



Nunavut Water Board Licensing Department P.O. Box 119 Gjoa Haven, Nunavut X0B 1J0

To whom it may concern,

Pursuant to Section 3 of the *Nunavut Water Regulations*, Bronzite Exploration Corp. (Bronzite) is pleased to submit this application for approval for the use of water or deposit of waste without a licence for our 2025 Somerset Trough Project.

The Somerset Trough Project is an early exploration program that will include the following activities: airborne and ground-based geophysical surveys, prospecting, sampling, and geological mapping. The program will be based out of an exploration camp constructed on Crown Land in the Western Somerset Island Watershed and will include a spring program to be conducted March to May, as well as a summer program to be conducted from July to early September. No drilling equipment or heavy machinery will be used for the 2025 program. Only hand tools and a power saw will be used to complete ground-based tasks. Helicopters and fixed-wing aircraft will be used to move personnel to and from field locations and to collect airborne geophysical data. Helicopter operations will be based mainly at the camp, but fixed-wing aircraft will be based off site and called in, as required, to conduct surveys and support operations.

The camp will include a series of Weatherhavens for accommodations, dining, camp drys, storage, sample processing, and first aid as well as a small generator building and a small metal building to enclose the camp incinerator. The Weatherhavens will be heated with diesel heaters complete with spill protection. Any fuel caches associated with the program will be reported to the territorial engineer in accordance with the *Territorial Land Use Regulations*.

Minimal water will be used for this exploration program. Surface water will be collected from a nearby water body with a pump or portable containers and used for cooking, drinking, and washing in camp. It is anticipated that 10 m³ or less of water will be used each day to accommodate the staff members. Greywater will be deposited to a sump



located more than 31 m from the ordinary high-water mark of any body of water. Human waste will be collected using Pacto toilets and the waste will be incinerated daily along with domestic waste. All water use and waste deposition will be documented and available for review as per requirements of the *Nunavut Water Regulations*.

Please see attached Waste Management Plan, Spill Contingency Plan, Wildlife Management Plan, and Environmental Protection Plan for further details on the environmental and safety management systems for the Somerset Trough Project.

Bronzite trusts that the information provided in this application is sufficient. Please contact the undersigned at sam.robb@bronziteexploration.com should you have any questions or concerns.

Sincerely,

Samuel Robb

Vice President, Exploration Bronzite Exploration Corp.



25, 2025 مام عاظ

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March 25-mi 2025-mi

Nunavumi Immaliqiyit Katimayit Laisiliqiyit Havakviat Titiraqaqvikmi Qiyuqut 119 Uqhuqtumi, Nunavumi X0B 1J0

Kinamuliqaa ihumagiyaqaqtumut,

Atuqat Uiguani 3 *Nunavumi Immaliqiyit Maliruagini*, Bronzite Exploration-kut Kuapariisiuyuq (Bronzite) quviahuktut tunihiyamikni umiga tuukhiutimik agiktauyamikni atuqniganik immaqnik ataguriamiluniit laisiqagilutik 2025-mi Somerset Trough-mik Havaami.

Somerset Trough-mik Havaaq atulihaqhimayuq nalvaqhiuqvikmik havaamik ilaqaqniaqtumik ukuniga hulijutinik: hilainakmik nunamiklu pijutiqaqtut qanuriniginik naunaiyautit, qiniqhianik uyaraktaqvikhanik, ilituqhaujutit uyaqanik, uyaraktaakhaniklu nunaiyiurutini. Havaaq iniqaqniaqtuq qiniaqhiayunit hiniktaqvianit hanahimayumik Kuin Nunagiyani Ualiqhiani Somerset-mi Qigiqtami Immaqaqnigani ilaqaqniaqhunilu upinaami havaamik atuqtukhamik March-mit May-mut, auyamilu havaamik atuqtukhamik July-mit atulihaqniganut September. Ikutaqnik agiyunikluniit igniqutiliknik atulimagitut 2025-mi havaami. Algaknut hanalrutinik kihiani alruyaqtuqtumiklu uluunmik atuqtauniaqtut iniqtiriagani maniqami havaakhat. Halikaptat tikmijalu atuqtauniaqtut akyariagani havaktut talvuga talvangalu maniqami inigiyauyunit katitiriyaaganilu hilainaguuqtut nunamiutanik naunaipkutinik. Halikaptanik atuqnigit igluqpaqaqvikmilua atuqtauniaqtut, kihiani tikmijat anianiiniaqtut inigiyauyup tikiquyaulutiklu, piyariaqaliraagat, naunaiyaiyaagani havaktut ikayuqlutiklu aulaniginik.

Inigiyauyuq maniqami ilaqaqniaqtuq Anurailrumiuviknik hinikhaqvikhanik, nirivikhani, paniqhiiviknik, tamayaqaqvikmik, ilituqhaivikmik, munaqhivikmiklu aniaqtuqaqat ila mikiyuqlu igniqutinuaq alruyaqtuutiqaqvik igluqpak mikiyuqlu havigalik igluqpak iluaniitaagani ikulativikmik iqagunik. Uquaqmiuviit unaqutiqaqniaqtut uqhuqyuanik uunaqutinit kuviiyuqaqat akiutaqaqtunik. Kituliqaa uqhuqyuaqaqviit ilagiyauyut havaami uqautauniaqut ukiuqtaqtumi hanayakhanik ihuaqhaiyiut atuqlugit *Ukiuqtaqtumi Nunanik Atuqniginik Maliruaguyuq*.



Mikiyuq immaq atuqtauniaqtuq uvani nalvaaqhiuqvikmi havaami. Qaganit immaq katitiqtauniaqtuq qanituanit immaqmit papautikut immiqtautinuluniit atuqtaulutiklu igayutikhani, immigakhanik, uaqtirutikhanik igluqpaqaqvikmi. Nahuriyauyuq 10 m³-mik mikitqiyamiluniit immaqmik atuqtauniaqtuq ublutuaraagat atuqtakhaenik havaktuni ilauyut. Atagut kuviyauniaqtut immarikhitiivikmi iniqaqluni uganitqiyamik 31-miitanik imaukakniganit kituliqaa immaqaqniganit. Inuit annaguit/quvaluit katitiqtauniaqut Pactonik quiviknik atuqlutik ikulatiyaulutiklu ublutuaraagat ukualu iqaguvaluit inuknit. Tamaita immaqnik atuqnigit atagulu titiraqtauniaqtut qahaklutiklu ihivriuqtauyaagani aturiaqaqniganit ukua *Nunavumi Immaliqiyit Maliruagini*.

Takulauk ilauyuq Iqagunik Munarijutinik Upalugaiyaut, Kuviiyuqaqat Ihuaqhautinik Upalugaiyaut, Umayuunik Munarijutinik Upalugaiyaut, Avatauyumiklu Munarinigagut Upalugaiyaut hivunikhami uqatiarutinik avatauyuq aanigitaaganilu munarijutinik atuqtukhanik talvani Somerset Trough-mi Havaami

Bronzite-kut ihumavut hivuniqhijutikhat pipkagauyut talvani tuukhiqtuutimi naamakniginik. Uqaqvigijavat aaliuyumi sainiqhiyut uvani qaritauyami sam.robb@bronziteexploration.com -mi apiqutikhaqaruvit ihumalutiqaruviluniit.

Uvanga,

Samuel Robb

Tuukliq Ikhivautalikmit, Nalvaaqhiuqtini Bronzite Exploration-kut Kuapariisiuyumi



P.O. Box 119

GJOA HAVEN, NU X0B 1J0 TEL: (867) 360-6338

FAX: (867) 360-6369

kNK5 wmoEp5 vtmp5 NUNAVUT WATER BOARD NUNAVUT IMALIRIYIN KATIMAYIT OFFICE DES EAUX DU NUNAVUT

APPLICATION FOR APPROVAL FOR THE USE OF WATER OR DEPOSIT OF WASTE WITHOUT A LICENCE

Refer to the <u>Guide to the Approval for the Use of Water or Deposit of Waste Without a Licence</u> (Guide) in completing this Application.

	ICATION NO: WB use only)							
1.	APPLICANT CONTACT INFORI (name, address)	MATION	2.	APPLICANT REPRESENTATIVE CONTACT INFORMATION if different from Block 1 (name, address)				
Bronzit	e Exploration Corp.			(3. 3, 3. 3 , 3. 3 , 3 , 3 , 3 , 3 , 3 ,				
Fax:	647 402 7356 - sam.robb@bronziteexploration.c	om	Fax: e-mail:	authorization letter)				
3.	NAME OF THE OWNER OF THE LAND THAT WILL BE USED IN RELATION TO THE WATER TO BE USED OR THE WASTE TO BE DEPOSITED							
Crown	Crown land							
4.	NAME OF PROJECT (consistent with the name of the project issued by other regulatory agencies)							
Somers	set Trough Project							
5.	LOCATION OF UNDERTAKING							
Project Extents (decimal degree format)								
NW	-95.154730	72.344394						
NE	-95.142464	72.342038						
SE	-95.147756	72.339584						
SW	-95.160596	72.342102						

Camp Location(s) (decimal degree format)							
	-95.151548	72.341223					
the G			rtaking is located. (Please see Appendix D of				
6.	Previous Approvals or Approval Without a Licer		Undertaking ("Type A", "Type B" or				
	NA or						
	Previous Licence/Approv	ral Number: 2WLC-STP242	25				
	or cancellation of any		I in s. 46 of the NWNSRTA, the expiry t relieve the holder from any nce.				
7.		CLASSIFICATION OF UNDERTAKING - Indicate the classification of undertaking by checking one of the following boxes.					
	☐ Industrial ☐ Mining ☐ Conservation ☐ Municipal		☐ Agricultural ☐ Recreational ☐ Power ☐ Other: (describe)				
	See Appendix C of the Gu	uide for descriptions of clas	sifications of undertakings.				
8.			ENT USED – Provide a brief description of ment that will be used in using water or				
airbor Some	ne and ground-based geop	hysical surveys, prospecting the same scope at the 20	m that will include the following activities: g, sampling, and geological mapping. The 2025 024 Somerset Trough Project, which was s field season.				
Some summ will be compl from f survey	rset Island Watershed and ler program to be conducte used during the 2025 explete ground-based tasks. He ield locations and to collect	will include a spring prograd from June to early Septed oration program. Only handelicopters and fixed-wing a airborne geophysical data as will be based mainly at the	constructed on Crown Land in the Western m to be conducted March to May, as well as a mber. No drilling equipment or heavy machinery d tools and a power saw will be used to rcraft will be used to transport personnel to and Drones may also be used to collect airborne be camp, but fixed-wing aircraft will be based off ort operations.				

Exploration Camp

Construction of an exploration camp to support the Somerset Trough Project will begin as early as March 2025. The camp will include a series of Weatherhavens for accommodations, dining, camps drys, storage, sample processing, and first aid as well as a small generator building and a prefabricated metal building to enclose the camp incinerator. The Weatherhavens will be heated with diesel heaters complete with spill protection. Camp infrastructure and machinery such as a snowmobile and all-terrain vehicle (ATV) will be mobilized to site using either a Basler DC-3 or Twin Otter aircraft on skis. Camp infrastructure will be transported inland to the camp site using an ATV and snowmobile with trailers. The camp will include:

- 6 shared sleeper tents (14' x 16' each)
- 1 kitchen and dining hall (16' x 48')
- 2 camp dry tents (16' x 24' each)
- 1 storage tent (16' x 24')
- 1 first aid tent (14' x 16')
- 1 washroom with 2 Pacto toilets and small handwashing sink (14' x 16')
- 1 sample processing tent (16' x 24')
- 1 incinerator building
- 1 generator building (8' x 6')

Maps outlining the location and layout of the camp are attached for reference. The area will be ground-truthed by the construction crew and all camp structures will be placed on durable ground and located more than 50 metres from the nearest high-water mark. Exact placement and orientation of the Weatherhavens, incinerator, and generator may vary slightly from the maps provided to ensure stability and integrity of the structures.

A main fuel cache of aviation fuel, diesel, and gasoline in 205 L metal drums will be established near camp and greater than 31 m from the ordinary high-water mark of any water course. See attached maps for the approximate location of the fuel cache. The main fuel cache may contain up to 180,000 L of total fuel at times, and the drums will be placed within pop-up "Insta-Berms" with a volume capacity at least 10% greater than the capacity of the largest container placed therein. The fuel caches will be flagged to make them highly visible and clearly marked with the owner's name and contact information. Fully stocked spill kits will be present at fuel caches and fuel transfer areas. Any fuel caches associated with the program will be reported to the territorial engineer in accordance with the *Territorial Land Use Regulations*.

Minimal water will be used for this exploration program. Surface water will be collected from a nearby water body with a pump or portable containers and used for cooking, drinking, and washing in camp. It is anticipated that 10 m³ or less of water will be used each day to accommodate the staff members. Greywater will be deposited to a sump located more than 31 m from the ordinary high-water mark of any body of water. Human waste will be collected using Pacto toilets and the waste will be incinerated daily along with domestic waste. All water use and waste deposition will be documented and available for review as per requirements of the *Nunavut Water Regulations*.

Please see attached Waste Management Plan, Spill Contingency Plan, Wildlife Management Plan, and Environmental Protection Plan for further details on the environmental and safety management systems that will be employed at the Somerset Trough Project.

Spring Program

The Spring Program will run primarily from March to May and consist of a small crew (10 or less) running helicopter-based Time-Domain Electromagnetic (TDEM) surveys and fixed-wing airborne gravity surveys over the Project area. Helicopter operations will be based out of the field camp with up to two A-Star B3

machines stationed at the camp at any given time during the Spring Program. Fixed-wing surveys will run daily (weather permitting) out of Resolute and will be coordinated between camp personnel, the flight crew, and flight personnel based in Resolute. The beach along the shorefront will be used as a landing strip for survey aircraft and weekly re-supply flights to site.

Following completion of the Spring Program, the camp will be temporarily shut down, secured, and left unattended for approximately one month before the Summer Program commences. All equipment and machinery will be properly secured within the site structures, and the buildings and Weatherhavens will be secured to keep out wildlife. All domestic waste will be incinerated prior to leaving camp, and all waste that could pose as an animal attractant will be removed from site when crews are demobilized.

Summer Program

The Summer Program will run from late June to early September and consist of a slightly larger crew (20 or less) conducting low-impact reconnaissance including geological mapping, sampling, prospecting, channel sampling with a power saw. Ground-based electromagnetic geophysical surveys will be completed in targeted areas based on results of the Spring Program surveys. No ground-based work will be conducted on Inuit Owned Lands without the proper authorizations from either the Qikiqtani Inuit Association (QIA) or the Kitikmeot Inuit Association (KIA).

Field work for the Summer Program will be supported by up to two A-Star B2 or B3 helicopters. Helicopter operations will be based out of the field camp with up to two machines stationed at the camp at any given time. There will also be an ATV brought to site for the safety and convenience of the crew members for use at field locations closer to camp.

Camp Closure

Following completion of the Summer Program, Bronzite proposes keeping the camp on the land for use in 2026 and beyond to continue exploration work. As per the *Territorial Land Use Regulations*, Bronzite will seek written approval from the Crown Indigenous and Northern Affairs Canada engineer to leave the camp largely intact until crews return the following year. Equipment will be stored in a manner, at a location, and for a duration approved by the engineer. Machinery such as the site snowmobile will likely be removed from site, while the ATV will likely be securely stored over the winter at the camp site.

All camp equipment will be properly stored within the site structures, and the buildings and Weatherhavens will be winterized and secured to keep out wildlife. Camp sumps will be backfilled and photographed prior to leaving site for reporting purposes. All domestic waste will be incinerated prior to final demobilization, and all ash will be removed from the incinerator chamber, packaged, and removed from site as per the Waste Management Plan. All other waste will be removed from site when crews are demobilized for the year.

Bronzite will conduct a thorough end-of-season inspection of the area to check for:

- Hydrocarbon staining
- Fire and safety hazards
- Debris or litter on the tundra, or unsecured products that could blow onto the tundra
- Possible points of entry for wildlife into camp structures
- Major sources of wildlife attraction, such as leftover food products or open fuel containers
- Compromised or unsealed in the main fuel cache, or fuel that is not contained within secondary containment

Bronzite commits to taking a series of photographs of the camp area prior to final demobilization for reporting purposes.

NUNAVUT WATER BOARD

9.	SCHEDULE – Applicants are advised that approvals without a licence are iss	ued for a one year				
J.	term.	·				
	Proposed Start Date: Proposed Completion Date:	31/03/2026				
	(Day/Month/Year)	(Day/Month/Year)				
10.	TYPE OF USE OF WATER WITHOUT A LICENCE PROPOSED - Check the to the type of water use proposed. If none of the water uses listed below apply proposed water use, an application for a water licence will be required. See a — Completing and Submitting a Water Licence Application for a New Licence	ies to the the NWB's <u>Guide 4</u>				
	For an undertaking other than a Power undertaking and for a use of water construction of a structure across a watercourse that is less than 5 metre ordinary high water mark at the point of construction.					
	For an undertaking other than a Power undertaking and for a use of water training of an intermittent watercourse.	related to the				
	For an undertaking other than a Power undertaking and for a use of water training of a watercourse that is less than 5 metres wide at the ordinary hig at the point of training.					
	For an undertaking other than a Power undertaking and for a use of water training of a watercourse that involves the infilling of the watercourse, if the has no inflow or outflow and a surface area of less than 0.5 hectares.					
	For an undertaking other than a Power undertaking and for a use of water training of a watercourse that involves removal or placement of less than 1 material.					
	For an undertaking other than a Power undertaking and for a use of water related to the construction of a temporary structure in a watercourse for the purpose of flood control.					
	For an undertaking other than a Power undertaking and for any use of wat the storage of 2,500 m3 or less.	er related to				
	For an undertaking other than a Power undertaking and for any use of wate 50 m ³ per day.					
11.	QUANTITY AND QUALITY OF WATER INVOLVED - For each type of water Block 10, provide the source of water, the estimated quantity to be used in <u>cuday</u> , and the periods during which water will be extracted.					

NUNAVUT WATER BOARD

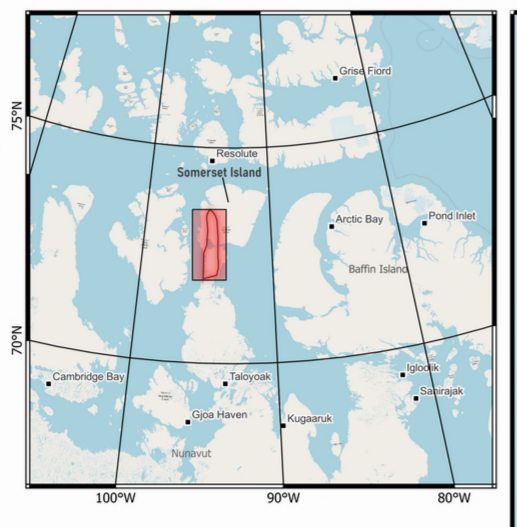
Type of Water Use indicated in Block 10	Name of water source	Estimated quantity of water to be used in cubic metres per day	Periods during which water will be extracted					
Camp water (cooking, drinking, hand-washing)	Appropriate surface water source located near camp site	10	Daily for the extent of the program					
12. TYPE OF DEPOSIT OF WASTE PROPOSED - Check the box that applies to the type of deposit of waste proposed. If none of the deposits of waste listed below apply to the proposed deposit of waste, an application for a water licence will be required. See the NWB's <u>Guide 4 – Completing and Submitting a Water Licence Application for a New Licence</u> .								
For an Industrial undertaking, for an activity related to hydrostatic testing or cleaning of storage tanks and pipelines, and for any deposit of waste resulting from hydrostatic testing or cleaning of unused storage tanks or pipelines.								
and for any dep	For an Industrial undertaking, for an activity related to quarrying and gravel washing, and for any deposit of waste that is not deposited to surface water and that results from quarrying or gravel washing above the ordinary high water mark.							
_	For a Mining undertaking, for an activity related to exploratory work, any deposit of sewage to a sump.							
☐ For a Power ur	For a Power undertaking, any deposit of sewage to a sump.							
For an Agricultural undertaking, any deposit of sewage to a sump.								
☐ For a Conserva	For a Conservation undertaking, any deposit of sewage to a sump.							
For a Recreation	on undertaking, any deposit o	of sewage to a sump.						
,	For any Other type of undertaking not listed above, other than Municipal, any deposit of sewage to a sump.							

13. QUANTITY AND QUALITY OF WASTE INVOLVED – For each type of waste indicated in Block 12, describe the quantity in cubic metres/day, measures to avoid or mitigate adverse impacts, and periods of deposition.

_						
Type of Waste indicated in Block 12	Quantity to be deposited in cubic metres per day	Measures to avoid or mitigate any adverse impacts	Periods during which waste will be deposited			
Sewage	1	Sewage will be managed by Pacto toilets. Waste from the Pacto toilets will be incinerated using a dual-chamber, diesel-fired incinerator. Should the incinerator break down, waste will be stored in 205 L metal barrels and shipped off site to an approved waste receiver.	Daily for the extent of the program			
	1					
14. SIGNATURE I, Samuel Robb, certify that the information given on this form is, to the best of my knowledge, correct and complete.						
	Yes	∐ No				
		OR				
I, representative of the App information given on this		(print name), as nowledge, correct and comp	, certify that the			
	☐Yes	□No				
I certify that the Nunavut Planning Commission's land use planning requirements under Article 11 of the Nunavut Land Claims Agreement have been met.						
	Yes	□No				
I certify that the Nunavut of the NLCA have been r		velopment impact review red	quirements under Article 12			
	Yes	□No				
I certify that the proposed water use is of a type set out in column 2 of Schedule 2 of the Regulations that is further specified by column 3, in respect of an undertaking set out in column 1. See list in Block 10.						

			Yes	□NA	□No	
2 and		3 of the Regu			ut and then further specified ng that is set out in column 1	
			Yes	□NA	□No	
	y that the prop		•	aste will not sub	stantially affect the quality, q	uantity or
			Yes		□No	
			se or deposit of w t Owned Lands.	aste will not sub	stantially affect the quality, q	uantity or
			Yes		□No	
would	be entitled to	compensation	under sections 5	58 or 60 of the <i>No</i>	ct the use of waters by a per unavut Waters Nunavut Surfa ffected by an applicant for a	ace Rights
			Yes		□No	
I certify undert		e is not requir	ed for another us	e of water, or dep	posit of waste in respect of the	e proposed
			Yes		□No	
	read and agre Inavut Waters		vith the following	conditions outline	ed in sections 4(3), 5(4), 5(5)	and 6 of
1.					waters or deposit waste in relation e Act as if that applicant had a licer	
2.		t be taken prior to	using water to minim			
3.		and the measure	es shall be maintained		the bed or banks of a watercourse vor the undertaking.	vhose waters
٥.	No waste is to I		es shall be maintained	d during the operation		
4.		be deposited to s	es shall be maintained urface water or within	d during the operation 31 metres of the ord	of the undertaking.	of water.
	The waste shal hydrocarbon she Prior to the clos waste without a	be deposited to s I not contain more neen. sure or abandonm a licence, whichev	es shall be maintained urface water or within e than 15 milligrams p nent of the undertakin	d during the operation 31 metres of the ord per litre of petroleum ag or end of the period te shall be restored —	of the undertaking. inary high water mark of any body o	of water. nave a visible deposit of

C.		it to the Board a report cor							
d.	aban keep	the site of the undertaking within 30 days after the earliest of (i) the day on which the undertaking is closed or abandoned, and (ii) the last day of the period authorized for the use or deposit without a licence; ^b and keep the books and records for two years after submitting the report describing the restoration of the site of the undertaking.							
	a) A s	Notes: a) A site need not be restored prior to the end of the period authorized for the water use or deposit of waste without a licence, as required by Item 5, if the Board issues a licence for the use of water or deposit of waste on that site prior to the end of that period.							
	appro	applicant need not submit oval for a use of water or de e, on the same site within the	posit of waste without a	licence, or a lic	ence for a use of water	er or deposit of			
		Y	'es		□No				
I understand that any approval granted by the Board for the use of water or deposit of waste without a licence will be authorized for a period of one year after the day on which the Board approves the Application. The use or deposit is not authorized until the Board approves the Application and it is only valid as long as the applicant is in compliance with the conditions set out in the declaration above.									
		Y	'es		□No				
		have answered "No" d prior to the use of	•		a water licence is	required from the			
		Y	es		□No				
						-			
Samuel		Exp	President, ploration	1	Ro	20/03/2025			
Name (F	Print)	Titl	e (Print)	Sig	nature	Date			



Legend

- Somerset Trough Project Area
- Bronzite Tenements

Basemap

- Inuit Owned Lands
- Nunavut Mineral Claims
- ▲ Future Proposed Camp Location

Elevation Contours

- 25 metres
- 100 metres

All other land not marked Inuit Owned Lands are Crown Lands.



<u> 15 </u>

30 km



Somerset Trough Project

Bronzite Exploration Mineral Tenure

Projection: UTM 15N / NAD83

Date: 2024-11-19

Qikiqtani - RB-02 Qikiqtani - RB-01 j, j Kitikmeot - SB-52 Kitikmeot SB-51 Kitikmeot - SB-50 400000E

