

Figure 1: Schematic regional plan showing Tasman's Parkinson Dam prospect, the southern margin of the Gawler Range Volcanics and known mineral occurrences. Lead-zinc-silver and silver deposits/prospects are shown as grey dots, gold in yellow and copper in orange. Interpreted regional faults are shown as black lines. Some of the data have been extracted from a compilation prepared by Investigator Resources Ltd (GDA 94; Zone 53).

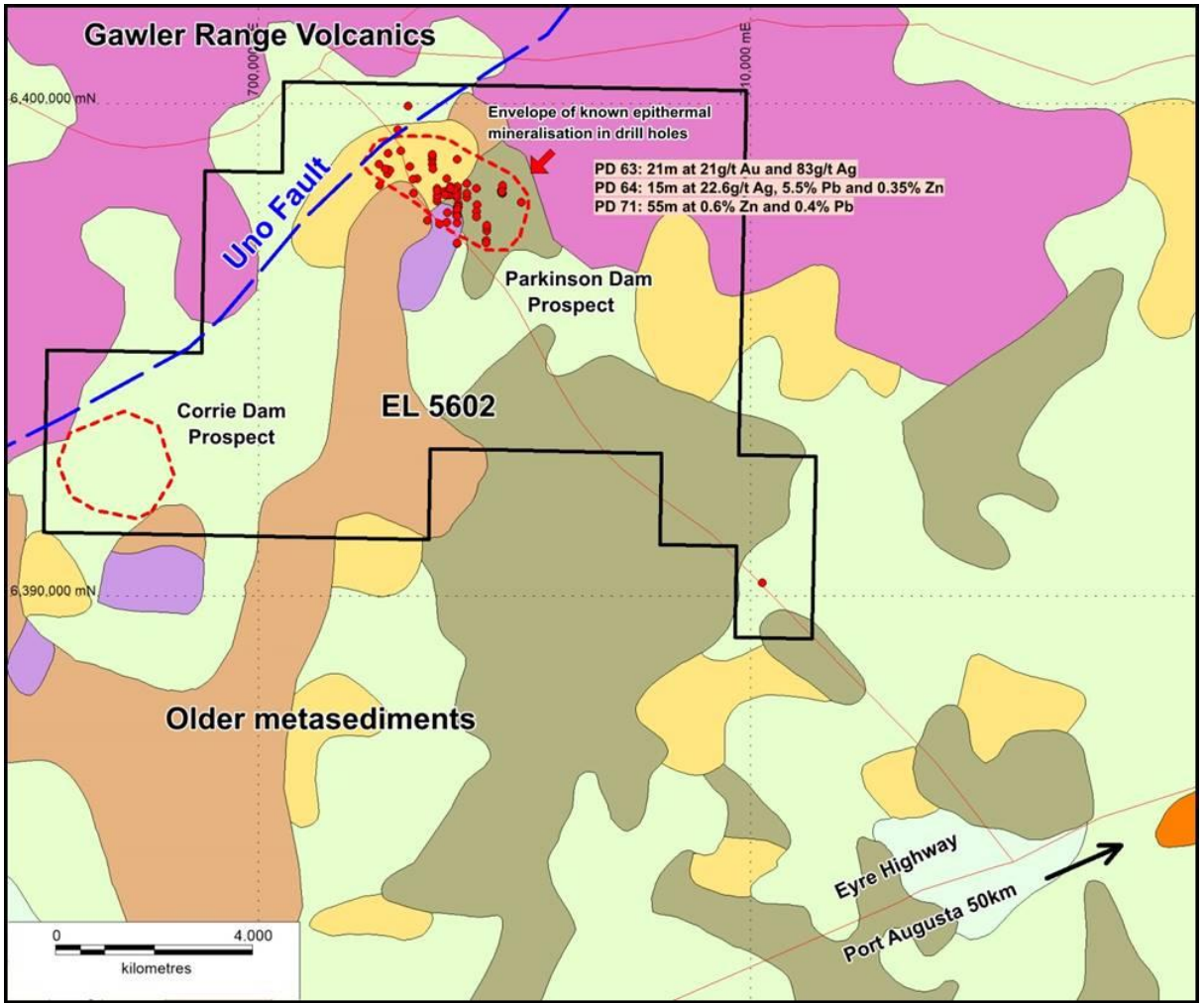


Figure 2: Plan of Tasman’s Parkinson Dam prospect (now EL 5602, previously EL4475) showing area of previously defined epithermal mineralisation and recently discovered Corrie Dam prospect adjacent to the Gawler Range Volcanics. (GDA 94; Zone 53).

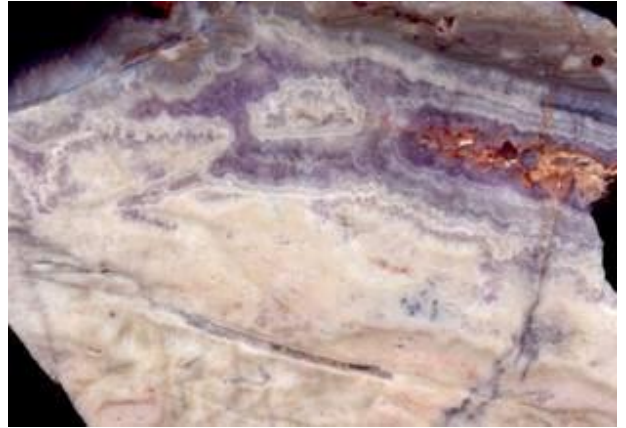


Figure 3a: Outcropping laminated gold- Figure 3b: Cut and polished slab from silver mineralised epithermal quartz veins. outcrop of epithermal quartz veins (field of view approximately 10cm).

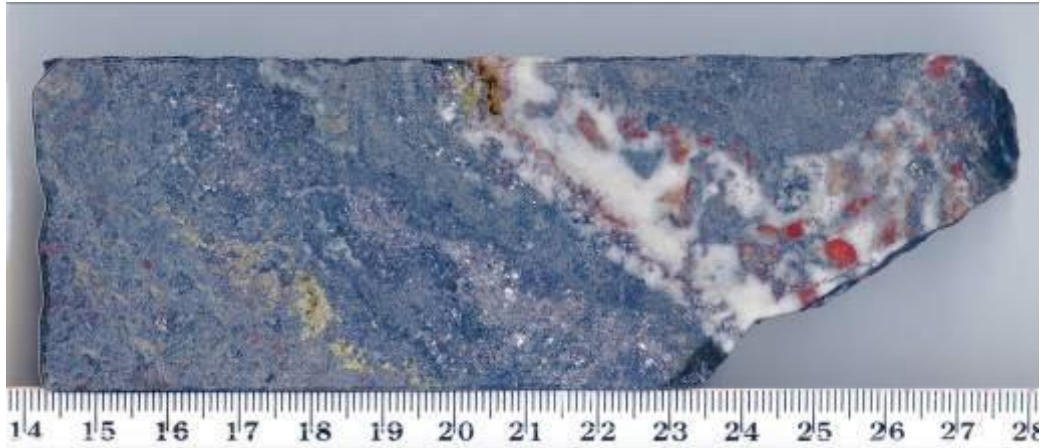


Figure 4: Strong epithermal galena-sphalerite-(chalcopyrite)-quartz vein in drill core from PD 30 (drill core from intersection of 1.66m at 1.2g/t Au, 120g/t Ag, 7.6% Pb and 10.5% Zn).

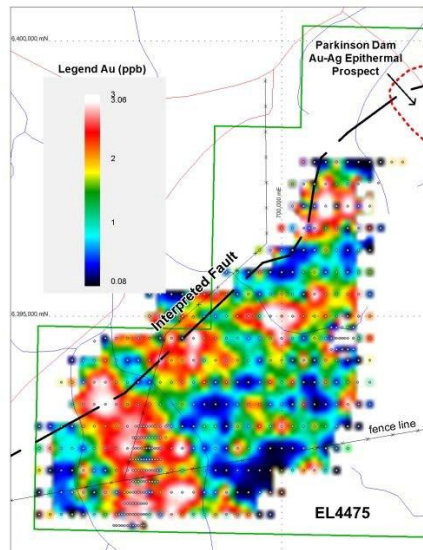
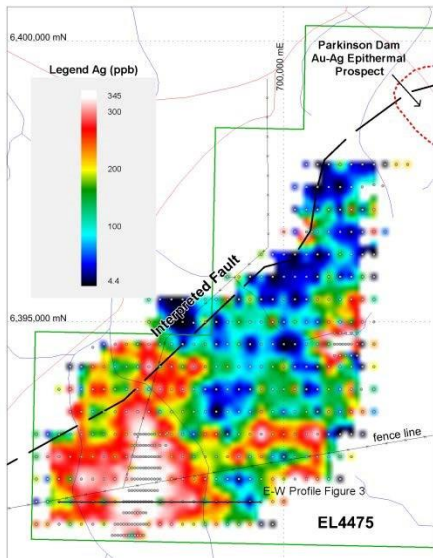


Figure 5a: Corrie Dam Silver Image Figure 5b: Corrie Dam Gold Image

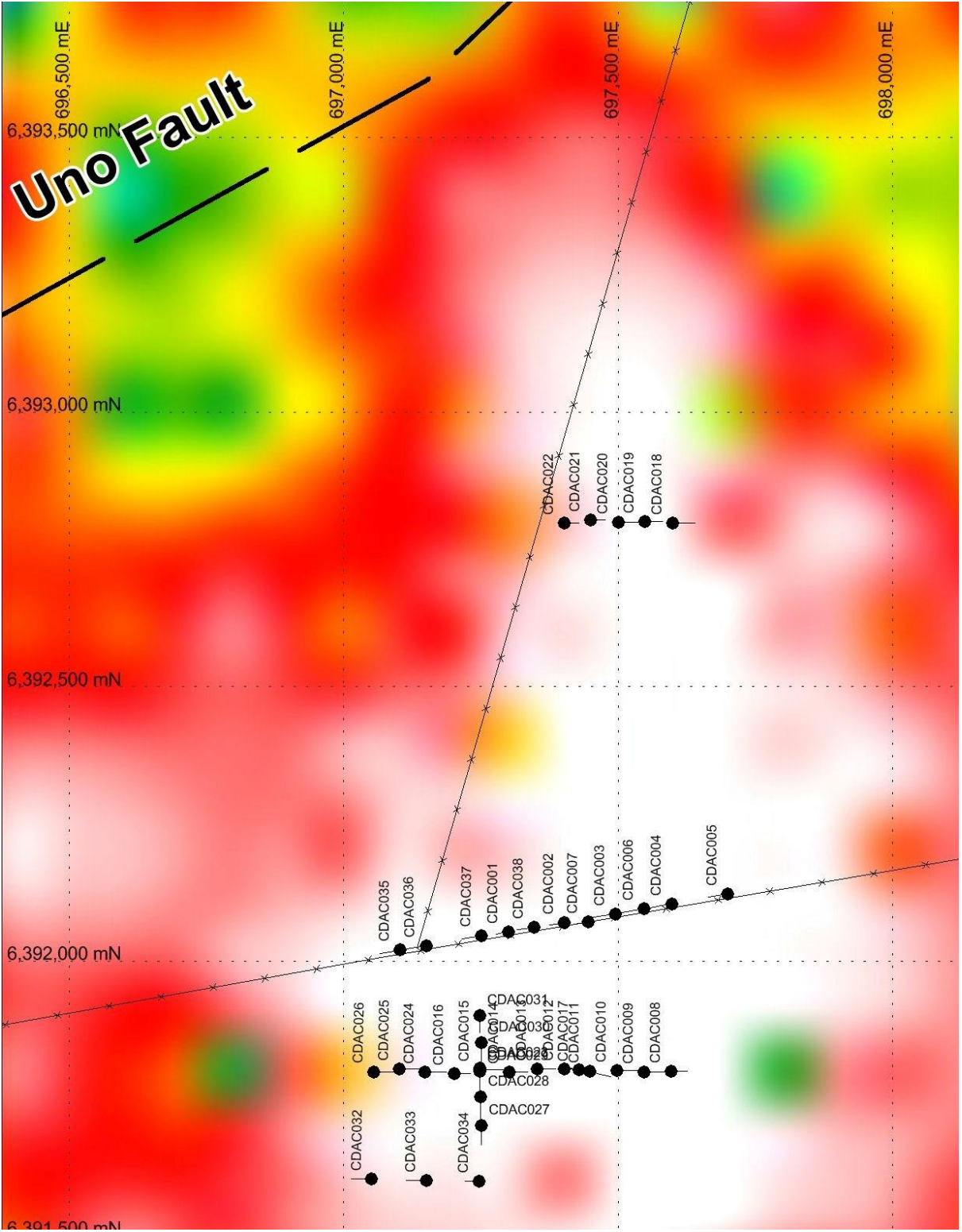


Figure 6: Corrie Dam prospect, drill hole location plan showing surface projections of inclined hole traces over portion of Ag soil anomaly image.

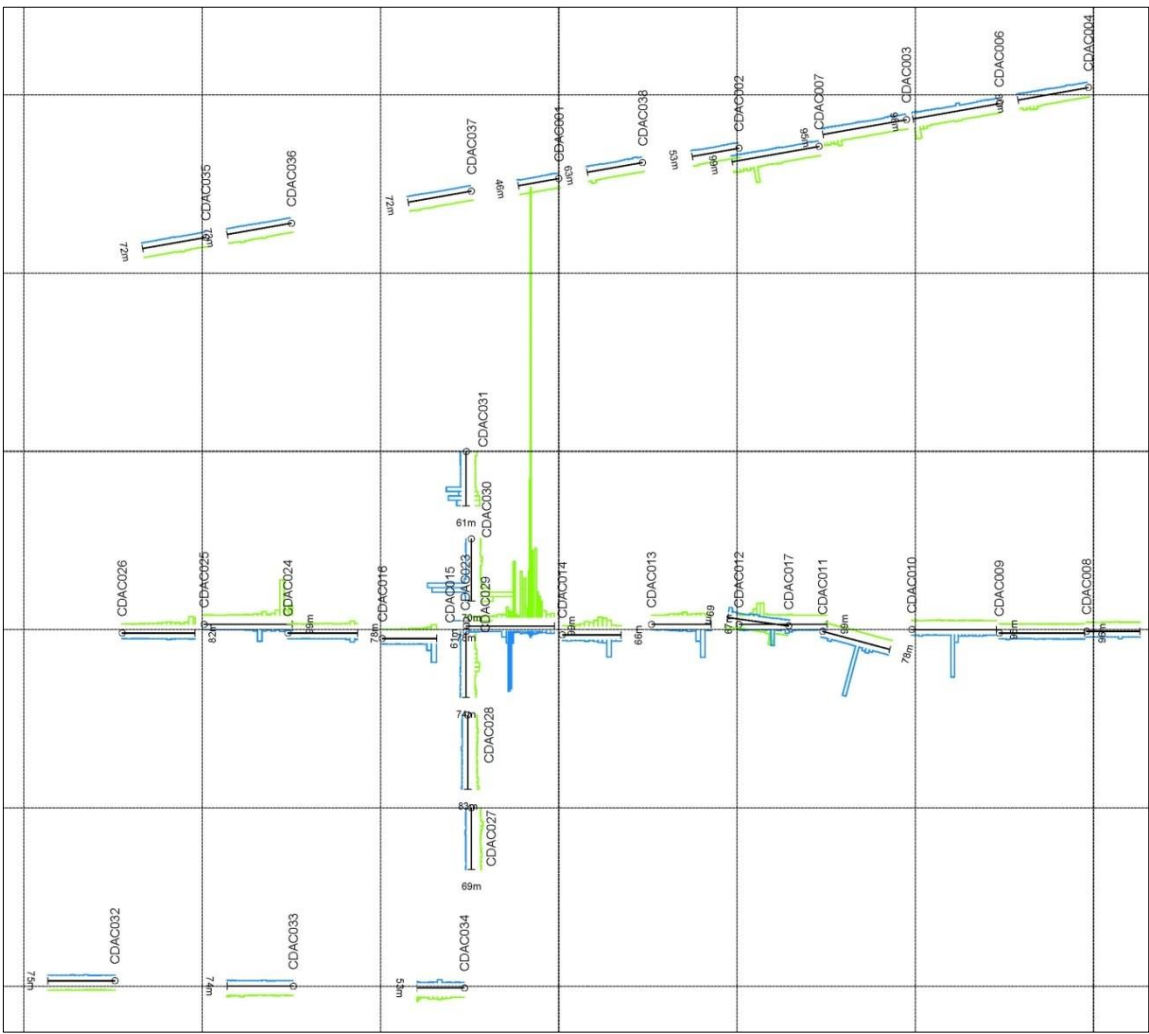


Figure 7: Corrie Dam prospect, plan of southern drill hole locations showing Pb (green) and Ag (blue) bar graphs on 100m grid spacing. Highest Pb and Ag values in hole 15 inclined to east.