

CONCLUSIONS AND RECOMMENDATIONS

From current season's mapping, sampling and previous geochemical surveys the Garfield South of 532400mN, a continuation of the Clarke Valley sequence does not appear to be prospective and could be relinquished.

The Western strip of EL 9/66 378000mE - 379000mE, the Flannigan's Creek valley an area without geological coverage, is interpreted to be underlain by younger Cambrian volcanoclastics. Windows of more prospective volcanics may be located in anticline cores and the source of Flannigans gold may be in this area. Several days reconnaissance geological mapping and stream sampling should be carried out to assess this area.

Areas of prospective interest can be listed in order of merit:

1. Snake Spur/Sailor Jacks - these prospects are interpreted to be in younger Cambrian sediments and volcanics on either side of a syncline in Owen Conglomerate. The Snake Spur section is the only area with significant bedrock mineralization located to date pyritic schists 8 m at .96% Cu. Potential for copper/gold and strata bound silver lead zinc massive sulphides exist here. It is recommended that a 100 m spaced grid, 1500 m SE baseline and 800 m NE crossline, centred on Snake Spur costein. Each 400 m cross line extending NE across syncline to Sailor Jacks and Section 4587-14.