

11503

Cu soil promoted ground Shettle Mtn  
probably due to small ep<sub>2</sub>-py<sub>2</sub>-qtz veinlets  
in granite gneiss and hornfels qtzite.

Cu soils along ridges along N side, S side  
and head of Shettle Ck - no sulfides found.  
Mainly yk Gp gneiss + small py dykes.

Cu-Pb-Mo weak promoted over granite  
stock - but no sulfides seen.

Scattered Cu-Mo soil promoted in brittle  
sheet at Mt Stewart - may be affected by adjacent  
gneiss granite.

No rocks hospitable to porphyry copper - only  
mineralization noted. No follow-up recommended.