

Comet Formation - Fine grained sediments including interbeds of impure carbonate.

Fernfields Formation - Poorly sorted, rudaceous conglomerates, siltstones, grits, mature siliceous cobble conglomerates and minor rhyolitic tuffs.

Brewery Junction Formation - Fine green greywackes and siltstones in the Grand Prize Mine area. Towards the east, the available outcrop indicates a coarsening of the unit which there comprises rudaceous grits and conglomerates, tuffs and only minor siltstones. (see Figure 65). No definite boundary between the Fernfields Formation and the Brewery Junction Formation can be drawn in the eastern half of the mapped area.

Razorback Conglomerate - Sandstones and siliceous grit pebble conglomerates. This unit appears to lens out towards the east.

Hodge Slate - Black grey siltstone.

Red Lead Conglomerate - Partly calcareous cobble conglomerate. This unit lenses out in the Kapi Creek area.

Mafic Tuffs - Mafic tuffs, reworked basic lavas? and pyroclastics, possible extrusive components of the ultramafic intrusion(?) and minor shales.