



### IGNEOUS AND META-IGNEOUS ROCKS

- [d] Diabase
- [a] Alkalic dyke
- [+] Granite pegmatite
- [v] Meta-diorite
- [□] Meta-syenite
- [x] Quartz monzonite

### META - SEDIMENTARY ROCKS

- [○○] Quartzite and meta-arkose
- [■] Marble and skarn
- [//] Gneiss

Patterns show rock trends

### SYMBOLS

- // Dyke
- ~~~~, ~~~~ Fault; defined, assumed
- ( ) Limit of outcrop
- Mineral occurrence; J jasper, M mica, P phosphate

D.D. Hogarth 1998, 1999, 2000