



Supplementary Information

Written submission from Cameco Corporation

In the Matter of

**Request for 2-Year Licence Renewal for
Cameco Corporation's Beaverlodge Project**

Public Hearing - Hearing in writing based on
written submissions

March 2023

Renseignements supplémentaires

Mémoire de Cameco Corporation

À l'égard de

**Demande de renouvellement, pour 2 ans, du
permis de Cameco Corporation pour le projet
de Beaverlodge**

Audience publique - Audience fondée sur des
mémoires

Mars 2023



**Beaverlodge
Indigenous Engagement Report**

**Prepared by:
Cameco Corporation**

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Indigenous Engagement Report

Engagement activities pertaining to the decommissioned properties have been ongoing throughout the current licence term, in accordance with the approved Beaverlodge *Public Information Program* (BVL-PIP). In addition, the Beaverlodge Public Disclosure Protocol, developed in accordance with guidance provided by CNSC REGDOC-3.2.1, *Public Information and Disclosure*, is posted on the Beaverlodge website at www.beaverlodgesites.com.

While not specified in the Beaverlodge Licence Conditions Handbook (LCH), engagement activities conducted for the decommissioned properties have generally followed the guidance provided by the CNSC REGDOC-3.2.2, *Indigenous Engagement*.

Activities specific to this licence renewal request were initiated in 2022, in advance of the application to renew the licence, during a site tour with interested groups and as part of the quarterly update with the AJES subcommittee in June. The application was then discussed during the annual public meeting and site tour in September.

Additional details are outlined below.

Identification of Indigenous Groups

The decommissioned Beaverlodge properties are located in Treaty 8 Territory, and homeland of the Métis. The closest community is the northern settlement of Uranium City, which includes the Uranium City Métis Local #50 President.

The closest First Nation community to the decommissioned properties is Fond-du-Lac, which is approximately 80 km by air, east of Uranium City. The community of Fort Chipewyan is approximately 170 km to the south-west, across Lake Athabasca.

Engagement activities are targeted toward the rights-bearing First Nation and Métis communities of the Athabasca Basin. The primary audience includes three Indigenous communities: the Black Lake Denesų́liné First Nation, Fond du Lac Denesų́liné First Nation and the Hatchet Lake Denesų́liné First Nation.

In June 2016, Cameco signed a confidential collaboration agreement with the seven Athabasca Basin communities known as the Ya'thi Néné Collaboration Agreement (CA). The CA sets out Cameco's obligations to the communities under four main pillars:

- workforce development
- business development
- community investment
- community engagement and environmental stewardship

The community engagement and environmental stewardship pillar of the CA defines Cameco's obligations in relation to engaging and informing the Athabasca Basin communities with respect to its operations and certain exploration activities but also provides a structure for these communities to identify and bring forward issues related to activities at the decommissioned Beaverlodge properties.

Signatories to the Ya'thi Néné CA are the following:

- Uranium City
- Northern Settlement of Camsell Portage.
- Northern Hamlet of Stony Rapids.
- Northern Settlement of Wollaston Lake.
- Fond du Lac Denesūᓵᓯᓯᓯᓯ First Nation (Fond du Lac).
- Black Lake Denesūᓵᓯᓯᓯ First Nation.
- Hatchet Lake Denesūᓵᓯᓯᓯ First Nation.

Indigenous Representatives

Engagement between Cameco and the Basin communities under the CA occurs primarily through the Athabasca Joint Engagement and Environment Subcommittee (AJES), a joint committee of community and industry representatives that meets regularly to discuss matters of importance to the communities and provides a forum for the communities to share traditional knowledge. Under the agreement, the Ya'thi Néné Land and Resource office was established to provide support to the subcommittee and the executive director is an AJES member. In addition, the office has become a point of contact for the communities.

As well as engaging with the MN-S Local #50 President and the Métis people in the vicinity of the decommissioned Beaverlodge properties, Cameco also engages directly with other Métis representatives including the Stony Rapids Métis Local #80 and #79 President.

Summary of Engagement

Cameco has developed long-standing relationships with communities in the Northern Administrative District. Engagement activities occur formally through Cameco and government-sponsored committees, meetings with local communities or elected representatives, and informally through various activities including site tours, community visits and public information sessions.

Since 2009, when the Beaverlodge Management Framework was developed and reviewed by stakeholders (i.e., the Northern Saskatchewan Environmental Quality Committee and Uranium City residents and leaders), Cameco has been consistent in the information shared describing the end goal as receiving a release from CNSC licensing and transferring the decommissioned Beaverlodge properties to the IC program. Cameco's engagement process for the Beaverlodge properties is to update interested groups on IC progress and plans for the following year at the annual public meeting in addition to a variety of ad hoc engagement methods throughout the year (e.g., articles, meetings).

In addition to the Beaverlodge Management Framework, Cameco has also developed the BVL-PIP, which formalizes the engagement process, in an effort to ensure that activities or plans are effectively communicated. Cameco will continue to work through the approved BVL-PIP and provide a variety of opportunities for engagement to make information available, elicit feedback and provide a meaningful response to interested groups.

Cameco uses a range of communication tools to keep those interested in the decommissioned Beaverlodge properties informed, outlined in the public disclosure protocol, posted to the Beaverlodge website. This ongoing commitment to keep northern Saskatchewan informed of Cameco's activities at the properties, including annual meetings, site tours, fact sheets, posters, newsletter/magazine content, virtual tour, presentations, and a specially-purposed website (www.beaverlodgesites.com). In an effort for continuous improvement, translations were added to the website in 2021. Meeting summaries and/or presentations are also provided in the corresponding Annual Report.

A public meeting is held annually in Uranium City, to review the results of any activities completed since the previous meeting and to preview plans, activities, or studies for the upcoming year. The annual meeting provides an opportunity for Cameco to engage with local residents and interested groups regarding the plan and schedule for transferring the properties to the province of Saskatchewan's IC Program.

Face-to-face engagement is Cameco's preferred method of engagement, whenever possible, as it provides the best measure of the perceptions and opinions of the target audience. However, in response to the COVID-19 pandemic, Cameco has adapted its engagement strategy and continued to provide opportunities to share information and elicit feedback from interested groups virtually.

In 2020 and 2021, Cameco hosted the annual public meeting virtually. Invitees included participants from Uranium City, MN-S Local #50 President, and representation from the other Athabasca Basin First Nations and communities. In addition, representation from Athabasca Chipewyan First Nation (ACFN) and MN-S who had expressed interest during the 2019 commission hearing were also invited.

Virtual tours were also created and shared with those interested to help people reconnect with the land around the decommissioned properties during the pandemic when 'boots on the ground' tours were not possible, and to see areas that are not easy to access. Drone footage of the properties was used and the 2021 video included perspectives from local community members. The virtual public meetings and property tours were recorded and posted to the Beaverlodge website with links provided to meeting participants and invitees.

In addition to these virtual community engagement efforts, a Cameco representative working in Uranium City in the fall of 2021 provided a 'boots on the ground' tour of the decommissioned Beaverlodge properties for local residents. The attendees of this tour included the MN-S Local #50 President and the local representative of the Ya'thi Néné Land and Resource Office, as well as interested community members. Due to the pandemic and health and safety considerations of all participants, participation was limited to the local community.

Cameco hosted tours of the Beaverlodge properties in June and September 2022 in conjunction with the annual public meeting. To accommodate more time in the field, a summary booklet of the properties was prepared and distributed to participants while walking the properties to help facilitate and encourage discussion. Information pertaining to the licence renewal was included in the factsheet distributed to tour participants. The factsheet is included in Appendix 1. By design, less time was spent inside and more time in the field to provide the opportunity for participants to reconnect with the lands around the sites. To show respect and acknowledgement of the lands, the people, the traditional territory and Métis homeland, before starting the June and September tours, a drum ceremony was performed by a Denesūłiné youth drummer and Elder, and a tobacco offering was made.

Representatives from the Northern Saskatchewan Environmental Quality Committee (NSEQC), MN-S and Fond du Lac attended the June tour while representatives from ACFN declined participation noting competing priorities. There were no questions or concerns raised regarding the request for a licence renewal from the representatives.

The licence renewal was further discussed during the June 28, 2022 in-person meeting with the AJES, where Cameco provided an update on Beaverlodge activities and the application to request a two-year licence renewal. No concerns or questions were raised regarding the current application from the representatives, which includes the Athabasca Basin First Nations, municipal communities and the Ya'thi Néné Lands and Resource Executive Director.

Cameco held the annual public meeting on September 13, 2022, in conjunction with a site tour. Cameco provided an update during the meeting on a number of activities, including the proposed licence renewal. Residents of Uranium City, along with Athabasca Basin representatives, including the AJES subcommittee and a Fond du Lac Elder and youth attended the public meeting and site tour. As with the previous tours and meetings, no questions or concerns were raised regarding the current application.

Cameco's adapted engagement for the decommissioned Beaverlodge properties following the pandemic was to continue to record an annual update in conjunction with the annual public meeting to continue to make information available to all those interested. The 2022 update included presentations from the Canadian Nuclear Safety Commission, Saskatchewan Ministry of Environment, as well as the Ministry of Energy and Resources regarding Cameco's plans to transfer additional properties to the Province of Saskatchewan's Institutional Control Program. In addition, Cameco and the CNSC provided an update on Beaverlodge activities and the application to request a two-year licence renewal. The recording is available on the Beaverlodge website (www.beaverlodgesites.com). No questions or concerns were submitted through the website regarding the current application.

A summary of the engagement activities related to the current request are outlined below.

Table 1: Summary of engagement activities

Date	Community/Interest Group	Comment
June 8, 2022	ACFN/NSEQC, MN-S, Fond du Lac	Public meeting and site tour with informal presentation, supported by a summary booklet that was handed out to all participants. Discussion on 2022 activities and plans for 2023, which included the two-year renewal request. Details on the two-year renewal were also provided in the summary booklet. ACFN later declined participation in the site tour due to competing priorities.
June 28, 2022	AJES	Quarterly meeting with representation from the First Nation and municipal communities, in addition to the Ya'thi Néné Lands and Resource Executive Director and Orano. Discussion included industry updates, the decommissioned Beaverlodge properties and the two-year licence renewal request and updated engagement plans for 2022.
September 13, 2022	Representatives from Uranium City, Fond du Lac, MN-S Local #50 President and AJES	Public meeting and site tour with informal presentation, supported by a summary booklet that was handed out to all participants. Discussion on 2022 activities and plans for 2023, which included the two-year renewal request. Details on the two-year renewal were also provided in the summary booklet.
October 26, 2022	All	The 2022 annual update recording was posted to the Beaverlodge sites website, linked to the homepage. Discussion on 2022 activities and plans for 2023, which included the two-year renewal request.

Planned Engagement

Cameco is committed to our engagement activities and keeping those interested informed. In accordance with the approved BVL-PIP, Cameco’s engagement activities will continue to provide opportunities for open dialogue and discussion.

Cameco will discuss information pertaining to the two-year licence renewal during the AJES Q4 meeting and in December with the ACFN Elder’s Council. Cameco continues to keep the NSEQC manager informed until a Minister’s Order is in place to reconvene this committee, at which time, plans are to update the committee as done previously during the committee’s general meeting. If reconvened, then the next general meeting of the committee is anticipated in early 2023. Details are also included in the Ya’thi Néné Fall 2022 newsletter and posted to the Beaverlodge Sites website as part of the recorded annual update/posted documents.

Table 2 below outlines a summary of the remaining engagement activities planned for 2022.

Table 2: Summary of planned engagement activities

Date	Engagement opportunity
Q4 – 2022	Quarterly AJES meeting
Q4 – 2022	ACFN Elder’s Council
Q4 – 2022	Details related to the two-year renewal to be included in the Ya’thi Néné Fall 2022 newsletter
Q4 – 2022	Details related to annual update and the two-year renewal to be posted on the Beaverlodge Sites website

Summary of Comments/Feedback

During Cameco’s engagement activities in 2022, there were no questions or concerns expressed regarding the proposed the licence renewal for 24 months.

APPENDIX 1 - Decommissioned Beaverlodge Properties 2022 Fact Sheet

DECOMMISSIONED

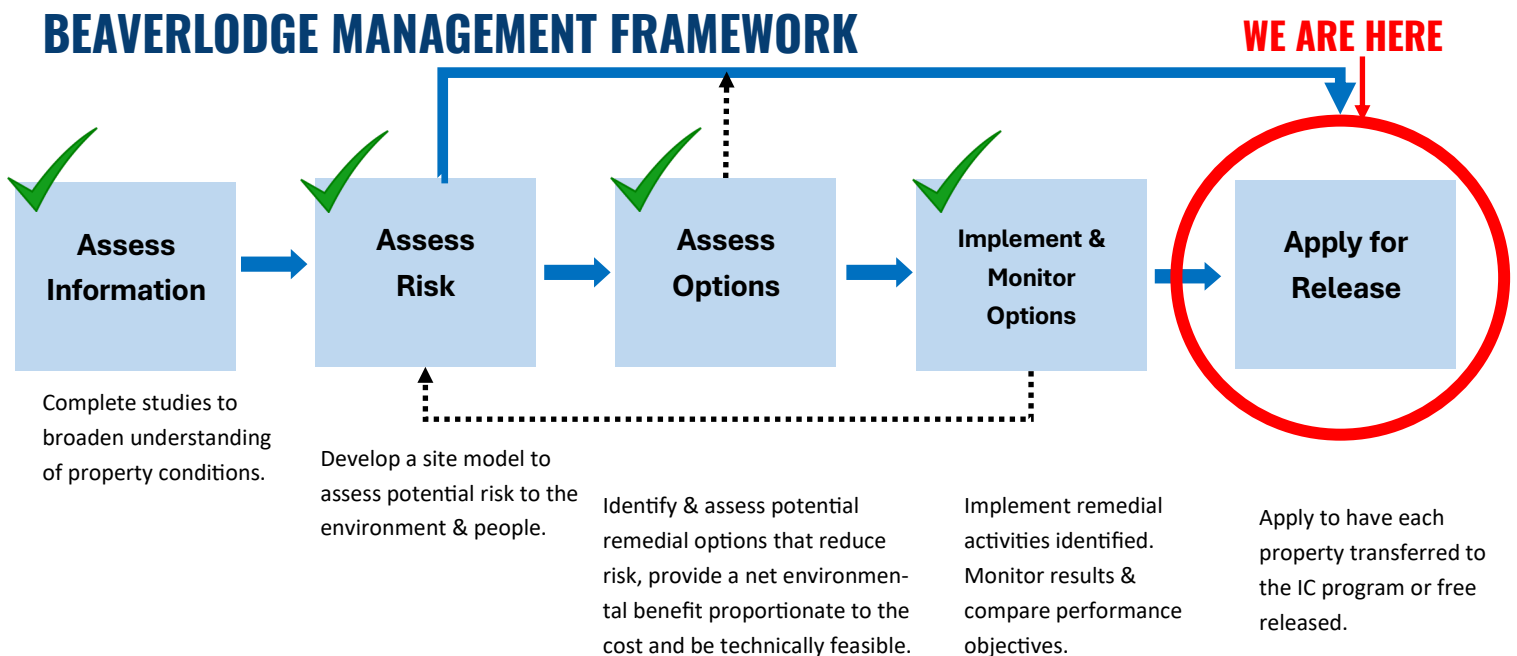
BEAVERLODGE PROPERTIES



The decommissioned Beaverlodge uranium mine/mill site and associated properties in the Uranium City area were operated by Eldorado Mining and Refining Limited between 1952 and 1982. From 1982 to 1985 the site was decommissioned and reclaimed to standards approved by federal and provincial regulators. Beaverlodge was the first Canadian uranium mining operation to be formally decommissioned. In 1988, Eldorado merged with the Saskatchewan Mining Development Corporation to form Cameco Corporation. At that time, the management of the properties became the responsibility of Cameco, while the Government of Canada retained financial responsibility. Cameco has since carried out routine environmental monitoring, targeted environmental investigations, maintenance work, community engagement and targeted remediation on the 70 separate decommissioned properties that originally made up the Beaverlodge site. Of the 70 properties, 24 have been transferred into the Saskatchewan Institutional Control (IC) Program, with one property being free-released. We expect a decision from the Canadian Nuclear Safety Commission (CNSC) soon regarding our recent application to release 18 properties. If accepted these properties would be transferred to the IC Program, leaving 27 properties remaining.



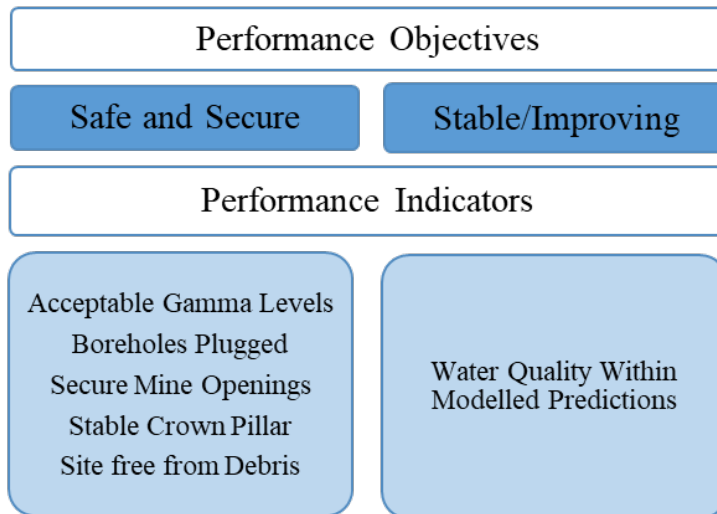
BEAVERLODGE MANAGEMENT FRAMEWORK



PERFORMANCE INDICATORS AND OBJECTIVES

Safe – site is safe for unrestricted public access. This objective is to ensure that the long-term safety is maintained.

Secure – must be confident that long-term risks to public health and safety have been assessed by qualified person and are acceptable.



Stable/Improving – Environmental conditions (e.g. water quality) on and downstream of the decommissioned properties are stable and continue to naturally recover as predicted.

Performance Indicators	Description	Acceptance Criteria
Acceptable Gamma Levels	Cameco will complete a site-wide gamma survey that will indicate where additional material may need to be applied to cover existing waste rock or tailings. Following the application of the cover material, a final survey will be completed of the remediated areas verifying that the cover was adequate.	Reasonable use scenario demonstrating gamma levels at the site are acceptable.
Boreholes Plugged	Cameco will plug all identified boreholes on the site to prevent groundwater outflow to the surface.	All boreholes have been sealed.
Stable Mine Openings	The current concrete caps on the vertical mine openings will be replaced with new engineered caps with established designs to improve the long-term safety of the site, where applicable.	Mine openings have been secured and signed off by a qualified person, where applicable.
Stable Crown Pillar	Based on the surface subsidence in the Lower Ace Creek area, a crown pillar assessment will be completed for the four areas that have mine workings close to surface, specifically Hab, Dubyna, Bolger/Verna, and Lower Ace Creek.	Crown pillar assessed, remediated (if required), and signed off by a qualified person.
Site free from Debris	Inspection and removal of any residual debris will be completed prior to exempting the properties from CNSC licensing and accepting them into the provincial IC program.	Site free of former mining debris at the time of transfer to IC program.
Water Quality Within Modelled Predictions	Trends established from past and future water monitoring will be compared to modelled predictions to verify: <ol style="list-style-type: none"> 1. That remedial options expected to result in localized improvements are having the desired effects; and 2. That natural recovery on and downstream of the decommissioned properties is continuing as predicted. 	Water quality is stable/improving.

SASKATCHEWAN INSTITUTIONAL CONTROL (IC) PROGRAM

The Saskatchewan IC Program addresses all aspects of conventional closed mines, as well as the uranium-specific issues of radioactive waste management.

The IC program is run by the Government of Saskatchewan and is intended to provide long-term monitoring and maintenance. A property will not be accepted into the program until remediation activities are completed and the relevant regulatory authorities have issued a release. Properties transferred will continue to support traditional activities such as hunting.

2009

5 Properties transferred to IC



2020

19 Properties transferred to IC, 1 free-released



2022

18 Properties Proposed for transfer to IC



This image shows where a steel cap has been placed to ensure this opening is safe and secure.

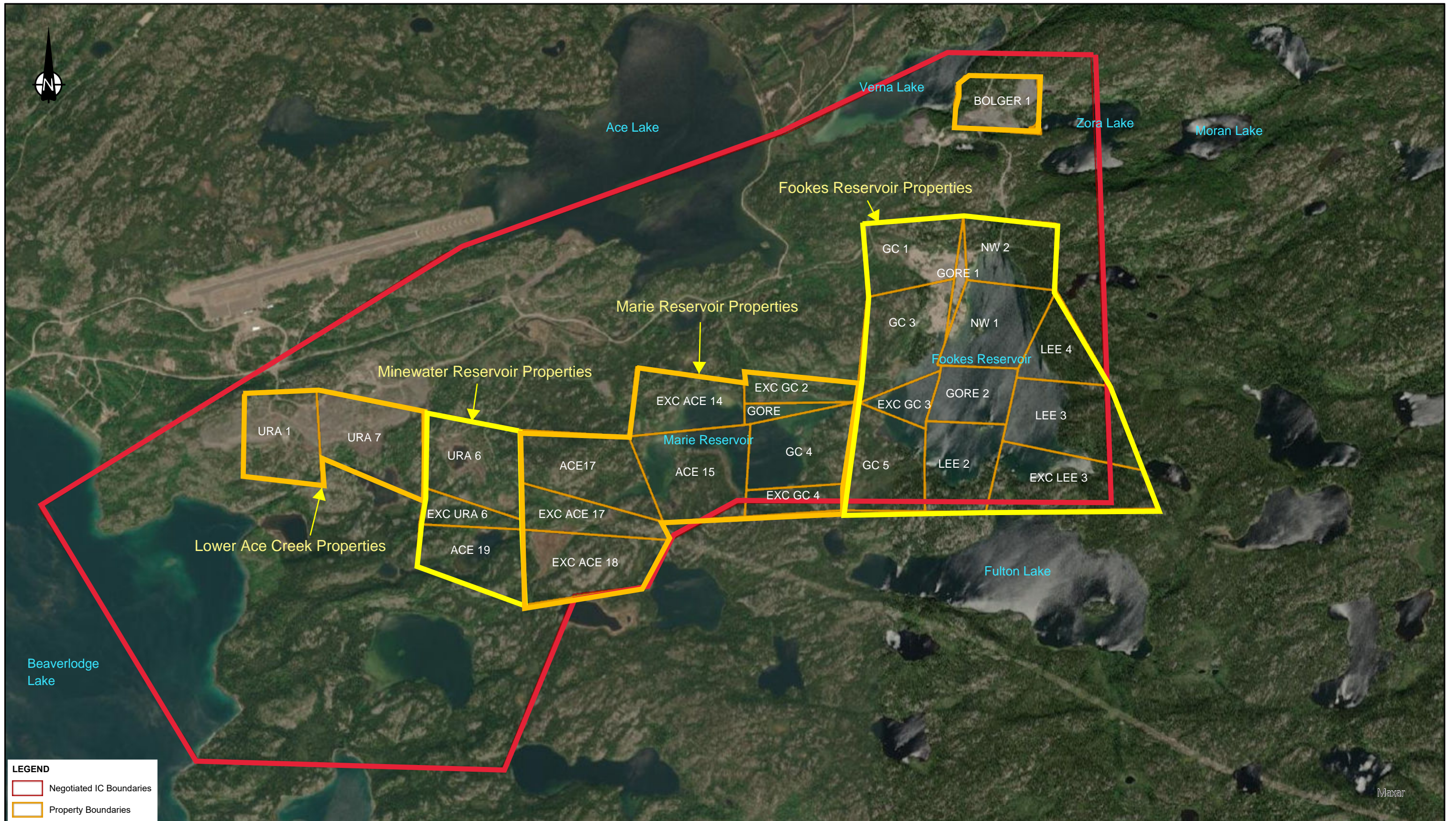
MONITORING UNDER IC

Once in the IC Program the Province of Saskatchewan will ensure long-term monitoring and maintenance of the properties.

Funding is provided up front by the former site holder.

The IC program ensures that these properties will not be forgotten about once they are released from Cameco's license.

The monitoring will ensure that the properties continue to behave as expected and ensure that they remain safe, secure, and stable/improving.

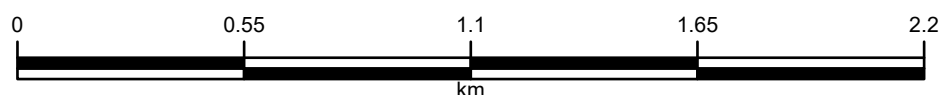


LEGEND

	Negotiated IC Boundaries
	Property Boundaries

NOTES
 1. Coordinate system is WGS 1984 UTM Zone 12N.

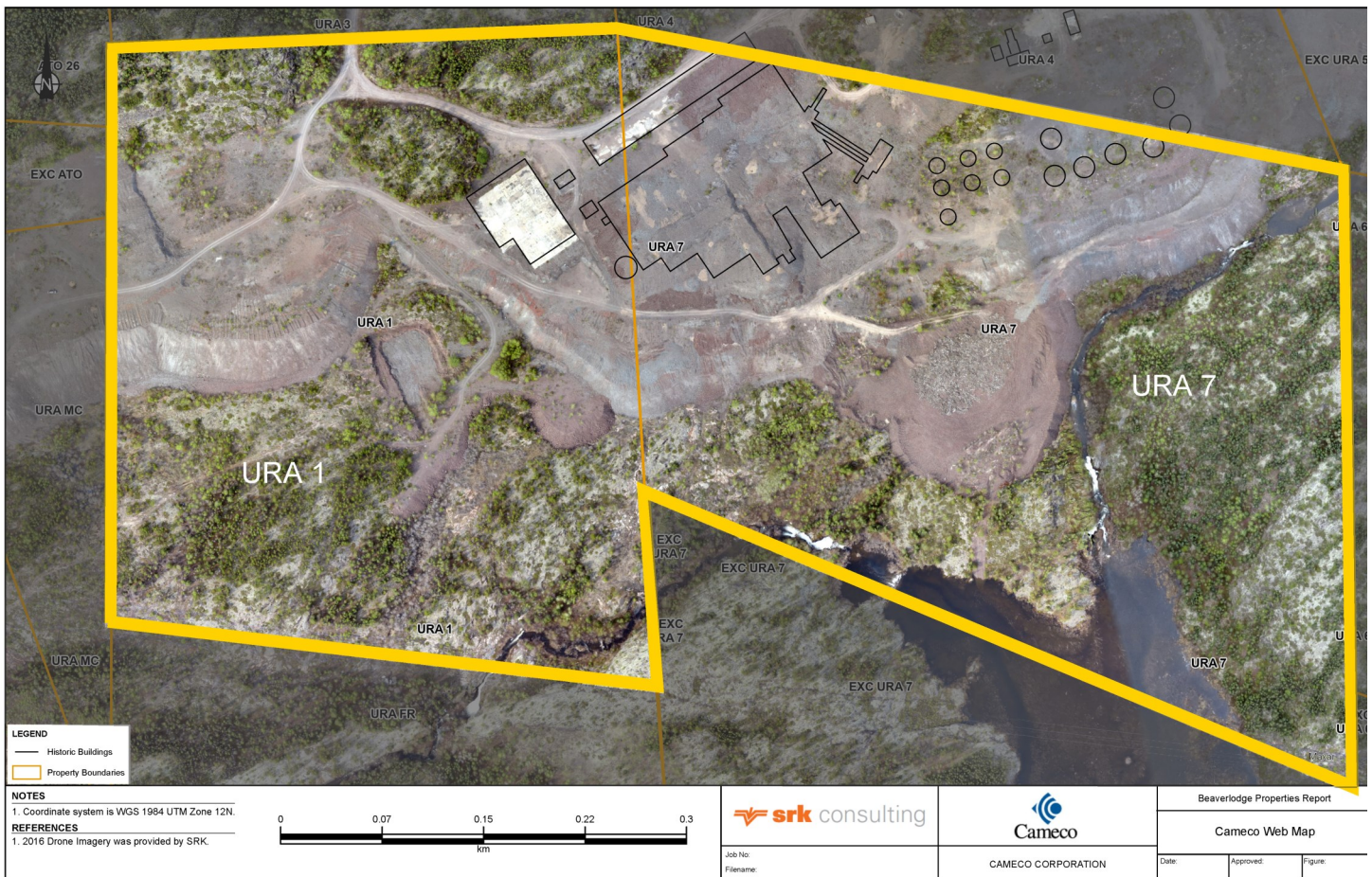
REFERENCES
 1. 2016 Drone Imagery was provided by SRK.



		Beaverlodge Properties Report		
		Cameco Web Map		
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URA 1 and URA 7 PROPERTIES



URA 1 - What was there?

1. Mill annex buildings, warehouse
2. An O₂ plant
3. A small open pit (Lower Fay Pit)
4. Waste rock

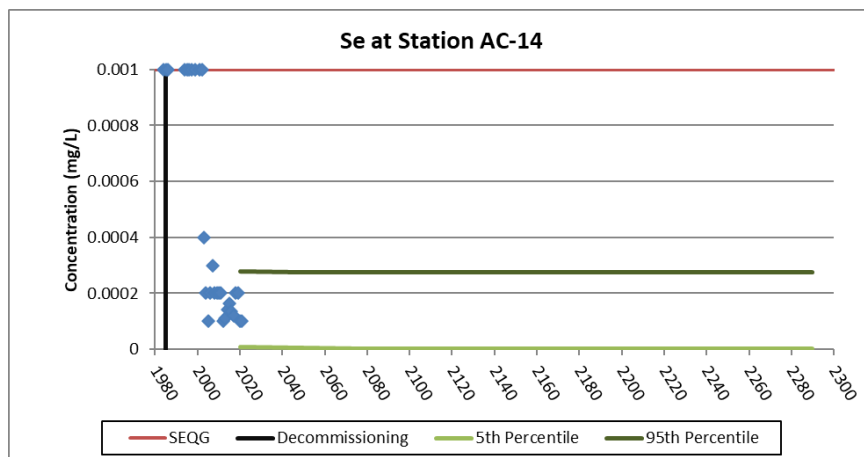
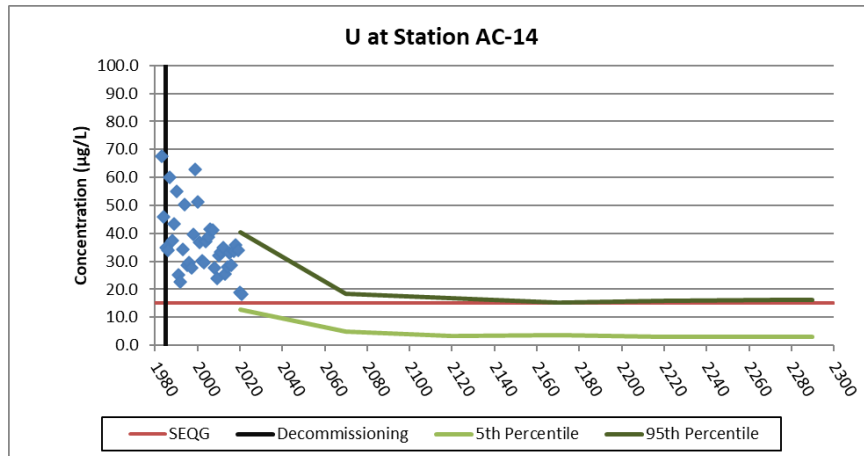
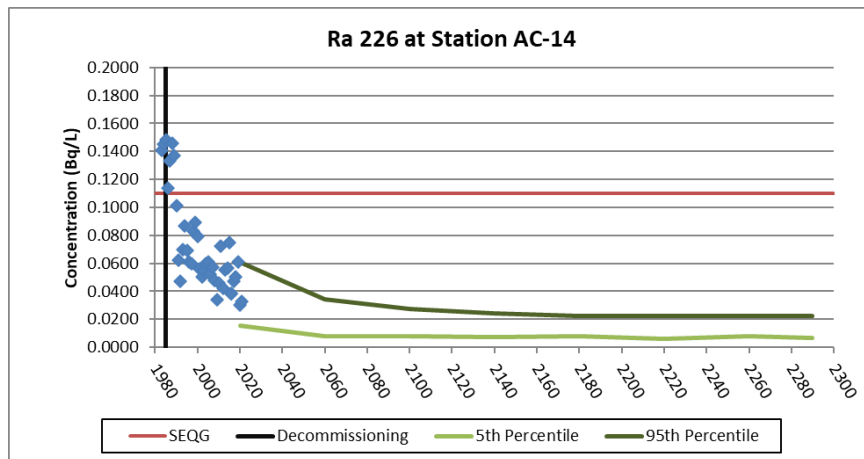
URA 7— What was there?

1. Mill facility
2. Sorting plant bin
3. Sorting plant raise
4. CB-1 access raise
5. Waste haulage adit
6. Bulk fuel storage tanks



URA 1 and URA 7 PERFORMANCE INDICATORS

The applicable performance indicators have been met for acceptable gamma levels, boreholes plugged, stable crown pillar, site free from debris, and water quality (see graphs below for predictions) at URA 1. There are no mine openings on URA 1, therefore the stable mine opening performance indicator is not applicable. The applicable performance indicators have also been met at URA 7 for acceptable gamma levels, boreholes plugged, stable mine openings, stable crown pillars, site free from debris, and water quality (same monitoring station is applicable as for URA 1).

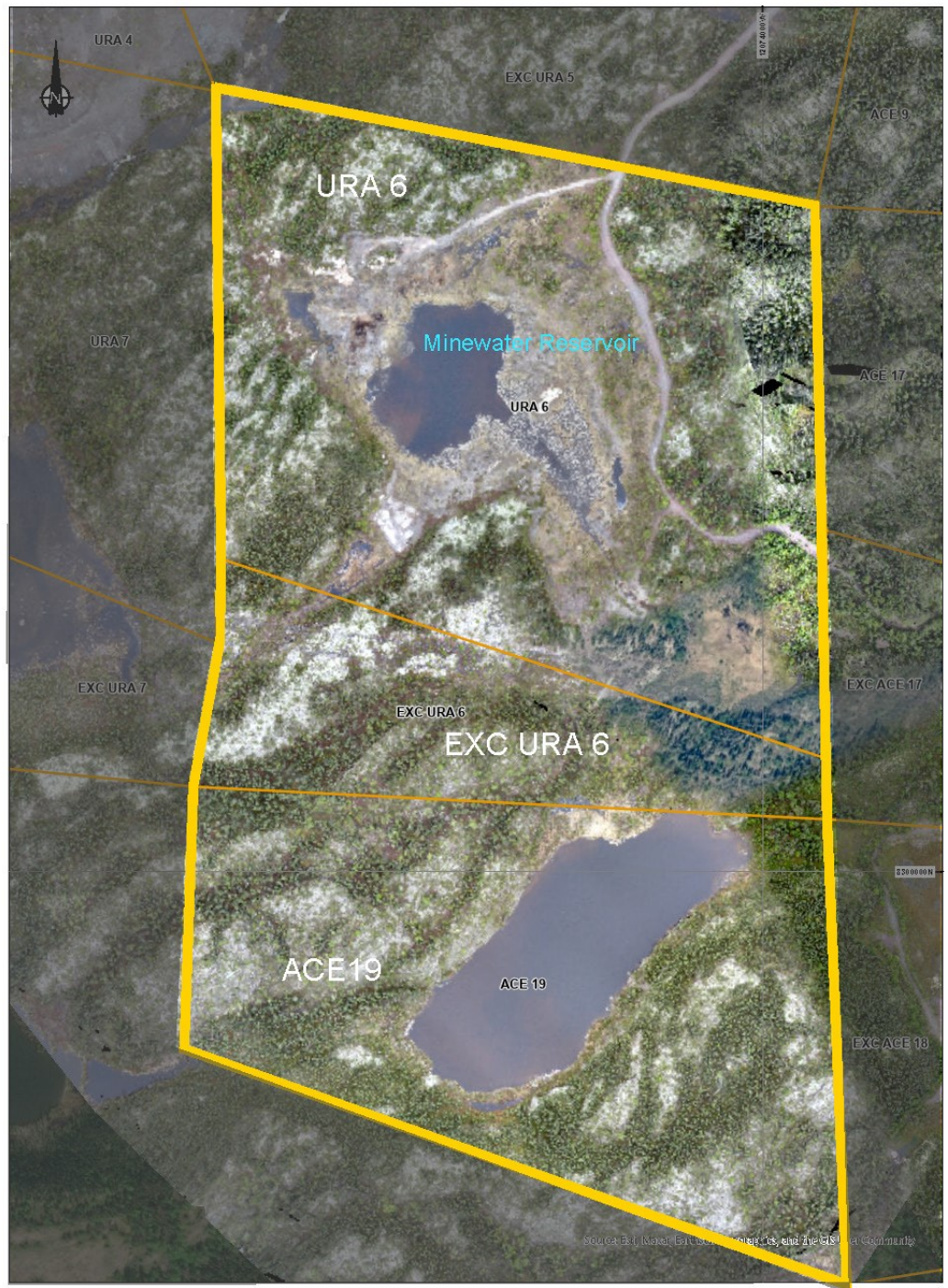


MINEWATER RESERVOIR AREAS

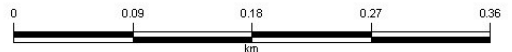
The Minewater Reservoir area consists of three individual properties.

During operation, Minewater Reservoir was used as a tailings disposal location in 1953 and in the 1970s was used for settling of treated mine water.

At decommissioning a channel was blasted in bedrock to allow drainage from Minewater Reservoir to flow toward the tailings management area (TMA). The settled precipitate and tailings were excavated from Minewater Reservoir and placed into the underground mine.



LEGEND
 Property Boundaries



NOTES
 1. Coordinate system is WGS 1984 UTM Zone 12N.
REFERENCES
 1. 2016 Drone Imagery was provided by SRK.



Beaverlodge Properties Report

Cameco Web Map

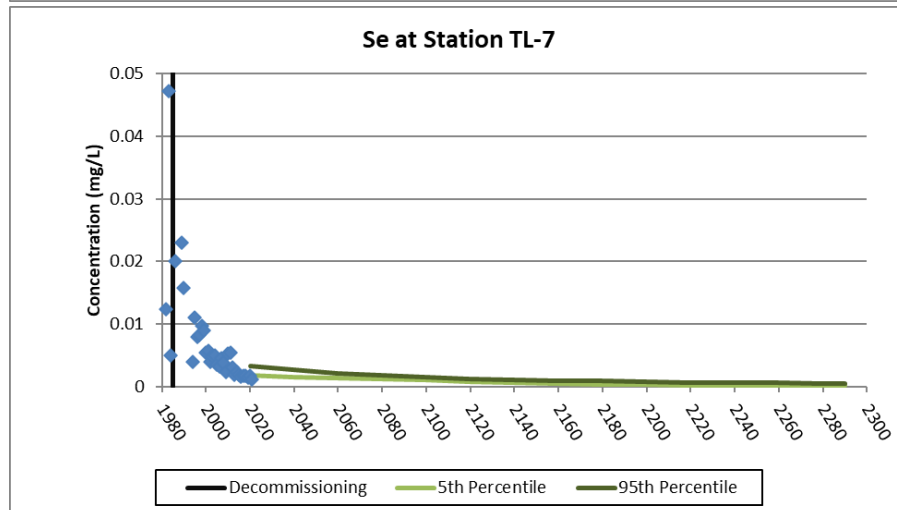
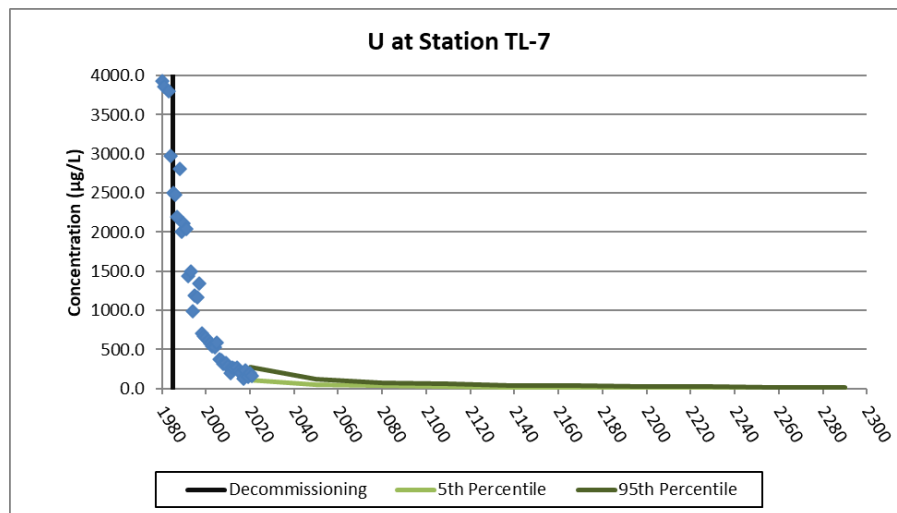
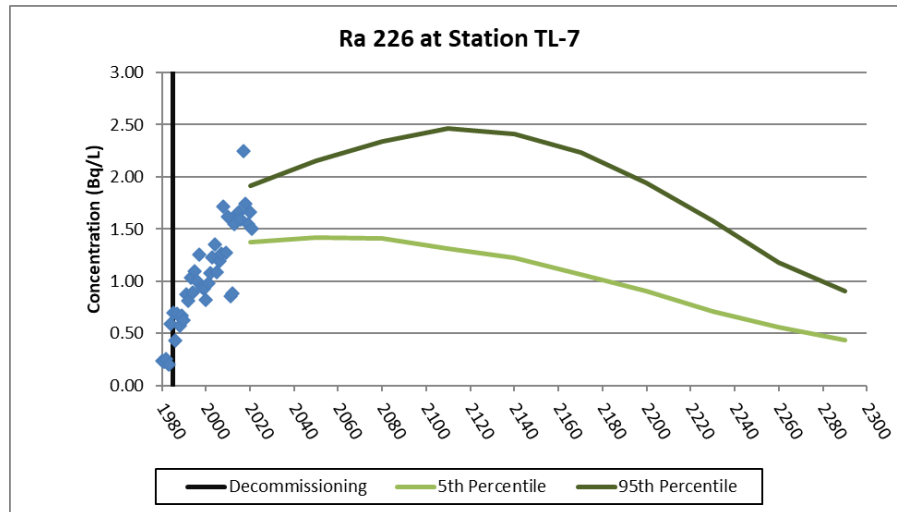
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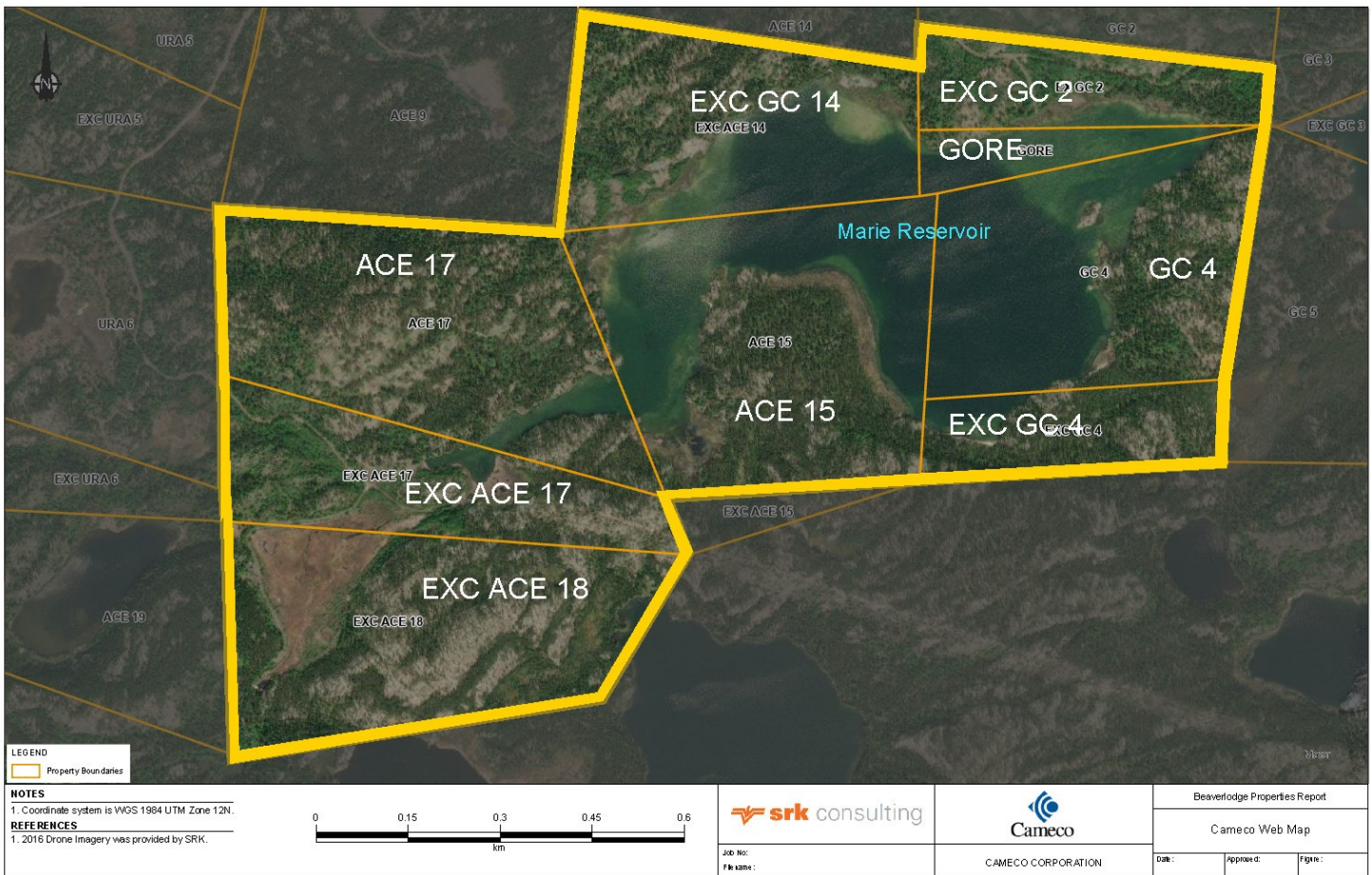
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MINEWATER RESERVOIR PERFORMANCE INDICATORS

The applicable performance indicators have been met for acceptable gamma levels, site free from debris, and water quality (see graphs below for predictions) associated with Minewater Reservoir. There are no boreholes, mine openings, or crown pillars, therefore those performance indicators are not applicable.



MARIE RESERVOIR AREAS

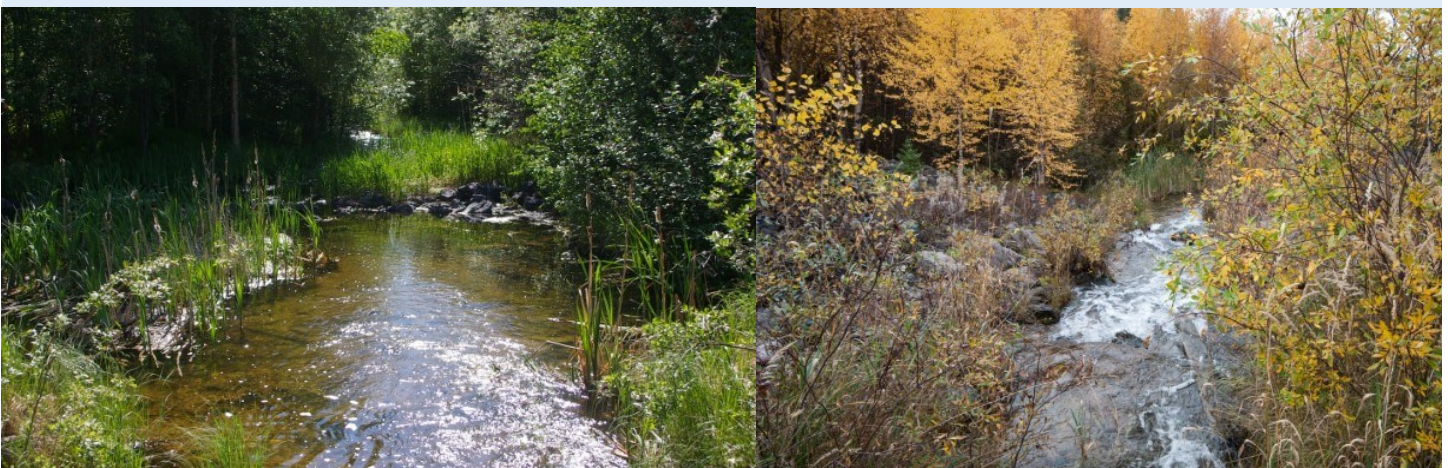


The Marie Reservoir area consists of 9 individual properties.

From 1954 to 1957 tailings were deposited in Marie Reservoir.

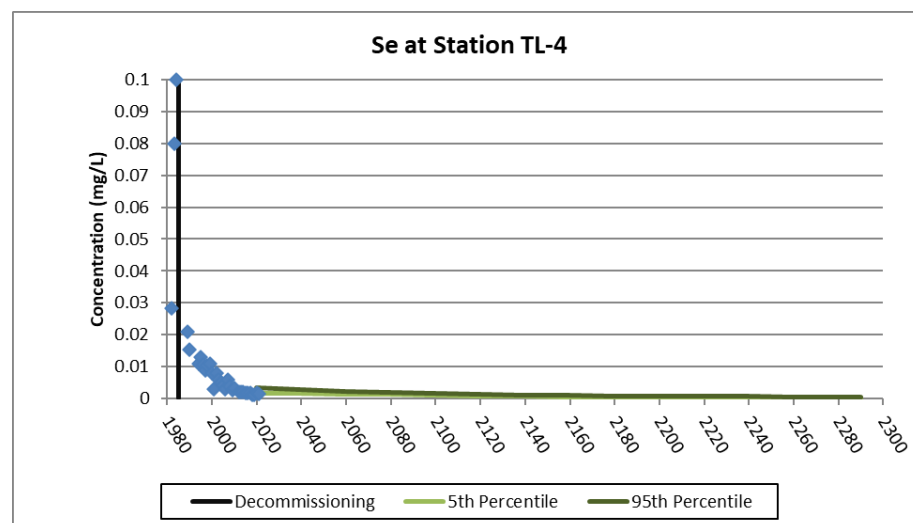
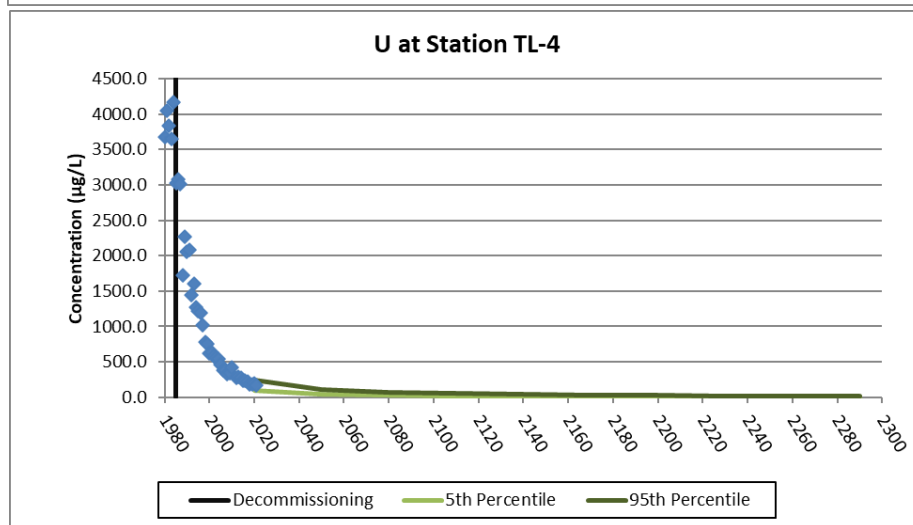
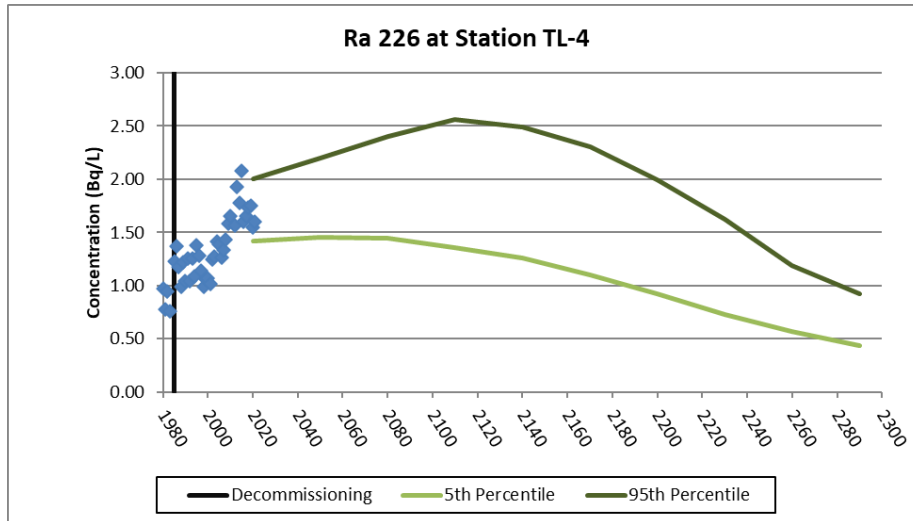
In 1976, there was a water treatment plant constructed at the outlet of Marie Reservoir.

During decommissioning, tailings near the surface were moved to a deeper part of the reservoir and the tailings delta was covered with waste rock. Inspections confirm the cover continues to perform as expected.



MARIE RESERVOIR PERFORMANCE INDICATORS

The applicable performance indicators have been met for acceptable gamma levels, site free from debris, and water quality (see graphs below for predictions) at Marie Reservoir. There are no boreholes, mine openings, or crown pillars, therefore those performance indicators are not applicable.



FOOKES RESERVOIR AREA

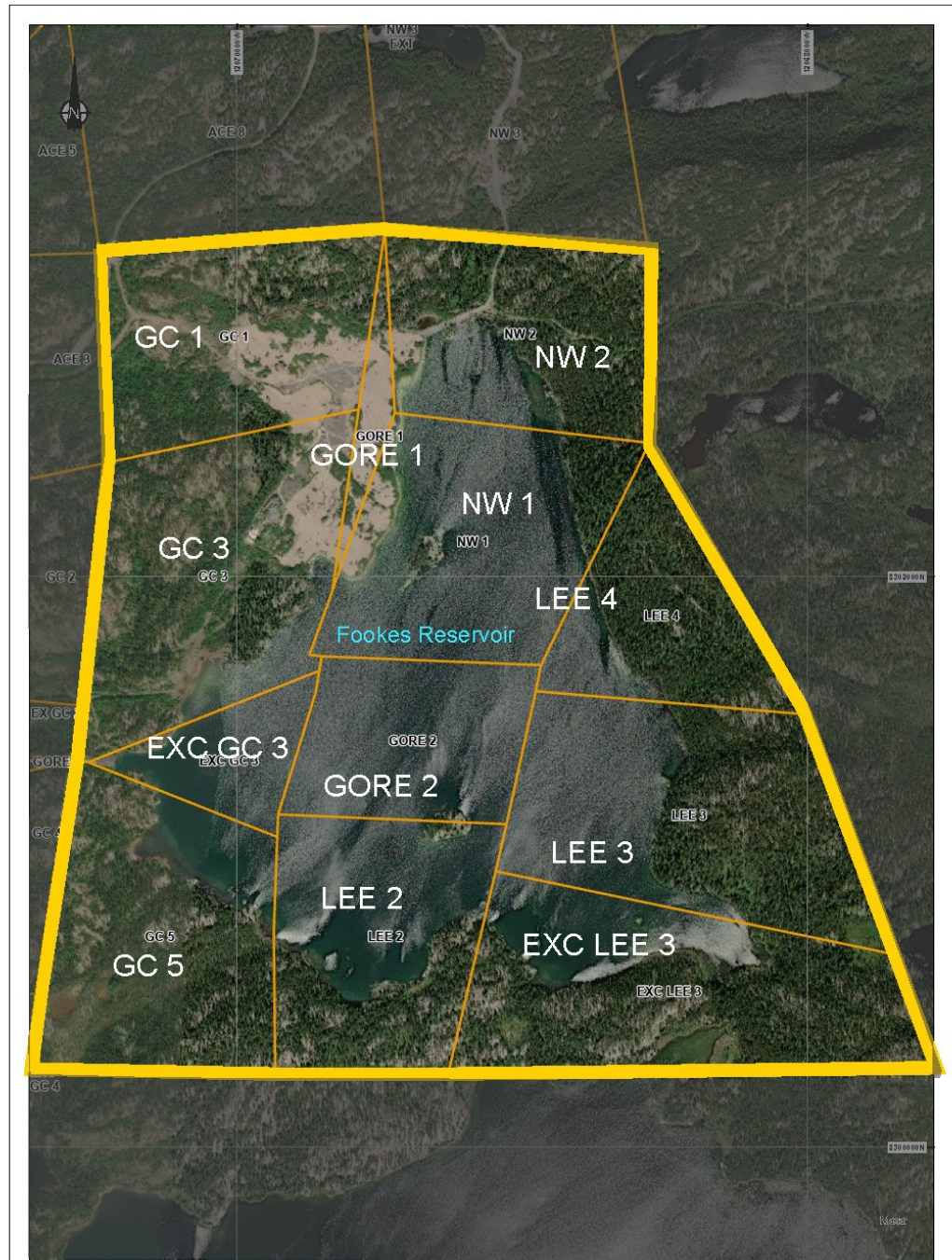
The Fookes Reservoir Area consists of 12 individual properties.

The tailings line was moved to Fookes Delta in 1957.

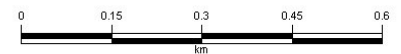
Reclamation included covering of the exposed tailings delta with 3 feet of waste rock.

In 2005 and 2007, much of the delta was covered with sand.

In 2021, there was a study conducted assessing the safety of consuming moose from the Fookes Reservoir Area. It was found that use of the area by moose is fairly low and that the moose grazing or utilizing the delta area are safe for consumption.



LEGEND
 Property Boundaries



NOTES
 1. Coordinate system is WGS 1984 UTM Zone 12N.
 REFERENCES
 1. 2016 Drone Imagery was provided by SRK.



Beaverlodge Properties Report

Cameco Web Map

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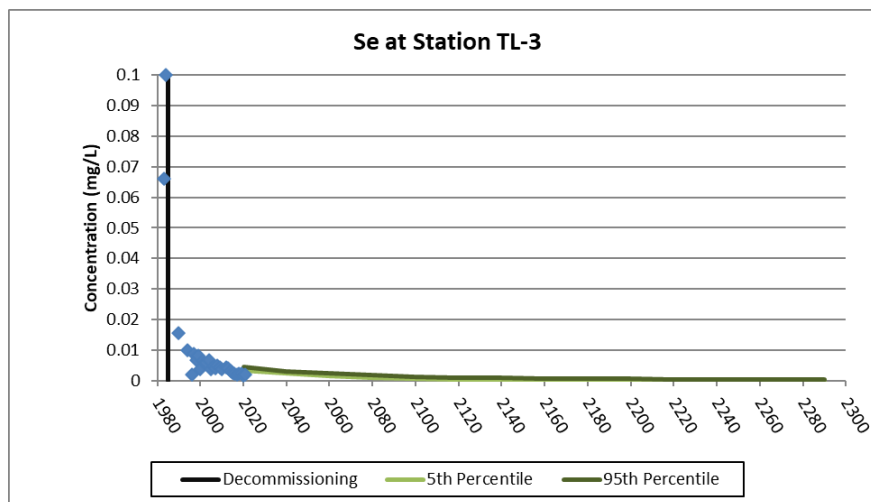
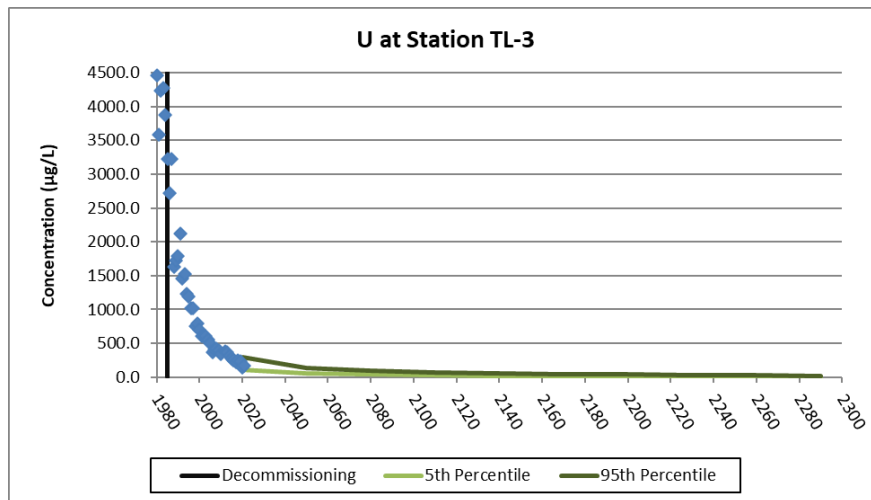
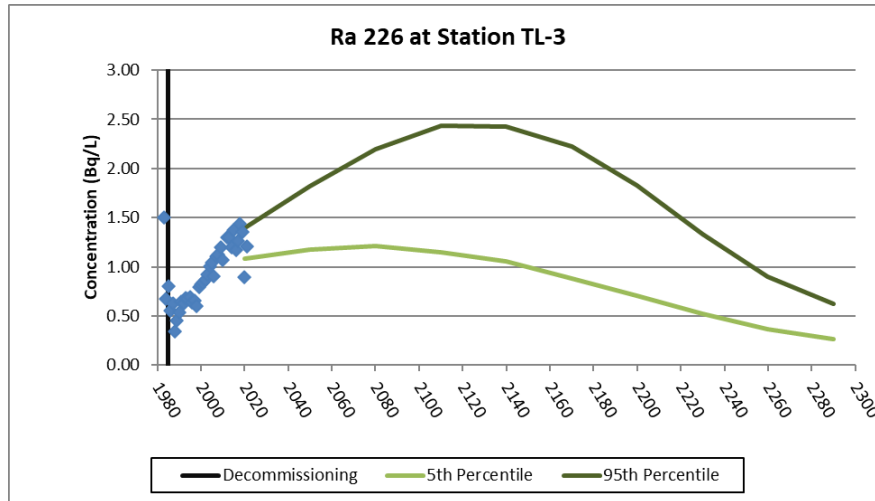
FOOKES RESERVOIR AREA

Reclamation of the Fookes Reservoir Area involved removal of the operational dam and it was replaced with an outlet structure that maintains the water level in the basin to within 1 m of its natural outlet level.

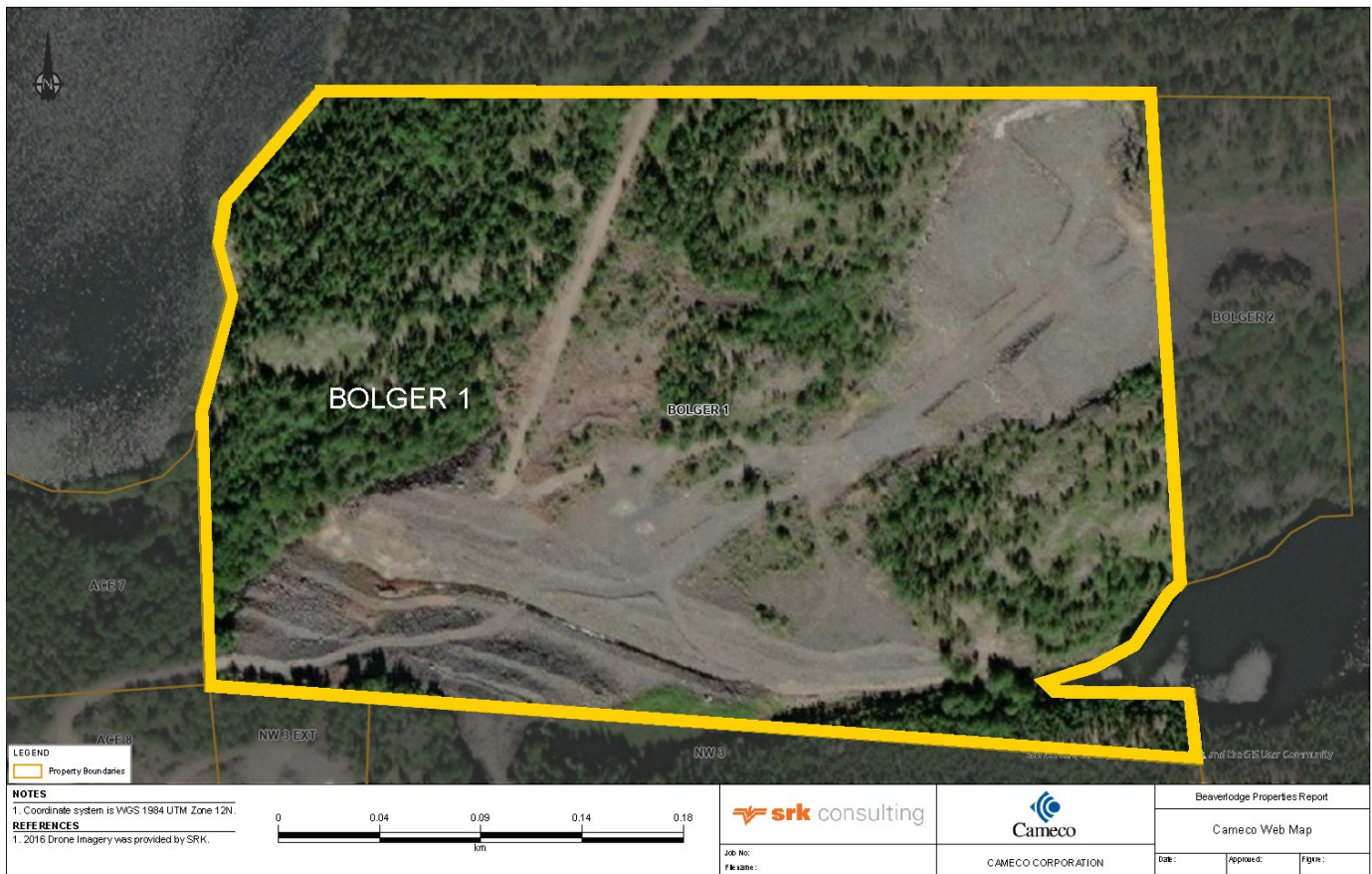


FOOKES RESERVOIR PERFORMANCE INDICATORS

The applicable performance indicators have been met for acceptable gamma levels, site free from debris, and water quality (see graphs below predictions) at Fookes Reservoir. There are no boreholes, mine openings, or crown pillars, therefore those performance indicators are not applicable.



BOLGER 1 PROPERTY



Bolger Pit was operated intermittently between 1958 and 1980 and was the largest pit at the Eldorado Beaverlodge site. Pit stability assessment was completed in Bolger Pit and found the pit walls to be stable.

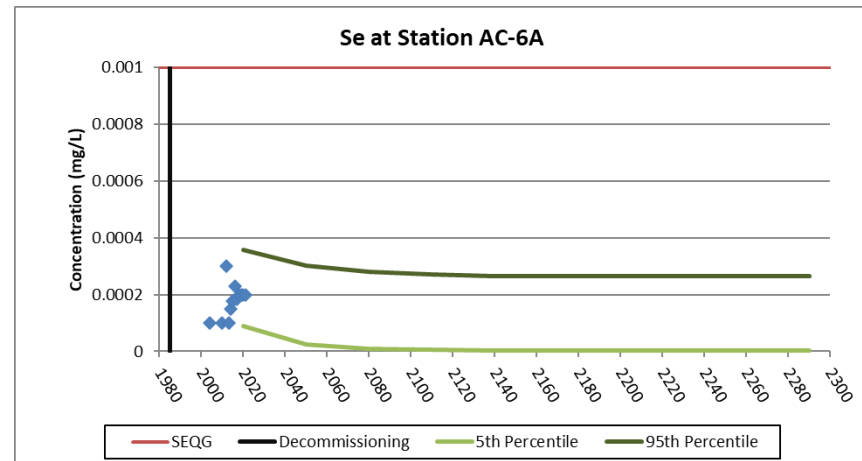
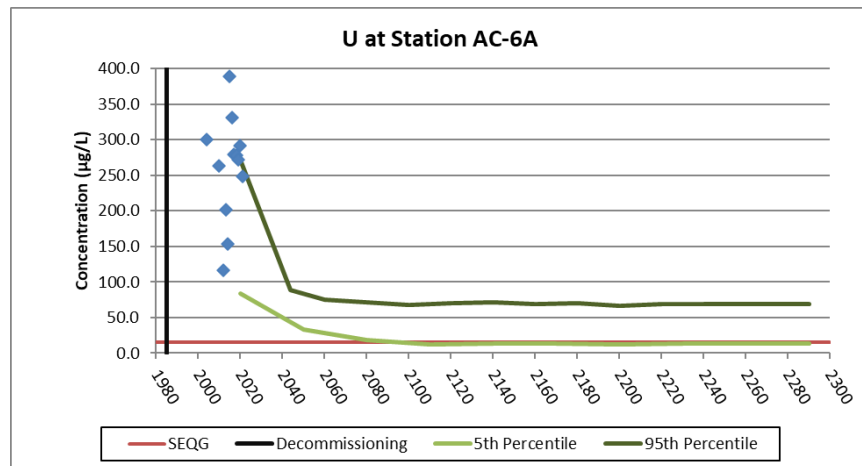
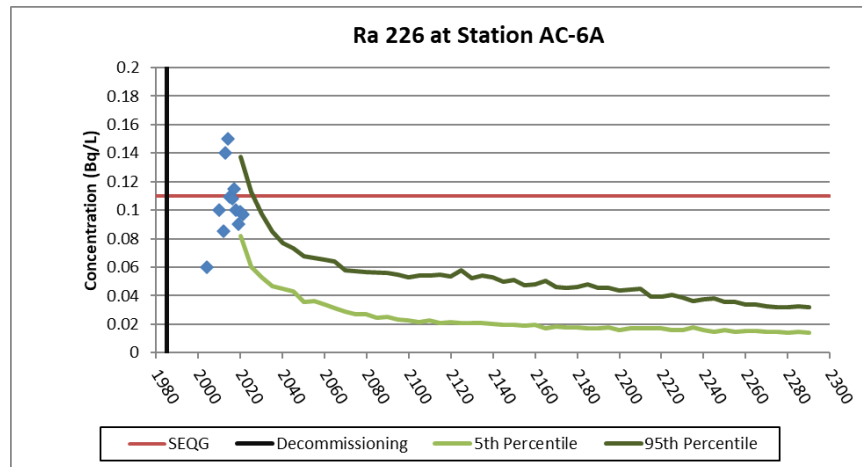
Zora Creek Reconstruction:

A channel was constructed in the summer of 2015, which allows water to flow between Zora and Verna lakes. It minimizes waste rock contact with water and results for water quality have improved. Water quality is now meeting predicted levels. The material excavated from the Zora stream reconstruction project was placed into Bolger Pit reducing the height of the pit walls.



BOLGER 1 PERFORMANCE INDICATORS

The applicable performance indicators have been met for acceptable gamma levels, boreholes plugged, site free from debris, stable crown pillar, and water quality related to the Bolger 1 property (measured at the outlet of Verna Lake, station AC-6A) provided in the graphs below. There are no mine openings therefore that performance indicators are not applicable. The annual average water quality measured at the ZOR-02 monitoring station, immediately downstream of the stream reconstruction project, is showing continued improvement.



COUNTRY FOODS/LAND USE STUDY (2011/2012)

The country foods study was conducted by a third party First Nations owned company Canada North Environmental Services Ltd. (CanNorth) and involved surveying Uranium City and Camsell Portage residents, as well as analyzing food samples submitted by local stakeholders. Residents were asked what country foods they consumed, how much, and where they harvested from.

All samples were either collected or submitted directly by, or with the assistance of, Uranium City or Camsell Portage residents during their traditional hunting and gathering activities.

Types of samples collected were: blueberry, bog cranberry, raspberry, Labrador tea, snowshoe hare, spruce grouse, moose (and organs), and fish (northern pike and lake whitefish).



The samples were submitted by CanNorth to the Saskatchewan Research Council (SRC) for analysis of the following parameters:

Parameters	
Metals	Aluminum, Barium, Boron, Cadmium, Chromium, Copper, Iron, Lead, Manganese, Mercury (fish only), Molybdenum, Nickel, Selenium, Silver, Thallium, Tin, Titanium, Uranium, and Zinc
Radionuclides	Lead-210, Polonium-210, Thorium-230, Radium-226
Trace Elements	Antimony, Arsenic, Beryllium, Cobalt, Strontium, Vanadium

FINDINGS

Results found that traditional harvesting of country foods and consuming those foods **does not present health risks** to Uranium City and Camsell Portage residents.



EASTERN ATHABASCA MONITORING PROGRAM (EARMP)

EARMP monitors potential cumulative effects downstream of uranium mining and milling operations in northern Saskatchewan. EARMP was developed to establish baseline conditions and facilitate the examination of spatial and temporal changes long-term.

The program focuses on a community program and a technical program:

1. The community program was developed to address potential concerns about the safety of traditional foods that community members consume.
2. The technical program collects water, sediment, fish (flesh and bone), and benthic invertebrates. This information is used to monitor for changes in water quality, sediment quantity, benthic invertebrate community, and fish chemistry over the long-term.

EARMP regularly collects samples from Uranium City and Camsell Portage for analysis. Results can be found here: www.earmp.ca/reports. Past results have found that food is safe to consume and water is safe to drink.

COMMUNITY BASED ENVIRONMENTAL MONITORING PROGRAM (CBEMP)

The CBEMP aims to be a co-learning process that promotes shared knowledge, skills, and engagement with the community. It provides an opportunity for community members to become involved in the program by participating in interviews and sampling traditional foods that they consume for testing. The CBEMP is founded on community members' shared knowledge and engagement. Past CBEMP studies in Fond du Lac, Black Lake and Stony Rapids, and Hatchet Lake and Wollaston Post have found that the food is safe to consume and the water is safe to drink.

The 2021/2022 CBEMP was conducted in Uranium City and Camsell Portage.

Report is expected to be complete in 2022, with a community meeting to follow.

DID YOU KNOW?

Gathering and eating traditional foods can help reduce the risk of diabetes, heart disease, and obesity, especially when the foods are cooked in traditional ways.

Fish are an important part of a healthy diet containing high-quality protein, Vitamin B, Vitamin D, omega-3 fatty acids, other essential nutrients.

Wild meat is a good source of protein that is low in saturated fat and is an important source of minerals, vitamins, and iron.

Health Canada created a tailored First Nations, Inuit, and Métis Food Guide that includes both traditional foods and store-bought foods (<https://www.canada.ca/en/health-canada.html>).

HUNTING, FISHING, TRAPPING & GATHERING is good for physical health and social well-being.

COMMUNITY-BASED ENVIRONMENTAL MONITORING PROGRAM

Results of the 2020 traditional foods study indicate that chemicals in traditional foods were generally low and within the range for the region, and are not of concern for the community.

For more information or to request a copy of the report please talk to your local AJES representative.

We would like to thank Darlene Gazandjare, Juanita Hansen, Adam Benonie, and George St. Pierre for all their hard work on the project!

MARCHI CHO!

This project was managed by CamNorth, a First Nation owned environmental services company.

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SHORT-TERM LICENCE RENEWAL

Based on discussions with CNSC Staff, renewing the current licence by 24 months will allow time for the regulatory processes, public engagement, and document preparation to support the final release and transfer of the remaining Beaverlodge properties to the Institutional Control Program.

COMMUNITY ENGAGEMENT

Each year, a public meeting and site tour is held to discuss site activities. This meeting provides an opportunity for Cameco to engage local residents and other interested groups regarding the plan and schedule for transferring properties to the Province of Saskatchewan's Institutional Control program.

It also allows residents the opportunity to provide feedback to Cameco and regulators regarding potential concerns. Additionally, Cameco aims to employ local contractors, resulting in many of the Uranium City community members having direct experience participating in site activities.



ONGOING ACTIVITIES

- ◆ Fact sheets
- ◆ Posters
- ◆ Presentations
- ◆ Public meetings
- ◆ Site tours
- ◆ Virtual tours available at www.beaverlodgesites.com
- ◆ Documentation and submissions to facilitate IC transfer

THANK YOU!

**For additional resources please visit
www.beaverlodgesites.com or contact Kristin Cuddington
with Cameco at 306-956-8149 or
kristin_cuddington@cameco.com.**

