

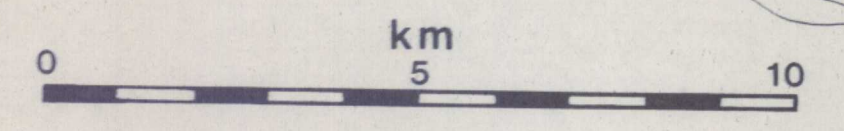
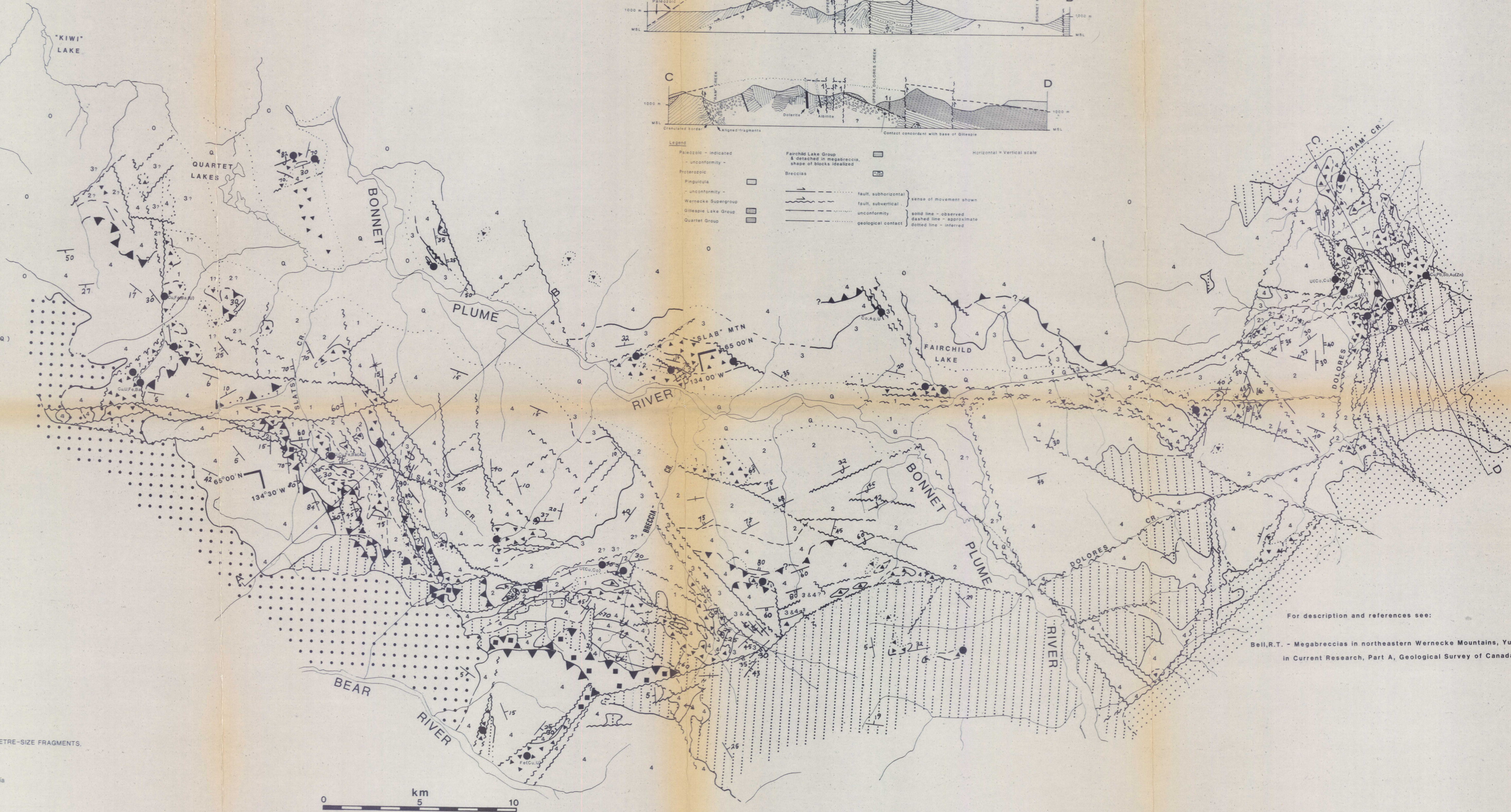
Legend

Paleozoic - indicated	Fairchild Lake Group - detached in megabreccia, shape of blocks idealized	Horizontal = Vertical scale
- unconformity -	Breccias	fault, subhorizontal
Proterozoic		fault, subvertical
'PINGUICULA' GROUP		sense of movement shown
- unconformity -		solid line - observed
Wernecke Supergroup		dashed line - approximate
Gillespie Lake Group		dotted line - inferred
Quartet Group		geological contact

LEGEND

- Occurrences, mainly U or U,Cu.
- Other occurrences, significant elements indicated.
- Cu, Fe, Ba, U(Au)
- steep to vertical faults, down-side indicated
- steep to vertical faults displacement unknown
- shallow faults, possible thrust
- shallow thrust fault
- areas not mapped (○) or heavily covered by Quaternary sediments (Q)

- PALEOZOIC**
- MAINLY CARBONATES
- PROTEROZOIC**
- 'PINGUICULA' GROUP
 - WERNECKE SUPERGROUP
 - GILLESPIE LAKE GROUP
 - QUARTET GROUP
 - FAIRCHILD LAKE GROUP, INTACT UNITS
 - FAIRCHILD LAKE GROUP, DISRUPTED UNITS
 - MEGABRECCIA MAINLY < HECTOMETRE-SIZE FRAGMENTS, includes zones of intense alteration
 - SHATTERED ROCKS includes megabreccia
 - BRECCIA associated with shallow angle faults



COMPILATION GEOLOGICAL MAP OF NORTHEASTERN WERNECKE MOUNTAINS, YUKON TERRITORY (with cross-sections)

For description and references see:
 Bell, R.T. - Megabreccias in northeastern Wernecke Mountains, Yukon Territory:
 in Current Research, Part A, Geological Survey of Canada, Paper 86-1A.