





## Activities

### Activities

Location	Activity Type	Land Status	Site history	Site archaeological or paleontological value	Proximity to the nearest communities and any protected areas
Cape Hay - Proposed Dive Site 73°46'34.11N 80°37'28.91W	Tourism Activities	Marine	We have brought people to this site for many years. We generally offer a Zodiac Cruise via Zodiac with 10 people in each Zodiac. An average of 18 - 20 Zodiacs in the water at one time. In addition to our normal activities mentioned above, we would like to offer diving / snorkelling.	N/A	Pond Inlet
Tay Bay - Proposed Dive Site 73°29'36.21N 80°45'19.94W	Tourism Activities	Marine	We have brought people to this site for many years. We generally offer a Zodiac Cruise via Zodiac with 10 people in each Zodiac. An average of 18 - 20 Zodiacs in the water at one time. We are also working with Parks Canada to land at Tay Bay. In addition to our normal activities mentioned above, we would like to offer diving / snorkelling.	There are some Archaeological sites that Parks Canada is aware of and will manage on land. As the diving will not enter from the shore side this is not applicable.	Pond Inlet
Prince Leopold Island - proposed dive site	Tourism Activities	Marine	We have brought people to this site for many years. We offer a Zodiac cruise or ship cruise. Zodiacs cruise will carry 10 people with an average of 18-20 Zodiacs in the water at one time. We will also follow all regulations set forth by CWS, Enviro. Canada, NIRB and recommendations from communities.	N/A we are not landing. Unaware of underwater archaeology at this site.	Resolute Bay

### Community Involvement & Regional Benefits

Community	Name	Organization	Date Contacted
Pond Inlet	Samual	Pond Inlet - cedo@pondinlet.ca	2018-05-01
Resolute Bay	Philip Mannik or Mike	Resolute Bay - hamletsao@xplornet.com	2018-05-01

### Authorizations

Indicate the areas in which the project is located

Authorizations

Regulatory Authority	Authorization	Current Status	Date Issued / Applied	Expiry Date
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	<b>Description</b>			
Canadian Wildlife Service	application has been submitted	Applied, Decision Pending		
Parks Canada	We have a partnership with Parks Canada to visit sites.	Active		

**Project transportation types**

<b>Transportation Type</b>	<b>Quantity</b>	<b>Proposed Use</b>	<b>Length of Use</b>
Water	0	Zodiacs	

**Project accomodation types**

Other,

## Material Use

Equipment to be used (including drills, pumps, aircraft, vehicles, etc)

Equipment Type	Quantity	Size - Dimensions	Proposed Use
Zodiacs	3	14 feet	Transport Passengers to and from vessel
Diving tank	16	77 cubic feet	Providing oxygen

## Detail Fuel and Hazardous Material Use

Detail fuel material use:	Fuel Type	Number of containers	Container Capacity	Total Amount	Units	Proposed Use
Gasoline	fuel	5	18	90	Gallons	Fuel for Zodiac

## Water Consumption

Daily amount (m3)	Proposed water retrieval methods	Proposed water retrieval location
0	N.A as this has been reordered in Adventure Canada's ship operations NIRB Project Application Form 125241, 06AN041	

## Waste

### Waste Management

Project Activity	Type of Waste	Projected Amount Generated	Method of Disposal	Additional treatment procedures
Information is not available				

## Environmental Impacts:

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 knowledgeable 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 I1: Municipal Development**

**Description of Existing Environment: Physical Environment**

**Description of Existing Environment: Biological Environment**

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

**Description of Existing Environment: Socio-economic Environment**

**Miscellaneous Project Information**

**Identification of Impacts and Proposed Mitigation Measures**

**Cumulative Effects**

