

PETROLEUM AND GEOTHERMAL ENERGY ACT 2000

Surrender of Geothermal Exploration Licences—GELs 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460 and 461

NOTICE is hereby given that I have accepted surrender of the abovementioned Geothermal Exploration Licences under the provisions of the Petroleum and Geothermal Energy Act 2000, pursuant to delegated powers dated 1 October 2009.

No. of Licence	Licensee	Locality	Date of Surrender	Reference
GEL 448	Gradient Energy Limited	Cooper/Eromanga Basin, South Australia	16 August 2011	27/02/545
GEL 449				
GEL 450				
GEL 451				
GEL 452				
GEL 453				
GEL 454				
GEL 455				
GEL 456				
GEL 457				
GEL 458				
GEL 459				
GEL 460				
GEL 461				

Dated 18 August 2011.

B. A. GOLDSTEIN,
Executive Director,
Petroleum and Geothermal Division
Minerals and Energy Resources
Primary Industries and Resources SA
Delegate of the Minister for Mineral Resources Development

PETROLEUM AND GEOTHERMAL ENERGY ACT 2000

Grant of Preliminary Survey Licence—PSL 23

NOTICE is hereby given that the abovementioned Preliminary Survey Licence has been granted with effect from 19 August 2011, under the provisions of the Petroleum and Geothermal Energy Act 2000, pursuant to delegated powers dated 1 October 2009.

Licence No.	Licensees	Locality	Date of Expiry	Approx. Area in km ²	Reference
PSL 23	Santos Ltd	Cooper Basin	18.8.2012	304	F2011/000314

Details of the area the subject of this licence can be viewed on the PIRSA Petroleum website at the following address:

<http://www.pir.sa.gov.au/petroleum/licensing/register>.

Dated 19 August 2011.

B. A. GOLDSTEIN,
Executive Director
Petroleum and Geothermal Division
Minerals and Energy Resources
Primary Industries and Resources SA
Delegate of the Minister for Mineral Resources Development

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

MEMORANDUM

**PRELIMINARY SURVEY LICENCE
PSL 23**

1. This Licence granted with effect from 19 August 2011 is hereby entered on the public register.
2. Interests in the Licence are:

Santos Ltd

100%



**BARRY A. GOLDSTEIN
Executive Director
Petroleum and Geothermal Division
Minerals and Energy Resources
Primary Industries and Resources SA
Delegate of the Minister for Mineral Resources Development**

Dated: 19 August 2011

Ref: F2011/000314

Petroleum and Geothermal Energy Act 2000

PRELIMINARY SURVEY LICENCE

PSL 23

I, BARRY ALAN GOLDSTEIN, Executive Director Petroleum and Geothermal Division, Minerals and Energy Resources, Primary Industries and Resources, 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 Tom Koutsantonis, Minister for Mineral Resources Development (Minister), pursuant to delegation dated 1 October 2009, HEREBY GRANT to:

Santos Ltd
ACN 007 550 923

(hereinafter referred to as the Licensee), a Licence to conduct pipeline preliminary survey activities described in this Licence subject to the following terms and conditions:

1. INTERPRETATION

- 1.1 Unless the contrary intention appears, words defined in the *Petroleum and Geothermal Energy Act 2000* or in the *Petroleum and Geothermal Energy Regulations 2000* have the same meaning for the purposes of this Licence.
- 1.2 The "Act" means the *Petroleum and Geothermal Energy Act 2000* and refers to that Act as amended from time to time and any Act enacted in substitution for that Act.
- 1.3 The "Regulations" means the *Petroleum and Geothermal Energy Regulations 2000* and refers to those regulations as amended from time to time and any regulations or other statutory instruments made in substitution for those regulations.
- 1.4 A reference to a "Statement of Environmental Objectives" is a reference to any Statement of Environmental Objectives for the time being approved under the Act in respect of the pipeline preliminary survey activities.
- 1.5 A reference to the "Minister" is a reference to the Minister to whom the administration of the Act is for the time being committed.
- 1.6 The obligations of the Licensee and the powers of the Minister under the terms and conditions of this Licence are to be construed as being consistent with and as cumulative upon the obligations of the Licensee and the powers of the Minister and any other office holder under the Act, the Regulations and any applicable Statement of Environmental Objectives.

2. TERM

The term of this licence is 1 year commencing on *19th August* 2011, and expiring on *18th August* 2012.

BJG
19/8/11

3. COMPLIANCE

The Licensee shall at all times comply with:-

- a) the provisions of the Act and of any Regulations for the time being and from time to time in force under the Act; and
- b) all directions given to it under the Act or the Regulations for the time being and from time to time in force under the Act.

4. GENERAL DESCRIPTION OF PRELIMINARY SURVEY LICENCE

Preliminary survey activities are authorised in all that part of the State of South Australia, described in the Schedule hereto.

5. AUTHORISED ACTIVITIES

The Preliminary Survey Licence authorises the following activities:

- Land Survey;
- Geo-technical Survey;
- Ecological Survey; and
- Heritage Survey,

as identified in the Statement of Environmental Objectives.

6. EXCLUSIONS

The terms and conditions of this Preliminary Survey Licence do not authorise activities of the kind which would constitute activities incorporated in the definition of "mine" in the *Native Title Act 1993 (Commonwealth)*.

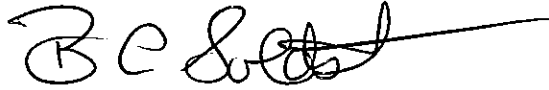
7. INSURANCE

7.1 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).

7.2 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, the conditions or exclusions of these insurances in respect to how they may or may not respond to any loss, damage or liability.

Date:.....12/8/11.....



.....
BARRY A. GOLDSTEIN
Executive Director
Petroleum and Geothermal Division
Minerals and Energy Resources
Primary Industries and Resources SA
Delegate of the Minister for Mineral Resources Development

Signed by the said LICENSEE

Date:.....18/08/11.....

..........
Authorised Representative

.....DAVIDE ROSSI.....
Name

.....MANAGER MAJOR PROJECTS.....
Position

.....SANTOS LTD.....
Company

PRELIMINARY SURVEY LICENCE

PSL 23

THE SCHEDULE

Description of Area

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

A line joining points of coordinates set out in the following table:

MGA Zone 54

500456.64mE, 7022714.63mN
500419.00mE, 7020955.61mN
468944.60mE, 7006607.15mN
469008.33mE, 7006592.29mN
469027.59mE, 7006586.92mN
470172.84mE, 7006848.48mN
470200.40mE, 7006854.37mN
470218.76mE, 7006857.84mN
470919.99mE, 7006983.75mN
470966.19mE, 7006990.94mN
470994.49mE, 7006994.26mN
472403.91mE, 7007139.10mN
472408.09mE, 7007139.52mN
473220.64mE, 7007219.58mN
475770.57mE, 7009155.39mN
475819.66mE, 7009190.38mN
475861.56mE, 7009216.90mN
491275.92mE, 7018445.37mN
491289.59mE, 7018453.41mN
491320.22mE, 7018470.38mN
498584.72mE, 7022331.90mN
498611.80mE, 7022345.78mN
498654.45mE, 7022365.58mN
499563.41mE, 7022761.85mN
499580.36mE, 7022769.06mN
499641.61mE, 7022792.11mN
499704.23mE, 7022811.10mN
499767.96mE, 7022825.96mN
499832.52mE, 7022836.62mN
499897.64mE, 7022843.04mN
499963.05mE, 7022845.18mN
500028.45mE, 7022843.04mN
500093.57mE, 7022836.62mN
500158.14mE, 7022825.96mN
500221.87mE, 7022811.10mN
500284.49mE, 7022792.11mN
500345.73mE, 7022769.06mN
500405.34mE, 7022742.05mN
500456.64mE, 7022714.63mN
500419.00mE, 7020955.61mN
500405.34mE, 7020948.31mN
500362.69mE, 7020928.51mN
499489.25mE, 7020547.71mN

492281.42mE, 7016716.32mN
476936.09mE, 7007529.17mN
474204.75mE, 7005455.64mN
474155.66mE, 7005420.65mN
474100.09mE, 7005386.10mN
474042.38mE, 7005355.25mN
473982.77mE, 7005328.24mN
473921.53mE, 7005305.19mN
473858.91mE, 7005286.20mN
473795.18mE, 7005271.34mN
473730.62mE, 7005260.68mN
473698.14mE, 7005256.94mN
472606.28mE, 7005149.36mN
471236.40mE, 7005008.58mN
470595.30mE, 7004893.47mN
469114.13mE, 7004555.20mN
469086.57mE, 7004549.31mN
469022.01mE, 7004538.65mN
468956.89mE, 7004532.23mN
468891.48mE, 7004530.09mN
468867.92mE, 7004530.86mN
468786.07mE, 7004444.47mN
468650.09mE, 7004300.89mN
468649.67mE, 7004300.45mN
468521.27mE, 7004165.02mN
468363.30mE, 7003998.29mN
468358.19mE, 7003992.93mN
467879.67mE, 7003495.28mN
467767.79mE, 7003378.83mN
467767.19mE, 7003378.21mN
467663.01mE, 7003269.95mN
467508.88mE, 7003109.69mN
467409.30mE, 7003006.05mN
467408.94mE, 7003005.67mN
467101.81mE, 7002686.34mN
466954.06mE, 7002532.67mN
466770.56mE, 7002341.72mN
466670.29mE, 7002237.28mN
466670.05mE, 7002237.03mN
466553.45mE, 7002115.67mN
466463.53mE, 7002006.82mN
466310.57mE, 7001821.65mN
466169.64mE, 7001650.96mN
466169.34mE, 7001650.60mN
466025.22mE, 7001476.22mN
465766.40mE, 7001162.84mN
465766.19mE, 7001162.58mN
465652.87mE, 7001025.47mN
465554.54mE, 7000906.43mN
465431.34mE, 7000757.19mN
465431.04mE, 7000756.83mN
465311.29mE, 7000611.92mN
465179.43mE, 7000452.29mN
465054.32mE, 7000300.79mN
465054.21mE, 7000300.65mN
464921.95mE, 7000140.55mN
464921.84mE, 7000140.42mN
464743.79mE, 6999924.96mN
464644.37mE, 6999804.55mN

464643.92mE, 6999804.00mN
464521.58mE, 6999656.04mN
464203.56mE, 6999271.13mN
464081.56mE, 6999123.12mN
463831.11mE, 6998819.11mN
463830.88mE, 6998818.83mN
463747.88mE, 6998718.16mN
463695.06mE, 6998617.19mN
463567.39mE, 6998373.08mN
463567.32mE, 6998372.95mN
463381.59mE, 6998017.95mN
463381.51mE, 6998017.80mN
463253.19mE, 6997772.65mN
463065.38mE, 6997413.55mN
463065.30mE, 6997413.40mN
462807.41mE, 6996920.54mN
462635.93mE, 6996592.74mN
462545.31mE, 6996419.31mN
462545.18mE, 6996419.06mN
462451.03mE, 6996238.99mN
462335.16mE, 6996017.14mN
462288.51mE, 6995889.92mN
462218.79mE, 6995699.34mN
462218.72mE, 6995699.13mN
462151.62mE, 6995515.82mN
462151.57mE, 6995515.69mN
462069.06mE, 6995290.40mN
461989.02mE, 6995071.77mN
461988.84mE, 6995071.29mN
461941.76mE, 6994942.90mN
461893.41mE, 6994810.62mN
461893.25mE, 6994810.20mN
461761.92mE, 6994451.46mN
461761.80mE, 6994451.12mN
461685.78mE, 6994243.69mN
461652.28mE, 6994152.15mN
461652.14mE, 6994151.75mN
461588.29mE, 6993977.44mN
461520.80mE, 6993792.93mN
461520.61mE, 6993792.42mN
461463.02mE, 6993635.21mN
461303.03mE, 6993198.09mN
461117.87mE, 6992691.85mN
461102.60mE, 6992652.67mN
461075.59mE, 6992593.06mN
461044.74mE, 6992535.35mN
461010.19mE, 6992479.78mN
460972.07mE, 6992426.59mN
460941.74mE, 6992388.98mN
460792.22mE, 6992212.47mN
460716.28mE, 6992122.79mN
460543.60mE, 6991918.76mN
460438.74mE, 6991794.84mN
460438.17mE, 6991794.18mN
460345.94mE, 6991685.37mN
460218.09mE, 6991534.24mN
460217.78mE, 6991533.88mN
460153.35mE, 6991457.80mN
460153.14mE, 6991457.55mN

460098.14mE, 6991392.65mN
459832.01mE, 6991078.27mN
459831.82mE, 6991078.05mN
459708.11mE, 6990932.00mN
459578.28mE, 6990778.61mN
459449.61mE, 6990626.53mN
459449.30mE, 6990626.16mN
459331.90mE, 6990487.53mN
459331.82mE, 6990487.44mN
459199.57mE, 6990331.32mN
459095.74mE, 6990208.63mN
459095.58mE, 6990208.43mN
458976.28mE, 6990067.54mN
458566.39mE, 6989583.29mN
458566.19mE, 6989583.06mN
458435.81mE, 6989429.11mN
458303.26mE, 6989272.50mN
458303.08mE, 6989272.30mN
458168.81mE, 6989113.74mN
458049.73mE, 6988973.06mN
458049.66mE, 6988972.98mN
457765.37mE, 6988637.21mN
457476.36mE, 6988295.75mN
457200.33mE, 6987969.46mN
457199.90mE, 6987968.96mN
457086.81mE, 6987835.45mN
456958.54mE, 6987683.73mN
456958.09mE, 6987683.20mN
456760.39mE, 6987449.68mN
456637.23mE, 6987304.03mN
456636.79mE, 6987303.51mN
456519.97mE, 6987165.55mN
456411.04mE, 6987036.81mN
456399.49mE, 6987023.40mN
456354.75mE, 6986975.64mN
456306.99mE, 6986930.91mN
456256.41mE, 6986889.39mN
456254.12mE, 6986887.65mN
456120.70mE, 6986785.87mN
455949.07mE, 6986654.91mN
455786.37mE, 6986530.68mN
455786.15mE, 6986530.52mN
455633.01mE, 6986413.66mN
455632.89mE, 6986413.57mN
455473.03mE, 6986291.62mN
455307.35mE, 6986165.11mN
455306.62mE, 6986164.55mN
455177.45mE, 6986066.11mN
455011.36mE, 6985939.28mN
455011.19mE, 6985939.15mN
454852.24mE, 6985817.83mN
454851.86mE, 6985817.54mN
454712.40mE, 6985711.20mN
454527.34mE, 6985569.91mN
454526.99mE, 6985569.65mN
454299.50mE, 6985396.13mN
454033.43mE, 6985193.00mN
454032.90mE, 6985192.60mN
453942.44mE, 6985123.63mN

453766.97mE, 6984989.60mN
453595.29mE, 6984858.42mN
453594.83mE, 6984858.07mN
453575.09mE, 6984843.01mN
453496.91mE, 6984685.13mN
453496.85mE, 6984685.02mN
453397.45mE, 6984484.37mN
453312.88mE, 6984313.45mN
453312.67mE, 6984313.02mN
453222.97mE, 6984131.95mN
453134.94mE, 6983954.10mN
453134.73mE, 6983953.68mN
453061.88mE, 6983806.67mN
452972.34mE, 6983625.71mN
452972.13mE, 6983625.28mN
452914.22mE, 6983508.38mN
452840.06mE, 6983358.62mN
452746.03mE, 6983168.62mN
452745.90mE, 6983168.37mN
452656.53mE, 6982987.92mN
452656.42mE, 6982987.69mN
452564.91mE, 6982803.03mN
452386.80mE, 6982443.13mN
452386.64mE, 6982442.82mN
452190.10mE, 6982046.03mN
452097.94mE, 6981859.89mN
452097.83mE, 6981859.65mN
451976.45mE, 6981614.65mN
451879.13mE, 6981418.03mN
451879.05mE, 6981417.86mN
451792.65mE, 6981243.39mN
451792.57mE, 6981243.22mN
451703.39mE, 6981063.23mN
451618.73mE, 6980892.22mN
451618.69mE, 6980892.13mN
451504.41mE, 6980661.35mN
451437.35mE, 6980525.79mN
451437.15mE, 6980525.38mN
451306.49mE, 6980261.56mN
451306.40mE, 6980261.38mN
451188.30mE, 6980023.03mN
451022.40mE, 6979687.91mN
451022.28mE, 6979687.66mN
450769.80mE, 6979177.99mN
450705.04mE, 6979009.46mN
450704.86mE, 6979008.98mN
450638.87mE, 6978837.49mN
450564.75mE, 6978644.59mN
450564.70mE, 6978644.46mN
450482.95mE, 6978431.78mN
450482.87mE, 6978431.59mN
450342.54mE, 6978066.73mN
450267.61mE, 6977871.74mN
450267.53mE, 6977871.53mN
450112.08mE, 6977467.25mN
450112.03mE, 6977467.11mN
450048.06mE, 6977300.82mN
449981.15mE, 6977126.76mN
449981.01mE, 6977126.38mN

449892.44mE, 6976896.24mN
449821.30mE, 6976711.04mN
449821.16mE, 6976710.66mN
449740.90mE, 6976501.97mN
449740.82mE, 6976501.78mN
449669.95mE, 6976317.61mN
449591.55mE, 6976113.57mN
449591.33mE, 6976113.02mN
449517.58mE, 6975921.42mN
449454.29mE, 6975756.68mN
449454.22mE, 6975756.48mN
449378.87mE, 6975560.44mN
449378.69mE, 6975559.96mN
449313.58mE, 6975390.83mN
449237.08mE, 6975191.87mN
449168.93mE, 6975014.49mN
449168.71mE, 6975013.93mN
449119.80mE, 6974886.83mN
449039.37mE, 6974677.51mN
449039.26mE, 6974677.23mN
448969.50mE, 6974495.83mN
448969.43mE, 6974495.64mN
448894.38mE, 6974300.59mN
448824.12mE, 6974117.75mN
448824.08mE, 6974117.65mN
448722.92mE, 6973854.47mN
448722.88mE, 6973854.37mN
448632.78mE, 6973620.04mN
448632.74mE, 6973619.93mN
448557.47mE, 6973424.24mN
448501.67mE, 6973279.04mN
448501.61mE, 6973278.88mN
448430.49mE, 6973093.92mN
448429.99mE, 6973092.63mN
448365.98mE, 6972926.82mN
448298.83mE, 6972752.47mN
448298.74mE, 6972752.23mN
448207.87mE, 6972516.45mN
448207.82mE, 6972516.32mN
448146.10mE, 6972356.22mN
448095.52mE, 6972224.86mN
448086.17mE, 6972201.47mN
448059.17mE, 6972141.87mN
448028.32mE, 6972084.15mN
447993.76mE, 6972028.58mN
447955.65mE, 6971975.39mN
447914.14mE, 6971924.81mN
447869.40mE, 6971877.05mN
447821.64mE, 6971832.31mN
447771.06mE, 6971790.80mN
447760.02mE, 6971782.45mN
447586.12mE, 6971652.80mN
447441.79mE, 6971545.09mN
447441.61mE, 6971544.95mN
447187.27mE, 6971355.23mN
447021.65mE, 6971231.57mN
447021.23mE, 6971231.26mN
446864.05mE, 6971114.04mN
446675.34mE, 6970973.19mN

446675.17mE, 6970973.07mN
446451.82mE, 6970806.44mN
446304.64mE, 6970696.60mN
446204.00mE, 6970621.45mN
446203.37mE, 6970620.98mN
446036.96mE, 6970496.92mN
445854.48mE, 6970360.71mN
445854.12mE, 6970360.44mN
445720.26mE, 6970260.62mN
445554.57mE, 6970136.94mN
445554.44mE, 6970136.84mN
445177.49mE, 6969855.57mN
445176.51mE, 6969854.84mN
445010.75mE, 6969731.47mN
445010.59mE, 6969731.34mN
444880.55mE, 6969634.60mN
444745.45mE, 6969534.02mN
444493.22mE, 6969288.39mN
444493.10mE, 6969288.27mN
444337.35mE, 6969136.65mN
444166.44mE, 6968970.20mN
443893.88mE, 6968704.62mN
443893.64mE, 6968704.39mN
443794.43mE, 6968607.78mN
443794.33mE, 6968607.68mN
443680.51mE, 6968496.89mN
443383.76mE, 6968207.91mN
443245.89mE, 6968073.56mN
443245.48mE, 6968073.16mN
443087.39mE, 6967919.29mN
442619.31mE, 6967463.54mN
442619.23mE, 6967463.45mN
442396.93mE, 6967247.06mN
442396.86mE, 6967246.99mN
442270.14mE, 6967123.67mN
442159.18mE, 6967015.60mN
442158.73mE, 6967015.16mN
442029.07mE, 6966889.04mN
441781.73mE, 6966648.14mN
441781.25mE, 6966647.68mN
441688.21mE, 6966557.18mN
441535.05mE, 6966408.02mN
441534.79mE, 6966407.76mN
441475.16mE, 6966349.73mN
441212.39mE, 6965943.09mN
441101.44mE, 6965771.24mN
441101.37mE, 6965771.13mN
441025.73mE, 6965654.00mN
441025.41mE, 6965653.50mN
440947.67mE, 6965533.29mN
440836.87mE, 6965361.74mN
440836.57mE, 6965361.26mN
440762.84mE, 6965247.25mN
440659.20mE, 6965086.79mN
440659.11mE, 6965086.66mN
440447.23mE, 6964758.73mN
440447.14mE, 6964758.59mN
440349.09mE, 6964606.90mN
440247.71mE, 6964449.87mN

440247.28mE, 6964449.21mN
440142.28mE, 6964286.85mN
440023.29mE, 6964102.65mN
439897.59mE, 6963908.01mN
439897.49mE, 6963907.86mN
439785.49mE, 6963734.50mN
439785.27mE, 6963734.16mN
439672.97mE, 6963560.50mN
439556.17mE, 6963379.73mN
439556.11mE, 6963379.63mN
439453.12mE, 6963220.28mN
439334.83mE, 6963037.15mN
439334.67mE, 6963036.89mN
439246.65mE, 6962900.71mN
439035.38mE, 6962573.71mN
439035.28mE, 6962573.56mN
438955.05mE, 6962449.42mN
438827.26mE, 6962251.60mN
438827.13mE, 6962251.41mN
438771.54mE, 6962165.39mN
438771.45mE, 6962165.26mN
438677.33mE, 6962019.67mN
438677.01mE, 6962019.18mN
438611.91mE, 6961918.62mN
438531.32mE, 6961793.83mN
438522.74mE, 6961780.75mN
438515.47mE, 6961770.02mN
438421.67mE, 6961633.51mN
437913.81mE, 6960622.41mN
437886.23mE, 6960571.26mN
437851.67mE, 6960515.69mN
437813.56mE, 6960462.50mN
437772.04mE, 6960411.91mN
437728.01mE, 6960364.85mN
435172.66mE, 6957804.47mN
435171.97mE, 6957803.77mN
435124.21mE, 6957759.04mN
435073.62mE, 6957717.53mN
435020.43mE, 6957679.41mN
434964.86mE, 6957644.86mN
434907.15mE, 6957614.01mN
434847.55mE, 6957587.00mN
434786.30mE, 6957563.95mN
434723.68mE, 6957544.95mN
434659.95mE, 6957530.10mN
434595.39mE, 6957519.44mN
434530.27mE, 6957513.02mN
434465.03mE, 6957510.88mN
432718.50mE, 6957510.58mN
432606.01mE, 6957268.52mN
432491.30mE, 6957021.45mN
432491.04mE, 6957020.88mN
432436.29mE, 6956903.16mN
432326.90mE, 6956667.61mN
432326.82mE, 6956667.44mN
431968.63mE, 6955896.58mN
431930.55mE, 6955814.55mN
431930.41mE, 6955814.24mN
431816.87mE, 6955569.88mN

431743.83mE, 6955412.60mN
431743.66mE, 6955412.22mN
431671.97mE, 6955258.03mN
431619.49mE, 6955145.07mN
431566.19mE, 6955030.27mN
431566.06mE, 6955030.01mN
431492.89mE, 6954872.51mN
431492.73mE, 6954872.17mN
431401.62mE, 6954676.28mN
431316.37mE, 6954492.71mN
431316.30mE, 6954492.56mN
431251.23mE, 6954352.50mN
431248.30mE, 6954346.25mN
431104.53mE, 6954042.31mN
431028.63mE, 6953735.88mN
422521.57mE, 6935672.42mN
422614.76mE, 6935753.97mN
422615.13mE, 6935754.29mN
422767.75mE, 6935887.73mN
422916.56mE, 6936017.93mN
422931.78mE, 6936030.99mN
423149.92mE, 6936214.26mN
423150.06mE, 6936214.39mN
423631.57mE, 6936618.78mN
423819.74mE, 6936776.91mN
423979.29mE, 6936911.01mN
423979.54mE, 6936911.22mN
424284.32mE, 6937167.24mN
424284.47mE, 6937167.36mN
424576.90mE, 6937412.90mN
424735.49mE, 6937546.14mN
425098.94mE, 6937851.54mN
425099.11mE, 6937851.68mN
425288.10mE, 6938010.42mN
425206.27mE, 6938226.02mN
425156.20mE, 6938445.38mN
425095.89mE, 6938785.90mN
425030.96mE, 6939219.10mN
424970.03mE, 6939625.59mN
424958.93mE, 6939843.34mN
424978.87mE, 6940269.31mN
425038.74mE, 6941994.15mN
425039.83mE, 6942868.25mN
425041.65mE, 6943167.12mN
425056.01mE, 6943296.41mN
425068.80mE, 6943359.98mN
425628.34mE, 6945587.20mN
425774.05mE, 6946166.88mN
425932.88mE, 6946798.66mN
425964.81mE, 6946903.09mN
425988.42mE, 6946962.62mN
426045.78mE, 6947075.82mN
426079.29mE, 6947129.02mN
426115.83mE, 6947179.64mN
426389.51mE, 6947499.60mN
426504.68mE, 6947596.13mN
426501.93mE, 6948141.45mN
426499.58mE, 6948606.04mN
426496.87mE, 6949142.00mN

426494.07mE, 6949697.88mN
426487.70mE, 6950958.30mN
426481.55mE, 6952179.08mN
426497.18mE, 6953828.89mN
426534.33mE, 6955047.53mN
426564.13mE, 6956016.30mN
426591.34mE, 6956209.15mN
426651.58mE, 6956392.29mN
426742.53mE, 6956558.68mN
426860.71mE, 6956701.93mN
426981.45mE, 6956802.92mN
429167.86mE, 6958325.42mN
430606.65mE, 6959326.49mN
430657.75mE, 6959357.51mN
430710.55mE, 6959384.71mN
430764.84mE, 6959407.98mN
430820.36mE, 6959427.22mN
430876.90mE, 6959442.34mN
430934.20mE, 6959453.28mN
430992.02mE, 6959460.00mN
431078.34mE, 6959465.32mN
431291.96mE, 6959478.14mN
432014.99mE, 6959508.33mN
434050.00mE, 6959510.81mN
436198.79mE, 6961663.83mN
436665.14mE, 6962592.30mN
436692.73mE, 6962643.46mN
436727.28mE, 6962699.03mN
436734.55mE, 6962709.76mN
436858.97mE, 6962890.84mN
436932.10mE, 6963004.08mN
436932.69mE, 6963005.00mN
436997.93mE, 6963105.78mN
437091.86mE, 6963251.06mN
437147.35mE, 6963336.92mN
437275.15mE, 6963534.75mN
437275.29mE, 6963534.97mN
437355.55mE, 6963659.14mN
437566.81mE, 6963986.14mN
437566.90mE, 6963986.27mN
437654.88mE, 6964122.39mN
437773.16mE, 6964305.52mN
437773.32mE, 6964305.77mN
437876.36mE, 6964465.19mN
437993.22mE, 6964646.06mN
437993.42mE, 6964646.36mN
438105.70mE, 6964820.00mN
438217.54mE, 6964993.11mN
438343.23mE, 6965187.73mN
438343.30mE, 6965187.85mN
438462.47mE, 6965372.32mN
438462.76mE, 6965372.76mN
438567.69mE, 6965535.00mN
438668.99mE, 6965691.91mN
438669.28mE, 6965692.35mN
438767.42mE, 6965844.19mN
438979.21mE, 6966171.98mN
439082.96mE, 6966332.60mN
439083.24mE, 6966333.04mN

439156.96mE, 6966447.04mN
439267.76mE, 6966618.60mN
439268.07mE, 6966619.09mN
439345.81mE, 6966739.29mN
439421.25mE, 6966856.11mN
439532.27mE, 6967028.06mN
439532.48mE, 6967028.39mN
439856.75mE, 6967530.21mN
439865.18mE, 6967543.04mN
439903.30mE, 6967596.23mN
439944.81mE, 6967646.82mN
439989.54mE, 6967694.58mN
439999.21mE, 6967704.12mN
440139.77mE, 6967840.91mN
440293.03mE, 6967990.18mN
440293.50mE, 6967990.63mN
440386.54mE, 6968081.13mN
440633.87mE, 6968322.01mN
440634.32mE, 6968322.45mN
440763.98mE, 6968448.58mN
440874.86mE, 6968556.56mN
440875.11mE, 6968556.81mN
441001.92mE, 6968680.22mN
441224.14mE, 6968896.54mN
441692.23mE, 6969352.30mN
441692.36mE, 6969352.42mN
441850.30mE, 6969506.16mN
441988.08mE, 6969640.42mN
441988.31mE, 6969640.64mN
442285.25mE, 6969929.80mN
442285.38mE, 6969929.93mN
442399.21mE, 6970040.74mN
442498.25mE, 6970137.18mN
442770.77mE, 6970402.72mN
442770.96mE, 6970402.90mN
442942.03mE, 6970569.51mN
442942.18mE, 6970569.65mN
443097.94mE, 6970721.29mN
443397.53mE, 6971013.03mN
443435.85mE, 6971048.45mN
443486.43mE, 6971089.97mN
443498.02mE, 6971098.72mN
443686.34mE, 6971238.93mN
443686.62mE, 6971239.14mN
443816.72mE, 6971335.92mN
443981.90mE, 6971458.87mN
444358.30mE, 6971739.73mN
444524.10mE, 6971863.49mN
444524.45mE, 6971863.75mN
444658.31mE, 6971963.57mN
444840.85mE, 6972099.83mN
444841.35mE, 6972100.20mN
445007.70mE, 6972224.21mN
445108.11mE, 6972299.19mN
445108.28mE, 6972299.32mN
445255.63mE, 6972409.30mN
445255.82mE, 6972409.44mN
445479.18mE, 6972576.07mN
445667.95mE, 6972716.95mN

445668.23mE, 6972717.16mN
445825.33mE, 6972834.33mN
445990.92mE, 6972957.96mN
445991.27mE, 6972958.22mN
446245.69mE, 6973148.00mN
446332.98mE, 6973213.15mN
446341.70mE, 6973235.75mN
446432.50mE, 6973471.34mN
446499.75mE, 6973645.97mN
446500.05mE, 6973646.77mN
446563.97mE, 6973812.33mN
446634.81mE, 6973996.56mN
446690.63mE, 6974141.82mN
446690.74mE, 6974142.11mN
446766.04mE, 6974337.88mN
446856.10mE, 6974572.09mN
446957.22mE, 6974835.16mN
447027.54mE, 6975018.18mN
447027.71mE, 6975018.63mN
447102.82mE, 6975213.80mN
447172.49mE, 6975394.97mN
447252.96mE, 6975604.41mN
447253.17mE, 6975604.95mN
447302.08mE, 6975732.04mN
447370.17mE, 6975909.27mN
447370.27mE, 6975909.53mN
447446.89mE, 6976108.79mN
447447.03mE, 6976109.14mN
447512.11mE, 6976278.21mN
447587.33mE, 6976473.92mN
447650.71mE, 6976638.91mN
447650.97mE, 6976639.60mN
447724.75mE, 6976831.26mN
447803.13mE, 6977035.23mN
447803.30mE, 6977035.67mN
447874.22mE, 6977219.96mN
447954.37mE, 6977428.37mN
448025.55mE, 6977613.68mN
448025.78mE, 6977614.27mN
448114.38mE, 6977844.52mN
448181.26mE, 6978018.51mN
448181.36mE, 6978018.76mN
448245.35mE, 6978185.11mN
448400.74mE, 6978589.21mN
448475.68mE, 6978784.26mN
448475.80mE, 6978784.56mN
448616.15mE, 6979149.47mN
448697.84mE, 6979361.98mN
448772.03mE, 6979555.07mN
448772.22mE, 6979555.56mN
448838.22mE, 6979727.06mN
448919.59mE, 6979938.83mN
448929.17mE, 6979962.83mN
448956.18mE, 6980022.44mN
448956.97mE, 6980024.04mN
449230.06mE, 6980575.32mN
449395.98mE, 6980910.50mN
449396.15mE, 6980910.84mN
449514.29mE, 6981149.27mN

449644.80mE, 6981412.79mN
449711.84mE, 6981548.32mN
449712.02mE, 6981548.68mN
449826.37mE, 6981779.60mN
449911.07mE, 6981950.69mN
449911.21mE, 6981950.97mN
450000.41mE, 6982131.02mN
450086.73mE, 6982305.32mN
450184.08mE, 6982502.01mN
450184.24mE, 6982502.33mN
450305.64mE, 6982747.38mN
450397.78mE, 6982933.49mN
450397.87mE, 6982933.67mN
450594.38mE, 6983330.39mN
450772.54mE, 6983690.38mN
450772.77mE, 6983690.84mN
450864.34mE, 6983875.63mN
450953.59mE, 6984055.85mN
451047.62mE, 6984245.84mN
451047.73mE, 6984246.06mN
451121.98mE, 6984396.00mN
451122.04mE, 6984396.12mN
451179.88mE, 6984512.89mN
451269.45mE, 6984693.90mN
451269.71mE, 6984694.44mN
451342.59mE, 6984841.49mN
451430.59mE, 6985019.29mN
451430.75mE, 6985019.61mN
451520.42mE, 6985200.62mN
451604.98mE, 6985371.53mN
451605.20mE, 6985371.97mN
451704.68mE, 6985572.78mN
451799.82mE, 6985764.88mN
451886.44mE, 6985939.84mN
451916.59mE, 6985996.15mN
451951.15mE, 6986051.72mN
451989.26mE, 6986104.91mN
452030.78mE, 6986155.50mN
452075.51mE, 6986203.26mN
452123.27mE, 6986247.99mN
452173.85mE, 6986289.50mN
452175.91mE, 6986291.08mN
452381.20mE, 6986447.76mN
452552.73mE, 6986578.83mN
452552.89mE, 6986578.95mN
452728.80mE, 6986713.31mN
452729.51mE, 6986713.86mN
452820.07mE, 6986782.89mN
453086.05mE, 6986985.95mN
453086.38mE, 6986986.21mN
453313.86mE, 6987159.72mN
453498.99mE, 6987301.06mN
453499.47mE, 6987301.42mN
453638.98mE, 6987407.80mN
453797.65mE, 6987528.91mN
453964.03mE, 6987655.95mN
453964.76mE, 6987656.51mN
454093.93mE, 6987754.96mN
454259.44mE, 6987881.34mN

454259.81mE, 6987881.62mN
454419.80mE, 6988003.67mN
454572.78mE, 6988120.40mN
454735.49mE, 6988244.64mN
454735.71mE, 6988244.81mN
454907.52mE, 6988375.91mN
454907.67mE, 6988376.02mN
454954.59mE, 6988411.81mN
454993.30mE, 6988457.56mN
454993.54mE, 6988457.84mN
455110.26mE, 6988595.68mN
455233.39mE, 6988741.29mN
455233.77mE, 6988741.75mN
455431.45mE, 6988975.24mN
455559.81mE, 6989127.07mN
455560.43mE, 6989127.80mN
455673.62mE, 6989261.42mN
455949.53mE, 6989587.57mN
455949.71mE, 6989587.78mN
456238.86mE, 6989929.39mN
456238.94mE, 6989929.50mN
456523.24mE, 6990265.28mN
456642.35mE, 6990405.99mN
456642.48mE, 6990406.14mN
456776.73mE, 6990564.67mN
456909.30mE, 6990721.31mN
456909.52mE, 6990721.58mN
457039.92mE, 6990875.54mN
457449.78mE, 6991359.75mN
457449.90mE, 6991359.89mN
457569.18mE, 6991500.76mN
457673.07mE, 6991623.51mN
457673.35mE, 6991623.85mN
457805.70mE, 6991780.09mN
457922.90mE, 6991918.48mN
458051.48mE, 6992070.47mN
458051.64mE, 6992070.66mN
458181.67mE, 6992224.28mN
458181.90mE, 6992224.55mN
458305.62mE, 6992370.61mN
458571.82mE, 6992685.06mN
458572.13mE, 6992685.43mN
458627.18mE, 6992750.40mN
458691.35mE, 6992826.18mN
458819.37mE, 6992977.50mN
458820.01mE, 6992978.25mN
458912.28mE, 6993087.10mN
459016.89mE, 6993210.72mN
459016.95mE, 6993210.79mN
459189.73mE, 6993414.94mN
459189.86mE, 6993415.09mN
459265.94mE, 6993504.95mN
459266.10mE, 6993505.13mN
459300.69mE, 6993545.96mN
459424.77mE, 6993885.20mN
459424.84mE, 6993885.40mN
459584.92mE, 6994322.77mN
459585.03mE, 6994323.07mN
459642.58mE, 6994480.17mN

459710.06mE, 6994664.66mN
459710.24mE, 6994665.14mN
459774.10mE, 6994839.48mN
459807.62mE, 6994931.10mN
459807.82mE, 6994931.65mN
459883.88mE, 6995139.18mN
460015.07mE, 6995497.53mN
460063.52mE, 6995630.06mN
460063.85mE, 6995630.98mN
460111.02mE, 6995759.60mN
460190.99mE, 6995978.04mN
460191.02mE, 6995978.13mN
460273.52mE, 6996203.39mN
460340.56mE, 6996386.52mN
460410.37mE, 6996577.37mN
460410.64mE, 6996578.11mN
460479.81mE, 6996766.73mN
460494.79mE, 6996805.14mN
460521.80mE, 6996864.74mN
460532.28mE, 6996885.39mN
460678.36mE, 6997165.08mN
460678.58mE, 6997165.51mN
460772.78mE, 6997345.67mN
460863.44mE, 6997519.17mN
460863.65mE, 6997519.56mN
461035.25mE, 6997847.62mN
461035.31mE, 6997847.73mN
461293.19mE, 6998340.56mN
461481.03mE, 6998699.71mN
461481.17mE, 6998699.96mN
461609.51mE, 6998945.18mN
461795.18mE, 6999300.04mN
461922.85mE, 6999544.15mN
461922.91mE, 6999544.26mN
462024.01mE, 6999737.52mN
462044.05mE, 6999773.95mN
462078.61mE, 6999829.52mN
462116.72mE, 6999882.71mN
462138.48mE, 6999910.07mN
462287.57mE, 7000090.91mN
462537.99mE, 7000394.89mN
462538.18mE, 7000395.12mN
462660.64mE, 7000543.68mN
462661.36mE, 7000544.56mN
462979.87mE, 7000930.06mN
462980.11mE, 7000930.36mN
463102.36mE, 7001078.20mN
463201.69mE, 7001198.51mN
463201.96mE, 7001198.84mN
463380.09mE, 7001414.38mN
463512.23mE, 7001574.35mN
463637.33mE, 7001725.83mN
463637.41mE, 7001725.93mN
463769.38mE, 7001885.70mN
463769.51mE, 7001885.86mN
463889.18mE, 7002030.68mN
464012.32mE, 7002179.82mN
464012.47mE, 7002180.01mN
464110.96mE, 7002299.24mN

464111.13mE, 7002299.46mN
464224.43mE, 7002436.55mN
464483.26mE, 7002749.94mN
464483.49mE, 7002750.22mN
464627.58mE, 7002924.56mN
464768.41mE, 7003095.12mN
464768.52mE, 7003095.24mN
464921.56mE, 7003280.53mN
464921.63mE, 7003280.62mN
465035.45mE, 7003418.39mN
465054.54mE, 7003440.81mN
465085.26mE, 7003474.27mN
465227.68mE, 7003622.52mN
465327.99mE, 7003727.00mN
465328.33mE, 7003727.35mN
465512.10mE, 7003918.58mN
465512.30mE, 7003918.79mN
465660.19mE, 7004072.60mN
465660.27mE, 7004072.68mN
465967.25mE, 7004391.87mN
466066.83mE, 7004495.51mN
466067.18mE, 7004495.88mN
466221.61mE, 7004656.45mN
466221.86mE, 7004656.71mN
466325.86mE, 7004764.77mN
466437.59mE, 7004881.06mN
466437.87mE, 7004881.36mN
466913.96mE, 7005376.48mN
467069.52mE, 7005540.68mN
467069.80mE, 7005540.97mN
467198.13mE, 7005676.32mN
467333.98mE, 7005819.78mN
467334.16mE, 7005819.96mN
467449.46mE, 7005941.65mN
467449.63mE, 7005941.83mN
467568.72mE, 7006067.46mN
467632.14mE, 7006134.46mN
467632.61mE, 7006134.96mN
467768.78mE, 7006278.63mN
467787.47mE, 7006297.83mN
467835.23mE, 7006342.56mN
467885.82mE, 7006384.08mN
467939.01mE, 7006422.19mN
467994.58mE, 7006456.75mN
468052.29mE, 7006487.60mN
468111.89mE, 7006514.60mN
468173.14mE, 7006537.65mN
468216.18mE, 7006551.19mN
468268.14mE, 7006566.25mN
468332.39mE, 7006585.00mN
468353.66mE, 7006590.95mN
468417.39mE, 7006605.81mN
468481.96mE, 7006616.47mN
468547.08mE, 7006622.88mN
468601.50mE, 7006624.96mN
468679.93mE, 7006625.83mN
468682.74mE, 7006625.85mN
468741.34mE, 7006626.33mN
468745.15mE, 7006626.22mN

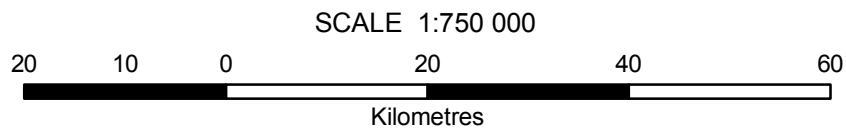
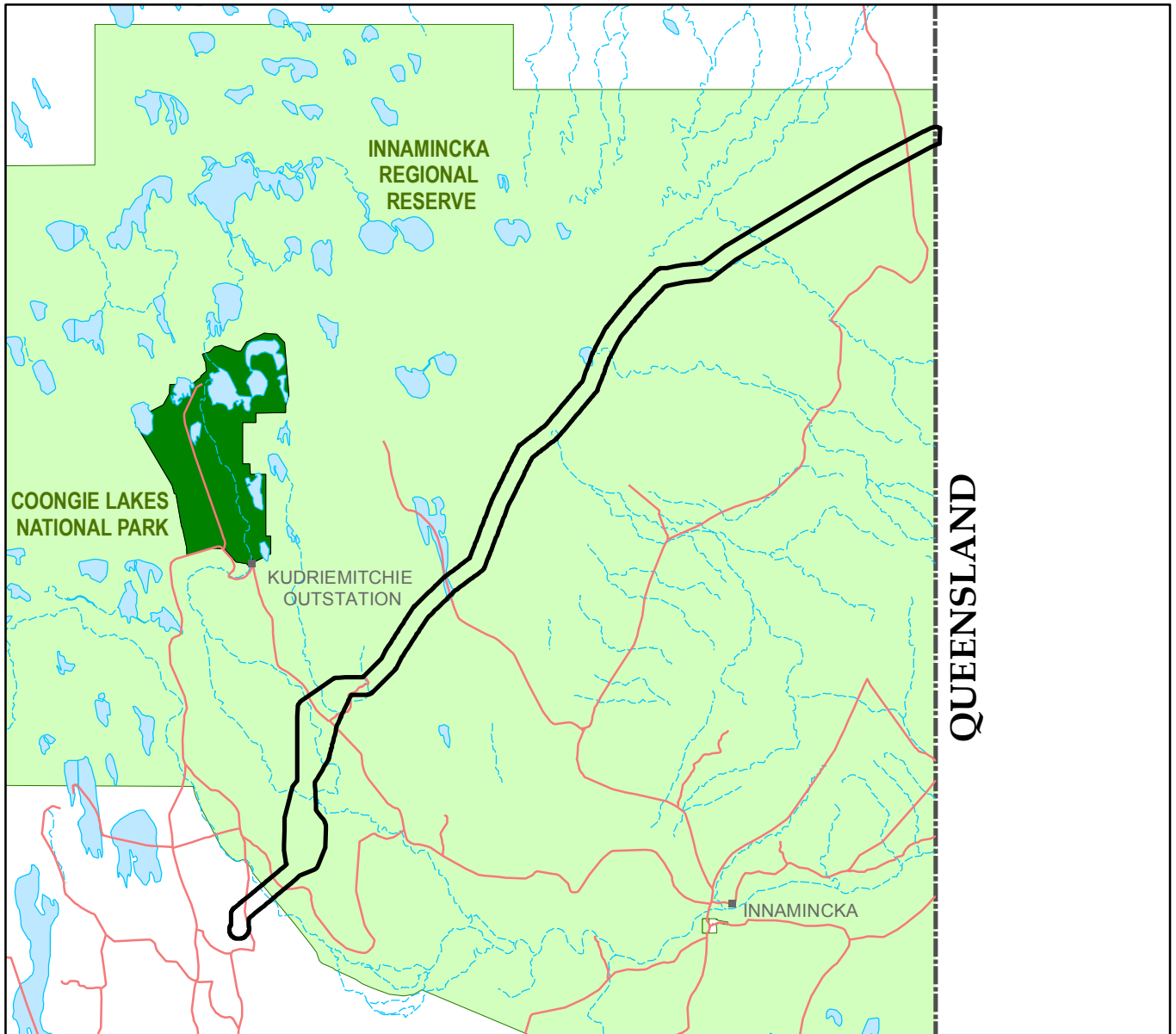
468749.51mE, 7006626.37mN
468814.91mE, 7006624.22mN
468880.04mE, 7006617.81mN
468944.60mE, 7006607.15mN
431028.63mE, 6953735.88mN
430973.01mE, 6953511.60mN
430922.58mE, 6953307.89mN
430922.49mE, 6953307.53mN
430861.81mE, 6953062.79mN
430805.95mE, 6952837.35mN
430805.90mE, 6952837.13mN
430762.89mE, 6952663.72mN
430710.72mE, 6952452.37mN
430710.58mE, 6952451.79mN
430678.40mE, 6952321.76mN
430646.42mE, 6952192.28mN
430646.29mE, 6952191.78mN
430610.59mE, 6952047.57mN
430610.46mE, 6952047.03mN
430573.84mE, 6951899.48mN
430540.70mE, 6951765.68mN
430540.64mE, 6951765.44mN
430485.22mE, 6951541.90mN
430414.36mE, 6951255.57mN
430414.16mE, 6951254.79mN
430372.16mE, 6951085.63mN
430275.11mE, 6950694.00mN
430238.59mE, 6950546.41mN
430238.35mE, 6950545.46mN
430210.18mE, 6950432.08mN
430209.02mE, 6950427.46mN
430161.83mE, 6950241.30mN
430158.42mE, 6950228.24mN
430139.43mE, 6950165.62mN
430116.37mE, 6950104.37mN
430089.37mE, 6950044.77mN
430058.52mE, 6949987.06mN
430052.71mE, 6949977.12mN
429820.62mE, 6949585.62mN
429820.25mE, 6949584.99mN
429719.93mE, 6949416.04mN
429643.96mE, 6949287.78mN
429643.70mE, 6949287.35mN
429404.24mE, 6948883.55mN
429109.67mE, 6948386.69mN
429109.62mE, 6948386.61mN
429002.50mE, 6948205.97mN
429002.43mE, 6948205.85mN
428909.57mE, 6948049.29mN
428840.55mE, 6947932.76mN
428840.28mE, 6947932.30mN
428553.81mE, 6947449.18mN
428564.65mE, 6947151.45mN
428569.31mE, 6947023.47mN
428590.55mE, 6946440.20mN
428604.90mE, 6946045.90mN
428641.86mE, 6945030.78mN
428652.81mE, 6944730.16mN
428670.93mE, 6944232.19mN

429306.80mE, 6943420.25mN
429467.12mE, 6943215.52mN
429607.84mE, 6943033.01mN
429700.65mE, 6942867.70mN
429724.95mE, 6942808.45mN
429745.75mE, 6942747.56mN
429762.97mE, 6942685.27mN
429786.34mE, 6942557.60mN
429794.49mE, 6942399.15mN
429785.41mE, 6941937.90mN
429749.60mE, 6940148.01mN
429744.28mE, 6940083.11mN
429722.38mE, 6939955.17mN
429680.35mE, 6939816.85mN
428947.99mE, 6937887.15mN
428890.65mE, 6937773.96mN
428820.64mE, 6937670.16mN
428739.15mE, 6937577.53mN
428647.58mE, 6937497.66mN
428461.72mE, 6937389.94mN
427848.24mE, 6937132.14mN
426922.19mE, 6936771.08mN
426921.87mE, 6936770.81mN
426792.28mE, 6936662.01mN
426574.60mE, 6936479.11mN
426574.47mE, 6936479.00mN
426385.50mE, 6936320.28mN
426022.10mE, 6936014.92mN
426022.03mE, 6936014.87mN
425863.30mE, 6935881.51mN
425863.08mE, 6935881.33mN
425570.62mE, 6935635.76mN
425266.04mE, 6935379.91mN
425106.57mE, 6935245.87mN
425106.46mE, 6935245.78mN
424918.13mE, 6935087.52mN
424917.92mE, 6935087.35mN
424436.39mE, 6934682.93mN
424226.01mE, 6934506.17mN
424084.61mE, 6934382.45mN
424084.32mE, 6934382.19mN
423931.73mE, 6934248.78mN
423793.52mE, 6934127.82mN
418895.25mE, 6931059.39mN
418901.15mE, 6931066.58mN
418920.08mE, 6931222.74mN
418911.73mE, 6931684.30mN
418886.18mE, 6932167.17mN
418886.92mE, 6932285.41mN
418893.34mE, 6932350.53mN
418904.00mE, 6932415.10mN
418918.85mE, 6932478.83mN
418937.85mE, 6932541.45mN
418960.90mE, 6932602.69mN
418987.91mE, 6932662.30mN
419018.76mE, 6932720.01mN
419053.31mE, 6932775.58mN
419091.43mE, 6932828.77mN
419132.94mE, 6932879.35mN

419177.67mE, 6932927.12mN
419225.43mE, 6932971.85mN
419252.95mE, 6932995.12mN
419390.51mE, 6933107.25mN
419390.65mE, 6933107.36mN
419531.48mE, 6933222.12mN
419764.87mE, 6933412.37mN
419765.07mE, 6933412.52mN
419938.10mE, 6933553.50mN
420080.24mE, 6933669.45mN
420080.48mE, 6933669.64mN
420180.89mE, 6933751.50mN
420181.08mE, 6933751.66mN
420380.57mE, 6933914.20mN
421254.91mE, 6934626.87mN
421427.95mE, 6934767.96mN
421428.10mE, 6934768.09mN
421612.02mE, 6934917.99mN
421772.30mE, 6935048.67mN
421772.37mE, 6935048.73mN
422137.92mE, 6935346.73mN
422138.17mE, 6935346.94mN
422304.57mE, 6935482.50mN
422521.57mE, 6935672.42mN
423793.52mE, 6934127.82mN
423608.45mE, 6933965.85mN
423581.47mE, 6933943.07mN
423401.51mE, 6933796.46mN
423036.12mE, 6933498.59mN
422875.80mE, 6933367.87mN
422875.64mE, 6933367.74mN
422691.73mE, 6933217.85mN
422518.70mE, 6933076.77mN
422518.58mE, 6933076.67mN
421644.11mE, 6932363.89mN
421643.98mE, 6932363.78mN
421444.52mE, 6932201.27mN
421344.33mE, 6932119.58mN
421202.07mE, 6932003.54mN
421201.60mE, 6932003.16mN
421028.43mE, 6931862.07mN
420910.19mE, 6931765.69mN
420911.08mE, 6931737.88mN
420921.01mE, 6931189.46mN
420919.03mE, 6931105.96mN
420913.91mE, 6931051.01mN
420902.71mE, 6930958.69mN
420908.19mE, 6930944.54mN
420922.45mE, 6930905.24mN
420941.44mE, 6930842.62mN
420956.30mE, 6930778.89mN
420966.96mE, 6930714.33mN
420973.38mE, 6930649.20mN
420975.52mE, 6930583.80mN
420973.38mE, 6930518.40mN
420966.96mE, 6930453.28mN
420956.30mE, 6930388.71mN
420941.44mE, 6930324.98mN
420922.45mE, 6930262.36mN

420899.40mE, 6930201.12mN
420872.39mE, 6930141.51mN
420841.54mE, 6930083.80mN
420806.99mE, 6930028.23mN
420768.87mE, 6929975.04mN
420727.36mE, 6929924.46mN
420709.96mE, 6929905.13mN
420586.36mE, 6929771.37mN
420559.03mE, 6929742.94mN
420511.27mE, 6929698.21mN
420460.68mE, 6929656.69mN
420407.49mE, 6929618.58mN
420351.92mE, 6929584.02mN
420294.21mE, 6929553.17mN
420234.60mE, 6929526.17mN
420173.36mE, 6929503.12mN
420110.74mE, 6929484.12mN
420047.01mE, 6929469.26mN
419982.45mE, 6929458.60mN
419917.32mE, 6929452.19mN
419851.92mE, 6929450.05mN
419848.36mE, 6929450.05mN
419685.04mE, 6929450.63mN
419623.20mE, 6929452.77mN
419558.08mE, 6929459.18mN
419493.51mE, 6929469.84mN
419429.78mE, 6929484.70mN
419367.16mE, 6929503.70mN
419305.92mE, 6929526.75mN
419246.31mE, 6929553.76mN
419188.60mE, 6929584.60mN
419133.03mE, 6929619.16mN
419079.84mE, 6929657.27mN
419029.26mE, 6929698.79mN
418981.49mE, 6929743.52mN
418936.76mE, 6929791.28mN
418895.25mE, 6929841.87mN
418857.13mE, 6929895.06mN
418822.58mE, 6929950.63mN
418791.73mE, 6930008.34mN
418764.72mE, 6930067.94mN
418741.67mE, 6930129.19mN
418722.68mE, 6930191.81mN
418707.82mE, 6930255.54mN
418697.16mE, 6930320.10mN
418690.74mE, 6930385.22mN
418688.60mE, 6930450.63mN
418690.74mE, 6930516.03mN
418697.16mE, 6930581.15mN
418707.82mE, 6930645.72mN
418722.68mE, 6930709.45mN
418741.67mE, 6930772.07mN
418764.72mE, 6930833.31mN
418791.73mE, 6930892.92mN
418822.58mE, 6930950.63mN
418857.13mE, 6931006.20mN
418895.25mE, 6931059.39mN

AREA: **304** square kilometres approximately



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) and the schedule.

THE PLAN HEREINBEFORE REFERRED TO

PRELIMINARY SURVEY LICENCE NO: 23