

**TERTIARY**

**+ 6 +** K-feldspar porphyry, quartz monzonite

**LOWER TO UPPER JURASSIC**

**5** Bowser Lake Group

**4** Mitchell Intrusion; Unuk River Diorite Suite

**Hazelton Group**

**3** Mount Dilworth Formation

**2** Betty Creek and Unuk River Formation

**UPPER TRIASSIC**

**- 1 -** Stuhini Group

**M** Metamorphic Rocks (age unknown)

● Selected mineral occurrences : large, small

$\angle 75^\circ$  Bedding

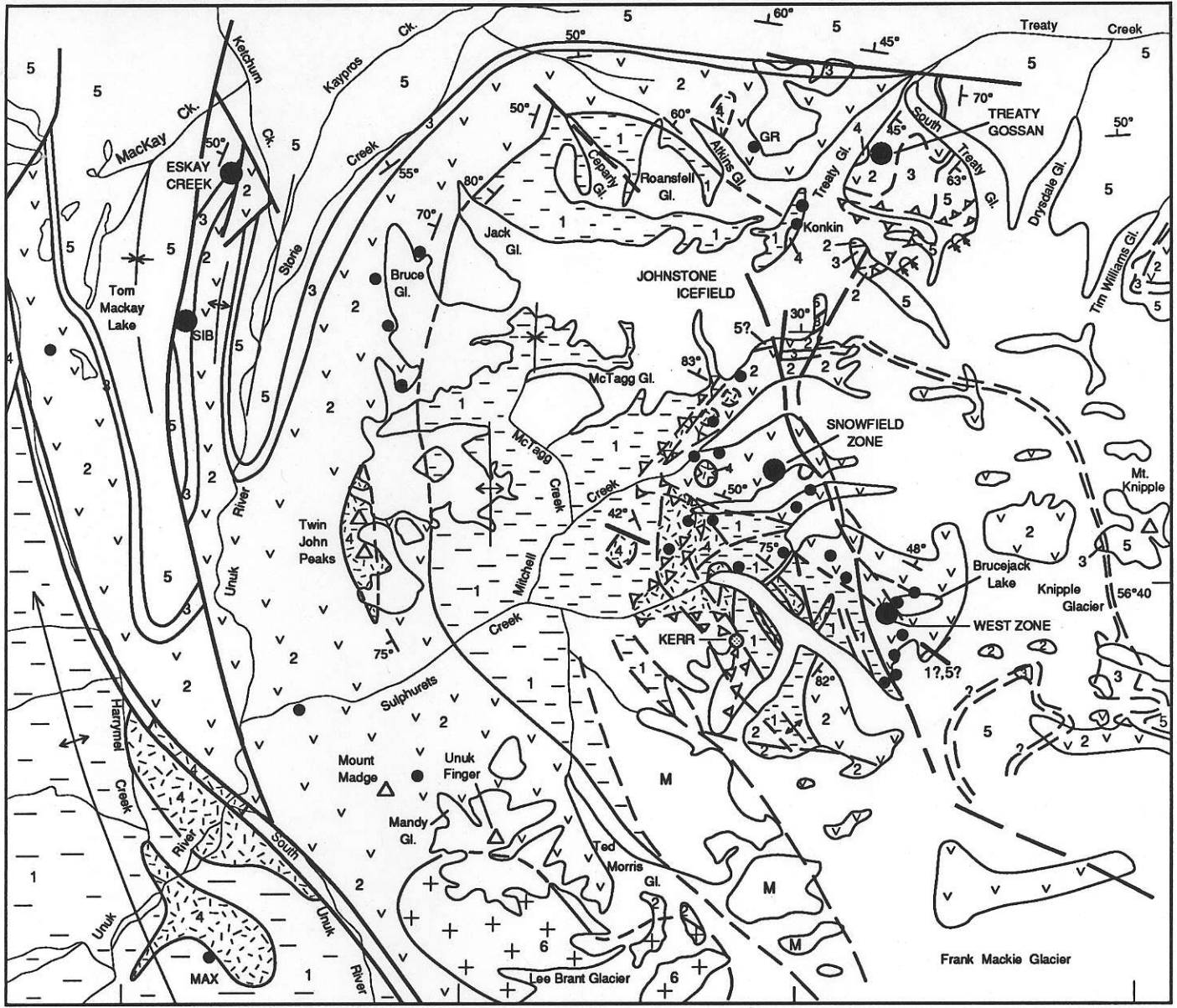
$\frac{U}{D}$  Fault : defined, assumed; up, down

$\triangle \triangle \triangle$  Thrust fault : defined, assumed

~ Geological contact: defined, assumed

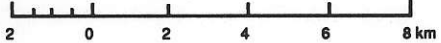
$\times \times \times$  Anticline, syncline, overturned syncline

803820  
Sulphurets



130°00

129°30



**TERTIARY**

918 + 6 + K-feldspar porphyry, quartz monzonite

**LOWER TO UPPER JURASSIC**

945 5 Bowser Lake Group

921 / 4 \ Mitchell Intrusion; Unuk River Diorite Suite

**Hazelton Group**

910 3 Mount Dilworth Formation

900 v 2 v Betty Creek and Unuk River Formations

**UPPER TRIASSIC**

936 - 1 - Stuhini Group

932 M Metamorphic Rocks (age unknown)

● ● Selected mineral occurrences : large, small

$\nearrow_{75^\circ}$  Bedding

$\frac{U}{D}$  --- Fault : defined, assumed; up, down

$\triangle \triangle \triangle$  Thrust fault : defined, assumed

~ ~ ~ Geological contact: defined, assumed

$\times$   $*$   $\otimes$  Anticline, syncline, overturned syncline