

Ground magnetics were done but gave a flat profile once off the basalt area of the Lorinna West grid. No further work was done on the grid.

Wilmot Dam/Moina Extended - The Bell Mountain alluvial gold field is located 500 m to the north of the Shepherd and Murphy grid area and near the E.L. boundary. Large flat nuggets (commonly 85 g) were found in the bottom of alluvium adjacent to Bell Creek. The source of the nuggets was not located.

Grid line 400 E of the Shepherd and Murphy grid was extended from 1300 m N to 1900 m N, which crossed Bell Creek, and a line cut east at 1500 m N to 800 m E and west at 1500 m N to 200 m W along a ridge of Moina Sandstone which sheds into Bell Creek.

The lines were soil sampled at 50 m spacings and rock chip samples taken. Soil samples (-80#) were assayed for As, Bi, Sn, W (XRF - Comlabs). Minor As anomalies were reported at 400 m E, 1150 m N; 400 m E, 1800 m N; and 1500 m N, 150 m E. Rock chip samples from 400 m E, 1150 m N recorded 0.10 ppm Au, 400 m E, 1800 m N less than 0.05 ppm Au and 1500 m E, 150 m E less than 0.05 ppm Au.

Ground magnetics was done across the grid giving a flat profile.

No further work was done on the area.

Recommendations - These areas have not been exhaustively tested. Further gridding and soil sampling/rock chip sampling could be carried out, if justified a target area can be delineated by a more regional approach.