

North Forks

N. Forks area

827471

92H/12

Grant Mascot Assessment -

Grid 3. Poor outcrop low down on Tale Cr.
Good up higher

'Altered Basics' are by grey-green mass. Occur both in valley and higher on ridge. Sediments bound it to the SW. Both are cut up by faulting and hornblende-diorites. Strong E-W faulting is noted.

Grid 4

Mainly mafic - mafic intrusions & diorite. Some sed. ('Pg ser-bio schists')
Mineralized pyroxenite was found in road cut & drill tested
(0.2 - 0.4% Cu, 0.3 - 0.4% Ni)

Grid 5

- sed. with some mafic intrusions about against diorite to east.

Grid 6

- adjacent to junction of Dairloth & Tale Creeks
- logging road was impassable in 1975
- high ground on spur of Old Settler - rugged.
- metaseds in fault contact with pyroxenite in E part of area.
altered volcanic? contains pg-op. Whit massive quartzite contains bio-ser.
is on NE side of sed.
- EM-16 ad xray drilling was carried out, mainly in altered pyroxenite
Possible caducous exist in "sed".