

**Fuel Cache and Fly Camp Site Locations for Northeast Thelon Compilation Project**  
**As of June 6, 2012: page 1 of 2**

**Fuel Caches:** on the land now, planned and removed

Site name	NTS*	N**	W**	Drums***	Litres	Status. <i>Plans.</i> (Date of fuel emplacement)
Sahara	66G	65.04	-98.99	33	6,765	Jet A1. With 6 empty drums in large berm on clean sand plain 100 metres south of camp owned by Mianiqsijit Society. The other side of the berm includes 29 Jet B owned by Cameco Corporation. Photographs IMG_7288.jpg to IMG_7292.jpg. <i>GSC will use up and remove all of its fuel drums during July 2012</i>
Arrowhead	66A	65.46	-97.92	0	0	18 drums are in a large berm on sand terrace west of sand air strip. Sold to Forum Uranium Corp complete with berm. <i>Final clean up by July 1, 2012.</i> (spring 2011). Jefferson will inspect on about July 7-15, 2012.
Itza Lake	66G	65.02	-98.40	0	0	Was on east end of existing sand air strip separate from other fuel caches. Now completely used up and removed. (July 2010)
Amer Lake	66H	65.48	-96.80	8+8	3,280	In berm on small sand flat air strip well above waterways <u>on IOL</u> . 8 there now; <i>adding 8 by July 15. Will use completely and evacuate by end August 2012.</i> (July 2010)
Thom Lake	66A	64.38	-96.66	0	0	Was on raised beach in southwest corner of Forum's berm. Now completely used and removed. (July 2010)
East of Lorillard River	56B NE	64.62	-90.11	na	na	Part of Operation GEM project, below threshold for them but noted in their NRI science licence etc. Broad sandy place well above high water level, east of Lorillard River in the Tehery Lake region.
Total				49	10,045	

\* NTS Map Sheet #listed in table above; Scale: 1:250,000:

\*\* Latitude: (decimal degrees N) Longitude: (decimal degrees W);

\*\*\* # Drums Jet fuel; 1 drum = 205 litres

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GSC's NE Thelon Fly Camp areas were all evacuated and cleaned up leaving no trace of occupancy, as follows:

Site name	NTS*	N**	W**	# people	duration	Notes, dates of usage
W1: Nipterk-Ukalik lakes	66G	65.203	-95.959	2	12 nights	North end of small curved lake. July 10 - 23, 2010
W3: Bar Lake	66A	64.504	-96.930	2	11 nights	South end of small elongate lake. July 23 - Aug 03, 2010.
W3: "Long Lake river"	66A	64.499	-97.126	2	14 nights	East side of unnamed river draining southerly into Long Lake. July 07 – 21, 2011.
W4: Arrowhead	66A	65.46	-97.92	10 9	3 nights 3 nights	July 15 – 21, 2011. Sandy raised beaches & valley just E of fuel cache. Started @ 10 people, 1 left after 3 days. Helicopter based here 6 nights.
A1: Amer Lake	66H	65.483	-96.803	3	17 nights	On small sandy knoll overlooking stream to the east, draining north into south Amer Lake. July 23 – Aug 09, 2010
A2: "Mud" Lake	66H	65.490	-97.256	2	5	East side of "Aluminium River" at North end of very shallow lake that drains south and continues east into "Aluminium River" thence into Amer Lake. Aug 10 – 15, 2010
A3 north: APC	66G	65.701	-98.094	2	2	July 22 - 23, 2010 North end of small elongate lake.
A3 south: APC	66G	65.388	-98.201	2	2	July 24 – 25, 2010 northwest corner of east-pointing Vee lake, beside esker.
Itza Lake	66G	65.02	-98.40	5	6 nights	On east end of existing air strip beside fuel caches. Camped on and between existing tent platforms left by Titan Uranium. July 30 – Aug 5, 2010

\* NTS Map Sheet #listed in table above; Scale: 1:250,000:

\*\* Latitude: (decimal degrees N) Longitude: (decimal degrees W)