

ፌዴራል ልዩ በርራት ሃይማኖትና ልማት ሚኒስቴር ጽ/ቤት ስም: 125341

Adventure Canada - Diving and Snorkeling

[illegible]

$\Lambda \subset \mathbb{N} \setminus \{0\}$

$$\gamma_{\mathcal{L}} \gamma^{\mathfrak{b}} \gamma_{\mathcal{C}} \gamma^{\mathfrak{b}}$$
[illegible]

ᐅᑦᓂᕈ ᐃᑦᒋᕐᐃᑦᐅᑦᐅᑦ: 5/1/2018 2:20:34 PM

Period of operation: from 0001-01-01 to 0001-01-01

ᠪᠠᠯᠢᠨᠪ᠋ᠳᠤᠮᠤᠴᠣᠷᠦᠭᠡᠰᠡ: from 0001-01-01 to 0001-01-01

Λαμβάνοντας υπόψη ότι:

Brittany Manley

Adventure Canada

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Canada

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၁၄၂၆၄^b၄^c

$\gamma_b \Delta^c \dot{\gamma} \Pi \sigma^b \quad \Lambda c_n \nabla^{\gamma_b} \gamma \sigma \nabla n \nabla^a l^a \sigma^b$

^cᑲᓄᐅᐃᐅᑦ: Please see attachment

▷ΔΑΠΝΩ^c: N/A

$\Delta \mathfrak{d}^b \cap \mathfrak{D}^c$: Please see attachment

Inuinnaqtun: N.A

Personnel

Personnel on site: 235

Days on site: 1

Total Person days: 235

Operations Phase: from 2018-08-06 to 2018-08-17

ለሮብሎታይዝሽን

ለሮብሎታይዝሽን

ግድግዳ	የቴሌቪዥን ስራ ለሮብሎታይዝሽን	የፖርት ማዕከል	በተጨማሪም ማዕከል ስራ ለሮብሎታይዝሽን	ለሮብሎታይዝሽን ስራ ለሮብሎታይዝሽን ስራ ለሮብሎታይዝሽን	የቴሌቪዥን ስራ ለሮብሎታይዝሽን ስራ ለሮብሎታይዝሽን
Bylot Island - Diving and Snorkeling	Tourism Activities	Marine	In addition to Adventure Canada's normal operations at this site, we would like to offer diving and snorkeling to the Sedna Epic Expedition participants.	N/A as we are unaware of sites in the water. The diving and snorkelling team will not be entering in via shore.	Pond Inlet.
Prince Leopold Island - diving and snorkeling	Tourism Activities	Marine	In addition to Adventure Canada's normal operations at this site, we would like to offer diving and snorkeling to the Sedna Epic Expedition participants.	N/A we are not landing	Resolute Bay

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ማዕከል ስራ	ሰው	ከፍተኛ የፖርት ማዕከል	የቴሌቪዥን ስራ ለሮብሎታይዝሽን ስራ ለሮብሎታይዝሽን
ፖርት ማዕከል	Samual	Pond Inlet - cedo@pondinlet.ca	2018-05-01
የቴሌቪዥን ስራ ለሮብሎታይዝሽን ስራ ለሮብሎታይዝሽን	Philip Mannik or Mike	Resolute Bay - hamletsao@explornet.com	2018-05-01

ለሮብሎታይዝሽን ስራ ለሮብሎታይዝሽን ስራ ለሮብሎታይዝሽን

ለሮብሎታይዝሽን ስራ ለሮብሎታይዝሽን ስራ ለሮብሎታይዝሽን

ለሮብሎታይዝሽን ስራ ለሮብሎታይዝሽን ስራ ለሮብሎታይዝሽን

የቴሌቪዥን ስራ ለሮብሎታይዝሽን ስራ ለሮብሎታይዝሽን	የቴሌቪዥን ስራ ለሮብሎታይዝሽን ስራ ለሮብሎታይዝሽን	የቴሌቪዥን ስራ ለሮብሎታይዝሽን ስራ ለሮብሎታይዝሽን	የቴሌቪዥን ስራ ለሮብሎታይዝሽን ስራ ለሮብሎታይዝሽን	የቴሌቪዥን ስራ ለሮብሎታይዝሽን ስራ ለሮብሎታይዝሽን
የቴሌቪዥን ስራ ለሮብሎታይዝሽን ስራ ለሮብሎታይዝሽን	application has been submitted	Applied, Decision Pending		
የቴሌቪዥን ስራ ለሮብሎታይዝሽን ስራ ለሮብሎታይዝሽን	We have a partnership with Parks Canada to visit sites.	Active		

Project transportation types

Transportation	የቴሌቪዥን ስራ ለሮብሎታይዝሽን ስራ ለሮብሎታይዝሽን	ሰው	Length of
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[illegible]

ᐃᐃᐃᐃᐃ ᐃᐃᐃᐃ ᐃᐃᐃᐃᐃᐃᐃᐃᐃ ᐃᐃᐃᐃᐃᐃᐃᐃᐃ	ᐃᐃᐃᐃᐃᐃᐃᐃ	ᐃᐃᐃᐃᐃᐃᐃᐃ - ᐃᐃᐃᐃᐃᐃᐃᐃᐃ	ᐃᐃᐃᐃᐃ ᐃᐃᐃᐃᐃᐃᐃᐃᐃᐃ
Zodiacs	3	14 feet	Transport Passengers to and from vessel
Diving tank	16	77 cubic feet	Providing oxygen

በበፍጥረቱ ስራ ላይ ለሚገኙት ሰራተኞች ምርጫ ስራ ላይ ለማቅረብ ይቻላል።

ፖሊኖ ፕፕቲኒቶላኖ ፋኒከራኖ	ፕራንቲኖ ፕፕቲኒቶላኖ	ፕራንቲኖ ፕፕቲኒቶላኖ	ፕራንቲኖ ፕፕቲኒቶላኖ	ፕራንቲኖ ፕፕቲኒቶላኖ	ፕራንቲኖ ፕፕቲኒቶላኖ	ፕራንቲኖ ፕፕቲኒቶላኖ
Gasoline	fuel	5	18	90	Gallons	Fuel for Zodiac

ΔL^{9b} ΔC^{9b} CΔ^{9b} ΔL^{9b} ΔC^{9b}

$\Delta^c \rightarrow C\dot{I}^{sb}$ $\Delta J^{sb} C D_{\sigma} \Delta^{sb} J^{sb}$	$^{sb} \omega^{sb} \Delta \Gamma^{sb} C^{sb} C^{\dagger}_{\sigma} \Delta^{sb} <^c$	$a P^C \Delta \Gamma^{sb} C^{sb} C^{\dagger}_{\sigma} \Delta^{sb} <^c$
0	N.A as this has been reordered in Adventure Canada's ship operations NIRB Project Application Form 125241, 06AN041	

 $\triangleleft^b C d^c$
$$\Delta^b C d_{\sigma} \sim \sigma \Delta^a \sigma^b$$
[illegible]

$\Delta \epsilon_{\text{NFC}}^{\text{C}} \quad \Delta \epsilon_{\text{CDPL}}^{\text{C}}$

All steps will be taken to cause no environmental damage towards land, water, flora and fauna. Adventure Canada will follow guidelines of AECO (Association of Arctic Expedition Cruise Operators). For more details on these guidelines please visit <http://www.aeco.no/guidelines/> . In addition, Adventure Canada will consult with it's team of Marine Biologists, Botanist, Birers, Inuit Guides and other knowledgable staff when finalizing their Zodiac activities in order to preserve and protect the areas we visit.

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 11: Municipal Development

[illegible]

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Additional information was provided in NIRB Project Application Form 125241, 06AN041 - Exempt from Screening

[illegible]

Miscellaneous Project Information

[illegible]

Cumulative Effects

Impacts

$\Delta^{\text{fb}} \subset \Sigma^{\text{fb}} \cap \Gamma^{\text{c}}$ $\Delta^{\text{c}} \subset \Sigma^{\text{c}} \cap \Gamma^{\text{c}}$ $\Delta^{\text{fb}} \subset \Sigma^{\text{fb}} \cap \Gamma^{\text{c}}$

ᑭᓇᓂᑦᑲ																									
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ᐅᑭᑭᑲᑦᑕᑦᓂᑦᑲ																									
Tourism Activities		M	-	-	-	-	-	-	-	-	-	-	-		-	M	M	M	M		-	-	-	-	-
ᐃᐅᑦᑎᓇᓂᑦᑲ																									
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$$(P = \langle b \rangle \Delta \mathcal{P} \cap \mathcal{J}^a \mathcal{Q}^b)^c, N = \langle b \rangle \mathcal{P}^b \mathcal{J}^c \langle \mathcal{D} \mathcal{J}^a \mathcal{Q}^b \rangle^c \langle \mathcal{C} \mathcal{D} \mathcal{J}^b \mathcal{J}^b \rangle^b \langle \mathcal{D} \mathcal{J}^a \mathcal{Q}^b \rangle^c, M = \langle b \rangle \mathcal{P}^b \mathcal{J}^c \langle \mathcal{D} \mathcal{J}^a \mathcal{Q}^b \rangle^c \langle \mathcal{C} \mathcal{D} \mathcal{J}^b \mathcal{J}^b \rangle^b \langle \mathcal{D} \mathcal{J}^a \mathcal{Q}^b \rangle^c, U = \langle b \rangle \mathcal{J}^b \mathcal{L}^a \mathcal{Q}^b \mathcal{J}^c \rangle^b)$$