



## APPLICATION FOR LAND USE PERMIT

### Privacy Act Statement

The information you provide in this document is collected under the authority of the *Territorial Land Use Regulations* for the purpose of responding to your application for land use permit. Information on individuals is used by Aboriginal Affairs and Northern Development Canada Land Administration employees who need to know the information in order to respond to your request and/or the program requirements. We share the information you give us with First Nations, Aboriginal groups and Inuit, Territorial and Federal Government Expert Agencies and Public Government Institutions. The personal information will be retained 6 years after the last administrative use and then destroyed. Individuals have the right to the protection of and access to their personal information under the *Privacy Act* <http://lois.justice.gc.ca/en/P-21/index.html>.

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Application Fee	Land Use Fee	General Receipt No.	Date	Class	Permit Number
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To be completed by all applicants ☒ New Application ☐ Amendment

1. Applicant's Name and Mailing Address (Full name, no initials) Anthony Williamson Project Manager Forum Uranium Corp.	Facsimile Number 604 689-3609 Telephone Number 250 897-8000
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2. Head Office Address Suite 1158, 409 Granville Street Vancouver, BC V6C 1T2	Facsimile Number 604 689-3609 Telephone Number 250 897-8000
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Field Supervisor Anthony Williamson	Radio Telephone	E-Mail Address a.williamson@forumuranium.co	Telephone Number 250 897-8000
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3. Other Personnel (Subcontractor, Contractors, Company Staff, etc.)

Helicopter - company to be determined

Expediter company to be determined

Total ☒ 10-14

### 4. Qualifications

Refer to Section 21 of the *Territorial Land Use Regulations*

a(i) ☐ a(ii) ☒ a(iii) ☐ b ☐ c ☐

Number(s) exploration permit mineral claims (If applicable)

See attached for list of mineral claims

### 5. a) Summary of Operation (Describe purpose, nature and location of all activities.)

Refer to Section 22(2)(b) of the *Territorial Land Use Regulations* (Use last page of form if necessary.)

This renewal application for Forum Uranium is for the continued exploration of uranium in the Baker Lake area. This program will involve prospecting; staking; geological mapping; rock and soil sampling; grid establishment/line cutting; airborne geophysics; ground geophysics; possibility of trenching (non-mechanical); fuel transport (fixed and rotary wing); establishment of fuel caches during winter months. Maps are attached showing the location of the property and areas of interest as well as that showing the new temporary camp at Judge Sissons Lake.

b) Please indicate if a camp is to be set up (Use last page to provide details.)

see last page for details.

### 6. Summary of potential environmental and resource impacts

(Describe the effects of the proposed program on land, water, flora and fauna and related socio-economic areas.)  
(Use separate pages if necessary.)

During all activities, every effort will be made to avoid disturbances to wildlife. Denning and nest sites will be avoided and the locations recorded and information provided to the local wildlife officer, and as an appendix in the annual reports required. All archaeological sites will be respected and reported immediately. There will be no discharge of any kind in to any water bodies. Sumps at camp and at the drill sites will be located a minim of 31 m from the normal high water mark of any water body. See the attached updated Spill Contingency Plan, and Abandonment and Reclamation Plan for more information.

7. Proposed Restoration Plans (Please use last page if required.)

All sumps will be covered as required. Empty fuel drums will be removed on a regular basis and at the end of the project, all drums will be removed from fuel caches. A final inspection of all sites occupied and/or disturbed will be conducted. Please see attached updated Abandonment and Restoration Plan. All activities will be documented and photographed and included in the annual reports.

8. Other rights, licences or permits related to this permit application (Mineral claims, Yukon timber permits, water licences, etc.)  
(Please use last page if required.)

A water license renewal and amendment has been submitted to the Nunavut Water Board as well as a renewal of the the Land Use Licence to the Kivalliq Inuit Association.

Roads ☒ Is this to be a pioneered road? ☐ Has the route been laid out or ground truthed?

9. Proposed Disposal Methods (Please use last page if required.)

a) Garbage

Combustible garbage will be incinerated.

b) Sewage (Sanitary and Grey Water)

sewage will be incinerated.

c) Brush and Trees

not applicable

d) Overburden (Organic soils, waste material, etc.)

not applicable

10. Equipment (Includes drills, pumps, etc.) (Please use last page if required.)

Type and Number	Size	Proposed Use
Helicopter - 1	AS350B2 or equivalent	transport of crews, fuel and cargo
Drill - 1	LF-70 or equivalent	Core Drilling
Generator - 1	15kw	provide power for camp
Drill Water Supply Pump - 1	2" 7 GPM	provide water for drill
Water pump - 1	2" 150GPM	provide water for camp

11. Fuels	Number of Containers	Capacity of Containers
<input checked="" type="checkbox"/> Diesel	100	205 litres
<input checked="" type="checkbox"/> Gasoline	15	205 litres
<input checked="" type="checkbox"/> Aviation Fuel	100	205 litres
<input checked="" type="checkbox"/> Propane	20	100 lb
<input type="checkbox"/> Other:		

12. Containment Fuel Spill Contingency Plans (Please attach separate contingency plan if necessary.)  
Please see attached updated Spill Contingency Plan

13. Methods of Fuel Transfer (To other tanks, vehicles, etc.)

Refueling will be done using a stand pipe hand/or electric pump. Spill kits and rolls of absorbent matting will be placed at all refueling locations. Fuel storage will be set up within fuel containment berms with petroleum filtering drains, as will empty barrel storage. Refueling of drill and related equipment will be from a double-walled "Tidy Tank" fuel cell carried by helicopter. Tent and generator fuel supply drums will be housed in individual "Spilltainer" secondary containment structures. Fuel for filling generator will be placed on a "Spillpallet" containment platform. Camp water pump will be housed in a lined box to contain any possible fuel drips or overflow during fueling.

14. Period of Operation (Includes time to cover all phases of project work applied for, including restoration.)  
Operations each year will likely (weather and financing dependent) be March through to the end of October. We are currently applying for a two year permit, the maximum period allowed, although it is likely that this program will continue beyond that time frame.

15. Period of Permit (Up to two years, with maximum of one year extension.) 2	Start Date 2014-06-01	Completion Date 2016-06-01
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16. Location of activities by map co-ordinates (Attach maps and sketches.)

	Degrees	Minutes	Seconds		Degrees	Minutes	Seconds
Minimum Latitude ▶ 64		07	28.6	Minimum Longitude ▶ 96		21	22.5
Maximum Latitude ▶ 64		44	20.5	Maximum Longitude ▶ 98		06	43.9

Map Sheet Number  
66 A04,05,06,06,09,1,11,12 BB B 01, 08

17. Applicant (Print Full Name) <i>Anthony Williamson</i>	Signature 	Date 2014-4-2
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18. Fees	<input checked="" type="radio"/> Class A - \$150.00 <input type="radio"/> Class B - \$150.00	\$150.00
Land Use Fees: Less than or equal to 2 hectares ▶ \$50.00		\$ 50.00
For each additional hectare over 2 hectares or portion of a hectare ▶ X \$50.00 =		
Total application and land use fees ▶		

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19. Calculation of area involved (Includes access, staging areas, airstrips, campsites, etc.)		
Total Area (Ha)	Less than or equal to 2 hectares	Total (For Fee Calculation)

20. Application Checklist	
<input type="checkbox"/> a) Application Signed and Dated	<input type="checkbox"/> e) Screening Report
<input type="checkbox"/> b) Fees Attached	<input type="checkbox"/> f) Timber Permit Applied for - Yukon
<input type="checkbox"/> c) Map Included	<input type="checkbox"/> g) Fees Attached
<input type="checkbox"/> d) Address and Telephone Number	<input type="checkbox"/> h) Lease Applied for

Remarks (Please use last page if additional space is required.)

Accepted by	Date

21. Additional Information (Attach additional pages if necessary.)

Currently, Forum Uranium's land use permits (both IOL and Crown Land), and Water Licence have expired. These are being re-applied for.

Work on IOL will be on parcels BL-19, BL-21, BL-31, BL-32 which fall on NTS maps sheets 66A04 to 66A07, 66A10 to 66A12, 66B01, 66B02, 66B07 and 66B08. Field work planned for the IOL parcels BL-19, BL-21 and BL-32 will encompass ground geophysics, geological mapping, prospecting, and rock sampling. In addition to these activities, core or reverse-circulation drilling will be conducted in selected areas of these IOL parcels. All work on IOL will be conducted under a KIA Land Use Permit KVL307C01 (currently being renewed).

Activities planned for Crown Land will fall on NTS map sheets 66A04 to 66A06, 66A09 and 66A10, as well as 66B01 66B02 and 66B08. A core drilling campaign as well as further ground geophysics, geological mapping, prospecting and rock sampling is planned for select areas on Crown land. All work on Crown Land will be conducted under Aboriginal Affairs and Northern Development Canada (AANDC) Land User Permit Number N2007C0017 (currently being renewed/re-applied for), and Prospector's License 33272.

The exploration program outlined is Forum Uranium Corp.'s optimal plan for 2014. Forum is optimistic that the full program will be conducted but modifications to this plan may be necessary due to financial or logistical reasons.

Although previous work was conducted out of a camp at Thom Lake, potentially work will now be carried out of a temporary camp on Judge Sissions Lake within IOL parcel BL-21 (see map). The main camp site is an ancient raised beach, situated over 100m away from the eastern shoreline of Judge Sissions Lake.

The camp consists of 14 canvas wall tents on wood platforms, 30'x30' wood-frame kitchen and dry (showers) complex, 1 10'x10' generator shack, 2 4'x4' incinerator latrines, 1 4'x4' "honeybag" latrine and 1 waste incinerator. The camp is laid out roughly in two parallel NW rows. A nearby esker (~200m north) is suitable as an airstrip for tundra-tired aircraft and a large bermed fuel cache was established there. The camp would house a maximum of 19 people but would normally house between 10-14 individuals.

Consultation with interested persons will occur once permitting and financial arrangements are concluded. It is expected that although the program in 2014 may be modest, every effort will be made to employ local persons and purchase goods and services locally.