

**INDEX OF DOCUMENTS HELD ON THE PUBLIC REGISTER  
ASSOCIATED ACTIVITIES LICENCE AAL 310**

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1. 25 October 2023 Grant of Associated Activities Licence AAL 310.  
  
Interests in the licence are:-  
  
Cordillo Energy Pty Ltd 100%
2. 25 October 2023 Memorandum entering the grant of licence on the public register.
3. 2 November 2023 Gazettal of grant of licence.

## AREA D

360190.40mE 6891321.50mN  
 368599.95mE 6891654.27mN  
 368932.64mE 6880031.10mN  
 360476.02mE 6879746.67mN  
 360190.40mE 6891321.50mN

**AREA: 623** square kilometres approximately

Dated: 25 October 2023

NICK PANAGOPOULOS  
 A/Executive Director  
 Energy Resources Division  
 Department for Energy and Mining  
 Delegate of the Minister for Energy and Mining

## PETROLEUM AND GEOTHERMAL ENERGY ACT 2000

*Grant of Associated Activities Licence—AAL 310  
 (Adjunct to Petroleum Retention Licence PRL 124)*

Notice is hereby given that the undermentioned Associated Activities Licence has been granted with effect from 25 October 2023, under the provisions of the *Petroleum and Geothermal Energy Act 2000*, pursuant to delegated powers dated 29 June 2018.

Licence number	Licensees	Locality	Area in km <sup>2</sup>	Reference
AAL 310	Cordillo Energy Pty Ltd	Cooper Basin	485	MER-2023/0147

*Description of Area*

All that part of the State of South Australia, bounded as follows:

All coordinates MGA2020, Zone 54

## AREA A

465023.59mE 6992607.47mN  
 464632.83mE 7011610.81mN  
 476083.76mE 7011918.91mN  
 475844.13mE 6993015.39mN  
 465023.59mE 6992607.47mN

## AREA B

499956.78mE 6992337.11mN  
 499956.86mE 6986043.38mN  
 495448.04mE 6986042.50mN  
 495447.92mE 6986350.10mN  
 496272.70mE 6986350.38mN  
 496272.61mE 6986658.19mN  
 496547.54mE 6986658.27mN  
 496547.45mE 6986965.88mN  
 496822.39mE 6986965.95mN  
 496822.14mE 6987888.96mN  
 496272.23mE 6987888.81mN  
 496272.13mE 6988196.41mN  
 495997.16mE 6988196.32mN  
 495997.06mE 6988504.13mN  
 495172.14mE 6988503.83mN  
 495172.02mE 6988811.43mN  
 494347.08mE 6988811.07mN  
 494347.50mE 6987888.06mN  
 494072.54mE 6987887.93mN  
 494072.84mE 6987272.52mN  
 493797.90mE 6987272.38mN  
 493798.14mE 6986797.43mN  
 494033.10mE 6986797.55mN  
 494032.99mE 6987012.92mN  
 494088.00mE 6987012.95mN  
 494087.95mE 6987105.25mN  
 494170.46mE 6987105.29mN  
 494170.41mE 6987197.59mN  
 494610.44mE 6987197.79mN  
 494610.68mE 6986643.97mN  
 494858.18mE 6986644.08mN  
 494858.01mE 6987044.06mN  
 494940.52mE 6987044.09mN  
 494940.39mE 6987351.77mN  
 495325.42mE 6987351.92mN  
 495325.40mE 6987413.45mN  
 495407.90mE 6987413.48mN  
 495407.87mE 6987505.79mN  
 495682.89mE 6987505.88mN  
 495682.92mE 6987413.58mN  
 495902.94mE 6987413.66mN  
 495902.97mE 6987321.35mN

496150.48mE 6987321.43mN  
496150.61mE 6986921.46mN  
496233.11mE 6986921.48mN  
496233.20mE 6986613.81mN  
496068.20mE 6986613.75mN  
496068.14mE 6986798.36mN  
495600.63mE 6986798.20mN  
495600.69mE 6986644.36mN  
495188.18mE 6986644.21mN  
495188.24mE 6986490.37mN  
495050.74mE 6986490.32mN  
495050.78mE 6986398.02mN  
494500.79mE 6986397.79mN  
494500.81mE 6986336.25mN  
493798.38mE 6986335.92mN  
493798.53mE 6986041.77mN  
483638.85mE 6986032.42mN  
483630.55mE 6992326.33mN  
499956.78mE 6992337.11mN

## AREA C

497801.23mE 6983722.03mN  
495051.85mE 6983721.24mN  
495051.36mE 6984951.94mN  
497801.01mE 6984952.74mN  
497801.23mE 6983722.03mN

## AREA D

493131.74mE 6975720.69mN  
493132.26mE 6974797.65mN  
492582.78mE 6974797.33mN  
492583.15mE 6974181.97mN  
491484.24mE 6974181.26mN  
491484.88mE 6973258.22mN  
490660.76mE 6973257.62mN  
490661.46mE 6972334.58mN  
490386.78mE 6972334.37mN  
490387.74mE 6971103.64mN  
489838.42mE 6971103.20mN  
489838.93mE 6970487.84mN  
489289.64mE 6970487.37mN  
489290.45mE 6969564.33mN  
488741.20mE 6969563.84mN  
488741.76mE 6968948.47mN  
487917.94mE 6968947.69mN  
487918.84mE 6968024.64mN  
487369.66mE 6968024.09mN  
487370.30mE 6967408.73mN  
486821.15mE 6967408.15mN  
486822.13mE 6966485.10mN  
486273.03mE 6966484.50mN  
486273.71mE 6965869.13mN  
485724.63mE 6965868.51mN  
485725.34mE 6965253.14mN  
485176.29mE 6965252.49mN  
485177.40mE 6964329.44mN  
484353.88mE 6964328.42mN  
484355.06mE 6963405.36mN  
485453.00mE 6963406.71mN  
485451.48mE 6954483.52mN  
482995.01mE 6954480.62mN  
482990.73mE 6957557.50mN  
482442.02mE 6957556.72mN  
482441.14mE 6958172.10mN  
478874.34mE 6958166.47mN  
478871.69mE 6959704.91mN  
479420.50mE 6959705.84mN  
479419.98mE 6960013.53mN  
481066.45mE 6960016.18mN  
481063.12mE 6962169.98mN  
481612.04mE 6962170.82mN  
481611.12mE 6962786.19mN  
482160.06mE 6962787.00mN  
482159.17mE 6963402.37mN  
482708.14mE 6963403.15mN  
482707.28mE 6964018.52mN  
483256.28mE 6964019.28mN  
483255.44mE 6964634.65mN  
483804.47mE 6964635.39mN  
483800.82mE 6967404.54mN  
480505.91mE 6967399.76mN  
480506.40mE 6967092.08mN  
479133.55mE 6967089.83mN

479135.64mE	6965859.09mN
478312.02mE	6965857.66mN
478315.28mE	6964011.55mN
477217.27mE	6964009.57mN
477217.84mE	6963701.88mN
476119.87mE	6963699.80mN
476118.67mE	6964315.17mN
476667.69mE	6964316.22mN
476666.52mE	6964931.59mN
476941.04mE	6964932.11mN
476938.16mE	6966470.53mN
477487.27mE	6966471.55mN
477486.14mE	6967086.92mN
477760.71mE	6967087.42mN
477759.04mE	6968010.47mN
478033.63mE	6968010.97mN
478031.98mE	6968934.02mN
478306.59mE	6968934.50mN
478305.51mE	6969549.87mN
478854.76mE	6969550.83mN
478853.17mE	6970473.87mN
479402.46mE	6970474.81mN
479401.43mE	6971090.17mN
479676.09mE	6971090.63mN
479674.57mE	6972013.67mN
480223.92mE	6972014.57mN
480221.95mE	6973245.29mN
479672.54mE	6973244.40mN
479672.03mE	6973552.08mN
479664.58mE	6979310.44mN
482135.98mE	6979401.84mN
482139.54mE	6976940.40mN
483788.27mE	6976942.68mN
483787.05mE	6977865.71mN
486535.14mE	6977869.01mN
486536.83mE	6976330.61mN
486262.05mE	6976330.31mN
486263.42mE	6975099.59mN
487911.90mE	6975101.32mN
487911.30mE	6975716.68mN
489559.86mE	6975718.18mN
489559.34mE	6976333.54mN
490383.66mE	6976334.21mN
490383.18mE	6976949.57mN
491482.33mE	6976950.38mN
491481.90mE	6977565.74mN
492855.91mE	6977566.61mN
492855.56mE	6978181.96mN
493954.82mE	6978182.55mN
493954.52mE	6978797.91mN
495053.83mE	6978798.40mN
495053.58mE	6979413.75mN
495878.11mE	6979414.06mN
495877.90mE	6980029.41mN
498076.74mE	6980029.95mN
498076.84mE	6979414.60mN
497252.32mE	6979414.44mN
497252.39mE	6979106.76mN
496702.72mE	6979106.63mN
496702.80mE	6978798.95mN
496153.14mE	6978798.79mN
496153.24mE	6978491.11mN
495603.60mE	6978490.93mN
495603.71mE	6978183.25mN
494779.26mE	6978182.93mN
494779.52mE	6977567.57mN
494229.92mE	6977567.32mN
494230.35mE	6976644.29mN
493680.79mE	6976644.02mN
493681.26mE	6975720.98mN
493131.74mE	6975720.69mN

## AREA E

477106.71mE	6954642.66mN
477068.80mE	6953709.22mN
476798.73mE	6953714.86mN
476815.25mE	6953400.20mN
476256.85mE	6953392.03mN
476253.62mE	6953097.09mN
474867.27mE	6953086.00mN
474869.11mE	6953390.58mN

474598.98mE 6953415.08mN  
 474588.46mE 6953998.88mN  
 474885.88mE 6954023.10mN  
 474875.59mE 6954340.41mN  
 475438.64mE 6954338.43mN  
 475420.85mE 6954636.81mN  
 477106.71mE 6954642.66mN

**AREA:** 485 square kilometres approximately

Dated: 25 October 2023

NICK PANAGOPOULOS  
 A/Executive Director  
 Energy Resources Division  
 Department for Energy and Mining  
 Delegate of the Minister for Energy and Mining

PETROLEUM AND GEOTHERMAL ENERGY ACT 2000

*Grant of Gas Storage Retention Licence—GSRL 250*

Notice is hereby given that the undermentioned Gas Storage Retention Licence has been granted under the provisions of the *Petroleum and Geothermal Energy Act 2000*, pursuant to delegated powers dated 29 June 2018.

No. of Licence	Licensees	Locality	Area in km <sup>2</sup>	Reference
GSRL 250	Santos Limited Vamgas Pty Ltd Alliance Petroleum Australia Pty Ltd Reef Oil Pty Ltd Santos Petroleum Pty Ltd Bridge Oil Developments Pty Ltd Santos (BOL) Pty Ltd Beach Energy (Operations) Limited Delhi Petroleum Pty Ltd Basin Oil Pty Ltd Santos (NARNL Cooper) Pty Ltd	Cooper Basin	448	MER-2022/0490

*Description of Area*

All that part of the State of South Australia, bounded as follows:

Commencing at a point being the intersection of latitude 28°07'00"S Clarke1858 and longitude 140°02'00"E Clarke1858, thence east to longitude 140°04'00"E Clarke1858, south to latitude 28°10'00"S Clarke1858, east to longitude 140°06'00"E Clarke1858, south to latitude 28°11'00"S Clarke1858, east to longitude 140°07'00"E Clarke1858, south to latitude 28°12'00"S Clarke1858, east to longitude 140°08'00"E Clarke1858, south to latitude 28°14'00"S Clarke1858, east to longitude 140°09'00"E Clarke1858, south to latitude 28°15'00"S Clarke1858, east to longitude 140°10'00"E Clarke1858, south to latitude 28°16'00"S Clarke1858, east to longitude 140°11'00"E Clarke1858, south to latitude 28°20'10"S AGD66, west to longitude 140°10'30"E AGD66, north to latitude 28°20'00"S AGD66, west to longitude 140°10'20"E AGD66, north to latitude 28°19'40"S AGD66, west to longitude 140°08'40"E AGD66, south to latitude 28°20'20"S AGD66, west to longitude 140°08'30"E AGD66, south to latitude 28°20'40"S AGD66, west to longitude 140°06'10"E AGD66, south to latitude 28°20'50"S AGD66, west to longitude 140°05'50"E AGD66, south to latitude 28°20'45"S GDA2020, west to longitude 140°04'55"E GDA2020, south to latitude 28°20'55"S GDA2020, west to longitude 140°04'00"E Clarke1858, north to latitude 28°18'00"S Clarke1858, west to longitude 140°01'00"E Clarke1858, north to latitude 28°17'00"S Clarke1858, west to longitude 140°00'00"E Clarke1858, south to latitude 28°18'00"S Clarke1858, west to longitude 139°59'25"E AGD66, north to latitude 28°17'20"S AGD66, west to longitude 139°59'00"E AGD66, south to latitude 28°17'25"S AGD66, west to longitude 139°58'55"E AGD66, south to latitude 28°17'35"S AGD66, west to longitude 139°58'50"E AGD66, south to latitude 28°17'40"S AGD66, west to longitude 139°58'45"E AGD66, south to latitude 28°17'50"S AGD66, west to longitude 139°58'40"E AGD66, south to latitude 28°18'00"S Clarke1858, west to longitude 139°56'40"E AGD66, north to latitude 28°17'40"S AGD66, east to longitude 139°57'00"E AGD66, north to latitude 28°17'30"S AGD66, east to longitude 139°57'10"E AGD66, north to latitude 28°17'20"S AGD66, east to longitude 139°58'40"E AGD66, north to latitude 28°16'30"S AGD66, west to longitude 139°55'30"E AGD66, south to latitude 28°16'40"S AGD66, west to longitude 139°52'20"E AGD66, south to latitude 28°19'00"S Clarke1858, west to longitude 139°52'00"E Clarke1858, south to latitude 28°22'35"S GDA2020, west to longitude 139°50'05"E GDA2020, north to latitude 28°15'00"S AGD66, east to longitude 139°51'40"E AGD66, north to latitude 28°13'40"S AGD66, east to longitude 139°52'10"E AGD66, north to latitude 28°13'30"S AGD66, east to longitude 139°52'50"E AGD66, north to latitude 28°13'20"S AGD66, east to longitude 139°53'10"E AGD66, north to latitude 28°13'10"S AGD66, east to longitude 139°53'30"E AGD66, north to latitude 28°12'50"S AGD66, east to longitude 139°54'00"E AGD66, north to latitude 28°12'30"S AGD66, east to longitude 139°54'20"E AGD66, north to latitude 28°12'10"S AGD66, east to longitude 139°54'30"E AGD66, south to latitude 28°12'20"S AGD66, east to longitude 139°55'10"E AGD66, north to latitude 28°12'10"S AGD66, east to longitude 139°55'20"E AGD66, north to latitude 28°12'00"S AGD66, east to longitude 139°55'30"E AGD66, north to latitude 28°11'50"S AGD66, east to longitude 139°55'50"E GDA94, north to latitude 28°11'25"S GDA94, east to longitude 139°56'00"E GDA94, north to latitude 28°10'50"S GDA94, east to longitude 139°56'10"E GDA94, north to latitude 28°10'00"S GDA94, west to longitude 139°56'00"E GDA94, north to latitude 28°09'50"S GDA94, west to longitude 139°55'45"E GDA94, south to latitude 28°10'00"S GDA94, west to longitude 139°55'20"E GDA94, south to latitude 28°10'15"S GDA94, west to longitude 139°55'15"E GDA94, south to latitude 28°10'25"S GDA94, west to longitude 139°55'00"E GDA94, south to latitude 28°10'35"S GDA94, west to longitude 139°54'40"E GDA94, south to latitude 28°11'00"S AGD66, west to longitude 139°53'30"E AGD66, north to latitude 28°08'40"S AGD66, east to longitude 139°54'00"E AGD66, north to latitude 28°08'30"S AGD66, east to longitude 139°54'10"E AGD66, north to latitude 28°08'20"S AGD66, east to longitude 139°54'20"E AGD66, north to latitude 28°08'10"S AGD66, east to longitude 139°54'25"E AGD66, north to latitude 28°06'30"S AGD66, east to longitude 139°54'50"E AGD66, north to latitude 28°06'00"S Clarke1858, east to longitude 140°02'00"E Clarke1858 and south to the point of commencement, but excluding the areas bounded as follows -

Commencing at a point being the intersection of latitude 28°07'30"S AGD66 and longitude 140°01'10"E AGD66, thence east to longitude 140°02'30"E AGD66, south to latitude 28°08'50"S AGD66, west to longitude 140°02'20"E AGD66, south to latitude 28°09'00"S AGD66, west to longitude 140°01'10"E AGD66, north to latitude 28°08'50"S AGD66, west to longitude 140°01'00"E AGD66, north to latitude

***Petroleum and Geothermal Energy Act 2000***  
**S.115**

**MEMORANDUM**

**ASSOCIATED ACTIVITIES LICENCE**  
**AAL 310**

1. This Licence granted on 25 October 2023 is hereby entered on the public register.
2. Interests in the licence are:

Cordillo Energy Pty Ltd	100%
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**NICK PANAGOPOULOS**  
**A/Executive Director**  
**Energy Resources Division**  
**Department for Energy and Mining**  
**Delegate of the Minister for Energy and Mining**

Date: 25 October 2023

Ref: MER-2023/0147

# ***Petroleum and Geothermal Energy Act 2000***

## **ASSOCIATED ACTIVITIES LICENCE**

### **AAL 310**

I, NICK PANAGOPOULOS, A/Executive Director Energy Resources Division, Department for Energy and Mining, in the State of South Australia, pursuant to the provisions of the *Petroleum and Geothermal Energy Act 2000* and all other enabling powers, for and on behalf of the Minister for Energy and Mining (Minister), pursuant to delegated powers dated 29 June 2018, HEREBY GRANT to:

**Cordillo Energy Pty Ltd**  
ACN 636 904 204

(hereinafter referred to as the Licensee) an Associated Activities Licence as an adjunct to Petroleum Retention Licence PRL 124 in respect of the area set out below, to have effect from 25 October 2023 and to expire on 24 October 2024 and carrying the right to renewal subject to the provisions of the *Petroleum and Geothermal Energy Act 2000*.

### **DESCRIPTION OF AREA**

The land comprised in this licence is that part of the State of South Australia described in the Schedule hereto.

### **CONDITIONS**

1. During the term of the licence, the Licensee may carry out or cause to be carried out, an Airborne AEM-PTP Survey within the land described in the Schedule hereto.
2. All regulated activities authorised by the Licence are classified as requiring high level official surveillance, unless the Licensee satisfies the Minister, that in the view of the Licensee's demonstrated competence to comply with the requirements of the Act and the conditions of this Licence, the activities should be classified as required high level official surveillance.
  - 2.1 The Minister's prior written approval is required for activities requiring high level official surveillance in accordance with Regulation 19 of the Regulations to the Act.
3. The Licensee must:
  - (a) upon commencement of regulated activities under this licence, maintain in force during the term of this licence public liability insurance to cover regulated activities under this licence (including sudden and accidental pollution) in the name of the Licensee for a sum not less than twenty million dollars (\$20,000,000.00) or such greater sum as specified by the Minister, and make such amendments to the terms and conditions of the insurance as the Minister may from time to time require;
  - (b) upon request by the Minister, provide the Minister with a cover note or certificate of currency of the insurance policy referred to in paragraph (a).

4. The Minister in specifying the levels of insurance accepts no liability for the completeness of their listing, the adequacy of the sum insured, the limit of liability, the scoped coverage, or the conditions or exclusions of these insurances in respect to how they may or may not respond to any loss, damage or liability.

Date: 25 October 2023 .....



.....  
**NICK PANAGOPOULOS**  
**A/Executive Director**  
**Energy Resources Division**  
**Department for Energy and Mining**  
**Delegate of the Minister for Energy and Mining**



**EXECUTED** by Cordillo Energy Pty Ltd (ACN 636 904 204)  
In accordance with Section 127 of the  
*Corporations Act 2001 (Cth)*:



.....  
Signature of Director

NICK MATHER



.....  
[Print Name of Director]



.....  
Signature of Director/Secretary\*

GEOFF WALKER

.....  
[Print Name of Director/Secretary\*]

(\*delete the inapplicable)

**THE SCHEDULE**  
**ASSOCIATED ACTIVITIES LICENCE**

**AAL 310**

**Description of Area**

All that part of the State of South Australia, bounded as follows:-

All coordinates MGA2020, Zone 54

**AREA A**

465023.59mE	6992607.47mN
464632.83mE	7011610.81mN
476083.76mE	7011918.91mN
475844.13mE	6993015.39mN
465023.59mE	6992607.47mN

**AREA B**

499956.78mE	6992337.11mN
499956.86mE	6986043.38mN
495448.04mE	6986042.50mN
495447.92mE	6986350.10mN
496272.70mE	6986350.38mN
496272.61mE	6986658.19mN
496547.54mE	6986658.27mN
496547.45mE	6986965.88mN
496822.39mE	6986965.95mN
496822.14mE	6987888.96mN
496272.23mE	6987888.81mN
496272.13mE	6988196.41mN
495997.16mE	6988196.32mN
495997.06mE	6988504.13mN
495172.14mE	6988503.83mN
495172.02mE	6988811.43mN
494347.08mE	6988811.07mN
494347.50mE	6987888.06mN
494072.54mE	6987887.93mN
494072.84mE	6987272.52mN
493797.90mE	6987272.38mN
493798.14mE	6986797.43mN
494033.10mE	6986797.55mN
494032.99mE	6987012.92mN
494088.00mE	6987012.95mN
494087.95mE	6987105.25mN
494170.46mE	6987105.29mN
494170.41mE	6987197.59mN
494610.44mE	6987197.79mN
494610.68mE	6986643.97mN
494858.18mE	6986644.08mN
494858.01mE	6987044.06mN
494940.52mE	6987044.09mN
494940.39mE	6987351.77mN
495325.42mE	6987351.92mN
495325.40mE	6987413.45mN

495407.90mE	6987413.48mN
495407.87mE	6987505.79mN
495682.89mE	6987505.88mN
495682.92mE	6987413.58mN
495902.94mE	6987413.66mN
495902.97mE	6987321.35mN
496150.48mE	6987321.43mN
496150.61mE	6986921.46mN
496233.11mE	6986921.48mN
496233.20mE	6986613.81mN
496068.20mE	6986613.75mN
496068.14mE	6986798.36mN
495600.63mE	6986798.20mN
495600.69mE	6986644.36mN
495188.18mE	6986644.21mN
495188.24mE	6986490.37mN
495050.74mE	6986490.32mN
495050.78mE	6986398.02mN
494500.79mE	6986397.79mN
494500.81mE	6986336.25mN
493798.38mE	6986335.92mN
493798.53mE	6986041.77mN
483638.85mE	6986032.42mN
483630.55mE	6992326.33mN
499956.78mE	6992337.11mN

AREA C

497801.23mE	6983722.03mN
495051.85mE	6983721.24mN
495051.36mE	6984951.94mN
497801.01mE	6984952.74mN
497801.23mE	6983722.03mN

AREA D

493131.74mE	6975720.69mN
493132.26mE	6974797.65mN
492582.78mE	6974797.33mN
492583.15mE	6974181.97mN
491484.24mE	6974181.26mN
491484.88mE	6973258.22mN
490660.76mE	6973257.62mN
490661.46mE	6972334.58mN
490386.78mE	6972334.37mN
490387.74mE	6971103.64mN
489838.42mE	6971103.20mN
489838.93mE	6970487.84mN
489289.64mE	6970487.37mN
489290.45mE	6969564.33mN
488741.20mE	6969563.84mN
488741.76mE	6968948.47mN
487917.94mE	6968947.69mN
487918.84mE	6968024.64mN
487369.66mE	6968024.09mN
487370.30mE	6967408.73mN
486821.15mE	6967408.15mN
486822.13mE	6966485.10mN
486273.03mE	6966484.50mN
486273.71mE	6965869.13mN

485724.63mE	6965868.51mN
485725.34mE	6965253.14mN
485176.29mE	6965252.49mN
485177.40mE	6964329.44mN
484353.88mE	6964328.42mN
484355.06mE	6963405.36mN
485453.00mE	6963406.71mN
485451.48mE	6954483.52mN
482995.01mE	6954480.62mN
482990.73mE	6957557.50mN
482442.02mE	6957556.72mN
482441.14mE	6958172.10mN
478874.34mE	6958166.47mN
478871.69mE	6959704.91mN
479420.50mE	6959705.84mN
479419.98mE	6960013.53mN
481066.45mE	6960016.18mN
481063.12mE	6962169.98mN
481612.04mE	6962170.82mN
481611.12mE	6962786.19mN
482160.06mE	6962787.00mN
482159.17mE	6963402.37mN
482708.14mE	6963403.15mN
482707.28mE	6964018.52mN
483256.28mE	6964019.28mN
483255.44mE	6964634.65mN
483804.47mE	6964635.39mN
483800.82mE	6967404.54mN
480505.91mE	6967399.76mN
480506.40mE	6967092.08mN
479133.55mE	6967089.83mN
479135.64mE	6965859.09mN
478312.02mE	6965857.66mN
478315.28mE	6964011.55mN
477217.27mE	6964009.57mN
477217.84mE	6963701.88mN
476119.87mE	6963699.80mN
476118.67mE	6964315.17mN
476667.69mE	6964316.22mN
476666.52mE	6964931.59mN
476941.04mE	6964932.11mN
476938.16mE	6966470.53mN
477487.27mE	6966471.55mN
477486.14mE	6967086.92mN
477760.71mE	6967087.42mN
477759.04mE	6968010.47mN
478033.63mE	6968010.97mN
478031.98mE	6968934.02mN
478306.59mE	6968934.50mN
478305.51mE	6969549.87mN
478854.76mE	6969550.83mN
478853.17mE	6970473.87mN
479402.46mE	6970474.81mN
479401.43mE	6971090.17mN
479676.09mE	6971090.63mN
479674.57mE	6972013.67mN
480223.92mE	6972014.57mN
480221.95mE	6973245.29mN

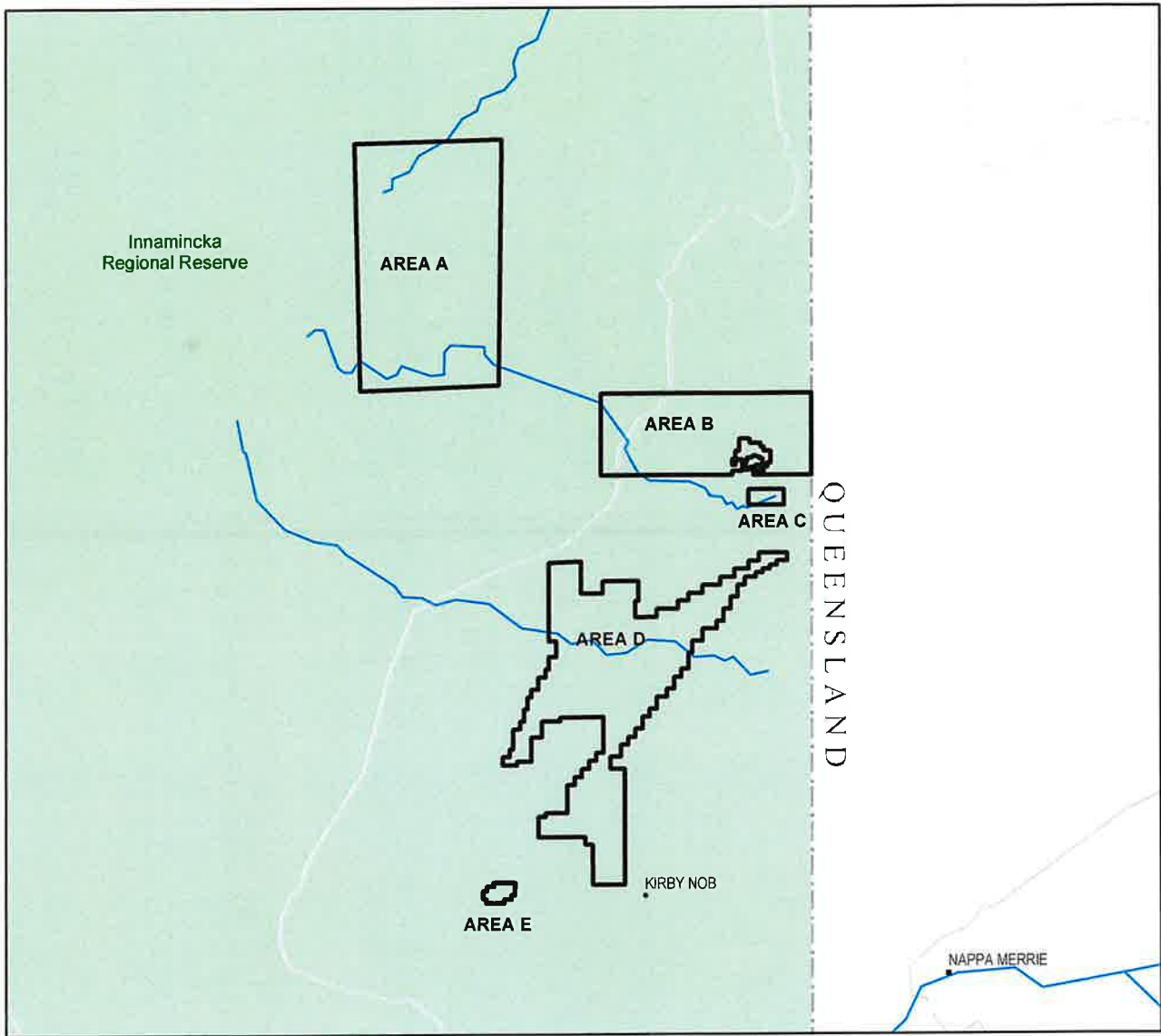
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479672.03mE	6973552.08mN
479664.58mE	6979310.44mN
482135.98mE	6979401.84mN
482139.54mE	6976940.40mN
483788.27mE	6976942.68mN
483787.05mE	6977865.71mN
486535.14mE	6977869.01mN
486536.83mE	6976330.61mN
486262.05mE	6976330.31mN
486263.42mE	6975099.59mN
487911.90mE	6975101.32mN
487911.30mE	6975716.68mN
489559.86mE	6975718.18mN
489559.34mE	6976333.54mN
490383.66mE	6976334.21mN
490383.18mE	6976949.57mN
491482.33mE	6976950.38mN
491481.90mE	6977565.74mN
492855.91mE	6977566.61mN
492855.56mE	6978181.96mN
493954.82mE	6978182.55mN
493954.52mE	6978797.91mN
495053.83mE	6978798.40mN
495053.58mE	6979413.75mN
495878.11mE	6979414.06mN
495877.90mE	6980029.41mN
498076.74mE	6980029.95mN
498076.84mE	6979414.60mN
497252.32mE	6979414.44mN
497252.39mE	6979106.76mN
496702.72mE	6979106.63mN
496702.80mE	6978798.95mN
496153.14mE	6978798.79mN
496153.24mE	6978491.11mN
495603.60mE	6978490.93mN
495603.71mE	6978183.25mN
494779.26mE	6978182.93mN
494779.52mE	6977567.57mN
494229.92mE	6977567.32mN
494230.35mE	6976644.29mN
493680.79mE	6976644.02mN
493681.26mE	6975720.98mN
493131.74mE	6975720.69mN

AREA E

477106.71mE	6954642.66mN
477068.80mE	6953709.22mN
476798.73mE	6953714.86mN
476815.25mE	6953400.20mN
476256.85mE	6953392.03mN
476253.62mE	6953097.09mN
474867.27mE	6953086.00mN
474869.11mE	6953390.58mN
474598.98mE	6953415.08mN
474588.46mE	6953998.88mN
474885.88mE	6954023.10mN
474875.59mE	6954340.41mN

475438.64mE	6954338.43mN
475420.85mE	6954636.81mN
477106.71mE	6954642.66mN

AREA: **485** square kilometres approximately



SCALE 1:500,000



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 (GDA2020) and the schedule.

THE PLAN HEREINBEFORE REFERRED TO  
**ASSOCIATED ACTIVITIES LICENCE NO: 310**