

U-Pb Map #	Rock type, <i>Assemblage (Formation)</i>	Age (Ma)	Titanite Age (Ma)	Ref.	Location UTM Zone 15, Nad 27	
					Easting	Northing
1	biotite tonalite, Douglas Lake	2734 ± 2	2731 ± 2	1	409192	5652920
2	Douglas Creek epiclastic, <i>Trout Bay</i>	ca. 2848		2	411177	5654144
3	felsic dyke cutting upper Trout Bay basalt	2736 +3/-2		2	414652	5651579
4	High Grade Lake dacite tuff, <i>Trout Bay</i>	2853 ± 1		2	415150	5650642
5	rhyolitic lapilli tuff, <i>Ball</i>	2940.1 +2.4/-1.7		3	415605	5653797
6	quartz phyrlic rhyolite flow, <i>Ball</i>	2925.4 +3.4/-2.9		3	415748	5653378
7	Bow Narrows quartzite, <i>Slate Bay</i>	< ca. 2904		2	417403	5654183
8	plagioclase-phyric mafic dyke, <i>Rowan Lake</i>		2705 ± 8	4	421748	5657558
9	dacite tuff, <i>Confederation (McNeely)</i>	2742 ± 1		2	424226	5654004
10	granodiorite, Killala-Baird batholith	2704 ±1.5	2689 ± 8.5	4,1	425063	5645785
11	porphyritic quartz diorite, Red Crest stock	2729 ±1.5	2725 ± 3	4	424984	5657130
12	massive potassic monzogranite, Hammell Lake intrusion		2717 ± 2	5	425736	5659557
13	dacite lapilli tuff, <i>Confederation (McNeely)</i>	2742 +3/-2		2	427507	5655386
14	granodiorite dyke, Creek Zone, Starratt-Olson		2696 ± 2	2	433484	5644048
15	lapilli-crystal tuff, hanging wall Austin, <i>Confed. (McNeely)</i>	2744 ±1		4	435116	5645625
16	Madsen powerline conglomerate, <i>Huston</i>	< ca. 2746		2	435281	5645780
17	spherulitic felsic flow, <i>Confederation (Heyson)</i>	2746 +36/-17		4	435502	5645897
18	diorite dyke, Madsen headframe	2.85 & 2.83 inher	2699 ± 4	4	435659	5646336
19	Madsen conglomerate, <i>English River</i>	<2700 ± 6		2	435855	5646887
20	rhyolite lapilli tuff, Coin Lake, <i>Balmer</i>	2988 ± 3		2	437875	5650513
21	granodiorite, Dome Stock	2718.2 ±1.1	ca. 2717	3	439892	5653102
22	heterolithic lapilli tuff, <i>Confederation (McNeely)</i>	2745 +7/-4		6	438751	5657840
23	lithic tuff, <i>Trout Bay</i>	2855 ± 3		2	439045	5661311
24	rhyodacite tuff, <i>Graves</i>	2732.8 +1.4/-1.2		3	438396	5667398
25	quartzose sandstone, <i>Slate Bay</i>	< ca. 2916		6	439630	5665232
26	foliated equigranular granodiorite, Little Vermillion Lake	2731 +3/-2	2709 ± 5	4	441318	5675711
27	rhyolite lapilli tuff, <i>Confederation (McNeely)</i>	2743 ± 1		2	441671	5660288
28	granodiorite phase, McKenzie Island Stock	2720 +3/-2	ca. 2720	4	441740	5657552
29	rhyolite, <i>Bruce Channel</i>	2893.5 +1.4/-1.2		3	442785	5657819
30	granodiorite, Wilmar west dyke	2701 ± 1.5		4	443438	5656844
31	isoclinally folded felsic dyke (<i>Rahill Bay</i>), <i>Confederation</i>	2757 +9/-4		3	443577	5656702
32	Hoyles Bay lapilli tuff, <i>Trout Bay</i>	2852 ± 1		2	445351	5665859
33	quartzite, <i>Slate Bay</i>	< ca. 2903		2	446919	5669555
34	rhyolitic ash flow breccia, <i>Balmer</i>	2992 +20/-9		3	446361	5664808
35	granodiorite, Abino intrusion	2720 +7/-5	2718 +7/-4	4	446566	5661577
36	rhyolitic crystal tuff, <i>Confederation (Heyson)</i>	2739 ±3		3	445557	5649545
37	Cemetery conglomerate, <i>Huston</i>	< ca. 2743		2	447272	5655360
38	heterolithic lapilli tuff, <i>Confederation (McNeely)</i>	2748 +10/-5		3	447279	5654813
39	rhyolite, <i>upper Balmer?</i>	2964 +5/-1		3	447442	5655395
40	rhyolite, 20 level Campbell Mine, <i>Balmer</i>	2989 ±3		4	447792	5656794
41	Felsic dyke at surface, Campbell G zone	< ca. 2732		2	448141	5657299
42	quartz gabbro, Red Lake (formerly A.W. White) mine	2870 ±15		4	448789	5656671
43	quartz-feldspar porphyry dyke, Red Lake mine	2714 ±4		4	448789	5656671
44	Brewis quartz-feldspar porphyry, <i>Confederation</i>	2742 +3/-2		4	449345	5658298
45	intermediate-felsic tuff, <i>Bruce Channel</i>	2894 ±2		4	451908	5659215
46	hornblende-biotite granodiorite, Cat Island pluton (Walsh L)	2699 ±1	ca. 2699	7	455973	5664465
47	K-feldspar granodiorite, Cat Island pluton (Ranger L)	2697±2		2	460640	5659412
REFERENCES <div> <div>1. Corfu and Stone (1998)</div> <div>2. T. Skulski, unpublished</div> <div>3. Corfu and Wallace (1986)</div> <div>4. Corfu and Andrews (1987)</div> <div>5. McMaster (1987)</div> <div>6. Corfu et al. (1998)</div> <div>7. Noble (1989)</div> </div>						

Table 1. U-Pb age data for volcanic, sedimentary and plutonic rocks in the Red Lake area, Uchi Subprovince. Locations shown on map face as white squares, from west (□1) to east (□47).