

March 30th, 2026

Ms. Stephanie Autut
Executive Director,
Nunavut Water Board
P. O. Box 119
Gjoa Haven, Nunavut
X0B 1J0

Dear Ms. Autut:

Pursuant to Part B, Article 1 of Water Licence 1BR-CUL1828, please find attached an electronic copy of the 2025 Annual Water Licence Report for the Cullaton Lake property.

Should you have any questions or comments regarding this report, or any other Cullaton Lake matter, please do not hesitate to contact me at (705) 632-1871.

Sincerely,



Paul Brugger, P. Eng.
Closed Properties Manager, Eastern Canada Sites

Cc Andrew Keim, Manager, Water Resources, Crown-Indigenous Relations and Northern Affairs Canada
Allison Brown, Director, Reclamation and Closure

Attachment: As stated

**CULLATON LAKE GOLD MINES LTD.
WATER LICENCE 1BR-CUL1828**

ANNUAL WATER LICENCE REPORT 2025

PREPARED on behalf of:

BARRICK GOLD INC.

**By P.J. Brugger and Associates
1084 County Rd 8
Campbellford, ON
K0L 1L0**

March 2026

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EXECUTIVE SUMMARY

The Cullaton Lake mine is a recognized closed mine site located in the southern part of the Kivalliq Region in the Nunavut Territory. The property is 645 km north of Thompson, Manitoba and 250 km west of Arviat, Nunavut.

The 2025 site activities consisted of one site visit from August 27 to 31, 2025, to perform a general site inspection, continue airstrip maintenance and finish constructing the replacement survival shelter.

Summarized, the results of the site inspection indicate that:

- The site remains in good condition.
- The tailings storage facility continues to remain stable. The water level in Tailings Pond No. 1 has remained at the historic low observed in 2024.

Biennial surface water quality monitoring, thermistor recording and the site geotechnical inspection will be conducted in 2026, as per the Closure and Reclamation Plan schedule. The 4-year anniversary benthic study will also be completed.

Airstrip shrub maintenance will continue along with minor regrading at the Shear Lake Portal to correct fill settlement.

1.0 SITE BACKGROUND / LOCATION

Cullaton Lake Gold Mines Ltd. is a wholly owned subsidiary of Barrick Gold Inc. (Barrick) which in turn is a wholly owned subsidiary of Barrick Mining Corporation.

The Cullaton Lake mine is a recognized closed mine site located in the south central part of the Kivalliq Region in the Nunavut Territory. The property is 250 km west of Arviat, Nunavut, 400 km northwest of Churchill, Manitoba, and 645 km north of Thompson, Manitoba (see Figure 1). The mine was in operation for four years from 1981 to 1985. Following operation, the mine was in care and maintenance from 1985 to 1991.

1.1 CLOSURE AND POST CLOSURE MAINTENANCE HISTORY

Decommissioning was initiated in 1991 with the rehabilitation of Tailings Pond No. 1, which included construction of a spillway in the dam and the covering of exposed tailings with water or till/mine rock. In addition, the water level in Tailings Pond No. 2 (the polishing pond) was lowered by partial removal of the dam (see Figures 2 and 3 for site features and monitoring locations).

Between 1991 and 1993, the freshwater intake, pump house and pipelines at the old diamond drill camp on the Kognak River were dismantled and removed. In 1995 and 1996 the mill buildings were dismantled. Some of the inert, non-salvageable material was crushed and placed in the quarry pit. In 1997, additional cover material was placed over the tailings area and the area was seeded and fertilized with a special arctic seed mix, along with the former mill site. During the winter of 1998/99 some salvageable equipment and material was removed from the property.

During the summer of 2001, all remaining inert material was placed in the former quarry pit and covered with till. All waste oils and hydraulic fluids, as well as tires and batteries were removed from equipment prior to burial and subsequently airlifted to Thompson, Manitoba for proper disposal. In addition, low grade waste rock at the Shear Lake Portal area that had been determined to be acid generating was collected and encapsulated in till adjacent to the portal.

During the 2005 annual inspection, minor maintenance items identified during the 2004 inspection were corrected. These included a second application of seed and fertilizer on the Encapsulated Waste Rock (EWR) cover at Shear Lake and erosion repairs to the EWR cover, Tailings Pond No. 1 spillway and the quarry pit landfill cover.

During the 2006 annual inspection, a small above-water exposed section of rubber liner on the upstream side of the tailings dam south of the No.1 Spillway was removed.

In response to a request from Barrick in 2006 to return the property to the crown, Indian and Northern Affairs Canada (now Crown – Indigenous Relations and Northern Affairs Canada (CIRNAC)) initiated a review to assess closure conditions. CIRNAC visited the site in Sept 2006 and commissioned BGC Consulting Ltd. (BGC) to conduct a desk top review of the closure history and monitoring results.

The BGC report indicated for a variety of reasons that CIRNAC should not accept return of the property. In response, CIRNAC, BGC, Barrick and Trow Consulting (now EXP

Services Inc.) personnel met on the site during the 2007 annual inspection on July 5, to discuss the report findings and confirm a newly identified pH issue at Shear Lake. In addition, Barrick volunteered to complete an Ecological Risk Assessment (ERA) to determine a) whether the mitigation efforts at Cullaton Lake have adequately addressed the requirements of the approved 1996 Abandonment and Reclamation Plan, and b) whether the new ARD issue at Shear Lake is having any significant ecological effects.

In 2008 Barrick and Gartner Lee personnel visited the site on 4 occasions to collect field data for completing the ERA. During the August trip, a minor amount of scrap metal was also retrieved from the north bank of the Kognak river and from the former bunkhouse area.

The ERA was finalized and submitted to CIRNAC in August 2009. The report indicated that the surface waters at the site were not significantly impacted by the former mine operation or existing conditions. The findings were not acknowledged by CIRNAC. In April 2014, CIRNAC issued a response letter to Barrick's request to return the property to the Crown, re-stating recommendations outlined by BGC in their March 2007 report. Following a subsequent meeting between the Nunavut Water Board, CIRNAC and Barrick in Iqaluit in April 2015, Barrick proposed by letter dated June 11, 2015 (the June 2015 Letter) to undertake several of the recommendations in the April 2014 letter, including the completion of a Dam Safety Review, a financial assurance review and regular airstrip maintenance; and proposed to initiate an adaptive monitoring plan involving additional water quality and benthic /sediment monitoring aimed at producing additional support for the ERA. Barrick also indicated in the June 2015 letter that it will not be seeking to relinquish the property to the government for the immediate future.

The Dam Safety Review was completed by Thurber Engineering and submitted to CIRNAC and the NWB in August 2016. Airstrip maintenance was initiated in 2015. Additional biological field work to support the adaptive monitoring plan was completed in 2016.

In 2017 a drone aerial survey was conducted to gather additional data for generating up-to-date site plans and remote historic refuse identified proximate to the site by CIRNAC was collected and stored at the airstrip for removal in 2018.

A new Closure and Reclamation Plan (C&R Plan) was developed and submitted on June 30, 2017, pursuant to the action plan outlined in the 2016 CIRNAC water license inspection report and based on the adaptive monitoring plan proposed by Barrick in 2015. Following several discussions between Barrick and CIRNAC throughout 2018, principally on the amount of Financial Assurance required to implement the plan, the new C&R Plan was accepted and renewal Water License 1BR-CUL1828 was issued on October 15, 2018. Site monitoring and maintenance as outlined in the water license has continued since then.

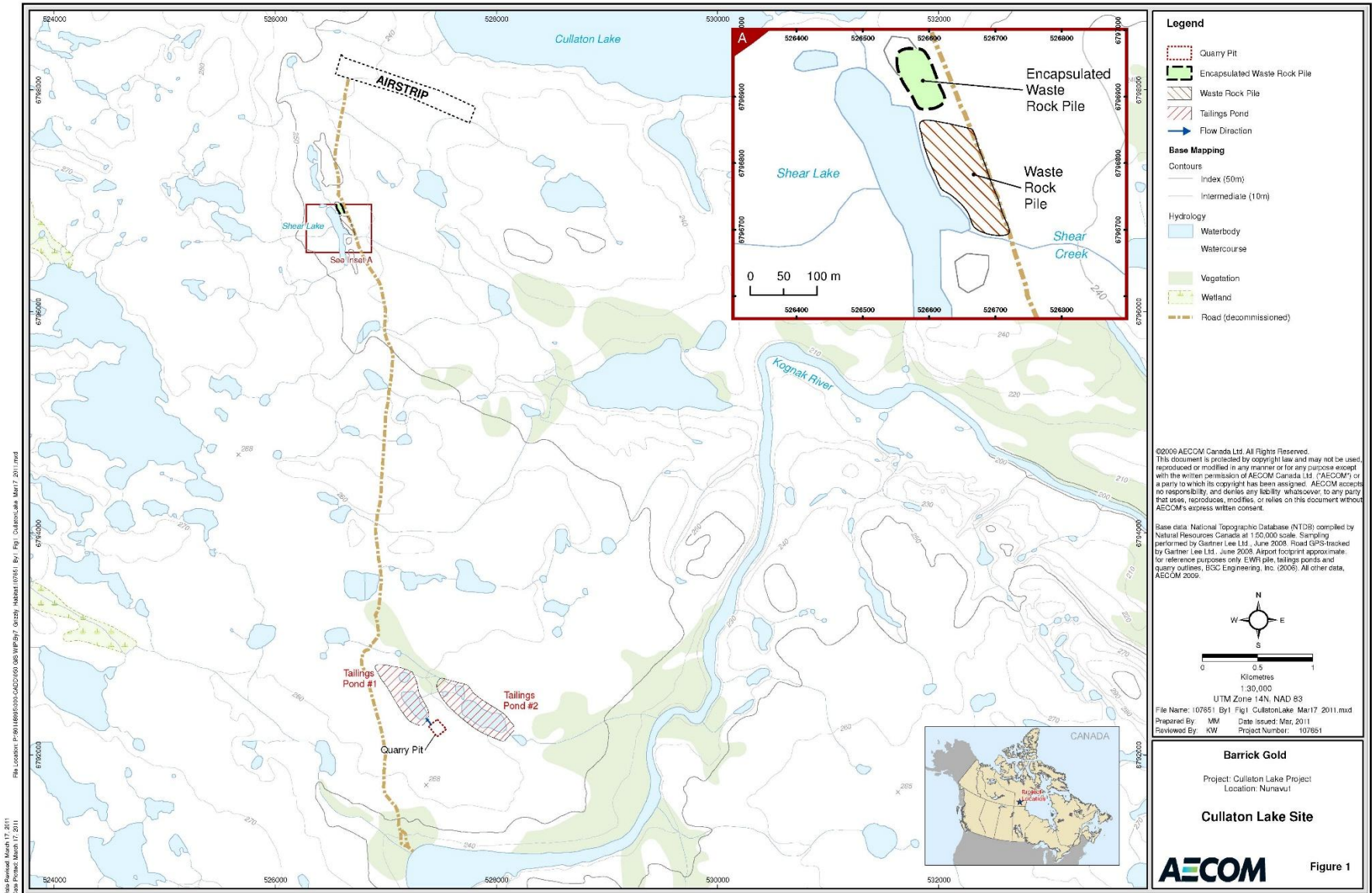




Figure 2: Cullaton Lake Shear Lake site showing features and surface water monitoring location.

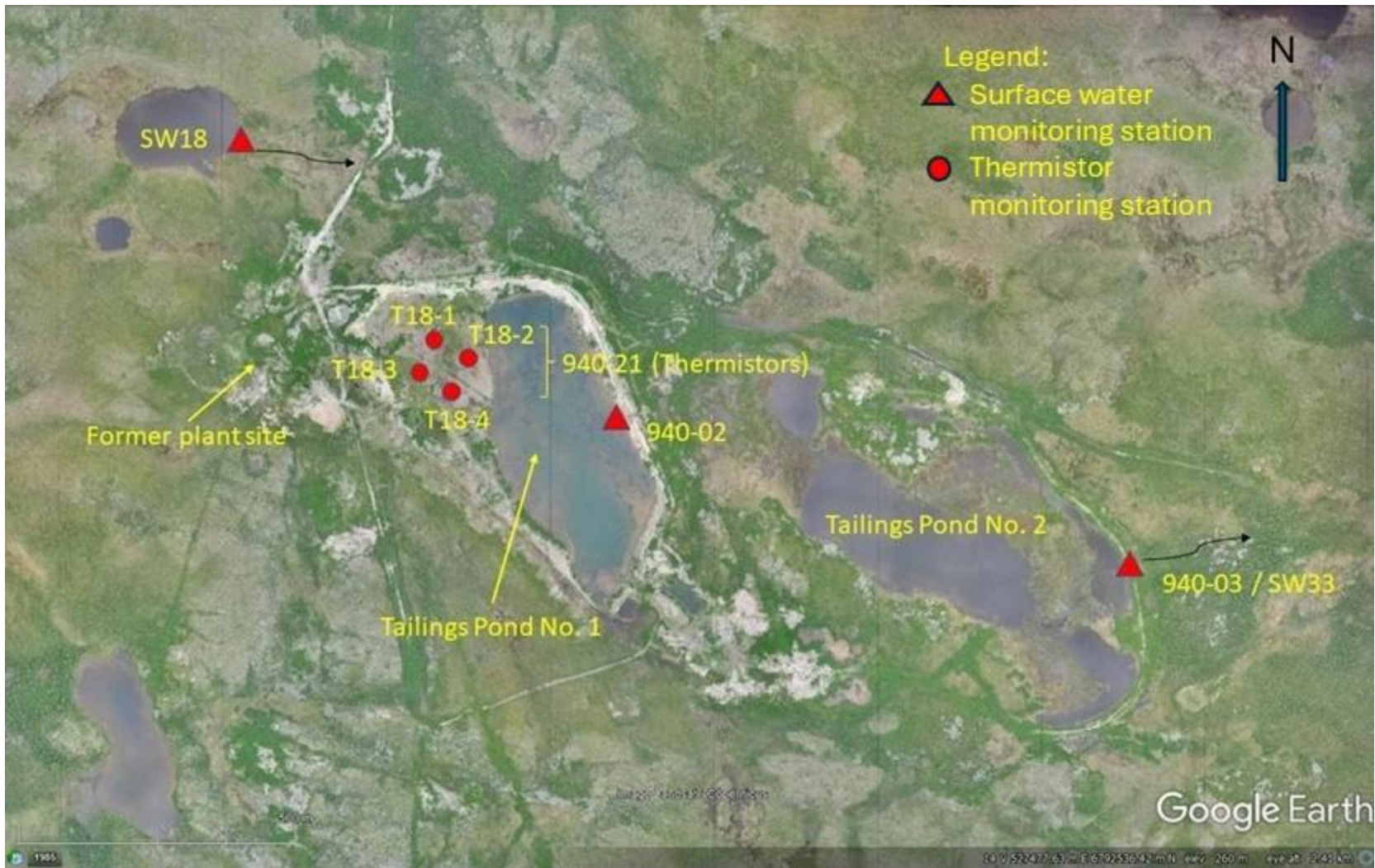


Figure 3: Cullaton Lake main site showing features, water sampling and thermistor stations.

2.0 WATER LICENCE SUPPLEMENTAL CONDITIONS AND NOTES

Management of Cullaton Lake is conducted pursuant to Water Licence 1BR-CUL1828, which was issued on October 15, 2018 to renew previously issued license number 1BR-CUL1118. The following provides a historic summary of supplemental conditions and notes pursuant to previous licences:

Name Change:

On November 13, 2003, application was made to the Nunavut Water Board to change the name on Licence NWB1CUL0207 from Homestake Canada Inc. to Barrick Gold Inc. to reflect changes resulting from the 2001 merger of Barrick Gold Corporation and Homestake Mining Company.

Amendment for Encapsulated Waste Rock at Shear Lake:

Part F, Item 5 of Licence NWB1CUL0207 required submission of an application for amendment to the approved Abandonment and Restoration Plan by January 1, 2003 (subsequently extended to March 31, 2003) for the new waste rock disposal area on the shores of Shear Lake. The application for amendment with supporting documentation was submitted to the Nunavut Water Board on March 31, 2003. The amendment was granted on June 6, 2005. In addition, station 940-25 was removed from the monitoring program and replaced with station 940-27, intended to monitor any seepage from the encapsulated waste rock down-gradient to Shear Creek.

The amendment required that suitable as-built drawings for the encapsulated waste rock be submitted within 6 months of the date of the amendment. Drawings were submitted on Dec 5, 2005.

The amendment also required that Section 4.4 of the Approved Abandonment and Restoration Plan be revised to incorporate the latest information with respect to the closure of the Shear Lake Waste Rock disposal area. The revision was submitted concurrent with the 2005 Annual Report.

Contingency Plan to Address Seepage Issues at the Encapsulated Waste Rock

Part F, Item 6, Amendment No. 1 of Licence NWB1CUL0207 required the submission of a Contingency Plan to address the potential of the permafrost not to re-aggrade into the waste rock pile / cover as anticipated, the clogging of the passive treatment system due to the relatively flat terrain and the remediation or mitigation of sediments contaminated with levels of metals in excess of CCME guidelines due to seepage from the encapsulated waste rock pile. The contingency plan for clogging of the passive treatment system and contamination remediation was submitted concurrent with the 2005 Annual Report and under separate cover. In the same document Barrick requested that the requirement for a Contingency Plan to address the possibility of permafrost not re-aggrading into the waste rock be deleted from the Licence since this condition was identified as an “added benefit” and not a design parameter as specified by URS ¹.

¹ Assessment of Closure Options and Impacts, Shear Lake Zone Waste Rock Dump, Cullaton Lake Mine Nunavut, March 2003, URS Norecol, Dames & Moore Inc.

Amendment for Encapsulated Waste Rock Thermistors:

Water Licence NWB1CUL0207 required the installation of thermistors in the encapsulated waste rock at Shear Lake. An unsuccessful attempt to install the thermistors was made in July 2003. A report detailing this attempt was submitted to the Nunavut Water Board on November 25, 2003 and requested that this requirement be removed from the Licence. The request was granted on June 6, 2005 and station 940-26 was removed from the monitoring program.

Site Map:

Part G, Item 4a of Licence NWB1CUL0207 required submission to the Board of a Site Map of the Project Environmental Impact Area with active Surveillance Network Program (SNP) Stations within 60 days of issuance of the Licence. The required site map was submitted to the Nunavut Water Board on December 16, 2002.

GPS Coordinates:

Part G, Item 4b of Licence NWB1CUL0207 required submission of GPS coordinates of all surface and subsurface sampling points. The required GPS coordinates were submitted to the Nunavut Water Board on August 29, 2003.

Miscellaneous:

The NWB noted the following in their October 10, 2006 review of the 2005 Annual Water Licence report:

1. While the 2004 reported detection limit for nickel had been lowered as previously requested, the detection limit for arsenic was now higher than previously reported (1µg/l compared to 0.1 µg/l). To clarify the issue the NWB requested that detection limits proposed for the 2007 monitoring be included in the 2006 annual report.

ALS Environmental has been engaged since 2014 and detection limits have been adjusted slightly to reflect their standard. The new detection limits are:

Licence Parameter	Method Detection Limit
Total Suspended Solids	3 mg/l
Total Cyanide	0.002 mg/l
Total Arsenic	1 µg/l
Total Copper	1 µg/l
Total Lead	1 µg/l
Total Mercury	0.000005 mg/l
Total Nickel	2 µg/l
Total Zinc	3 µg/l

2. The NWB commented on the 2005 anomalous zinc value from the Quarry Pit water cover station 940-23 (.065 mg/l). Follow-up annual monitoring for the period 2005 to 2018 indicated zinc values ranged from a low of 0.006mg/l to 0.065 mg/l with a 14-year average of 0.022mg/l. The CCME objective of 0.030 mg/l was exceeded twice during the 14-year period: the original exceedance of 0.065 mg/l in 2005 and a second exceedance of 0.0504 in 2012. Elevated zinc levels are attributed to the presence of the solid metal waste buried in the quarry pit landfill. The quarry pit water cover does not discharge.
3. The NWB requested that the Spill Response Plan contact number for the INAC Water Resources Inspector be changed.

The required change was made to the 2006 and subsequent versions.

On review of the 2008 annual report, the NWB requested that the NT-NU spill report form be included with the spill contingency plan. The form was included with the 2009 plan and subsequent plans.

4. The NWB requested that water quality and thermistor data be also provided in Excel format, in order to allow for easier data analysis.

The 2006 data was provided in Excel format via e-mail on October 12, 2006. Subsequent results in Excel format are provided concurrent with the annual reports for years in which monitoring takes place.

Water Licence 1BR-CUL1118 included a recommendation by Environment Canada and INAC to replace the non-functioning tailings cover thermistors. The 4 thermistors on the tailings cover were replaced in September 2018.

Part C, Item 1 of Water Licence 1BR-CUL1828 required the submission of security in the amount of \$3,702,660 by November 15, 2018. The security was submitted to the NWB and CIRNAC as a bond on November 15, 2018, but with subsequent revisions requested by CIRNAC, it was approved as an amendment to the original Standby Letter of Credit on June 20, 2019.

3.0 2025 ACTIVITIES

The 2025 site visit was conducted from August 27 to 31, 2025. Personnel attending the site during this trip included:

Paul J. Brugger, P. Eng., Closed Properties Manager, Eastern Canada, Barrick Gold Inc.

Chris Jackson, Environmental Specialist, Barrick Gold Inc.

Access during the trip was provided by a Wings over Kississing Cessna Grand Caravan chartered from Thompson Manitoba. During this campaign the following activities were performed:

- Mr. Brugger and Mr. Jackson performed a general site inspection.
- Mr. Brugger and Mr. Jackson continued work on airstrip shrub removal and finishing touches on the replacement survival shelter.

3.1 SITE INSPECTION GENERAL FINDINGS

The site inspection was performed on August 30, 2025, and indicated that the site remains undisturbed, stable and generally in good condition. The following findings were noted:

A minor area of subsidence has re-appeared at the Shear Lake portal brow, at the same location as previously observed and repaired in 2007 (see Photo 2 in Appendix 1).

The regional drought continued in 2025 resulting in the Tailings Pond No. 1 water level remaining at the level observed in 2024 (See Photos 7 and 8 in Appendix 1).

The minor subsidence found on the B-Zone fresh air raise in 2018 and subsequently filled in 2019 remains unchanged. (See Photos 10 and 11 in Appendix 1). The affected area will continue to be monitored during future inspections until stability is confirmed.

The minor subsidence areas on the quarry pit landfill remain largely unchanged. Most of the affected areas are occupied by arctic ground squirrels (See Photo 14 in Appendix 1).

The 2018 installed thermistors subsequently damaged by wildlife were not assessed in 2025 due to the proximity of wildlife. The intent however is to continue leaving them lying on the ground to prevent further damage.

The survival shelter was found in undisturbed condition compared to 2024.

On the evening of August 30, 2015, Guardian Exploration personnel arrived at the airstrip via helicopter with the intent of using the airstrip as a staging area for conducting a 2-week exploration program at their Sun Dog site 16 km to the east, under the incorrect assumption that the airstrip had been abandoned. After discussing the matter, Barrick agreed to the temporary use of the airstrip to support the 2-week program and the Guardian crew performed additional maintenance on the strip after the Barrick crew left including additional brushing and boulder removal while completing their exploration work.

Guardian subsequently advised they have stored some equipment at the strip for the winter, including a mini excavator, 2 Weather Haven tents, a small wood wash shed and miscellaneous hand tools (see Photo 19 in Appendix 1). Guardian has since been advised that this equipment must be removed in the spring.

The site access road continues to be difficult to negotiate as shrub vegetation continues to fill in the trail.

Additional select photos are included in Appendix 1.

3.2 WATER QUALITY MONITORING

Pursuant to the approved Adaptive Management Plan monitoring program, surface water quality monitoring was not performed in 2025.

3.3 THERMISTOR MONITORING

Pursuant to the approved Adaptive Management Plan monitoring program, thermistor monitoring was not performed in 2025.

3.4 GEOTECHNICAL INSPECTION

Pursuant to the approved Adaptive Management Plan monitoring program, a geotechnical inspection was not performed in 2025.

4.0 IMPLEMENTATION OF SPILL RESPONSE PLAN

Pursuant to Part I, Article 1 of Water Licence 1BR- CUL1828, the 2025 Spill Response Plan has been reviewed and will remain implemented for 2026. The current Spill Response Plan is included as Appendix 2.

5.0 REVIEW OF ABANDONMENT AND RESTORATION PLAN

Pursuant to Part J, Article 2 of the Water Licence, a review of the Closure and Restoration Plan (CRP) was performed in March 2026. There was no Progressive Rehabilitation conducted during the year and there are no current changes to the CRP.

6.0 IMPLEMENTATION OF QUALITY ASSURANCE / QUALITY CONTROL

Pursuant to Part K, Article 2 of the Water License, the Cullaton Lake Water Quality Monitoring QA/QC Plan dated March 25, 2011 remains implemented.

7.0 2026 PROPOSED PROGRAM

A 5-day site visit is planned for early September to complete the following activities:

- The annual general site inspection will be completed.
- The biennial surface water quality program, thermistor recordings and geotechnical inspection will be completed.
- The 4-year anniversary benthic survey will be completed.
- Airstrip shrub removal will continue.
- Non-combustible refuse will be removed from site on backhaul flights to Thompson Manitoba for proper disposal.

Appendix 1
Cullaton Lake August 30, 2025 Site Photos



Photo 1: Shear Lake Portal



Photo 2: Shear Lake Portal subsidence at brow.



Photo 3: Shear Lake low pH pool area dry.



Photo 4: Healthy vegetation downstream of low pH pool.



Photo 5: Shear Creek at access road crossing looking upstream.



Photo 6: Tailings Pond No 1 cover vegetation, looking southeast.



Photo 7: Tailings Pond No 1 water cover east shore looking north.



Photo 8: Tailings Pond No. 1 Spillway (dry) looking south along east shore.



Photo 9: Tailings Pond No .1 spillway invert looking east.



Photo 10: Small area of subsidence at B-zone Vent Raise in 2019 after filling.



Photo 11: Filled area in 2025.



Photo 12: B-Zone Portal fill mound looking east.



Photo 13: B-Zone raise fill mound looking east.



Photo 14: Quarry Pit main subsidence area – no change from previous years.



Photo 17: Cabin and airstrip apron



Photo 18: Airstrip condition, looking east from apron after cleaning.



Photo 19: Airstrip looking west from apron after cleaning.



Photo 20: Tents and equipment stored at airstrip by Guardian Exploration.

Appendix 2
2026 Spill Response Plan

CULLATON LAKE ENVIRONMENTAL SPILL RESPONSE PLAN

COMPANY INFORMATION

Cullaton Lake Gold Mines Ltd. is wholly owned by Barrick Gold Inc. The Barrick head office responsible for the site is located at:

Barrick Gold Inc.
BCE Place, Canada Trust Tower, Suite 3700
161 Bay Street, P.O. Box 212
Toronto, Ontario
M5J 2S1

The site manager is:

Paul Brugger,
Barrick Gold Inc.
1084 County Rd 8
Campbellford, Ontario
K0L 1L0
Phone: 705-632-1871
Cell: 807-631-4895
e-mail: pbrugger@barrick.com

SITE LOCATION:

The Cullaton Lake property is located in the southern part of the District of Keewatin in the Nunavut Territory. The property is 250 km west of Arviat, NU, 400 km northwest of Churchill, Manitoba and 645 km north of Thompson, Manitoba. A topographic map is attached as Figure 1.

PROJECT HISTORY AND CURRENT ACTIVITY:

Cullaton Lake operated as an underground gold mine for four years from 1981 to 1985. Decommissioning and reclamation began in 1991 and was completed in 2001. By the end of 2001, all mine buildings had been removed, roads were decommissioned and the tailings impoundment area was reclaimed. No chemicals, fuels or reagents remain on site.

Present site activities consist of a single one to five day annual visit for inspection, monitoring and maintenance purposes. The site is dormant and uninhabited for the remainder of the year.

REVISIONS AND EFFECTIVE DATE OF PLAN:

This plan was last reviewed and revised on March 23, 2026, and is effective until March 31, 2027.

SPILL CONTROL AND REPORTING PROCEDURES:

Should it be necessary to mobilize contractors to the site for any reason in the future, the contractor will be required to supply spill control and clean up materials, have a spill control plan and train personnel in spill response procedures.

Upon discovery of a spill, the person discovering the spill will take the following actions:

INITIAL ACTIONS:

- a. Stop the flow if possible.
- b. Eliminate open flame ignition sources (i.e. extinguish cigarettes, shut off motors (from a remote location if surrounded by vapours)).
- c. Contain flow of fuel by dyking, barricading or blocking flow by any means available. Use earth-moving equipment if available. A dam made of earth or other available fill can be quickly constructed to contain and prevent a spill from spreading. If the ground is permeable, it may be necessary to excavate a shallow depression and line it with plastic to prevent the spill from seeping away.

ACTION IN CASE OF FIRE:

- a. Use CO₂, dry chemical, foam or water spray (fog), although water may spread the fire.
- b. Use jet streams to wash away burning gasoline.
- c. Use fog streams to protect any rescue team and trapped people.
- d. Use water to cool surface of tanks.
- e. Divert the oil or gasoline to an open area and let it burn off under control. If the fire is put out before all the fuel is consumed, beware of re-ignition. Rubber tires are almost impossible to extinguish after igniting with fire. Remove vehicles with burning tires from the danger area.

RECOVERY PROCEDURE:

- a. Unburned oil or gasoline can be soaked up by sand and peat moss, or by commercial absorbents such as Graboil.
- b. If necessary, contaminated soil should be excavated and disposed of as per the following section.
- c. Fuel entering the ground can be recovered by digging sumps or trenches.

DISPOSAL:

- a. Evaporation may be used if appropriate.
- b. Disposal as per the approved Abandonment and Restoration (1996) Plan.

REPORTING:

An individual discovering a spill must report it as soon as possible to the 24 hour Spill Report Line by calling:

(867) 920-8130

(1) A person reporting a spill shall give as much of the following information as possible:

- date and time of spill
- location of spill
- direction spill is moving
- name and phone number of a contact person close to the location of the spill
- type and description of contaminant spilled including an estimate of the quantity
- cause of spill
- status of spill (i.e. continuing or stopped)
- action taken to contain, recover, clean-up, and dispose of contaminant
- name, address and phone number of person reporting the spill
- name of owner, or person in charge or control of contaminant at time of spill

(2) No person shall delay reporting a spill because of lack of knowledge of the factors listed in subsection (1).

(3) The person reporting the spill shall also contact:

- CIRNAC Manager of Field Operations at: **(867) 975-4553**
- Government of Nunavut Environmental Protection at **(867) 975-7700**
- Kivalliq Inuit Association at **1-800-220-6581**
- Barrick Gold Corporation :
 - Paul Brugger,
Site Manager
Phone: **(705) 632-1871**
Cell: (807)-631-4895

 - Alternate:
Allison Brown,
Director, Reclamation and Closure
Cell: **(778) 929-3079**
- If required:
 - RCMP – Arviat at **(867) 857-0123**
 - Arviat Hospital at **(867) 857-3100**
 - Arviat Fire Response at **(867) 857-2525**

(4) The attached NT-NU Spill Report will also be completed and submitted to the Nunavut spills reporting office at fax: (867) 873-6924 or email spills@gov.nt.ca



NT-NU SPILL REPORT

OIL, GASOLINE, CHEMICALS AND OTHER HAZARDOUS MATERIALS

NT-NU 24-HOUR SPILL REPORT LINE

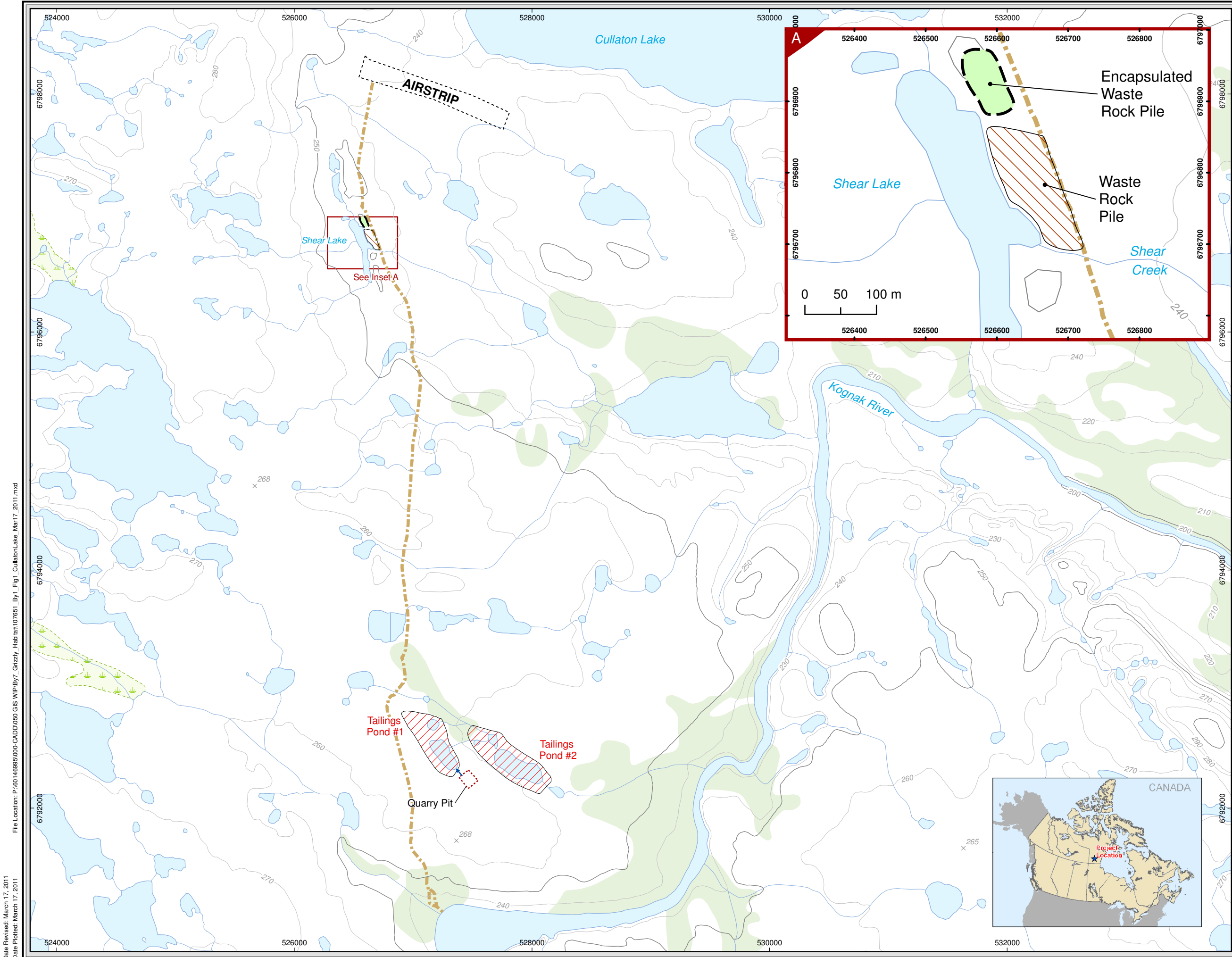
TEL: (867) 920-8130

FAX: (867) 873-6924

EMAIL: spills@gov.nt.ca

REPORT LINE USE ONLY

A	REPORT DATE: MONTH – DAY – YEAR		REPORT TIME		<input type="checkbox"/> ORIGINAL SPILL REPORT, OR <input type="checkbox"/> UPDATE # _____ TO THE ORIGINAL SPILL REPORT	REPORT NUMBER _____	
	B		OCCURRENCE DATE: MONTH – DAY – YEAR				OCCURRENCE TIME
C	LAND USE PERMIT NUMBER (IF APPLICABLE)			WATER LICENCE NUMBER (IF APPLICABLE)			
	D				GEOGRAPHIC PLACE NAME OR DISTANCE AND DIRECTION FROM NAMED LOCATION		
E	LATITUDE			LONGITUDE			
	DEGREES	MINUTES	SECONDS	DEGREES	MINUTES	SECONDS	
F	RESPONSIBLE PARTY OR VESSEL NAME		RESPONSIBLE PARTY ADDRESS OR OFFICE LOCATION				
	G		ANY CONTRACTOR INVOLVED				
H	PRODUCT SPILLED		QUANTITY IN LITRES, KILOGRAMS OR CUBIC METRES		U.N. NUMBER		
	SECOND PRODUCT SPILLED (IF APPLICABLE)		QUANTITY IN LITRES, KILOGRAMS OR CUBIC METRES		U.N. NUMBER		
I	SPILL SOURCE		SPILL CAUSE		AREA OF CONTAMINATION IN SQUARE METRES		
	J		FACTORS AFFECTING SPILL OR RECOVERY		DESCRIBE ANY ASSISTANCE REQUIRED		
K	HAZARDS TO PERSONS, PROPERTY OR ENVIRONMENT		ADDITIONAL INFORMATION, COMMENTS, ACTIONS PROPOSED OR TAKEN TO CONTAIN, RECOVER OR DISPOSE OF SPILLED PRODUCT AND CONTAMINATED MATERIALS				
	L		REPORTED TO SPILL LINE BY		POSITION		
M	EMPLOYER		LOCATION CALLING FROM		TELEPHONE		
	ANY ALTERNATE CONTACT		POSITION		EMPLOYER		
N	ALTERNATE CONTACT		LOCATION		ALTERNATE TELEPHONE		
	REPORT LINE USE ONLY						
O	RECEIVED AT SPILL LINE BY		POSITION		EMPLOYER		
	STATION OPERATOR		LOCATION CALLED		REPORT LINE NUMBER		
LEAD AGENCY		CONTACT NAME		CONTACT TIME		REMARKS	
LEAD AGENCY		CONTACT NAME		CONTACT TIME		REMARKS	
FIRST SUPPORT AGENCY		CONTACT NAME		CONTACT TIME		REMARKS	
SECOND SUPPORT AGENCY		CONTACT NAME		CONTACT TIME		REMARKS	
THIRD SUPPORT AGENCY		CONTACT NAME		CONTACT TIME		REMARKS	



Legend

- Quarry Pit
- Encapsulated Waste Rock Pile
- Waste Rock Pile
- Tailings Pond
- Flow Direction

Base Mapping

Contours

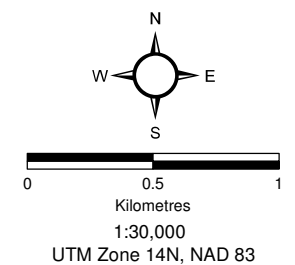
- Index (50m)
- Intermediate (10m)

Hydrology

- Waterbody
- Watercourse
- Vegetation
- Wetland
- Road (decommissioned)

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Base data: National Topographic Database (NTDB) compiled by Natural Resources Canada at 1:50,000 scale. Sampling performed by Gartner Lee Ltd., June 2008. Road GPS-tracked by Gartner Lee Ltd., June 2008. Airport footprint approximate; for reference purposes only. EWR pile, tailings ponds and quarry outlines, BGC Engineering, Inc. (2006). All other data, AECOM 2009.



File Name: 107651_By1_Fig1_CullatonLake_Mar17_2011.mxd
 Prepared By: MM Date Issued: Mar, 2011
 Reviewed By: KW Project Number: 107651



Barrick Gold

Project: Cullaton Lake Project
 Location: Nunavut

Cullaton Lake Site




Figure 1

Date Revised: March 17, 2011
 Date Plotted: March 17, 2011
 File Location: P:\60146995\000-CADD\050-GIS\WIP\ByZ_Grizzly_Habla\107651_By1_Fig1_CullatonLake_Mar17_2011.mxd