



መጀጀ ፈጀብ በጀጀ ንብረት የጀጀ ጥና የጀጀ ደንብ ስም #125460

## Whale Cove area Exploration Projects

አዲስ ደረጃ: Amendment  
አድራሻ: Mineral Exploration  
ተክክለኛ ቀን: 4/4/2019 1:49:45 PM  
Period of operation: from 0001-01-01 to 0001-01-01  
ቤት/ቤት/ቤት/ቤት: from 0001-01-01 to 0001-01-01  
አድራሻ: Agnico-Eagle Ltd., David Frenette  
Agnico Eagle Mines Ltd.  
765 chemin de la mine Goldex  
Val-d'Or Qc J9P7G4  
Canada  
ስልክ/ስልክ/ስልክ: 819-874-5980, የዚሁዎች:



## አርብናኩል ስራውኑ

አገልግሎት	የመስረጥ ደንብ	የመስረጥ ደንብ	የመስረጥ ደንብ	የመስረጥ ደንብ	የመስረጥ ደንብ
Snow expansion	Mineral Exploration	Inuit Owned Surface Lands	Mineral exploration area, newly staked.	Archaeological assessment was conducted in 2018 on a part of the Snow property. Assessment will continue according to the level of exploration activities planned in the area.	Whale Cove is located between 55km and 80km of the property.
Snow expansion	Mineral Exploration	Crown	Mineral exploration area, newly staked.	Archaeological assessment was conducted in 2018 on a part of the Snow property. Assessment will continue according to the level of exploration activities planned in the area.	Whale Cove is located between 55km and 80km of the property.

መስረጥ ደንብ አገልግሎት መስረጥ ደንብ ተፈጻሚ ስለመሆኑ ስለመስረጥ ደንብ የሚከተሉ ስምምነት

መስረጥ ደንብ	የሰነድ	የመስረጥ ደንብ	የመስረጥ ደንብ
Information is not available			

## ᓇΔាធັດ ପାଦ ମାର୍ଗ ଯୋଗିବାର ପାତ୍ର

ପାତ୍ର ଯୋଗିବାର ପାଦ ମାର୍ଗ ସମ୍ପଦ ପାତ୍ର:

Kivalliq

## ଆଧୁନିକ ପାଦ ମାର୍ଗ ଯୋଗିବାର ପାତ୍ର

ଶୈଳରୀଖାତ୍ର ପାତ୍ର ଯୋଗିବାର ପାତ୍ର କୌଣସି ମାର୍ଗ ଯୋଗିବାର ପାତ୍ର ଆଧୁନିକ ପାଦ ମାର୍ଗ ଯୋଗିବାର ପାତ୍ର ଆଧୁନିକ ପାଦ ମାର୍ଗ ଯୋଗିବାର ପାତ୍ର	ନେମାଦିବ୍ୟାନ ମାର୍ଗ ଆଧୁନିକ ପାଦ ମାର୍ଗ ଯୋଗିବାର ପାତ୍ର ଆଧୁନିକ ପାଦ ମାର୍ଗ ଯୋଗିବାର ପାତ୍ର	କାମ ମାର୍ଗ ଯୋଗିବାର ପାତ୍ର ଆଧୁନିକ ପାଦ ମାର୍ଗ ଯୋଗିବାର ପାତ୍ର	ପାଦ ମାର୍ଗ ଯୋଗିବାର ପାତ୍ର ଆଧୁନିକ ପାଦ ମାର୍ଗ ଯୋଗିବାର ପାତ୍ର	ପାଦ ମାର୍ଗ ଯୋଗିବାର ପାତ୍ର ଆଧୁନିକ ପାଦ ମାର୍ଗ ଯୋଗିବାର ପାତ୍ର
ମୂଳ ଅଧିକାରୀ ପାତ୍ର ଯୋଗିବାର ପାତ୍ର ଆଧୁନିକ ପାଦ ମାର୍ଗ ଯୋଗିବାର ପାତ୍ର ଆଧୁନିକ ପାଦ ମାର୍ଗ ଯୋଗିବାର ପାତ୍ର	ନେମାଦିବ୍ୟାନ ମାର୍ଗ ଆଧୁନିକ ପାଦ ମାର୍ଗ ଯୋଗିବାର ପାତ୍ର ଆଧୁନିକ ପାଦ ମାର୍ଗ ଯୋଗିବାର ପାତ୍ର	କାମ ମାର୍ଗ ଯୋଗିବାର ପାତ୍ର ଆଧୁନିକ ପାଦ ମାର୍ଗ ଯୋଗିବାର ପାତ୍ର	ପାଦ ମାର୍ଗ ଯୋଗିବାର ପାତ୍ର ଆଧୁନିକ ପାଦ ମାର୍ଗ ଯୋଗିବାର ପାତ୍ର	ପାଦ ମାର୍ଗ ଯୋଗିବାର ପାତ୍ର ଆଧୁନିକ ପାଦ ମାର୍ଗ ଯୋଗିବାର ପାତ୍ର
Indigenous and Northern Affairs Canada	Land use permit	Not Yet Applied		

## ଯୋଗିବାର ପାଦ ମାର୍ଗ ଯୋଗିବାର ପାତ୍ର

Transportation Type	ଯୋଗିବାର ପାଦ ମାର୍ଗ ଯୋଗିବାର ପାତ୍ର	Length of Use
Air	Transport from the Huckleberry camp site or from the Whale Cove Hamlet will be done using an helicopter.	

## ଯୋଗିବାର ପାଦ ମାର୍ଗ ଯୋଗିବାର ପାତ୍ର

ଏହାକିମାର୍ଗ,

## ፳፻፲፭ ደንብ ምርመራ

ለፁጥር በፌዴራል የትራንስፖርት ማረጋገጫ የሚከተሉት አይነቶች የሚፈጸም ይገልጻል

የሸፍ ስም	የሙሉ ሰም	የአገልግሎት ስም	የሙሉ ሰም
ሰላም መስቀል	በደንብ መስቀል	በደንብ መስቀል	በደንብ መስቀል

በዚህ ደንብ የሚፈጸም የሚከተሉት ምርመራ የሚፈጸም ይገልጻል

የሙሉ ሰም	የአገልግሎት ሰም	የሙሉ ሰም				
Aviation fuel	fuel	20	205	4100	Liters	Helicopter use

## ፳፻፲፭ ደንብ ምርመራ

የሙሉ ሰም	የአገልግሎት ሰም	የሙሉ ሰም
0	No use of water is requested by this application.	

## 4.6 Cj<sup>c</sup>

### 4.6 Cj<sup>c</sup> - n-s-4<sup>c</sup>-s<sup>c</sup>

4.6 Cj <sup>c</sup> - n-s-4 <sup>c</sup> -s <sup>c</sup>	4.6 Cj <sup>c</sup> - n-s-4 <sup>c</sup> -s <sup>c</sup>	4.6 Cj <sup>c</sup> - n-s-4 <sup>c</sup> -s <sup>c</sup>	4.6 Cj <sup>c</sup> - n-s-4 <sup>c</sup> -s <sup>c</sup>	4.6 Cj <sup>c</sup> - n-s-4 <sup>c</sup> -s <sup>c</sup>
Mineral Exploration	4.6 Cj <sup>c</sup> △d△cC▷d <sup>a</sup> o <sup>b</sup> ) <sup>c</sup>	100kg	Transport to Meliadine Mine or Huckleberry Exploration camp site for disposal.	NA
Mineral Exploration	4.6 Cj <sup>c</sup> △d△cC▷d <sup>a</sup> o <sup>b</sup> ) <sup>c</sup>	205L	Transport to Meliadine Mine or Huckleberry camp site for segregation and temporary storage.	Transport to a southern facility for recycling or safe disposal.

### 4.8 UΓ▷Cj<sup>c</sup> 4.6 Cj<sup>c</sup> - n-s-4<sup>c</sup>-s<sup>c</sup>

With the limited level of activity proposed, the impacts are planned to be limited and highly predictable. The application of the conditions from the different authorizations will reduce potential impacts at a minimum.

# **Additional Information**

**SECTION A1: Project Info**

**SECTION A2: Allweather Road**

**SECTION A3: Winter Road**

**SECTION B1: Project Info**

**SECTION B2: Exploration Activity**

**SECTION B3: Geosciences**

**SECTION B4: Drilling**

**SECTION B5: Stripping**

**SECTION B6: Underground Activity**

**SECTION B7: Waste Rock**

**SECTION B8: Stockpiles**

**SECTION B9: Mine Development**

**SECTION B10: Geology**

**SECTION B11: Mine**

**SECTION B12: Mill**

**SECTION C1: Pits**

**SECTION D1: Facility**

**SECTION D2: Facility Construction**

**SECTION D3: Facility Operation**

**SECTION D4: Vessel Use**

**SECTION E1: Offshore Survey**

**SECTION E2: Nearshore Survey**

## **SECTION E3: Vessel Use**

### **SECTION F1: Site Cleanup**

### **SECTION G1: Well Authorization**

### **SECTION G2: Onland Exploration**

### **SECTION G3: Offshore Exploration**

### **SECTION G4: Rig**

### **SECTION H1: Vessel Use**

### **SECTION H2: Disposal At Sea**

### **SECTION I1: Municipal Development**

**L<sup>u</sup> A<sup>U</sup>R<sup>D</sup>C<sup>E</sup>S<sup>F</sup>A<sup>G</sup>T<sup>H</sup>S<sup>I</sup>: M<sup>J</sup>A<sup>K</sup>C<sup>L</sup>E<sup>M</sup>D<sup>N</sup>B<sup>O</sup>S<sup>P</sup>U<sup>Q</sup>**

This expansion of the mineral property is located both, on IOL and Crown Land and is contiguous to the Hudson Bay.

**L<sup>u</sup> A<sup>U</sup>R<sup>D</sup>C<sup>E</sup>S<sup>F</sup>A<sup>G</sup>T<sup>H</sup>S<sup>I</sup>: D<sup>J</sup>L<sup>K</sup>E<sup>M</sup>C<sup>N</sup>B<sup>O</sup>S<sup>P</sup>U<sup>Q</sup>**

An assessment of the area would be done should a future development is planned (example: mining).

**L<sup>u</sup> A<sup>U</sup>R<sup>D</sup>C<sup>E</sup>S<sup>F</sup>A<sup>G</sup>T<sup>H</sup>S<sup>I</sup>: A<sup>J</sup>M<sup>K</sup>E<sup>L</sup>C<sup>N</sup>B<sup>O</sup>S<sup>P</sup>U<sup>Q</sup>**

The property is located in the area located between 55km and 80km of the Whale Cove community.

### **Miscellaneous Project Information**

**A<sup>U</sup>C<sup>M</sup>E<sup>N</sup>D<sup>P</sup>S<sup>Q</sup> C<sup>R</sup>E<sup>S</sup>A<sup>T</sup>C<sup>U</sup>B<sup>V</sup>D<sup>W</sup>S<sup>X</sup>**

Potential impact on the caribou will be reduced by applying mitigation measures described in the management plans and by the respect of the conditions associated to the authorizations required to perform the exploration activities. Potential impact related to hydrocarbon spills will be limited with the application of the best practices and the use of the Spill Contingency and Response Plan.

### **Cumulative Effects**

The proposed activities are planned to be low scale, but a future development (example: mining) would have to be assessed by an environmental impact study.

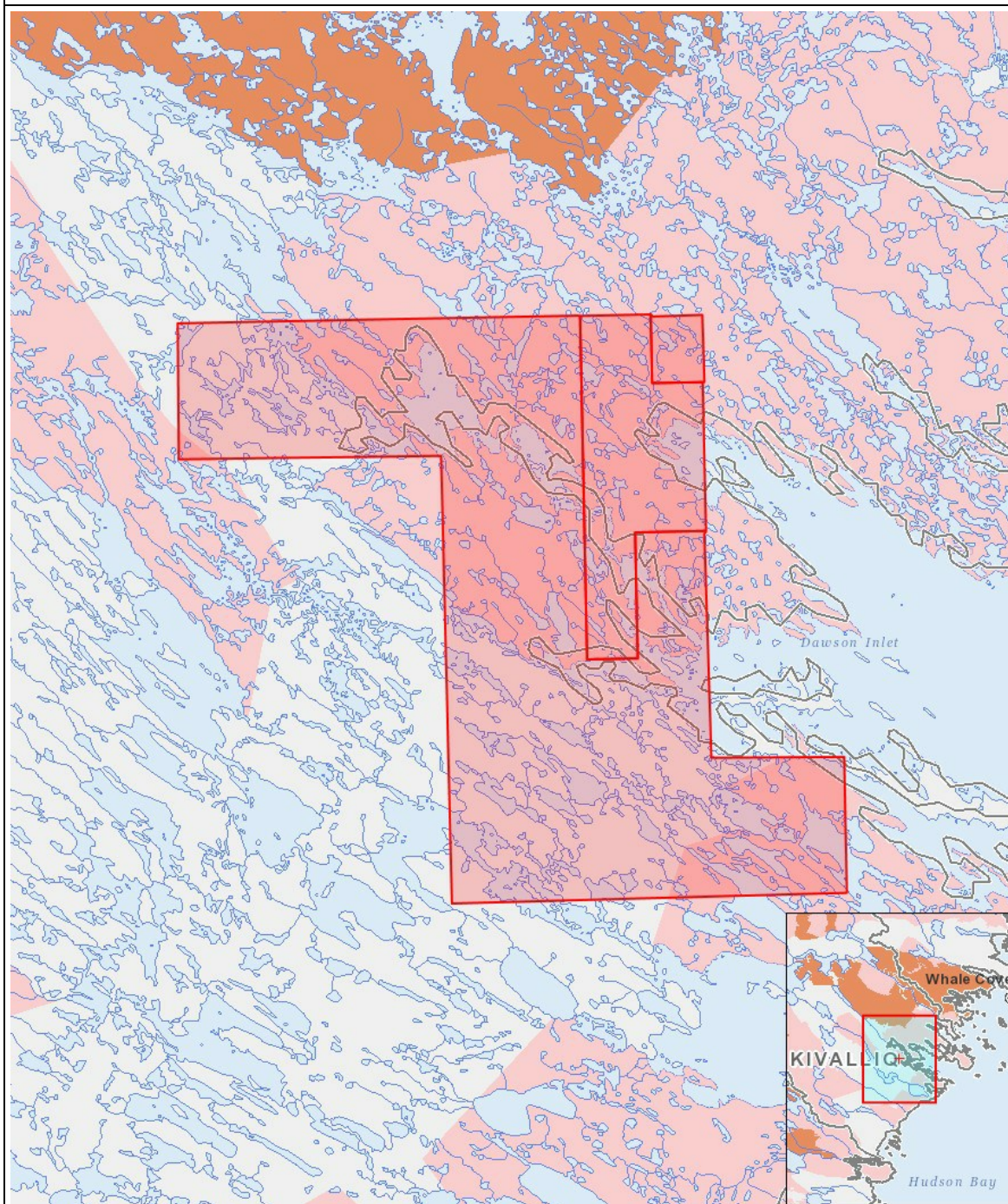
# Impacts

-earth Δ<sup>q</sup> C D σ-° F C 4 8 U Γ D C σ-° C C 4 b C<sup>q</sup> C D P L < C

P H Y S I C A L																																															
		Eskers and other unique or fragile landscapes									B I O L O G I C A L									S O C I O - E C O N O M I C				Archaeological and cultural historic sites																							
Designated environmental areas		Ground stability			Hydrology / Limnology			Water quality			Climate conditions			Surface and bedrock geology			Sediment and soil quality			Tidal processes and bathymetry			Air quality			Noise levels			Vegetation			Wildlife, including habitat and migration patterns			Birds, including habitat and migration patterns			Aquatic species, incl. habitat and migration/spawning			Wildlife protected areas			Employment			
Permafrost		Hydrology / Limnology			Water quality			Climate conditions			Surface and bedrock geology			Sediment and soil quality			Tidal processes and bathymetry			Air quality			Noise levels			Vegetation			Wildlife, including habitat and migration patterns			Birds, including habitat and migration patterns			Aquatic species, incl. habitat and migration/spawning			Wildlife protected areas			Community wellness						
<b>Mineral Exploration</b>		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	N	-	-	-	-	-	-	P	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
<b>Δ C C U n σ-</b>		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		

(P = 4 b D & R U R ^ a o q b C C , N = 4 b D & R ^ a C D R ^ a o q b C C < c D R ^ a R ^ a b C D R ^ a o q b C C , M = 4 b D & R ^ a C D R ^ a o q b C C < c D R ^ a R ^ a b C D R ^ a o q b C C , U = ^ b D ^ L ^ a o q b C C )

ፖ.រ.ខ.ស. ន. អ.ជ.ន.ជ.ជ.ជ.ជ.



List of Project Geometries

1	polygon	Snow expansion
2	polygon	Original_Snow_area