## RED MOUNTAIN

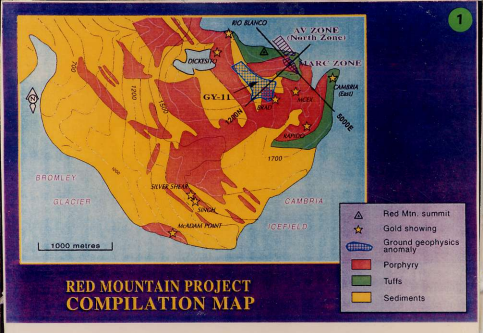
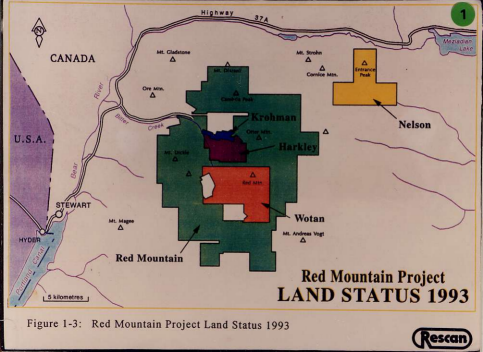
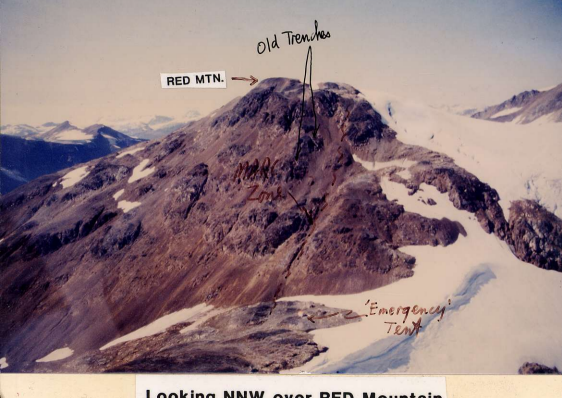


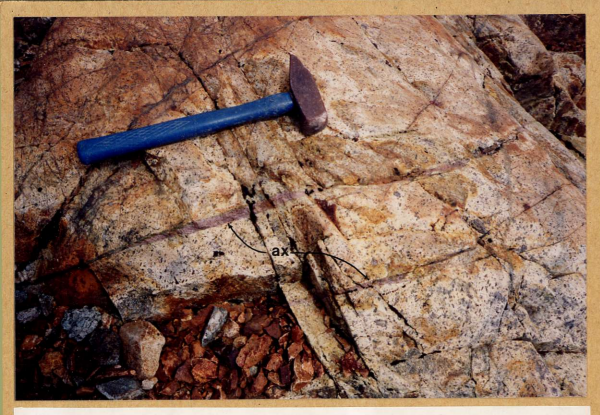
Figure 2-1: Red Mountain Project Compilation Map







Looking NNW over RED Mountain



Hornblende porphyritic granodiorite of the Goldslide intrusion exposed between the camp area and Marc zone. Axinite-epidote (ax) veinlets cut the granodiorite.



Thinnly bedded intermediate tuffs (Unuk River Formation?) exposed near Red Mountain summit.



Looking northeasterly over RED MOUNTAIN

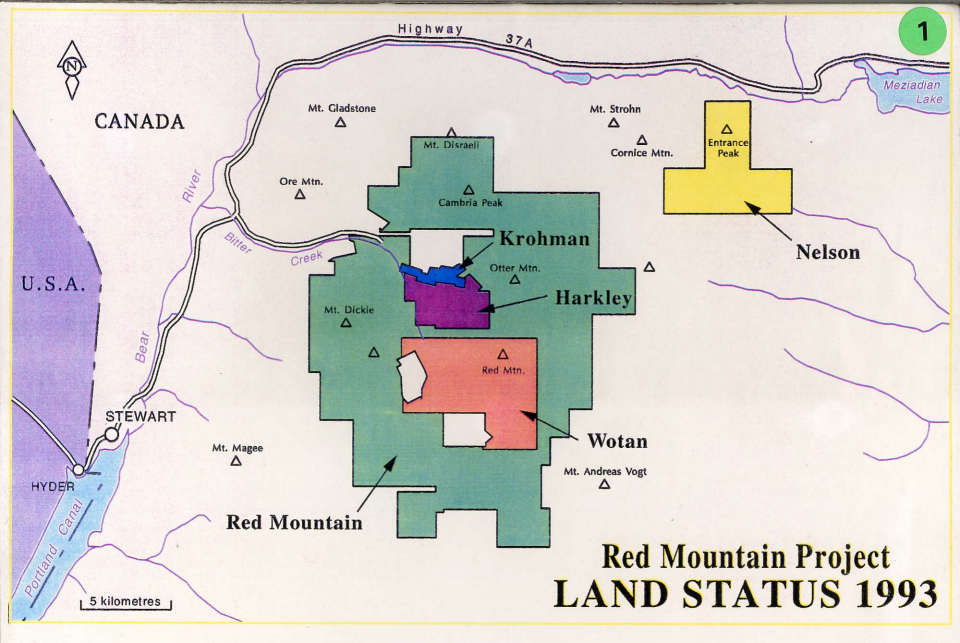
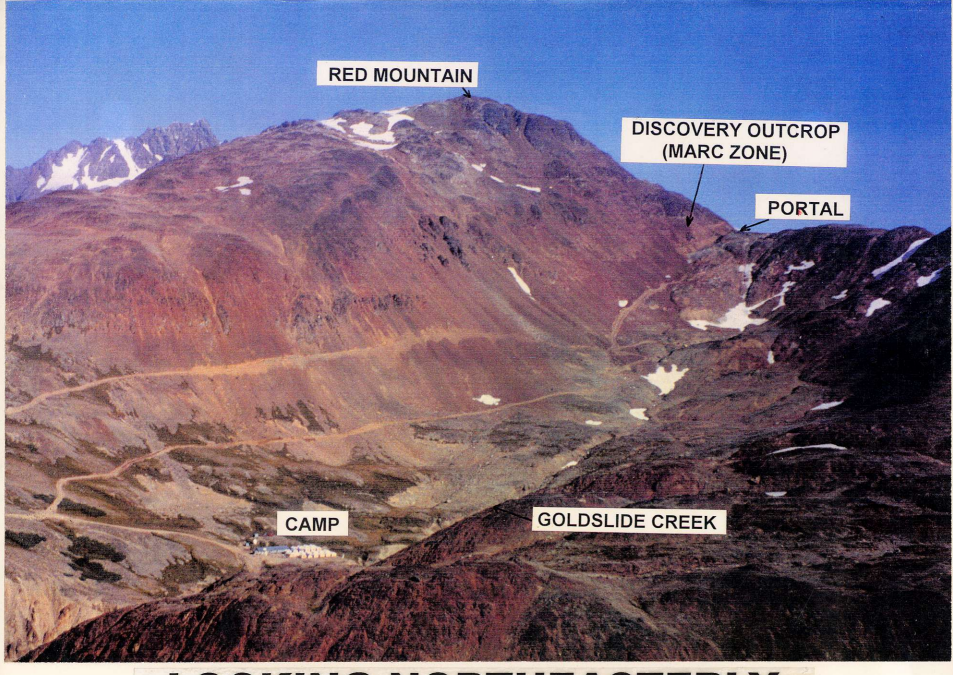


Figure 1-3: Red Mountain Project Land Status 1993

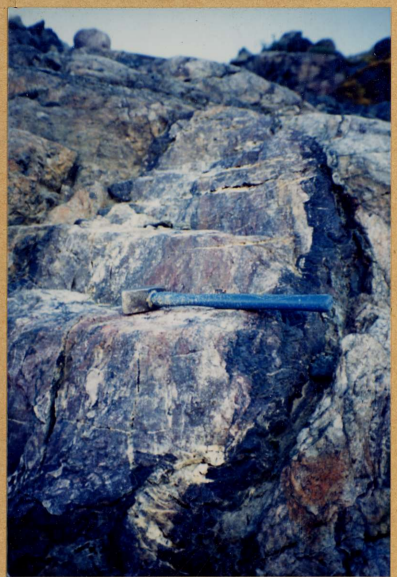




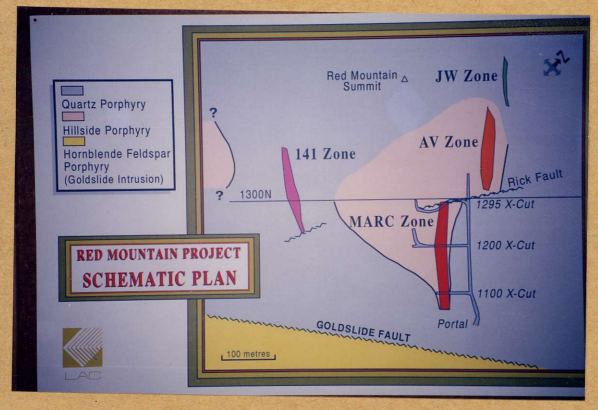
## LOOKING NORTHEASTERLY OVER RED MOUNTAIN

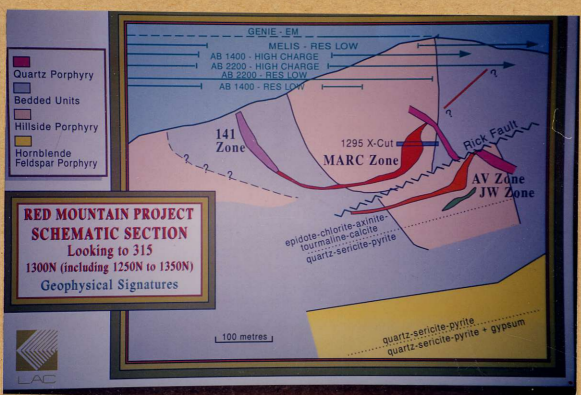






Red (C-2). Looking WNW toward Trench 4 area, where one of several north-westerly trending shear zones is exposed; b) close-up of auriferous, shear-controlled quartz-hematite vein, and; c) cut sample of quartz-hematite vein with disseminated native gold (bright specks) from high-grade section of Trench 4 that graded 3.59 opt Au over 5.5 m. See map in pocket for location.





Schematic plan and section maps encompassing the Marc, AV, JW and 141 zones. Host rocks are mainly Hillside porphyry and argillite-siltstone.