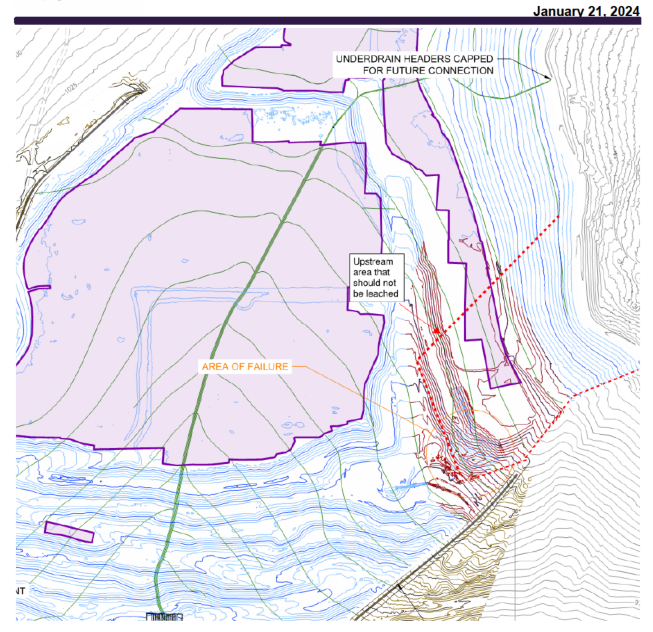


Figure 5: Upstream area that should not be leached.

2. RECOMMENDATIONS TO STABILIZE THE AFFECTED AREA

Prior to investigating the affected area or removing material from the toe, the scarp should be regraded to prevent further sliding. To stabilize the area, regrading of the slope should begin at the top of the scarp and working downwards to methodically reduce the slope to a safe angle. This top-down approach allows for better control and minimizes the risk of further destabilizing the slope during the regrading and unloading process. Excavators can be used to remove loose material at the crown prior to it being trafficked by a dozer. Throughout this process, the goal is to achieve a stable slope of 3:1 (horizontal to vertical). This is a basic stable slope for most conditions. A steeper slope can be considered but may require further analysis. It is crucial to ensure that the equipment operators are experienced in slope work and that the movement of the machinery is coordinated to maintain slope stability at all times. Slope monitoring, including a visual spotter should be present at all times during this work and should inspect the ground for new or enlarging



tension cracks at the crown or slope. Equipment should not traverse over tension cracks. A grading plan should be developed to determine the final shape of the regrading and should allow for the toe of the regraded surface to meet the subgrade elevation at a 3:1 slope and not rely on toe material to buttress the slope, as this material will be removed.

3. PRELIMINARY RECOMMENDATIONS TO INVESTIGATE THE INTEGRITY OF THE LINER SYSTEM AND SUBGRADE

Once the slide has been stabilized, removal of the material at the toe can begin. Based on the photographs, pre-slide topography, and post-slide topography it is anticipated that the affected area is potentially limited to the area within *Figure 2*. However, this will need to be confirmed during the investigation. To expose the liner Forte recommends the following:

- Increased monitoring of the underdrains for PLS solution should be performed to determine if there
 is currently any solution flowing to the underdrains. Forte recommends bi-weekly sampling of both
 the blanket drain outflow and the drainpipe that receives water from this area (the two east most
 pipes entering the monitoring vault).
- An excavation and grading plan should be developed prior to excavating the slide material to ensure the entire affected area is covered and to plan safety. Excavation of the slide material should be performed to a depth of approximately 1m above the as-built liner surface. This can be performed with standard heavy equipment such as dozers, smaller haul trucks such as an articulated dump truck. It should be noted that ODF appears to have been uplifted and pushed out at the toe of the slide. Therefore, ODF may not be encountered while excavating and subgrade as-built elevations, as opposed to visual observation of the occurrence of ODF material, should be used to determine when a depth of 1m of cover above the liner has been reached. Additionally, all standard requirements for trafficking over the liner established in the Phase 1 Detailed Engineering should be followed, including additional thickness of material for loaded haul trucks and restrictions on speed and sharp turning while loaded.
- Excavation of the final 1m should be performed by "softening" the excavator bucket. This can be done by using a flat bucket (instead of one with teeth) and affixing softer wiper material, such as a conveyor belt, to the blade of the bucket. A visual spotter should be present to watch the excavation and to direct the excavator operator when there is potential to damage the liner below. If it is determined that the excavator cannot remove material without damaging the liner below VGC should be prepared to remove the final amount of material manually using plastic or coated shovels. The excavator operator and supervisor should be experienced in performing fine detailed procedures using this equipment.
- Prior to inspection of the liner a liner inspection work plan should be completed by EoR. An engineer familiar with liner inspection should be present during this work. The engineer should make the determination of where damage is minor, significant (but without rupture), and where there are holes or ruptures. The engineer should also assess and identify areas where the liner has been elongated. Photographs should be taken of each damaged area and properly labeled. Forte recommends that one of our engineers travel to site to oversee this work or an equally competent engineer who has performed similar work for Tetra Tech.
- A surveyor should be present to record the locations of damage identified by the engineer.
- Once investigation activities are complete a brief summary report should be completed to document
 the investigation activities, issues, and to present the findings. This report will be used by the liner
 contractor and engineer to design repairs to the subgrade, underdrains (if needed), liner system,
 and piping.



ATTACHMENT 1

Fracturing on the 1065 Leading to Slide VGC, 2024

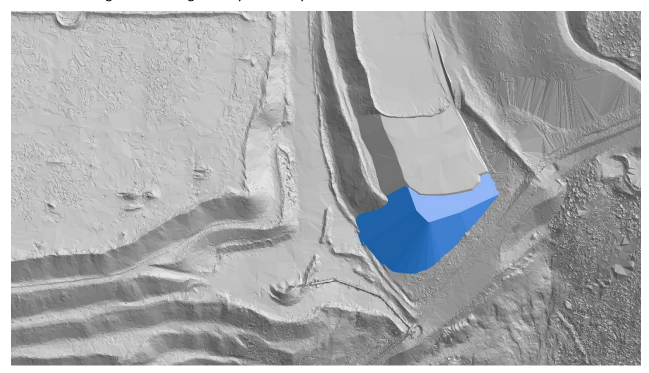




Mitigations Leading up to Incident:

On January 3rd, concerns regarding safe operation of the active 1065 lift were brought up by the planning group. The lift had a portion that was up to 33 meters in height due to the geometry of the area. It was brought forward that to safely advance in the area, trucks were to dump short, and the dozer push the material to the crest. This message was conveyed to all supervisors and crews during the toolbox meetings. Active leaching progression in the area was delayed until the final stacking limits were to be achieved. The overall planned stacking limits are viewed in the following figure.

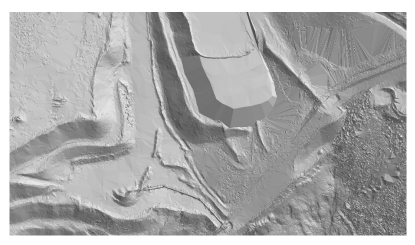
Planned Stacking Extents using January 4th Surveyed Surface.



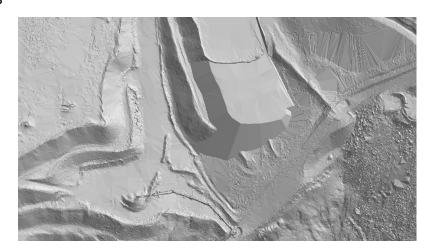




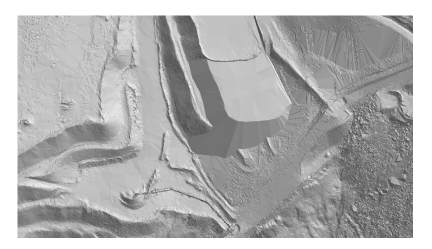
The following figures display the progression of the area leading up to the failure on January 6^{th} . January 2^{nd} , 2023



January 3rd, 2023



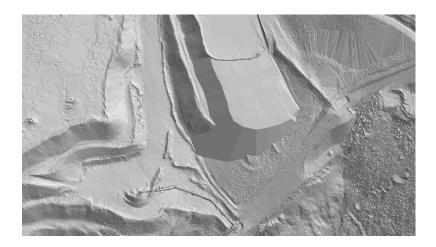
January 4th, 2023



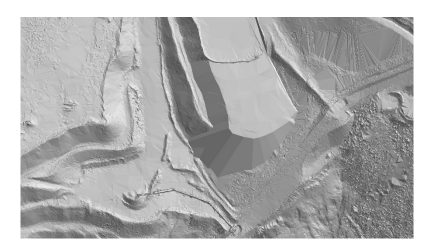




January 5th, 2023



January 6th, 2023





ATTACHMENT 2

Photographs provided by the Site









ALS Canada Ltd.



CERTIFICATE OF ANALYSIS

: 1 of 3

Work Order : VA24A0769 Page

Client : Victoria Gold Corp. Laboratory : ALS Environmental - Vancouver

Contact : Bill Bowden Account Manager : Emmanuel Mariano

: Suite 1000 - 1050 W. Pender St Address : 8081 Lougheed Highway

Vancouver BC Canada V6E 3S7 Burnaby BC Canada V5A 1W9

 Telephone
 : 867.456.7700 ext. 6381
 Telephone
 : +1 604 253 4188

 Project
 : SWQ Compliance - January
 Date Samples Received
 : 15-Jan-2024 11:55

PO : 55600 Date Analysis Commenced : 15-Jan-2024

C-O-C number : 20240112 Issue Date : 17-Jan-2024 09:56

Sampler : BW, JJ Site : ____

Quote number : Victoria Gold Standing Offer 2024

No. of samples received : 1
No. of samples analysed : 1

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. This document shall not be reproduced, except in full.

This Certificate of Analysis contains the following information:

General Comments

Analytical Results

Additional information pertinent to this report will be found in the following separate attachments: Quality Control Report, QC Interpretive report to assist with Quality Review and Sample Receipt Notification (SRN).

Signatories

Address

This document has been electronically signed by the authorized signatories below. Electronic signing is conducted in accordance with US FDA 21 CFR Part 11.

Signatories	Position	Laboratory Department
Miles Gropen	Department Manager - Inorganics	Inorganics, Burnaby, British Columbia
Paolo Obillo	Account Manager Assistant	Administration, Burnaby, British Columbia
Walt Kippenhuck	Supervisor - Inorganic	Inorganics, Waterloo, Ontario

Page : 2 of 3 Work Order : VA24A0769

Client : Victoria Gold Corp.

Project : SWQ Compliance - January



General Comments

The analytical methods used by ALS are developed using internationally recognized reference methods (where available), such as those published by US EPA, APHA Standard Methods, ASTM, ISO, Environment Canada, BC MOE, and Ontario MOE. Refer to the ALS Quality Control Interpretive report (QCI) for applicable references and methodology summaries. Reference methods may incorporate modifications to improve performance.

Where a reported less than (<) result is higher than the LOR, this may be due to primary sample extract/digestate dilution and/or insufficient sample for analysis.

Where the LOR of a reported result differs from standard LOR, this may be due to high moisture content, insufficient sample (reduced weight employed) or matrix interference.

Please refer to Quality Control Interpretive report (QCI) for information regarding Holding Time compliance.

Key: CAS Number: Chemical Abstracts Services number is a unique identifier assigned to discrete substances

LOR: Limit of Reporting (detection limit).

Unit	Description
°C	degrees celsius
mg/L	milligrams per litre
pH units	pH units

<: less than.

>: greater than.

Surrogate: An analyte that is similar in behavior to target analyte(s), but that does not occur naturally in environmental samples. For applicable tests, surrogates are added to samples prior to analysis as a check on recovery.

Test results reported relate only to the samples as received by the laboratory.

UNLESS OTHERWISE STATED on SRN or QCI Report, ALL SAMPLES WERE RECEIVED IN ACCEPTABLE CONDITION.

Qualifiers

Qualifier	Description
PHA	pH adjusted before analysis.

Page : 3 of 3 Work Order : VA24A0769

Client : Victoria Gold Corp.

Project : SWQ Compliance - January



Analytical Results

Sub-Matrix: Water			CI	ient sample ID	HLFUMV	 	
(Matrix: Water)							
			Client samp	ling date / time	12-Jan-2024 15:45	 	
Analyte	CAS Number	Method/Lab	LOR	Unit	VA24A0769-001	 	
					Result	 	 _
Field Tests							
pH, field		EF001/VA	0.10	pH units	6.70	 	
Temperature, field		EF001/VA	0.10	°C	6.70	 	
Anions and Nutrients							
Cyanate	88402-73-7	E343/WT	0.20	mg/L	<0.20	 	
Cyanides							
Cyanide, strong acid dissociable (Total)		E333/VA	0.0050	mg/L	<0.0050 PHA	 	
Cyanide, weak acid dissociable		E336/VA	0.0050	mg/L	<0.0050 PHA	 	
Thiocyanate	302-04-5	E344/VA	0.50	mg/L	<0.50	 	

Please refer to the General Comments section for an explanation of any result qualifiers detected.

Please refer to the Accreditation section for an explanation of analyte accreditations.



QUALITY CONTROL INTERPRETIVE REPORT

Work Order : **VA24A0769** Page : 1 of 5

Client : Victoria Gold Corp. Laboratory : ALS Environmental - Vancouver

Contact : Bill Bowden : Emmanuel Mariano

Address : Suite 1000 - 1050 W. Pender St Address : 8081 Lougheed Highway

Vancouver BC Canada V6E 3S7

Burnaby, British Columbia Canada V5A 1W9

 Telephone
 : 867.456.7700 ext. 6381
 Telephone
 : +1 604 253 4188

 Project
 : SWQ Compliance - January
 Date Samples Received
 : 15-Jan-2024 11:55

PO : 55600 Issue Date : 17-Jan-2024 09:56 C O C number : 20240112 Sampler : BW, JJ

Quote number : Victoria Gold Standing Offer 2024

No of samples received :1
No. of samples analysed :1

This report is automatically generated by the ALS LIMS (Laboratory Information Management System) through evaluation of Quality Control (QC) results and other QA parameters associated with this submission, and is intended to facilitate rapid data validation by auditors or reviewers. The report highlights any exceptions and outliers to ALS Data Quality Objectives, provides holding time details and exceptions, summarizes QC sample frequencies, and lists applicable methodology references and summaries.

Key

Site

Anonymous: Refers to samples which are not part of this work order, but which formed part of the QC process lot.

CAS Number: Chemical Abstracts Service number is a unique identifier assigned to discrete substances.

DQO: Data Quality Objective.

LOR: Limit of Reporting (detection limit).

RPD: Relative Percent Difference.

Workorder Comments

Holding times are displayed as "---" if no guidance exists from CCME, Canadian provinces, or broadly recognized international references.

Summary of Outliers Outliers : Quality Control Samples

No Method Blank value outliers occur.

- No Duplicate outliers occur.
- No Laboratory Control Sample (LCS) outliers occur
- No Matrix Spike outliers occur.
- No Test sample Surrogate recovery outliers exist.

Outliers: Reference Material (RM) Samples

• No Reference Material (RM) Sample outliers occur.

Outliers : Frequency of Quality Control Samples

• Quality Control Sample Frequency Outliers occur - please see following pages for full details.

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 3 of 5

 Work Order
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 VA24A0769

Client : Victoria Gold Corp.

Project : SWQ Compliance - January



Analysis Holding Time Compliance

This report summarizes extraction / preparation and analysis times and compares each with ALS recommended holding times, which are selected to meet known provincial and/or federal requirements. In the absence of regulatory hold times, ALS establishes recommendations based on guidelines published by organizations such as CCME, US EPA, APHA Standard Methods, ASTM, or Environment Canada (where available). Dates and holding times reported below represent the first dates of extraction or analysis. If subsequent tests or dilutions exceeded holding times, qualifiers are added (refer to COA).

If samples are identified below as having been analyzed or extracted outside of recommended holding times, measurement uncertainties may be increased, and this should be taken into consideration when interpreting results.

Where actual sampling date is not provided on the chain of custody, the date of receipt with time at 00:00 is used for calculation purposes.

Where only the sample date without time is provided on the chain of custody, the sampling date at 00:00 is used for calculation purposes.

 Matrix: Water

 Analyte Group : Analytical Method
 Method
 Sampling Date
 Extraction / Preparation
 Extraction / Preparation
 Analysis

 Container / Client Sample ID(s)
 Preparation
 Holding Times
 Eval
 Analysis Date
 Holding Times
 Eval

			Date	Rec	Actual			Rec	Actual	
Anions and Nutrients : Cyanate by Ion Selective Electrode										
HDPE - total (sodium hydroxide) HLFUMV	E343	12-Jan-2024					17-Jan-2024	14 days	5 days	1
Cyanides : Thiocyanate by Colourimetry										
HDPE (nitric acid) HLFUMV	E344	12-Jan-2024					15-Jan-2024	14 days	3 days	√
Cyanides : Total Cyanide										
UV-inhibited HDPE - total (sodium hydroxide) HLFUMV	E333	12-Jan-2024	16-Jan-2024	14 days	4 days	√	16-Jan-2024	14 days	4 days	√
Cyanides : WAD Cyanide										
UV-inhibited HDPE - total (sodium hydroxide) HLFUMV	E336	12-Jan-2024	16-Jan-2024	14 days	4 days	✓	16-Jan-2024	14 days	4 days	✓
Field Tests: Field pH,EC,Salinity,Cl2,ClO2,ORP,DO, Turbidity,T,T-P,o-PO4,NH3,Ch	loramine									
HDPE (nitric acid) HLFUMV	EF001	12-Jan-2024					16-Jan-2024		4 days	

Legend & Qualifier Definitions

Rec. HT: ALS recommended hold time (see units).

Page : 4 of 5 Work Order : VA24A0769

Client : Victoria Gold Corp.

Project : SWQ Compliance - January



Quality Control Parameter Frequency Compliance

The following report summarizes the frequency of laboratory QC samples analyzed within the analytical batches (QC lots) in which the submitted samples were processed. The actual frequency should be greater than or equal to the expected frequency.

Matrix: Water		Evaluation	n: × = QC freque	ency outside spe	ecification; ✓ = 0	QC frequency wit	hin specification.
Quality Control Sample Type			Co	unt		Frequency (%)	
Analytical Methods	Method	QC Lot #	QC	Regular	Actual	Expected	Evaluation
Laboratory Duplicates (DUP)							
Cyanate by Ion Selective Electrode	E343	1304374	1	8	12.5	5.0	✓
Thiocyanate by Colourimetry	E344	1303166	1	20	5.0	5.0	✓
Total Cyanide	E333	1303476	1	2	50.0	5.0	✓
WAD Cyanide	E336	1303477	1	1	100.0	5.0	✓
Laboratory Control Samples (LCS)							
Cyanate by Ion Selective Electrode	E343	1304374	1	8	12.5	5.0	✓
Thiocyanate by Colourimetry	E344	1303166	1	20	5.0	5.0	✓
Total Cyanide	E333	1303476	1	2	50.0	5.0	✓
WAD Cyanide	E336	1303477	1	1	100.0	5.0	✓
Method Blanks (MB)							
Cyanate by Ion Selective Electrode	E343	1304374	1	8	12.5	5.0	✓
Thiocyanate by Colourimetry	E344	1303166	1	20	5.0	5.0	✓
Total Cyanide	E333	1303476	1	2	50.0	5.0	✓
WAD Cyanide	E336	1303477	1	1	100.0	5.0	✓
Matrix Spikes (MS)							
Cyanate by Ion Selective Electrode	E343	1304374	1	8	12.5	5.0	✓
Thiocyanate by Colourimetry	E344	1303166	1	20	5.0	5.0	✓
Total Cyanide	E333	1303476	1	2	50.0	5.0	✓
WAD Cyanide	E336	1303477	0	1	0.0	5.0	Se .

Page : 5 of 5 Work Order : VA24A0769

Client : Victoria Gold Corp.

Project : SWQ Compliance - January



Methodology References and Summaries

The analytical methods used by ALS are developed using internationally recognized reference methods (where available), such as those published by US EPA, APHA Standard Methods, ASTM, ISO, Environment Canada, BC MOE, and Ontario MOE. Reference methods may incorporate modifications to improve performance (indicated by "mod").

Analytical Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Total Cyanide	E333	Water	ISO 14403 (mod)	Total or Strong Acid Dissociable (SAD) Cyanide is determined by Continuous Flow Analyzer (CFA) with in-line UV digestion followed by colourmetric analysis.
	ALS Environmental -			Analyzer (OFA) with in-line OV digestion followed by colournicing analysis.
	Vancouver			Method Limitation: High levels of thiocyanate (SCN) may cause positive interference (up to 0.5% of SCN concentration).
WAD Cyanide	E336	Water	APHA 4500-CN I (mod)	Weak Acid Dissociable (WAD) cyanide is determined by Continuous Flow Analyzer (CFA) with in-line distillation followed by colourmetric analysis.
	ALS Environmental -			
	Vancouver			
Cyanate by Ion Selective Electrode	E343	Water	APHA 4500-CN L	This analysis is carried out using procedures adapted from APHA method 4500-CN
			(mod)	"Cyanide". Cyanate is determined by the Cyanate hydrolysis method using an ammonia
	ALS Environmental -			selective electrode
	Waterloo			
Thiocyanate by Colourimetry	E344	Water	APHA 4500-CN M	Thiocyanate is determined by the ferric nitrate colourimetric method. Water samples
			(mod)	containing high levels of hexavalent chromium, cyanide (together with sulfide), reducing
	ALS Environmental -			agents, or hydrocarbons may cause negative or positive interferences with this
	Vancouver			method.
Field pH,EC,Salinity,Cl2,ClO2,ORP,DO,	EF001	Water	Field Measurement	Field pH,EC,Salinity,Cl2,ClO2,ORP,DO, Turbidity,T,T-P,o-PO4,NH3 or Chloramine
Turbidity,T,T-P,o-PO4,NH3,Chloramine			(Client Supplied)	measurements provided by client and recorded on ALS report may affect the validity of
	ALS Environmental -			results.
	Vancouver			



QUALITY CONTROL REPORT

Work Order Page : 1 of 4 :VA24A0769

Victoria Gold Corp. : ALS Environmental - Vancouver Client Laboratory

Bill Bowden **Account Manager** : Emmanuel Mariano Address Address Suite 1000 - 1050 W. Pender St :8081 Lougheed Highway

> Vancouver BC Canada V6E 3S7 Burnaby, British Columbia Canada V5A 1W9

Telephone :+1 604 253 4188 Telephone Project SWQ Compliance - January Date Samples Received : 15-Jan-2024 11:55

55600 **Date Analysis Commenced** :15-Jan-2024 PO C-O-C number 20240112 Issue Date : 17-Jan-2024 09:56

Sampler :BW, JJ

867.456.7700 ext. 6381 Site

Quote number : Victoria Gold Standing Offer 2024

No. of samples received :1 No. of samples analysed :1

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. This document shall not be reproduced, except in full. This Quality Control Report contains the following information:

Laboratory Duplicate (DUP) Report; Relative Percent Difference (RPD) and Data Quality Objectives

- Matrix Sp ke (MS) Report; Recovery and Data Quality Objectives
- Method Blank (MB) Report; Recovery and Data Quality Objectives
- Laboratory Control Sample (LCS) Report; Recovery and Data Quality Objectives

Signatories

Contact

This document has been electronically signed by the authorized signatories below. Electronic signing is conducted in accordance with US FDA 21 CFR Part 11.

Signatories	Position	Laboratory Department
Miles Gropen	Department Manager - Inorganics	Vancouver Inorganics, Burnaby, British Columbia
Paolo Obillo	Account Manager Assistant	Vancouver Administration, Burnaby, British Columbia
Walt Kippenhuck	Supervisor - Inorganic	Waterloo Inorganics, Waterloo, Ontario

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 :
 Victoria Gold Corp.

Project : SWQ Compliance - January



General Comments

The ALS Quality Control (QC) report is optionally provided to ALS clients upon request. ALS test methods include comprehensive QC checks with every analysis to ensure our high standards of quality are met. Each QC result has a known or expected target value, which is compared against predetermined Data Quality Objectives (DQOs) to provide confidence in the accuracy of associated test results. This report contains detailed results for all QC results applicable to this sample submission. Please refer to the ALS Quality Control Interpretation report (QCI) for applicable method references and methodology summaries.

Key:

Anonymous = Refers to samples which are not part of this work order, but which formed part of the QC process lot.

CAS Number = Chemical Abstracts Service number is a unique identifier assigned to discrete substances.

DQO = Data Quality Objective.

LOR = Limit of Reporting (detection limit).

RPD = Relative Percent Difference

= Indicates a QC result that did not meet the ALS DQO.

Workorder Comments

Holding times are displayed as "---" if no guidance exists from CCME, Canadian provinces, or broadly recognized international references.

Laboratory Duplicate (DUP) Report

A Laboratory Duplicate (DUP) is a randomly selected intralaboratory replicate sample. Laboratory Duplicates provide information regarding method precision and sample heterogeneity. ALS DQOs for Laboratory Duplicates are expressed as test-specific limits for Relative Percent Difference (RPD), or as an absolute difference limit of 2 times the LOR for low concentration duplicates within ~ 4-10 times the LOR (cut-off is test-specific).

Sub-Matrix: Water					Laboratory Duplicate (DUP) Report						
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	LOR	Unit	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifier
Anions and Nutrients (QC Lot: 1304374)											
VA24A0556-001	Anonymous	Cyanate	88402-73-7	E343	0.40	mg/L	<0.40	<0.40	0	Diff <2x LOR	
Cyanides (QC Lot:	Cyanides (QC Lot: 1303166)										
VA24A0556-002	Anonymous	Thiocyanate	302-04-5	E344	0.50	mg/L	0.55	0 55	0.0009	Diff <2x LOR	
Cyanides (QC Lot:	1303476)										
VA24A0769-001	HLFUMV	Cyanide, strong acid dissociable (Total)		E333	0 0050	mg/L	<0 0050	<0.0050	0	Diff <2x LOR	
Cyanides (QC Lot:	1303477)										
VA24A0769-001	HLFUMV	Cyanide, weak acid dissociable		E336	0 0050	mg/L	<0 0050	<0.0050	0	Diff <2x LOR	

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 :
 Victoria Gold Corp.

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Method Blank (MB) Report

A Method Blank is an analyte-free matrix that undergoes sample processing identical to that carried out for test samples. Method Blank results are used to monitor and control for potential contamination from the laboratory environment and reagents. For most tests, the DQO for Method Blanks is for the result to be < LOR.

Sub-Matrix: Water

Analyte	CAS Number	Method	LOR	Unit	Result	Qualifier
Anions and Nutrients (QCLot: 1304374						
Cyanate	88402-73-7	E343	02	mg/L	<0.20	_
Cyanides (QCLot: 1303166)						
Thiocyanate	302-04-5	E344	0.5	mg/L	<0.50	_
Cyanides (QCLot: 1303476)						
Cyanide, strong acid dissociable (Total)	-	E333	0.002	mg/L	<0 0020	_
Cyanides (QCLot: 1303477)						
Cyanide, weak acid dissociable		E336	0.002	mg/L	<0 0020	_

Laboratory Control Sample (LCS) Report

A Laboratory Control Sample (LCS) is an analyte-free matrix that has been fortified (spiked) with test analytes at known concentration and processed in an identical manner to test samples. LCS results are expressed as percent recovery, and are used to monitor and control test method accuracy and precision, independent of test sample matrix.

Sub-Matrix: Water	o-Matrix: Water					Laboratory Control Sample (LCS) Report					
					Spike	Recovery (%)	ery (%) Recovery Limits (%)				
Analyte	CAS Number	Method	LOR	Unit	Concentration	LCS	Low	High	Qualifier		
Anions and Nutrients (QCLot: 1304374)											
Cyanate	88402-73-7	E343	0.2	mg/L	1 mg/L	88 9	85 0	115	_		
Cyanides (QCLot: 1303166)											
Thiocyanate	302-04-5	E344	0.5	mg/L	10 mg/L	103	85 0	115	—		
Cyanides (QCLot: 1303476)											
Cyanide, strong acid dissociable (Total)		E333	0 002	mg/L	0.25 mg/L	96 8	80 0	120			
Cyanides (QCLot: 1303477)											
Cyanide, weak acid dissociable		E336	0 002	mg/L	0.125 mg/L	101	80 0	120			

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 VA24A0769

 Client
 :
 Victoria Gold Corp.

Project : SWQ Compliance - January



Matrix Spike (MS) Report

A Matrix Spike (MS) is a randomly selected intra-laboratory replicate sample that has been fortified (spiked) with test analytes at known concentration, and processed in an identical manner to test samples. Matrix Spikes provide information regarding analyte recovery and potential matrix effects. MS DQO exceedances due to sample matrix may sometimes be unavoidable; in such cases, test results for the associated sample (or similar samples) may be subject to bias. ND – Recovery not determined, background level >= 1x spike level.

Sub-Matrix: Water					Matrix Spike (MS) Report						
					Spike Recovery (%) Recover			Recovery	y Limits (%)		
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	Concentration	Target	MS	Low	High	Qualifier	
Anions and Nutri	ents (QCLot: 1304374)										
VA24A0556-001	Anonymous	Cyanate	88402-73-7	E343	3.97 mg/L	4 mg/L	99.3	75 0	125		
Cyanides (QCLo	t: 1303166)										
VA24A0556-004	Anonymous	Thiocyanate	302-04-5	E344	9.65 mg/L	10 mg/L	96.5	75 0	125	_	
Cyanides (QCLo	t: 1303476)										
VA24A0769-001	HLFUMV	Cyanide, strong acid dissociable (Total)	_	E333	0.484 mg/L	0.5 mg/L	96.8	75 0	125		

Chain of Custody (COC) / Analytical **Request Form**

Affix ALS barcode label here

COC Number:	20240112		·····	
		Page 6	8	

Page

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ALS	Environmental Canada To	oll Free: 1 800 668 9878	(rea Mu	: :			•		
	www.alsglobal.com]			
ort To	Contact and company name below will appear on the final report	Report Format / D	Select Servi	ct your AM to confirm all E&P TATs (surcharges may apply)					
npany:	Victoria Gold (Yukon) Corp.	Select Report Format:	Regular	R] Standa	rd TAT i	belived by 3 pm - business days - no surcharges apply			
ntact:	John Jackson / Bill Bowden	Quality Control (QC) Report with Repo		्ट्रै 4 day [P4-2		SNCY	1 Business day [E - 100%]		
ne:	867-456-7700 x 6381	Compare Results to Criteria on Report - pro	ovide details below if box checked	हुँ हैं 3 day [P3-2	25%] 🖂	MERG!	Same Day, Weekend or Statutory holiday [E2 -200%		
	Company address below will appear on the final report	Select Distribution:	MAIL FAX .	a 2 day (P2-	60%1 🖂	ű	(Laboratory opening fees may apply)]		

Contact:	John Jackson / Bill Bowden				Quality Control (QC) Report with Report				660			20%] [Sec	1 Bu	ısines	s day	/ [E - 1	00%]				₹.	
Phone:	867-456-7700 x 6381			Compare Results to Criteria on Report - provide details below if box checked				RIOR	3 day	/ [P3-:	25%] []	MERG								[E2 -200%			
	Company address below to	will appear on	the final report			Select Distribution:					2 day [P2-50%]				15	(Lab	.aboratory opening fees may apply)]							
Street:	100-1050 West Pender Street				Email 1 or Fax	<u>DLEnvironmental</u>	_abResults@vpc	x.com	Date and Time Required for all E&P TAT						rs: dd-mmm-yy hh:mm									
City/Province:	Vancouver, BC					Email 2	importer@victoria	agold.ehsdata.co	m	For tests that can not be performed according to the service level selected, you will be contacted.														
						Email 3																		
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REFER TO BACK PAGE FOR ALS LOCATIONS AND SAMPLING INFORMATION

WHITE - LABORATORY COPY YELLOW - CLIENT COPY

JUNE 2018 FRONT

Failure to complete all portions of this form may delay analysis. Please fill in this form LEGIBLY. By the use of this form the user acknowledges and agrees with the Terms and Conditions as specified on the back page of the white - report copy. 1. If any water samples are taken from a Regulated Drinking Water (DW) System, please submit using an Authorized DW COC form.

From: <u>John.Minder</u>

To: Hugh Coyle; John Jackson
Subject: Re: Eagle Gold inspection
Date: June 25, 2024 6:32:51 AM

Hi Hugh & John,

We are leaving Mayo soon and should arrive at camp by 09:00.

John

From: Hugh Coyle hcoyle@vgcx.com Sent: Monday, June 24, 2024, 6:51 PM

To: John.Minder; John Jackson **Subject:** RE: Eagle Gold inspection

Thank you for the update, John.

Hugh Coyle | VP Environment | T:604-696-6600 | C:604-349-6469 | F:604-682-5232

From: John.Minder < John.Minder@yukon.ca>

Sent: Monday, June 24, 2024 6:46 PM

To: Hugh Coyle hcoyle@vgcx.com; John Jackson jjackson@vgcx.com>

Subject: Eagle Gold inspection

🥂 This message is from an external sender and could be a phishing attempt. 🔨

Slow down, read carefully and look for signs that it may be a phishing attempt. Do not click links or open attachments unless you recognize the sender and know the content is safe. If you think it's malicious forward this email to helpdesk@vgcx.com. Hi Hugh,

We likely won't make it to Eagle Gold this evening, got delayed along the way and haven't even made it to Mayo yet. Instead of getting there late, we will come out tomorrow morning. Should arrive on site by 10:00.

John

From: Mark Ayranto
To: Lauren.Haney

Subject: Fwd: (Press?) Helicopter at HLF **Date:** June 26, 2024 9:17:44 AM

Any chance you can assist with the road? Mark Ayranto

Begin forwarded message:

From: Timothy Fisch <tfisch@vgcx.com>
Date: June 26, 2024 at 7:06:10 AM GMT-7
To: Mark Ayranto <mayranto@vgcx.com>

Cc: John Mcconnell - CEO < john.mcconnell@jcmcconnell.com>

Subject: RE: (Press?) Helicopter at HLF

We are preparing a NOTAM application here at site, which we will submit later this morning. I'll copy you on the submission. Also, road closures at Pelly/Stewart are impacting our pump and reagent deliveries. I am wondering if a call to YWFM with a request to escort can get any traction. Your thoughts?

Timothy Fisch | VP and General Manager | T:867-456-7700x.6444 | C:867-334-2371

From: Mark Ayranto <mayranto@vgcx.com> **Sent:** Wednesday, June 26, 2024 6:34 AM **To:** Timothy Fisch <tfisch@vgcx.com>

Cc: John Mcconnell - CEO < john.mcconnell@jcmcconnell.com>

Subject: Re: (Press?) Helicopter at HLF

Thx Tim

I will see what I can do this morning. M

Mark Ayranto

On Jun 26, 2024, at 5:16 AM, Timothy Fisch < tfisch@vgcx.com> wrote:

Mark: FYI. We were preparing to get our survey pick ups with the drone. Not sure we can get a NOTAM issued , but the public needs to be aware there is a lot of drone activity in the area right now.

Appreciate your thoughts

Timothy Fisch | VP and General Manager | T:867-456-7700x.6444 | C:867-334-2371

From: Alexandru Popa <apopa@vgcx.com> Sent: Tuesday, June 25, 2024 8:46 PM

To: Timothy Fisch < tfisch@vgcx.com >; Tyler Christian

<tchristian@vgcx.com>

Subject: (Press?) Helicopter at HLF

Gentlemen,

Just to let you know, we had to abort the Underhill fly over for the HLF, as without notice, we are dealing with a helicopter that showed up out of nowhere. This is very worrisome for this type of activity without proper notice on our end. We will conclude our fly over tomorrow morning.

Thanks,

Alex

Alexandru Popa, P.Eng. | Senior Mine Engineer | T:867-456-7700 x.6315

Eagle Gold Mine | YT |

<image001.png>

Click to view: Mine to Mint | Corporate Presentation

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<image002.jpg>

Please consider the environment before printing this e-mail

From: John.Minder

Hugh Coyle, John Jackson To:

Cc: **Tyler.Williams**

Subject: RE: Water Resources site visit Date: June 26, 2024 11:46:00 AM

Attachments: image001.png

Hi Hugh,

Tyler Williams is en route to Eagle Gold today and intends to arrive there later this afternoon.

Here's his contact info:

Tyler.Williams < Tyler.Williams@yukon.ca>

Water Resources Scientist

Environment | Water Resources Branch

Cell: 867-334-6062

John

From: Hugh Coyle hcoyle@vgcx.com

Sent: June 26, 2024 10:22 AM

To: John.Minder < John.Minder@yukon.ca>; John Jackson < jjackson@vgcx.com>

Subject: RE: Water Resources site visit

Hi John,

Could you please let us know who from Water Resources Branch reached out to you?

Thanks, Hugh

Hugh Coyle | VP Environment | T:604-696-6600 | C:604-349-6469 | F:604-682-5232

From: John.Minder < John.Minder@yukon.ca > **Sent:** Wednesday, June 26, 2024 10:13 AM To: John Jackson < jjackson@vgcx.com > Cc: Hugh Coyle < hcoyle@vgcx.com>

Subject: Water Resources site visit

/!\ This message is from an external sender and could be a phishing attempt. /!\



Slow down, read carefully and look for signs that it may be a phishing attempt. Do not click links or open attachments unless you recognize the sender and know the content is safe. If you think it's malicious forward this email to helpdesk@vgcx.com.

Hi John.

Env. Yukon, Water Resources Branch requested VGC contact info for a potential site visit.

I have provided them with your contact info to make any necessary arrangements.

Thanks.

John



John Minder

Natural Resource Officer Energy Mines and Resources | Compliance Monitoring and Inspections T 867-334-9257 | Yukon.ca

Cc: Richelle.MacIntosh <Richelle.MacIntosh@yukon.ca>; Carla.Bohman <Carla.Bohman@yukon.ca>; hpw-communications@yukon.ca>; EMO.Yukon@yukon.ca>; Courtney.Quinn <Courtney.Quinn@yukon.ca>

Subject: RE: South McQuestion Road

Thanks lan. Is this related to a fire?



Richard J. Gorczyca Assistant Deputy Minister | Highways and Public Works | Transportation | C 867-336-1080 | Yukon.ca

I respectfully acknowledge that I work within the Traditional Territories of the Kwanlin Dün First Nation and the Ta'an Kwäch'än Council.

From: Ian.Duncan < lan.Duncan@yukon ca Sent: Wednesday, June 26, 2024 7:37 PM

To: Catherine.Harwood <<u>Catherine.Harwood@yukon.ca</u>>; Richard.Gorczyca <<u>Richard.Gorczyca@yukon.ca</u>>; Mackenzie.Ingram <<u>Mackenzie.Ingram@yukon.ca</u>>

 $\label{lem:macintosh} $$ \coston{Cc: Richelle.MacIntosh@yukon.ca>; Carla.Bohman@yukon.ca>; Carla.Bohman@yukon.ca>; hpw-communications@yukon.ca>; EMO.Yukon@yukon.ca>; Courtney.Quinn $$ \coston{Courtney.Quinn@yukon.ca>; Courtney.Quinn@yukon.ca>; Courtney.Quinn@yukon.Quinn@yukon.ca>; Courtney.Quinn@yukon.ca>; Courtney.Quinn@yukon.Quinn@yukon.Ca>; Courtney.Quinn@yukon.Quinn@yukon.Quinn@yukon.Quinn@yukon.Quinn@yukon.Quinn@yukon.Quinn@yukon.Quinn@yukon.Quinn@y$

Subject: South McQuestion Road

Good Evening All,

We have closed the South McQuestin Road, North of Mayo upon request from Wildland Fire Management.

511, and EMO have been updated.

Crews are putting barricades and signs in place, it will be unoccupied overnight.

Cheers,



lan Duncan (he/him)
Traffic Control Operations Manager
Highways & Public Works | Transportation Maintenance Branch | Operational
Support Unit | T 867-471-0861 | C 867-334-1337 | W-12 | Yukon.ca

I respectfully acknowledge that I live and work within the traditional territories of the Kwanlin Dün First Nation and the Ta an Kwäch än Council. I also recognize and respect all of Yukon's original peoples and their traditional territories.