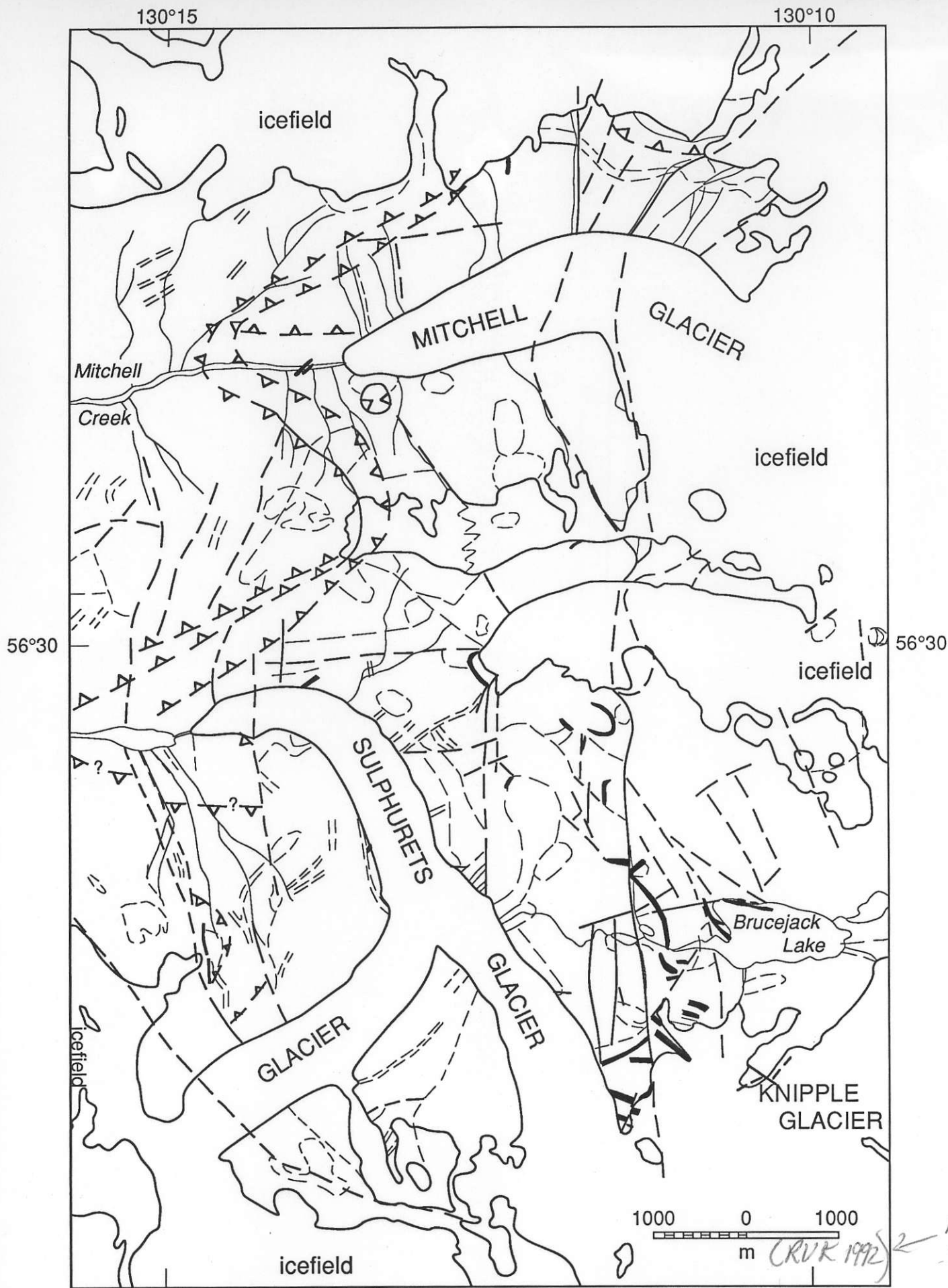


- |                                     |  |        |
|-------------------------------------|--|--------|
| 130°15                              |  | 130°10 |
| MITCHELL INTRUSIONS                 | Jack formation                                     |        |
| Felsic : syenite, monzonite         | STUHINI GROUP<br>sedimentary rocks; volcanic rocks |        |
| Mafic : diorite, monzodiorite       | Thrust Fault                                       |        |
| LAYERED ROCK                        | Fault  |        |
| BOWSER LAKE GROUP                   | Pyritic (pyrrhotitic) altered rocks                |        |
| HAZELTON GROUP                      | Quartz vein, stockwork                             |        |
| Mount Dilworth Formation            | Vein   |        |
| Unuk River & Betty Creek Formations |  |        |

804063



must add

- 130°15
- MITCHELL INTRUSIONS
- MF Felsic syenite, monzonite
  - M<sub>m</sub> Mafic diorite, monzodiorite
- LAYER ROCKS
- Bowser Lake Group
  - Hazelton Group
  - Mount Dilworth Formation
  - Unuk River & Betty Creek Formations

- 130°10
- J Jack Formation
  - S<sub>s</sub> | S Stuhini Group; sedimentary rocks; volcanic rocks

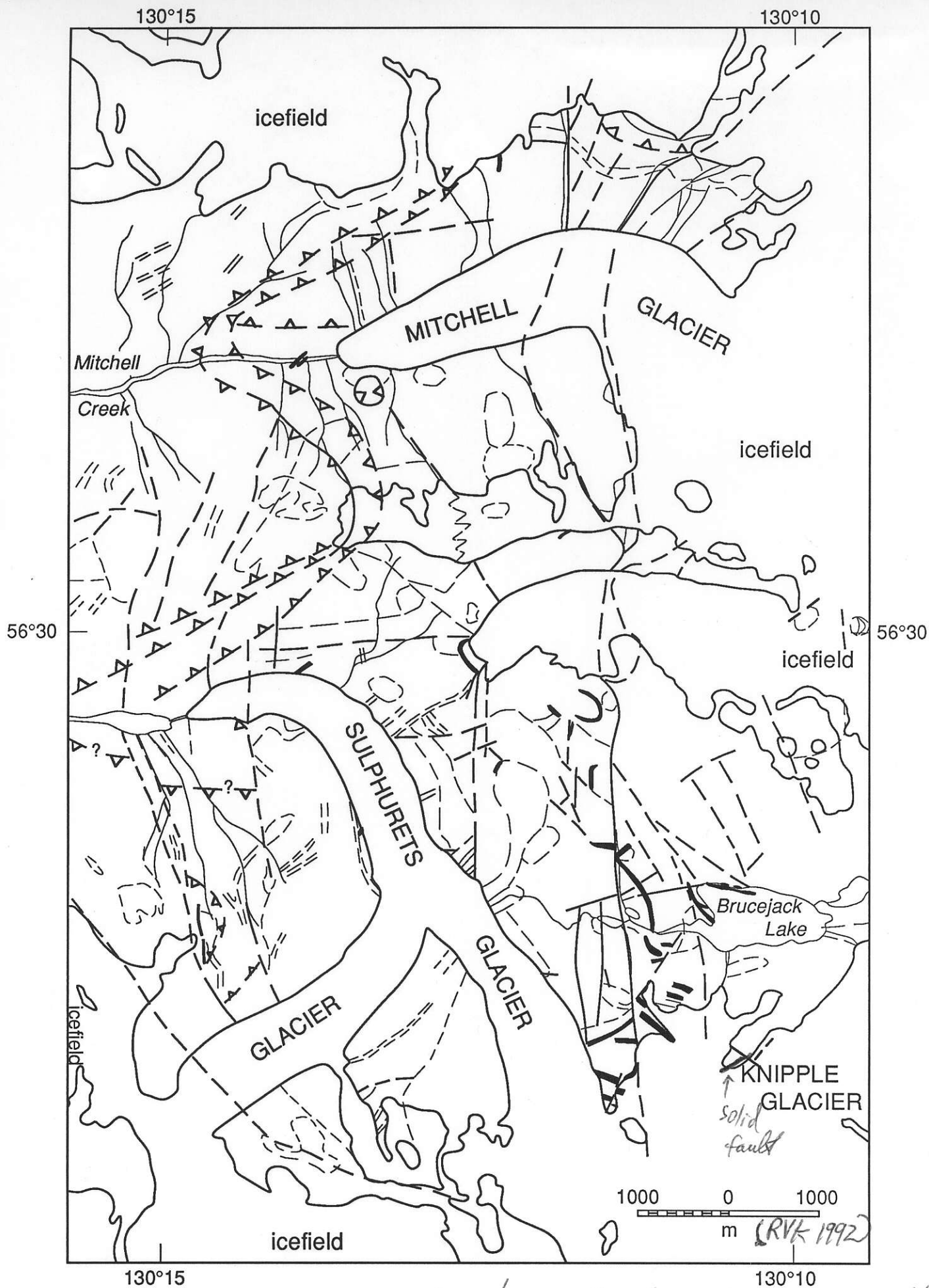
- Thrust Fault
- Fault
- Prite (pyrrhotite) altered rocks
- Quartz vein stockwork
- Vein

this box

u.c. centre  
 u.c. (uppercase)  
 ↓ shift down (no box)

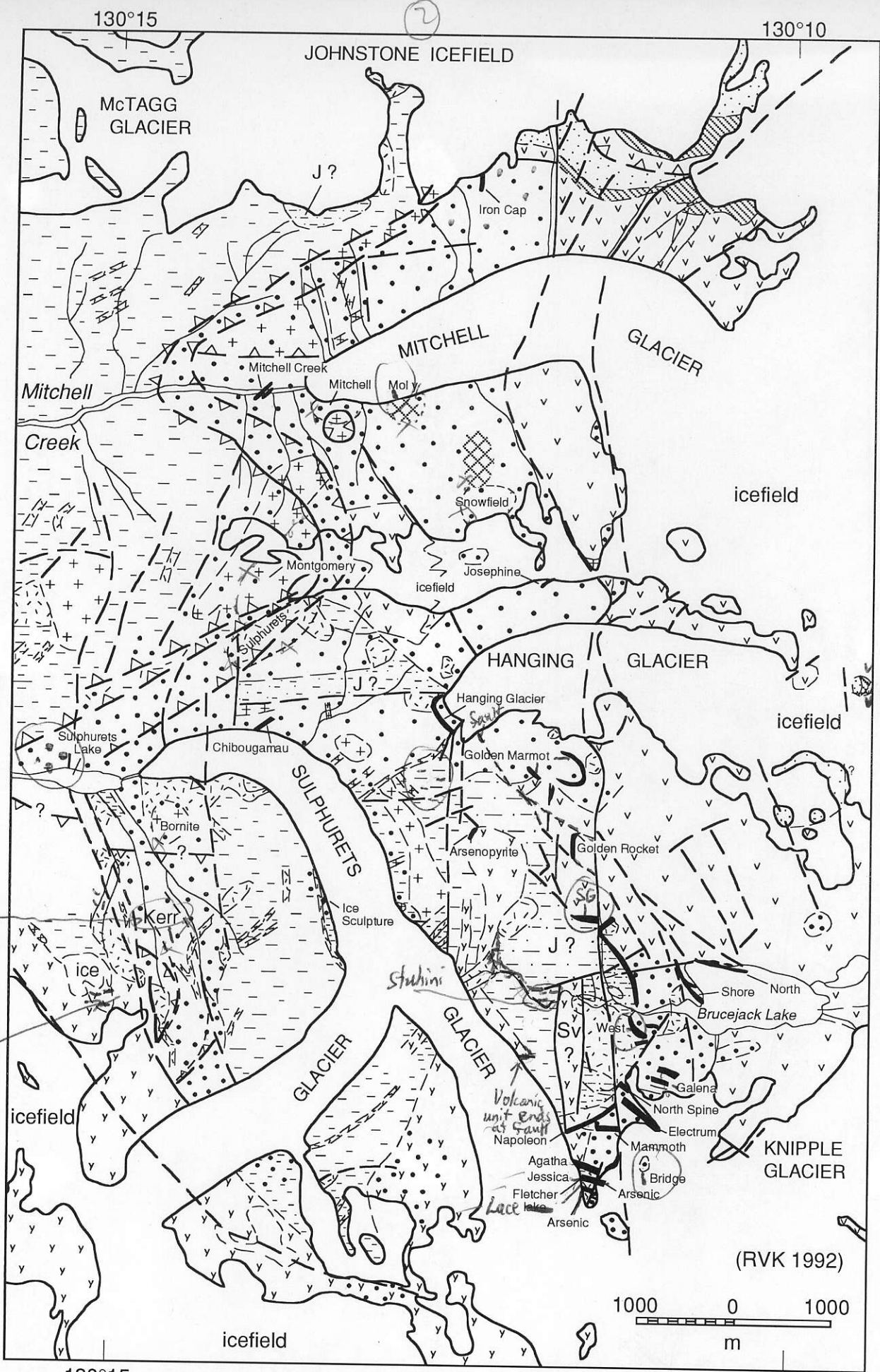
I leave I want copy today before  
 fax completed draft to me  
 Kim

for fax no. 1



*Good — finalize & put on patterns*

RVK  
Dec. 10/92



lettering too heavy  
Staking Sed. rk

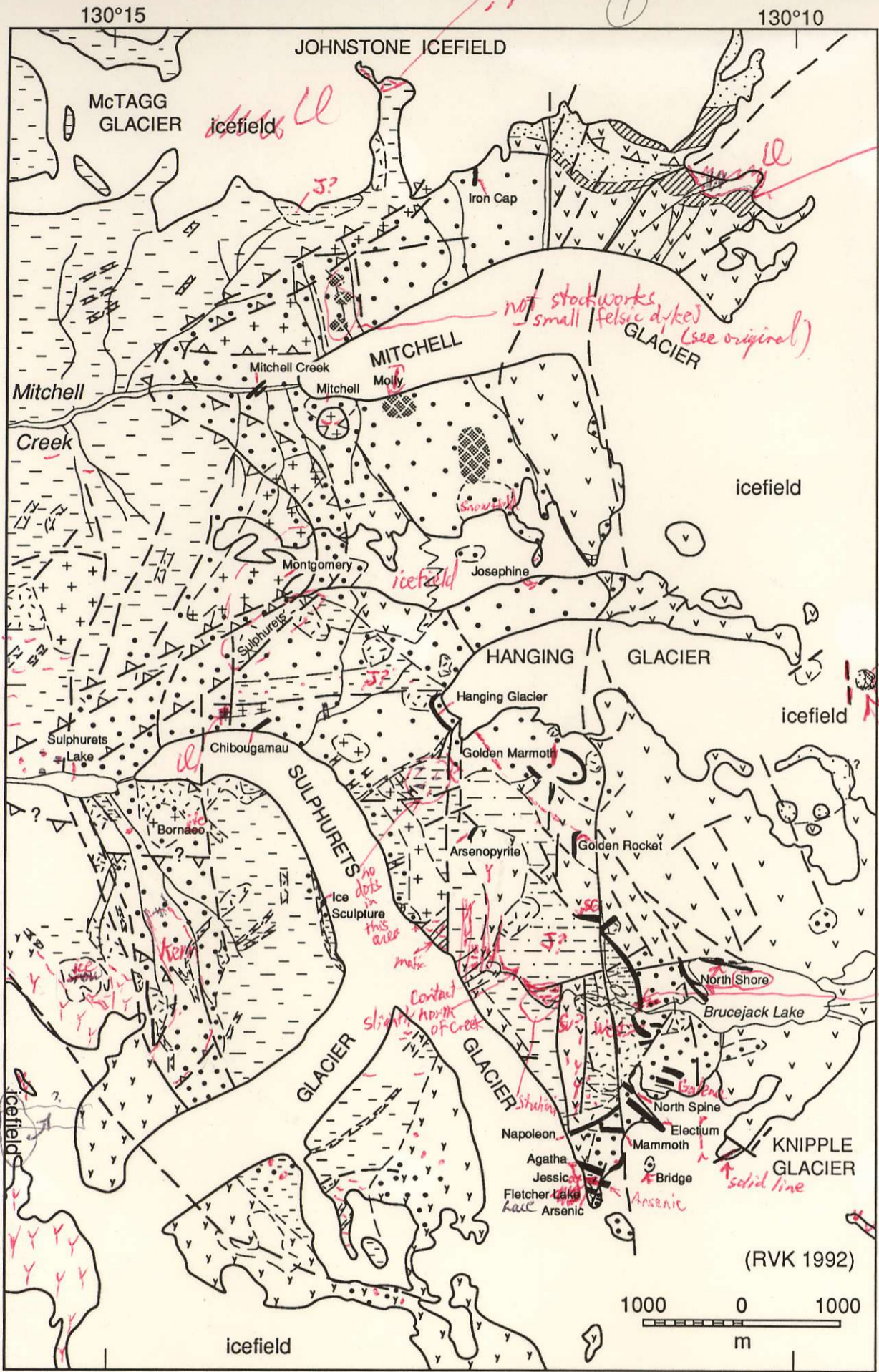
← at least one clear "v"

← faults

Lace not Lake

- 130°15
- MITCHELL INTRUSIONS
- + Mf + Felsic : syenite, monzonite
  - \ Mm Mafic : diorite, monzodiorite
- LAYERED ROCKS
- B BOWSER LAKE GROUP
  - HAZELTON GROUP
  - MD Mount Dilworth formation
  - v H v Unuk River & Betty Creek Formations

- 130°10
- J Jack formation
  - Ss Sv STUHINI GROUP sedimentary rocks; volcanic rocks
  - Geological Contact*
  - △ △ Thrust Fault
  - sl. heavier?*
  - ↘ ↙ Fault
  - Pyritic (pyrrhotitic) altered rocks
  - XXXX Quartz vein, stockwork
  - Vein *( ) approximate limit of mineral zone*



Bornite →  
Kerr

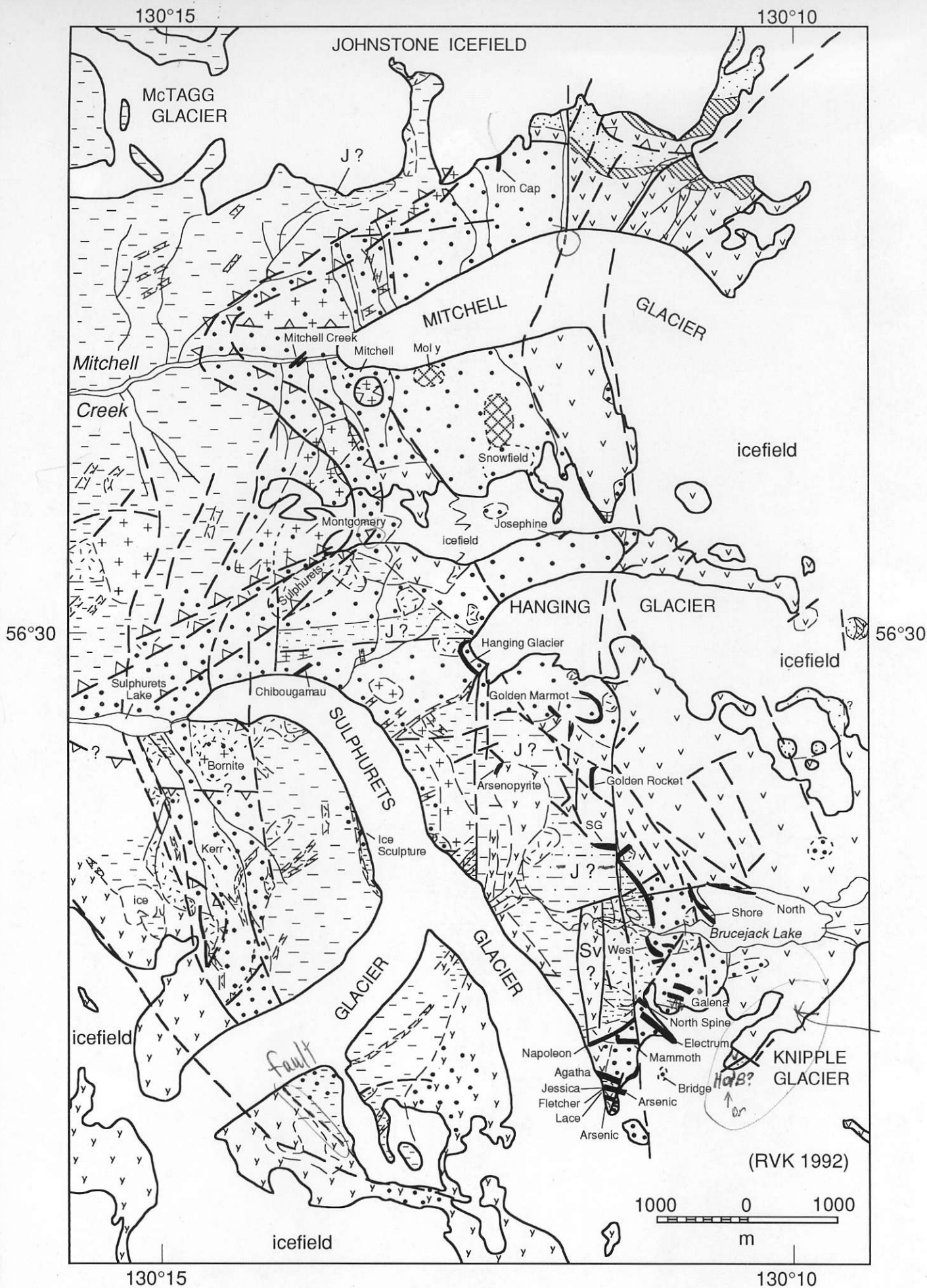
limit of ice  
Moly  
Snowfield  
oil work  
Marmot  
SG  
delete this end of vein West  
Electrum  
Jessica  
Lace

- |                     |                                     |   |
|---------------------|-------------------------------------|---|
| 130°15              |                                     | 130°10  |
| MITCHELL INTRUSIONS |                                     |   |
|                     | Felsic : syenite, monzonite         | Jack formation  |
|                     | Mafic : diorite, monzodiorite       | <sup>↑ shift</sup> STUHINI GROUP<br>sedimentary rocks; volcanic rocks |
| LAYERED ROCKS       |                                     |   |
|                     | BOWSER LAKE GROUP                   | Thrust Fault  |
|                     | HAZELTON GROUP → shift              | Fault   |
|                     | Mount Dilworth formation            | Pyritic (pyrrhotitic) altered rocks                                   |
|                     | Unuk River & Betty Creek Formations | Quartz vein, stockwork  |
|                     |                                     | Vein  |

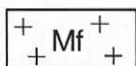
RVK Dec. 3/92

← west approximate limit of mineral zone  
perhaps a more distinctive line?

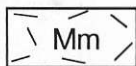
change pattern to something not quite so dominant



MITCHELL INTRUSIONS

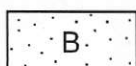


Felsic : syenite, monzonite



Mafic : diorite, monzodiorite

LAYERED ROCKS

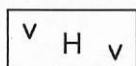


BOWSER LAKE GROUP

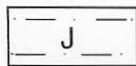
HAZELTON GROUP



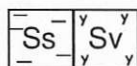
Mount Dilworth formation



Unuk River & Betty Creek formations



Jack formation



STUHINI GROUP  
sedimentary rocks; volcanic rocks

--- Geological contact

▲ ▲ Thrust Fault

— Fault

••••• Pyritic (pyrrhotitic) altered rocks

⊗ Quartz vein stockwork

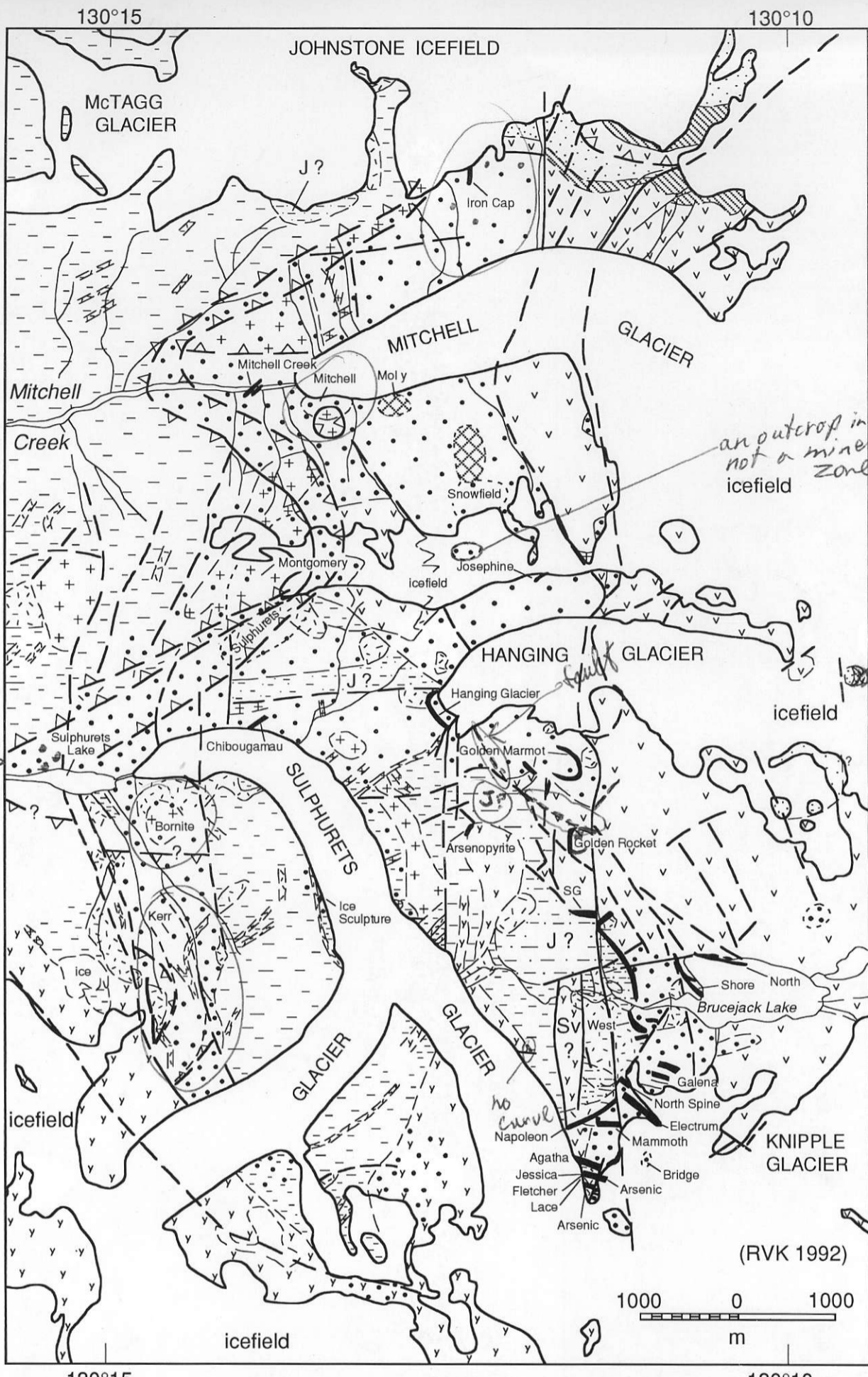
— Vein

○ Approximate limit of mineral zone

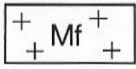
*Slightly heavier line*

*ll*

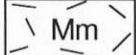
*Looking good!  
9000.  
Dec. 11/92 R/VK*



MITCHELL INTRUSIONS

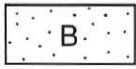


Felsic : syenite, monzonite



Mafic : diorite, monzodiorite

LAYERED ROCKS

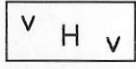


BOWSER LAKE GROUP

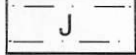
HAZELTON GROUP



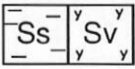
Mount Dilworth formation



Unuk River & Betty Creek formations



Jack formation



STUHINI GROUP  
sedimentary rocks; volcanic rocks

--- Geological contact

▲ ▲ Thrust Fault

same weight Fault

••••• Pyritic (pyrrhotitic) altered rocks

Quartz vein, stockwork

Vein

Approximate limit of mineral zone

*RVK Dec. 11/92*