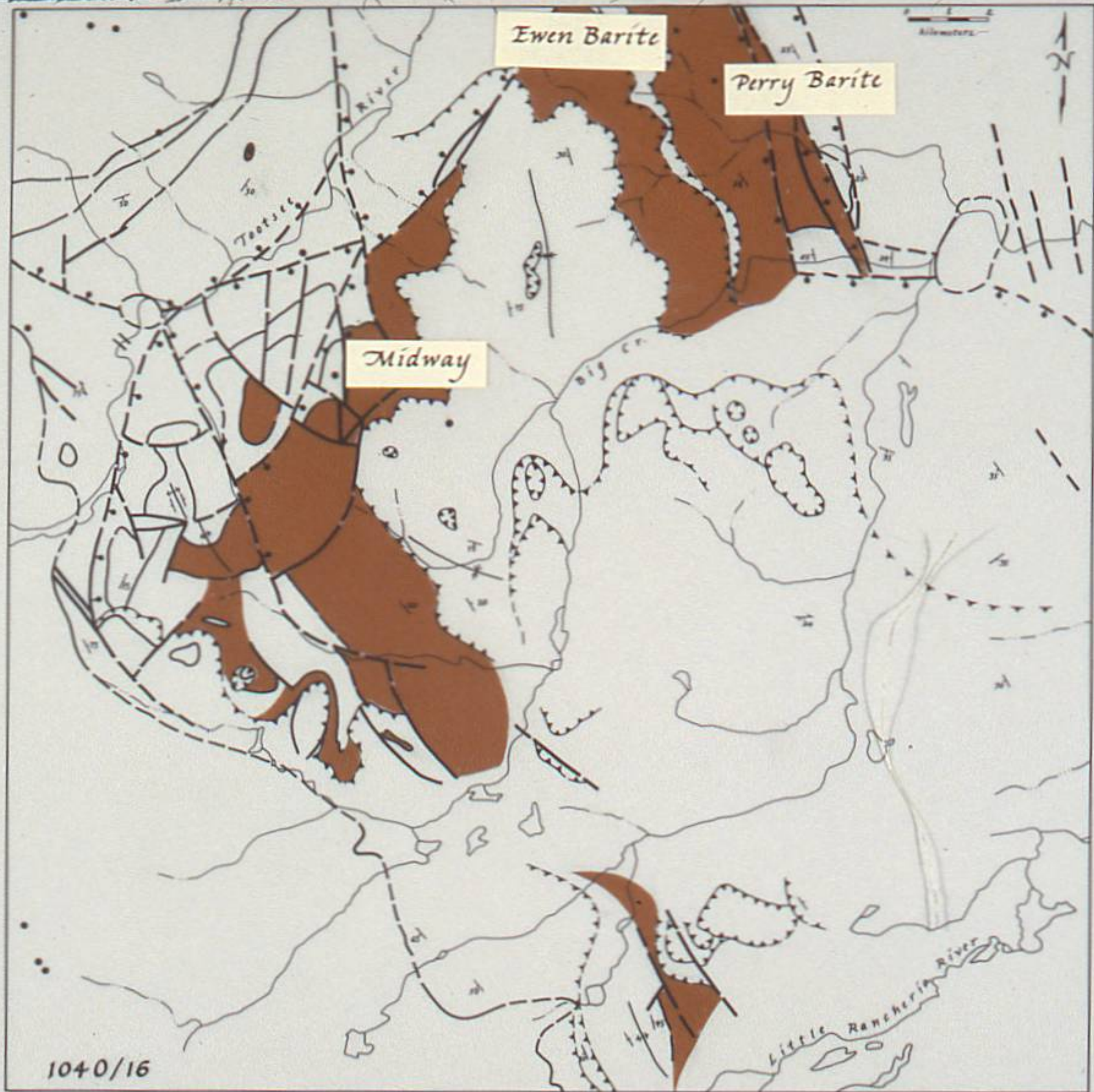
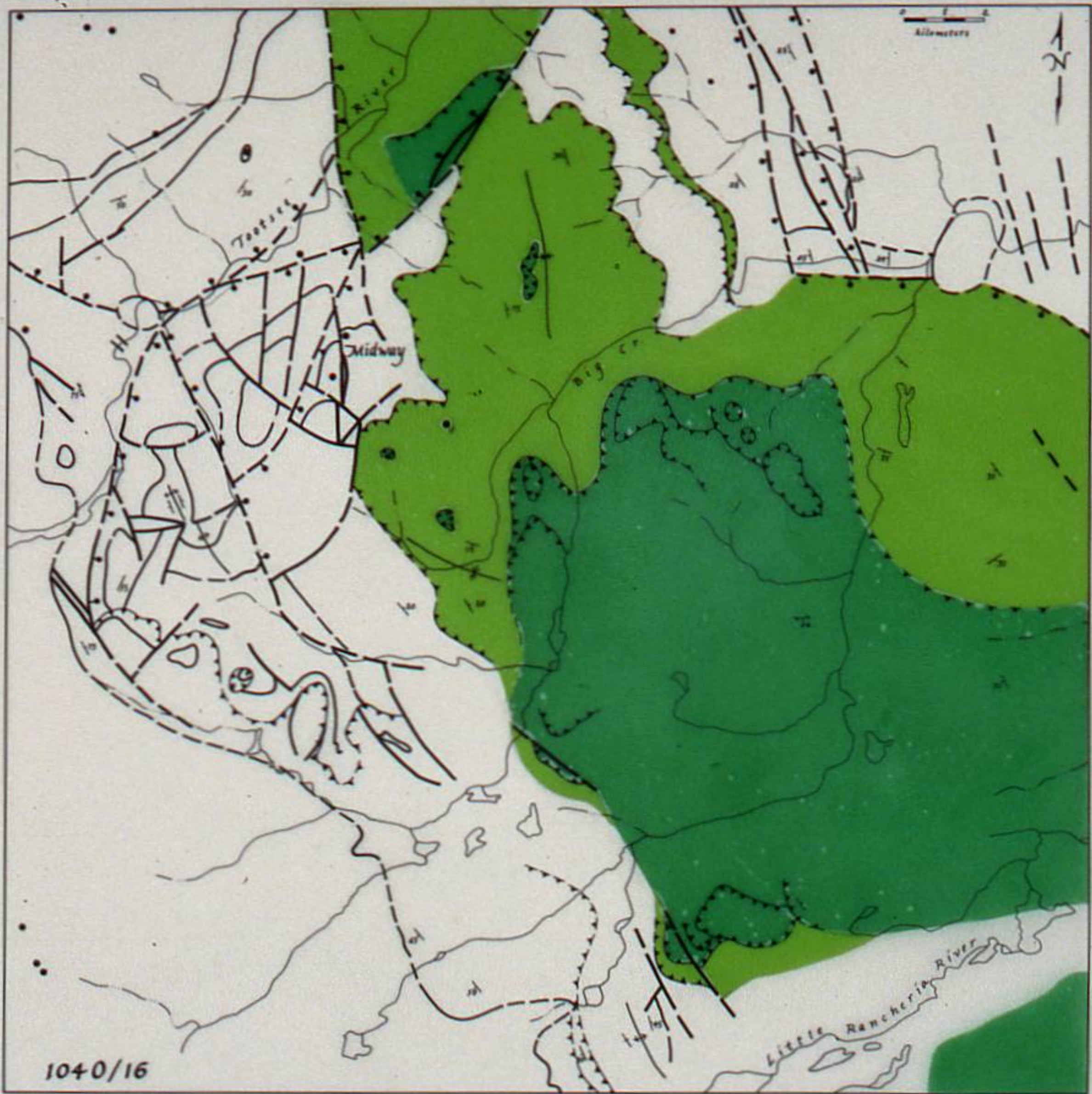


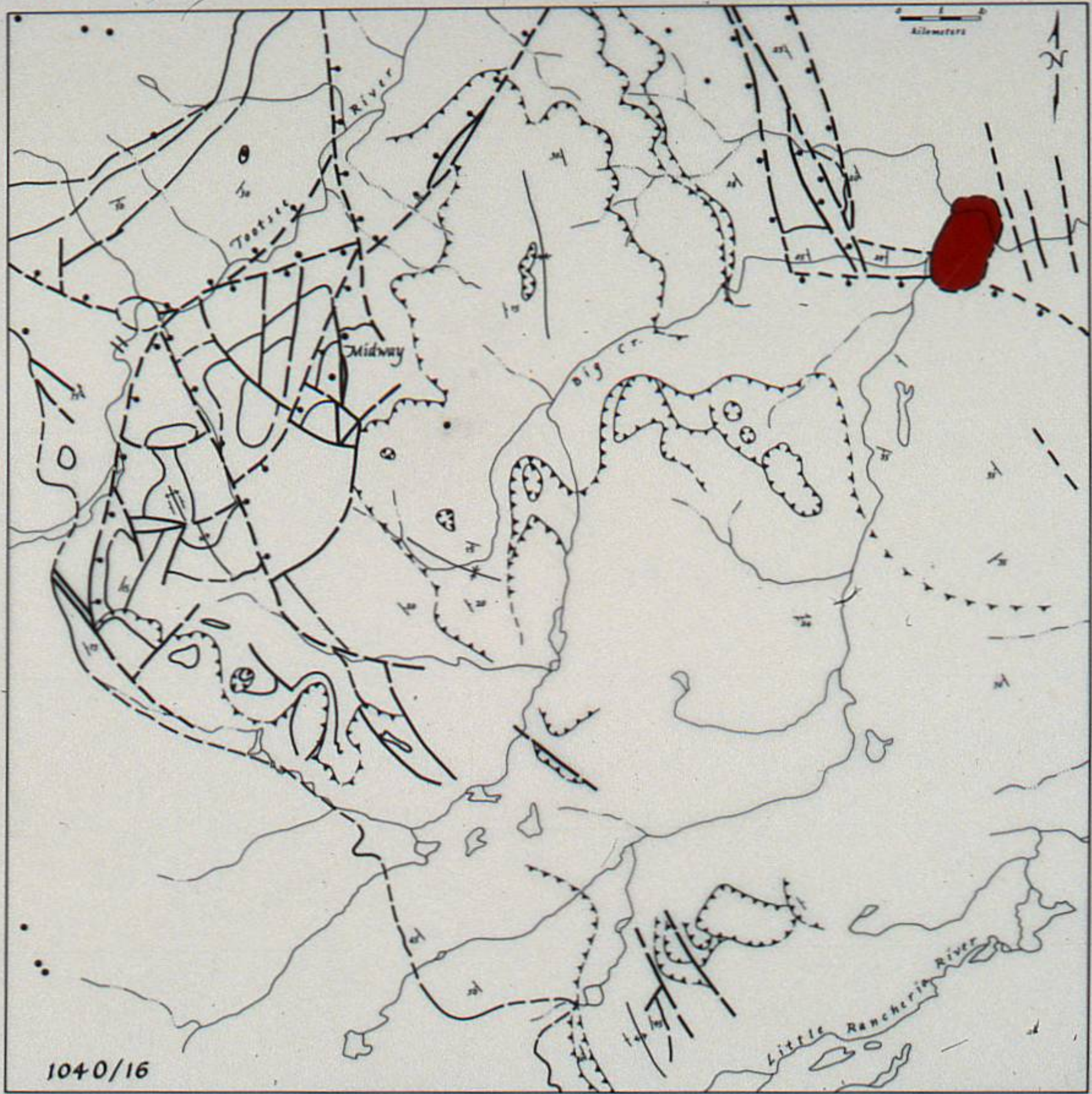
*Cassiar Batholith*



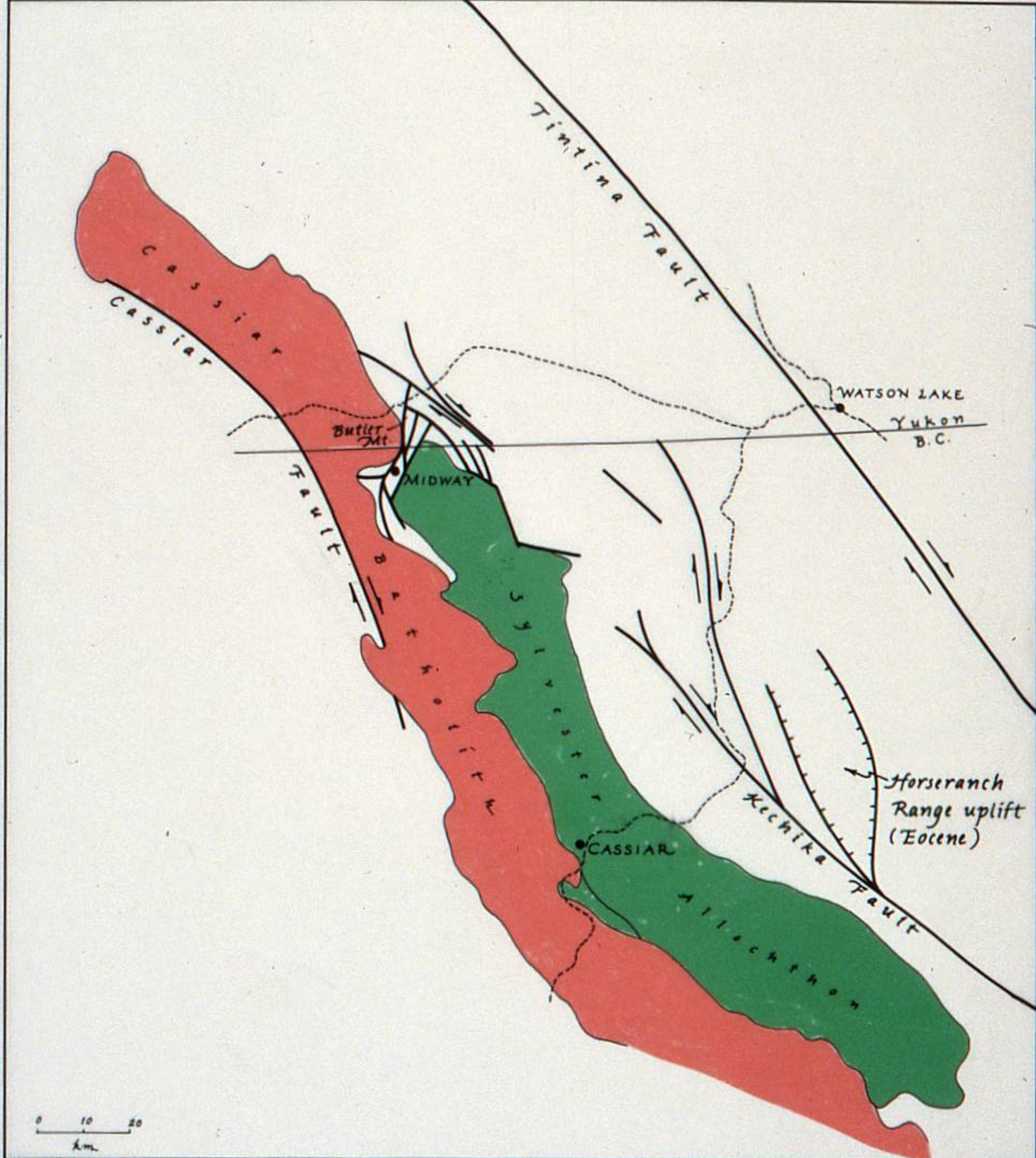
*Earn Group (D-M)*



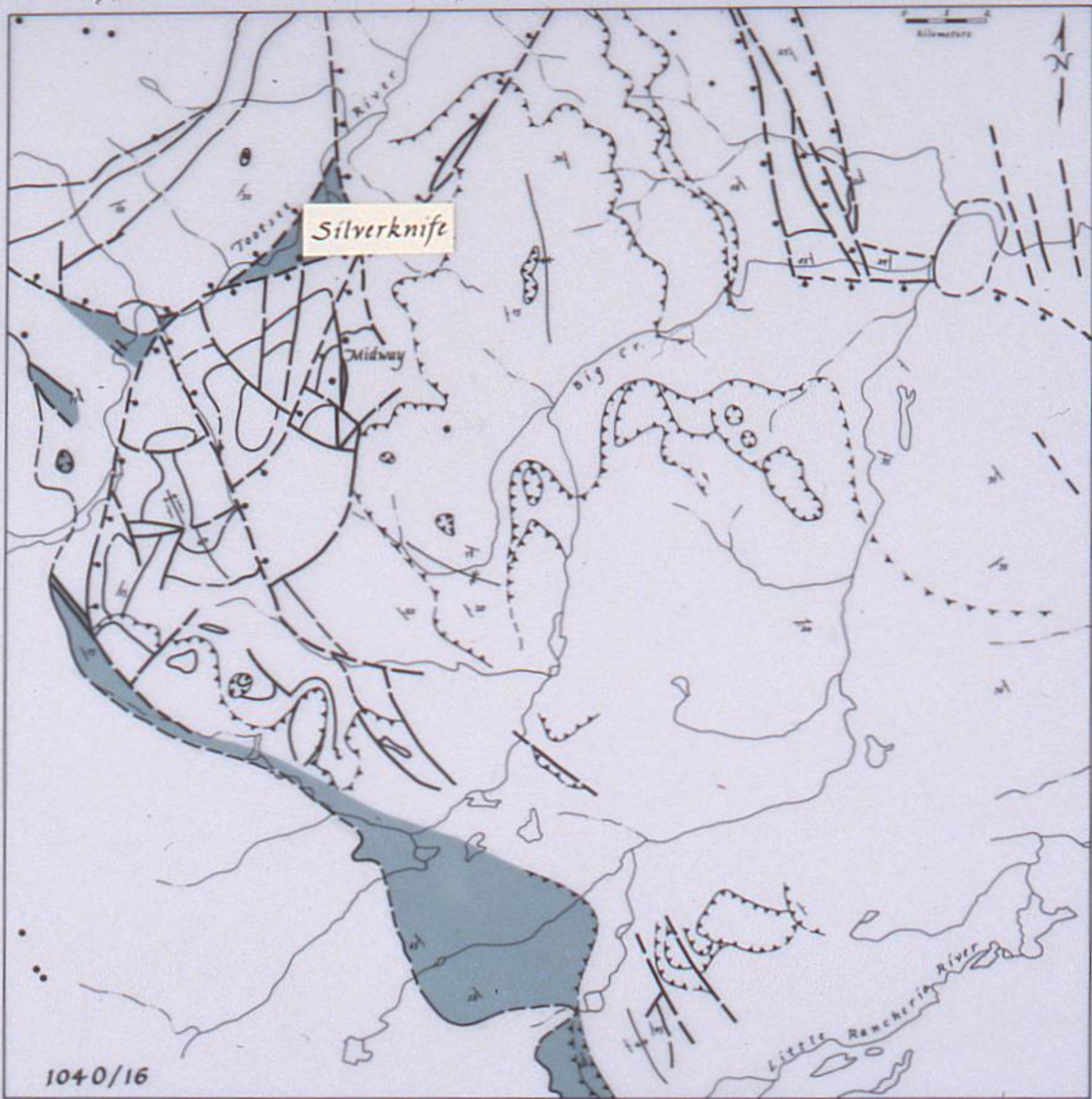
*Sylvester Allochthon*



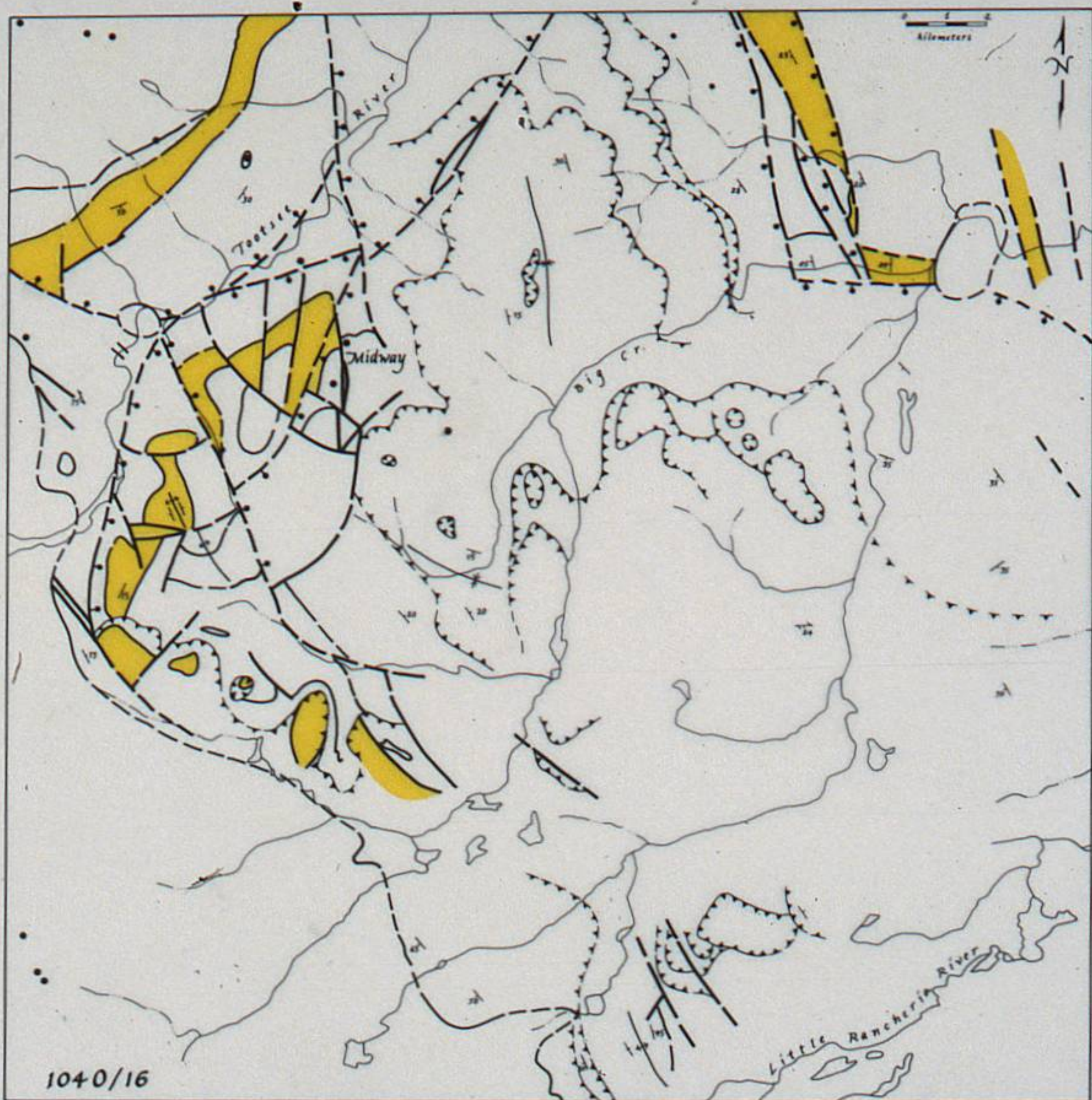
*Tuya volcanics (Tert.? Quat.?)*



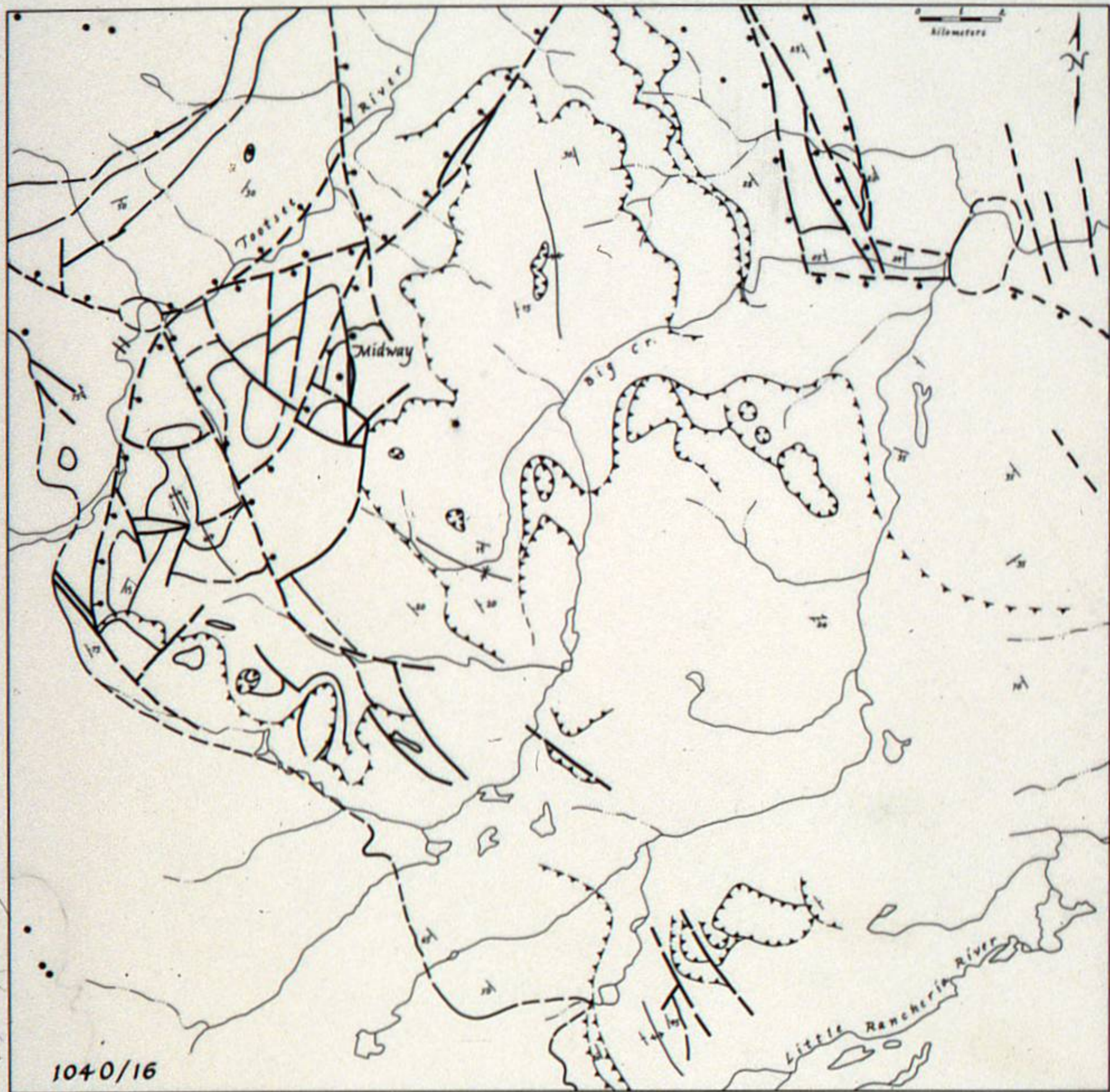
*Regional fault patterns, Cassiar Platform*



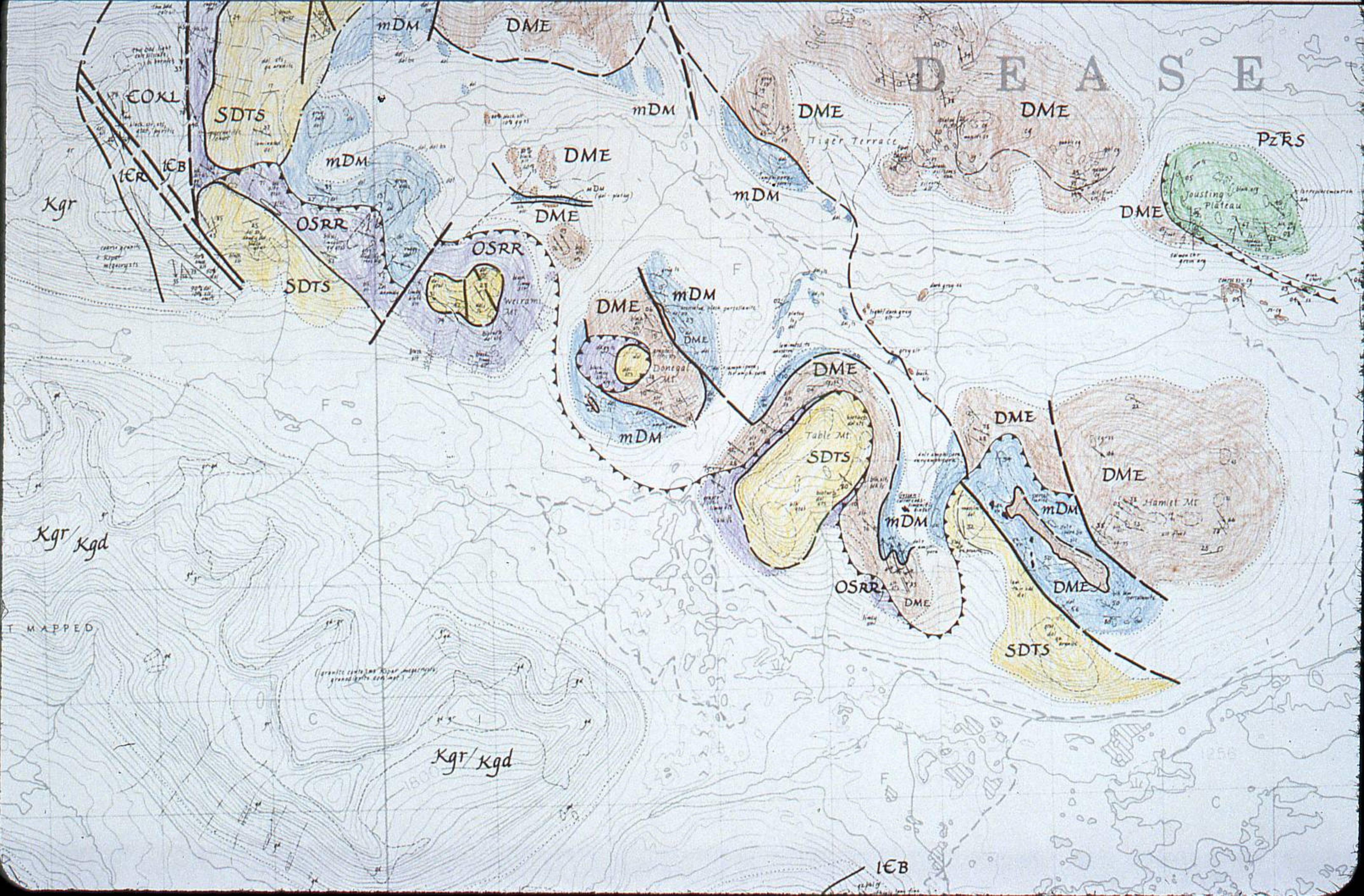
*Atan Group (Lower Cambrian)*



*Tapioca sandstone (Lower Devonian)*







DEASE

Kgr

SDTS

DME

mDM

DME

DME

PzRS

ICB

mDM

DME

mDM

DME

OSRR

DME

OSRR

SDTS

DME

mDM

DME

DME

DME

Kgr/Kgd

SDTS

mDM

mDM

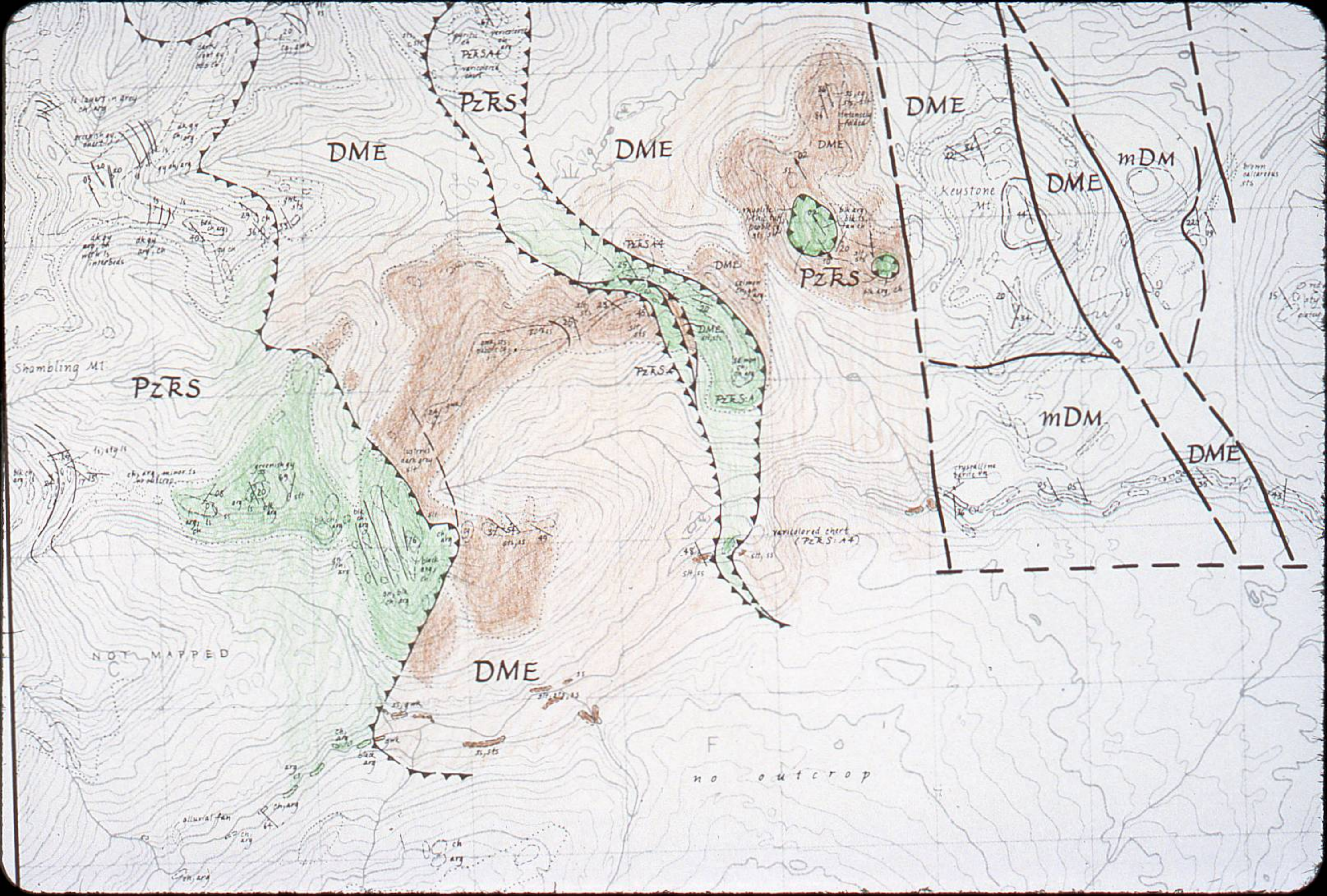
DME

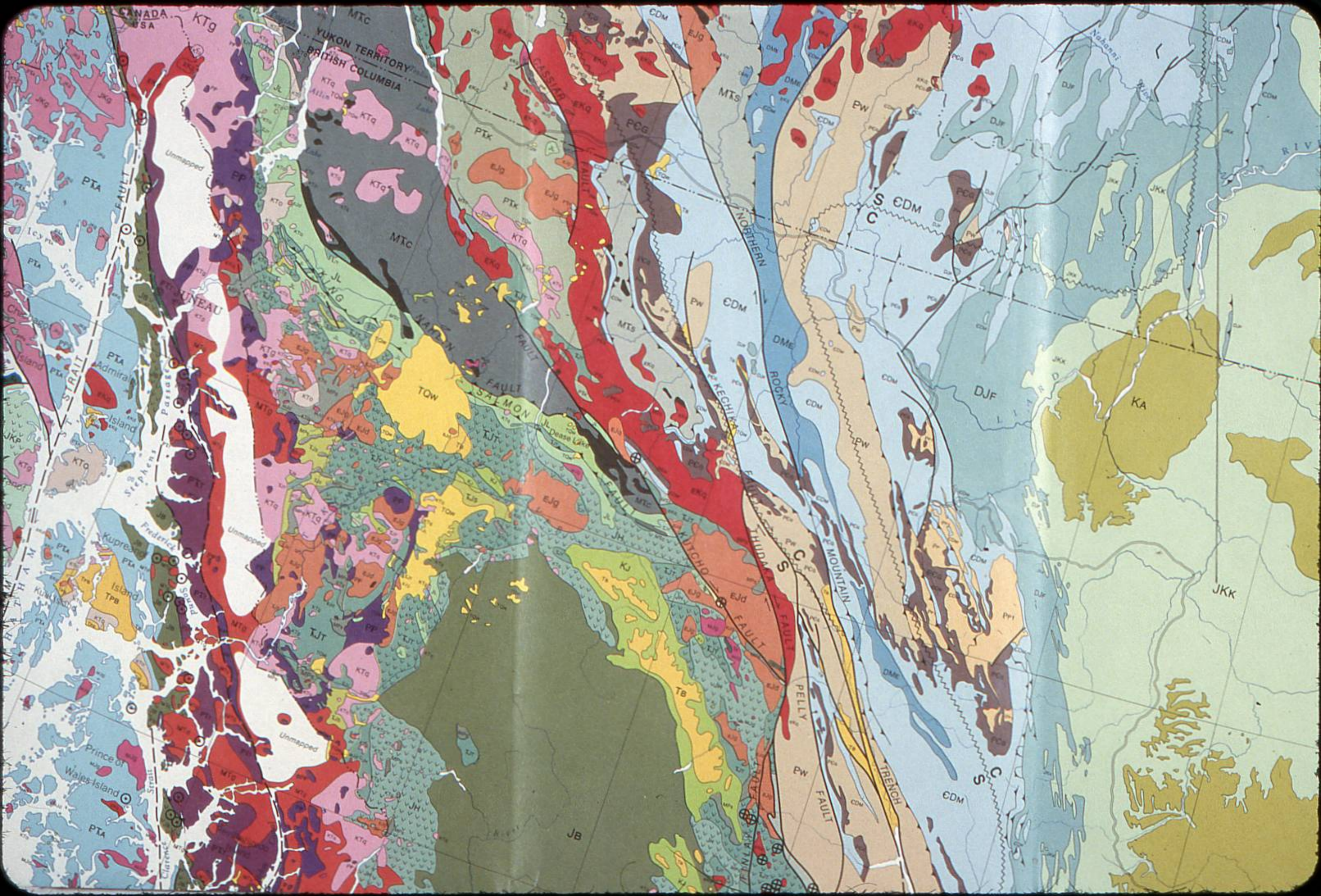
SDTS

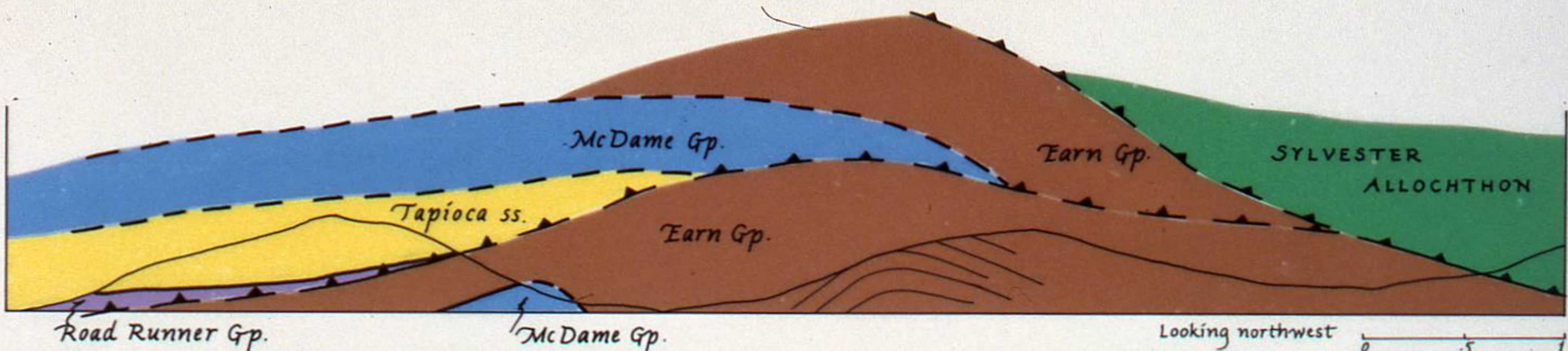
T MAPPED

Kgr/Kgd

IEB







*Cross section, Table Mt. to Jousting Plateau*



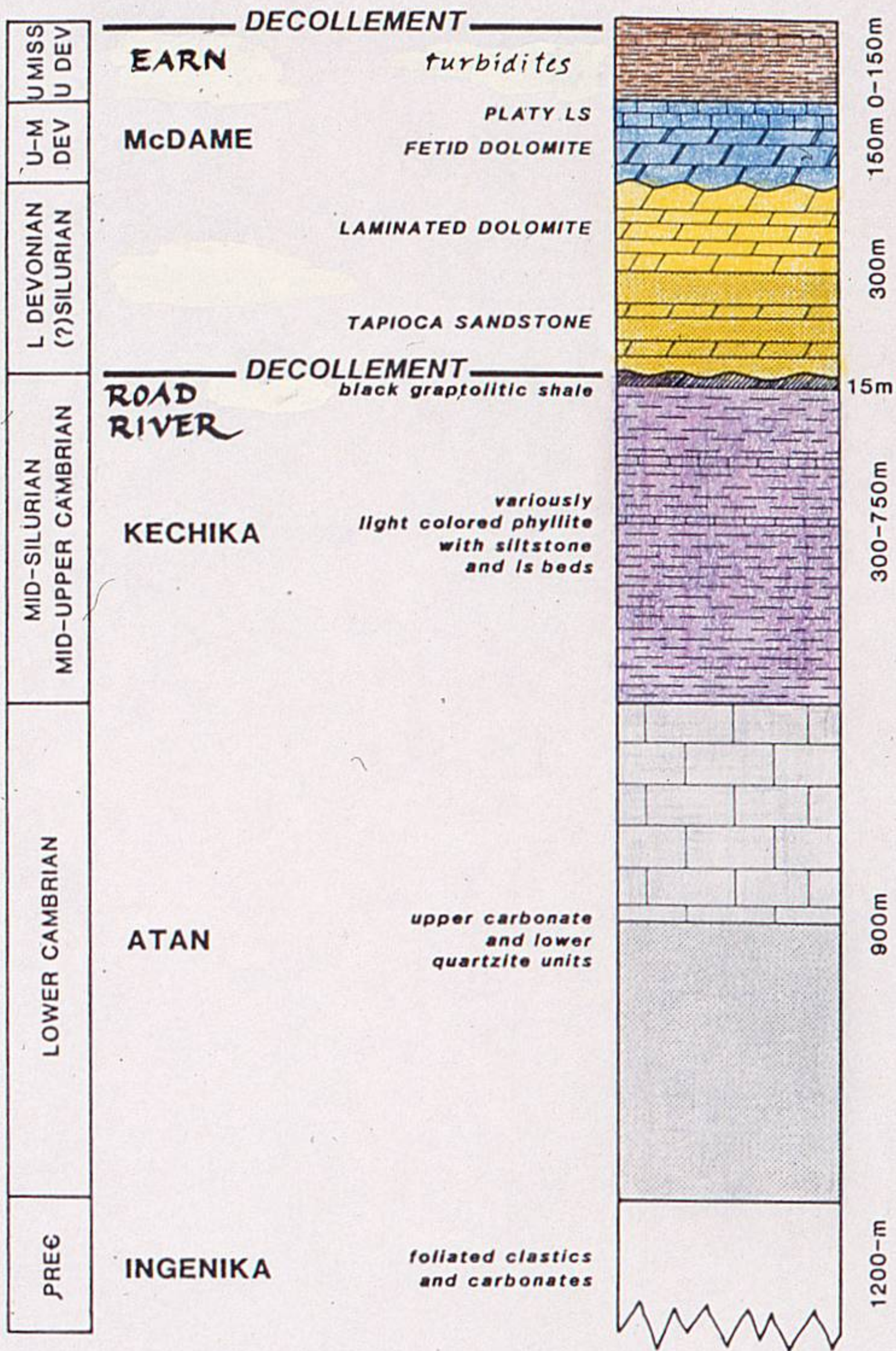


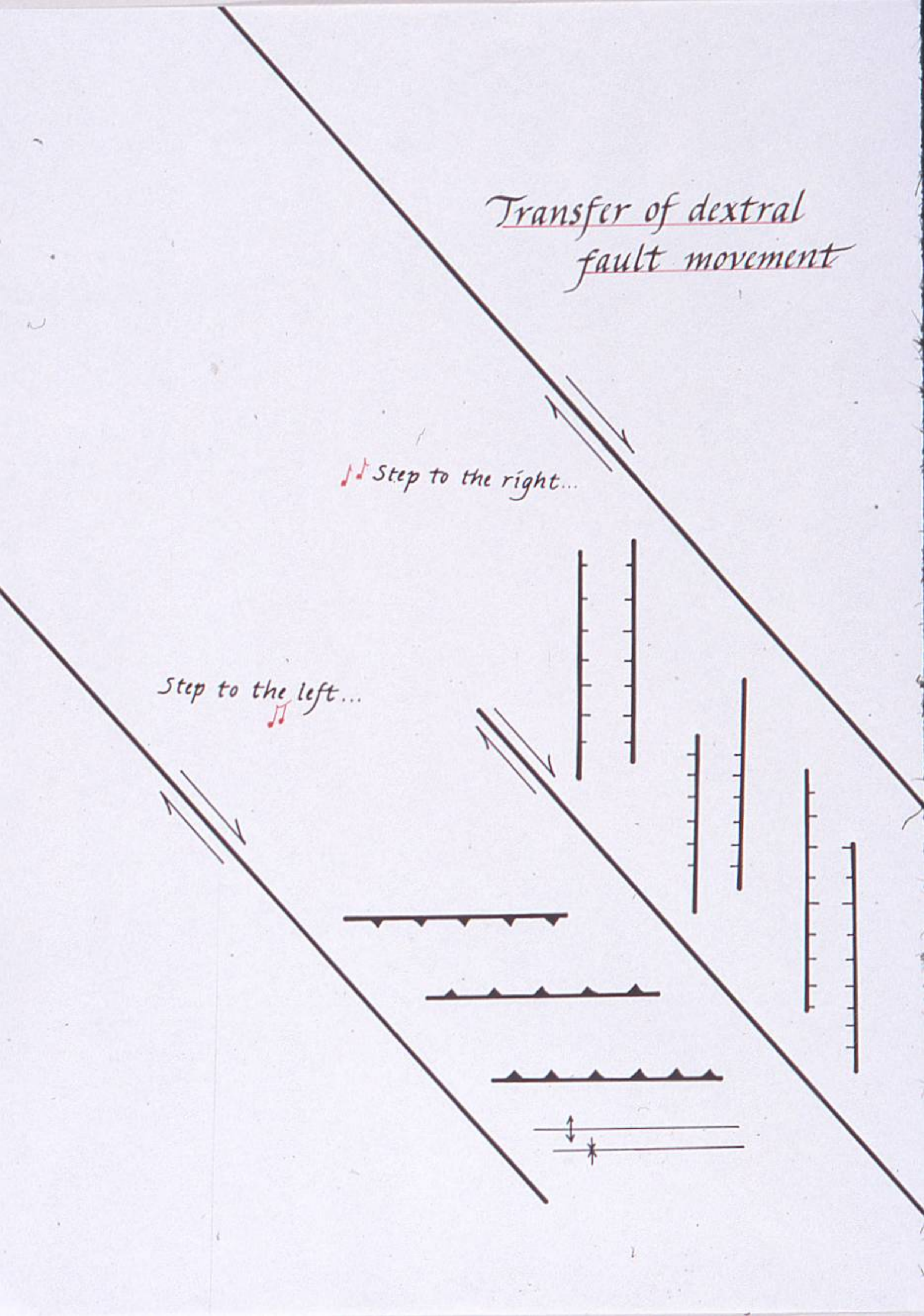
FIGURE 13. Cassiar Platform Miogeocline Stratigraphic Column.

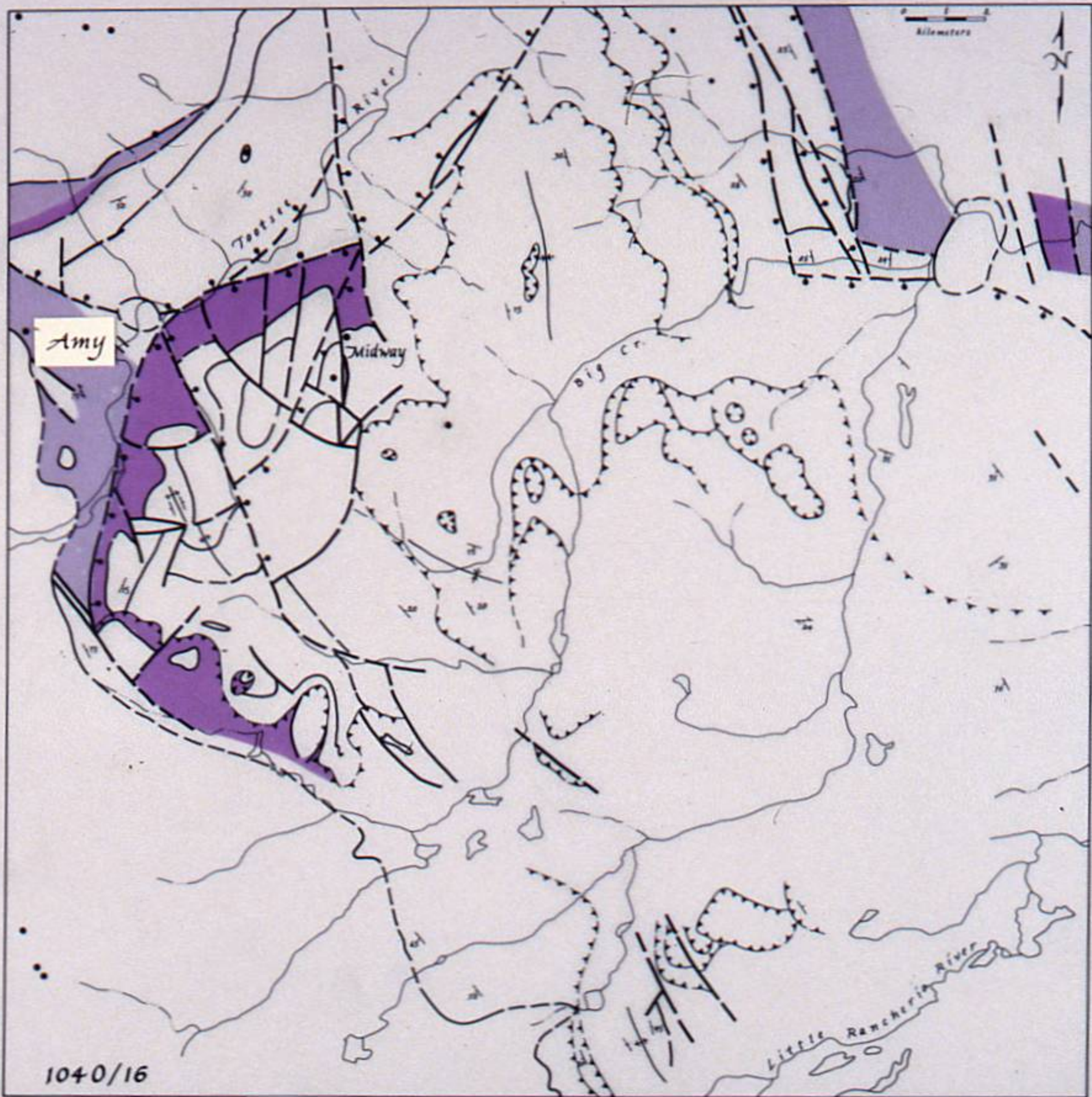
Note the relative thicknesses of the duplexed units and the more massive underlying groups, and that an almost equal thickness of Ingenika Group is not shown.

Transfer of dextral  
fault movement

♪♪ Step to the right...

Step to the left...  
♪♪





1040/16

*Kechika Group (€-0)*

*Road River Group (0-S)*