



assessment for potential cumulative and transboundary effects. We are pleased to discuss the caribou assessment, potential effects, access road management or other suggested topics of interest or concern. AREVA would like to suggest a meeting with leadership and/or community members. Please advise how to move forward with engagement with the Sayisi Dene First Nation.

Please find attached the Draft Environmental Impact Statement Popular Summary as well as a Project Fact Sheet to provide you with information regarding our proposed project. The entire draft EIS is available on NIRB's FTP website at <http://ftp.nirb.ca>. Further information is also available on our Kiggavik website at www.kiggavik.ca. Also included, which might be of interest, is the Eastern Athabasca Regional Monitoring Program 2012 Community Report, which is a summary of the results of the program established to monitor the safety of traditionally harvested country foods in seven communities in northern Saskatchewan, as well as the Athabasca Working Group Environmental Monitoring Program 10-Year summary.

AREVA would like to propose the week of June 23 to visit your community. I will follow up with a phone call to finalize dates, agenda items for discussion, and any required logistics. In the meantime, please do not hesitate to contact me by phone at (306) 343-4596 or by email at barry.mccallum@areva.ca. I look forward to your response.

Sincerely,

A handwritten signature in blue ink, appearing to read 'Barry McCallum'.

Barry McCallum
Manager, Nunavut Affairs

Enclosures: Map of Caribou Distribution Overview in Relation to Kiggavik Project Area
Kiggavik Project Environmental Impact Statement Popular Summary
Kiggavik Project Fact Sheet
Eastern Athabasca Regional Monitoring Program 2012 Community Report
Athabasca Working Group Environmental Monitoring Program 10 Year Summary

cc: Tammy Van Lambalgen, AREVA
Diane Martens, AREVA
Ryan Barry, NIRB
Tara Arko, NIRB
Earl Evans, BQCMC
Ross Thompson, BQCMC

Attachment B Sign In Sheets



Open House, 2014

Sign In Sheet

Date: Wednesday, June 25, 2014

Location: Tadoule Lake, Manitoba

1 of 3

Print Name

1. G. YASSIE
2. Roy Duck
3. Jonah
4. Mosay Powderhous
5. Robert Jan
6. Stan Shuman
7. Jessie Phillips
8. Marisa Duck SR
9. Mary Gagnon
10. Simon Chitip
- 11.
12. Marnie Mowatt
13. Thomas Duck Sr
14. Arthur Duck
- 15.
15. M P L C X
17. Jo-Jo Throssh
18. ARDEL Duck
19. Louie Powderhous
20. ERNIE Bussidor
21. Tyler Bussidor
22. Al Bussidor
23. Joyce Yassie
24. Joe Tatorans Sr
25. John Abbott

AREVA Resources Canada Inc.
P.O. Box 9204 - 817 - 45th Street West - Saskatoon, SK S7K 3X5 - CANADA
Tel: 1 (306) 343-4500 - Fax: 1 (306) 653-3883 - Web Site: www.aveva.ca

Figure B- 1 Sign In Sheet (1 of 3)



Open House, 2014

Sign In Sheet

Date: Wednesday, June 25, 2014

Location: Tadoule Lake, Manitoba

2 of 3

Print Name

1. Nick
2. Charity Tom
3. Angela Rose
4. Alan Rose
5. Shirley
6. Shirley
7. Shirley Cheekie
8. Edna Ellis
9. John Cheekie
10. John Cheekie
11. John Cheekie
12. Emmerson
13. Georgina
14. Lisa Clipping
15. Ami Tronette
15. Cameron
17. Fred Duck
18. Emmerson
19. Walter Duck
20. Leard Thorossie
21. Armas Uman
22. Sarah Cheekie
23. John Cheekie
24. John Cheekie
25. John

AREVA Resources Canada Inc.
P.O. Box 9204 - 817 - 45th Street West - Saskatoon, SK S7K 3X5 - CANADA
Tel: 1 (306) 343-4500 - Fax: 1 (306) 653-3683 - Web Site: www.areva.ca

Figure B- 2 Sign In Sheet (2 of 3)



Open House, 2014

Sign In Sheet

Date: June 25, 2014
Location: Tadoule Lake

3 of 3

Print Name

1. Ralph maise
2. Kim Clippie
3. JEAN BUSSIDOR
4. Ann Buttlefield
5. Marilyn Andler
6. Rubina Yassie
7. _____
8. _____
9. _____
10. _____
11. _____
12. _____
13. _____
14. _____
15. _____
16. _____
17. _____
18. _____
19. _____
20. _____
21. _____
22. _____
23. _____
24. _____
25. _____

AREVA Resources Canada Inc.
P.O. Box 9204 - 817 - 45th Street West - Saskatoon, SK S7N 3X5 - CANADA
Tel: 1 (306) 343-4500 - Fax: 1 (306) 653-3883 - Web Site: www.ereva.ca

Figure B- 3 Sign In Sheet (3 of 3)

Attachment C Posters and Maps



KIGGAVIK PROJECT

Terrestrial Wildlife: Co-existing With Healthy Wildlife

Our goal is to disrupt wildlife as little as possible

AREVA assessed the potential environmental effects of the Kiggavik Project on wildlife. Detailed assessments were conducted on caribou, muskox, wolverine, grizzly bear, lapland longspur, long-tailed duck, peregrine falcon and short-eared owl. Potential effects on wildlife include possible changes in habitat, health, movement and mortality.

» To protect wildlife, AREVA will

- Respect the caribou protection measures and design to ensure a buffer around designated water crossings; maintain caribou right-of-way where possible and safe; limit driving speeds and traffic and enforce temporary road shutdowns.
- Minimize the Project site footprint and activities outside that footprint. Provide dust suppression during dry summer periods.

» The results of AREVA's assessment indicate that

- Wildlife habitat will be temporarily unavailable and some habitat will be of reduced quality due to disturbance within the mine site and near the access road. This effect will largely be reversed when habitat reclamation is implemented.
- There will be a small number of road kills due to wildlife-vehicle collisions.
- Nest sites productivity may be reduced during the construction of the north all-season road.



AREVA wants healthy, abundant and available wildlife for harvest

Mortality effects will be undetectable at a local scale (less than one caribou per year). Changes in habitat availability are a small fraction of available habitat and although some caribou may avoid the site, temporary road closures and the limited Project footprint will result in a low and not significant effect on movement. Many effects, including changes in habitat, are largely reversible with decommissioning.

IQ Influence: Thanks to IQ and community input AREVA made changes to the baseline studies, including a reduction of overhead flights and an increase in collaborative studies and ground based monitoring. IQ interviews also helped identify additional potential caribou water crossings in the area that we included in the assessment and Project design.



For more information on AREVA's assessment of wildlife refer to our Draft Environmental Impact Statement, Tier 2 Volume 6.

Figure C- 1 Terrestrial Wildlife (Display Panel)

Cumulative Effects: Beyond Our Project

[illegible]

Our plan is designed to prevent harmful cumulative effects

Cumulative effects can occur when project effects act in combination with other human activities. Kiggavik Project effects are generally limited to the Project area with no potential to interact with environmental effects from other activities. Only air quality, wildlife, worker health and socioeconomics have potential to act cumulatively.

- » **Air Quality:** Emissions from equipment and vehicle use at the preferred dock location could act cumulatively with the Meadowbank dock location. However, these emissions have been assessed as limited in range and not significant.
- » **Terrestrial Wildlife:** Local hunting together with use of the access road has potential to influence the location of or total harvest. Use of the winter road alternative is preferred. If an all-season road is required, road management would be done in consultation with caribou stakeholders.
- » **Worker Health:** We assessed potential exposures for workers and members of the public, including residents of Baker Lake – all exposures remained well below acceptable limits.
- » **Socioeconomics:** Additional projects in Kivalliq and/or Nunavut would create demand for jobs and investment in the region. An increased demand could exceed availability in the region.

AREVA is committed to protecting human health and the environment while promoting well-being.

More information about AREVA's assessment of potential cumulative effects is available in the Draft Environmental Impact Statement Tier 1 Volume 1 Appendix 1B and throughout Tier 2 Volumes 4 to 9.

$\langle^{\circ} \mathbf{a} \triangleright \Pi \Gamma / \mathbf{L} \triangleright^{\circ} \mathbf{d}^{\circ} \mathbf{s} \mathbf{p} \mathbf{b} / \mathbf{L} \triangleright^{\circ} \mathbf{s} \mathbf{b}$
 $\mathbf{d}^{\circ} \mathbf{b} \mathbf{J} \Delta \mathbf{J} \mathbf{d}^{\circ} \mathbf{s} \mathbf{b} \mathbf{C} \Delta \mathbf{C} \mathbf{r} \mathbf{L} \mathbf{C} \mathbf{J} \mathbf{C} \mathbf{r}^{\circ} \mathbf{d} \mathbf{J} \Delta^{\circ} \mathbf{a} \mathbf{a}^{\circ} \mathbf{s} \mathbf{t} \mathbf{b}$

[illegible]

- [illegible]

[illegible][illegible]

Figure C- 2 Cumulative Effects (Display Panel)

Introduction

The Kiggavik Project is a proposed uranium mining and milling operation that would be located about 80 km west of Baker Lake, Nunavut that would employ 400 - 600 employees during operation and up to 750 people during construction. The project would consist of four uranium ore deposits mined using open pit methods and one deposit using underground methods.



AREVA would process the ore in a mill and manage tailings in mined-out pits. Workers would package and transport the uranium product from the site by air to southern transportation networks. Supplies would arrive by ship and barge at a dock and storage area in Baker Lake, and then transported to the mine site on a winter access road. An all-season road between Baker Lake and the Project may be built if it is needed to transport materials to the site.

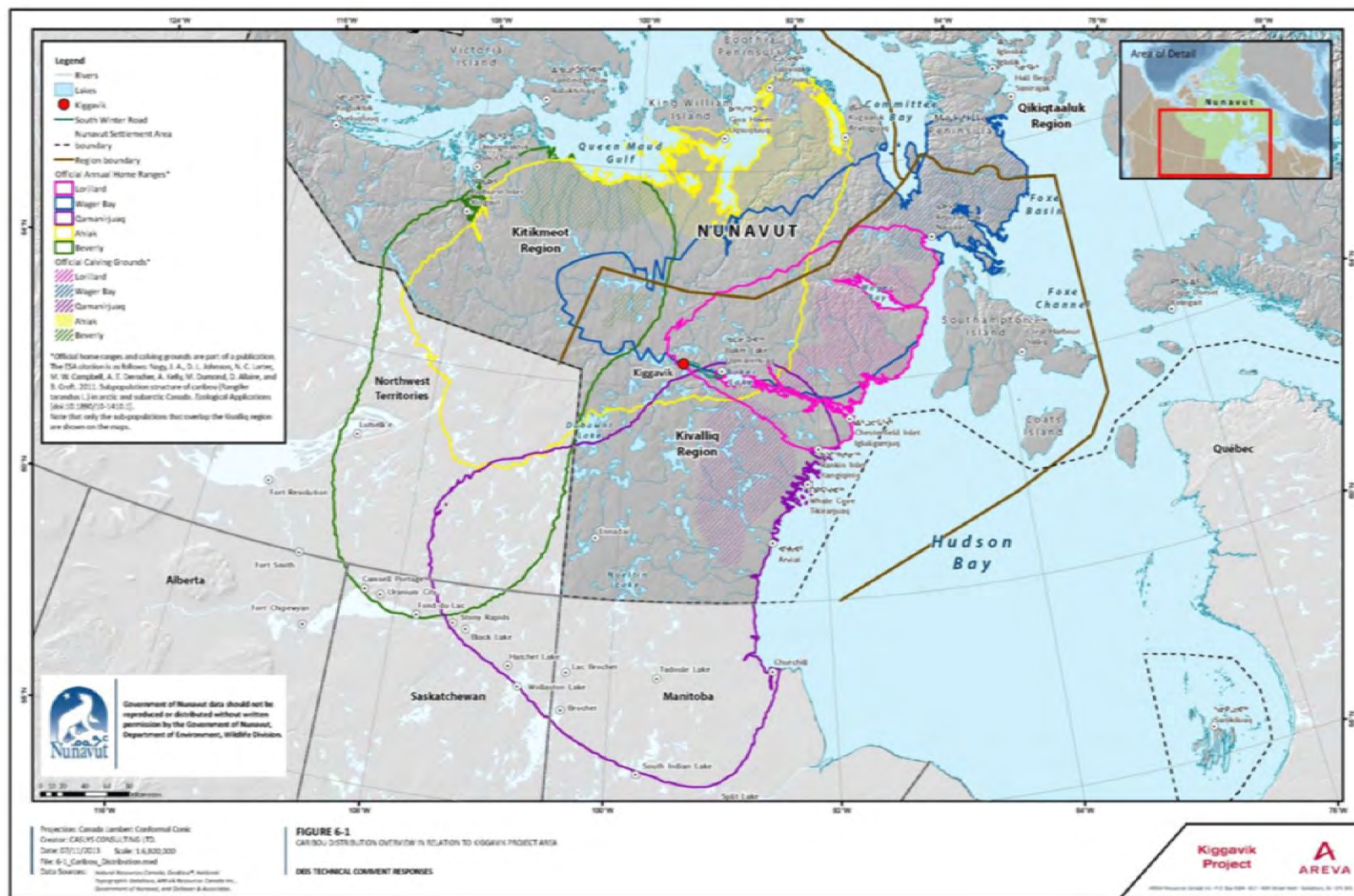
Uranium from the Kiggavik Project would fuel nuclear power plants to help meet the world's growing energy demands while avoiding additional carbon emissions.

Key Facts

- The Kiggavik Project Environmental impact statement reflects five years of recent engineering, environmental and public engagement studies conducted by AREVA, in addition to previous historical work.
- Community engagement and Inuit Qaujimajatuqangit (IQ) have influenced the project design and the environmental assessment.
- Detailed studies using comparisons to international standards, demonstrate that modern uranium development is safe for workers and the public.

AREVA draws on 50 years of experience pursuing uranium mining activities in Canada while maintaining high standards for health, safety and environmental protection.

Figure C- 3 Kiggavik Poster Book Introduction



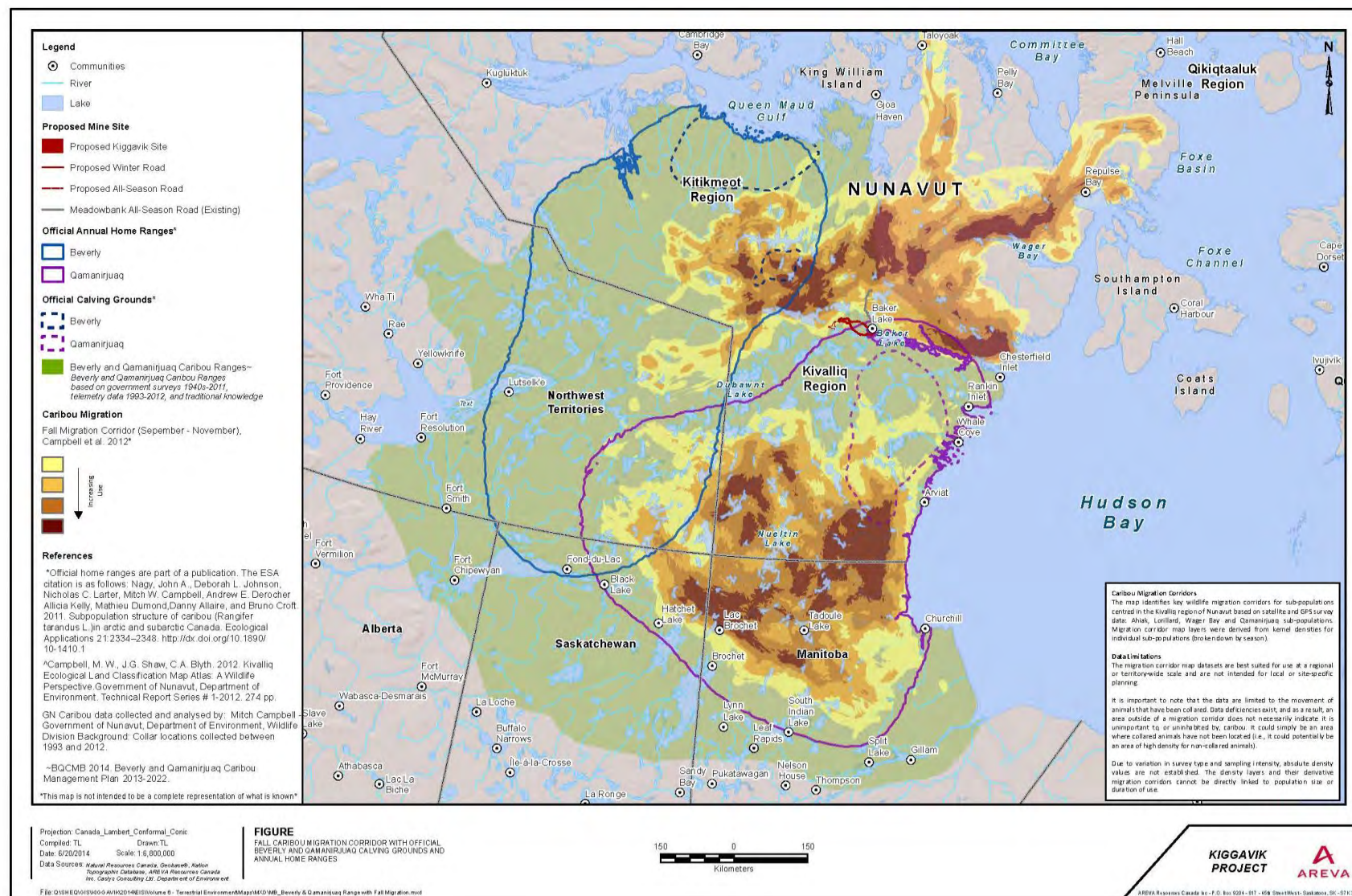


Figure C- 8 Beverly & Qamanirjuaq Range with Fall Migration

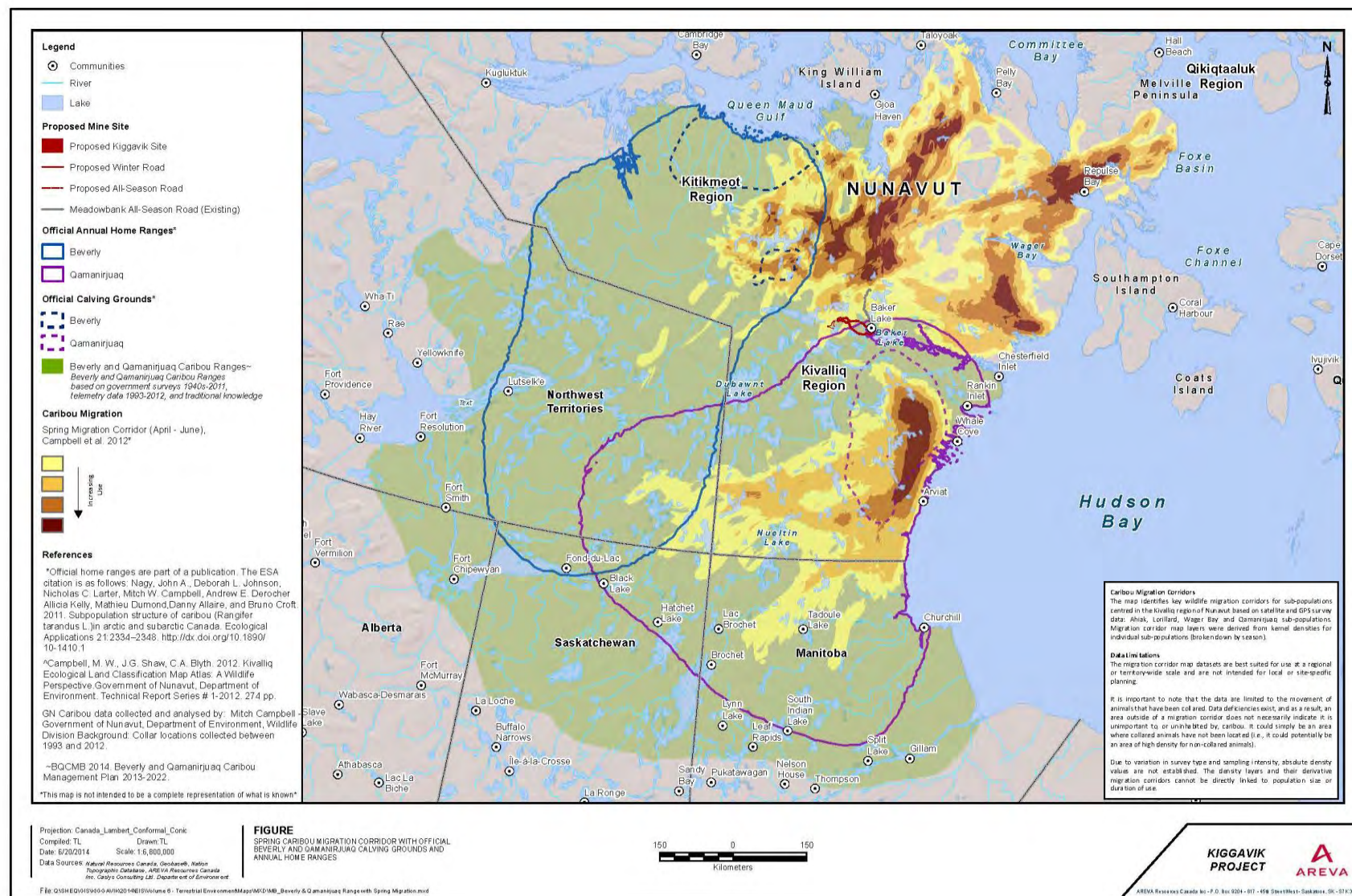


Figure C- 9 Beverly & Qamanirjuaq Range with Spring Migration

Attachment D Survey / Comment Forms

**AREVA Resources Canada Inc.
Open House Survey**



Community: Tadoule Lake | Date: June 25 14 |

1. What is your main interest regarding uranium mining in Nunavut?

- General Environment ☐
- Wildlife (incl. Caribou) ☒
- Jobs & Careers ☐
- Community Impacts ☐
- Human Health ☐
- Infrastructure (road, bridge) ☐
- Other (please state) |

2. Did you learn something new about uranium?

☐ Yes ☒ No

3. Did you learn something new about the proposed Kiggavik Project?

☒ Yes ☐ No

4. Is there any other information that you would like to have about uranium and/or the proposed Kiggavik Project?

☐ Yes ☒ No

I would like more information on...

No

Comments:

No comments

**Thank you - AREVA values your participation.
Please do not hesitate to contact Barry McCallum at
(306) 262-4636 or email barry.mccallum@areva.ca**

Figure D- 1 Survey Form (1 of 3)

AREVA Resources Canada Inc.
Open House Survey



Community: Tadoule Lake, MB

Date: June 25, 2014

1. What is your main interest regarding uranium mining in Nunavut?

- General Environment ☐
- Wildlife (Incl. Caribou) ☐
- Jobs & Careers ☐
- Community Impacts ☐
- Human Health ☐
- Infrastructure (road, bridge) ☐
- Other (please state) ☐

How and if this has a negative impact on the land + wildlife

2. Did you learn something new about uranium?

☒ Yes ☐ No

first time I have heard

3. Did you learn something new about the proposed Kiggavik Project?

☒ Yes ☐ No

4. Is there any other information that you would like to have about uranium and/or the proposed Kiggavik Project?

☐ Yes ☐ No

I would like more information on...

How this will impact our wild life

Comments:

Thank you - AREVA values your participation.
Please do not hesitate to contact Barry McCallum at
(306) 262-4636 or email barry.mccallum@areva.ca

Figure D- 2 Survey Form (2 of 3)

AREVA Resources Canada Inc.
Open House Survey



Community: TADDOULE LAKE, MB

Date: JUNE 25, 2014

1. What is your main interest regarding uranium mining in Nunavut?

- | | |
|-------------------------------|-------------------------------------|
| General Environment | <input checked="" type="checkbox"/> |
| Wildlife (incl. Caribou) | <input checked="" type="checkbox"/> |
| Jobs & Careers | <input checked="" type="checkbox"/> |
| Community Impacts | <input checked="" type="checkbox"/> |
| Human Health | <input checked="" type="checkbox"/> |
| Infrastructure (road, bridge) | <input checked="" type="checkbox"/> |
| Other (please state) | |

2. Did you learn something new about uranium?

☒ Yes ☐ No

3. Did you learn something new about the proposed Kiggavik Project?

☒ Yes ☐ No

4. Is there any other information that you would like to have about uranium and/or the proposed Kiggavik Project?

☒ Yes ☐ No

I would like more information on...

-MORE INFORMATION PKGS. FOR COMMUNITY.
-WHAT IS URANIUM, I KNOW ITS RELATED TO CANCER.

Comments:

COME TO THE COMMUNITY OF TADDOULE LAKE AGAIN.
INFORMATION PKGS FOR THE SCHOOL CHILDREN.

Thank you - AREVA values your participation.
Please do not hesitate to contact Barry McCallum at
(306) 262-4636 or email barry.mccallum@areva.ca

Figure D- 3 Survey Form (3 of 3)

Attachment E Photographs



Figure E- 1 Photograph - Tadoule Lake Open House (1 of 3)



Figure E- 2 Photograph - Tadoule Lake Open House (2 of 3)



Figure E- 3 Photograph - Tadoule Lake Open House (3 of 3)

Attachment F Presentation



**Kiggavik Project
AREVA Resources Canada Inc.**

**Presentation to Tadoule Lake and
Lac Brochet, MB**

June 2014

Barry McCallum, Manager Nunavut Affairs
Lyne Thompson, Regulatory Coordinator
Diane Martens, Regulatory Process Manager, Kiggavik Project



Presentation Outline



- ▶ Introductions
- ▶ AREVA Operations
- ▶ Kiggavik Project Location and Highlights
- ▶ Environmental Performance
- ▶ Caribou
 - ◆ Studies
 - ◆ Mortality, Movement, Health, and Habitat
 - ◆ Mitigation, including Road Management
 - ◆ Cumulative and Transboundary Assessments
- ▶ Regulatory Milestones and Next Steps
- ▶ Discussion on Interests and/or Concerns

Kiggavik Project Transboundary Meetings – June 2014



AREVA's Saskatchewan Experience and Portfolio



AREVA has been active in uranium exploration, mining and milling in Canada for nearly 50 years.

Athabasca Basin: 20% of world's natural uranium production

- | | |
|---|---|
| <ul style="list-style-type: none">▶ AREVA Operated<ul style="list-style-type: none">◆ McClean Lake - Uranium Mine and Mill◆ Cluff Lake - Decommissioned Site◆ Shea Creek - Advanced Exploration◆ Kiggavik – Advanced Exploration | <ul style="list-style-type: none">▶ Partner Operated<ul style="list-style-type: none">◆ McArthur River (30.195%) - High Grade Uranium Mine◆ Cigar Lake (37.1%) - High Grade Uranium Mine◆ Key Lake (16.6%) - Uranium Mill |
|---|---|



Kiggavik Project Transboundary Meetings – June 2014



AREVA Resources Canada – Saskatchewan



Kiggavik Project Transboundary Meetings – June 2014



McClean Lake Operating Mine



Kiggavik Project Transboundary Meetings – June 2014



Cluff Lake Project Lifecycle to Decommissioning

Temporary Use of the Land



- ▶ Started uranium mining in 1980
- ▶ Ore reserves depleted in 2002
- ▶ 62 M lbs of U_3O_8 produced



Kiggavik Project Transboundary Meetings – June 2014



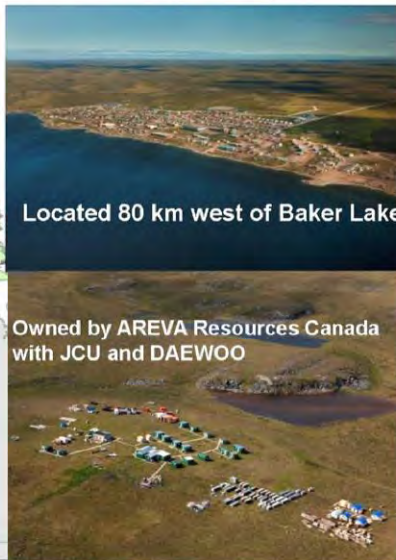
Current Kiggavik Camp



Kiggavik Project Transboundary Meetings – June 2014



Kiggavik Project Location



Kiggavik Project Transboundary Meetings – June 2014



Kiggavik Quick Numbers

Mineral Resources	51,000 tonnes uranium (133 million lbs U_3O_8)
Average Grade	0.46% uranium
Mining	4 open pit; 1 underground
Milling	Resin-in-Pulp; 96 – 98% recovery
Tailings Management	Three in-pit tailings management facilities
Life	12 years operation with current reserves (+ construction and decommissioning)
Power	On-site diesel generators
Access	Airstrip, open water barging and winter road
Taxes and Royalties	Approx. 1 billion to GC, GN and NTI
Employment	Approx. 750 during construction 400-600 during operations

Kiggavik Project Transboundary Meetings – June 2014



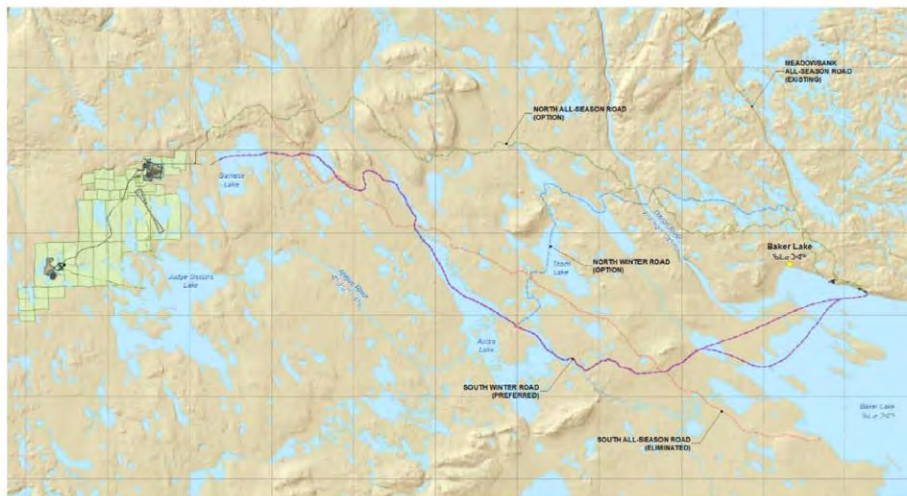
Kiggavik Marine Transportation



Kiggavik Project Transboundary Meetings – June 2014



Kiggavik and Sissons Sites and Access Road Options



Kiggavik Project Transboundary Meetings – June 2014



Kiggavik and Sissons Sites



Kiggavik Project Transboundary Meetings – June 2014



Environmental Protection A Strong Commitment to Our Core Values

► Environmental protection

- ◆ Land, water and air are continually monitored
- ◆ Mines and mill are ISO 14001 certified



► Transparency

- ◆ Reporting to regulatory agencies – public domain
- ◆ Regularly updating stakeholders – open houses, public meetings, newsletters, websites and blogs

Kiggavik Project Transboundary Meetings – June 2014



Environmental Protection Expectations for the Kiggavik Project



- ▶ AREVA will fulfill its commitments to protect the environment.
- ▶ The environment will be protected by:
 - ◆ use of environmental assessment as a planning tool,
 - ◆ implementing identified preventative, protective, and mitigative measures
 - ◆ adherence to regulations, standards and best practices,
 - ◆ comprehensive environmental monitoring programs,
 - ◆ continual improvement and adaptive management, and
 - ◆ emergency preparedness and response.

Kiggavik Project Transboundary Meetings – June 2014



Environmental Protection A Strong Commitment to Our Core Values



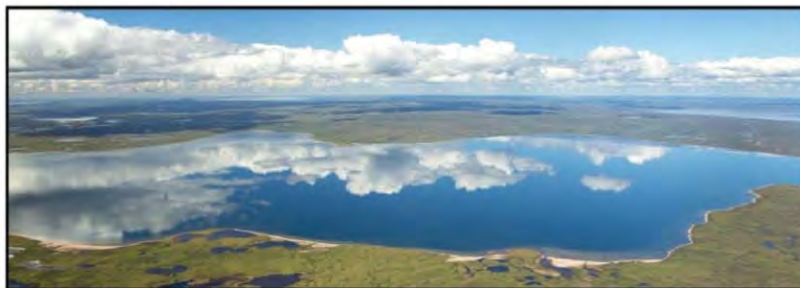
- ▶ A 2011 mining industry comparison demonstrated:
 - ◆ The uranium sector maintained 100% compliance with the effluent contaminant concentrations and pH limits.
 - ◆ uranium mine and mill operations had a lower concentration for radium-226 than the base metal sector.
 - ◆ uranium mining and milling operations achieved significantly lower concentrations of total suspended solids (TSS) than the other metal mining sectors.
 - ◆ All uranium mine and mill facilities were well below the authorized effluent discharge limits and met acute-lethality requirements
- ▶ Reference: CNSC Staff Report on the Performance of Canadian Uranium Fuel Cycle and Processing Facilities, 2011

Kiggavik Project Transboundary Meetings – June 2014



Environmental Management, Oversight and reporting How Do We Ensure the Environment is Protected?

- ▶ Plan, Do, Check, Act
- ▶ Integrated Management System
- ▶ Monitoring
- ▶ Reporting
- ▶ Regulatory and Other Oversight
- ▶ Compliance



Kiggavik Project Transboundary Meetings – June 2014



Caribou Studies



Caribou studies include:

- Traditional Knowledge (IQ) Studies
- Height-of-Land Surveys
- Aerial Surveys (2007, 2008)
- Caribou Satellite Collars (2009-present)
- Hunter Harvest Study
- Tissue Chemistry

Examining the ways that the proposed Project and the environment may interact and then assessing potential change in:

- Habitat availability
- Mortality
- Movement
- Health

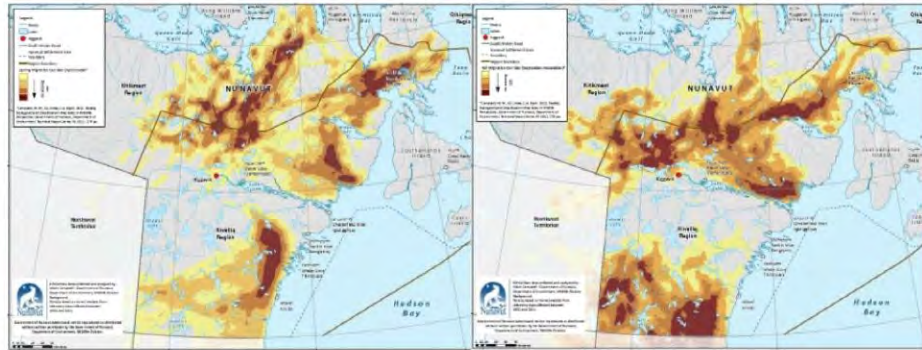
Kiggavik Project Transboundary Meetings – June 2014



Caribou Migration Corridors

Spring (April – June)

Fall (September – November)



Key migration corridors for sub-populations (Ahiak, Lorrillard, Wager Bay and Qamanirjuaq) centered in the Kivalliq Region based on satellite and GPS survey data. Map layers derived from kernel densities for individual sub-populations broken down by season. Data limitations exist and include the data representing only caribou collared.

Kiggavik Project Transboundary Meetings – June 2014



Mitigation



► **Mortality** mitigation includes:

- ◆ Reduced speed limits to avoid collisions
- ◆ Temporary road shutdowns during migration events

► **Habitat** availability mitigation includes:

- ◆ Progressive reclamation of disturbed areas and final decommissioning
- ◆ Dust suppression

► **Movement** mitigation includes:

- ◆ Reduced road embankment height and snow bank management
- ◆ Minimized use of physical barriers (e.g., fencing)

► **Health** mitigation includes:

- ◆ Reduced speed limits and dust suppression
- ◆ Air pollution controls on exhaust stacks

Kiggavik Project Transboundary Meetings – June 2014



Access Road Options Mitigation and Management



Kiggavik Project Transboundary Meetings – June 2014



Residual Effects

- ▶ Mortality resulting from vehicle collisions or problem wildlife kills will be undetectable at a local scale
- ▶ Previously available habitat will be temporarily unavailable and dust and sensory disturbance will reduce quality of near-by habitat. Approx. 0.5% of the Baker Lake winter range and 0.2% of the Qamanirjuaq growing range directly (footprint) or indirectly (noise, dust) lost
- ▶ Anticipate some sensory disturbance and/or avoidance but minimal project interaction during migration. Project not located within 10km of any designated water crossing.
- ▶ No adverse effects due to cadmium and uranium exposure due to low exposure levels and all other constituents of potential concern predicted to not change from baseline levels

Kiggavik Project Transboundary Meetings – June 2014



Cumulative and Transboundary Effects

- ▶ **Cumulative:** Changes that are caused by a Project action in combination with other past, present and likely future human activities
- ▶ **Transboundary:** i) project activities or effects extend across a jurisdictional boundary or ii) environmental effects from a project on a species interacting with environmental effects from a project in another jurisdiction
- ▶ **Kiggavik assessment conservatively considers the annual range of herds that may interact with the proposed project**



Kiggavik Project Transboundary Meetings – June 2014



Cumulative and Transboundary Effects

- ▶ Caribou mortality and habitat availability with potential to interact with other human activities
- ▶ Potential cumulative caribou mortality effects with controlled public use of access road
 - ◆ Vehicle-wildlife collisions
 - ◆ Possible shift or change in harvest
- ▶ Potential cumulative caribou habitat loss
 - ◆ Considered habitat lost by other projects and communities



Kiggavik Project Transboundary Meetings – June 2014



Ecosystem Integrity



- ▶ AREVA wants caribou abundant, healthy and available for harvest



- ▶ Predicted Project effects on caribou include direct mortality (collisions), direct and indirect habitat loss (footprint; dust and sensory disturbance), possible avoidance of Project area but no alteration to migration patterns and no change to health.
- ▶ Predicted cumulative effect on caribou is a possible shift in caribou harvest
- ▶ No project, cumulative or transboundary effect assessed as significant
- ▶ It is important to AREVA to discuss DEIS findings with Tadoule Lake and Lac Brochet and consider your knowledge and concerns

Kiggavik Project Transboundary Meetings – June 2014



Major EA Milestones

Milestone	Date
Kiggavik Project revitalized. Office opened in Baker Lake	2006
Submission of a Project Proposal	November 2008
Positive conformity with Regional Land Use Plan	January 2009
NIRB Screening Decision	March 2009
Minister of AANDC decides on Part 5 Review (NIRB-led EA)	February 2010
Final Guidelines for the Preparation of a DEIS	May 2011
DEIS Submission	December 2011
DEIS passes conformity with Guidelines	May 2012
Information Requests (IRs) forwarded to AREVA	July 2012
IR submission and start of technical review period	January 2013
Response to technical comments and technical meetings	April-June 2013
Writing the FEIS	July 2013
Anticipated FEIS Submission	September 2014

Kiggavik Project Transboundary Meetings – June 2014



Major EA Milestones - Next Steps

Milestone	Date
Anticipated FEIS Submission	September 2014
Pass Conformity	15 days - October 15, 2014
Deadline to Submit IR to NIRB	80 days - January 9, 2015
IRs forwarded to Proponent	7 days - January 16, 2015
IR response provided	30 days - February 16, 2015
Technical meeting	14 days - March 2, 2015
Parties submit final written responses	60 days - May 1, 2015
NIRB final hearing	14 days - May 18, 2015 (Baker Lake)
NIRB Final Hearing Report with terms and conditions	35-45 days - June 26, 2015
Minister AANDC accepts report	150 days - September 30, 2015
Project Certificate Workshop	30 days - October 30, 2015
Project Certificate Issued	14 days - November 13, 2015
Development Decision by AREVA	2016

Kiggavik Project Transboundary Meetings – June 2014





We look forward to any feedback you may have for consideration and incorporation into the Kiggavik review and Final Environmental Impact Statement.

Kiggavik Project Transboundary Meetings – June 2014



THANK YOU!

www.kiggavik.ca

arevaresources.ca

Check us out on  and 





June 2, 2014

Chief Leo Dettanakaze
General Delivery
Lac Brochet, Manitoba
R0B – 2E0

Re: Employment Opportunities for Lac Brochet Band Members

Dear Chief Dettanakaze;

Thank you for your interest in uranium mining and more particularly in AREVA Resources Canada and our employment opportunities.

As you may be aware, our currently operating site, the McClean Lake Operation, is located in northern Saskatchewan and close to 50% of our employees are residents of Saskatchewan's North. Our recruitment practices target all communities in Saskatchewan's Northern Administration District (NAD). However, our recruitment efforts are mainly directed towards the following seven Saskatchewan Athabasca Basin communities designated as "Priority Recruitment Communities" in our long standing Impact Management Agreement (IMA):

Black Lake Denesuline First Nation
Fond du Lac Denesuline First Nation
Hatchet Lake Denesuline First Nation
Northern Settlement of Camsell Portage
Northern Hamlet of Stony Rapids
Northern Settlement of Uranium City
Northern Settlement of Wollaston Lake

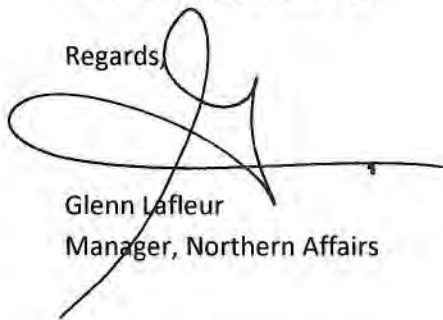
In addition to the IMA with the above-noted Athabasca Basin communities, our McClean Lake Operation's northern employment practices are guided further by our surface lease requirements established by the Province of Saskatchewan. Finally, our collective bargaining agreement requires that preference be given to Saskatchewan northern residents in matters of hiring, promotions, recall and training.

In this context, and to meet our work rotation schedule, our employees work 11-hour shifts on a seven-days-on and seven-days-off rotation and are flown to the site for their shift. We have established pick-up points in the following Saskatchewan communities to facilitate our employment commitments: Buffalo Narrows, Fond du Lac, La Ronge, Prince Albert, Saskatoon, Stony Rapids, Uranium City and Wollaston Lake.

Given our existing commitments, we cannot accommodate pick-up points or priority recruitment for other communities outside of northern Saskatchewan. However, we encourage your band members to apply for any available job opportunities that meet their qualifications, knowing that they would be responsible for their own transportation to one of our pick-up points in Saskatchewan if they were successful in obtaining a position with our company.

Please do not hesitate to contact me directly at 1 (306) 425-6885 or glenn.lafleur@areva.ca if you would like to discuss this further.

Regards,

A handwritten signature in black ink, appearing to be 'Glenn Lafleur', written over a horizontal line.

Glenn Lafleur
Manager, Northern Affairs

Cc: Tammy Van Lambalgen – V.P, Regulatory Affairs & General Counsel



VIA EMAIL

September 8, 2014

Chief Leo Denttanikkeaze
Northlands Denesuline First Nation
Box 120
Lac Brochet, MB R0B 2E0

Dear Chief Denttanikkeaze:

Re: AREVA Resources Canada Inc. Proposed Kiggavik Project

AREVA Resources Canada Inc. (AREVA) would like to thank the Northlands Dene First Nation (NDFN) for meeting with us on June 26 of this year when we discussed the proposed Kiggavik Project, NDFN concerns, and potential transboundary effects. The exchange of information will be included in the Final Environmental Impact Statement (FEIS) scheduled to be submitted to the Nunavut Impact Review Board (NIRB) by the end of September, 2014.

AREVA listened to concerns and responded to questions with a focus on roads, product transportation, Saskatchewan operations monitoring and accessibility of monitoring information, and the level of Project support in Nunavut. A summary of the comments and concerns we heard at the meeting related to the Kiggavik project is listed below. The Northlands Dene First Nation:

- stated caribou is their main concern and expressed concern over potential effects to caribou if the project goes ahead;
- stated they do not believe the land can be restored to pre mining conditions;
- stated they need to benefit from the mine and wish to have an agreement for compensation on Dene land in Nunavut;
- are concerned they were not contacted earlier since they are in land negotiations with Nunavut Tunngavik Inc. and the federal and territorial governments;
- wants a commitment from Nunavut Tunngavik Inc. on compensation before supporting the project; and
- stated band members have worked at mines and are not against mining.

It is AREVA's intention to design a project that minimizes effects to caribou and to ecosystem integrity in general, so that caribou users will not be adversely affected within or outside the Nunavut Settlement Area. The next step in the review process is AREVA will submit the FEIS to NIRB in late



September. There will be a series of review steps and a final hearing in Baker Lake in 2015. The date for the final hearing will be confirmed and announced by the NIRB at a later date.

The entire Environmental Impact Statement is available on NIRB's FTP website at <http://ftp.nirb.ca>. Further information is also available on our Kiggavik website at www.kiggavik.ca. Comments made to AREVA by NDFN at the June 26, 2014 meeting will be a part of the FEIS. Comments can also be given directly to NIRB at the following:

- Phone (toll-free): 1-866-233-3033
- Fax: (867) 983-2594
- Email: info@nirb.ca
- Regular Post:
Nunavut Impact Review Board (NIRB)
PO Box 1360
Cambridge Bay, NU X0B 0C0

During our meeting, you also communicated to us a continued interest in receiving further communication with AREVA regarding an interest for employment at AREVA's Saskatchewan operation. We understand that Glenn Lafleur, Manager, Northern Affairs for AREVA has had communication with you in this regard and we encourage you to continue to use Glenn as a point of contact for any further information you require. He can be contacted by phone at (306) 425-6885, or by email at glenn.lafleur@areva.ca. You can also contact me at (306) 343-4596, or by email at barry.mccallum@areva.ca.

Sincerely,

A handwritten signature in blue ink, appearing to read 'Barry McCallum'.

Barry McCallum
Manager, Nunavut Affairs

cc: Tammy Van Lambalgen, AREVA
Diane Martens, AREVA
Glenn Lafleur, AREVA
Ryan Barry, NIRB
Tara Arko, NIRB
Earl Evans, BQCMB
Ross Thompson, BQCMB
Joe Danttouze, Lac Brochet



VIA EMAIL

September 8, 2014

Chief Ernie Bussidor
Sayisi Dene First Nation
General Delivery
Tadoule Lake, MB
R0B 2C0

Dear Chief Bussidor,

Re: AREVA Resources Canada Inc. Proposed Kiggavik Project

AREVA Resources Canada Inc. (AREVA) would like to thank the Sayisi Dene First Nation (SDFN) for meeting with us on June 25 of this year when we discussed the proposed Kiggavik Project and the potential transboundary effects with Acting Chief Walter Duck and Councillors and with the community at a public meeting. The exchange of information will be included in the Final Environmental Impact Statement (FEIS) scheduled to be submitted to the Nunavut Impact Review Board (NIRB) by the end of September, 2014.

During meetings in Tadoule Lake we discussed and improved our understanding of Sayisi Dene history including relocation. This led into discussions on the importance of caribou and the importance of understanding caribou populations and harvest levels when decision making. Members of the Tadoule Lake First Nation have participated in studies of the Qamanirjuaq caribou herd and a number of council and community members agreed with areas shown as calving grounds on maps. Members stressed the importance of calving grounds and stated that projects in calving grounds would likely change caribou herd calving areas and migration.

Members discussed personal experiences and experiences of others with mining. There was concern that mining effects will be wide spread, long lasting and compromise the health of people and the environment. A number of members strongly expressed that development was not supported and there was strong opposition to the development of uranium. Some members questioned the possibility of employment for Sayisi Dene at a future mine. Unsettled land claims were also a concern to a number of Sayisi Dene members.

It is AREVA's intention to design a project that minimizes effects to caribou and to ecosystem integrity in general, so that caribou users will not be adversely affected within or outside the Nunavut Settlement Area. The next step in the review process is AREVA will submit the FEIS to NIRB in late September. There will be a series of review steps and a final hearing in Baker Lake in 2015. The date for the final hearing will be confirmed and announced by the NIRB at a later date.

The entire Environmental Impact Statement is available on NIRB's FTP website at <http://ftp.nirb.ca>. Further information is also available on our Kiggavik website at www.kiggavik.ca. Comments made to AREVA by SDFN at the June 25, 2014 meeting will be a part of the FEIS. AREVA will also consider any future comments received. Comments can also be given directly to NIRB at the following:

- Phone (toll-free): 1-866-233-3033
- Fax: (867) 983-2594
- Email: info@nirb.ca
- Regular post:
Nunavut Impact Review Board (NIRB)
PO Box 1360
Cambridge Bay, NU
X0B 0C0

You can contact me by phone at (306) 343-4596 or by email at barry.mccallum@areva.ca.

Sincerely,

A handwritten signature in blue ink, appearing to read 'Barry McCallum'.

Barry McCallum
Manager, Nunavut Affairs

cc: Tammy Van Lambalgen, AREVA
Diane Martens, AREVA
Ryan Barry, NIRB
Tara Arko, NIRB
Earl Evans, BQCMB
Ross Thompson, BQCMB