

Figure 1. Geology around the nine known lenses of mineralisation at the Caribou Dome Copper Project, together with surface traces of underground development and locations of Coventry's recent drill holes with analytical results received to date. The surface traces of, and assay results from the 112 holes drilled prior to Coventry's involvement in the Project <u>are not</u> shown on this plan.

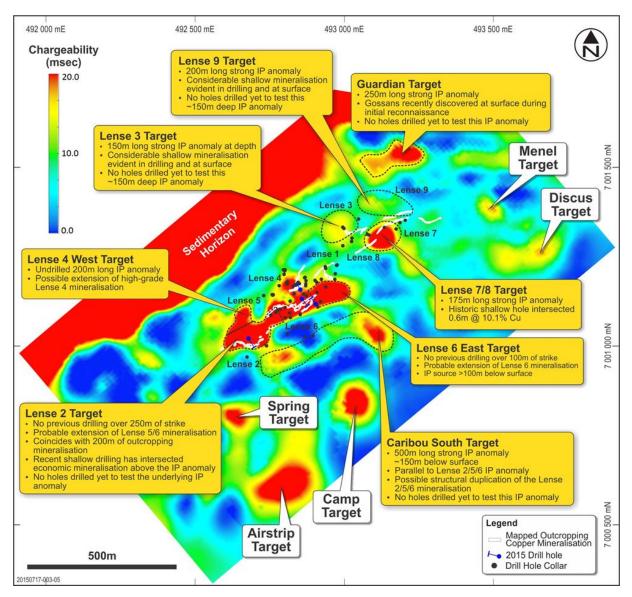


Figure 2. "100-metre depth slice" of inverted 3DIP chargeability data – showing the chargeability of the modelled source of 3DIP anomalies, 100 metres below the surface, together with labels highlighting higher-priority targets that will be evaluated further. (It is noted that the sources of some of the highest priority targets are modelled to be greater than and less than 100 metres deep – so not all targets appear as intense anomalies in the 100m depth slice plan above).