

Hatfield geochemical anomalies.
Input anomalies CS 30 and CS 30A, north of Sock Creek.
Input anomaly GAO in Pieman.
The Dundas sediments in the south-western part of grid GAP in Renison East.
The northern plunge of the Chester Pyrite Mine.
The geochemical anomalies in the north-western part of the Chester grid.
Down dip extensions of the Pinnacles mineralisation.
The contacts of the andesite at East Chester.
Exploration Licence 5/63 part 4, east of the Emu Bay Railway.
Exploration Licence 5/63 part 3, south and east of the Murchison Highway.

b) Hydrothermal Targets

The metasomatic halo around the Meredith Granite in Exploration Licence 5/63 part 2.
The dolomites in Exploration Licence 1/68.
Fenton's Prospect in Renison East.
The faulted contacts of the serpentinites in Renison East, Pieman and Huskisson.
The geochemical anomalies south of Magnet Creek.
The tin anomalies in Deep Creek Gully.
The mineralisation below the workings of the Magnet Mine.

Although exploration in Tasmania is very expensive when compared with areas on the mainland of Australia, the existing infrastructure, combined with highly prospective tenements, compensates for the high exploration costs.



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