

			<p>Latitude, more recently. ATHA is a Canadian mineral exploration company that acquired 100% of the issued and outstanding common shares of Latitude Uranium Inc. (LUR), with LUR becoming a wholly owned subsidiary of ATHA. ATHA holds all permits and licenses associated with the Angilak Property.</p>	<p>prehistoric stone-tool scatters and historic Inuit features (tent rings, caches, inuksuit, blinds). Mitigation relies on avoidance and GN approved excavations/ archiving important sites.</p>	<p>property is roughly bounded by Tulemalu, Angikuni, and Yathkyed Lakes, and the Kazan (Harvaqtuuq) River. The Kazan River is a registered heritage river, within the ranges of the Beverly and Qamanirjuaq caribou herds.</p>
<p>Angilak Proposed Exploration Trail and Airstrip extension</p>	<p>Advanced Mineral Exploration</p>	<p>Inuit Owned Surface Lands</p>	<p>Angilak property has been explored since the 1970s originally by Noranda, then Kivalliq Energy, Val'Ore and Latitude, more recently. ATHA is a Canadian mineral exploration company that acquired 100% of the issued and outstanding common shares of Latitude Uranium Inc. (LUR), with LUR becoming a wholly owned subsidiary of ATHA. ATHA holds all permits and licenses associated with the Angilak Property.</p>	<p>Archaeological assessments at Angilak have found twenty-eight sites are known, including prehistoric stone-tool scatters and historic Inuit features (tent rings, caches, inuksuit, blinds). Mitigation relies on avoidance and GN approved excavations/ archiving important sites.</p>	<p>Angilak is 225km southwest of Baker Lake. The Angilak property is roughly bounded by Tulemalu, Angikuni, and Yathkyed Lakes, and the Kazan (Harvaqtuuq) River. The Kazan River is a registered heritage river, within the ranges of the Beverly and Qamanirjuaq caribou herds.</p>
<p>Nutaag Camp</p>	<p>Camp</p>	<p>Commissioners</p>	<p>Angilak property has been explored since the 1970s originally by Noranda, then Kivalliq Energy, Val'Ore and Latitude, more recently. ATHA is a Canadian mineral exploration company that acquired 100% of the issued and outstanding common shares of Latitude Uranium Inc. (LUR), with LUR becoming a wholly owned subsidiary of ATHA. ATHA holds all permits and licenses associated with the</p>	<p>Archaeological assessments at Angilak have found twenty-eight sites are known, including prehistoric stone-tool scatters and historic Inuit features (tent rings, caches, inuksuit, blinds). Mitigation relies on avoidance and GN approved excavations/ archiving important sites.</p>	<p>Angilak is 225km southwest of Baker Lake. The Angilak property is roughly bounded by Tulemalu, Angikuni, and Yathkyed Lakes, and the Kazan (Harvaqtuuq) River. The Kazan River is a registered</p>

		Angilak Property.	heritage river, within the ranges of the Beverly and Qamanirjuaq caribou herds.
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ᓄᓇᓂᓂᓂ	ᓄᓇᓂᓂᓂ	ᓄᓇᓂᓂᓂ	ᓄᓇᓂᓂᓂ
ᓄᓇᓂᓂᓂ	Shawnee Kayuryuk	Hamlet CDO	2025-03-21
ᓄᓇᓂᓂᓂ	Sheldon Dorey	Hamlet SAO	2025-05-02
ᓄᓇᓂᓂᓂ	Nicole Issakariuk	HTO	2025-06-04
ᓄᓇᓂᓂᓂ	Angel Aksawnee	HTO	2025-06-04
ᓄᓇᓂᓂᓂ	Valerie Niego, Jamie Kataluk	KIA-CLARC	2025-06-05
ᓄᓇᓂᓂᓂ	Sheldon Dorey, James Taipana	Hamlet SAO, Mayor and Council	2025-06-05
ᓄᓇᓂᓂᓂ	Joe Savikataaq Jr, John Hussey, Councillors	Hamlet SAO, Mayor and Council	2025-06-03
ᓄᓇᓂᓂᓂ	Grace Tagoona, Eva Elytook, Trevor Attagala, Hilu Scottie, David Owingayak	Hamlet Councilors and KIA-CLARC Representatives	2025-07-10
ᓄᓇᓂᓂᓂ	Grace Tagoona	Organizer of Arnaq Women's Retreat	2025-07-22
ᓄᓇᓂᓂᓂ	Hosea Iksiraq, Basil Quimangimak, Silas Kenaloqak	HTO Representatives	2025-08-21
ᓄᓇᓂᓂᓂ	Angel Aksawnee	HTO	2025-09-25
ᓄᓇᓂᓂᓂ	Valerie Niego	KIA-CLARC	2025-09-25
ᓄᓇᓂᓂᓂ	Sheldon Dorey	Hamlet SAO	2025-09-25
ᓄᓇᓂᓂᓂ	Sarah Anirniq	Hamlet Recreation Coordinator	2025-11-07
ᓄᓇᓂᓂᓂ	Joe Savikataaq Jr, John Hussey, Councillors	Hamlet SAO, Mayor and Council	2025-11-25
ᓄᓇᓂᓂᓂ	James Taipana	Hamlet Mayor	2025-11-27
ᓄᓇᓂᓂᓂ	Nicole Issakariuk	HTO	2024-02-22
ᓄᓇᓂᓂᓂ	Amber Kadjuk	Hamlet	2024-02-29
ᓄᓇᓂᓂᓂ	Kevin Iksiktaaryuk, Robert Seeteenak	Hamlet Mayor and ASAO	2024-06-05
ᓄᓇᓂᓂᓂ	Jamie Kataluk	KIA-CLARC	2024-06-06
ᓄᓇᓂᓂᓂ	Angel Aksawnee	HTO	2024-06-06
ᓄᓇᓂᓂᓂ	Angel Aksawnee	HTO	2024-09-11
ᓄᓇᓂᓂᓂ	Jamie Kataluk	KIA-CLARC	2024-09-12
ᓄᓇᓂᓂᓂ	Kevin Iksiktaaryuk	Mayor	2024-09-12
ᓄᓇᓂᓂᓂ	Amber Kadjuk, Gordy Kidlapik	Hamlet CDO, Deputy Mayor	2024-11-12

Propane	fuel	20	100	2000	Lbs	Camp
Oil	hazardous	10	4	40	Liters	Equipment
Antifreeze	hazardous	4	4	16	Liters	Equipment
Hydraulic Oil	hazardous	10	4	40	Liters	Drilling Equipment
Solvents	hazardous	10	1	10	Liters	Cleaning supplies fr camp
Aviation fuel	fuel	2	125000	250000	Liters	Helicopter and fixed wing
Diesel	fuel	2	125000	250000	Liters	Drilling and Camp
Aviation fuel	fuel	276	205	56580	Liters	Helicopter and fixed wing
Diesel	fuel	275	205	56375	Liters	Drilling and Camp

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299	Pumping approved under 2BE-ANG22727	Nutaaq Lake for camp use; lakes near drill sites for exploration

criteria that limit effects on terrain, water, wildlife, and cultural or archaeological sites, with most potential impacts avoided through careful planning. The low-profile trail will also lessen helicopter use for drilling support, reducing GHG emissions and other combustion-related pollutants while improving operational efficiency and safety. No significant environmental effects are expected. Standard mitigation, monitoring, and updated management plans will guide construction, operation, and closure. Key measures include avoiding streams, sensitive habitats, and heritage sites; maintaining 31 m water buffers; minimizing ground disturbance; applying erosion, sediment, and dust controls; completing in-stream work only within DFO timing windows; conducting archaeological surveys and applying 30 m buffers; preventing spills through proper fuel handling and containment; implementing wildlife protections such stop-work procedures, and avoiding caribou periods following the mobile caribou mitigation measures; using esker sources designed for proper drainage and closure; and fully reclaiming the trail by removing structures, stabilizing materials, restoring drainage, and encouraging natural revegetation.

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

eskers and camp expansions. Proposed mitigation and monitoring is further documented in the main application document.

Cumulative Effects

No cumulative effects are predicted; decreased GHGs over time are expected and net benefits of jobs, training are expected.

