



**MAP 1956A**  
**GEOLOGY**  
**WINNIFRED LAKE**  
**ALBERTA-SASKATCHEWAN**  
 Scale 1:50 000 / Échelle 1/50 000

74M7	74M8	74M5
1958A	1951A	
74M2	74M1	74M4
1957A	1956A	
74L15	74L16	74K13

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### LEGEND

Coloured legend blocks indicate units that appear on this map

**TALSTON MAGMATIC ZONE**

**QUATERNARY**

- Qa** Glacial and lacustrine sand and gravel; minor till
- Qv** Alluvium, colluvium

**DEVONIAN**

- D** LA LOCHE and FITZGERALD formations

**PALEOPROTEROZOIC**

- XaG** ATHABASCA GROUP: thick bedded, coarse grained, hematitic quartz sandstone and pebbly sandstone; massive, locally laminated and cross-laminated; dark green, thinly laminated, silty argillite with slaty cleavages; quartz-hematite veining; weathers rust color. Minor breccia
- Xct** CATACLASTIC: highly fractured, recrystallized gneiss with randomized fabric (little or no planar fabric and no linear fabric); weathers rust color. Minor breccia, mylonite
- Xgm** AMPHIBOLITE TO GREENSCHIST-GRADE MYLONITE: well foliated, light coloured mylonite to amphibolite with abundant sigma-type porphyroclasts. Protholite includes Talston basement gneiss, Wylie Lake granite, Colin Lake granite, high-grade mylonite, Arch Lake granite, Charles Lake granite, Slave granite, and leucogranite (Note 3)
- Xlg** LEUCOGRANITE: weakly to nonfoliated, white to light grey to pink, muscovite-bearing, pegmatitic, coarse grained to megacrystic granite; rare biotite
- Xco3** COLIN LAKE WHITE GRANITE: weakly to nonfoliated, white to light grey, muscovite granite, biotite granite, leucogranite. Preliminary U-Pb monazite age is 1933-1921 Ma. Occurs as sub-m-scale bodies that intrude (Xks, Xan, Xan, and Xco2)
- Xcg** CHIPEWYAN GRANITE: massive to weakly, locally moderately, foliated, medium- to coarse-grained pink to red granite. Includes raft and xenoliths of basement gneisses and high-grade mylonites. U-Pb zircon upper intercept age is 1925-18 Ma (Note 1)
- Xws** WESTERN SLAVE GRANITE: massive to weakly, locally moderately, foliated, medium- to coarse-grained granite with scattered 1-4 cm K-feldspar crystals in an equigranular matrix of quartz, feldspar, biotite, and locally abundant garnet in association with paragneiss xenoliths. Locally abundant xenoliths of paragneiss, banded basement gneiss, and high-grade mylonite (CLSZ)
- Xcl** CHARLES LAKE GRANITE: massive to foliated megacrystic granite with 15-30 per cent K-feldspar megacrysts in a medium grained, biotite-rich matrix. Megacrysts have distinctive biotite inclusions. Local fine grained porphyry with 3 per cent disseminated, fine grained zircon. Unit is Granite F of Godfrey and Langenberg (1988). Deformed in CLSZ into amphibolite- to greenschist-grade protomylonite to mylonite. Preliminary U-Pb age is 1933 Ma (Note 1)
- Xlc** FISHING CREEK GRANODIORITE: coarse grained, massive to weakly foliated quartz-rich granodiorite with 20-30 per cent plagioclase, 10-20 per cent subhedral K-feldspars with biotite inclusions, and 5-10 per cent biotite as small pods enclosing minor garnet. Not deformed in CLSZ; age unknown
- Xpm** HIGH-GRADE PROTOMYLONITE: foliated quartz-feldspathic protomylonite with incipient sigma-type porphyroblast development from K-feldspar megacrysts. Protholite is mainly Wylie Lake granodiorite
- Xm** HIGH-GRADE MYLONITE: well banded, quartz-feldspathic mylonite, protomylonite, and ultramylonite with sparse and ductile, subhorizontally stretched quartz inclusions; amphibolite pull-aparts, and ductile feldspars indicative of upper amphibolite to granulite facies during shearing. Protholite includes Talston basement gneisses, Wylie Lake granodiorite, Colin Lake pluton and Arch Lake granite (units Xct, Xcl, and Xco2 only). Variable greenschist and sub-greenschist grade overprint

**PRE-TECTONIC (GRANULITE-GRADE) TALSTON PLUTONIC ROCKS**

- Xal** ARCH LAKE GRANITE: massive, weakly to well foliated, mylonitic granite to syenogranitic gneiss with 30 to 50 per cent lenticular, 1x3 cm K-feldspar crystals in a fine- to medium-grained matrix of biotite, quartz, feldspar, and magnetite. Locally forms L-S tectonite with rods of blue quartz in association with high-grade mylonite in the Charles Lake and Leland Lakes shear zones (Note 3). U-Pb zircon age is 1938 ± 1 Ma (Note 1)
- Xan** ANDREW LAKE GRANODIORITE: massive to well foliated biotite-hornblende granodiorite to diorite orthogneiss with 30 to 40 per cent, square, 5-10 mm K-feldspar phenocrysts in a medium- to coarse-grained matrix of biotite, hornblende, quartz, and feldspar. Locally cut by pink Slave? granite dykes. Deformed into high grade mylonite in Andrew Lake shear zone. U-Pb zircon ages are 1959 ± 3 Ma and 1952 ± 15-10 Ma (Note 1)
- Xco2** COLIN LAKE GRANITE (main phase): moderately to well foliated, mylonitic K-feldspar megacrystic biotite granite gneiss with 30 to 50 per cent lenticular 3x3 cm K-feldspar crystals in a medium- to coarse-grained matrix of biotite, quartz, feldspar, and minor hornblende. Locally forms dip-linear L-S tectonite in high-grade mylonite of the Andrew Lake shear zone (Note 3)
- Xco1** COLIN LAKE QUARTZ DIORITE: massive to moderately to well foliated, biotite-rich quartz diorite that intrudes the Waugh Lake Group. Preliminary U-Pb zircon age is 1971 Ma (Note 1)
- Xwba** WAUGH LAKE GROUP (Xws-Xwa) 2.01 to 1.97 Ga; Note 1  
 Waugh Lake Biotite Schist: foliated, biotite-rich schist, phyllite, phylonite, minor quartzite; locally abundant quartz veins; minor pegmatite
- Xwv** Waugh Lake Volcanic Rocks: foliated, medium- to coarse-grained, chlorite- and biotite-rich mafic schistose gneiss deformed at greenschist to sub-greenschist grade
- Xwgc** Waugh Lake Conglomerate: foliated, medium- to coarse-grained, muscovitic, feldspathic, pebbly to granule conglomerate; metagraywacke
- Xws** Waugh Lake Paragneiss: foliated, medium- to coarse-grained, seltitic gneiss, schistose gneiss; minor conglomerate, chlorite-rich schistose gneiss, quartzite
- Xms** RUTLEDGE RIVER GROUP 2.13 to 2.09 Ga; Note 4  
 Metasedimentary Gneiss: large fillers of quartzite, semipelite gneiss, and pelitic gneiss; common mineral assemblages in pelitic gneiss include biotite-garnet-sillimanite-orthopyroxene in the Leland Lakes area (74M14), with biotite-garnet-sillimanite common in areas to the east; locally pervasive pegmatite veins and dykes. Correlative with Rutledge River supracrustal gneisses of the northern Talston magmatic zone (Note 4)

**TALSTON BASEMENT COMPLEX**

**ARCHEAN OR PROTEROZOIC MEGACRYSTALLINE TO PALEOPROTEROZOIC**

- Xa** AMPHIBOLITE: well foliated, layered biotite amphibolite; local mafic granulite
- Xbs** SYENOGNANITE GNEISS: well foliated to mylonitic, biotite, K-feldspar-rich syenogranitic gneiss. Locally intercalated with layered gneisses pervasively intruded by medium grained pink granite dykes coplanar to fabric. A concordant U-Pb zircon age is 2138 ± 1 Ma (Note 1)
- AXth** HORNBLende GRANITE GNEISS: well foliated to mylonitic hornblende-bearing, white weathering granite gneiss. U-Pb zircon age is 2380 ± 10 Ma (Note 1)
- AXts** LAYERED GNEISSES: well foliated, banded, mylonitic, biotite-hornblende granite to granodiorite gneiss, hornblende diorite gneiss; locally well layered, locally dismembered and phymatically folded; locally highly sheared straight gneiss. Pervasively intruded by medium grained pink granite, dykes, sills, and small tabular intrusions forming up to 50 per cent of some outcrops. Preliminary U-Pb zircon ages range from 2.14 to 3.2 Ga (Note 1)
- Atb** TONALITE GNEISS: well foliated to mylonitic, biotite-rich tonalite gneiss with interlayered amphibolite gneiss. Locally intercalated with gneisses. Pervasively intruded by medium grained pink granite dykes coplanar to fabric. Zircon ages give a three point U-Pb upper intercept age of 3078 ± 15-5 Ma (Note 1)
- mf** MAFIC GRANULITE

### SHEMATIC STRATIGRAPHIC RELATIONSHIPS

Schematic crustal cross-section illustrating the crustal geometry of the Talston magmatic zone (TMZ) as proposed by McDonough et al. (2000). Evolution of the TMZ includes: (a) easterly dipping subduction of oceanic crust beneath the Churchill Province and a development of a continental arc prior to 1970 Ma; (b) continental collision and terminal phase of crustal thickening at about 1934 Ma, with continental subduction of the Buffalo Head terrane and development of a doubly vergent sinistral transpressive orogen at granulite grade; (c) continued shortening and underthrusting of Buffalo Head crust at about 1900 Ma, with amphibolite to upper greenschist grade shear zone activity at the present erosion level. Basement blocks after McNicol et al. (2000).

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### MINERALS

Arsenopyrite	As
Chalcopyrite	Cp
Hematite	Hm
Magnetite	Mt
Molybdenite	Mo
Pyrite	Py
Pyrrhotite	Po

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