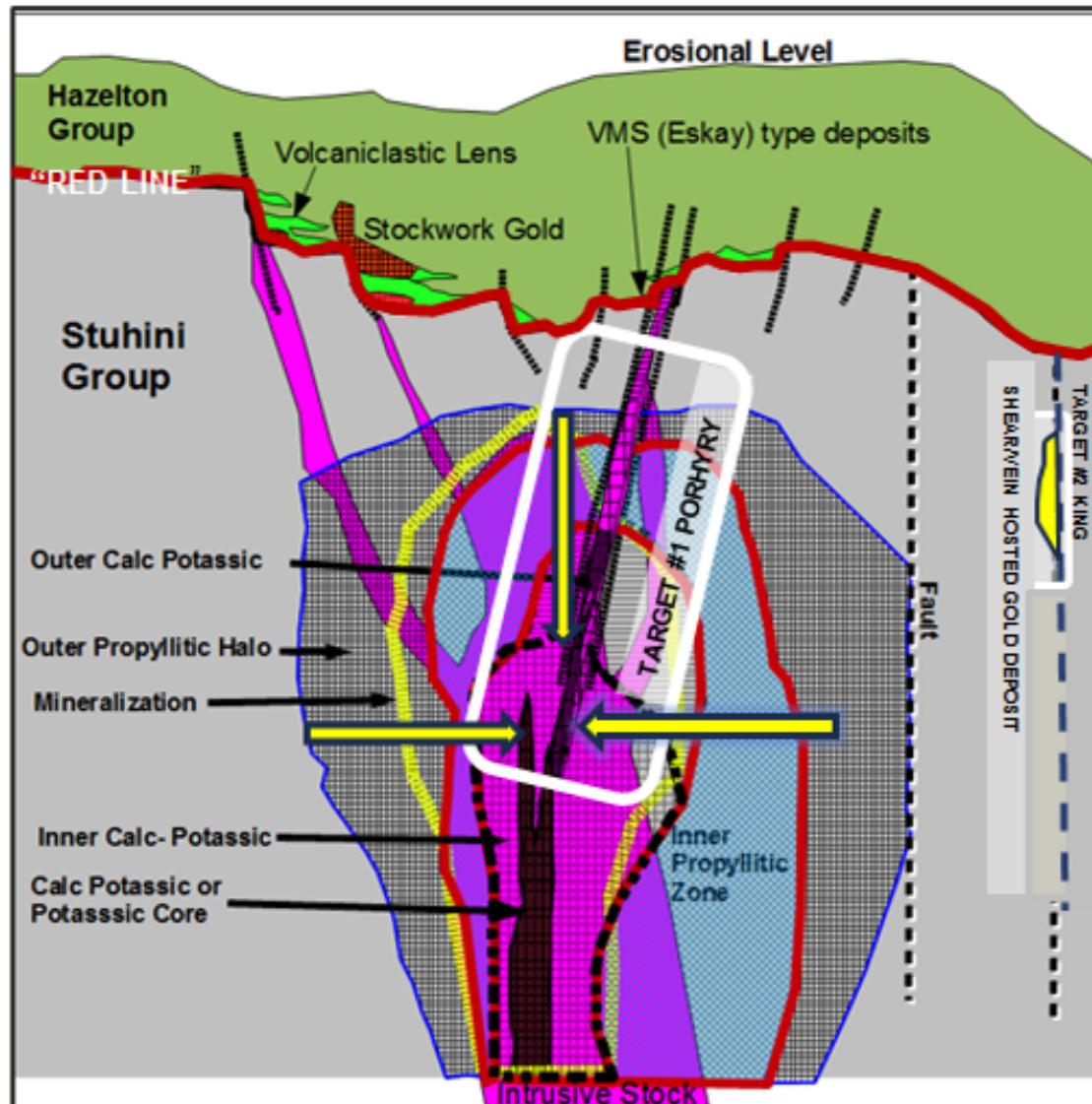









METALLIS GOLDEN TRIANGLE EXPLORATION MODEL



Legend -Alteration

-  Mineralized Zone  SHOWS DIRECTION OF INCREASING GRADE
-  Outer Propylitic (albite-actinolite, epidote sub-zone: ac-act-qz-carb-py)
-  Inner Propylitic (actinolite-hematite-epidote sub-zone: ab-chl-act-epi-hm-qz)
-hematite dusting of feldspars, increasing magnetite towards mineralization
-  Outer Calc-potassic (kf-chl-bt-act-qz-cp)
-  Inner Calc-potassic (bt-act-mt-kf-ab-qtz-bn)
-  Calc-potassic or potassic core (increased magnetite and quartz veining, sheeted in places)