

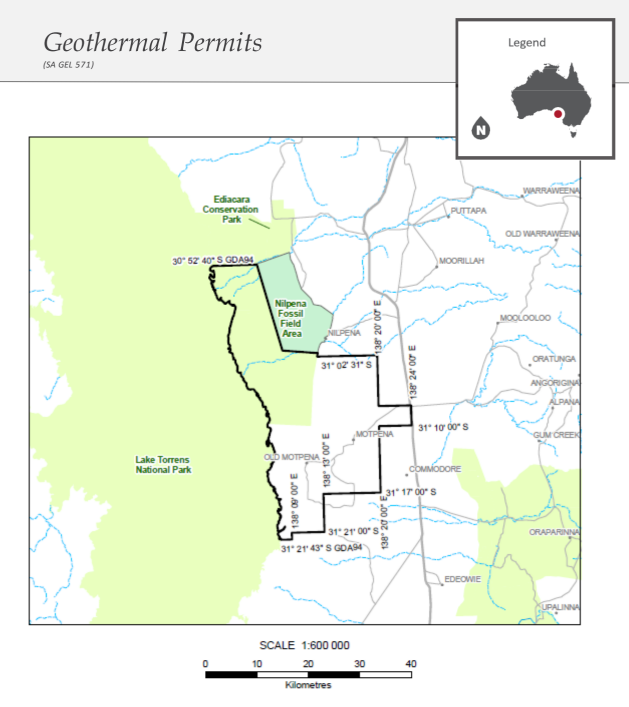
Geothermal Permits (SA GELS 571,572, 573, and 574)

Area: 2,767km²

Operated and 100% owned through subsidiary Torrens Energy (SA) Pty Ltd

High Peak holds four (4) geothermal energy licences covering 2,767km² of highly prospective geothermal tenure in South Australia along the Torrens Hinge Zone where insulating sedimentary rocks of the Adelaide Geosyncline overlap the radiogenic basement rocks of the eastern margin of Gawler Craton. High Peak remains committed to maintaining its geothermal interests in good standing.





Note: There is no warranty that the boundary of this licence is correct in relation to other features of the map.

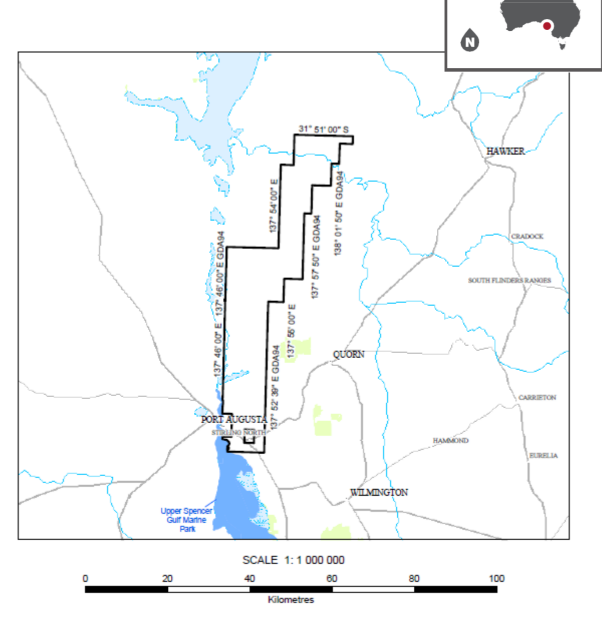
The boundary is to be ascertained by reference to the Geocentric Datum of Australia (GDA94),

Geocentric Datum of Australia (GDA2020) and the schedule.

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Geothermal Permits (SA GEL 572)



Legend

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Geothermal Permits Legend (SA GEL 573) PORT PIRIE LAURA GLADSTONE 18 00" S GDA2020 CRYSTAL BROOK AREA 1 SPALDING PORT BROUGHTON 33" 35' 00" S GDA2020 09' 00" E GDA94 33° 37' 00" S GDA2020 33° 43' 00" S AREA 2 8 CLARE BLYTH-50 BUTE WALLAROO KADINA 138° 15' 00' E GDA2020 AUBURN SADDLEWORTH MOONTA RÍVERTON BALÁKLAVA 34° 07' 00" S GDA94 PORT WAKEFIELD SCALE 1:1 000 000 20 80 100

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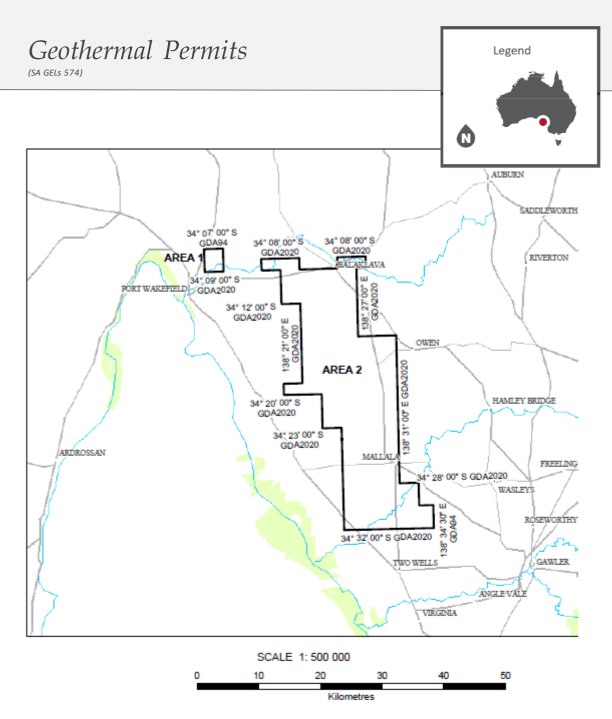
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Kilometres

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