

Kivalliq Inuit Association

Land Administration



Application to Access Inuit Owned Lands and Water Use

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Land Administration
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Director of Lands
Lands Inspector
Lands Administrator

**KIVALLIQ INUIT ASSOCIATION
APPLICATION FOR ACCESS INUIT OWNED LANDS**

Office use only			
Category	Application No:	Accepted By:	Date Accepted:

To be completed by all applicants

1. Applicant's name and mailing address (Full name, no initials or abbreviations)	Telephone #
	Fax #
	E-mail
2. Head Office address	Telephone #
	Fax #
	E-mail
3. Field supervisor and address if different from above	Telephone #
	Fax #
	E-mail

4. Other personnel list (Subcontractors or contractors to be used)

No. of person days: _____ Total no. of personnel: _____

5. Location of activities by map coordinates. Attach **ORIGINAL** maps and sketches.

Max Latitude	<i>Degrees</i>	<i>Minutes</i>	<i>Seconds</i>		Max Longitude	<i>Degrees</i>	<i>Minutes</i>	<i>Seconds</i>
Min Latitude	<i>Degrees</i>	<i>Minutes</i>	<i>Seconds</i>		Min Longitude	<i>Degrees</i>	<i>Minutes</i>	<i>Seconds</i>

Map sheets No: _____ Inuit Owned Land No: _____

Coordinate of Camp (if applicable) Lat *Degrees Minutes Seconds* Long *Degrees Minutes Seconds*

No camp will be built Camp will be built on Crown Lands (provide coordinates)

NOTE: Please specify projection, datum, and digital format. Please provide the data as an Arc Info cover, ArcView Shape file or an .E00 file.

6. Periods of operation; including periods of seasonal shut down and periods for restoration.

7. Period of access required (up to one or two years for licenses, depending on license level, up to five years for residential/recreational leases and level I and II commercial leases, and up to forty years for level III commercial leases)	Start Date _____	Completion date _____
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8. Other rights, licenses, permits or leases related to this application. Provide proof of rights or indicate if in the process of applying for rights.

- | | | |
|---|--|--|
| <input type="checkbox"/> NTI Subsurface Right | <input type="checkbox"/> NRI Research License | <input type="checkbox"/> CWS Permit |
| <input type="checkbox"/> DIAND Subsurface Right | <input type="checkbox"/> Nunavut Tourism License | <input type="checkbox"/> NIRB |
| <input type="checkbox"/> NWB Water License | <input type="checkbox"/> Explosive Permit | <input type="checkbox"/> Other/Specify |

Provide NWB License #

9. TYPE OF LAND USE ACTIVITY

Check off the appropriate land use activities.

Mining/Oil & Gas

- Staking and Prospecting
- Exploration (geophys-grd/air)
- Drilling (diamond/ice, etc.)
- Mine (Open Pit, underground)
- Bulk Fuel Storage
- Bulk Sampling
- Other/ Specify

commodity: _____

Construction:

- Camp
- Building
- Winter Road
- All Season Road
- Quarrying
- Other/Specify

Tourism:

- Tourism Facility
- Outfitting
- Other/Specify

Municipality

- Bulk Storage
- Residential Building
- Commercial Building
- Other/Specify

Research:

- Wildlife/fish/birds/marine
- Survey (grd/aerial/collars)
- Collection of species
- Research station
- Other/Specify

Other:

- Commercial Harvest
- Recreational camp
- Other/Specify

10. TYPE OF WATER USE

Select the kind of project for which you will use the water, and the type of water use

Undertaking Water:

- Advanced Exploration
- Exploration Drilling
- Industrial
- Mine Development
- Power
- Remote/Tourism
- Other/Specify

Water Use:

- To obtain water
- To modify the bed of bank of water course
- To alter the flow of, or store water
- To cross the watercourse
- To divert the watercourse
- Flood control
- Other/Specify

11. QUANTITY OF WATER INVOLVED

Please include the quantity of water will use during the Land Use activity

Quantity of water to be used: m³/year

Quality of water to be returned: m³ /year

Comments:

12. WASTE

Describe the type of waste produced by the activity

- Bulk Items/Scrap metals
- Grey Water
- Hazardous
- Sewage
- Sludge
- Solid waste
- Waste Oil

Other/Specify

13. LAND USE PERMIT

Select Land Use Permit Issued

- | | | |
|---|-----------------------|----------------------|
| <input type="checkbox"/> INAC | If not, date expected | <input type="text"/> |
| <input type="checkbox"/> Kivalliq Inuit Association | If not, date | <input type="text"/> |
| <input type="checkbox"/> Commissioner | if not, date | <input type="text"/> |
| <input type="checkbox"/> Department of Environment | if not, date | <input type="text"/> |

14. IM PACT

Predicted environmental impacts of undertaking and proposed mitigation measures (direct, cumulative impacts)

Proposed Time Schedule

- Same as the Land Use
- Check for **Annual Work**, specify the days of operation (leave unchecked for multi- year

Start day _____

Completion day _____

15. On a separate page, provide a NON-TECHNICAL project summary. This should include a non-technical description Of the project proposal, no more than 300 words, in English and Inuktitut (Inuinnaqtun, in the West Kitikmeot). The project description should outline the project activities and their necessity, method of transportation, any structures that will be erected, expected duration of activity and alternatives considered. If the proposed activity fits into any long-term developments, please describe the projected outcome of the development for the area and its timeline.

16. Attach a detailed project description as outlined in APPENDIX A.

17. Land Use Application Fees:

Land Use License I	Commercial Lease I	\$1000.00
Inuit		\$0.00
Non-Inuit	Commercial Lease II	\$2500.00
		\$100.00
Land Use License II	Commercial Lease III	\$5000.00
		\$250.00
Land Use License III	Production Lease	\$5000.00
		\$500.00
Residential/Recreational Lease	Right of Way Agreement	\$500.00
Inuit	Exemption Certificate	\$0.00
Non-Inuit		\$250.00
Quarry Permit \$2000.00 plus Legal fee	Marble Island Tourism	\$ 10.00
	Inuit	\$0.00
	Non-Inuit	\$10.00 per person

Land Use Fee, # of Hectare Used = x \$50.00/Hectare =

Note: The land use fee is for the amount of land used on an annual basis.

18. Water Application Fees:

Water License Application type:

For Land Use License Class I the corresponding Water Application fee is **\$50.00** per year plus **\$ 1** for Water use charge, Volumetric fee, **Total \$51** every year

For Land Use License Class II the corresponding Water Application fee is **\$250.00** per year plus **\$ 1** for Water use charge, Volumetric fee, **Total \$251** every year

For Land Use License Class III the corresponding Water Application fee is **\$500.00** every 2 years and \$26.35/1000 cubic meters for Water use charge, volumetric fee, **Total \$276.35** every year

For Commercial Lease I the corresponding Water Application fee is **\$250.00** and \$26.35 for Water use charge, Volumetric fee, **Total \$76.35** every year

For Commercial Lease II the corresponding Water Application fee is **\$500.00** and **\$26.35** for Water use charge, Volumetric fee, **Total \$526.35** every year

For Commercial Lease III the corresponding Water Application fee is **\$5000.00** and \$26.35 for Water use charge, Volumetric fee, **Total \$5026.35** every year

Water Use Fee [Volumetric Fee]: $\text{volume water use (m}^3\text{)} \times \$26.35/1000\text{m}^3 = 0$

Note: The water application type is related to the Land use application type. A water Protection fee will be charge according to the type and stage of the development project.

19.

a) The applicant request a Certificate of Exemption

or

b) The Applicant agrees to be bound by terms and conditions to be attached to the Inuit Owned Land User License or Lease

Sign name in full:

Full Name

Date

Signature

APPENDIX A

All applicants must provide a detailed project description that includes ALL of the following:

1. Outline project activities, their necessity, their expected duration and alternatives considered. If the proposed activity fits into any long-term developments, describe the projected outcome of the development for the area and its timeline.
2. Schedule of activities including both operations and shutdowns
3. Provide a preliminary plan showing the location of the lands proposed to be used and an estimate of their area in hectares. The preliminary plan should show the approximate location of all:
 - Existing or new lines, trails, rights of way and cleared areas proposed to be used in the exercise of the Right;
 - Buildings, campsites, air landing strips, air navigation aids, fuel and supply storage sites, waste disposal sites, excavations, ponds, reservoirs and other works and places proposed to be constructed or used during the exercise of the Right.
 - Manmade structures and works, including bridges, dams, ditches, highways, roads, transmission lines, pipelines, survey lines and monuments, air landing strips; all topographical and natural features, including eskers, rivers, streams, lakes, inland seas and ponds; and all areas of biological interest, including wildlife and fish habitat, specifically, calving, denning, spawning or nesting areas, identified in consultation with the NWMB, GN Wildlife Officer, or HTO, as appropriate, that may be affected by the exercise of the Right; and
 - The accurate location of all carving stone, archaeological sites, and archaeological specimens.
4. Provide a list of structures that will be erected.
5. Equipment to be used, indicating type and number, size and ground pressure and proposed use. Include all drills, pumps, vehicles etc.
6. Fuels to be used, capacity of containers and number of litres. Include diesel, gasoline, aviation fuel, propane and other fuel types. Describe method of fuel transfer.
7. Provide a copy of fuel spill contingency plan.
8. Proposed disposal methods for garbage, sewage, grey water, overburden (organic soil, waste material, tailings etc.), hazardous waste and other waste products. Describe the acid rock drainage potential of waste rock material and testing methods, if applicable. List the type, estimated quantities, and storage methods of any hazardous materials that are going to be stored on the property.
9. Describe the methods of transportation.
10. Indicate the components of the environment that are near the project area, as applicable. Include the type of species, the important habitat area (calving, staging, denning, migratory pathways, spawning, nesting etc.), and the critical time periods (calving, post-calving, spawning, nesting, breeding etc.). Also, include information on eskers, communities, and historical/archaeological sites.

11. Summary of potential environmental, wildlife and resource impacts and mitigation measures to be used. Describe the effects of the proposed program on lands, water, flora and fauna.
12. Reclamation cost analysis for advanced exploration activities.

13. Proposed reclamation plan, that includes, but is not limited to the proposed methods and procedures for the progressive:
 - i) Removal of all structures, equipment, and other manmade debris;
 - ii) Rehabilitation of the area to its previous standard of human utilization and natural productivity;
 - iii) Replacement of overburden and soil;
 - iv) Grading of the area back to its natural contours; and
 - v) Re-establishment, to the extent possible, of flora.

Include information about ongoing site remediation throughout the duration of the project.

14. Indicate the number of Inuit to be employed, the Inuit firms to be contracted, and the socioeconomic benefits to the area.