



Government Gazette

OF THE STATE OF
NEW SOUTH WALES

Number 6

Friday, 25 January 2013

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LEGISLATION

Online notification of the making of statutory instruments

Week beginning 14 January 2013

THE following instruments were officially notified on the NSW legislation website (www.legislation.nsw.gov.au) on the dates indicated:

Regulations and other statutory instruments

Liquor Amendment (Special Events—Extended Trading Periods) Regulation 2013 (2013-18) — published LW 18 January 2013

Environmental Planning Instruments

Cabonne Local Environmental Plan 2012 (2013-2) — published LW 18 January 2013

Camden Local Environmental Plan 2010 (Amendment No 5) (2013-3) — published LW 18 January 2013

Eurobodalla Local Environmental Plan 2012 (Amendment No 2) (2013-19) — published LW 18 January 2013

Gosford Local Environmental Plan No 477 (2013-4) — published LW 18 January 2013

Greater Taree Local Environmental Plan 2010 (Amendment No 4) (2013-5) — published LW 18 January 2013

Lane Cove Local Environmental Plan 2009 (Amendment No 7) (2013-6) — published LW 18 January 2013

Liverpool Local Environmental Plan 2008 (Amendment No 26) (2013-16) — published LW 18 January 2013

Liverpool Plains Local Environmental Plan 2011 (Amendment No 2) (2013-7) — published LW 18 January 2013

Maitland Local Environmental Plan 2011 (Amendment No 1) (2013-8) — published LW 18 January 2013

Pittwater Local Environmental Plan 1993 (Amendment No 96) (2013-9) — published LW 18 January 2013

Scone Local Environmental Plan 1986 (Amendment No 73) (2013-10) — published LW 18 January 2013

Singleton Local Environmental Plan 1996 (Amendment No 79) (2013-11) — published LW 18 January 2013

Sutherland Shire Local Environmental Plan 2006 (Amendment No 13) (2013-12) — published LW 18 January 2013

Tamworth Regional Local Environmental Plan 2010 (Amendment No 1) (2013-13) — published LW 18 January 2013

Tumbarumba Local Environmental Plan 2010 (Amendment No 1) (2013-17) — published LW 18 January 2013

Tweed City Centre Local Environmental Plan 2012 (2013-14) — published LW 18 January 2013

Tweed Local Environmental Plan 2000 (Amendment No 96) (2013-15) — published LW 18 January 2013

OFFICIAL NOTICES

Appointments

CENTENNIAL PARK AND MOORE PARK TRUST ACT 1983

Appointment of Trustee

HER Excellency the Governor, with the advice of the Executive Council, has approved the appointment of the following persons as members of the Centennial Park and Moore Park Trust for a period of three years, pursuant to the provisions of section 7 of the Centennial Park and Moore Park Trust Act 1983:

Shayne MALLARD from 7 November 2012 to
6 November 2015.

Adam BOYTON from 28 November 2012 to
27 November 2015.

Anthony RYAN from 27 February 2013 to 26 February
2016.

The Hon. ROBYN PARKER, M.P.,
Minister for the Environment

CONSTITUTION ACT 1902

Department of Premier and Cabinet, Sydney
23 January 2013

Ministerial Arrangements during the Absence of the Minister for Health and Minister for Medical Research

PURSUANT to section 36 of the Constitution Act 1902, Her Excellency the Governor, with the advice of the Executive Council, has authorised the Honourable K. J. HUMPHRIES, M.P., Minister for Mental Health, Minister for Healthy Lifestyles and Minister for Western New South Wales to act for and on behalf of Minister for Health and Minister for Medical Research from 25 January 2013, with a view to his performing the duties of the Honourable J. G. Skinner, M.P., during her absence from duty.

BARRY O'FARRELL, M.P.,
Premier

CONSUMER, TRADER AND TENANCY TRIBUNAL ACT 2001

I, Professor Marie Bashir AC, Governor of the State of New South Wales, with the advice of the Executive Council, hereby appoint:

MARK ALFRED KILLEN HARROWELL

on a full-time basis as Deputy Chairperson (Determinations) of the Consumer, Trader and Tenancy Tribunal from 1 February 2013 until 31 January 2014 inclusive, with the entitlement to such leave as is applicable from time to time to an officer within the meaning of the Public Sector Employment and Management Act 2002.

Dated at Sydney this 23rd day of January 2013.

MARIE BASHIR,
Governor

By Her Excellency's Command,

ANTHONY ROBERTS, M.P.,
Minister for Fair Trading

Roads and Maritime Services

ROAD TRANSPORT (GENERAL) ACT 2005

Notice under Clause 20 of the Road Transport (Mass, Loading and Access) Regulation 2005

JUNEE SHIRE COUNCIL, in pursuance of Division 4 of Part 2 of the Road Transport (Mass, Loading, Access) Regulation 2005, by this Notice, specify the routes and areas on or in which 25 metre B-Doubles may be used subject to any requirements or conditions set out in the Schedule.

Dated: 22 January 2013.

JAMES DAVIS,
General Manager,
Junee Shire Council
(by delegation from the Minister for Roads)

SCHEDULE

1. Citation

This Notice may be cited Junee Shire Council 25 Metre B-Double Route Notice No. 01/2013.

2. Commencement

This Notice takes effect on the date of gazettal.

3. Effect

This Notice remains in force until 1 September 2015, unless it is amended or repealed earlier.

4. Application

This Notice applies to those 25 metre B-Double vehicles which comply with Schedule 1 of the Road Transport (Mass, Loading and Access) Regulation 2010 and Schedule 2 of the Road Transport (Vehicle Registration) Regulation 2007.

5. Routes

<i>Type</i>	<i>Road Name</i>	<i>Starting Point</i>	<i>Finishing Point</i>
25m.	Cox Street.	MR78 Olympic Highway.	Peel Street.
25m.	Peel Street.	Cox Street.	Lorne Street.

ROAD TRANSPORT (GENERAL) ACT 2005

Notice under the Road Transport (Mass, Loading and Access) Regulation 2005

RANDWICK CITY COUNCIL, pursuant to Clause 20 of the Road Transport (Mass, Loading and Access) Regulation 2005, hereby amend the Class 2 B-Double Notice 2010, as published in the *New South Wales Government Gazette* No. 108 on 27 August 2010, at pages 4033 to 4284, as set out in the Schedule of this Notice.

RAY BROWNLEE,
General Manager,
Randwick City Council
(by delegation from the Minister for Roads)

SCHEDULE
1. Citation

This Notice may be cited as the Randwick City Council B-Double (Amendment) Notice No 5/2012.

2. Commencement

This Notice takes effect on and from the date of publication in the *New South Wales Government Gazette*.

3. Effect

This Notice remains in force up to and including 1 September 2015, unless it is repealed earlier.

4. Amendment

Insert the following routes for the council into the table at Appendix 1.

<i>Type</i>	<i>Road No.</i>	<i>Road Name</i>	<i>Starting Point</i>	<i>Finishing Point</i>	<i>Conditions</i>
25m.	Local.	McCauley Street.	The McCauley Street driveway of the AMCOR site at 1891 Botany Road (opposite the southernmost intersection of Raymond Avenue and McCauley Street), Matraville.	Botany Road (MRI70), Matraville.	Southbound direction only. No entry permitted for B-Doubles from Botany Road (MR170). Left turn B-Double egress only permitted from the McCauley Street driveway of the AMCOR site at 1891 Botany Road (opposite the southernmost intersection of Raymond Avenue and McCauley Street), Matraville. Randwick City Council reserves right to rescind approval if operations contravene these conditions

ROAD TRANSPORT (GENERAL) ACT 2005

Notice under Clause 20 of the Road Transport (Mass, Loading and Access) Regulation 2005

WAKOOL SHIRE COUNCIL, in pursuance of Division 4 of Part 2 of the Road Transport (Mass, Loading, Access) Regulation 2005, by this Notice, specify the routes and areas on or in which Road Train Vehicles may be used subject to any requirements or conditions set out in the Schedule.

Dated: 8 January 2013.

BRUCE GRAHAM,
General Manager,
Wakool Shire Council
(by delegation from the Minister for Roads)

SCHEDULE**1. Citation**

This Notice may be cited as Wakool Shire Council Road Train Notice No. 01/2013.

2. Commencement

This Notice takes effect on the date of publication in the *New South Wales Government Gazette*.

3. Effect

This Notice remains in force until 30 September 2015, unless it is amended or repealed earlier.

4. Application

This Notice applies to those Road Train vehicles which comply with Schedule 1 of the Road Transport (Mass, Loading and Access) Regulation 2010 and Schedule 2 of the Road Transport (Vehicle Registration) Regulation 2007.

5. Routes

<i>Type</i>	<i>Road No.</i>	<i>Road Name</i>	<i>Starting Point</i>	<i>Finishing Point</i>	<i>Conditions</i>
36.5m.	319.	Barham NR – Maude Road (Moulamein Road).	Rest area situated 5km north of Barham.	Punt Road.	No access during school bus times. Access only during business hours of 7.00am to 7.00pm.
36.5m.		Punt Road	MR319 Barham NR – Maude (Moulamein Road).	Murray Street.	No access during school bus times. Access only during business hours of 7.00am to 7.00pm.
36.5m.		Murray Street	Punt Road.	East Barham Road.	No access during school bus times. Access only during business hours of 7.00am to 7.00pm.
36.5m.		East Barham Road	Murray Street.	End of East Barham Road.	No access during school bus times. Access only during business hours of 7.00am to 7.00pm.

ROADS ACT 1993

Notice of Dedication of Land as Public Road at Ryde in the Ryde City Council area

Roads and Maritime Services, by its delegate, dedicates the land described in the schedule below as public road under section 10 of the Roads Act 1993.

Anna C North
Manager, Compulsory Acquisition & Road Dedication
Roads and Maritime Services

SCHEDULE

ALL those pieces or parcels of land situated in the Ryde City Council area, Parish of Hunters Hill, County of Cumberland, being:

<u>Description of Land</u>	<u>Title Particulars</u>
The area of 3 ⁷ / ₁₀ perches delineated on Deposited Plan 82978, being part of the land that was resumed and vested in the Commissioner for Main Roads by notification in Government Gazette No 193 dated 27 November 1936, page 4869	Deed of Conveyance Book 1724 No 921
The area of 1 perch delineated on Deposited Plan 85109, being part of the land that was resumed and vested in the Commissioner for Main Roads by notification in Government Gazette No 89 dated 11 July 1941, page 2483	Deed of Conveyance Book 1785 No 320
The area of ¹ / ₁₀ perch delineated on Deposited Plan 340288, being part of Lot 2 Deposited Plan 994	Certificate of Title Volume 1098 Folio 166
The area of 18 ¹ / ₂ square feet delineated on the plan marked "A" annexed to Notice of Resumption Dealing C983541, being the land resumed and vested in the Commissioner for Main Roads by notification in Government Gazette No 125 dated 20 September 1940, page 3857	Certificate of Title Volume 552 Folio 112
The residue of Lots 7 and 8 Deposited Plan 994 remaining after the excision of Lot 1 Deposited Plan 441095	Certificate of Title Volume 734 Folio 103
Lot A Deposited Plan 340857	Certificate of Title Volume 750 Folio 81
Lot A Deposited Plan 341115	Certificate of Title Volume 2634 Folio 52
The residue of Lot 2 Deposited Plan 5873 remaining after the excision of Lot 2 Deposited Plan 443925	Certificate of Title Volume 2817 Folio 166
The residue of Lot 3 Deposited Plan 5873 remaining after the excision of Lot 3 Deposited Plan 443926	Certificate of Title Volume 3045 Folio 239
Lot 1 Deposited Plan 343713	Certificate of Title Volume 4181 Folio 219

(RMS Papers: SF2012/049130; RO SF2012/027087)

ROADS ACT 1993**LAND ACQUISITION (JUST TERMS
COMPENSATION) ACT 1991**

Notice of Compulsory Acquisition of Land at
Leppington in the Liverpool City Council area

Roads and Maritime Services by its delegate declares, with the approval of Her Excellency the Governor, that the interests in land described in the schedule below are acquired by compulsory process under the provisions of the Land Acquisition (Just Terms Compensation) Act 1991 for the purposes of the Roads Act 1993.

T D Craig
Manager, Compulsory Acquisition & Road Dedication
Roads and Maritime Services

SCHEDULE

Interest in Land

Easement in gross to drain water as provided in Schedule 4A of the Conveyancing Act 1919, over the land situated in the Liverpool City Council area, Parish of Minto and County of Cumberland as described below:

Land Burdened

The site designated by the letter [B] on Deposited Plan 1175246 and described thereon as 'proposed easement to drain water variable width', being part of the land in Certificate of Title 101/876560 and said to be in the possession of Invocare Australia Pty Limited.

AND ALSO A right of access in gross as provided in Schedule 4A of the Conveyancing Act 1919, over the land situated in the Liverpool City Council area, Parish of Minto and County of Cumberland as described below:

Land Burdened

The site designated by the letter [A] on Deposited Plan 1175246 and described thereon as 'proposed right of access variable width', being part of the land in Certificate of Title 101/876560 and said to be in the possession of Invocare Australia Pty Limited.

(RMS Papers: SF2012/15776; RO 259.12510)

ROADS ACT 1993**LAND ACQUISITION (JUST TERMS
COMPENSATION) ACT 1991**

Notice of Compulsory Acquisition of Land at South
Nowra in the Shoalhaven City Council area

Roads and Maritime Services by its delegate declares, with the approval of Her Excellency the Governor, that the land described in the schedule below is acquired by compulsory process under the provisions of the Land Acquisition (Just Terms Compensation) Act 1991 for the purposes of the Roads Act 1993.

T D Craig
Manager, Compulsory Acquisition & Road Dedication
Roads and Maritime Services

SCHEDULE

ALL those pieces or parcels of land situated in the Shoalhaven City Council area, Parish of Nowra and County of St Vincent, shown as:

Lot 33 Deposited Plan 1181229, being part of the land in Certificate of Title 5/1151683;

Lot 34 Deposited Plan 1181229, being part of the land in Certificate of Title 6/1151683;

Lot 35 Deposited Plan 1181229, being part of the land in Certificate of Title 7/1151683;

Lot 27 Deposited Plan 1158088, being part of the land in Certificate of Title 15/26782;

Lot 28 Deposited Plan 1158088, being part of the land in Certificate of Title 16/26782;

Lot 29 Deposited Plan 1158088, being part of the land in Certificate of Title 17/26782;

Lot 30 Deposited Plan 1158088, being part of the land in Certificate of Title 18/26782; and

Lot 31 Deposited Plan 1158088, being part of the land in Certificate of Title Auto Consol 8013-82.

The land is said to be in the possession of Shoalhaven City Council.

(RMS Papers: SF2012/43253; RO 1/404.11147)

ROADS ACT 1993**LAND ACQUISITION (JUST TERMS
COMPENSATION) ACT 1991**

Notice of Compulsory Acquisition and Dedication as
Public Road of Land at West Wyalong in the Bland
Shire Council area

Roads and Maritime Services by its delegate declares, with the approval of Her Excellency the Governor, that the land described in the schedule below is acquired by compulsory process under the provisions of the Land Acquisition (Just Terms Compensation) Act 1991 for the purposes of the Roads Act 1993 and further dedicates the land as public road under Section 10 of the Roads Act 1993.

T D Craig
Manager, Compulsory Acquisition & Road Dedication
Roads and Maritime Services

SCHEDULE

ALL those pieces or parcels of land situated in the Bland Shire Council area, Parish of Wyalong and County of Gipps, shown as:

Lot 103 Deposited Plan 1175407, being part of the land in Certificate of Title 455/753135, being also part of an addition to Dedication No 590083 for Showground notified in Government Gazette No 61 of 30 May 2008 folio 4051 and said to be in the possession of the Crown and West Wyalong Showground Reserve Trust;

Lot 104 Deposited Plan 1175407, being part of the land in Certificate of Title 955/753135, being also part of an addition to Dedication No 590083 for Showground notified in Government Gazette No 117 of 3 November 1972 folio 4422 and said to be in the possession of the Crown and West Wyalong Showground Reserve Trust; and

Lot 105 Deposited Plan 1175407, being part of the land in Certificate of Title 7017/1031206, being also part of the land in Reserve 42812 for Travelling Stock notified in Government Gazette No 65 of 3 June 1908 folio 3098 and said to be in the possession of the Crown and Lachlan Livestock Health and Pest Authority.

(RMS Papers: SF2012/18011; RO 41.1090)

Department of Trade and Investment, Regional Infrastructure and Services

MINERAL RESOURCES

NOTICE is given that the following applications have been received:

EXPLORATION LICENCE APPLICATIONS

(T13-1000)

No. 4741, ELSMORE RESOURCES LIMITED (ACN 145 701 033), area of 4 units, for Group 1 and Group 6, dated 4 January 2013. (Inverell Mining Division).

(T13-1003)

No. 4744, CENTREX METALS LIMITED (ACN 096 298 752), area of 100 units, for Group 1, dated 10 January 2013. (Sydney Mining Division).

(T13-1004)

No. 4745, SANDFIRE RESOURCES NL (ACN 105 154 185), area of 7 units, for Group 1, dated 15 January 2013. (Orange Mining Division).

(T13-1005)

No. 4746, BLIGH RESOURCES LIMITED (ACN 130 964 162), area of 51 units, for Group 1, dated 21 January 2013. (Orange Mining Division).

(T13-1006)

No. 4747, THARSIS MINING PTY LTD (ACN 135 552 742), area of 4 units, for Group 1, dated 22 January 2013. (Orange Mining Division).

MINING LEASE APPLICATIONS

(T12-1518)

No. 447, WHITEHAVEN COAL MINING LIMITED (ACN 086 426 253), area of about 846.5 hectares, to mine for coal, dated 20 December 2012. (Armidale Mining Division).

(T12-1519)

No. 448, LITHGOW COAL COMPANY PTY LIMITED (ACN 073 632 952), area of about 1.5 hectares, to mine for coal, dated 21 December 2012. (Orange Mining Division).

(13-0004)

No. 449, LITHGOW COAL COMPANY PTY LIMITED (ACN 073 632 952), area of about 8 hectares, to mine for coal, dated 21 December 2012. (Orange Mining Division).

The Hon. CHRIS HARTCHER, M.P.,
Minister for Resources and Energy

NOTICE is given that the following applications have been granted:

EXPLORATION LICENCE APPLICATIONS

(T11-0089)

No. 4210, now Exploration Licence No. 8050, ARK MINES LIMITED (ACN 123 668 717), County of Flinders, Map Sheet (8134, 8233, 8234), area of 99 units, for Group 1, dated 9 January 2013, for a term until 9 January 2015.

(T12-1023)

No. 4479, now Exploration Licence No. 8053, NYNGAN GOLD PTY LTD (ACN 154 650 585), Counties of

Canbelego, Gregory and Oxley, Map Sheet (8334, 8335), area of 100 units, for Group 1, dated 11 January 2013, for a term until 11 January 2015.

(T12-1028)

No. 4484, now Exploration Licence No. 8047, MARMOTA ENERGY LIMITED (ACN 119 270 816), Counties of Farnell and Yancowinna, Map Sheet (7134, 7135), area of 100 units, for Group 1, dated 20 December 2012, for a term until 20 December 2014.

(T12-1114)

No. 4567, now Exploration Licence No. 8051, CGNM RESOURCES PTY LTD (ACN 139 443 137), County of Murray, Map Sheet (8727), area of 71 units, for Group 1, dated 9 January 2013, for a term until 9 January 2015.

(T12-1115)

No. 4568, now Exploration Licence No. 8052, CGNM RESOURCES PTY LTD (ACN 139 443 137), Counties of Selwyn and Wynyard, Map Sheet (8526, 8527), area of 81 units, for Group 1, dated 9 January 2013, for a term until 9 January 2015.

(T12-1132)

No. 4585, now Exploration Licence No. 8048, BLACK RANGE METALS PTY LTD (ACN 158 123 687), County of Young, Map Sheet (7434), area of 99 units, for Group 1, dated 4 January 2013, for a term until 4 January 2015.

(T12-1167)

No. 4617, now Exploration Licence No. 8049, NBH RESOURCES PTY LTD (ACN 141 901 939), Counties of Farnell and Yancowinna, Map Sheet (7134), area of 54 units, for Group 1, dated 4 January 2013, for a term until 4 January 2015.

The Hon. CHRIS HARTCHER, M.P.,
Minister for Resources and Energy

NOTICE is given that the following application has been refused:

EXPLORATION LICENCE APPLICATION

(T12-1251)

No. 4694, ANGEL JADE PTY LTD (ACN 146 720 578), County of Parry, Map Sheet (9135). Refusal took effect on 7 January 2013.

The Hon. CHRIS HARTCHER, M.P.,
Minister for Resources and Energy

NOTICE is given that the following applications have been withdrawn:

EXPLORATION LICENCE APPLICATION

(T11-0280)

No. 4369, Maxwell Donald TUESLEY, County of Cook, County of Roxburgh and County of Westmoreland, Map Sheet (8830, 8831). Withdrawal took effect on 2 January 2013.

MINING LEASE APPLICATION

(T02-0042)

Cobar No. 203, COBAR OPERATIONS PTY LTD (ACN 103 555 853), Parish of Booroodarra, County of Robinson, (8035-4-S). Withdrawal took effect on 19 December 2012.

The Hon. CHRIS HARTCHER, M.P.,
Minister for Resources and Energy

WITHDRAWAL OF APPLICATION FOR RENEWAL

NOTICE is given that the application for renewal in respect of the following authority has been withdrawn:

(12-5165)

Mineral Lease No. 3300 (Act 1906), Colin James JILLETT and Ronald Cleve JILLETT, area of 4.05 hectares. The authority ceased to have effect on 23 October 2012.

The Hon. CHRIS HARTCHER, M.P.,
Minister for Resources and Energy

NOTICE is given that the following applications for renewal have been received:

(12-5567)

Exploration Licence No. 4948, DIRECTOR GENERAL NSW DEPARTMENT OF TRADE AND INVESTMENT, REGIONAL INFRASTRUCTURE AND SERVICES ON BEHALF OF THE CROWN, area of 7898 hectares. Application for renewal received 17 January 2013.

(T01-0106)

Exploration Licence No. 5918, DRONVISA PTY LIMITED (ACN 002 070 680), area of 2 units. Application for renewal received 22 January 2013.

(12-5179)

Exploration Licence No. 6047, DIRECTOR GENERAL NSW DEPARTMENT OF TRADE AND INVESTMENT, REGIONAL INFRASTRUCTURE AND SERVICES ON BEHALF OF THE CROWN, area of 2480 hectares. Application for renewal received 17 January 2013.

(13-0249)

Exploration Licence No. 6702, NORVALE PTY LTD (ACN 009 333 742) and PATHFINDER EXPLORATION PTY LTD (ACN 009 214 859), area of 20 units. Application for renewal received 15 January 2013.

(13-0337)

Exploration Licence No. 6705, BLOOMFIELD COLLIERIES PTY LTD (ACN 000 106 972), area of 942 hectares. Application for renewal received 22 January 2013.

(06-4118)

Exploration Licence No. 6711, EASTERN IRON LIMITED (ACN 126 678 037) and PLATSEARCH NL (ACN 003 254 395), area of 50 units. Application for renewal received 17 January 2013.

(06-7097)

Exploration Licence No. 7022, CLAYMOR RESOURCES PTY LTD (ACN 009 282 777), area of 54 units. Application for renewal received 18 January 2013.

(12-0253)

Exploration Licence No. 7279, ABX2 PTY LTD (ACN 139 791 478), area of 7 units. Application for renewal received 21 January 2013.

(T08-0236)

Exploration Licence No. 7296, ILUKA RESOURCES LIMITED (ACN 008 675 018), area of 126 units. Application for renewal received 18 January 2013.

(T08-0238)

Exploration Licence No. 7304, SIBELCO AUSTRALIA LIMITED (ACN 000 971 844), area of 4 units. Application for renewal received 16 January 2012.

(T10-0195)

Exploration Licence No. 7680, CARPENTARIA EXPLORATION LIMITED (ACN 095 117 981), area of 18 units. Application for renewal received 10 January 2013.

(T10-0205)

Exploration Licence No. 7681, ABX2 PTY LTD (ACN 139 791 478), area of 100 units. Application for renewal received 9 January 2013.

(T10-0158)

Exploration Licence No. 7684, WEST CAPE RESOURCES PTY LTD (ACN 134 113 170), area of 50 units. Application for renewal received 17 January 2013.

(T09-0296)

Exploration Licence No. 7688, ANCIENT RIVER DIAMONDS PTY LTD (ACN 126 290 168), area of 64 units. Application for renewal received 21 January 2013.

(T11-0062)

Exploration Licence No. 7885, M. A. ROCHE GROUP PTY LTD (ACN 060 536 441), area of 13 units. Application for renewal received 10 January 2013.

(13-0184)

Mining Lease No. 1304 (Act 1992), MUSWELLBROOK COAL COMPANY LTD (ACN 000 009 521), area of 108 hectares. Application for renewal received 10 January 2013.

The Hon. CHRIS HARTCHER, M.P.,
Minister for Resources and Energy

RENEWAL OF CERTAIN AUTHORITIES

NOTICE is given that the following authorities have been renewed:

(C92-0349)

Authorisation No. 460, CENTENNIAL SPRINGVALE PTY LIMITED (ACN 052 096 812) and SPRINGVALE SK KORES PTY LIMITED (ACN 051 015 402), County of Cook, Map Sheet (8931), area of 1104 hectares, for a further term until 6 June 2015. Renewal effective on and from 24 December 2010.

(12-0242)

Exploration Licence No. 4632, TRIAKO RESOURCES PTY LTD (ACN 008 498 119) and ANGLOGOLD ASHANTI AUSTRALIA LIMITED (ACN 008 737 424), County of Yancowinna, Map Sheet (7133, 7233, 7234), area of 17 units, for a further term until 20 December 2013. Renewal effective on and from 23 August 2012.

(12-0022)

Exploration Licence No. 5665, PEREGRINE MINERAL SANDS PTY LTD (ACN 009 307 591), Counties of Kilfera and Manara, Map Sheet (7530, 7531), area of 40 units, for a further term until 4 January 2014. Renewal effective on and from 2 January 2013.

(T03-0087)

Exploration Licence No. 6155, COBAR CONSOLIDATED RESOURCES LIMITED (ACN 118 684 576), County of Mouramba, Map Sheet (8033), area of 5 units, for a further term until 16 November 2015. Renewal effective on and from 20 December 2012.

(T03-1007)

Exploration Licence No. 6221, NEW SOUTH RESOURCES LIMITED (ACN 119 557 416), County of Bligh, Map Sheet (8733), area of 3 units, for a further term until 30 March 2014. Renewal effective on and from 17 December 2012.

(T04-0020)

Exploration Licence No. 6241, RIMFIRE PACIFIC MINING NL (ACN 006 911 744), Counties of Cunningham and Kennedy, Map Sheet (8332, 8432), area of 15 units, for a further term until 16 May 2015. Renewal effective on and from 9 January 2013.

(T03-0877)

Exploration Licence No. 6268, SAMS REEF MINING PTY LIMITED (ACN 108 530 712), Counties of Ashburnham and Bathurst, Map Sheet (8630, 8631), area of 54 units, for a further term until 31 January 2014. Renewal effective on and from 6 December 2012.

(T03-0844)

Exploration Licence No. 6269, AUSTRALIA ORIENTAL MINERALS NL (ACN 010 126 708), County of King, Map Sheet (8628), area of 4 units, for a further term until 12 July 2014. Renewal effective on and from 12 December 2012.

(04-0605)

Exploration Licence No. 6377, GOLD AND COPPER RESOURCES PTY LIMITED (ACN 124 534 863), Counties of Ashburnham and Bathurst, Map Sheet (8630), area of 25 units, for a further term until 31 January 2014. Renewal effective on and from 6 December 2012.

(04-0606)

Exploration Licence No. 6378, COLUMBINE RESOURCES PTY LTD (ACN 110 711 656), Counties of Bathurst and Georgiana, Map Sheet (8730, 8731), area of 36 units, for a further term until 31 January 2014. Renewal effective on and from 6 December 2012.

(04-0648)

Exploration Licence No. 6401, PEAK GOLD MINES PTY LTD (ACN 001 533 777), County of Mouramba, Map Sheet (8134), area of 13 units, for a further term until 5 April 2013. Renewal effective on and from 6 June 2012.

(05-0209)

Exploration Licence No. 6468, SILVER CITY MINERALS LIMITED (ACN 130 933 309), County of Farnell, Map Sheet (7135), area of 12 units, for a further term until 18 October 2013. Renewal effective on and from 3 December 2012.

(06-0137)

Exploration Licence No. 6593, NEWCREST OPERATIONS LIMITED (ACN 009 221 505), Counties of Bland and Gipps, Map Sheet (8430), area of 9 units, for a further term until 5 July 2014. Renewal effective on and from 29 November 2012.

(06-4163)

Exploration Licence No. 6702, NORVALE PTY LTD (ACN 009 333 742) and PATHFINDER EXPLORATION PTY LTD (ACN 009 214 859), County of Raleigh, Map Sheets (9436, 9536), area of 20 units, for a further term until 15 January 2013. Renewal effective on and from 22 October 2012.

(06-7061)

Exploration Licence No. 6870, RAPTOR MINERALS LIMITED (ACN 101 168 343), Counties of Killara and Landsborough, Map Sheet (7736), area of 3 units, for a further term until 6 September 2013. Renewal effective on and from 10 December 2012.

(12-0701)

Exploration Licence No. 6969, RAPTOR MINERALS LIMITED (ACN 101 168 343), County of Killara, Map Sheet (7736), area of 4 units, for a further term until 11 December 2013. Renewal effective on and from 21 November 2012.

(07-0349)

Exploration Licence No. 6971, NIMROD RESOURCES LIMITED (ACN 130 842 063), Counties of Gunderbooka and Irrara, Map Sheet (8038), area of 50 units, for a further term until 11 December 2013. Renewal effective on and from 10 October 2012.

(07-0286)

Exploration Licence No. 7058, RIMFIRE PACIFIC MINING NL (ACN 006 911 744), Counties of Cunningham and Kennedy, Map Sheet (8332, 8432), area of 35 units, for a further term until 1 February 2014. Renewal effective on and from 9 January 2013.

(07-0465)

Exploration Licence No. 7089, NIMROD RESOURCES LIMITED (ACN 130 842 063), County of Gunderbooka, Map Sheet (8038), area of 50 units, for a further term until 21 February 2014. Renewal effective on and from 10 October 2012.

(T07-0513)

Exploration Licence No. 7131, MINCOR COPPER PTY LTD (ACN 120 024 777), Counties of Flinders and Kennedy, Map Sheet (8333), area of 21 units, for a further term until 23 April 2014. Renewal effective on and from 17 December 2012.

(T09-0218)

Exploration Licence No. 7463, NEWMONT EXPLORATION PTY LTD (ACN 006 306 690), County of Phillip, Map Sheet (8733, 8833), area of 19 units, for a further term until 5 March 2014. Renewal effective on and from 10 October 2012.

The Hon. CHRIS HARTCHER, M.P.,
Minister for Resources and Energy

WITHDRAWAL OF APPLICATION FOR RENEWAL

NOTICE is given that the application for renewal in respect of the following authority has been withdrawn:

(T09-0295)

Exploration Licence No. 7497, DGR GLOBAL LIMITED (ACN 052 354 837), County of Bathurst, Map Sheet (8730, 8830), area of 14 units. The authority ceased to have effect on 7 January 2013.

The Hon. CHRIS HARTCHER, M.P.,
Minister for Resources and Energy

REQUEST FOR CANCELLATION OF AUTHORITIES

NOTICE is given that the following authorities have been requested to be cancelled:

(10-0890)

Exploration Licence No. 6740 (Act 1992), NEAR SURFACE GEOTHERMAL ENERGY PTY LIMITED, County of Northumberland, Map Sheet (9231), area of 4 units. Request of Cancellation was received on 16 January 2013.

(07-0198)

Exploration Licence No. 7039, ICARUS MINES PTY LTD (ACN 140 149 515), Counties of Kennedy and Cunningham, area of 79 units. Application for Cancellation was received on 8 January 2013.

(07-0262)

Exploration Licence No. 7082, ICARUS MINES PTY LTD (ACN 140 149 515), County of Cowper, area of 75 units. Application for Cancellation was received on 8 January 2013.

(T09-0212)

Exploration Licence No. 7470, ILUKA RESOURCES LIMITED (ACN 008 675 018), Counties of Tara and Windeyer, area of 99 units. Application for Cancellation was received on 15 January 2013.

(T09-0213)

Exploration Licence No. 7471, ILUKA RESOURCES LIMITED (ACN 008 675 018), County of Windeyer, area of 195 units. Application for Cancellation was received on 15 January 2013.

(T10-0121)

Exploration Licence No. 7713, OAKLAND RESOURCES LIMITED (ACN 137 606 476), County of Wellington, area of 13 units. Application for Cancellation was received on 10 January 2013.

(T11-0056)

Exploration Licence No. 7784, OAKLAND RESOURCES LIMITED (ACN 137 606 476), Counties of Beresford, Murray and Cowley, area of 80 units. Application for Cancellation was received on 10 January 2013.

(T11-0279)

Exploration Licence No. 7898, PINNACLE GOLD PTY LTD (ACN 151 778 424), Counties of Nandewar and Pottinger, area of 100 units. Application for Cancellation was received on 21 January 2013.

The Hon. CHRIS HARTCHER, M.P.,
Minister for Resources and Energy

CANCELLATION OF AUTHORITIES AT REQUEST OF HOLDERS

NOTICE is given that the following authorities have been cancelled:

(10-0890)

Exploration Licence No. 6740, NEAR SURFACE GEOTHERMAL ENERGY PTY LIMITED, County of Northumberland, Map Sheet (9231), area of 4 units. Cancellation took effect on 17 January 2013.

(07-0198)

Exploration Licence No. 7039, ICARUS MINES PTY LTD (ACN 140 149 515), County of Cunningham and County of Kennedy, Map Sheet (8332, 8432), area of 79 units. Cancellation took effect on 13 January 2013.

(07-0262)

Exploration Licence No. 7082, ICARUS MINES PTY LTD (ACN 140 149 515), County of Cowper, Map Sheet (8137), area of 75 units. Cancellation took effect on 13 January 2013.

The Hon. CHRIS HARTCHER, M.P.,
Minister for Resources and Energy

PART CANCELLATIONS

NOTICE is given that the following authorities have been cancelled in part:

(07-0352)

Exploration Licence No. 6963, EAGLEHAWK GEOLOGICAL CONSULTING PTY LTD (ACN 061 324 454).

Description of area cancelled:

An area of 38 units has been cancelled. For further information contact Titles Branch.

Part cancellation took effect on 21 December 2012.

The authority now embraces an area of 12 units.

(07-0351)

Exploration Licence No. 6984, EAGLEHAWK GEOLOGICAL CONSULTING PTY LTD (ACN 061 324 454).

Description of area cancelled:

An area of 38 units has been cancelled. For further information contact Titles Branch.

Part cancellation took effect on 21 December 2012.

The authority now embraces an area of 12 units.

The Hon. CHRIS HARTCHER, M.P.,
Minister for Resources and Energy

TRANSFERS

(T11-0203)

Exploration Licence No. 7878, formerly held by NEWMONT EXPLORATION PTY LTD (ACN 006 306 690), has been transferred to LFB RESOURCES NL (ACN 073 478 574). The transfer was registered on 14 January 2013.

(T98-1167)

Mining Lease No. 1496 (Act 1992), formerly held by BARNU PTY LTD (ACN 050 051 360), has been transferred to SIBELCO AUSTRALIA LIMITED (ACN 000 971 844). The transfer was registered on 15 January 2013.

The Hon. CHRIS HARTCHER, M.P.,
Minister for Resources and Energy

EXPIRIES

(06-0116)

Mining Claim Converted to Lease No. 322 (Act 1992), John Leslie LOVE, Parish of South Peak, County of Blaxland. This title expired on 17 January 2013.

(06-0117)

Mining Claim Converted to Lease No. 323 (Act 1992), John Leslie LOVE, Parish of South Peak, County of Blaxland. This title expired on 17 January 2013.

(T91-0669)

Mining Purposes Lease No. 130 (Act 1973), Nils Ernest TAPE, Parish of Wallangulla, County of Finch and Parish of Wallangulla, County of Finch. This title expired on 17 January 2013.

The Hon. CHRIS HARTCHER, M.P.,
Minister for Resources and Energy

PRIMARY INDUSTRIES**RICE MARKETING ACT 1983**

Proclamation

Vesting of Rice in the Rice Marketing Board for the
State of New South Wales

Her Excellency Professor MARIE BASHIR, A.C., C.V.O.,
Governor

I, Professor MARIE BASHIR, A.C., C.V.O., Governor of the
State of New South Wales, with the advice of the Executive
Council and pursuant to section 56 of the Rice Marketing
Act 1983, do hereby:

1. revoke the Proclamation entitled “Vesting of Rice
in the Rice Marketing Board for the State of New
South Wales”, dated 28 January 2009 and published
in the *New South Wales Government Gazette* No. 29
on 6 February 2009; and
2. declare that rice shall on and from the date of the
publication of this Proclamation in the *New South
Wales Government Gazette* be divested from the
producers thereof and become absolutely vested in
and be the property of the Rice Marketing Board for
the State of New South Wales (“the Board”); and
3. declare that upon any rice coming into existence
within the period on and from the date of the
publication of this Proclamation in the *New South
Wales Government Gazette* to 30 June 2017, it shall
become absolutely vested in and be the property of
the Board.

Signed and sealed at Sydney this 16th day of January
2013.

By Her Excellency’s Command,
KATRINA ANN HODGKINSON, M.P.,
Minister for Primary Industries
GOD SAVE THE QUEEN!

Plant Diseases (Fruit Fly Outbreak and Suspension Areas) Order 2013**under the Plant Diseases Act 1924**

I, SATENDRA KUMAR, Director Plant Biosecurity, with the delegated authority of the Minister for Primary Industries in pursuance of section 3A of the *Plant Diseases Act 1924* (“the Act”), and in pursuance of sections 3(2) and 4 of the Act being of the opinion that the importation, introduction or bringing of host fruit into specified portions of New South Wales is likely to introduce the pest Queensland fruit fly (*Bactrocera tryoni*) into specified portions of New South Wales, make the following Order regulating the importation, introduction or bringing of host fruit into specified portions of New South Wales.

1 Name of Order

This Order is the *Plant Diseases (Fruit Fly Outbreak and Suspension Areas) Order 2013*.

2 Commencement

This Order commences on the date it is published in the *NSW Government Gazette*.

3 Interpretation

(1) In this Order:

approved systems approach means the risk management measures relevant to the type of host fruit, as specified in Schedule 7.

approved treatment means the treatment and manner and timing of harvest and packing relevant to the type of host fruit, as specified in Schedule 6.

APVMA means the Australian Pesticides and Veterinary Medicines Authority.

assorted tropical and sub-tropical fruits – inedible peel means the host fruit specified in Schedule 2, being host fruit classified as such in accordance with the Codex Classification of Foods and Animal Feeds.

cart note means a written document that, in relation to the wine grapes that are the subject of the consignment, includes (at least) the following information:

- (a) the quantity of wine grapes being supplied;
- (b) the variety of wine grapes being supplied;
- (c) the name and contact details of the grower of the wine grapes;
- (d) the physical address of the property on which the wine grapes were grown;
- (e) the name and physical address of the winery receiving the wine grapes;
- (f) the name and signature of the person signing the cart note; and
- (g) the date the cart note is signed.

Certification Assurance Arrangement means an arrangement approved by the Department of Primary Industries which enables a business accredited under the

arrangement to certify that certain quarantine requirements have been satisfied for the movement of host fruit to interstate and/or intrastate markets.

Note: An example of an approved Certification Assurance Arrangement is the *Interstate Certification Assurance (ICA) Scheme*.

citrus fruits means the host fruit specified in Schedule 3, being host fruit classified as such in accordance with the Codex Classification of Foods and Animal Feeds.

Codex Classification of Foods and Animal Feeds means the listing of food commodities in trade classified into groups on the basis of the commodity's similar potential for pesticides residues, as published by the Joint Food and Agriculture Organization of the United Nations (FAO)/World Health Organisation (WHO) Food Standards Programme Codex Alimentarius Commission (publication available at <http://www.codexalimentarius.net>).

composite lots means a consignment comprising packages of different types of host fruit sourced from one or more suppliers.

free of broken skin means the skin has no pre-harvest cracks, punctures, pulled stems or other breaks which penetrate through the skin and that have not healed with callus tissue.

Greater Sunraysia (NSW Portion) Pest Free Area means the portion of New South Wales known as the Greater Sunraysia (NSW Portion) Pest Free Area, as specified in the *Plant Diseases (NSW Fruit Fly Exclusion Zone and Greater Sunraysia Pest Free Area) (No 3) Order 2012* (having the Department's reference O-434) published on the Department's internet website on 20 December 2012 and published in *NSW Government Gazette* No. 1 of 4 January 2013 at pages 4 - 29, excluding an Outbreak Area and a Suspension Area.

host fruit means fruit of a type specified in Schedule 1 that is fresh, but does not include processed fruit.

lot means a discrete quantity of fruit received from one grower at one time.

NTN means national trap number.

Outbreak Area means an area described in Column 1 of Schedule 4.

Plant Health Assurance Certificate means a certificate (known as a Plant Health Assurance Certificate) issued by a business accredited under a Certification Assurance Arrangement.

Plant Health Certificate means a certificate (known as a Plant Health Certificate) issued by:

- (a) an inspector or a person authorised pursuant to section 11(3) of the Act; or
- (b) a person authorised to issue such a certificate under a law of another State or Territory that relates to plant biosecurity.

processed fruit means fruit that has been subjected to a processing activity such as cooking, drying, canning, juicing or freezing and includes pre-prepared fresh fruit that has been chopped, sliced or shredded, and packaged.

Queensland fruit fly means the pest *Bactrocera tryoni* (Froggatt).

Suspension Area means an area described in Column 2 of Schedule 4.

the Act means the *Plant Diseases Act 1924*.

Note: ***Department, covering or package, inspector, occupier*** and ***owner*** all have the same meaning as in the Act.

- (2) In this Order, longitude and latitude coordinates are decimal degrees based upon the GDA 94 datum.

4 Revocation of *Plant Diseases (Fruit Fly Outbreak and Suspension Areas) Order 2012*

Pursuant to sections 4 and 3(2) of the Act, the *Plant Diseases (Fruit Fly Outbreak and Suspension Areas) Order 2012* (having the Department's reference O-435) published on the Department's internet website on 20 December 2012 and published in *NSW Government Gazette* No. 1 of 4 January 2013 at pages 30 – 75, is revoked (as is any instrument revived as a result of this revocation).

5 Regulation of the movement of host fruit (excluding wine grapes)

- (1) Pursuant to section 4(1) of the Act, the importation, introduction or bringing of host fruit (excluding wine grapes) into specified portions of New South Wales is regulated as specified in this clause.
- (2) Host fruit (excluding wine grapes) that originates from or has moved through an Outbreak Area or a Suspension Area must not be moved into the Greater Sunraysia (NSW Portion) Pest Free Area unless the movement is as specified in Schedule 5 and complies with the relevant conditions of exception set out in Schedule 5.

6 Certification requirements for the movement of host fruit (excluding wine grapes)

The movement of any host fruit (excluding wine grapes) in accordance with Schedule 5 must be accompanied by:

- (a) a Plant Health Certificate certifying:
- (i) the origin of the host fruit; and
 - (ii) that the host fruit has received an approved treatment; or
 - (iii) that the host fruit has been grown and packed in accordance with an approved systems approach; or

- (b) a Plant Health Assurance Certificate issued under a Certification Assurance Arrangement.

7 Regulation of the movement of wine grapes

- (1) Pursuant to section 4(1) of the Act, the importation, introduction or bringing of wine grapes into specified portions of New South Wales is regulated as specified in this clause.
- (2) Wine grapes that originate from or have moved through an Outbreak Area or a Suspension Area must not be moved into the Greater Sunraysia (NSW Portion) Pest Free Area unless:
 - (a) the owner or occupier of the property or facility from which the wine grapes originate ensures the wine grapes are loaded on the transport vehicle in a way that prevents spillage during transportation; and
 - (b) the wine grapes are processed within 24 hours of receipt by the winery receiving the wine grapes; or
 - (c) the movement is as specified in Schedule 5 and complies with the relevant conditions of exception set out in Schedule 5.

8 Certification requirements for the movement of wine grapes

- (1) The movement of wine grapes in accordance with clause 7(2)(a) and (b) must be accompanied by a cart note.
- (2) A cart note that is required by this clause to accompany a movement of wine grapes must:
 - (a) be retained by the winery receiving the wine grapes for at least 2 years from receipt of the wine grapes; and
 - (c) upon request by an authorised person, be made available to the authorised person.
- (3) The movement of wine grapes in accordance with Schedule 5 must be accompanied by:
 - (a) a Plant Health Certificate certifying:
 - (i) the origin of the wine grapes; and
 - (ii) that the wine grapes have received an approved treatment; or
 - (iii) that the wine grapes have been grown and packed in accordance with an approved systems approach; or
 - (b) a Plant Health Assurance Certificate issued under a Certification Assurance Arrangement.

SCHEDULE 1 – Host fruit

Abiu	Feijoa	Papaya
Acerola	Fig	Peach
Apple	Granadilla	Peacharine
Apricot	Grape	Pear
Avocado	Grapefruit	Pepino
Babaco	Guava	Persimmon
Banana	Hog plum	Plum
Black sapote	Jaboticaba	Plumcot
Blackberry	Jackfruit	Pomegranate
Blueberry	Jew plum	Prickly pear
Boysenberry	Ju jube	Pummelo (Pomelo)
Brazil cherry (Grumichama)	Kiwifruit	Quince
Breadfruit	Lemon	Rambutan
Caimito (Star apple)	Lime	Raspberry
Cape gooseberry	Loganberry	Rollinia
Capsicum	Longan	Rose apple
Carambola (Starfruit)	Loquat	Santol
Cashew Apple	Lychee (Litchi)	Sapodilla
Casimiro (White sapote)	Mandarin	Shaddock
Cherimoya	Mango	Soursop
Cherry	Mangosteen	Sweetsop (Sugar apple)
Chilli	Medlar	Strawberry
Citron	Miracle fruit	Tamarillo
Cumquat	Mulberry	Tangelo
Custard apple	Nashi	Tomato
Date	Nectarine	Wax jambus
Durian	Orange	
Eggplant	Passionfruit	

SCHEDULE 2 – Assorted tropical and sub-tropical fruits - inedible peel

Avocado	Guava (inedible peel varieties only)	Persimmon (inedible peel varieties only)
Banana	Jackfruit	Pomegranate
Black sapote	Kiwifruit (inedible peel varieties only)	Prickly pear
Breadfruit	Longan	Rambutan
Caimito (Star apple)	Lychee (Litchi)	Sapodilla
Casimiro (White sapote)	Mango	Soursop
Cherimoya	Mangosteen	Sweetsop (Sugar apple)
Custard apple	Passionfruit	Wax jambus
Durian	Papaya	
Feijoa		
Granadilla		

SCHEDULE 3 – Citrus fruits

Citron	Lime	Pummelo (Pomelo)
Grapefruit	Mandarin	Shaddock
Lemon	Orange	Tangelo

SCHEDULE 4 – Outbreak Areas and Suspension Areas

	<i>Column 1</i>	<i>Column 2</i>
<i>Item</i>	<i>Outbreak Area</i>	<i>Suspension Area</i>
O219	Bringan Street, Griffith, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.287032 South and 146.027183 East (“the Bringan Street, Griffith Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.287032 South and 146.027183 East, excluding the Bringan Street, Griffith Outbreak Area.
O220	Macarthur Street, Griffith, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.279600 South and 146.051633 East (“the Macarthur Street, Griffith Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.279600 South and 146.051633 East, excluding the Macarthur Street, Griffith Outbreak Area.
O221	Griffith NTN 2017, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.274836 South and 146.070094 East (“the Griffith NTN 2017 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.274836 South and 146.070094 East, excluding the Griffith NTN 2017 Outbreak Area.
O222	Yoogali NTN 2195, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.307517 South and 146.08448 East (“the Yoogali NTN 2195 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.307517 South and 146.08448 East, excluding the Yoogali NTN 2195 Outbreak Area.
O224	Gronn Road, Hanwood, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.301251 South and 146.029297 East (“the Gronn Road, Hanwood Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.301251 South and 146.029297 East, excluding the Gronn Road, Hanwood Outbreak Area.
O225	Beelbangera NTN 2091, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.221067 South and 146.112667 East (“the Beelbangera NTN 2091 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.221067 South and 146.112667 East, excluding the Beelbangera NTN 2091 Outbreak Area.
O226	Fivebough Road, Leeton, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.543750 South and 146.421900 East (“the Fivebough Road, Leeton Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.543750 South and 146.421900 East, excluding the Fivebough Road, Leeton Outbreak Area.

	<i>Column 1</i>	<i>Column 2</i>
<i>Item</i>	<i>Outbreak Area</i>	<i>Suspension Area</i>
O227	Hillston NTN 2333, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 33.47242 South and 145.626784 East (“the Hillston NTN 2333 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -33.47242 South and 145.626784 East, excluding the Hillston NTN 2333 Outbreak Area.
O228	Waratah Street, Leeton, NSW	
	The area within a 1.5 km radius of the coordinates -degrees -34.547673 South and 146.409555 East (“the Waratah Street, Leeton Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees – 34.547673 South and 146.409555 East, excluding the Waratah Street, Leeton Outbreak Area.
O229	Tharbogang NTN 2240, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.255633 South and 146.014983 East (“the Tharbogang NTN 2240 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.255633 South and 146.014983 East, excluding the Tharbogang NTN 2240 Outbreak Area.
O230	Nericon NTN 2249, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.210550 South and 146.053917 East (“the Nericon NTN 2249 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.210550 South and 146.053917 East, excluding the Nericon NTN 2249 Outbreak Area.
O232	Leeton NTN 2400, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.555052 South and 146.390549 East (“the Leeton NTN 2400 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.555052 South and 146.390549 East, excluding the Leeton NTN 2400 Outbreak Area.
O233	Hay NTN 4917, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.518968 South and 144.845323 East (“the Hay NTN 4917 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.518968 South and 144.845323 East, excluding the Hay NTN 4917 Outbreak Area.
O234	Mahonga Street, Jerilderie, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 35.358124 South and 145.732777 East (“the Mahonga Street, Jerilderie Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 35.358124 South and 145.732777 East, excluding the Mahonga Street, Jerilderie Outbreak Area.
O235	Yenda NTN 2123, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.252118 South and 146.193466 East (“the Yenda NTN 2123 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.252118 South and 146.193466 East, excluding the Yenda NTN 2123 Outbreak Area.

	<i>Column 1</i>	<i>Column 2</i>
<i>Item</i>	<i>Outbreak Area</i>	<i>Suspension Area</i>
O236	Yanco NTN 2465, NSW The area within a 1.5 km radius of the coordinates decimal degrees - 34.59358 South and 146.40522 East (“the Yanco NTN 2465 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.59358 South and 146.40522 East, excluding the Yanco NTN 2465 Outbreak Area.
O237	Wamoon NTN 2431, NSW The area within a 1.5 km radius of the coordinates decimal degrees - 34.52335 South and 146.33330 East (“the Wamoon NTN 2431 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.52335 South and 146.33330 East, excluding the Wamoon NTN 2431 Outbreak Area.
O238	Narrandera NTN 2537, NSW The area within a 1.5 km radius of the coordinates decimal degrees - 34.74958 South and 146.54890 East (“the Narrandera NTN 2537 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.74958 South and 146.54890 East, excluding the Narrandera NTN 2537 Outbreak Area.
O239	Barellan NTN 2602, NSW The area within a 1.5 km radius of the coordinates decimal degrees - 34.28988 South and 146.57465 East (“the Barellan NTN 2602 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.28988 South and 146.57465 East, excluding the Barellan NTN 2602 Outbreak Area.
O240	Yenda NTN 2139, NSW The area within a 1.5 km radius of the coordinates decimal degrees - 34.246017 South and 146.2181 East (“the Yenda NTN 2139 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.246017 South and 146.2181 East, excluding the Yenda NTN 2139 Outbreak Area.
O241	Nericon NTN 2255, NSW The area within a 1.5 km radius of the coordinates decimal degrees - 34.148967 South and 146.038617 East (“the Nericon NTN 2255 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.148967 South and 146.038617 East, excluding the Nericon NTN 2255 Outbreak Area.
O242	Nericon NTN 2780, NSW The area within a 1.5 km radius of the coordinates decimal degrees - 34.189833 South and 146.030367 East (“the Nericon NTN 2780 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.189833 South and 146.030367 East, excluding the Nericon NTN 2780 Outbreak Area.
O243	Lake Wyangan NTN 2258, NSW The area within a 1.5 km radius of the coordinates decimal degrees - 34.248367 South and 146.04295 East (“the Lake Wyangan NTN 2258 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.248367 South and 146.04295 East, excluding the Lake Wyangan NTN 2258 Outbreak Area.

	<i>Column 1</i>	<i>Column 2</i>
<i>Item</i>	<i>Outbreak Area</i>	<i>Suspension Area</i>
O244	Merungle Hill NTN 2470, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.591283 South and 146.432633 East (“the Merungle Hill NTN 2470 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.591283 South and 146.432633 East, excluding the Merungle Hill NTN 2470 Outbreak Area.
O245	Bilbul NTN 2201, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.270923 South and 146.127076 East (“the Bilbul NTN 2201 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.270923 South and 146.127076 East, excluding the Bilbul NTN 2201 Outbreak Area.
O246	Griffith NTN 2042, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.271833 South and 146.025683 East (“the Griffith NTN 2042 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.271833 South and 146.025683 East, excluding the Griffith NTN 2042 Outbreak Area.
O247	Yenda NTN 2132, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.2242 South and 146.20045 East (“the Yenda NTN 2132 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.2242 South and 146.20045 East, excluding the Yenda NTN 2132 Outbreak Area.
O248	Orr Street, Yarrawonga, Vic	
	The area within a 1.5 km radius of the coordinates decimal degrees - 36.013244 South and 146.003703 East (“the Orr Street, Yarrawonga Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 36.013244 South and 146.003703 East, excluding the Orr Street, Yarrawonga Outbreak Area.
O250	Hillston NTN 2289, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 33.495336 South and 145.570515 East (“the Hillston NTN 2289 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 33.495336 South and 145.570515 East, excluding the Hillston NTN 2289 Outbreak Area.
O251	Hanwood NTN 2168, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees – 34.331532 South and 146.038459 East (“the Hanwood NTN 2168 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees – 34.331532 South and 146.038459 East, excluding the Hanwood NTN 2168 Outbreak Area.
O252	Hanwood NTN 2162, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.316927 South and 146.04881 East (“the Hanwood NTN 2162 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.316927 South and 146.04881 East, excluding the Hanwood NTN 2162 Outbreak Area.

	<i>Column 1</i>	<i>Column 2</i>
<i>Item</i>	<i>Outbreak Area</i>	<i>Suspension Area</i>
O253	Yoogali NTN 2760, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.288049 South and 146.092247 East (“the Yoogali NTN 2760 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.288049 South and 146.092247 East, excluding the Yoogali NTN 2760 Outbreak Area.
O254	Corbie Hill NTN 2485, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.57695 South and 146.48285 East (“the Corbie Hill NTN 2485 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.57695 South and 146.48285 East, excluding the Corbie Hill NTN 2485 Outbreak Area.
O255	Hanwood NTN 2089, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.30613 South and 146.052598 East (“the Hanwood NTN 2089 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.30613 South and 146.052598 East, excluding the Hanwood NTN 2089 Outbreak Area.
O256	Hillston NTN 2322, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 33.291091 South and 145.549399 East (“the Hillston NTN 2322 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 33.291091 South and 145.549399 East, excluding the Hillston NTN 2322 Outbreak Area.
O258	Nanguina Street, Barooga, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 35.908626 South and 145.694366 East (“the Nanguina Street, Barooga Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 35.908626 South and 145.694366 East, excluding the Nanguina Street, Barooga Outbreak Area.
O259	Whitton NTN 2443, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.5152 South and 146.1842 East (“the Whitton NTN 2443 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.5152 South and 146.1842 East, excluding the Whitton NTN 2443 Outbreak Area.
O260	Beelbanger, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.25415 South and 146.101033 East (“the Beelbanger Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.25415 South and 146.101033 East, excluding the Beelbanger Outbreak Area.
O261	Goolgowi, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 33.960234 South and 145.710948 East (“the Goolgowi Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 33.960234 South and 145.710948 East, excluding the Goolgowi Outbreak Area.

	<i>Column 1</i>	<i>Column 2</i>
<i>Item</i>	<i>Outbreak Area</i>	<i>Suspension Area</i>
O262	Hillston, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 33.486617 South and 145.528323 East (“the Hillston Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 33.486617 South and 145.528323 East, excluding the Hillston Outbreak Area.
O263	Strathmerton, Vic	
	The area within a 1.5 km radius of the coordinates decimal degrees - 35.92504 South and 145.50378 East (“the Strathmerton Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.92504 South and 145.50378 East, excluding the Strathmerton Outbreak Area.
O264	Cobram South, Vic	
	The area within a 1.5 km radius of the coordinates decimal degrees - 35.97041 South and 145.64723 East (“the Cobram South Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.97041 South and 145.64723 East, excluding the Cobram South Outbreak Area.
O265	Darlington Point NTN 2587, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.570117 South and 145.987083 East (“the Darlington Point NTN 2587 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.570117 South and 145.987083 East, excluding the Darlington Point NTN 2587 Outbreak Area.
O266	Tharbogang NTN 2236, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.2572 South and 145.995867 East (“the Tharbogang NTN 2236 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.2572 South and 145.995867 East, excluding the Tharbogang NTN 2236 Outbreak Area.
O267	Murray Valley Hwy, Boundary Bend, Vic	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.722036 South and 143.179314 East (“the Murray Valley Hwy, Boundary Bend Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.722036 South and 143.179314 East excluding the Murray Valley Hwy, Boundary Bend Outbreak Area.
O270	Merriwagga NTN 2285, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 33.818401 South and 145.6246 East (“the Merriwagga NTN 2285 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 33.818401 South and 145.6246 East, excluding the Merriwagga NTN 2285 Outbreak Area.
O271	Griffith NTN 2271, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.229067 South and 145.961733 East (“the Griffith NTN 2271 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.229067 South and 145.961733 East, excluding the Griffith NTN 2271 Outbreak Area.

	<i>Column 1</i>	<i>Column 2</i>
<i>Item</i>	<i>Outbreak Area</i>	<i>Suspension Area</i>
O272	Berrigan NTN 4769, NSW The area within a 1.5 km radius of the coordinates decimal degrees - 35.65885 South and 145.8084 East (“the Berrigan NTN 4769 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.65885 South and 145.8084 East, excluding the Berrigan NTN 4769 Outbreak Area.
O273	Yenda NTN 2117, NSW The area within a 1.5 km radius of the coordinates decimal degrees - 34.23445 South and 146.1569 East (“the Yenda NTN 2117 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.23445 South and 146.1569 East, excluding the Yenda NTN 2117 Outbreak Area.
O274	Hanwood NTN 2176, NSW The area within a 1.5 km radius of the coordinates decimal degrees - 34.35409 South and 146.055591 East (“the Hanwood NTN 2176 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.35409 South and 146.055591 East, excluding the Hanwood NTN 2176 Outbreak Area.
O277	Coleambally NTN 2592, NSW The area within a 1.5 km radius of the coordinates decimal degrees - 34.803717 South and 145.877633 East (“the Coleambally NTN 2592 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.803717 South and 145.877633 East, excluding the Coleambally NTN 2592 Outbreak Area.
O280	Bromide Street, Broken Hill, NSW The area within a 1.5 km radius of the coordinates decimal degrees - 31.94188 South and 141.4468 East (“the Bromide Street, Broken Hill Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -31.94188 South and 141.4468 East, excluding the Bromide Street, Broken Hill Outbreak Area.
O282	Hanwood NTN 2087, NSW The area within a 1.5 km radius of the coordinates decimal degrees - 34.294331 South and 146.063394 East (“the Hanwood NTN 2087 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.294331 South and 146.063394 East, excluding the Hanwood NTN 2087 Outbreak Area.
O283	Leeton NTN 2459, NSW The area within a 1.5 km radius of the coordinates decimal degrees - 34.5711 South and 146.403833 East (“the Leeton NTN 2459 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.5711 South and 146.403833 East, excluding the Leeton NTN 2459 Outbreak Area.
O284	Tharbogang NTN 2232, NSW The area within a 1.5 km radius of the coordinates decimal degrees - 34.23555 South and 145.9717 East (“the Tharbogang NTN 2232 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.23555 South and 145.9717 East, excluding the Tharbogang NTN 2232 Outbreak Area.

	<i>Column 1</i>	<i>Column 2</i>
<i>Item</i>	<i>Outbreak Area</i>	<i>Suspension Area</i>
O285	Echuca, Vic The area within a 1.5 km radius of the coordinates decimal degrees - 36.14054 South and 144.755360 East (“the Echuca Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -36.14054 South and 144.755360 East, excluding the Echuca Outbreak Area.
O286	Yenda NTN 2150, NSW The area within a 1.5 km radius of the coordinates decimal degrees - 34.26145 South and 146.218033 East (“the Yenda NTN 2150 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.26145 South and 146.218033 East, excluding the Yenda NTN 2150 Outbreak Area.
O287	Hanwood NTN 2170, NSW The area within a 1.5 km radius of the coordinates decimal degrees - 34.410889 South and 146.039534 East (“the Hanwood NTN 2170 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.410889 South and 146.039534 East, excluding the Hanwood NTN 2170 Outbreak Area.
O288	Hanwood NTN 2092, NSW The area within a 1.5 km radius of the coordinates decimal degrees - 34.41977 South and 145.989041 East (“the Hanwood NTN 2092 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.41977 South and 145.989041 East, excluding the Hanwood NTN 2092 Outbreak Area.
O289	Carramer Drive, Gol Gol, NSW The area within a 1.5 km radius of the coordinates decimal degrees - 34.18113 South and 142.20536 East (“the Carramer Drive, Gol Gol Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.18113 South and 142.20536 East, excluding the Carramer Drive, Gol Gol Outbreak Area.
O291	Tuppall Street, Tocumwal, NSW The area within a 1.5 km radius of the coordinates decimal degrees - 35.81468 South and 145.56619 East (“the Tuppall Street, Tocumwal Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.81468 South and 145.56619 East, excluding the Tuppall Street, Tocumwal Outbreak Area.
O292	Smithers Road, Tocumwal East, NSW The area within a 1.5 km radius of the coordinates decimal degrees - 35.86356 South and 145.61078 East (“the Smithers Road, Tocumwal East Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.86356 South and 145.61078 East, excluding the Smithers Road, Tocumwal East Outbreak Area.
O294	Murray Valley Hwy, Boundary Bend Township, NSW The area within a 1.5 km radius of the coordinates decimal degrees - 34.71538 South and 143.14876 East (“the Murray Valley Hwy, Boundary Bend Township Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.71538 South and 143.14876 East, excluding the Murray Valley Hwy, Boundary Bend Township Outbreak Area.

	<i>Column 1</i>	<i>Column 2</i>
<i>Item</i>	<i>Outbreak Area</i>	<i>Suspension Area</i>
O296	Pyke Street, Bundalong, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 36.0357 South and 146.16502 East (“the Pyke Street, Bundalong Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -36.0357 South and 146.16502 East, excluding the Pyke Street, Bundalong Outbreak Area.
O298	Hay NTN 4912, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.5053 South and 144.84305 East (“the Hay NTN 4912 Outbreak Area”).	The area within a 15 km radius of the coordinates decimal degrees -34.5053 South and 144.84305 East, excluding the Hay NTN 4912 Outbreak Area.
O299	Hogans Road, Woodlands East, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 36.0087 South and 146.0487 East (“the Hogans Road, Woodlands East Outbreak Area”).	The area within a 15 km radius of the coordinates decimal degrees -36.0087 South and 146.0487 East, excluding the Hogans Road, Woodlands East Outbreak Area.
O303	Yanco NTN 2494, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.61675 South and 146.398183 East (“the Yanco NTN 2494 Outbreak Area”).	The area within a 15 km radius of the coordinates decimal degrees -34.61675 South and 146.398183 East, excluding the Yanco NTN 2494 Outbreak Area.
O305	Berry Street, Moama, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 36.11612 South and 144.76033 East (“the Berry Street, Moama Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -36.11612 South and 144.76033 East, excluding the Berry Street, Moama Outbreak Area.
O306	Rankin Springs NTN 2113, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 33.84075 South and 146.260567 East (“the Rankin Springs NTN 2113 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -33.84075 South and 146.260567 East, excluding the Rankin Springs NTN 2113 Outbreak Area.
O307	Sepphelts Road, Barooga East, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 35.93781 South and 145.7274 East (“the Sepphelts Road, Barooga East Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.93781 South and 145.7274 East, excluding the Sepphelts Road, Barooga East Outbreak Area.
O308	Tharbogang NTN 2270, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.22155 South and 145.958367 East (“the Tharbogang NTN 2270 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.22155 South and 145.958367 East, excluding the Tharbogang NTN 2270 Outbreak Area.

	<i>Column 1</i>	<i>Column 2</i>
<i>Item</i>	<i>Outbreak Area</i>	<i>Suspension Area</i>
O309	Yenda NTN 2155, NSW The area within a 1.5 km radius of the coordinates decimal degrees - 34.24195 South and 146.174783 East (“the Yenda NTN 2155 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.24195 South and 146.174783 East, excluding the Yenda NTN 2155 Outbreak Area.
O311	Rice Street, Barmah, NSW The area within a 1.5 km radius of the coordinates decimal degrees - 36.01589 South and 144.96014 East (“the Rice Street, Barmah Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -36.01589 South and 144.96014 East, excluding the Rice Street, Barmah Outbreak Area.
O313	Paynters Siding NTN 2550, NSW The area within a 1.5 km radius of the coordinates decimal degrees - 34.69385 South and 146.5254 East (“the Paynters Siding NTN 2550 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.69385 South and 146.5254 East, excluding the Paynters Siding NTN 2550 Outbreak Area.
O314	Lake Wyangan NTN 2273, NSW The area within a 1.5 km radius of the coordinates decimal degrees - 34.2297 South and 146.05515 East (“the Lake Wyangan NTN 2273 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.2297 South and 146.05515 East, excluding the Lake Wyangan NTN 2273 Outbreak Area.
O315	Teague Street, Koondrook, NSW The area within a 1.5 km radius of the coordinates decimal degrees - 35.6373 South and 144.12347 East (“the Teague Street, Koondrook Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.6373 South and 144.12347 East, excluding the Teague Street, Koondrook Outbreak Area.
O316	Cobram, Vic The area within a 1.5 km radius of the coordinates decimal degrees - 35.9124 South and 145.64984 East (“the Cobram Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.9124 South and 145.64984 East, excluding the Cobram Outbreak Area.
O317	River Road, Cobram East, Vic The area within a 1.5 km radius of the coordinates decimal degrees - 35.92666 South and 145.67301 East (“the River Road, Cobram East Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.92666 South and 145.67301 East, excluding the River Road, Cobram East Outbreak Area.
O318	Koonoomoo, NSW The area within a 1.5 km radius of the coordinates decimal degrees - 35.87141 South and 145.57721 East (“the Koonoomoo Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.87141 South and 145.57721 East, excluding the Koonoomoo Outbreak Area.

	<i>Column 1</i>	<i>Column 2</i>
<i>Item</i>	<i>Outbreak Area</i>	<i>Suspension Area</i>
O321	Langan Road, Cobram East, Vic	
	The area within a 1.5 km radius of the coordinates decimal degrees - 35.96845 South and 145.71346 East (“the Langan Road, Cobram East Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.96845 South and 145.71346 East, excluding the Langan Road, Cobram East Outbreak Area.
O322	Hanwood NTN 2188, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.333605 South and 146.080026 East (“the Hanwood NTN 2188 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.333605 South and 146.080026 East, excluding the Hanwood NTN 2188 Outbreak Area.
O324	Finley NTN 4825, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 35.645817 South and 145.5721 East (“the Finley NTN 4825 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 35.645817 South and 145.5721 East, excluding the Finley NTN 4825 Outbreak Area.
O325	Moulamein NTN 4701, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 35.0924 South and 144.036733 East (“the Moulamein NTN 4701 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.0924 South and 144.036733 East, excluding the Moulamein NTN 4701 Outbreak Area.
O326	Moulamein NTN 4927, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 35.0808 South and 143.914583 East (“the Moulamein NTN 4927 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.0808 South and 143.914583 East, excluding the Moulamein NTN 4927.Outbreak Area.
O327	Nericon NTN 2783, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.180733 South and 146.056833 East (“the Nericon NTN 2783 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.180733 South and 146.056833 East, excluding the Nericon NTN 2783 Outbreak Area.
O328	Kamarah NTN 2613, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.326117 South and 146.783033 East (“the Kamarah NTN 2613 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.326117 South and 146.783033 East, excluding the Kamarah NTN 2613 Outbreak Area.
O330	Tharbogang NTN 2782, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.126433 South and 146.0108 East (“the Tharbogang NTN 2782 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.126433 South and 146.0108 East, excluding the Tharbogang NTN 2782 Outbreak Area.

	<i>Column 1</i>	<i>Column 2</i>
<i>Item</i>	<i>Outbreak Area</i>	<i>Suspension Area</i>
O331	Cudgel NTN 2488, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.6687 South and 146.45015 East (“the Cudgel NTN 2488 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.6687 South and 146.45015 East, excluding the Cudgel NTN 2488 Outbreak Area.
O333	Yenda NTN 2143, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.260533 South and 146.238867 East (“the Yenda NTN 2143 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.260533 South and 146.238867 East, excluding the Yenda NTN 2143 Outbreak Area.
O334	Hanwood NTN 2213, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.338069 South and 146.00939 East (“the Hanwood NTN 2213 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.338069 South and 146.00939 East, excluding the Hanwood NTN 2213 Outbreak Area.
O338	Leeton NTN 2454, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.534067 South and 146.396933 East (“the Leeton NTN 2454 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.534067 South and 146.396933 East, excluding the Leeton NTN 2454 Outbreak Area.
O339	Tharbogang NTN 2278, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.121683 South and 145.984533 East (“the Tharbogang NTN 2278 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.121683 South and 145.984533 East, excluding the Tharbogang NTN 2278 Outbreak Area.
O340	Yenda NTN 2145, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.276933 South and 146.24465 East (“the Yenda NTN 2145 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.276933 South and 146.24465 East, excluding the Yenda NTN 2145 Outbreak Area.
O341	Narrandera NTN 2547, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.72795 South and 146.556867 East (“the Narrandera NTN 2547 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.72795 South and 146.556867 East, excluding the Narrandera NTN 2547 Outbreak Area.
O342	Hillston NTN 2334, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 33.49415 South and 145.5455 East (“the Hillston NTN 2334 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -33.49415 South and 145.5455 East, excluding the Hillston NTN 2334 Outbreak Area.

	<i>Column 1</i>	<i>Column 2</i>
<i>Item</i>	<i>Outbreak Area</i>	<i>Suspension Area</i>
O343	Romney Street, Mulwala, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 35.98487 South and 146.00007 East (“the Romney Street, Mulwala Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 35.98487 South and 146.00007 East, excluding the Romney Street, Mulwala Outbreak Area.
O345	Stanbridge NTN 2435, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.512417 South and 146.2446 East (“the Stanbridge NTN 2435 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.512417 South and 146.2446 East, excluding the Stanbridge NTN 2435 Outbreak Area.
O347	Wamoon NTN 2422, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.549717 South and 146.371 East (“the Wamoon NTN 2422 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.549717 South and 146.371 East, excluding the Wamoon NTN 2422 Outbreak Area.
O348	Stanbridge NTN 2504, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.493383 South and 146.238733 East (“the Stanbridge NTN 2504 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.493383 South and 146.238733 East, excluding the Stanbridge NTN 2504 Outbreak Area.
O349	Stoney Point NTN 2450, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.4799 South and 146.4169 East (“the Stoney Point NTN 2450 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.4799 South and 146.4169 East, excluding the Stoney Point NTN 2450 Outbreak Area.
O350	Paynters Siding NTN 2546, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.721817 South and 146.5377 East (“the Paynters Siding NTN 2546 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.721817 South and 146.5377 East, excluding the Paynters Siding NTN 2546 Outbreak Area.
O352	Yenda NTN 2149, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.167083 South and 146.154817 East (“the Yenda NTN 2149 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.167083 South and 146.154817 East, excluding the Yenda NTN 2149 Outbreak Area.
O353	Quicks Road, Tocumwal South, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 35.84677 South and 145.59633 East (“the Quicks Road, Tocumwal South Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 35.84677 South and 145.59633 East, excluding the Quicks Road, Tocumwal South Outbreak Area.

	<i>Column 1</i>	<i>Column 2</i>
<i>Item</i>	<i>Outbreak Area</i>	<i>Suspension Area</i>
O354	Churchill Road, Cobram West, Vic	
	The area within a 1.5 km radius of the coordinates decimal degrees - 35.95523 South and 145.60521 East (“the Churchill Road, Cobram West Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.95523 South and 145.60521 East, excluding the Churchill Road, Cobram West Outbreak Area.
O355	Beek Street, Katamatite, Vic	
	The area within a 1.5 km radius of the coordinates decimal degrees - 36.07781 South and 145.68917 East (“the Beek Street, Katamatite Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -36.07781 South and 145.68917 East, excluding the Beek Street, Katamatite Outbreak Area.
O357	Cottons Road, Cobram East, Vic	
	The area within a 1.5 km radius of the coordinates decimal degrees - 35.95478 South and 145.6774 East (“the Cottons Road, Cobram East Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.95478 South and 145.6774 East, excluding Cottons Road, Cobram East the Outbreak Area.
O358	Yoogali NTN 2196, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.293815 South and 146.114973 East (“the Yoogali NTN 2196 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.293815 South and 146.114973 East, excluding the Yoogali NTN 2196 Outbreak Area.
O359	Yanco NTN 2495, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.6148 South and 146.4182 East (“the Yanco NTN 2495 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.6148 South and 146.4182 East, excluding the Yanco NTN 2495 Outbreak Area.
O361	Lifford’s Lane, Barham, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 35.61861 South and 144.14619 East (“the Lifford’s Lane, Barham Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.61861 South and 144.14619 East, excluding the Lifford’s Lane, Barham Outbreak Area.
O362	Narrandera NTN 2552, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.759783 South and 146.536717 East (“the Narrandera NTN 2552 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.759783 South and 146.536717 East, excluding the Narrandera NTN 2552 Outbreak Area.
O364	Stoney Point NTN 2451, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.495 South and 146.42245 East (“the Stoney Point NTN 2451 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.495 South and 146.42245 East, excluding the Stoney Point NTN 2451 Outbreak Area.

	<i>Column 1</i>	<i>Column 2</i>
<i>Item</i>	<i>Outbreak Area</i>	<i>Suspension Area</i>
O367	Wamoon NTN 2425, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.536667 South and 146.350717 East (“the Wamoon NTN 2425 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.536667 South and 146.350717 East, excluding the Wamoon NTN 2425 Outbreak Area.
O368	Stoney Point NTN 2448, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.46765 South and 146.3957 East (“the Stoney Point NTN 2448 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.46765 South and 146.3957 East, excluding the Stoney Point NTN 2448 Outbreak Area.
O369	Yanco NTN 2464, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.584317 South and 146.391833 East (“the Yanco NTN 2464 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.584317 South and 146.391833 East, excluding the Yanco NTN 2464 Outbreak Area.
O370	Muckatah, South Cobram, Vic	
	The area within a 1.5 km radius of the coordinates decimal degrees - 35.99185 South and 145.60681 East (“the Muckatah, South Cobram Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 35.99185 South and 145.60681 East, excluding the Muckatah, South Cobram Outbreak Area.
O372	Lockharts Road, Goodnight, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.96676 South and 143.33529 East (“the Lockharts Road, Goodnight Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.96676 South and 143.33529 East, excluding the Lockharts Road, Goodnight Outbreak Area.
O373	Murray Valley Hwy, Strathmerton, Vic	
	The area within a 1.5 km radius of the coordinates decimal degrees - 35.92475 South and 145.47952 East (“the Murray Valley Hwy, Strathmerton Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 35.92475 South and 145.47952 East, excluding the Murray Valley Hwy, Strathmerton Outbreak Area.
O374	Broken Hill NTN 4057, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 31.9667978 South and 141.4417807 East (“the Broken Hill NTN 4057 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 31.9667978 South and 141.4417807 East, excluding the Broken Hill NTN 4057 Outbreak Area.
O376	Darlington Point NTN 2577, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.5678 South and 146.007917 East (“the Darlington Point NTN 2577 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.5678 South and 146.007917 East, excluding the Darlington Point NTN 2577 Outbreak Area.

	<i>Column 1</i>	<i>Column 2</i>
<i>Item</i>	<i>Outbreak Area</i>	<i>Suspension Area</i>
O377	Corbie Hill NTN 2476, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.5693 South and 146.448683 East (“the Corbie Hill NTN 2476 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.5693 South and 146.448683 East, excluding the Corbie Hill NTN 2476 Outbreak Area.
O378	Pevensy Place, Echuca, Vic	
	The area within a 1.5 km radius of the coordinates decimal degrees - 36.13605 South and 144.73233 East (“the Pevensy Place, Echuca Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -36.13605 South and 144.73233 East, excluding the Pevensy Place, Echuca Outbreak Area.
O379	Chester Street, Barham, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 35.63273 South and 144.13378 East (“the Chester Street, Barham Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.63273 South and 144.13378 East, excluding the Chester Street, Barham Outbreak Area.
O381	Deniliquin, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 35.527468 South and 144.970742 East (“the Deniliquin Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 35.527468 South and 144.970742 East, excluding the Deniliquin Outbreak Area.
O382	Rutherglen, Vic	
	The area within a 1.5 km radius of the coordinates decimal degrees - 36.056888 South and 146.463611 East (“the Rutherglen Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 36.056888 South and 146.463611 East, excluding the Rutherglen Outbreak Area.
O383	Corowa, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 36.001100 South and 146.384600 East (“the Corowa Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 36.001100 South and 146.384600 East, excluding the Corowa Outbreak Area.
O386	Pooley Street, Buronga, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.16898 South and 142.18479 East (“the Pooley Street, Buronga Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.16898 South and 142.18479 East, excluding the Pooley Street, Buronga Outbreak Area.
O387	Boynton Lane, Balranald, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.63696 South and 143.5573 East (“the Boynton Lane, Balranald Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.63696 South and 143.5573 East, excluding the Boynton Lane, Balranald Outbreak Area.

	<i>Column 1</i>	<i>Column 2</i>
<i>Item</i>	<i>Outbreak Area</i>	<i>Suspension Area</i>
O388	Wakool Junction Road, Goodnight North, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.9332099 South and 143.3441534 East (“the Wakool Junction Road, Goodnight North Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.9332099 South and 143.3441534 East, excluding the Wakool Junction Road, Goodnight North Outbreak Area.
O389	Little Forest Lane, Barham East, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 35.643103 South and 144.167898 East (“the Little Forest Lane, Barham East Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -35.643103 South and 144.167898 East, excluding the Little Forest Lane, Barham East Outbreak Area.
O391	Campbell Street, Swan Hill, Vic	
	The area within a 1.5 km radius of the coordinates decimal degrees - 35.352436 South and 143.555952 East (“the Campbell Street, Swan Hill Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 35.352436 South and 143.555952 East, excluding the Campbell Street, Swan Hill Outbreak Area.
O392	Kenley Road, Kenley, Vic	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.8626629 South and 143.3406869 East (“the Kenley Road, Kenley Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.8626629 South and 143.3406869 East, excluding the Kenley Road, Kenley Outbreak Area.
O393	Darlington Point NTN 2582, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.616900 South and 145.903767 East (“the Darlington Point NTN 2582 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.616900 South and 145.903767 East, excluding the Darlington Point NTN 2582 Outbreak Area.
O394	Kockart Road, Goodnight, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.991020 South and 143.329390 East (“the Kockart Road, Goodnight Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.991020 South and 143.329390 East, excluding the Kockart Road, Goodnight Outbreak Area.
O395	Grong Grong NTN 2565, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.737800 South and 146.783600 East (“the Grong Grong NTN 2565 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.737800 South and 146.783600 East, excluding the Grong Grong NTN 2565 Outbreak Area.
O397	Ivanhoe Road, Menindee, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 32.399620 South and 142.434550 East (“the Ivanhoe Road, Menindee Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 32.399620 South and 142.434550 East, excluding the Ivanhoe Road, Menindee Outbreak Area.

	<i>Column 1</i>	<i>Column 2</i>
<i>Item</i>	<i>Outbreak Area</i>	<i>Suspension Area</i>
O398	Wentworth Road, Menindee, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 32.398900 South and 142.412900 East (“the Wentworth Road, Menindee Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 32.398900 South and 142.412900 East, excluding the Wentworth Road, Menindee Outbreak Area.
O400	River Road, Murrabit, Vic	
	The area within a 1.5 km radius of the coordinates decimal degrees - 35.504460 South and 143.961320 East (“the River Road, Murrabit Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 35.504460 South and 143.961320 East, excluding the River Road, Murrabit Outbreak Area.
O401	Charles Road, Cabarita North, Vic	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.183940 South and 142.073510 East (“the Charles Road, Cabarita North Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.183940 South and 142.073510 East, excluding the Charles Road, Cabarita North Outbreak Area.
O402	Hillston NTN 2320, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 33.358284 South and 145.683155 East (“the Hillston NTN 2320 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 33.358284 South and 145.683155 East, excluding the Hillston NTN 2320 Outbreak Area.
O403	Darlington Point NTN 2596, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.696233 South and 146.029983 East (“the Darlington Point NTN 2596 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.696233 South and 146.029983 East, excluding the Darlington Point NTN 2596 Outbreak Area.
O407	Darlington Point NTN 2583, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.621450 South and 146.030067 East (“the Darlington Point NTN 2583 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.621450 South and 146.030067 East, excluding the Darlington Point NTN 2583 Outbreak Area.
O410	Euroly, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.692963 South and 146.397629 East (“the Euroly Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.692963 South and 146.397629 East, excluding the Euroly Outbreak Area.
O412	Menindee North, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 32.3429887 South and 142.4396719 East (“the Menindee North Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 32.3429887 South and 142.4396719 East, excluding the Menindee North Outbreak Area.

	<i>Column 1</i>	<i>Column 2</i>
<i>Item</i>	<i>Outbreak Area</i>	<i>Suspension Area</i>
O414	Darlington Point NTN 2581, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.613283 South and 145.827533 East (“the Darlington Point NTN 2581 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.613283 South and 145.827533 East, excluding the Darlington Point NTN 2581 Outbreak Area.
O415	Mathoura NTN 4851, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 35.818733 South and 144.904983 East (“the Mathoura NTN 4851 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 35.818733 South and 144.904983 East, excluding the Mathoura NTN 4851 Outbreak Area.
O416	Augustine Road, Cohuna, Vic	
	The area within a 1.5 km radius of the coordinates decimal degrees - 35.800610 South and 144.216010 East (“the Augustine Road, Cohuna Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 35.800610 South and 144.216010 East, excluding the Augustine Road, Cohuna Outbreak Area.
O419	Darlington Point NTN 2597, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.713467 South and 146.022883 East (“the Darlington Point NTN 2597 Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.713467 South and 146.022883 East, excluding the Darlington Point NTN 2597 Outbreak Area.
O420	Fisher Drive, Narrung, Vic	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.780190 South and 143.249360 East (“the Fisher Drive, Narrung Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.780190 South and 143.249360 East, excluding the Fisher Drive, Narrung Outbreak Area.
O421	Murray Valley Highway, Boundary Bend West, Vic	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.707720 South and 143.075990 East (“the Murray Valley Highway, Boundary Bend West Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.707720 South and 143.075990 East, excluding the Murray Valley Highway, Boundary Bend West Outbreak Area.
O422	Cadell and Scott Street, Tooleybuc Town, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 35.0293923 South and 143.3375838 East (“the Cadell and Scott Street, Tooleybuc Town Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 35.0293923 South and 143.3375838 East, excluding the Cadell and Scott Street, Tooleybuc Town Outbreak Area.

	<i>Column 1</i>	<i>Column 2</i>
<i>Item</i>	<i>Outbreak Area</i>	<i>Suspension Area</i>
O423	Goodnight Road, Goodnight North, NSW	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.9094929 South and 143.3422788 East (“the Goodnight Road, Goodnight North Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees - 34.9094929 South and 143.3422788 East, excluding the Goodnight Road, Goodnight North Outbreak Area.
O424	Kenley South, Vic	
	The area within a 1.5 km radius of the coordinates decimal degrees - 34.8733 South and 143.32552 East (“the Kenley South Outbreak Area”).	The area within a 15 km radius of coordinates decimal degrees -34.8733 South and 143.32552 East, excluding the Kenley South Outbreak Area.

SCHEDULE 5 - Exceptions for movement of host fruit

Host fruit that has received an approved treatment or that has been grown and packed in accordance with an approved systems approach

Movement of host fruit that has, prior to movement, received an approved treatment or that has been grown and packed in accordance with an approved systems approach, subject to the following conditions:

- (a) The owner or occupier of the property or facility from which the host fruit originates must ensure the host fruit remains under secure conditions which prevent infestation by Queensland fruit fly, from post harvest to the time of dispatch and transport; and
- (b) Prior to movement, the owner or occupier of the property or facility where the host fruit is packed must ensure that:
 - (i) any used packaging or coverings containing host fruit are free of soil, plant residues and other organic matter; and
 - (ii) in the case of host fruit that has been consigned:
 - (A) as a lot for the purpose of producing smaller packs of host fruit and has been repacked in smaller packs; or
 - (B) as a packed lot for the purpose of producing composite lots, the host fruit has been received, handled, stored and repacked under secure conditions which prevent infestation by Queensland fruit fly; and
 - (iii) any individual package contains only one kind of host fruit; and
 - (iv) all previous incorrect information displayed on the outer covering of the package is removed and the outer covering is legibly marked with the following information:
 - (A) the district of production; and

- (B) the name, address, postcode and the State or Territory of both the grower and the packer; or where the packer is sourcing from multiple growers, the name, address, postcode and the State or Territory of the packer; and
- (C) a brief description of the contents of the package;
or
- (v) where the property or facility is owned or occupied by a business accredited under a Certification Assurance Arrangement, the host fruit is packed and labelled in accordance with the Certification Assurance Arrangement.

SCHEDULE 6 – Approved treatments for host fruit

1 Definitions

In this Schedule:

hard condition, in the case of avocados, means the flesh is not soft or softening, the skin is not cracked and there is no unbroken skin.

hard green condition, in the case of bananas, means the fruit is hard and green, with no sign of colouration when assessed over the entire surface area and there is no unbroken skin.

immature green condition, in the case of babaco and papaya (excluding defective flower-end type papaya), means the fruit is hard and green and has no ripe colouration.

mature green condition, in the case of:

- (a) babaco and papaya (excluding defective flower-end type papaya), means the fruit is hard and has no more than 25 % of ripe colouring at the time of packing.
- (b) bananas, means the flesh is hard and not flexible, the skin is green and shows no yellow colouration except for areas towards the flower end of a fruit where the sun has bleached the skin but the flesh beneath is still hard, and has no pre-harvest cracks, splits, punctures or other breaks that penetrate through to the flesh.
- (c) black sapote, means the skin is free from any black colouring and there is no unbroken skin.
- (d) passionfruit, means the skin is smooth and unwrinkled and there is no unbroken skin.
- (e) Tahitian lime, means the skin has no yellow colouration and there is no unbroken skin.

unbroken skin means the skin has no pre-harvest cracks, punctures, pulled stems or other breaks which penetrate through the skin and that have not healed with callus tissue.

2 Dimethoate Dip

- (1) Assorted tropical and sub-tropical fruits – inedible peel (excluding black sapote, breadfruit, jackfruit, longan, defective flower-end type papaya, mango, persimmon, custard apple, cherimoya, soursop, sweetsop and other *Annona* spp.), abiu, chilli, rollinia, santol and tamarillo:
 - (a) treated postharvest by full immersion in a dip containing 400 mg/L dimethoate for:
 - (i) a period of 1 minute; or
 - (ii) in the case of passionfruit, dipping for a period of 10 seconds provided the fruit remains wet for a further 60 seconds; and
 - (b) dipping must be the final treatment before packing.
- (2) Citrus fruits:
 - (a) treated postharvest by full immersion in a dip containing 400 mg/L dimethoate for a period of 1 minute; and
 - (b) dipping must be the final treatment before packing, except where a non-recovery gloss coating (wax) and/or compatible fungicide may be added within 24 hours of treatment.
- (3) Mangoes (Kensington Pride, Calypso, R2E2 and Honey Gold varieties only):
 - (a) a sample of the lot inspected before treatment and found free of Queensland fruit fly larvae; and
 - (b) treated postharvest by full immersion in a dip containing 400 mg/L dimethoate for a period of 1 minute; and
 - (c) dipping must be the final treatment before packing.

Note: The procedure under an approved Certification Assurance Arrangement is *ICA-01 Dipping with dimethoate or fenthion*.

3 Dimethoate Flood Spray

- (1) Assorted tropical and sub-tropical fruits – inedible peel (excluding black sapote, breadfruit, jackfruit, longan, defective flower-end type papaya, mango, persimmon, custard apple, cherimoya, soursop, sweetsop and other *Annona* spp.), abiu, rollinia, santol and tamarillo:
 - (a) treated postharvest by flood spraying in a single layer with a mixture containing 400 mg/L dimethoate at a rate of at least 16 L/minute/m² of the area being flood sprayed, providing complete coverage of the fruit for a minimum of 10 seconds after which the fruit must remain wet for a further 60 seconds; and
 - (b) spraying must be the final treatment before packing.
- (2) Citrus fruits:
 - (a) treated postharvest by flood spraying in a single layer with a mixture containing 400 mg/L dimethoate at a rate of at least 16 L/minute/m² of the area being flood sprayed, providing complete coverage of the fruit for a

- minimum of 10 seconds after which the fruit must remain wet for a further 60 seconds; and
- (b) spraying must be the final treatment before packing, except where a non-recovery gloss coating (wax) and/or compatible fungicide may be added within 24 hours of treatment.
- (3) Mangoes (Kensington Pride, Calypso, R2E2 and Honey Gold varieties only):
- (a) a sample of the lot is inspected before treatment and found free of Queensland fruit fly larvae; and
 - (b) treated postharvest by flood spraying in a single layer with a mixture containing 400 mg/L dimethoate with a rate of at least 16 L/minute/m² of the area being flood sprayed, providing complete coverage of the fruit for a minimum of 10 seconds after which the fruit must remain wet for a further 60 seconds; and
 - (c) spraying must be the final treatment before packing.

Note: The procedure under an approved Certification Assurance Arrangement is *ICA-02 Flood spraying with dimethoate or fenthion*.

4 Fenthion Dip

- (1) Assorted tropical and sub-tropical fruits – inedible peel (excluding caimito, mango, persimmon, custard apple, cherimoya, soursop, sweetsop and other *Annona* spp. and defective flower-end type papaya):
- (a) treated postharvest by full immersion in a dip containing 412.5 mg/L fenthion for:
 - (i) a period of 1 minute; or
 - (ii) in the case of longan, lychee, passionfruit and rambutan, dipping for a period of 10 seconds provided the fruit remains wet for a further 60 seconds; and
 - (b) dipping must be the final treatment before packing.
- (2) Chilli (excluding hollow fruited chilli):
- (a) treated postharvest by full immersion in a dip containing 412.5 mg/L fenthion for a period of 1 minute; and
 - (b) dipping must be the final treatment before packing.
- (3) Mangoes (Kensington Pride, Calypso, R2E2 and Honey Gold varieties only):
- (a) a sample of the lot inspected before treatment and found free of Queensland fruit fly larvae; and
 - (b) treated postharvest by full immersion in a dip containing 412.5 mg/L fenthion for a period of 1 minute; and
 - (c) dipping must be the final treatment before packing.

Note: The procedure under an approved *Certification Assurance Arrangement* is *ICA-01 Dipping with dimethoate or fenthion*.

5 Fenthion Flood Spray

- (1) Assorted tropical and sub-tropical fruits – inedible peel (excluding mango, persimmon, custard apple, cherimoya, soursop, sweetsop and other *Annona* spp. and defective flower-end type papaya) and chilli:

- (a) treated postharvest by flood spraying, in a single layer with a mixture containing 412.5 mg/L fenthion at a rate of at least 16 L/minute/m² of the area being flood sprayed, providing complete coverage of the host fruit for a minimum of 10 seconds after which the host fruit must remain wet for a further 60 seconds; and
 - (b) spraying must be the final treatment before packing.
- (2) Mangoes (Kensington Pride, Calypso, R2E2 and Honey Gold varieties only):
 - (a) a sample of the lot inspected before treatment and found free of Queensland fruit fly larvae; and
 - (b) treated postharvest by flood spraying in a single layer with a mixture containing 412.5 mg/L fenthion at a rate of at least 16 L/minute/ m² of the area being flood sprayed, providing complete coverage of the host fruit for a minimum of 10 seconds after which the host fruit must remain wet for a further 60 seconds; and
 - (c) spraying must be the final treatment before packing.

Note: The procedure under an approved Certification Assurance Arrangement is *ICA-02 Flood spraying with dimethoate or fenthion*.

6 Fenthion Non-Recirculating Spray

- (1) Avocados treated in a single layer non-recirculating system with a mixture containing 412.5 mg/L fenthion at a rate of at least 0.6 L/minute/m², providing complete coverage of the host fruit for a minimum of 10 seconds after which the host fruit must remain wet for a further 60 seconds.
- (2) Mangoes (Kensington Pride, Calypso, R2E2 and Honey Gold varieties only):
 - (a) a sample of the lot inspected before treatment and found free of Queensland fruit fly larvae; and
 - (b) treated in a single layer non-recirculating system with a mixture containing 412.5 mg/L fenthion at a rate of at least 1.2 L/minute/m², providing complete coverage of the host fruit for a minimum of 10 seconds after which the host fruit must remain wet for a further 60 seconds.

Note: The procedure under an approved Certification Assurance Arrangement is *ICA-03 Low volume non-recirculated spraying with fenthion*.

7 Methyl Bromide Fumigation

- (1) Any host fruit:
 - (a) fumigated postharvest with a fumigant containing 1000 g/kg methyl bromide as its only active constituent for 2 hours at the following rates:
 - (i) 10.0°C - 14.9°C at 48 g/m³; or
 - (ii) 15.0°C - 20.9°C at 40 g/m³; or
 - (iii) 21.0°C + at 32 g/m³; and
 - (b) in the case of defective flower end-type papaya, is in a mature green condition.
- (2) In this clause:
mature green condition means the fruit is hard and has no more than 25% ripe colouring at the time of packing.

Note: The procedure under an approved Certification Assurance Arrangement is *ICA-04 Fumigating with methyl bromide*.

8 Postharvest Cold Treatment

- (1) Any host fruit (excluding lemons), treated postharvest at a temperature of:
 - (a) $0^{\circ}\text{C} \pm 0.5^{\circ}\text{C}$ for a minimum of 14 days; or
 - (b) $1.0^{\circ}\text{C} \pm 0.5^{\circ}\text{C}$ to $3.0^{\circ}\text{C} \pm 0.5^{\circ}\text{C}$ for a minimum of 16 days.
- (2) Lemons treated post harvest at a temperature of $0.0^{\circ}\text{C} \pm 0.5^{\circ}\text{C}$ to $3.0^{\circ}\text{C} \pm 0.5^{\circ}\text{C}$ for a minimum of 14 days.

Note: The procedure under an approved Certification Assurance Arrangement is *ICA-07 Cold treatment*.

9 Hot Water Treatment

Mangoes treated by full immersion in hot water at a temperature of 46.0°C for a minimum of 10 minutes, as measured in the water and at or as near as practicable to the seed of 3 fruits.

Note: The procedure under an approved Certification Assurance Arrangement is *ICA-10 Hot water treatment of mangoes*.

10 High Temperature Forced Air

Papaya treated in a hot air chamber, at a temperature of 47.2°C for at least 3.5 hours as measured in the seed cavity.

11 Vapour Heat Treatment

Mangoes treated by vapour heat at a temperature of:

- (a) 46.5°C for 20 minutes; or
- (b) 47.0°C for 15 minutes.

Note: The procedure under an approved Certification Assurance Arrangement is *ICA-05 Vapour heat treatment of mangoes under AQIS supervision*.

12 Gamma Irradiation

Any host fruit approved for irradiation by the Food Standards Australia New Zealand (FSANZ) treated post harvest with gamma irradiation at a minimum dose of 150Gy.

Note: The procedure under an approved Certification Assurance Arrangement is *ICA-55 Irradiation treatment*.

13 Mature green condition

- (1) Black sapote, passionfruit and Tahitian lime harvested and packed in a mature green condition.

Note: The procedure under an approved Certification Assurance Arrangement is *ICA-15 Mature green condition of passionfruit, Tahitian limes and black sapotes*.
- (2) Banana harvested and packed in a mature green condition.

Note: The procedure under an approved Certification Assurance Arrangement is *ICA-16 Certification of mature green condition of bananas*.

14 Immature green condition

Papaya (excluding defective flower-end type papaya) and babaco harvested and packed in an immature green condition.

Note: The procedure under an approved Certification Assurance Arrangement is *ICA-08 Mature green condition and immature green condition of papaw and babaco.*

15 Hard green condition

Bananas (Cavendish variety only) in a hard green condition at the time of packing.

Note: The procedure under an approved Certification Assurance Arrangement is *ICA-06 Certification of hard green bananas.*

16 Hard condition

Avocados (Hass and Lamb Hass cultivars only) harvested in a hard condition and stored in secured conditions within 24 hours of harvest.

Note: The procedure under an approved Certification Assurance Arrangement is *ICA-30 Hard condition of avocado for Mediterranean fruit fly and Queensland fruit fly.*

17 Unbroken skins

Durian, jaboticaba, jackfruit, longan, lychee, mangosteen, pomegranate and rambutan harvested and packed with unbroken skin.

Note: The procedure under an approved certification assurance arrangement is *ICA-13 Unbroken skin condition of approved fruits."*

SCHEDULE 7 - Approved systems approaches for host fruit**1 Pre-harvest treatment and postharvest inspection****(1) Capsicum and chilli:****(a) treated pre-harvest with:**

- (i) dimethoate in accordance with all label and APVMA permit directions for the in-field control of Queensland fruit fly; or
- (ii) a program of cover sprays with a chemical containing 500 g/L trichlorfon or 440 g/L maldison (capsicum only) applied a minimum of 21 days prior to harvest in accordance with all label and APVMA permit directions for the control of Queensland fruit fly; or
- (iii) for capsicum only, grown in Queensland or the Northern Territory and treated with a program of fenthion cover sprays in accordance with all label and APVMA permit directions for the control of Queensland fruit fly; and

(b) inspected postharvest, where a sample of the lot is inspected and found free of Queensland fruit fly.

Note: The procedure under an approved Certification Assurance Arrangement is *ICA-26 Pre-harvest treatment and postharvest inspection of tomatoes, capsicums, chillies and eggplant.*

- (2) Eggplant and tomato:
- (a) treated pre-harvest with a program of cover sprays with a chemical containing 500 g/L trichlorfon applied a minimum of 21 days prior to harvest in accordance with all label and APVMA permit directions for the control of Queensland fruit fly; and
 - (b) inspected postharvest, where a sample of the lot is inspected and found free of Queensland fruit fly.
- Note:** The procedure under an approved Certification Assurance Arrangement is *ICA-26 Pre-harvest treatment and postharvest inspection of tomatoes, capsicums, chillies and eggplant*.
- (3) Tomato:
- (a) treated pre-harvest with a program of cover sprays with a chemical containing 500 g/L trichlorfon applied a minimum of 21 days prior to harvest in accordance with all label and APVMA permit directions for the control of Queensland fruit fly; and
 - (b) harvested and packed in a mature green condition.
 - (c) In subclause (3)(b):
mature green condition means the tomato has no more than a 2 cm diameter area of pink to red colour at the styler end at the time of colour sorting after harvest.
- Note:** The procedure under an approved Certification Assurance Arrangement is *ICA-27 Mature green condition of tomatoes*.
- (4) Blueberry:
- (a) treated pre-harvest with a program of cover sprays with a chemical containing:
 - (i) 400 g/L dimethoate; or
 - (ii) 500 g/L trichlorfon; or
 - (iii) 440 g/L maldison,in accordance with all label and APVMA permit directions for the control of Queensland fruit fly; and
 - (b) sampled and inspected postharvest and found free of Queensland fruit fly larvae.
- Note:** The procedure under an approved Certification Assurance Arrangement is *ICA-21 Pre-harvest treatment and inspection of stonefruit, blueberries, persimmon and pomefruit*.
- (5) Stonefruit (except cherries):
- (a) treated pre-harvest with a program of cover sprays with a chemical containing:
 - (i) 500 g/L trichlorfon; or
 - (ii) 440 g/L maldison,in accordance with all label directions for the control of Queensland fruit fly; or
 - (b) treated pre-harvest with a program of cover sprays with a chemical containing 550 g/L fenthion and followed with at least two (2) cover sprays with a chemical containing:
 - (i) 500 g/L trichlorfon; or
 - (ii) 440 g/L maldison,in accordance with all label directions for the control of Queensland fruit fly; and

- (c) inspected postharvest at the rate of 1 package in every 100 and found free of Queensland fruit fly larvae and free of broken skins.

Note: The procedure under an approved Certification Assurance Arrangement is *ICA-21 Pre-harvest treatment and inspection of stonefruit, blueberries, persimmon and pomefruit.*

(6) Cherries:

- (a) treated pre-harvest with a program of cover sprays with a chemical containing:

- (i) 500 g/L trichlorfon; or
(ii) 440 g/L maldison,

in accordance with all label directions for the control of Queensland fruit fly; and

- (b) inspected postharvest at the rate of 1 package in every 100 and found free of Queensland fruit fly larvae and free of broken skins.

Note: The procedure under an approved Certification Assurance Arrangement is *ICA-21 Pre-harvest treatment and inspection of stonefruit, blueberries, persimmon and pomefruit.*

(7) Persimmon and pomefruit:

- (a) treated pre-harvest with a program of cover sprays with a chemical containing 500 g/L trichlorfon in accordance with all label directions for the control of Queensland fruit fly; and

- (b) inspected postharvest at the rate of 1 package in every 100 and found free of Queensland fruit fly larvae and free of broken skins.

Note: The procedure under an approved Certification Assurance Arrangement is *ICA-21 Pre-harvest treatment and inspection of stonefruit, blueberries, persimmon and pomefruit.*

(8) Table grape:

- (a) treated pre-harvest with a program of:

- (i) bait sprays applied to every alternate row of vines at the rate of at least 100 mL per 8 m of vine, at a maximum interval of 7 days commencing 6 weeks prior to harvest to the completion of harvest with:

- (A) an insecticide containing 15.4 L of 0.24 g/L spinosad per 100 L of water; or
(B) a mixture containing 2 L yeast autolysate protein and 435 mL of 1150 g/L maldison per 100 L of water; or

- (ii) cover sprays applied to all vines with a chemical containing:

- (A) 500 g/L trichlorfon; or
(B) 440 g/L maldison, or
(C) 550 g/L fenthion followed with at least three (3) cover sprays with a chemical containing 500 g/L trichlorfon or 440 g/L maldison,

in accordance with all label and APVMA permit directions for the control of Queensland fruit fly; or

- (b) treated with a combined program of bait sprays and cover sprays applied in accordance with all the requirements of (i) and (ii) above, at intervals determined by the type of spray in the most recent application; and

- (c) inspected postharvest where a sample of the fruit is inspected and found free of Queensland fruit fly larvae.

Note: The procedure under an approved Certification Assurance Arrangement is *ICA-20 Pre-harvest treatment and inspection of grapes.*

- (9) Strawberries grown in south east Queensland:
- (a) treated with a program of Male Annihilation Technique (MAT) devices placed on the perimeter of the source property at 20 metre intervals; and
 - (b) treated with a program of bait sprays using a mixture of 15.4 L of 0.24 g/L spinosad per 100 L of water in accordance with all label requirements:
 - (i) at a rate of 1 litre per hectare applied to the perimeter of all strawberry blocks on the source property; and
 - (ii) at a maximum interval of 7 days commencing from:
 - (A) the time of planting; or
 - (B) in the case of ratoon crops (being the second or later crops taken from the regrowth of a crop after it has been harvested once) - 1 May; and
 - (iii) applied to the strawberry blocks until:
 - (A) the completion of harvest of all strawberries from the source property; or
 - (B) all strawberries have been removed from the block; or
 - (C) all strawberry plants have been sprayed out or removed from the block; or
 - (D) the pre-harvest cover spray program specified in clause 1(9)(c) has commenced; and
 - (c) treated with a program of cover sprays applied to each block of strawberries grown on the property at an interval of every 7 to 10 days, commencing prior to 10 August until the completion of harvest:
 - (i) with a chemical containing:
 - (A) 500 g/L trichlorfon; or
 - (B) 440 g/L maldison; or
 - (C) 1000 g/L maldison; or
 - (D) 1150 g/L maldison,
 in accordance with all APVMA permit directions for the control of Queensland fruit fly; or
 - (ii) with:
 - (A) a chemical containing 120 g/L spinetoram applied at the maximum rate of 400 mL per hectare of plants and in accordance with APVMA permit and label directions; and
 - (B) a program of bait sprays applied in accordance with clause 1(9)(b); and
 - (d) grown under a field hygiene program including:
 - (i) the disposal of infested or untreated fruit; and
 - (ii) the management of abandoned or spent strawberry blocks, in a manner generally accepted as likely to prevent the spread of Queensland fruit fly; and
 - (e) inspected during harvest and postharvest in accordance with the specifications of *ICA-34 Pre-harvest field control and inspection of strawberries* and found free from live Queensland fruit fly infestation.

Note: The procedure under an approved Certification Assurance Arrangement is *ICA-34 Pre-harvest field control and inspection of strawberries*.

2 Pre-harvest treatment and inspection, and post harvest treatment

- (1) Custard apple, cherimoya, soursop, sweetsop and other *Annona* spp:
 - (a) treated pre-harvest with a program of:

- (i) cover sprays applied to all host fruit trees at a maximum interval of 14 days commencing 6 weeks prior to harvest to the completion of harvest with a mixture containing:
 - (A) 75 mL of 550 g/L fenthion per 100 L of mixture; or
 - (B) 75 mL of 400 g/L dimethoate per 100 L of mixture; or
- (ii) bait sprays applied at the rate of at least 100 mL to all host fruit trees at a maximum interval of 7 days commencing 6 weeks prior to harvest to the completion of harvest with a mixture containing:
 - (A) 2 L yeast autolysate protein and 435 mL of 1150 g/L maldison per 100 L of water; or
 - (B) 2 L yeast autolysate protein and 780 mL of 500 g/L trichlorfon per 100 L of water; or
 - (C) 15.4 L of 0.24 g/L spinosad per 100 L of water; and
- (b) inspected postharvest where a sample of the lot is inspected and found free of Queensland fruit fly larvae and free of broken skins; and
- (c) treated postharvest (final treatment before packing):
 - (i) by full immersion for a period of 1 minute in a dip containing:
 - (A) 400 mg/L dimethoate; or
 - (B) 412.5 mg/L fenthion; or
 - (ii) by flood spraying in a single layer at a rate of at least 16 L/minute/m² of the area being flood sprayed, providing complete coverage of the fruit for a minimum of 10 seconds after which the fruit must remain wet for a further 60 seconds with a mixture containing:
 - (A) 400 mg/L dimethoate; or
 - (B) 412.5 mg/L fenthion.

Note: The procedure under an approved Certification Assurance Arrangement is *ICA-18 Treatment and inspection of custard apple and other Annona spp.*, in conjunction with *ICA-01 Dipping with dimethoate or fenthion* or *ICA-02 Flood spraying with dimethoate or fenthion*.

- (2) Mangoes (excluding Kensington Pride, Calypso, R2E2 and Honey Gold varieties):
 - (a) treated pre-harvest with a program of:
 - (i) cover sprays applied to all host fruit trees at a maximum interval of 14 days commencing 6 weeks prior to harvest to the completion of harvest with a mixture containing:
 - (A) 75 mL of 550 g/L fenthion per 100 L of mixture; or
 - (B) 75 mL of 400 g/L dimethoate per 100 L of mixture; or
 - (ii) bait sprays applied at the rate of at least 100 mL to all host fruit trees at a maximum interval of 7 days commencing 6 weeks prior to harvest to the completion of harvest with a mixture containing:
 - (A) 15.4 L of 0.24 g/L spinosad per 100 L of water; or
 - (B) 2 L yeast autolysate protein and 435 mL of 1150 g/L maldison per 100 L of water; and
 - (b) inspected postharvest where a sample of the lot is inspected and found free of Queensland fruit fly larvae; and
 - (c) treated postharvest (final treatment prior to packing):
 - (i) by full immersion for a period of 1 minute in a dip containing:
 - (A) 400 mg/L dimethoate; or
 - (B) 412.5 mg/L fenthion; or
 - (ii) by flood spraying in a single layer at a rate of at least 16 L/minute/m² of the area being flood sprayed, providing complete

coverage of the fruit for a minimum of 10 seconds after which the fruit must remain wet for a further 60 seconds with a mixture containing:

- (A) 400 mg/L dimethoate; or
 - (B) 412.5 mg/L fenthion,
- (iii) in a single layer non-recirculating system with a mixture containing 412.5 mg/L fenthion at a rate of at least 1.2 L/minute/m², providing complete coverage of the host fruit for a minimum of 10 seconds after which the host fruit must remain wet for a further 60 seconds.

Note: The procedure under an approved Certification Assurance Arrangement is *ICA-19 Treatment and inspection of mangoes*, in conjunction with *ICA-01 Dipping with dimethoate or fenthion* or *ICA-02 Flood spraying with dimethoate or fenthion* or *ICA-03 Low volume non-recirculated spraying with fenthion*.

3 Fruit fly monitoring, pre-harvest baiting, and postharvest inspection

- (1) Citrus fruits (excluding Meyer lemons) grown in Queensland, west of the coastal ranges and south of latitude 22 south and harvested during the period 1 March to 25 August inclusive:

- (a) treated with a program of bait sprays applied to all host fruit trees in accordance with all label requirements at a maximum interval of 7 days commencing 12 weeks prior to harvest to the completion of harvest with:
 - (i) a mixture containing 2 L yeast autolysate protein; and
 - (A) 435 mL of 1150 g/L maldison per 100 L of water; or
 - (B) 400 g of 500 g/kg chlorpyrifos per 100 L of water; or
 - (C) 400 mL of 500 g/L chlorpyrifos per 100 L of water; or
 - (D) 780 mL of 500 g/L trichlorofon per 100 L of water; or
 - (ii) a mixture containing 15.4 L of spinosad per 100 L of water; and
- (b) treated with a program of Queensland fruit fly trapping and monitoring using at least 2 Lynfield or approved equivalent traps, placed so that every tree within the orchard is within 400 m of a trap, which are inspected at least every 7 days and found free of Queensland fruit flies; and
- (c) inspected postharvest where a sample of the lot is inspected after packing and found free of Queensland fruit fly larvae.

Note: The procedure under an approved Certification Assurance Arrangement is *ICA-28 Pre-harvest treatment (bait spraying) and inspection of citrus*.

- (2) Host fruit grown and packed within a suspension area (excluding an outbreak area) which is under an active eradication program:

- (a) treated with a program of Queensland fruit fly trapping and monitoring with at least one Queensland fruit fly trap installed on the property, monitored in accordance with the *Code of Practice for the Management of Queensland fruit fly*; and
- (b) treated with a program of bait sprays applied:
 - (i) a minimum of 2 weeks prior to harvest to the completion of harvest; and
 - (ii) to all host fruit trees with fruit at a stage susceptible to Queensland fruit fly (unless receiving an alternative program of cover sprays), and
 - (iii) in accordance with all label and APVMA permit directions; and
 - (iv) with a mixture containing:

- (A) 435 mL of 1150 g/L maldison with 2 litres of yeast autolysate protein lure per 100 litres of water; or
- (B) 15.4 L of 0.24 g/L spinosad per 100 L of water; and
- (c) inspected postharvest in accordance with the specification of *ICA-56 Pre-harvest baiting and inspection protocol for Pest Free Areas* and found free of Queensland fruit fly infestation.

Note: The procedure under an approved Certification Assurance Arrangement is *ICA-56 Pre-harvest baiting and inspection protocol for Pest Free Areas*.

4 Untreated wine grapes for processing

Wine grapes:

- (a) contained in bins or containers cleaned free from all plant debris and soil prior to packing and loading; and
- (b) transported in a vehicle (“the transport vehicle”):
 - (i) cleaned free from all plant debris and soil prior to movement; and
 - (ii) secured so as to prevent infestation by Queensland fruit fly and spillage during transportation by:
 - (A) covering with a tarpaulin, shade cloth, bin cover or other covering; or
 - (B) containing within the transport vehicle; and
 - (iii) travelling by the most direct route to the receiving processor; and
- (c) upon receipt at the receiving processor:
 - (i) processed within 24 hours of receipt; and
 - (ii) all measures to avoid spillage of host fruit are taken and where spillages occur, are disposed of in a manner generally accepted as likely to prevent the spread of Queensland fruit fly; and
 - (iii) all processing wastes are disinfested by heat or freezing, or are buried.

Note: The procedure under an approved certification assurance arrangement is *ICA-33 Movement of Wine Grapes*.

Dated this 17th day of January 2013.

SATENDRA KUMAR,
Director Plant Biosecurity
Department of Primary Industries
(an office within the Department of Trade and
Investment, Regional Infrastructure and Services)

Notes:

1. The Department’s reference is O-436.
2. Section 26(1) of the *Plant Diseases Act 1924* makes it an offence, with a maximum penalty of 100 penalty units, to sell or move host fruit with the knowledge that the host fruit is infested with Queensland fruit fly.

LANDS

ARMIDALE CROWN LANDS OFFICE
108 Faulkner Street (PO Box 199A), Armidale NSW 2350
Phone: (02) 6770 3100 Fax (02) 6771 5348

REVOCATION OF RESERVATION OF CROWN LAND

PURSUANT to section 90 of the Crown Lands Act 1989, the reservation of Crown Land specified in Column 1 of the Schedule hereunder, is revoked to the extent specified opposite thereto in Column 2 of the Schedule.

ANDREW STONER, M.P.,
 Minister for Regional Infrastructure and Services

SCHEDULE

Column 1

Land District: Glen Innes.
 Local Government Area:
 Glen Innes Severn.
 Reserve No.: 753314.
 Public Purpose: Future
 public requirements.
 Notified: 29 June 2007.
 File No.: 10/05013.

Note: Subsequent to this revocation of part Reserve it is intended that the land be sold by Private Treaty.

Column 2

The part being Lot 1,
 DP No. 1180339, Parish
 Strathbogie North, County
 Gough, of an area of
 approximately 6144 square
 metres.

REVOCATION OF TEMPORARY COMMON

PURSUANT to section 61A of the Commons Management Act 1989, the land set aside as temporary common specified in Column 1 of the Schedule hereunder, is revoked to the extent specified opposite thereto in Column 2 of the Schedule.

ANDREW STONER, M.P.,
 Minister for Regional Infrastructure and Services

SCHEDULE

Column 1

Land District: Glen Innes.
 Local Government Area:
 Glen Innes Severn.
 Reserve No.: 42983.
 Public Purpose: Temporary
 common.
 Notified: 19 August 1908.
 File No.: 10/05013.

Note: Subsequent to this revocation of part Common it is intended that the land be sold by Private Treaty.

Column 2

The part being Lot 1,
 DP No. 1180339, Parish
 Strathbogie North, County
 Gough, of an area of
 approximately 6144 square
 metres.

DUBBO CROWN LANDS OFFICE
45 Wingewarra Street (PO Box 1840), Dubbo NSW 2830
Phone: (02) 6883 3300 Fax: (02) 6884 2067

NOTIFICATION OF CLOSING OF A ROAD

IN pursuance of the provisions of the Roads Act 1993, the road hereunder described is closed and the lands comprised therein cease to be public road and the rights of passage and access that previously existed in relation to the road is extinguished. Upon closing, title to the land, comprising the former public road, vests in the body specified in the Schedule hereunder.

ANDREW STONER, M.P.,
 Minister for Regional Infrastructure and Services

Description

*Parish – Callangoan; County – Gowen;
 Land District – Coonamble; L.G.A. – Gilgandra*

Road Closed: Lot 2, DP 1174318.

File No.: 09/19011.

Schedule

On closing, the land within Lot 2, DP 1174318 remains vested in the State of New South Wales as Crown Land.

Description

*Parishes – Windurong and Callangoan; County – Gowen;
 Land District – Coonamble; L.G.A. – Gilgandra*

Road Closed: Lots 3-4, DP 1174318.

File No.: 09/19013.

Schedule

On closing, the land within Lots 3-4, DP 1174318 remains vested in the State of New South Wales as Crown Land.

Description

*Parish – Gullengambel; County – Gordon;
 Land District – Dubbo; LGA – Cabonne*

Road Closed: Lot 1, DP 1177304.

File No.: 11/03302.

Schedule

On closing, the land within Lot 1, DP 1177304 remains vested in the State of New South Wales as Crown Land.

Description

*Parish – Cathundril; County – Narromine;
 Land District – Dubbo; L.G.A. – Narromine*

Road Closed: Lot 2, DP 1177306.

File No.: 10/09953.

Schedule

On closing, the land within Lot 2, DP 1177306 remains vested in the State of New South Wales as Crown Land.

GOULBURN OFFICE
159 Auburn Street (PO Box 748), Goulburn NSW 2580
Phone: (02) 4824 3700 Fax: (02) 4822 4287

ROADS ACT 1993

ORDER

Transfer of Crown Road to a Council

IN pursuance of the provisions of section 151 of the Act, the Crown road specified in Schedule 1 is transferred to the roads authority specified in Schedule 2 hereunder, as from the date of publication of this notice and as from that date the road specified in Schedule 1 ceases to be a Crown road.

ANDREW STONER, M.P.,
Minister for Regional Infrastructure and Services

SCHEDULE 1

Parish – Pomeroy; County – Argyle;
Land District – Goulburn;
L.G.A. – Upper Lachlan Shire Council

Description: Crown road north and west of Lot 211, DP 750043; south of Lot 17, DP 750043 and part south of Lot 18, DP 750043 (as shown by black colour in diagram below).



SCHEDULE 2

Roads Authority: Upper Lachlan Shire Council.

Reference: 12/07910.

GRAFTON OFFICE
49-51 Victoria Street (PO Box 272), Grafton NSW 2460
Phone: (02) 6640 3400 Fax: (02) 6642 5375

NOTIFICATION OF CLOSING OF A ROAD

IN pursuance of the provisions of the Roads Act 1993, the road hereunder described is closed and the lands comprised therein cease to be public road and the rights of passage and access that previously existed in relation to the road is extinguished. Upon closing, title to the land, comprising the former public road, vests in the body specified in the Schedule hereunder.

ANDREW STONER, M.P.,
 Minister for Regional Infrastructure and Services

Description

*Parish – Woram; County – Richmond;
 Land District – Casino; L.G.A. – Richmond Valley*

Road Closed: Lot 1, DP 1169702.

File No.: GF07 H 141.

Schedule

On closing, the land within Lot 1, DP 1169702 remains vested in the State of New South Wales as Crown Land.

Description

*Parish – Blaxland; County – Fitzroy;
 Land District – Grafton; L.G.A. – Clarence Valley*

Road Closed: Lot 2, DP 1179393.

File No.: GF06 H 287.

Schedule

On closing, the land within Lot 2, DP 1179393 remains vested in the State of New South Wales as Crown Land.

Description

*Parish – Orara; County – Fitzroy;
 Land District – Grafton; L.G.A. – Coffs Harbour*

Road Closed: Lot 1, DP 1169602.

File No.: GF05 H 778.

Schedule

On closing, the land within Lot 1, DP 1169602 remains vested in the State of New South Wales as Crown Land.

Description

*Parish – Ulmarra; County – Clarence;
 Land District – Grafton; L.G.A. – Clarence Valley*

Road Closed: Lot 4, DP 1173932.

File No.: 11/04335.

Schedule

On closing, the land within Lot 4, DP 1173932 remains vested in the State of New South Wales as Crown Land.

GRIFFITH OFFICE
2nd Floor, Griffith City Plaza,
120–130 Banna Avenue (PO Box 1030), Griffith NSW 2680
Phone: (02) 6960 3600 Fax: (02) 6962 5670

**APPOINTMENT OF CORPORATION TO MANAGE
RESERVE TRUST**

PURSUANT to section 95 of the Crown Lands Act 1989, the corporation specified in Column 1 of the Schedule hereunder, is appointed to manage the affairs of the reserve trust specified opposite thereto in Column 2, which is trustee of the reserve referred to in Column 3 of the Schedule.

ANDREW STONER, M.P.,
Minister for Regional Infrastructure and Services

SCHEDULE

<i>Column 1</i>	<i>Column 2</i>	<i>Column 3</i>
Murrumbidgee Local Health District.	Lake Cargelligo Hospital (R62541) Reserve Trust.	Reserve No.: 62541. Public Purpose: Hospital. Notified: 6 March 1931. File No.: 12/07909.

For a term commencing the date of this notice.

NOTIFICATION OF CLOSING OF A ROAD

IN pursuance of the provisions of the Roads Act 1993, the road hereunder described is closed and the lands comprised therein cease to be public road and the rights of passage and access that previously existed in relation to the road is extinguished. Upon closing, title to the land, comprising the former public road, vests in the body specified in the Schedule hereunder.

ANDREW STONER, M.P.,
Minister for Regional Infrastructure and Services

Description

Parish – Uri; County – Boyd;
Land District – Narrandera; L.G.A. – Murrumbidgee

Road Closed: Lot 1, DP 1175625.

File No.: 10/19606.

Schedule

On closing, the land within Lot 1, DP 1175625 remains vested in the State of New South Wales as Crown Land.

Description

Parish – Yarabee; County – Mitchell;
Land District – Narrandera; L.G.A. – Narrandera

Road Closed: Lots 1-2, DP 1178505.

File No.: 07/5958.

Schedule

On closing, the land within Lots 1-2, DP 1178505 remains vested in the State of New South Wales as Crown Land.

Description

Parishes – Watt and Bolaro; County – Cooper;
Land District – Narrandera; L.G.A. – Narrandera

Road Closed: Lot 1, DP 1176595.

File No.: 10/16180.

Schedule

On closing, the land within Lot 1, DP 1176595 remains vested in the State of New South Wales as Crown Land.

Description

Parish – Ugalong; County – Gipps;
Land District – Condoblin; L.G.A. – Lachlan

Road Closed: Lot 1, DP 1178739.

File No.: 08/8772.

Schedule

On closing, the land within Lot 1, DP 1178739 remains vested in the State of New South Wales as Crown Land.

MAITLAND OFFICE
Corner Newcastle Road and Banks Street (PO Box 6), East Maitland NSW 2323
Phone: (02) 4937 9300 Fax: (02) 4934 2252

**APPOINTMENT OF ADMINISTRATOR TO
MANAGE A RESERVE TRUST**

PURSUANT to section 117, Crown Lands Act 1989, the person specified in Column 1 of the Schedules hereunder, is appointed as administrator for the term also specified, of the reserve trust specified opposite thereto in Column 2, which is trustee of the reserve referred to in Column 3 of the Schedules.

ANDREW STONER, M.P.,
Minister for Regional Infrastructure and Services

SCHEDULE 1

<i>Column 1</i>	<i>Column 2</i>	<i>Column 3</i>
Adrian Alfred GALE.	Tuggerah Lake (R1003002) Reserve Trust.	Reserve No.: 1003002. Public Purpose: Public recreation and coastal environmental protection. Notified: 22 June 2001. File No.: MD01 R 8.

For a term commencing 25 January 2013 and expiring 24 April 2013.

SCHEDULE 2

<i>Column 1</i>	<i>Column 2</i>	<i>Column 3</i>
Ronald Carl STEVENS.	Norah Head Lighthouse Reserve Trust.	Reserve No.: 1003869. Public Purpose: Heritage purposes, public recreation and coastal environmental protection. Notified: 6 September 2002. File No.: MD02 R 25.

For a term commencing the date of this notice and expiring 24 March 2013.

SCHEDULE 3

<i>Column 1</i>	<i>Column 2</i>	<i>Column 3</i>
Scott TAYLOR.	Lake Glenbawn State Park Trust.	Dedication No.: 1001337. Public Purpose: Public recreation. Notified: 1 June 1997. File No.: MD92 R 10.

For a term commencing 31 January 2013 and expiring 29 June 2013.

NEWCASTLE OFFICE

437 Hunter Street, Newcastle NSW 2300 (PO Box 2185, Dangar NSW 2309)

Phone: (02) 4925 4104 Fax: (02) 4925 3517

NOTIFICATION OF CLOSING OF A ROAD

IN pursuance of the provisions of the Roads Act 1993, the road hereunder described is closed and the lands comprised therein cease to be public road and the rights of passage and access that previously existed in relation to the road is extinguished. Upon closing, title to the land, comprising the former public road, vests in the body specified in the Schedule hereunder.

ANDREW STONER, M.P.,
Minister for Regional Infrastructure and Services

Description

*Parish – Bracebridge; County – Bathurst;
Land District – Blayney; L.G.A. – Cowra*

Road Closed: Lot 3, DP 1181469.

File No.: CL/00562.

Schedule

On closing, the land within Lot 3, DP 1181469 remains vested in the State of New South Wales as Crown Land.

Description

*Parish – Broula; County – Forbes;
Land District – Cowra; L.G.A. – Cowra*

Road Closed: Lot 1, DP 1182043.

File No.: 08/5896.

Schedule

On closing, the land within Lot 1, DP 1182043 remains vested in the State of New South Wales as Crown Land.

Description

*Parish – Bedulluck; County – Murray;
Land District – Yass; L.G.A. – Yass Valley*

Road Closed: Lot 2, DP 1181860.

File No.: 12/03691:JT.

Schedule

On closing, the land within Lot 2, DP 1181860 remains vested in the State of New South Wales as Crown Land.

Description

*Parish – Trigalong; County – Bland;
Land District – Temora; L.G.A. – Temora*

Road Closed: Lot 2, DP 1180994.

File No.: WA05 H 195: JT.

Schedule

On closing, the land within Lot 2, DP 1180994 remains vested in the State of New South Wales as Crown Land.

Description

*Parish – Yeo Yeo; County – Bland;
Land District – Cootamundra; L.G.A. – Cootamundra*

Road Closed: Lot 2, DP 1181171.

File No.: WA05 H 400: JT.

Schedule

On closing, the land within Lot 2, DP 1181171 remains vested in the State of New South Wales as Crown Land.

Description

*Parish – Park; County – Brisbane;
Land District – Scone; L.G.A. – Upper Hunter*

Road Closed: Lot 1, DP 1180745.

File No.: 10/13473.

Schedule

On closing, the land within Lot 1, DP 1180745 remains vested in the State of New South Wales as Crown Land.

Description

*Parish – Nyrang; County – Ashburnham;
Land District – Molong; L.G.A. – Cabonne*

Road Closed: Lot 1, DP 1179686 (subject to right of carriageway created by Deposited Plan 1179686).

File No.: CL/00553.

Schedule

On closing, the land within Lot 1, DP 1179686 remains vested in the State of New South Wales as Crown Land.

Description

*Parish – Hay; County – Northumberland;
Land District – Maitland; L.G.A. – Cessnock*

Road Closed: Lots 1-3, DP 1179842 (subject to rights of carriageway created by Deposited Plan 1179842).

File No.: 10/06428.

Schedule

On closing, the land within Lots 1-3, DP 1179842 remains vested in the State of New South Wales as Crown Land.

SYDNEY METROPOLITAN OFFICE
Level 12, Macquarie Tower, 10 Valentine Avenue, Parramatta 2150
(PO Box 3935, Parramatta NSW 2124)
Phone: (02) 8836 5300 Fax: (02) 8836 5365

**TRANSFER OF PRIVATE TRUST LAND TO THE
CROWN AND RESERVATION OF CROWN LAND**

PURSUANT to section 138B of the Crown Lands Act 1989, the land described as Lot 1, DP 312440, being the former Lower Portland School of Arts, is hereby transferred to the Crown and reserved as reserve number R1036988 for the public purpose of community purposes, being a public purpose for the purposes of section 87 of the Crown Lands Act 1989.

ANDREW STONER, M.P.,
Minister for Regional Infrastructure and Services

RESERVATION OF CROWN LAND

PURSUANT to section 87 of the Crown Lands Act 1989, the Crown Land specified in Column 1 of the Schedule hereunder, is reserved as specified opposite thereto in Column 2 of the Schedule.

ANDREW STONER, M.P.,
Minister for Regional Infrastructure and Services

SCHEDULE

<i>Column 1</i>	<i>Column 2</i>
Land District: Windsor.	Reserve No.: 1036988.
Local Government Area: The Hills Shire Council.	Public Purpose: Public recreation and community purposes.
Locality: Lower Portland. Lot 735. DP No. 1113692, Parish Cornelia, County Cumberland.	
Area: About 1250 square metres. File No.: 12/01519.	

**ORDER – AUTHORISATION OF ADDITIONAL
PURPOSE UNDER S121A**

PURSUANT to s121A of the Crown Lands Act 1989, I authorise by this Order, the purpose specified in Column 1 to be an additional purpose to the declared purpose of the reserves specified opposite thereto in Column 2 of the Schedule.

ANDREW STONER, M.P.,
Minister for Regional Infrastructure and Services

SCHEDULE

<i>Column 1</i>	<i>Column 2</i>
Community purposes.	Dedication No.: 500207. Public Purpose: Public recreation. Notified: 9 December 1977. File No.: 13/00193.

TAREE OFFICE
98 Victoria Street (PO Box 440), Taree NSW 2430
Phone: (02) 6591 3500 Fax: (02) 6552 2816

**DRAFT PLAN OF MANAGEMENT FOR THE
HASTINGS REGIONAL CROWN RESERVE
PRECINCT 'A' AT PORT MACQUARIE, PORT
MACQUARIE-HASTINGS LOCAL GOVERNMENT
AREA, UNDER PART 5, DIVISION 6 OF THE
CROWN LANDS ACT 1989 AND CROWN LANDS
REGULATION 2006**

A draft Plan of Management has been prepared for Precinct 'A' of the Hastings Regional Crown Reserve comprising the Crown reserves described below.

The draft plan can be viewed on the Crown Lands website www.crownland.nsw.gov.au; NSW Trade & Investment, 98 Victoria Street, Taree and Port Macquarie-Hastings Council, corner of Lord and Burrawan Streets, Port Macquarie.

The public are invited to make representations on the draft plan. The plan will be on exhibition for a period of eight (8) weeks commencing 25 January 2013. Submissions will be received until 22 March 2013 and should be addressed to Manager Crown Lands – Mid North Coast, NSW Trade & Investment, PO Box 440, Taree, or by email to tareecrownlands@lands.nsw.gov.au.

Deputy Premier ANDREW STONER, M.P.,
Minister administering the Crown Lands Act 1989

Description of Crown Lands

Land District – Port Macquarie;
L.G.A. – Port Macquarie-Hastings;
Parish – Macquarie; County – Macquarie

Crown Land

Reserve: The land known as Hastings Regional Crown Reserve Precinct 'A' and comprising:

R89831 for future public requirements, notified 4 June 1976, comprising Lot 565, DP 754434.

R79171 for public recreation, notified 7 December 1956, comprising Lots 413 and 415, DP 754434.

R56146 from sale or lease generally, notified 11 May 1923 and R1011268 for future public requirements, notified 3 February 2006, comprising Crown Land below MHWL.

R754434 for future public requirements, notified 18 July 2008, comprising unmeasured Crown Lands, Lot 718, DP 1066284 and Lot 546, DP 754434.

R82916 for public recreation, notified 2 December 1960, comprising Lot 7025, DP 1060950; Lot 7065, DP 1060070; Lot 467, DP 754434; Lot 7064, DP 1060497; Lot 7024, DP 1060496 and Lots 467 and 612, DP 754434.

R1011488 for future requirements, notified 7 April 2006 and additions notified 28 April 2006 and 8 February 2008, comprising Lots 7002 to 7003, DP 1026692; Lot 7080, DP 1095801; Lot 701, DP 1026899; Lot 7084, DP 1105463; Lots 702 to 705, DP 729806; Lots 476, 508 and 510 to 511, DP 754434; Lot 7081, DP 1095800 and Lot 7082, DP 1095799.

R87617 for public recreation, notified 9 January 1970, comprising Lots 7002 to 7003, DP 1026692.

R87617 for parking, notified 25 July 1969, comprising Lot 701, DP 1026899.

R82306 for public recreation, notified 29 January 1960, comprising Lots 476, 510, 545, 548 and 564, DP 754434; Lot 7047, DP 1070511; Lot 701, DP 1024924; Lot 7048, DP 1070509; Lot 677, DP 722594 and Part Lot 7083, DP 1101646.

R210073 for police purposes, notified 13 October 1989, comprising Lot 674, DP 722652.

R185 for Court House and Watch House comprising Lot 675, DP 722652.

R210087 from sale, notified 15 June 1990, comprising Lot 639, DP 257052.

Location: Port Macquarie.

File No.: 08/6384.

NOTIFICATION OF CLOSING OF A ROAD

IN pursuance of the provisions of the Roads Act 1993, the road hereunder described is closed and the lands comprised therein cease to be public road and the rights of passage and access that previously existed in relation to the road is extinguished. Upon closing, title to the land, comprising the former public road, vests in the body specified in the Schedule hereunder.

ANDREW STONER, M.P.,
Minister for Regional Infrastructure and Services

Description

Parish – Congarinni; County – Raleigh;
Land District – Kempsey; L.G.A. – Nambucca

Road Closed: Lot 1, DP 1177522.

File No.: TE06 H 127.

Schedule

On closing, the land within Lot 1, DP 1177522 remains vested in the State of New South Wales as Crown Land.

WAGGA WAGGA OFFICE
Corner Johnston and Tarcutta Streets (PO Box 60), Wagga Wagga NSW 2650
Phone: (02) 6937 2700 Fax: (02) 6921 1851

**REVOCATION OF RESERVATION OF CROWN
LAND**

PURSUANT to section 90 of the Crown Lands Act 1989, the reservation of Crown Land specified in Column 1 of the Schedule hereunder, is revoked to the extent specified opposite thereto in Column 2 of the Schedule.

ANDREW STONER, M.P.,
Minister for Regional Infrastructure and Services

SCHEDULE

<i>Column 1</i>	<i>Column 2</i>
Land District: Urana.	The whole being Lot 44,
Local Government Area: Urana Shire Council.	DP No. 756451, Parish Watt, County Urana, of an area of
Locality: Watt.	109.9 hectares.
Reserve No.: 96759.	
Public Purpose: Future public requirements.	
Notified: 13 May 1983.	
File No.: 09/02921.	

Note: Disposal of perpetual Lease 80104 to Robert Lawrence
MONTGOMERY.

WESTERN REGION OFFICE
45 Wingewarra Street (PO Box 1840), Dubbo NSW 2830
Phone: (02) 6883 5400 Fax: (02) 6884 2067

**ALTERATION OF PURPOSE/CONDITIONS OF A
WESTERN LANDS LEASE**

IT is hereby notified that in pursuance of the provisions of section 18J, Western Lands Act 1901, the purpose and conditions of the undermentioned Western Lands Lease have been altered as shown.

ANDREW STONER, M.P.,
Minister for Regional Infrastructure and Services

*Administrative District – Walgett North;
Shire – Walgett; Parish of Wallangulla; County of Finch*

The purpose/conditions of Western Lands Lease 12289, being the land contained within Folio Identifier 49/752756 have been altered from “Recreation (Equestrian Activities)” to “Recreation” effective from 23 January 2013.

As a consequence of the alteration of purpose and conditions rent will be assessed annually in line with the Western Lands Act 1901 and Regulations.

The conditions previously annexed to Western Lands Lease 12289 have been revoked and the following conditions have been annexed thereto.

**CONDITIONS AND RESERVATIONS ATTACHED TO
WESTERN LANDS LEASE No. 12289**

- (1) In the conditions annexed to the lease, the expression “the Minister” means the Minister administering the Western Lands Act 1901, and any power, authority, duty or function conferred or imposed upon the Minister by or under those conditions may be exercised or performed either by the Minister or by such officers of the Department of Primary Industries as the Minister may from time to time approve.
- (2) In these conditions and reservations the expression “the Commissioner” means the Commissioner charged with the administration of the Western Lands Act 1901 (“the Act”) in accordance with section 4(2) of the Act.
- (3) (a) For the purposes of this clause the term Lessor shall include Her Majesty the Queen Her Heirs and Successors the Minister and the agents servants employees and contractors of the Lessor Her Majesty Her Majesty’s Heirs and Successors and the Minister.
 (b) The lessee covenants with the Lessor to indemnify and keep indemnified the Lessor from and against all claims for injury loss or damage suffered by any person or body using or being in or upon the Premises or any adjoining land or premises of the Lessor arising out of the Holder’s use of the Premises and against all liabilities for costs charges and expenses incurred by the Lessor in respect of the claim of any such person or body except to the extent that any such claims and demands arise wholly from any negligence or wilful act or omission on the part of the Lessor.
 (c) The indemnity contained in this clause applies notwithstanding that this Lease authorised or required the lessee to undertake or perform the activity giving rise to any claim for injury loss or damage.
- (4) The lessee expressly agrees that the obligations of the Holder under this clause shall continue after the expiration or sooner determination of this Lease in respect of any act deed matter or thing occurring before such expiration or determination.
- (4) The lessee will (without in any way limiting the liability of the lessee under any other provision of this lease) forthwith take out and thereafter during the Term keep current a public risk insurance policy for \$10,000,000 for any one claim (or such other reasonable amount as the Minister may from time to time specify in writing to the lessee) whereby the Minister shall during the continuance of this lease be indemnified against all actions suits claims demands proceedings losses damages compensations costs charges and expenses mentioned or referred to in this lease to which the Minister shall or may be liable.
- (5) The rent of the lease shall be assessed in accordance with Part 6 of the Western Lands Act 1901.
- (6) The rent shall be due and payable annually in advance on 1 July in each year.
- (7) (a) “GST” means any tax on goods and/or services, including any value-added tax, broad-based consumption tax or other similar tax introduced in Australia.
 “GST law” includes any Act, order, ruling or regulation, which imposes or otherwise deals with the administration or imposition of a GST in Australia.
 (b) Notwithstanding any other provision of this Agreement:
 - (i) If a GST applies to any supply made by either party under or in connection with this Agreement, the consideration provided or to be provided for that supply will be increased by an amount equal to the GST liability properly incurred by the party making the supply.
 - (ii) If the imposition of a GST or any subsequent change in the GST law is accompanied by or undertaken in connection with the abolition of or reduction in any existing taxes, duties or statutory charges (in this clause “taxes”), the consideration payable by the recipient of the supply made under this Agreement will be reduced by the actual costs of the party making the supply that are reduced directly or indirectly as a consequence of the abolition of or reduction in taxes.
- (8) The lessee must pay all rates and taxes assessed on or in respect of the land leased during the currency of the lease.
- (9) The lessee must hold and use the land leased bona fide for the lessee’s own exclusive benefit and must not transfer, convey or assign the land or any portion thereof without having first obtained the written consent of the Minister.

- (10) The lessee must not enter into a sublease of the land leased unless the sublease specifies the purpose for which the land may be used under the sublease, and it is a purpose which is consistent with the purpose for which the land may be used under this lease.
- (11) If the lessee enters into a sublease of the land leased, the lessee must notify the Commissioner of the granting of the sublease within 28 days after it is granted.
- (12) The land leased must be used only for the purpose of **Recreation**.
- (13) The lessee must maintain and keep in reasonable repair all improvements on the land leased during the currency of the lease and shall permit the Minister or the Commissioner or any person authorised by the Minister or the Commissioner at all times to enter upon and examine the whole or any part of the land leased and the buildings or other improvements thereon.
- (14) The lessee must not erect or permit any person to erect any buildings or extend any existing buildings on the land leased except in accordance with plans and specifications approved by the Council of the local government area.
- (15) The lessee must ensure that the land leased is kept in a neat and tidy condition to the satisfaction of the Commissioner and not permit refuse to accumulate on the land.
- (16) Upon termination or forfeiture of the lease the Commissioner may direct that the former lessee remove any structure or material from the land at his own cost and without compensation. Where such a direction has been given the former lessee must leave the land in a clean and tidy condition free from rubbish and debris.
- (17) The lessee must, within 1 year from the date of commencement of the lease or such further period as the Commissioner may allow, enclose the land leased, either separately or conjointly with other lands held in the same interest, with a suitable fence to the satisfaction of the Commissioner.
- (18) The lessee must undertake any fuel management and/or provision of fire trail access in accordance with fire mitigation measures to the satisfaction of the NSW Rural Fire Service.
- (19) If the lessee is an Australian registered company then the following conditions shall apply:
- I The Lessee will advise the Commissioner of the name, address and telephone number of the Lessee's company secretary, that person being a person nominated as a representative of the company in respect of any dealings to be had with the company. The Lessee agrees to advise the Commissioner of any changes in these details.
 - II Any change in the shareholding of the Lessee's company which alters its effective control of the lease from that previously known to the Commissioner shall be deemed an assignment by the Lessee.
 - III Where any notice or other communication is required to be served or given or which may be convenient to be served or given under or in connection with this lease it shall be sufficiently executed if it is signed by the company secretary.
 - IV A copy of the company's annual financial balance sheet or other financial statement which gives a true and fair view of the company's state of affairs as at the end of each financial year is to be submitted to the Commissioner upon request.

Other Notices

ANTI-DISCRIMINATION ACT 1977

Exemption Order

UNDER the provisions of section 126 of the Anti-Discrimination Act 1977, an exemption is given from sections 8 and 51, of the Anti-Discrimination Act 1977, to City of Sydney Council, to designate and recruit the following two positions for a person of Aboriginal and Torres Strait Islander descent:

1. Library Services Trainee;
2. Visitor Service Officer (casual position).

This exemption will remain in force for a period of five years from the date given.

Dated this 17th day of January 2013.

STEPAN KERKYASHARIAN, A.O.,
President,
Anti-Discrimination Board of NSW

ANTI-DISCRIMINATION ACT 1977

Exemption Order

UNDER the provisions of section 126 of the Anti-Discrimination Act 1977, an exemption is given from sections 8 and 51, of the Anti-Discrimination Act 1977, to Clarence Valley Council, to designate and recruit for an Aboriginal Library Assistant at Grafton Library.

This exemption will remain in force for a period of five years from the date given.

Dated this 17th day of January 2013.

STEPAN KERKYASHARIAN, A.O.,
President,
Anti-Discrimination Board of NSW

ANTI-DISCRIMINATION ACT 1977

Exemption Order

UNDER the provisions of section 126 of the Anti-Discrimination Act 1977, an exemption is given from sections 8 and 51, of the Anti-Discrimination Act 1977, to Southern Cross University, to designate and recruit an Aboriginal or Torres Strait Islander person for the position of Director, Gnibi College of Indigenous Australian Peoples.

This exemption will remain in force for a period of four years from the date given.

Dated this 10th day of January 2013.

STEPAN KERKYASHARIAN, A.O.,
President,
Anti-Discrimination Board of NSW

ASSOCIATIONS INCORPORATION ACT 2009

Cancellation of Incorporation Pursuant to Section 76

TAKE notice that the incorporation of the following associations are cancelled by this notice pursuant to section 76 of the Associations Incorporation Act 2009.

Tweed Shire Family Day Care Association Inc –
Y1294032

Wooli – Minnie Water District Chamber of Commerce
Incorporated – Y2431539

After School All Stars Incorporated – Inc9887979

Bathurst Regional Avicultural Soc Incorporated –
Inc9884932

Uncle Tweed Coast Incorporated – Inc9881344

Macleay Valley Carers Support Project Incorporated –
Inc9889340

Willoughby Ratepayers Association Incorporated –
Inc9879389

Heartfelt Foundation Incorporated – Inc9878994

Apex Club of Narromine Inc – Y0168925

Association of Australian Ecotourism Research
Incorporated – Inc9895843

The Cosmetic Toiletry and Fragrance Assoc of
Australia Inc – Y0199812

Molonglo Landscape Guardians Incorporated –
Inc9883076

Bryan Cairnduff Foundation Incorporated –
Inc9889570

Bathurst Community Church Incorporated –
Y2256526

New Level Ministry International Incorporated –
Inc9889042

The Way The Truth The Life Christian Church
Incorporated – Inc9887345

Central Coast Aikido Incorporated – Inc9879450

Avoca Beach Theatre Story Incorporated –
Inc9884939

Gosford Community Child Care Association
Incorporation – Y2042209

Cure Our Kids Incorporated – Inc9877021

Armidale Polocrosse Club Incorporated – Y1952019

Moree Care for the Aged Association Inc – Y0515836

Medowie Cricket Club Incorporated – Y1023416

Edria Bowraville & Community Transitions
Incorporated – Inc9883931

The Bromeliad Society of New South Wales Inc –
Y0440942

Qantas Finance Social Club Incorporated – Y2421102

Cancellation is effective as at the date of gazettal.

Dated this 22nd day of January 2013.

ROBYNE LUNNEY,
Delegate of the Commissioner,
NSW Fair Trading,
Department of Finance & Services

ASSOCIATIONS INCORPORATION ACT 2009

Cancellation of Incorporation Pursuant to Section 72

TAKE notice that the incorporation of the following associations is cancelled by this notice pursuant to section 72 of the Associations Incorporation Act 2009.

Cancellation is effective as at the date of gazettal.

West Epping Panthers Mens Bowling Club
Incorporated – Inc9891446

Slocum Spray Society of Australia Incorporated –
Inc9876851

Broken Hill Skills Centre Inc – Y0172400

Afghan Australian Kowsar Cultural Association
Incorporated – Inc9889006

Bland Bizarre Inc – Y1087821

Give a Hand Incorporated – Inc9891840

The Mount Tomah Society Incorporated –
Inc9890393

Elland Preservation Organisation Incorporated –
Inc9886481

Australian Community Legal Service Incorporated –
Inc9881391

Albury Wodonga Regional Tourism Forum Inc –
Inc9876240

Ulladulla Sea Pool Committee Incorporated –
NC9879713

Dated this 22nd day of January 2013.

ROBYNE LUNNEY,
Manager, Case Management Unit,
Registry Services,
NSW Fair Trading,
Department of Finance & Services

ASSOCIATIONS INCORPORATION ACT 2009

Reinstatement of Cancelled Association Pursuant to Section 84

TAKE notice that the incorporation NU-KOONG ABORIGINAL ASSOCIATION INCORPORATED, Y2297213, cancelled on 16 June 2012 is reinstated pursuant to section 84 of the Associations Incorporation Act 2009.

Dated this 22nd day January of 2013.

ROBYNE LUNNEY,
Manager, Case Management,
Registry of Co-operatives & Associations,
NSW Fair Trading,
Department of Finance & Services

CHILDREN (PROTECTION AND PARENTAL RESPONSIBILITY) ACT 1997

Safer Community Compact – Order

I, the Honourable Greg Smith SC, Attorney General and Minister for Justice of the State of New South Wales, in pursuance of section 39 (1) of the Children (Protection and Parental Responsibility) Act 1997, do, by this my Order, approve Byron Shire Council's Crime Prevention Plan as a Safer Community Compact for the purposes of Division 3 of Part 4 of that Act.

This Order takes effect on 28 January 2013 and remains in force until 27 January 2016.

Signed at Sydney, this 16th day of January 2013.

GREG SMITH, M.P.,
Attorney General and Minister for Justice

GEOGRAPHICAL NAMES ACT 1966

PURSUANT to the provisions of section 10 of the Geographical Names Act 1966, the Geographical Names Board has this day assigned the names listed hereunder as geographical names.

Assigned Name:	Harrison Park
Designation:	Reserve
L.G.A.:	Shellharbour City Council
Parish:	Terragong
County:	Camden
L.P.I. Map:	Albion Park
1:100,000 Map:	Kiama 9028
Reference:	GNB 5614
Assigned Name:	Memory Park
Designation:	Reserve
L.G.A.:	Tamworth Regional Council
Parish:	Moonbi
County:	Inglis
L.P.I. Map:	Moonbi
1:100,000 Map:	Nundle 9135
Reference:	GNB 5598
Assigned Name:	Gandja-baa
Designation:	Islet
L.P.I. Map:	Bombah Point
1:100,000 Map:	Port Stephens 9332
Reference:	GNB 5577

The position and the extent for these features are recorded and shown within the Geographical Names Register of New South Wales. This information can be accessed through the Board's website at www.gnb.nsw.gov.au

KEVIN RICHARDS,
A/Secretary

Geographical Names Board,
PO Box 143,
Bathurst NSW 2795

MENTAL HEALTH ACT 2007

Section 109

Declaration of Mental Health Facility

I, DR MARY FOLEY, Director-General of the NSW Ministry of Health, pursuant to section 109 of the Mental Health Act 2007 and section 43 of the Interpretation Act 1987, DO HEREBY

- REVOKE the Order published in the *New South Wales Government Gazette* No. 160 of 2 November 2007, declaring certain premises of Liverpool Hospital to be a hospital for the purposes of the Mental Health Act 1990 (which was taken to be a declared mental health facility in accordance with clause 5 (1) of Schedule 6 of the Mental Health Act 2007);
- DECLARE the following premises of Liverpool Hospital to be a declared mental health facility for the purposes of the Mental Health Act 2007:

Liverpool Psychiatric Emergency Care Centre located in the Existing Clinical Building at Entrance C next to the Ambulance Parking Bay, Liverpool Hospital, Elizabeth Street, Liverpool NSW 2170.

Liverpool Hospital Mental Health Centre, comprising:

- Mental Health Unit East, located on the Ground Floor of the Mental Health Centre, Liverpool Hospital, Elizabeth Street, Liverpool NSW 2170
- Mental Health Unit West, located on the Ground Floor of the Mental Health Centre, Liverpool Hospital, Elizabeth Street, Liverpool NSW 2170
- High Dependency Unit, located on the Ground Floor of the Mental Health Centre, Liverpool Hospital, Elizabeth Street, Liverpool NSW 2170

Liverpool Hospital – Other On-campus Mental Health Units:

- Mental Health Unit North, located on the Ground Floor of the Don Everett Building, Liverpool Hospital, Elizabeth Street, Liverpool NSW 2170
- Mental Health Sub-Acute Unit, located on the Ground Floor, “B” Wing of the Don Everett Building, Liverpool Hospital, Elizabeth Street, Liverpool NSW 2170.

- (c) DECLARE this facility to be designated as a “mental health assessment and inpatient treatment” facility.

Signed, this 14th day of January 2013.

Dr MARY FOLEY,
Director-General

NATIONAL PARKS AND WILDLIFE ACT 1974

Oolambeyan National Park

Plan of Management

A draft plan of management for Oolambeyan National Park has been prepared and is available on www.environment.nsw.gov.au (use the ‘quicklinks’ to ‘park management plans’). It is also available for viewing at the NPWS office at 200 Yambil Street, Griffith; Griffith City Library, 1 Benerambah Street, Griffith; the NPWS office at 339A Murray Street, Hay and at Hay Shire Library, 204 Lachlan Street, Hay.

Submissions on the plan must be received by The Ranger, Oolambeyan National Park, PO Box 1049, Griffith NSW 2680 or by submitting comments on-line at the website by Monday, 29 April 2013.

All submissions received by NPWS are a matter of public record and are available for inspection upon request. Your comments on this draft plan may contain information that is defined as “personal information” under the NSW Privacy and Personal Information Protection Act 1998. The submission of personal information with your comments is voluntary.

NATIONAL PARKS AND WILDLIFE ACT 1974

Proclamation

I, Professor MARIE BASHIR, A.C., C.V.O., Governor of the State of New South Wales, with the advice of the Executive Council and in pursuance of the powers vested in me under section 68 of the National Parks and Wildlife Act 1974, with the consent of every owner and occupier do, on the recommendation of the Chief Executive of the Office of Environment and Heritage (OEH), by this my Proclamation declare the lands described hereunder to be a Wildlife Refuge for the purposes of the abovementioned Act.

To be known as “Gowrie Wildlife Refuge”

Signed and sealed at Sydney this 16th day of January 2013.

MARIE BASHIR,
Governor

By Her Excellency’s Command,

ROBYN PARKER, M.P.,
Minister for the Environment

GOD SAVE THE QUEEN!

Description

Land District – Boorowa; Council – Boorowa

County of Monteagle, Parish of Geegullalong, 183.41 hectares, being Lots 1 and 2, DP 1093420; Lots 2 and 3, DP 213225; Lots 47, 48, 49, 58, 59 and 33, DP 754589. OEH FIL 12/10402

POISONS AND THERAPEUTIC GOODS ACT 1966

Order Under Clause 175 (1),
Poisons and Therapeutic Goods Regulation 2008

Withdrawal of Drug Authority

IN accordance with the provisions of clause 175 (1) of the Poisons and Therapeutic Goods Regulation 2008 an Order has been made on Jacqueline Margaret McKEEVER (NMW0001290973) of 27/3 Ramu Close, Sylvania Waters NSW 2224, prohibiting her, until further notice, as a nurse from having possession of and supplying drugs of addiction as authorised by Clauses 101 and 103 of the Regulation.

This Order is to take effect on and from 23 January 2013.

Dated at Sydney, 18 January 2013.

Dr MARY FOLEY,
Director-General,
Ministry of Health, New South Wales

TOTALIZATOR ACT 1997 (NEW SOUTH WALES)

Amendments to TAB Limited
Declared Events Betting Rules

IN accordance with the provisions of section 54 of the Totalizator Act 1997, the Minister for Tourism, Major Events, Hospitality and Racing, and Minister for the Arts has approved of the following amendments to the TAB Limited Declared Events Betting Rules.

2. DEFINITIONS

Remove the definition of Fixed Price Racing Event and replace with:

“Fixed Price Racing Bet” means a bet made at a fixed price with TAB on a fixed price racing event via any approved TAB betting medium.

DECLARED EVENTS SPECIFIC RULES

6.2.2 Cricket

Remove existing rules 6.2.2.3 and 6.2.2.3 (a) and replace with:

6.2.2.3 In the case of one-day and Twenty 20 cricket matches only,

(a) If a match is shortened by the relevant recognised governing body (due to weather, poor light or any other reason) the result is that determined by the relevant recognised governing body under the relevant competition rules.

(i) in the case of one-day cricket a minimum of 20 overs must be completed otherwise all bets not determined at the time the match is concluded are deemed void and are to be refunded.

(ii) In the case of Twenty 20 matches a minimum of 5 overs must be completed otherwise all bets not determined at the time the match is concluded are deemed void and are to be refunded.

6.2.4 Motor Racing

Insert the following sub paragraph:

6.2.4.5 Where the event details specify in the case of endurance car racing betting will be conducted on the winning car and not the winning driver.

6.2.7 Soccer

Remove existing sub paragraph 6.2.7.2 and replace with:

6.2.7.2 If a soccer match is officially called off prior to its scheduled conclusion and an official match result is declared by the relevant recognised governing body, relevant declared events bets will be determined on that result. However in these circumstances, declared events bets which are dependent upon the number of goals scored (including line bets) and are yet to be determined are deemed void and are to be refunded.

6.2.8 Tennis

Insert the following sub paragraph:

6.2.8.4 If a scheduled match within a tournament is played prior to the completion of the tournament all bets stand and rule 6.1.6 does not apply.

6.2.10 Jockey Challenge

6.2.10.2 remove the words “wagering operators” and replace with the word “TAB”.

6.2.11 Baseball

Remove existing rule 6.2.11 and replace with:

6.2.11.1 Where a nominated starting pitcher does not start a game, all declared events bets on that game are deemed void and are to be refunded unless agreed otherwise by TAB and the customer at the time of placing the declared events bet.

6.2.11.2 Where a baseball match is postponed to another day rule 6.1.6 does not apply and all bets on the match are deemed void and are to be refunded.

Insert the following additional Declared Events Specific Rules

6.2.12 Badminton

A Badminton match is deemed to have commenced with the first serve. If, for any reason, a competitor or a doubles team withdraws, is disqualified or fails to complete a match after it has commenced, all bets not already determined when the match is concluded are deemed void and are to be refunded. Affected multiple bets will be recalculated on the same basis as applying to the calculation of payouts in the case of postponed or abandoned declared betting events under Rule 6.1.9 (c).

6.2.13 Squash

A Squash match is deemed to have commenced with the first serve. If, for any reason, a competitor or a doubles team withdraws, is disqualified or fails to complete a match after it has commenced, all bets not already determined when the match is concluded are deemed void and are to be refunded. Affected multiple bets will be recalculated on the same basis as applying to the calculation of payouts in the case of postponed or abandoned declared betting events under rule 6.1.9 (c).

6.2.14 Surfing

If a scheduled event within a tournament is held prior to the completion of the tournament all bets stand and rule 6.1.6 does not apply.

6.2.15 Trainers Challenge

6.2.15.1 “Trainers Challenge” is betting on a trainer achieving the highest aggregate points scored in accordance with these rules for achieving a place in races conducted at a particular race meeting or over a racing carnival. A racing carnival shall include a series of race meetings as approved by Racing NSW.

6.2.15.2 Prior to commencement of betting, TAB will prepare a list of trainers and opening prices. The list will include an “any other” price option to cover any trainer who is not included in the original list. At all times the “any other” option shall be treated as one entity.

6.2.15.3 In the event of a race meeting being abandoned or postponed all bets are void and moneys are to be refunded except as provided by 6.2.15.4 and 6.2.15.5.

6.2.15.4 In the event of a race meeting not being completed as originally programmed all

- bets shall be deemed void and moneys are to be refunded, except when it is determined by Racing NSW stewards that a trainer has an unassailable lead, in which case all bets stand.
- 6.2.15.5 In the case of Trainers Challenge betting on a racing carnival should any of the programmed carnival race meetings not be completed in their entirety, all bets shall be deemed void and moneys are to be refunded, except when it is determined by Racing NSW stewards that a trainer has an unassailable lead, in which case all bets stand.
- 6.2.15.6 No points shall be allocated in relation to a race scheduled to be conducted at a race meeting if that race is postponed to another race meeting, abandoned or declared a no race by the Stewards on the day of the race meeting.
- 6.2.15.7 The winner will be the trainer who has the most points accumulated at the end of the competition. Points will be accrued per race and calculated as follows:
- 3 points for training the winning runner
 - 2 points for training the 2nd placed runner
 - 1 point for a training the 3rd placed runner
- Points will only be allocated to the trainer who is officially listed as the trainer of the horse.
- 6.2.15.8 In the event of a dead heat for any or all of the placings points will be allocated on a proportionate fractional basis i.e.

<i>Dead Heat for a Win</i>	<i>Dead Heat for Second</i>	<i>Dead Heat for Third</i>
<i>Points</i>	<i>Points</i>	<i>Points</i>
1st – 2.5, 2.5	1st – 3	1st – 3
2nd – 0	2nd – 1.5, 1.5	2nd – 2
3rd – 1	3rd – 0	3rd – 0.5, 0.5

In the event of a triple dead heat for any or all of the placings, points will be allocated on a proportionate fractional basis i.e.:

<i>Triple Dead Heat for Win</i>	<i>Triple Dead Heat for Second</i>	<i>Triple Dead Heat for Third</i>
<i>Points</i>	<i>Points</i>	<i>Points</i>
1st – 2, 2, 2,	1st – 3	1st – 3
2nd – 0	2nd – 1, 1, 1	2nd – 2
3rd – 0	3rd – 0	3rd – 0.3, 0.3, 0.3

- 6.2.15.9 In the event of two or more trainers being tied on the same number of points at the completion of the competition all successful bets will be paid according to TAB Limited Declared Events Betting Rule 6.1.8.
- 6.2.15.10 Allocated points will not be subject to change in the case of any future disqualification. Any disputation regarding the declared winner will be adjudicated by Racing NSW stewards whose decision shall be final.
- 6.2.15.11 Payment will be declared at the end of each race meeting or carnival, unless otherwise directed by the Stewards.
- 6.2.15.12 Any matter in respect to a Trainers Challenge at a race meeting or a racing carnival not provided for in these Rules shall be determined by the Chairman of Racing NSW stewards.

MISCELLANEOUS

7.2 Disclaimer

Remove existing sub-paragraph (g) and replace with:

- (g) Any subsequent change to the result of a declared events betting event after a result has been declared by the recognised governing body of that declared betting event in accordance with clause 6.1.11

TRANSPORT ADMINISTRATION ACT 1988

Land Acquisition (Just Terms Compensation) Act 1991

Notice of Compulsory Acquisition of Land for the Purposes of Transport for NSW

TRANSPORT for NSW, with the approval of Her Excellency the Governor with the advice of the Executive Council, declares that the Land described in Schedule 1, Schedule 2, Schedule 3 and Schedule 4 hereto are acquired by compulsory process under the provisions of the Land Acquisition (Just Terms Compensation) Act 1991 for the purposes of Transport for NSW, as authorised by the Transport Administration Act 1988.

Dated this 22nd day of January 2013.

CHRIS LOCK,
Deputy Director General

SCHEDULE 1

All that piece or parcel of land situated at Concord West in the Local Government area of Canada Bay, Parish of Concord, County of Cumberland and State of New South Wales, being that part of Lot B in Deposited Plan 340180 shown as Lot 1 in Deposited Plan 1177535 a copy of which is located in the offices of Transport for NSW at Chatswood and said to be in the possession of Wendy Kay Williams, but excluding:

1. B651593 Covenant
2. C746377 Covenant

SCHEDULE 2

All that piece or parcel of land situated at Concord West in the Local Government area of Canada Bay, Parish of Concord, County of Cumberland and State of New South Wales, being Lot 103 in Deposited Plan 573049 and said to be in the possession of Alice Maria Noe-Nordberg.

SCHEDULE 3

All that piece or parcel of land situated at Concord West in the Local Government area of Canada Bay, Parish of Concord, County of Cumberland and State of New South Wales, being Lot 102 in Deposited Plan 573049 and said to be in the possession of George and Georgina Dalamagas.

SCHEDULE 4

All that piece or parcel of land situated at Concord West in the Local Government area of Canada Bay, Parish of Concord, County of Cumberland and State of New South Wales, being Lot 101 in Deposited Plan 573049 and said to be in the possession of George and Georgina Dalamagas.

TfNSW Reference: 2002917_4.DOC

**SURVEY AND DRAFTING DIRECTIONS
FOR MINE SURVEYORS 2013
(NSW – COAL)**

Issued by the Surveyor-General by order, pursuant to Clause 4, Surveying and Spatial Information Regulation 2012.

Note: These Directions are for coal mines in New South Wales. Refer to the document entitled Survey and Drafting Directions for Mining Surveyors NSW Metalliferous and Extractive Industries, gazetted 9th October 2009, issued by the Surveyor-General by order pursuant to Clause 4 of the Surveying and Spatial Information Regulation 2012.

This Direction replaces the Survey and Drafting Directions for Mine Surveyors (NSW-Coal) gazetted 18th May 2007, issued pursuant to Clause 4 of the Surveying and Spatial Information Regulation 2006

SURVEY AND DRAFTING DIRECTIONS FOR MINE SURVEYORS

CONTENTS

1. GENERAL
2. DEFINITIONS
3. SURVEY PROCEDURES
4. MINE WORKINGS PLAN
5. MINE WORKINGS SPATIAL INFORMATION
6. CLOSING PLANS
7. SUPPLY OF MINE WORKINGS PLAN AND MINE RECORD TRACING
8. OTHER PLANS REQUIRED
9. STANDARDS FOR THE PREPARATION OF MINE WORKINGS DIGITAL THEMES

1. GENERAL

1.1 Authorisation

The surveys, plans and digital data standards detailed in these Directions are required by the Surveying and Spatial Information Act 2002 No. 83 and Clause 4 of the Surveying and Spatial Information Regulation 2012. Specifically the Mine Workings Plan is required to be kept in satisfaction of Clause 138, Surveys of the Coal Mine Health and Safety Regulation 2006.

1.2 Preparation

These Directions provide principally for the conduct of surveys and preparation of plans for coal mines in New South Wales. They provide guidance for preparation of the Hard Copy and the digital recording, storage and preparation of the Mine Workings Plan and Mine Workings Spatial Information for the whole of the mine. They also provide some guidance to the preparation of other plans based on the Mine Workings Spatial Information that are required by the Coal Mine Health and Safety Regulation 2006 and various Departmental Guidelines. In particular, the preparation of plans required in support of various applications that may be required from time to time for the conduct of coal mining operations in New South Wales.

1.3 Compilation

- 1.3.1 The Mine Workings Plan and Mine Workings Spatial Information shall be surveyed and compiled on the Map Grid of Australia 1994 (MGA94) based on the Geocentric Datum of Australia 1994 (GDA94) values. The Mine Workings Plan shall be sectionalised into sheets as a best fit for individual mines. In determining the best fit for the sheet layout the surveyor should be mindful of the need to provide for expansion of the mine and to fit with adjoining mine workings. If in doubt the surveyor should consult with the Department and with neighbouring mines.

1.3.2 The Surveyor-General may request of the Department copies of all or any Mine Workings Spatial Information to be lodged with the Register of public surveys in accordance with Section 7 of the Surveying and Spatial Information Act 2002 No. 83.

1.3.3 Where old workings exist it shall be assumed, for the purpose of marking the Mine Workings Plan, that they constitute a danger until the contrary is proven. In this situation, all plans should be regarded with suspicion until their accuracy has been verified. Reasonable effort should be made to obtain all existing information about old workings and, once obtained, to ensure that they are recorded on the Mine Workings Plan in accordance with these Directions.

Note: Clause 28 of the Regulation prescribes for the purposes of Section 32 of the Act hazards arising from inrush into underground parts of a coal operation as a major hazard to which Subdivision 2 of Division 2 of Part 5 of the Act applies. Clause 33 of the Regulation prescribes for the purposes of Section 36 of the Act contents of a Major Hazard: Inrush Management Plan. Clause 49 of the Regulation for the purposes of Section 53 prescribes working within an inrush control zone as a high risk activity to which Subdivision 6 of Division 2 of Part 5 of the Act applies.

1.4 Transfer to MGA94

1.4.1 When Seam Workings Sheets or Void Sheets of the Mine Workings Plan are being prepared to comply with these Directions and the workings of any part of the mine were completed prior to 31st March 2000, it shall be acceptable to draw an outline of such workings and to endorse the new sheet(s) to refer to any previously prepared Record Tracing held by the Department for detail.

1.4.2 Unless otherwise specified in writing by the Chief Inspector, should the workings on a Seam Workings Sheet or Void Sheet prepared under the direction of the Chief Inspector, other than in accordance with these Directions, become active in an area previously shown in outline, then the relevant workings shall be reproduced in full on the Seam Workings Sheet or Void Sheet of the Mine Workings Plan in accordance with these Directions.

1.4.3 Nothing shall prevent the transfer of mine workings in full to the Mine Workings Plan.

1.5 Symbols

The technical symbols, sign conventions and definitions for strata to be shown on the Mine Workings Plan, Mine Workings Spatial Information and any other plans required by these Directions shall conform to those illustrated in the Australian Standard for Mine Plans – Preparation and Symbols (AS-4368-1996), the Australian Standard for Graphic Representation of Coal Seams and Associated Strata (AS-2916-2007) or other relevant Australian Standards. If a symbol is not provided within the Australian Standards the Nominated Mining Surveyor may create a suitable symbol to be shown in the legend.

1.6 Nomination of a Mining Surveyor

The Operator of a Coal Operation shall inform the Department, Mine Mapping-Titles Section of the name and BOSSI Identification Number of the Mining Surveyor nominated under Section 37 of the Act, responsible for the conduct of Mining Surveys and preparation of formal Mining Survey Plans for the Coal Operation. Such nomination will continue until such time as information required by Section 7.2 or 7.3 of these Directions, is submitted to the Director General.

1.7 Duties of a Nominated Mining Surveyor

A Nominated Mining Surveyor must ensure that:

- (a) any variation of the coal operation workings from a mine workings plan of which the surveyor becomes aware, or
- (b) any interference with or obstruction to the performance of his or her functions, or
- (c) any doubt about the accuracy of any plans,

is brought to the attention of the relevant operator.

Note: Clause 143 of the Regulation prescribes this requirement.

1.8 Liability of a Nominated Mining Surveyor

The liability of a Nominated Mining Surveyor in complying with these Directions for a mine shall be limited to the period of time of nomination as the Mining Surveyor for that mine.

Note: Section 37 of the Act applies to the Management Structure for a Coal Operation.

2. DEFINITIONS

In these Directions the following words and terms have the meanings indicated:

Abandoned Mine

An abandoned mine includes a discontinued mine, a closed mine (other than a suspended mine) and a former mine,

Attribute

A database field attached to a feature object in a theme used to describe spatial data and is also known as “object data”.

Australian Height Datum (AHD)

AHD is the datum surface approximating mean sea level that was adopted by the National Mapping Council of Australia in May 1971.

Bench Marks

Marks established at or in a Mine from which the levels (heights) of the mine workings are determined.

Borehole

A Borehole includes any hole (whether vertical, horizontal, inclined, or a combination of these), that may affect the safety of the mine, drilled for:

- (a) exploration,
- (b) gas drainage,
- (c) outburst relief,
- (d) Services (e.g. power, water and other services)
- (e) or any other purpose,

but does not include blast holes or shallow holes from the Working Section that do not intersect another Seam.

Borehole Plan

A plan or plans prepared in accordance with these Directions as an addition to the Mine Workings Plan where density of boreholes affects the clarity of the Mine Workings Plan.

BOSSI

Board of Surveying and Spatial Information as constituted by the Surveying and Spatial Information Act 2002, No. 83.

BOSSI Identification Number

Is an individual identification number issued by BOSSI, located on Certificate of Authority e.g. 8221.

Care and Maintenance

Discontinued mine workings are said to be under Care and Maintenance where mining is suspended and when the mine workings are maintained in a generally safe and accessible condition so as to allow for recommencement of mining activities without sterilisation of reserves.

Note: Clause 64 (1) (b) of the Regulation provides further information.

Certification

A written statement or a schedule signed by the Nominated Mining Surveyor attesting that the surveying procedures and plan preparation for the period certified, have been carried out pursuant to the standards required by these Directions, the Surveying and Spatial Information Regulation 2012, the Act and the Regulation.

Chief Inspector

Chief Inspector of Coal Mines, New South Wales Department of Trade and Investment, Resources and Energy Division, Mineral Resources Branch. The same meaning as defined in the Act.

Coal Operation

Has the same meaning as per the Act.

Coal Operation Boundary

As nominated by the Colliery Holder in accordance with Clause 7 (1) (b) of the Regulation.

Control Surveys

Substantially marked surveys forming a closed survey network completed in accordance with ICSM SP1.

DCDB

Means Digital Cadastre Database as defined by the Land and Property Information (LPINSW)

Department

New South Wales Department of Trade and Investment, Resources and Energy Division, Mineral Resources Branch.

Director-General

Director-General of the Department. The same meaning as defined in the Act.

EDM

Means Electronic Distance Measurement.

Emplacement Areas

Has the same meaning as defined in the Act.

Escape and Rescue Plan

Plan required by Clause 47 of the Regulation.

Endorsement

A notation created, initialled and dated by the certifying Nominated Mining Surveyor, drawing attention to any aspect of the compilation of the Mine Workings Plan or Mine Workings Spatial Information that is considered necessary or informative that may or may not be a requirement under these Directions or any legislation.

ESRI Geodatabase

A database created through ESRI ArcGIS software containing digital themes and their attribute information, allowing access to large volumes of geographic data. (See SECTION 9 of these Directions)

Feature Type

Description on how spatial data should be defined, for example, a point, line, or polygon.

Fire Fighting Plan

Plan required by Clause 48 of the Regulation.

Geocentric Datum of Australia (GDA)

Datum surface approximating the shape of the earth's surface that was adopted by the Inter-Governmental Committee for Surveying and Mapping in May 1990.

Note: The datum surface is described in a notice published by the Surveyor-General in NSW Government Gazette No. 88 of 8 August 1997 and designated in that notice as "The Geocentric Datum of Australia (GDA)".

GNSS

Means a Global Navigation Satellite System as per Survey and Spatial Regulation 2012

Hard Copy

In regard to paragraphs 3.1.8, 3.4.2, 7.2.1 and 7.2.2 of these Directions Hard Copy means plans prepared on 0.4mm/72 Micron double matt transparent drafting film with permanent inks, for all other cases coated paper Hard Copy with durable inks is acceptable. Whenever Hard Copy plans are submitted to the Director-General they shall be backed-up in PDF (Portable Document Format) on CD-R which shall accompany any such plans submitted.

Height Datum

All levels shown on the Mine Workings Plan, and all other plans prepared under these Directions, shall be reduced to Australian Height Datum (AHD).

ICSM SP1

The Inter-Governmental Committee on Surveying and Mapping Special Publication 1 "Standards and Practices for Control Surveys".

Inrush

Under the provisions of Clause 28 of the Regulation, hazards arising from inrush into underground parts of the coal operations are a prescribed major hazard for the purposes of Section 32 of the Act to which Subdivision 2 of Division 2 of Part 5 of the Act applies.

LPINSW

Means Land and Property Information New South Wales.

Integrated Survey Grid and Co-ordinate System (ISG)

A system of co-ordinate surveys previously used for the State of New South Wales. This grid is a Transverse Mercator projection of the Australian National Spheroid of 1966.

Map Grid of Australia 1994 (MGA94)

MGA means Map Grid of Australia that is a rectangular co-ordinate system using a Universal Transverse Mercator Projection with zones 6 degrees wide and based on the Geocentric Datum of Australia.

Note: As defined by Clause 5 (1) of the Survey and Spatial Information Regulation 2012.

Metadata:

"Information about data" and is used to inform the user of the lineage, accuracy and limitations that may exist within the data. The aim of metadata is to enable the end-user to work with the data with a known level of confidence.

Mine

Has the same meaning as defined in the Act.

Mine Baseline

A permanently marked surveyed line included in the State Survey Control Network.

Mine Record Tracing (MRT)

Hard Copy of the Mine Workings Plan submitted to the Department as per Clause 139 of the Regulation and certified by the Nominated Mining Surveyor for the Coal Operation.

Mine Workings Plan

The plan required to be kept under Clause 138 (2) (b) (I) of the Regulation.

Mine Workings Digital Themes

Any spatial data that is required to be compiled in the mapping area of the Mine Workings Plan (i.e. Seam Workings Sheets or Void Sheets) or is required to be submitted, as Mine Workings Spatial Information under these Directions. Compilation of the digital themes will be in accordance with Section 9 of these Directions.

Mine Workings Spatial Information

Digital files containing Mine Workings Plan data in the form of digital themes prepared in accordance with these Directions.

Mining Surveyor

A person registered as a Mining Surveyor under the Surveying and Spatial Information Act 2002 No. 83.

Nominated Mining Surveyor (Mine Surveyor)

A person registered as a Mining Surveyor under the Surveying and Spatial Information Act 2002 No. 83 and nominated under Section 37 of the Act as responsible for the conduct of Mining Surveys and the preparation of formal Mining Survey Plans for a Coal Operation.

Operator

Has the same meaning as defined in the Coal Mine Health and Safety Act 2002 No. 129.

Potential Sources of Inrush

Potential sources of inrush include tidal waters, impounded waters, rivers, streams, dams, reservoirs, aquifers, unconsolidated surface deposits, adjacent mine workings, bulk sample locations or other natural or man made feature whether the same or of a different kind which, if disturbed by mining operations, may put the mine or persons at the mine at risk. This definition includes any material that flows when wet or flammable or noxious gases.

Note: Clause 33 of the Regulation provides further information.

Precision

Coordinate precision refers to the mathematical exactness of a coordinate and is based on the possible number of significant digits that can be stored for each coordinate.

Prescribed Dam

Means a dam, or proposed dam, specified or described in Schedule 1 of the Dams Safety Act 1978 No. 96.

Reporting Period

The Reporting Period shall be (6) six monthly.

Seam Workings Plan

A compilation of Mine Workings Spatial Information and other digital themes that when combined show the mine workings for a seam of an underground mine, necessary for the Mine Workings Plan.

Seam Workings Sheet

The sectionalised sheets, derived from the Seam Workings Plan, formatted for the mapping area of the Mine Workings Plan sheets, that when re-combined, cover the total area worked in an underground mine. (See Void Sheet for Open Cut Mines)

Seam

Any coal bearing stratum or combination thereof mined as a discrete entity. Refer to the Department for correct naming of coal seams.

Secondary Surveys

A survey originating from Control Surveys or Subsidiary Surveys utilised by the Nominated Mining Surveyor to accurately locate all of the workings of the mine that are not included in Control Surveys or Subsidiary Surveys.

Subsidiary Survey

A survey originating from Control Surveys to develop the workings of a mine or to locate the position of the workings of a mine.

Supervision

When a survey is carried out in accordance with these Directions the Nominated Mining Surveyor must exercise such personal oversight and direction of the work as is necessary to ensure that the Nominated Mining Surveyor has the knowledge to certify all aspects of the survey and that the survey has been carried out in accordance with sound professional practice and these Directions.

Surface Plan

The Plan prepared in accordance with these Directions showing surface features, infrastructure and services subject to mine operations, whether open cut or underground, and includes coal preparation and handling facilities located on a mine site.

Note: Clause 138 (2) (b) (iii) of the Regulation sets out this requirement.

Survey Records

For the purpose of these Directions, survey records shall be taken to mean any plan, survey or spatial information required under these Directions and includes field books, level books, co-ordinate books, calculations and any other note books, sheets or plans used for recording relevant survey data, all survey observations, and compilations whether recorded or stored in written, photographic, digital or electronic form.

Surveyor-General

Surveyor-General means the person holding office or acting as the Surveyor-General under Chapter 2 of the Public Sector Employment and Management Act 2002.

Suspended Mine

Any discontinuance of all work at the coal operation (where mining is suspended but the operation is kept on a care and maintenance basis).

Note: Clause 64 (1) (b) of the Regulation provides further information.

Themes

Theme refers to a type of information stored on a single layer of a digital drawing document. Themes are listed in Section 9 Table 9.3.

The Act

Means the Coal Mine Health and Safety Act 2002.

The Regulation

Means the Coal Mine Health and Safety Regulation 2006.

Underground Baseline

A permanently marked survey line established in underground workings from which underground surveys are developed. The Underground Baseline shall be connected by Control Survey to the Mine Baseline.

Ventilation Plan

Plan prepared in accordance with these Directions showing all ventilation appliances and airflow.

Note: Clause 138 (2) (b) (ii) of the Regulation sets out this requirement.

Void Plan

A compilation of Mine Workings Spatial Information and other digital themes that when combined show the position of all excavations, ramps, disturbed areas and highwall mining within an open cut mine, necessary for the Mine Workings Plan.

Void Sheets

The sectionalised sheets derived from the Void Plan, formatted for the mapping area of the Mine Workings Plan sheets, that when re-combined, cover the total area worked in an open cut mine.

Working Section

The Seam or part of a seam that is normally mined in an underground or open cut mine and which may include out of seam strata.

3. SURVEY PROCEDURES**3.1 Origin of Co-ordinates**

- 3.1.1 All surface and underground surveys made and carried out in accordance with these Directions shall be calculated and plotted by using the Map Grid of Australia (MGA94).
- 3.1.2 All surveys are to originate from the Mine Baseline or may originate from any other mark included in the State Survey Control Network having a standard of accuracy consistent with that of the Mine Baseline.
- 3.1.3 The horizontal survey of the Mine Baseline should be planned and surveyed to Class "B" standards of accuracy as defined in ICSM SP1. The geometry of the network should be consistent with this standard of accuracy.
- 3.1.4 Each end of the Mine Baseline should be assigned an AHD Reduced Level surveyed to ICSM SP1 Class "LD" spirit levelling or Class "B" from Trigonometric or GPS heighting.
- 3.1.5 At each end of the Mine Baseline there shall also be established a reference mark of durable nature connected by bearing and distance to the baseline permanent marks.
- 3.1.6 Should the position or co-ordinate values of the Mine Baseline change, this information shall be reported in accordance with Clause 39 of the Surveying and Spatial Information Regulation 2012.

- 3.1.7 Surface Baseline terminals shall be approved Permanent Marks as described in Surveyor-General's Direction No. 1, Approved Permanent Mark and the Surveyor-General's Direction No. 2, Preparation of Locality Sketch Plans.
- 3.1.8 Where Permanent Marks are placed for a Baseline, a Hard Copy plan and an electronic record with digital survey data shall be forwarded to the Director-General who in turn shall forward the information to the Surveyor-General for approval to be included in the State Control Network.
- 3.1.9 The Mine Baseline shall not be less than 250 metres in length.

3.2 Underground Baseline

- 3.2.1 Each underground mine shall have established a baseline in the underground workings of each seam. The Underground Baseline shall be in a suitable position and of at least 250 metres in length or as long as practicable. The terminal marks shall be stable and durable. Underground Baseline details shall be recorded on the Mine Workings Plan.
- 3.2.2 Sufficient subsidiary baselines shall be established by control survey to confirm orientation of the mine workings. The baseline details shall be recorded on the Mine Workings Plan

3.3 Control Surveys and Subsidiary Surveys

- 3.3.1 Accuracy: Each control survey and subsidiary survey must be planned and surveyed to ensure these surveys satisfy the conditions to achieve a standard of accuracy as prescribed in ICSM, SP1 to achieve Class "D" or better. All control surveys and subsidiary surveys observed survey data must be analysed to ensure all control surveys and subsidiary surveys achieve a standard of accuracy as prescribed in ICSM SP1 to a minimum standard of Class "D". When calculating compliance to ICSM SP1 Class "D" via the formula $r = c(d + 0.2)$ this Direction specifically defines d as the following:
 - d = distance to any station in km, with a minimum value of 1(km).
- 3.3.2 Marking: Each control survey station shall be adequately referenced and substantially marked. As far as practicable the marks shall be placed in a position least likely to be disturbed.
- 3.3.3 Secondary surveys shall be employed by the Nominated Mining Surveyor where necessary to accurately locate all of the Mine workings on the Mine Workings Plan to within 1mm at 1:2000 Scale. Such surveys shall be completed to the highest appropriate standards of accuracy.

3.4 Correlation of Surface and Underground Surveys

- 3.4.1 Correlation between surface and underground surveys shall be consistent with a Class "D" survey as prescribed in ICSM SP1.
- 3.4.2 In correlation of surface and underground surveys where methods other than direct traverse are employed for azimuth or co-ordinate transfer, the surveys shall be shown on a plan separate from the Mine Workings Plan and shall disclose the special survey methods employed. The plan shall be submitted to the Director-General and the Nominated Mining Surveyor shall certify that the survey shown on the plan is accurate and meets the requirements of these Directions.

3.5 Elevation Surveys

- 3.5.1 Order of accuracy of benchmarks:
 - Such surveys shall be completed to ICSM SP1 Class "LD" or Class "D" standards of accuracy.
- 3.5.2 Accuracy of Mine workings:
 - Such surveys shall be completed to ICSM SP1 Class "LE" standard of accuracy or to within 0.1 metre. Where vertical measurement is necessary for transference of the value of the surface bench mark to a nominated underground bench mark, the maximum permissible error should not exceed 0.05 metre.

3.6 Survey Records and Supply of Survey Information

- 3.6.1 Systematic and reasonable care shall be taken by the Nominated Mining Surveyor for the safe preservation of all survey records required under these Directions.
- 3.6.2 Survey records for each of the following purposes shall be kept at the survey office for the mine:
 - (a) control surveys
 - (b) subsidiary surveys
 - (c) secondary surveys
 - (d) Elevation surveys
 - (e) surface movement and subsidence surveys
- 3.6.3 Such survey records shall be maintained manually on either field book or other stable material, electronic text or image or other means not visually perceptible without the aid of a machine or other device. Where a machine or other device is required to access the stored data the Nominated Mining Surveyor shall ensure the data is regularly updated to a media and format that is currently available.

- 3.6.4 Survey records are to be permanently recorded and maintained in accordance with ICSM SP1 and these Directions.
- (a) All survey books shall be maintained in good order and shall have the following description clearly and permanently marked on the cover and inside title page:
- (i) the mine name,
 - (ii) for underground mines, the seam name, and record tracing catalogue number to which the book refers,
 - (iii) consecutive index number
- (b) The following procedures shall be adopted for entries into survey books:
- (i) all survey observations and measurements shall be recorded at the time of survey;
 - (ii) in the event of alteration of a mistake there shall be no erasure. The erroneous entry should be struck through and the correction written above;
 - (iii) the datum line of the survey and the azimuth adopted shall be clearly indicated;
 - (iv) lengths shall be entered at the time they are measured. Where appropriate, corrections shall be noted and the lengths deduced therefrom shall be clearly indicated;
 - (v) bearing and distance from reference marks must be clearly shown;
 - (vi) reference marks and bench marks placed by the surveyor shall be so noted and the positions and descriptions thereof shall be shown by a sketch in the appropriate book;
 - (vii) lines remeasured shall be so specified and original distances and bearings shown;
 - (viii) the Nominated Mining Surveyor shall sign the field book that the work shown therein was performed by him or under his supervision and indicate the date on which the work was performed.
- 3.6.5 Where surveys are recorded in electronic form the information to be recorded shall be consistent with that required for survey books (see Section 3.6.4) Survey Records and Supply of Survey Information). A complete and separate duplicate of such records shall be preserved on paper or disc or other permanent electronic medium. Where a machine or other device is required to access the stored data the Nominated Mining Surveyor shall ensure the data is regularly updated to a media and format that is currently available
- 3.6.6 The Nominated Mining Surveyor of any mine, upon the request of the Chief Inspector, shall make available, in a format specified by the Chief Inspector all or any survey records or certified copies thereof.
- 3.6.7 Upon discontinuance of a mine all survey records relevant to the preparation of the Mine Workings Plan shall be prepared by the Nominated Mining Surveyor for submission to the Department. On abandonment these records shall be submitted to the Department for retention unless otherwise directed in writing by the Chief Inspector.

3.7 Requirements where workings are to become inaccessible

- 3.7.1 Before any part of the workings of a mine becomes inaccessible, where reasonable, practical and safe to do so, the position of all points of the workings shall be established from a control, subsidiary, or secondary survey.
- 3.7.2 Sufficient levels shall be taken to enable contours of the floor of the working section to be calculated and shown on the Mine Workings Plan. (See Section 3.5.2 Elevation Surveys)
- 3.7.3 Where inaccessible workings are not surveyed in accordance with these Directions, the Nominated Mining Surveyor may draw upon any available resources of the mine to best locate the inaccessible workings for the purpose of completion of the Mine Workings Plan, with suitable Endorsements.

3.8 Surface Movement and Subsidence

- 3.8.1 Where the Chief Inspector directs, surveys are to be undertaken to record surface movement, including subsidence induced by mining.
- 3.8.2 Such surveys shall be carried out in accordance with the standards set out in these Directions, or as otherwise directed by the Chief Inspector.
- 3.8.3 Such surveys shall be carried out under the supervision of, and certified by, a Nominated Mining Surveyor.
- 3.8.4 All subsidence survey data including field notes is to be kept at the mine in accordance with Section 3.6 (Survey Records and Supply of Survey Information) of these Directions.

3.9 Survey of Boreholes

Boreholes are to be identified by unique name or number and are to be shown on the Mine Workings Plan. Collar and/or commencement locations of Boreholes, are to be established from a control or subsidiary survey, with both MGA coordinates and AHD levels in accordance with these Directions. The following information will also be recorded, wherever possible, whether from direct survey or other source (i.e.: drillers log, geophysical survey):

- (a) total length (or depth);
- (b) inclination (or declination), and
- (c) plan projection (bearing or azimuth) when other than near vertical.

The Nominated Mining Surveyor shall satisfy himself that the holes are accurately recorded and represented on the Mine Workings Plan with regard to mine safety.

3.10 Maintenance of Survey Equipment

- 3.10.1 Survey equipment should be maintained regularly and kept in good adjustment according to the manufactures recommendations.
- 3.10.2 Electronic distance measuring equipment used for Control and Subsidiary surveys should be verified against the State Primary Standard of Measurement of Length, by using pillared test lines, at least once each year and immediately after service and repair in accordance with Surveyor General's Direction No. 5 "Verification of EDM equipment".
- 3.10.3 GNSS equipment used in Mining Surveys should be verified against the Mine Baseline upon acquisition and after any change in software, firmware or hardware.

4. MINE WORKINGS PLAN

4.1 General

4.1.1 Direction

The Mine Workings Plan shall be prepared by or under the direct supervision of the Nominated Mining Surveyor within three months of commencement of the Coal Operation or such other time as the Chief Inspector may direct by notice in writing served on the Operator of the mine.

4.1.2 Updating the Mine Workings Plan

Except where the mine is considered Suspended or Abandoned the Mine Workings Plan must be updated at the end of each Reporting Period. Sufficient surveys must be undertaken to ensure that the mine workings or voids are accurately represented on the Mine Workings Plan in accordance with these Directions.

4.1.3 Composition

- (a) The Mine Workings Plan is prepared from the Seam Workings Sheet or Void Sheet information and other layout data required under these Directions.
- (b) It is compiled by digital methods and produced in Hard Copy and electronic form for presentation, supply and archiving.
- (c) In the case of an underground mine, a Mine Workings Plan shall be compiled on the Seam Workings Sheets for each seam being worked.
- (d) In the case of an Open Cut Mine, the Mine Workings Plan shall be compiled on the Void Sheets.
- (e) The Mine Workings Plan sheets shall be AO size International Standards Organisation and may be orientated in either portrait or landscape direction. A standard (recommended) layout is available from the Department.

4.1.4 Presentation and Archiving – Hard Copy

- (a) A Hard Copy of the Mine Workings Plan should be produced on stable paper or other stable and durable material depending on the requirements of these Directions.
- (b) The Hard Copy will comprise all sheets on which workings have occurred.

4.2 Seam Workings Plans and Void Plans

- (a) The underground mine workings or open cut voids shall be mapped on Seam Workings Plans or Void Plans, respectively, for the whole of the mine workings area of a mine.
- (b) The Seam Workings Plans and Void Plans shall be compiled from the Mine Workings Spatial Information and other digital themes as necessary to truly represent the survey of the mine as required by these Directions.

4.3 Seam Workings Sheets and Void Sheets

- (a) The Seam Workings Sheets and Void Sheets shall be compiled from the Seam Workings Plan and Void Plan, respectively, at a reduction ratio of 1:4000 with sufficient sheets to cover the extent of the mine workings and necessary adjacent workings. In the case where such a scale limits the clarity, sheets at a reduction ratio of 1:2000 may be used.
- (b) The Seam Working Sheets and the Void Sheets shall be sized to fit the mapping area of the Mine Workings Plan sheets. The mapping area will be 750 mm x 625 mm with grid lines at 125 mm x 125 mm intervals.
- (c) Full lines are to be shown for the Map Grid of Australia commencing at the lower left corner of the mapping area. The extremities of each grid line shall be annotated with the grid value.

4.4 Preparation of Mine Workings Plan

4.4.1 Mine Workings Spatial Information.

For the preparation of the Mine Workings Spatial Information the following, unless otherwise required by these Directions, shall be compiled, as minimum information in the form of digital themes, for each Seam Workings Plan or Void Plan.

- 4.4.1.1 Themes – General
- (a) Adjacent Mine Workings – an outline of all mine workings in any seam in any direction within 100 metres of the current seam being worked.
 - (b) Adjacent Seam Workings – all mine workings (including other mines) in the seam being mined within 100 metres of the current workings.
 - (c) Barriers and Restricted Zones
 - (d) Borehole Locations
 - (e) Boundary Control Marks
 - (f) Cadastral Parcels – (State if LPINSW DCDB is used).
 - (g) Colliery Holding Boundary
 - (h) County Boundary
 - (i) Emplacement Areas
 - (j) Grid Lines
 - (k) Highwall Mining/ Auger Mining
 - (l) Coal Operation Boundary
 - (m) Mining Approvals/ Acceptances (extent to be shown in red)
 - (n) Mining Lease Boundaries.
 - (o) Parish Boundaries
 - (p) Potential Sources of Inrush (to be shown outlined in green)
 - (q) Prescribed Dams
 - (r) Survey Control Stations including Bench Marks
 - (s) Surveyed Geofeatures – all known outcrops, subcrops, faults, dykes, cinder belts, and other significant dislocations to the seam, as surveyed.
 - (t) Mine Workings Outline – an outline of the mine workings.
- 4.4.1.2 Themes – Underground Mines (Seam Workings Plans)
- (a) First Workings
 - (b) Mine Underground Access – mine shafts, staple shafts, adits, and drifts
 - (c) Second Workings
 - (d) Date Lines (dashed) indicating the extent of workings for each survey Reporting Period
 - (e) Underground Auger Areas
 - (f) Working Section Floor Contours (as calculated from spot heights and shown in blue)
- 4.4.1.3 Themes – Open Cut Mines (Void Plans)
- (a) Void Contour
 - (b) Void Detail Line
 - (c) Void Point
- 4.4.2 Mine Workings Plan layout information
- 4.4.2.1 In the sheet heading area:
- (a) The name of the Mine.
 - (b) The Mine Workings Plan Catalogue Number (RT catalogue number).
 - (c) The Parish and County names.
 - (d) The LPINSW 1:25000 sheet map identification name(s) and number(s).
 - (e) The name of the Seam or Seams being represented for Underground or the “void” for Open Cut.
 - (f) The name of other mine workings known to have been extracted in that sheet area, together with the RT catalogue number for those workings (see Section 4.10).
 - (g) The number of the sheet within the sheet index that make up the coal operation.
- 4.4.2.2 In the map surround area:
- (a) The reduction ratio and a graphical (bar) scale together with a statement that all measurements are in metres,
 - (b) A north point indicating grid north,
 - (c) A schedule of symbols used on the particular sheet,
 - (d) A sheet index showing:
 - (i) All the sheets necessary to cover the colliery holding
 - (ii) The number of each sheet
 - (iii) An outline of the Colliery Holding
 - (iv) The particular sheet shown by a heavy outline
 - (v) Outline of mine workings
 - (e) For underground Mines, a section of the seam identifying the Working Section appropriately symbolised, named and the section location identified by coordinates. Additional sections may

be shown if the Seam thickness or Working Section varies significantly or the Seam is affected by intrusions, sills or stone bands.

- (f) A section of the stratum from the surface to the basal seam, appropriately symbolised, seams named and section location identified by coordinates,
- (g) A schedule of Endorsements made by the Nominated Mining Surveyor.
- (h) A schedule of second working, barrier penetration or open cut approvals granted by the Minister, Mining Operation Plans (MOP's) accepted by the Department.
- (i) A statement or schedule certifying the accuracy of the sheet, including:
 - (i) The name and signature of the Nominated Mining Surveyor
 - (ii) The certifying surveyor's BOSSI Identification Number
 - (iii) The date of Certification
- (j) The origin of levels and the grid bearing and terminal survey stations of the Mine Baseline or survey control marks used for surveys within the sheet.
- (k) MGA Zone.
- (l) For underground mines, a schedule or schedules of survey marks and Bench Marks containing their identification, coordinates and height.
- (m) For underground mines, a schedule of shafts, drifts, Boreholes, staple shafts and bins, with coordinates and heights of the commencing and finishing locations.
- (n) A schedule of Boreholes showing coordinates and heights of the collar or starting location together with the general direction, inclination and length.

4.4.2.3 In the mapping area

The Mine Workings Digital Themes and sufficient detail in the form of annotation to identify the characteristics of type, name, dislocation or status should be shown together with the following detail:

- (a) For underground mines panel names and sufficient heading and cut through numbers (or letters) to identify the numbering system.
- (b) The position of all Boreholes within that sheet or
 - (i) Where it is not practical to show all Boreholes on the seam workings sheet, a separate "Borehole Plan", which shall become part of the Mine Workings Plan, shall be produced as an overlay.
 - (ii) a reference on the Seam Workings Sheet is required to indicate the existence of any Borehole Plan sheet.
 - (iii) All Boreholes should be identified as to type and name and their current status (e.g. open, sealed, capped).
 - (iv) Where Boreholes are drilled in adjacent strata sufficient reduced levels should be shown to indicate their position.
 - (v) Any Borehole that is removed by the mining process or is in the void is not required to be shown. Remnant stubs of these holes, however, which may present a hazard to future mining operations, must be shown.
- (c) For underground mines the date and the initial of the Nominated Mining Surveyor in the location corresponding to the position of the workings at the end of the survey Reporting Period in the format provided by AS4368.
- (d) For underground mines, contour lines of the floor of the working section are to be at each one (1) metre, two (2) metre or five (5) metre interval whichever predominantly provides contour representation on the Seam Workings Sheet.
- (e) Outline of limits of highwall mining and augering. The maximum extent of this mining in the seam is to be shown and identified. Approximate levels into the extremity of highwall mining and augering are to be shown every fifty (50) metres.
- (f) The position of:
 - (i) the top water level of any dam containment prescribed under The Dams Safety Act 1978
 - (ii) the Notification Area of the prescribed dam as notified under Section 80 of the Mining Act 1992.
- (g) Emplacement areas.
- (h) The position of any approved areas, barriers, protective pillars or restrictive zones to be left in the seam pursuant to:
 - (i) the provisions of the Coal Mine Health and Safety Act 2002,
 - (ii) any leases in force granted or deemed to have been granted under the Mining Act 1992
 - (iii) a condition of any approval, consent direction or concurrence given in accordance with the provision of the aforesaid Acts or Leases.
- (i) Coal Operation Boundaries.
- (j) Cadastral information in background line type.
- (k) For open cut mines, contour lines at five (5) metre vertical intervals of the void.

4.5 Additional Information

- 4.5.1 Nothing in these Directions shall prevent the inclusion of any additional information on the Mine Workings Plan providing it is shown in a manner consistent with these Directions.
- 4.5.2 The Nominated Mining Surveyor shall show on the Mine Workings Plan any additional information as directed in writing by the Chief Inspector.
- 4.5.3 Any additional information discovered by or indicated to the Nominated Mining Surveyor which may present a hazard either to the mine, adjacent mines or persons in those mines should be recorded on the Mine Workings Plan.

4.6 Endorsement

Where any information shown on the Mine Workings Plan is considered to be in doubt or any other information that the Nominated Mining Surveyor considers requires Endorsement, the Mine Workings Plan shall be suitably endorsed.

4.7 Old Workings/Surveys

Where old surveys or old workings are converted to GDA 94/MGA94 such conversion shall be suitably endorsed on the Mine Workings Plan.

4.8 Certification

- 4.8.1 The Hard Copy of the Mine Workings Plan shall be certified by the Nominated Mining Surveyor in the Certification of Accuracy schedule after the most recent Reporting Period has been charted.
- 4.8.2 The Nominated Mining Surveyor shall, by signing and dating the Certification of Accuracy schedule declare for their period of nomination that:
 - (a) the Mine Workings Plan has been prepared in accordance with these Directions, and,
 - (b) the surveys shown on the Mine Workings Plan have been completed to an accuracy as prescribed in these Directions.

4.9 Certification History

The Mine Workings Plan shall have recorded in the Certification of Accuracy schedule the certification details for each period of nomination.

4.10 Catalogue Number

The Department's Record Tracing cataloguing system shall continue for each Mine according to a unique number identification system prefixed by the letters 'RT'. This unique number is to be clearly identified on the Mine Workings Plan or any copy thereof.

5. MINE WORKINGS SPATIAL INFORMATION

This section refers to the preparation, composition and supply of the Mine Workings Spatial Information as a digital file.

5.1 Preparation

- 5.1.1 The Mine Workings Spatial Information shall be prepared by or under the supervision of the Nominated Mining Surveyor.
- 5.1.2 The Mine Workings Digital Themes shall be prepared to the standards required by Section 9 of these Directions.
- 5.1.3 All Mine Workings Digital Themes shall be kept at the survey office for the mine.

5.2 Composition

The Mine Workings Spatial Information shall be digital files of the Mine Workings Digital Themes for the whole of the mine. Digital files may be in 2D or 3D format that are compatible with the Department's ESRI Geodatabase.

5.3 Supply

- 5.3.1 The Digital File shall be supplied on a CD-R (Compact Disc – Read only) and shall be submitted to the Director-General at the end of each Reporting Period to coincide with the preparation of the Hard Copy to be kept at the mine.
- 5.3.2 The following Mine Workings Digital Themes are the minimum number of themes to be supplied, as appropriate to each Mine:
 - (a) Coal Operation Boundary
 - (b) First Workings
 - (c) Second workings
 - (d) Highwall/Auger mining
 - (e) Mining Lease boundaries
 - (f) Mine Underground Access
 - (g) Mine Workings Outline
 - (h) Underground Auger Areas

- (i) Void Contours
- (j) Void Detail
- (k) Working Section Floor Contours

5.3.3 The Surveyor-General may from time to time vary or amend the requirements for the lodgement of Digital Mine Workings Spatial Information or require additional Mine Workings Digital themes to be supplied.

5.3.4 The following information will be recorded on the label of the CD-R with a permanent marking pen:

- (a) The name of the Coal Operation
- (b) The RT catalogue number for the associated Mine Working Plan
- (c) The name and signature of the Nominated Mining Surveyor
- (d) The certifying Nominated Mining Surveyor's BOSSI Identification Number
- (e) The date of Certification
- (f) Disk Name and Reporting Period

5.4 Certification

The Nominated Mining Surveyor shall, by signing and dating the CD-R, declare that the Mine Workings Digital Themes contained on the CD-R, were used in the preparation of the Mine Working Plan for that Reporting Period.

6. CLOSING PLANS

6.1 Authorisation

Clause 64 (1) (b) and (c) of the Regulation as required by Section 79 of the Act.

6.2 Suspension of Operations

Where a Mine or Seam therein has not been worked for a period of 2 months the owner of the Mine shall have the Mine Workings Plan charted and shall send a copy to the Director General in accordance with these Directions.

6.3 Charting for Suspension of Operations

These procedures are to be followed in the case of the suspension of a mine or seam:

- 6.3.1 The Mine Workings Plan shall be charted, dated and signed by the Nominated Mining Surveyor to the date of suspension. The Nominated Mining Surveyor shall place a broken line around the extent of the workings, which shall be dated and initialled.
- 6.3.2 The note "Charted to date of Suspension of Operations" is to be shown in the "Schedule of Certification of Accuracy" above the date and the Nominated Mining Surveyor's signature.

6.4 Cessation of Duties of the Nominated Mining Surveyor

- 6.4.1 Upon permanent cessation of duties of the Nominated Mining Surveyor the Mine Workings Plan shall be charted, dated and signed by the Nominated Mining Surveyor. The Nominated Mining Surveyor shall show the date of the workings at the time of cessation in a similar manner to that of the normal survey Reporting Period.
- 6.4.2 The note 'Charted to date of Cessation of duties of the Nominated Mining Surveyor' is to be shown in the 'Schedule of Accuracy' above the date and the Nominated Mining Surveyor's signature.
- 6.4.3 The Nominated Mining Surveyor shall by signing and dating the Certification of Accuracy schedule declare for their period of nomination including that period from the last Reporting Period until the date of cessation of duty that:
 - (a) The Mine Workings Plan has been prepared in accordance with these Directions; and
 - (b) The surveys shown on the Mine Workings Plan have been completed to an accuracy prescribed in these Directions.

6.5 Replacement of Operator

6.5.1 When an operator is to cease to operate a coal operation and is to be replaced by another operator, the outgoing operator must update the mine workings plan and provide the updated plan to the incoming operator.

Note: Clause 140 of the Regulation sets out this requirement.

7. SUPPLY OF MINE WORKINGS PLAN AND MINE RECORD TRACING

7.1 Period Supply

(a) The Mine Record Tracing (a Certified copy of the Mine Workings Plan) shall be supplied to the Director-General in Hard Copy form for each Reporting Period (within 1 month of the end of each Reporting Period).

Note: Clause 139 of the Regulation sets out this requirement.

(b) The Nominated Mining Surveyor shall advise the Director-General that the Mine Record Tracing has been sent from the mine and by what means of transport.

- (c) The Director-General shall advise the Nominated Mining Surveyor within 7 days of receipt that the Mine Record Tracing has been received.
- (d) Hard Copies of the Mine Record Tracing shall be kept safe and secure by the Director-General and made available for examination as required.
Note: Clause 141 of the Regulation sets out this requirement.
- (e) The Nominated Mining Surveyor shall archive the current copy as Hard Copy, plotfile, or electronic image.

7.2 Supply on Suspension and Abandonment

- 7.2.1 Where a Mine or Seam has been Suspended, the Mine Workings Plan shall after charting by the Nominated Mining Surveyor be supplied to the Director-General, in Hard Copy form, within one (1) month of such suspension, unless otherwise advised by the Director-General
- 7.2.2 Where a Mine or Seam has been Abandoned, the Mine Workings Plan shall after charting by the Nominated Mining Surveyor to be supplied to the Director-General, in Hard Copy form, within one (1) month of such abandonment, unless otherwise advised by the Director-General.
- 7.2.3 After the Director-General is satisfied that the charting requirements have been met the Mine Workings Plan, the Mine Workings Spatial Information and all survey records required to be kept under these Directions, are to be forwarded, by a date specified by the Director-General, to the Department for preservation

7.3 Supply on Cessation of Duties of a Nominated Mining Surveyor

At the time of cessation of duties, and after Certification has taken place, the Nominated Mining Surveyor shall produce, a Hard Copy of the Mine Workings Plan and a copy of the Mine Workings Spatial Information on CD-R for retention at the office for the mine.

The outgoing Nominated Mining Surveyor, with the consent of the mine owner, should take a Hard Copy of the sheets for his own record.

The incoming Nominated Mining Surveyor should make a Hard Copy of the sheets for a record of commencement of work.

7.4 Exemption

Under special circumstances, the operator of a mine may apply to the Director-General for an exemption from the requirement to supply the Mine Workings Plan or Mine Record Tracing in accordance with these Directions. In granting exemption the Director-General may direct in writing any other requirement for the supply of the Mine Workings Plan. Exemption from other requirements of these Directions must be sought from the Surveyor-General

7.5 Extension of Time

The Director-General may, should the circumstances so warrant, grant an extension of time for the preparation of the Mine Workings Plan and supply of the Mine Record Tracing.

8. OTHER PLANS

Nothing shall prevent the Nominated Mining Surveyor from combining one or more of the following plans provided legibility of the combined plan is retained. All such plans should be prepared generally in accordance with these Directions and should be certified and endorsed, as required, by the Nominated Mining Surveyor or appropriate mine official as described in Section 8.13 (Declaration) of these Directions.

8.1 Plans required under Clause 88 of the Regulation

Clause 88 of the Regulation requires plans to be lodged as part of the written report for Minister's approval for all mining methods other than the bord and pillar system in underground coal mines. These plans should be prepared in accordance with the current Guidance Notes. Plans prepared under the Guidance Notes shall be prepared in accordance with the standards required by these Directions. All such plans will be Certified by the Nominated Mining Surveyor and suitably endorsed where necessary.

Note: The Department publishes Guidance Notes for applications under Clause 88 of the Regulation.

8.2 Subsidence Management Plans

Subsidence Management Plans are required by mining lease conditions and are to be prepared in accordance with the Department's Guideline. Plans prepared under the Guideline shall be prepared in accordance with the standards required by these Directions. All such plans will be Certified by the Nominated Mining Surveyor and suitably endorsed where necessary.

Note: The Department publishes Guidelines for Applications for the Subsidence Management Plan process under the Mining Act 1992

8.3 Plans Required for Approval for Highwall/Auger Mining

These plans should be prepared in accordance with the Departments Guideline and generally in accordance with the standards required by these Directions. All such plans will be Certified by the Nominated Mining Surveyor and suitably endorsed where necessary.

Note: The Department publishes Guidance Notes for highwall mining applications under the Mining Act 1992

8.4 Ventilation Plan (Underground Mines)

The ventilation plan shall be compiled generally in accordance with these Directions at a scale of not less than 1:5000. The plan shall show stoppings, trapdoors, regulators, seals, prepared seal sites, overcasts, air crossings, ventilation doors, the direction and nature of ventilation, auxiliary fans, booster fans and air reading stations with air quantity, in relation to the mine workings. The plan will also show the locations of fixed gas monitoring plant as required by Clause 18 (1) (a) of the Regulation (Monitoring Arrangements).

A legend will be shown on the plan depicting symbols used together with a graphical representation of the scale.

This plan is to be updated monthly.

Note: Clause 138 of the Regulation includes provision in paragraph (2) (b) (ii) for a ventilation plan for underground mines.

8.5 Fire Fighting Plan (Underground Mines)

A Fire fighting Plan is to be prepared for all underground parts of an operation. The Fire fighting Plan shall be compiled generally in accordance with these Directions at a scale not less than 1:10,000. The plan shall show positions in which pipe mains, hydrants, isolation valves, fire substations and fire depots are situated. This plan will also show the position of stoppings, trapdoors, regulators, seals, prepared seal sites, overcasts, air crossings, ventilation doors, belt conveyors, main electric supply cables, fixed electrical apparatus, high voltage cables and switchgear, telephones and the direction of ventilation in the roadways.

The plan is to be updated in accordance with the Regulation, at least once every 3 months and as often as it becomes outdated, defaced or destroyed.

Note: Clause 48 of the Regulation sets out this requirement.

8.6 Escape and Rescue Plan (Underground Operations)

The Escape and Rescue Plan shall be compiled generally in accordance with these Directions at a scale not less than 1:10,000. This plan shall show main roads, the means of egress from each part of the mine to the surface, all self escape systems and all underground telephone stations, in relation to the mine workings. This plan shall also show main access roads, the means of egress from each part of the mine to the surface, all self escape systems, the positions of First Aid Stations, underground telephone stations, belt conveyors, any gas drainage mains and branches, known falls, accumulations of water, stowage identified as non-passable. The plan shall also show any information from the fire fighting plan and the ventilation plan or any additional information identified as necessary for the dealing with an emergency at the operation.

The plan is to be displayed and updated in accordance with the Regulation, at least once every 3 months and so often as it becomes outdated, defaced or destroyed.

Note: In accordance with the Clause 47 of the Regulation, an Escape and Rescue Plan is to be prepared for all underground parts of an operation

8.7 Emergency Management System

A plan shall be kept at the mine for the purpose of an emergency management system as determined by the mine. The plan may be a duplicate of another plan or a compilation of more than one plan. The emergency plan shall be compiled generally in accordance with these Directions and produced in Hard Copy at a suitable scale.

This plan shall be kept up-to-date.

Note: Section 47 of the Act prescribes this requirement.

8.8 Surface Plan

A surface plan is to be kept at the mine. The Surface plan shall be of a scale of not less than 1:4000 and shall cover the areas where mining operations have been or are being carried out and construction zones as required by Clause 87 of the Regulation. Topography may be shown if it adds to the interpretation of the plan. Compilation shall be generally in accordance with these Directions and the plan may be maintained as spatial information.

In the case of an Underground Mine, the Surface Plan shall show all streets, roads, reservoirs, swamps, water bodies, unconsolidated surface deposits, railways, main pipelines and any other feature whether of the same or of a different kind which, if disturbed by mining operations, is likely to cause damage to or danger in the mine.

In the case of an Open Cut Mine, the Surface Plan shall show all streets, roads, reservoirs, swamps, water bodies and any other permanent feature whether of the same or of a different kind which, if disturbed by mining operations, is likely to cause damage to or danger in the open cut workings.

This plan shall be updated as often as it becomes necessary.

Note: Clause 138 (2) (b) (iii) of the Regulation sets out this requirement.

8.9 Site Services Plan

The site services plan shall be at a suitable scale. Compilation shall be generally in accordance with these Directions and the plan may be maintained as spatial information.

This plan should show only surface improvements and infrastructure that are part of the mine, including but not limited to: buildings including administration, bathhouse and workshops, mine access points (portals, shafts, ramps); mine access roads including parking areas; coal preparation plants and stockpiles; power reticulation including sub stations; water reticulation; compressors and compressed air reticulation; gas reticulation; sewer mains, treatment

plants and transpiration areas; telephone and other communications lines; magazines including buffer zones; fire fighting equipment including fire stations, hydrants, extinguishers, depots; hazardous materials locations; dams and surface drainage; Boreholes which can be used for gas testing, and any information which may assist in the case of an emergency. Topography may be shown if it adds to the clarity and understanding of the plan.

This plan shall be updated as often as it becomes necessary.

8.10 Emplacement Areas

Section 100 of the Act requires the approval of the Minister prior to establishment of any emplacement area. Plans prepared in support of any such application to the Minister shall be prepared in accordance with the current Guidance Notes and comply with the standards required by these Directions. The plan shall be certified and suitably endorsed by a Registered Mining Surveyor.

Note: The REMP process under the Mining Act 1992 captures ongoing management of emplacement areas

8.11 Rehabilitation and Environmental Maps

The Rehabilitation and Environmental Management Plans are required by mining lease conditions and are prepared in accordance with the Department's Guidelines. Any maps required are to be prepared under these guidelines in accordance with the standards required by these Directions. All such maps will be certified by the Nominated Mining Surveyor and suitably endorsed where necessary.

Note: The Department publishes Guidance Notes for applications of the Rehabilitation and Environmental plans process under the Mining Act 1992

8.12 Plan Standards – General

Any plan (including, where appropriate, plans subject to these Directions) required to be drafted by the Mining Surveyor for purposes of the mine, should be prepared in accordance with the relevant Australian Standard -in particular, but not limited to, AS4368 and AS2916.

8.13 Declaration

A plan referred to in Section 8 (Other Plans Required) of these Directions shall have an appropriate area on the plan allocated for Certification by the Manager of Mining Engineering and/or Nominated Mining Surveyor as appropriate for information on that plan. Such certification shall indicate the origin of the information and that the information shown on the plan is truly represented.

9. STANDARDS FOR THE PREPARATION OF MINE WORKINGS DIGITAL THEMES

9.1 General

These Directions require that the Mine Workings Plan be prepared using the Mine Workings Digital Themes as described in Section 4.4 (Preparation of Mine Working Plan) of these Directions.

The aim of this Section 9 is to provide standard methods for the construction and preparation of the Mine Workings Digital Themes. This section identifies how each theme should be represented graphically and the attribute information that should be included to describe each featured object in the theme.

This section also identifies other supporting information that is required to be submitted to the Director-General on the CD-R as provided for in Section 5.2 (Composition) of these Directions.

9.2 Theme Attribute Names and Definitions

9.2.1 Table 9.2 Identifies attribute names and definitions that must be used for all Mine Workings Digital Themes. Attribute names are not to exceed ten characters in length. All theme names and attribute names can be in either title case or lowercase, and individual attribute values may be expressed in upper or lower case. Underscores must be used to join multiple words as gaps are not permissible. Attribute names and format must be consistent with those shown in Table 9.2.

9.2.2 Attribute Values; It is required, where possible, to use standard attribute values. This will allow the Department and other users of the themes to develop standard enquiries through their GIS software. Values for all attributes are required to be attached for all objects in the theme.

All themes are to be prepared using the database format specified in Table 9.2.

Numbers with decimal values should be stored as floating number.

All other numbers should be stored as integers or characters.

9.3 Theme Attribute Allocation and Feature Type

All objects in a theme must have attributes attached and be of the same feature type (e.g. point, line, or polygon). Each theme required is listed in Table 9.3 with corresponding attributes and feature types that must be used to represent the theme spatially.

In some instances a Mine Workings Digital Theme may need to be represented by more than one theme. For example, Borehole Locations would normally be points for vertical boreholes and lines for horizontal or inclined boreholes. Where multiple shapes are to be used to represent a theme, and a separate theme is created, attribute fields must be consistent with that particular Mine Workings Digital Theme.

9.3.1 Theme Attribute Categories

Mine Workings Digital Themes attributes are divided into three categories. The attribute categories are as follows and the attribute names for each category are identified in Table 9.3:

- (a) Core attributes are those attributes that are common to all the themes and include such attributes as mine name, RT number (catalogue number), date the theme data was charted to, and the person charting the theme data to the Mine Workings Plan.
- (b) Additional attributes are those attributes that are unique to a particular theme or maybe common to several themes. Attributes that are common to several themes may include seam name, type of workings and when the workings were driven or mined.
- (c) Metadata attributes are attributes that are required to be attached to the themes only when they are written to the CD-R for submission to the Director-General in accordance with these Directions. These attributes include the theme name, the identifying name of the CD-R from which the theme originates, the file name of the theme on the CD-R, the date on which the CD-R was provided to the Department and the name of the Nominated Mining Surveyor providing the CD-R.

9.4 File Naming Convention

Table 9.4 identifies the specific filename that must be used for each Mine Workings Digital Theme that is to be written to the CD-R for submission to the Director-General in accordance with these Directions.

9.5 Metadata Statements

A metadata statement for the Mine Workings Digital Themes must be included and written onto the CD-R when it is submitted to the Director-General in accordance with these Directions. The metadata statement must be in Adobe Acrobat (.pdf) format and in the form identified in Table 9.5. Metadata statements must be given a filename indicating mine name, RT number and date.

The metadata statement should include information such as version date, custodian name, coordinate system, accuracy, potential limitations for data use, definitions of any codes used within the dataset and any other information about the data that is not evident in the attributes attached to the theme.

The completed metadata statement must be disseminated with the dataset that it describes. It may be one document sectionalised for each Mine Working Digital Theme or a separate document for each theme. Where two or more themes or a group of themes have the same metadata, a single metadata statement may be prepared that clearly lists all themes relating to the statement.

9.6 File Format

All Mine Workings Digital Themes that are to be submitted to the Director-General in accordance with these Directions and be submitted as shapefiles

The shapefile format consists of three or more files with the following file extensions

- .shp – The main file that stores the feature geometry; required.
- .shx – The index file that stores the index of the feature geometry; required.
- .dbf – The dBASE table that stores the attribute information of features.
- .sbn and .sbx (optional) – The files that store the spatial index of the features.
- .prj (optional) – The file that stores the coordinate system information.

9.7 Date

Date attributes are to be in database format 'character' and be in the form "dd/mm/yyyy" where date of workings are accurately known, general format "month year" (May 2006) or as a time period (1950-2000 or pre 2000) when the charted period cannot be accurately shown.

9.8 Precision

Spatial themes should be provided in the best available precision.

9.9 Seam abbreviations

The Department maintains a list of official seam name abbreviations. Dataset seam names must be consistent with this list.

9.10 Preparation of Additional Themes

In the event that additional themes are to be submitted with those required by these Directions the attributes, the attribute names and formats should be consistent with this Section 9 of the Directions.

9.11 Preparation of Additional Attributes

In the event that additional attributes are required for a theme, the attributes and their formats should be developed consistent with this Section 9 of the Directions.

Nominated Mining Surveyors are encouraged to create additional attributes that will assist in the preparation and supply of the Hard Copy and in support of safe mining operations.

TABLE 9.2
Theme Attribute Names and Definitions

<i>Attribute Name</i>	<i>Description</i>	<i>Database Format</i>	<i>Max Length</i>	<i>Input Value</i>	<i>Example</i>	<i>Options List</i>
Accuracy	Class of survey	Character	50	Chartor determined		
Adj_RT_No	MRT Catalogue Number for the adjacent mine relating to the feature	Character	10	Chartor determined	RT76	
Adjustment	reference to adjustment file	Character	20	Chartor determined		
App_date	Date of approval or acceptance	Character	10	Chartor determined		
App_id	Name of approval	Character	30	Chartor determined		
App_type	Type of approval	Character	30	Chartor determined		
Azimuth	Not used if borehole is vertical	Character	20	Chartor determined		
Barr_date	Date the barrier originated	Character	10	Chartor determined	23/05/1974	
Barr_type	Type of barrier	Character	100	Chartor determined	Colliery holding	
Bdy_name	Name of the coal operation boundary	Character	50	Chartor determined		
Bdy_type	Type of boundary	Character	50	Chartor determined		
Bhole_diam	Borehole diameter in millimetres	Character	10	Chartor determined		
Bhole_name	Name of borehole	Character	20	Chartor determined		
Caution	Warning on use of theme	Character	254	Compulsory and must be in the form described in the options list and included in the Metadata Statement	This theme should not be read in isolation. It is one of many themes that comprise the Mine Workings Plan. The MRT held by the Director-General is the true record of the mine workings.	
Chart_date	Date the feature was inserted into the theme	Character	10	Chartor determined	30/06/2010	
Chartor	Surveyor inserting the feature into the theme	Character	50	Chartor determined	Joe Bloggs	
Code_no	AS 4368 code number	Character	20	Chartor determined		
Collar_rl	Height of the collar of the borehole (AHD)	Character	20	Chartor determined		

<i>Attribute Name</i>	<i>Description</i>	<i>Database Format</i>	<i>Max Length</i>	<i>Input Value</i>	<i>Example</i>	<i>Options List</i>
Cont_type	Contour type	Character	30	Select from Options List		Seam floor, Void floor
County_id	Name of county	Character	50	Chartor determined		
Dam_name	Name of prescribed dam	Character	100	Chartor determined		
Date_work	Date workings were driven or extracted	Character	50	Chartor determined	30/11/2005 MAR2005 Pre 2000	
Dept_file	Department file number	Character	20	Chartor determined		
Depth	Total depth or length of the borehole (metres)	Character	10	Chartor determined		
Descript	Description of feature and/or theme.	Character	100	Chartor determined		
Dip	Overall dip of the feature	Character	10	Chartor determined		
Direction	Direction expressed as a bearing and in decimal degrees	Character	20	Chartor determined		
Disk_name	CD-R identifier	Character	50	Provider determined	RT371_0909	
Displace	Displacement of Fault (metres) and direction of Down Throw (dec. degrees)	Character	20	Chartor determined		
Easting	Easting in MGA 94	Floating Integer	10.3	Chartor determined		
Emplc_id	Emplacement area name	Character	50	Chartor determined		
Emplc_type	Emplacement area type	Character	50	Chartor determined		
End_date	End date of approval – if applicable	Character	10	Chartor determined		
Endorse	Feature status	Character	254	Chartor determined		
Entry_dim	Diameter or width by height of entry (metres)	Character	20	Chartor determined		
Entry_name	Name of entry	Character	50	Chartor determined		
Entry_type	Type of entry	Character	50	Select from Options List		Drift portal, Shaft, Tunnel, Ventilation shaft – Upcast, Ventilation Shaft – Downcast, Adit, other

<i>Attribute Name</i>	<i>Description</i>	<i>Database Format</i>	<i>Max Length</i>	<i>Input Value</i>	<i>Example</i>	<i>Options List</i>
Feat_type	Type of geological feature	Character	50	Chartor determined		
Field_note	Reference to Field Book	Character	50	Chartor determined		
File_date	CD-R date	Character	10	Provider determined	30/06/2010	
File_name	Theme file name	Character	50	Provider determined		
Finish_rl	Height of the finish of the borehole (AHD)	Character	20	Chartor determined		
Grid_value	Easting or northing value of the grid line	Character	20	Chartor determined		
Height	Height (AHD)	Character	20	Chartor determined		
Holding	Colliery holding name	Character	50	Chartor determined		
Initials	Surveyor's initials	Character	10	Chartor determined		
Inrush_id	Name to identify inrush control zone	Character	100	Chartor determined		
Inrush_type	Inrush risk type	Character	100	Chartor determined		
Land_tag	Cadastre parcel identifier – LPI format	Character	50	Chartor determined		
Mark_id	Boundary corner mark identifier	Character	20	Chartor determined		
Mark_type	Type of boundary corner mark	Character	50	Chartor determined		
Mine_name	Name of the coal operation relating to the MWP	Character	50	Chartor determined	Acme Colliery	
Northing	Northing in MGA 94	Floating Integer	11.3	Chartor determined		
Parish_id	Name of Parish	Character	50	Chartor determined		
Plan_catno	Survey plan catalogue	Character	20	Department Trade & Investment, Resources and Energy Division input	M27000	
Plantype	Type of cadastre parcel – LPI format	Integer	10	Select from Options List		Refer to LPMA metadata accompanying DCDB.
Portion_no	Mining portion	Character	100	Chartor determined		
Pres_date	Date that dam was prescribed	Character	10	Chartor determined		

<i>Attribute Name</i>	<i>Description</i>	<i>Database Format</i>	<i>Max Length</i>	<i>Input Value</i>	<i>Example</i>	<i>Options List</i>
Provider	Nominated Mining Surveyor signing the CD-R	Character	50	Provider determined		
RT_No	RT Number	Character	10	Department Trade & Investment, Resources & Energy Division determined	RT123	Refer to Department website for Registration of Mine Name and Mine Record Tracing Number
Seam_name	Name of the seam relating to the feature	Character	30	Select from Department Trade & Investment, Resources & Energy list	Bayswater	
Source	Where the feature was sourced.	Character	50	Select from Options List		Mine survey, Other survey, Digitised, CAD drawn, Calculated, Coordinate entry, Mine records, Department records, Mining lease, Planning Approval, Mining Approval, other
Station_id	Name of survey station	Character	20	Chartor determined		
Status	Status of Feature	Character	50	Select from Options List		Working, Discontinued, Abandoned, Current, Final, Destroyed, In progress, Temporary, Sealed, Open, Adopted by mine, Adopted by I&I NSW,MR, Flooded, Indicated, Inferred
Surv_date	Date of survey	Character	10	Chartor determined		
Theme_name	Mine Working Digital Theme name	Character	50	Provider determined		
Title_name	Mining lease identifier	Character	30	Chartor determined		
Type	Type of control station	Character	50	Chartor determined		
Width	Width of feature	Character	20	Chartor determined		
Work	Type of mine workings	Character	50	Select from Options List	First workings	First workings, Second workings, Workings outline, Void detail, Void outline, Adjacent workings outline, Adjacent first workings, Adjacent second workings, Surface highwall workings, Surface auger workings, Underground auger workings

TABLE 9.3
Theme Attribute Allocation and Feature Type

Theme Name	Sub Theme	Feature Type	Attribute Category		
			* Core Attributes	Additional Attributes	** Metadata Attributes
* Core Attributes are: Mine_name, RT_No, Chart_date, Status, Source, Endorse, Chartor and Descript					
** Metadata Attributes are: Theme_name, Disk_name, File_name, File_date, Caution and Provider					
Adjacent Mine Workings	Partial Outline	Line	All	Seam_name, Work	All
	Full Outline	Polygon			
Adjacent Seam Workings	First Workings	Line	All	Seam_name, Work	All
	Second Workings	Polygon			
Barriers & Restricted Zones		Polygon	All	Seam_name, Department Trade & Investment, Resources & Energy_file, Barr_type, Barr_Date	All
Borehole Locations	Vertical Boreholes	Point	All	Seam_name, Easting, Northing, Azimuth, Bhole_date, Bhole_name, Code_no, Collar_rl, Finish_rl, Depth	All
	Horizontal/Inclined Boreholes	Line	All	Seam_name, Easting, Northing, Azimuth, Dip, Bhole_date, Bhole_name, Code_no, Collar_rl, Finish_rl, Depth	All
Boundary Control Marks		Point	All	Easting, Northing, Mark_id, Mark_type	All
Cadastral Parcels		Polygon	All	Land_tag, Plan_type	All
Coal Operation Boundary		Polygon	All	Seam_name, Holding	All
Colliery Holding Boundary		Polygon	All	Seam_name, Holding	All
County Boundary		Polygon	All	County_id	All
Date lines		Polygon	All	Seam_name, Date_work, Initials	All
Emplacement Areas		Polygon	All	Emplc_id, Emplc_type	All
First Workings		Line	All	Seam_name, Date_Work, Work	All
Grid Lines		Line	All	Grid_value	All
Highwall/Auger Mining		Polygon	All	Seam_name, Date_Work, Work	All
Mining Approvals		Polygon	All	Seam_name, Department Trade & Investment, Resources & Energy_file, App_id, App_type, App_date, End_date	All
Mining Lease Boundaries		Polygon	All	Seam_name, Holding, Portion_no, Title_name, Plan_catno	All

Theme Name	Sub Theme	Feature Type	Attribute Category		
			* Core Attributes	Additional Attributes	** Metadata Attributes
Mine Underground Access		Polygon	All	Seam_name, Easting, Northing, Azimuth, Dip, Entry_type	All
Mine Workings Outline	Workings extents	Polygon	All	Seam_name, Work	All
	Void extents				
Parish Boundaries		Polygon	All	Parish_id, Bdy_type	All
Potential Sources of Inrush		Polygon	All	Seam_name, Inrush_id, Inrush_type	All
Prescribed Dams		Polygon	All	Dam_name, Pres_date, Bdy_type	All
Survey Control Stations		Point	All	Seam_name, Easting, Northing, Height, Station_id, Type, Field_note, Adjustment, Surv_date	All
Second Workings		Polygon	All	Seam_name, Date_Work, Work	All
Surveyed Geofeatures		Line	All	Seam_name, Azimuth, Feat_id, Feat_type, Code_no, Direction, Displacement, Width	All
		Polygon	All	Seam_name, Azimuth, Feat_id, Feat_type, Code_no, Direction, Displacement, Width	All
Underground Auger Areas		Polygon	All	Seam_name, Date_work, Work	All
Void Contours		Line	All	Height	All
Void Detail	Void Line	Line	All		All
	Void Point	Point			
Working Section Floor Contours		Line	All	Seam_name, Height	All

* Core Attributes are: Mine_name, RT_No, Chart_date, Status, Source, Endorse, Chartor and Descript

** Metadata Attributes are: Theme_name, Disk_name, File_name, File_date, Caution and Provider

TABLE 9.4
File Naming Convention

<i>Theme name</i>	<i>Filename definition</i>	<i>Example</i>
Adjacent Mine Workings	adjmine_ <i>[RT number]</i> _ <i>[Chart_date]</i>	adjmine_rt701_March2006 (outline – adjacent mines in all other seams)
Adjacent Seam workings	adjseam1_ <i>[RT number]</i> _ <i>[Chart_date]</i>	adjseam1_rt701_March2006 (1st workings for adjacent mines in same seam as RT701)
	adjseam2_ <i>[RT number]</i> _ <i>[Chart_date]</i>	adjseam2_rt701_March2006 (2nd workings for adjacent mines in same seam as RT701)
Barriers & Restricted Zones	barrier_ <i>[RT number]</i> _ <i>[Chart_date]</i>	barrier_rt701_March2006
Borehole Locations	boreholes_vert_ <i>[RT number]</i> _ <i>[Chart_date]</i>	boreholes_vert_rt701_March2006
	boreholes_horiz_ <i>[RT number]</i> _ <i>[Chart_date]</i>	boreholes_horiz_rt701_March2006
Boundary Control Marks	bdy_control_ <i>[RT number]</i> _ <i>[Chart_date]</i>	bdy_control_rt701_March2006
Cadastral Parcels	lcl_cadastre_ <i>[RT number]</i> _ <i>[Chart_date]</i>	lcl_cadastre_rt701_March2006
Coal Operation Boundary	mine_bdy_ <i>[RT number]</i> _ <i>[Chart_date]</i>	mine_bdy_rt701_March2006
Colliery Holding Boundary	holding_ <i>[RT number]</i> _ <i>[Chart_date]</i>	Holding_rt701_March2006
County Boundary	county_ <i>[RT number]</i> _ <i>[Chart_date]</i>	county_rt701_March2006
Date lines	dateline_ <i>[RT number]</i> _ <i>[Chart_date]</i>	dateline_rt701_March2006
Emplacement Areas	emplacement_ <i>[RT number]</i> _ <i>[Chart_date]</i>	emplacement_rt701_March2006
First Workings	work1_ <i>[RT number]</i> _ <i>[Chart_date]</i>	work1_rt701_March2006
Grid Lines	grid_ <i>[MGA zone]</i> _ <i>[RT number]</i> _ <i>[Chart_date]</i>	grid_m56_rt701_March2006
Highwall/ Auger Mining	highwall_auger_ <i>[RT number]</i> _ <i>[Chart_date]</i>	highwall_auger_rt701_March2006
Mining Approvals	mining_approval_ <i>[RT number]</i> _ <i>[Chart_date]</i>	mining_approval_rt701_March2006
Mining Lease Boundaries	title_ <i>[RT number]</i> _ <i>[Chart_date]</i>	title_rt701_March2006
Mine Underground Access	minfra_ <i>[RT number]</i> _ <i>[Chart_date]</i>	minfra_rt701_March2006
Mine Workings Outline underground	extents_ <i>[RT number]</i> _ <i>[Chart_date]</i>	extents_rt701_March2006
Mine Workings Outline open cut	extents_void_ <i>[RT number]</i> _ <i>[Chart_date]</i>	extents_void_rt701_March2006
Parish Boundaries	parish_ <i>[RT number]</i> _ <i>[Chart_date]</i>	parish_rt701_March2006
Potential Sources of Inrush	pot_inrush_ <i>[RT number]</i> _ <i>[Chart_date]</i>	pot_inrush_rt701_March2006
Prescribed Dams	dam_ <i>[RT number]</i> _ <i>[Chart_date]</i>	dam_rt701_March2006
Survey Control Stations	survey_ <i>[RT number]</i> _ <i>[Chart_date]</i>	survey_rt701_March2006
Surveyed Geofeatures	geology_ <i>[RT number]</i> _ <i>[Chart_date]</i>	geology_rt701_March2006
	geology_area_ <i>[RT number]</i> _ <i>[Chart_date]</i>	geology_area_rt701_March2006
Second Workings	work2_ <i>[RT number]</i> _ <i>[Chart_date]</i>	work2_rt701_March2006
Underground Auger Areas	UG_auger_ <i>[RT number]</i> _ <i>[Chart_date]</i>	UG_auger_rt701_March2006
Void Contours	void_cont_ <i>[RT number]</i> _ <i>[Chart_date]</i>	void_cont_rt701_March2006
Void Detail	void_point_ <i>[RT number]</i> _ <i>[Chart_date]</i>	void_point_rt701_March2006
	void_line_ <i>[RT number]</i> _ <i>[Chart_date]</i>	void_line_rt701_March2006
Working Section Floor Contours	contour_ <i>[RT number]</i> _ <i>[Chart_date]</i>	contour_rt701_March2006

TABLE 9.5
Metadata Statement

<i>Category</i>	<i>Element</i>	<i>Definition</i>
Theme	Theme name (user input)	Theme file name. (user input)
Features	Feature Type	Point, line or closed polygon. (user input)
Department Reference	RT Catalogue Number	Mine Workings Plan catalogue number. (Department Trade & Investment, Resources & Energy input)
Custodian	Mine Operator	Corporation or individual person that operates the mine. (user input)
	Mine Name and Address	The name and postal address of the mine. (user input)
Description	Abstract	Brief summary description of the content of the theme. (user input)
Data Currency	Date of First Version	When the theme was first created. (user input)
	Date of this Version	Date of this version of the theme. (user input)
Theme Status	Progress	The status of the process of theme creation. (user input)
	Maintenance and update frequency	Frequency of changes or additions made to the theme. (user input)
Access	Stored data format	The format in which the theme is stored by the Nominated Mine Surveyor. (user input)
	Available format type	The format in which the theme is available. (user input)
	Access constraints	Restrictions or legal prerequisites that may apply to the access and use of the theme including licensing, liability, and copyright. (user input)
	Caution	This theme should not be read in isolation. It is one of many themes that comprise the Mine Workings Plan. The MRT held by the Director-General is the true record of the mine workings.
Data Quality	Lineage	A brief history of the source or production the theme. (user input)
	Accuracy Statement	A brief assessment of the closeness of the location of objects in the theme in relation to their true position on the Earth.
	Accuracy Attribute	A ranking that best determines the positional accuracy for a particular feature in the theme. 1: Error ellipse no greater than 100mm 2: 100mm – 500mm 3: 500mm – 2m 4: 2m – 10m 5: Greater than 10m
	Logical Consistency	A brief description of the degree of adherence of logical rules of data structure, attribution, and relationships. (user input)
	Completeness	An assessment of the extent and range in regard to completeness of coverage, attributions and verification. (user input)
Attributes (All)	Attributes attached to each feature object in the theme.	List each attribute attached as a data field to the features in the theme.

<i>Category</i>	<i>Element</i>	<i>Definition</i>
Core Attributes (Attributes that are attached to all Mine Workings Digital Themes)	Mine_name	Name of the colliery relating to the Mine Workings Plan.
	RT_No	Department Catalogue Number
	Chart_date	The date the feature object was recorded on the Mine Workings Plan.
	Status	The status of the feature object in the Mine Workings Plan.
	Source	Where the feature object was sourced from.
	Endorse	Reference to a field book or other appropriate notation
	Chartor	Person recording feature object onto the Mine Workings Plan.
	Descript	Description of feature object.
Additional Attributes (Attributes unique to a particular theme or may be common to other themes) (Examples only – see Table 9.2)	Seam_name	Seam that was mined or relates to the feature object.
	Date_work	Date the workings were driven or extracted.
	Work	Type of mine workings.
Metadata Attributes (Attributes that are attached to all Mine Workings Digital Themes at the time of submission to the Department)	Theme_name	The name of the theme.
	Disk_name	The name of the CD-R submitted for the Reporting Period.
	File_name	Theme file name.
	File_Date	The date the theme was supplied to the Department.
	Provider	Surveyor providing the theme to the Department.
	Caution	Warning as to use of the theme.
Miscellaneous	No. of features:	Number of individual features, for example, 500 boreholes
	Source Pathname:	Data location. This not required for submission but may support internal data management.
	Application Environment:	Development environment.
Projection:	Name : Zone: Units : Datum: Ellipsoid:	Map Grid Australia (MGA 94) MGA [zone] (user input) Metres Geocentric Datum of Australia 1994 (GDA94) GRS80
Metadata date	Metadata date	Date on which the metadata record was created or modified. (user input)
Vertical Datum	AHD	Australian Height Datum

D. J. MOONEY,
President

S. G. GLENCORSE,
Registrar

PRIVATE ADVERTISEMENTS

COUNCIL NOTICES

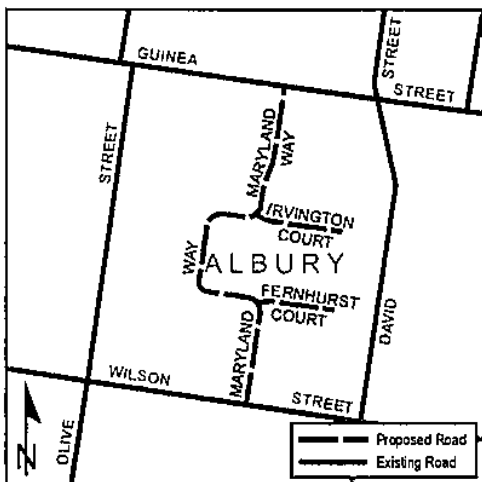
ALBURY CITY COUNCIL

Roads Act 1993, Section 162

NOTICE is hereby given that Albury City Council, pursuant to section 162 of the Roads Act 1993, has named the following roads:

Fernhurst Court, Irvington Court and Maryland Way

These (3) proposed roads are in the Albury roadblock bounded by David, Guinea, Olive and Wilson Streets. The attached diagram shows the layout of these roads.



The road names were adopted by resolution taken at the Council meeting held on 17 December 2012. M. KEYS, Acting General Manager, Albury City Council, 553 Kiewa Street, Albury NSW 2640. [6857]

BLACKTOWN CITY COUNCIL

Local Government Act 1993

Land Acquisition (Just Terms Compensation) Act 1991

Notice of Compulsory Acquisition of Land

BLACKTOWN CITY COUNCIL declares with the approval of Her Excellency the Governor, that the land described in the Schedule below, excluding any mines or deposits of minerals in the land, is acquired by compulsory process in accordance with the provisions of the Land Acquisition (Just Terms Compensation) Act 1991, for drainage. Dated at Blacktown this 10th day of January 2013. RON MOORE, General Manager, Blacktown City Council, PO Box 63, Blacktown NSW 2148.

SCHEDULE

Lot 1, DP 1178963. [6858]

CABONNE COUNCIL

Roads Act 1993, Section 10

Notice of Dedication of Land as Public Road

NOTICE is hereby given that pursuant to section 10 of the Roads Act 1993, Cabonne Council hereby dedicates the land described in the Schedule below as public road. ANDREW

L. HOPKINS, General Manager, Cabonne Council, PO Box 17, Molong NSW 2866.

SCHEDULE

Lots 1, 2 and 3, DP 875253, Parish of Waldegrave, County of Bathurst. [6859]

COONAMBLE SHIRE COUNCIL

NOTICE is hereby given that Coonamble Shire Council, in pursuance of section 162 of the Roads Act 1993, has re-named the following road:

<i>Location/Designation</i>	<i>New Name</i>
36km west from Coonamble, SR102.	Warrabah Road.

No objections to the proposed names were received within the prescribed period of time. RICK WARREN, General Manager, Coonamble Shire Council, PO Box 249, Coonamble NSW 2829. [6860]

DUBBO CITY COUNCIL

Roads Act 1993, Section 162

Naming of Roads

NOTICE is hereby given that Dubbo City Council, in pursuance of section 162 of the Roads Act 1993, resolved to name the roads in Schedule hereunder:

<i>Description</i>	<i>Road Name</i>
New road resulting from the connection of former cul-de-sacs, Allara Court and Tanderra Close, also known as proposed road name Cadagi Street	Tanderra Drive
New cul-de-sac off Spears Drive (Lots 271 and 272, DP 705991)	Isaac Court

No objections to the proposed new names were received within the prescribed period of time. MARK RILEY, General Manager, Dubbo City Council, PO Box 81, Dubbo NSW 2830. [6861]

LAKE MACQUARIE CITY COUNCIL

Naming of Roads

LAKE MACQUARIE CITY COUNCIL advises that in accordance with section 162.1 of the Roads Act 1993 and Part 2, Division 2, Clauses 7-10, Roads Regulations 2008, it has named the following road:

Location:
Subdivision of Lot 4424, DP 1173838 at Cameron Park.

Name:
Frontier Street.
Origin: Ship that has visited Newcastle Port.

No objection to the proposed name was received within the advertising period. BRIAN BELL, General Manager, Lake Macquarie City Council, Box 1906, Hunter Region Mail Centre NSW 2310. [6862]

WINGECARRIBEE SHIRE COUNCIL

Pesticides Notification Plan

IN accordance with section 22 (1) (b) of the Pesticides Regulation 2009, Wingecarribee Shire Council wishes to notify of the finalised Pesticides Notification Plan for 2013-2018.

The plan is to operate within the Wingecarribee Shire Local Government Area.

A copy can be located either on Councils website or located at: Civic Centre, Elizabeth Street, Moss Vale NSW 2577.

Further inquiries can be made to:

Wingecarribee Shire Council,
Environmental Officer,
PO Box 141, Moss Vale NSW 2577.

Or via email: wscmail@wsc.nsw.gov.au attention to Councils' Environmental Officer. [6863]

ESTATE NOTICES

IN the Supreme Court of New South Wales, Sydney Registry, Probate Division. – Notice of intended distribution of estate of JOAN ROSARIE DONNELLY, New South Wales Grant made 7 January 2013. – Any person having any claim upon the estate of Joan Rosarie Donnelly, late of Chatswood, in the State of New South Wales, who died on the 23rd August 2012, must send particulars of the claim to the legal representative of the estate, c.o. David M. Carson, Lawyer, Level 5, 50 Park Street, Sydney NSW 2000, not more than 30 days after publication of this Notice. After that time the legal representative intends to distribute the property in the estate having regard only to the claims of which the legal representative had notice at the time of distribution. DAVID M. CARSON, Lawyer, Level 5, 50 Park Street, Sydney NSW 2000, tel.: (02) 9261 0334. [6864]

NOTICE of intended distribution of estate. – Any person having any claim upon the estate of PASQUALE SALVATORE RACO, late of Haberfield, in the State of New South Wales, who died on 24th day of July 2012, must send particulars of their claim to the Administrator, Jonna Bendt (the de facto spouse of the deceased), c.o. Mercuri & Co, Solicitors, PO Box 719, Drummoyne NSW 1470, within one (1) calendar month from publication of this notice. After that time the Administrator may distribute the assets of the estate having regard only to the claims of which at the time of distribution they have notice. Letters of Administration was granted in New South Wales on 28 December 2012. MERCURI & CO, Solicitors, 1/43a Crescent Street, Rozelle NSW 2039 (PO Box 719, Drummoyne NSW 1470), tel.: (02) 9818 8375. Reference: FM:LC. [6865]

NOTICE of intended distribution of estate. – Estate of KATE MARY DAVIS, New South Wales Grant made 11 January 2013. – Any person having any claim including an application or notice of intended application for a family provision order upon the estate of Kate Mary Davis, late of Banksia, in the State of New South Wales, widow, who died on 3 October 2012, must send particulars of the claim to the executor, Graham Townley Weston, c.o. Colin J. Duff, 7 Morts Road, Mortdale NSW 2223, not more than 30 days after publication of this notice. After that time the legal

personal representative intends to distribute the property in the estate having regard only to the claims affecting the estate of the deceased of which at the time of distribution the legal personal representative had notice. COLIN J. DUFF, 7 Morts Road, Mortdale NSW 2223 (DX11307, Hurstville), tel.: (02) 9570 2022. Reference: CJD:2125049. [6866]

NOTICE of intended distribution of estate. – Estate of OLIVE WINIFRED WEBSTER, New South Wales Grant made 5 December 2012. – Any person having any claim including an application or notice of intended application for a family provision order upon the estate of Olive Winifred Webster, late of Wollongong, in the State of New South Wales, home duties, who died on 1 August 2012, must send particulars of the claim to the executor, Fay Robyn Douglas, c.o. Colin J. Duff, 7 Morts Road, Mortdale NSW 2223, not more than 30 days after publication of this notice. After that time the legal personal representative intends to distribute the property in the estate having regard only to the claims affecting the estate of the deceased of which at the time of distribution the legal personal representative had notice. COLIN J. DUFF, 7 Morts Road, Mortdale NSW 2223 (DX11307, Hurstville), tel.: (02) 9570 2022. Reference: CJD:2125012. [6867]

NOTICE of intended distribution of estate. – Estate of JOYCE IVY STEAD, New South Wales Grant made 18 December 2012. – Any person having any claim including an application or notice of intended application for a family provision order upon the estate of Joyce Ivy Stead, late of Peakhurst, in the State of New South Wales, retired machinist, who died on 10 September 2012, must send particulars of the claim to the executors, Joan Elaine Moore and Barbara Shirley Maude, c.o. Colin J. Duff, 7 Morts Road, Mortdale NSW 2223, not more than 30 days after publication of this notice. After that time the legal personal representative intends to distribute the property in the estate having regard only to the claims affecting the estate of the deceased of which at the time of distribution the legal personal representative had notice. COLIN J. DUFF, 7 Morts Road, Mortdale NSW 2223 (DX11307, Hurstville), tel.: (02) 9570 2022. Reference: CJD:2125028. [6868]

OTHER NOTICES**AUSGRID**

ABN 67 505 337 385

Electricity Supply Act 1995

Land Acquisition (Just Terms Compensation) Act 1991

Notice of Compulsory Acquisition of Easements at
Padstow/Riverwood/Punchbowl

AUSGRID declares, with the approval of Her Excellency the Governor and the Executive Council, that the interest in the lands described in Schedule 1 of this notice affecting the land described in Schedule 2 of this notice are acquired by compulsory process in accordance with the provisions of the Land Acquisition (Just Terms Compensation) Act 1991, for the purposes of the Electricity Supply Act 1995, in so far as any Native Title rights and interest may exist over any of the land described in Schedule 2, the “non-extinguishment principle” as defined in section 238 of the Native Title Act 1993 (Cth), applies.

Dated: 18 January 2013.

Signed for and on behalf of Ausgrid of 570 George Street, Sydney, by LISA ANNE MAFFINA its duly constituted Attorney pursuant to Power of Attorney registered Book 4641, No. 639.

SCHEDULE 1

Easement for Underground Electricity Works on the terms set out in Memorandum AG957015 filed at Land and Property Information.

SCHEDULE 2

All those pieces or parcels of land in the Local Government Areas of Bankstown and Canterbury, County of Cumberland in the State of New South Wales, being part of Salt Pan Creek shown as "PROPOSED EASEMENT FOR ELECTRICITY AND OTHER PURPOSES 30 and 6 WIDE" on Deposited Plan 1175701. [6869]

COUNCIL NOTICES

COBAR SHIRE COUNCIL

Local Government Act 1993, Section 713

Sale of Land for Overdue Rates and Charges

NOTICE is hereby given to the persons named hereunder, that the Cobar Shire Council has resolved, in pursuance of section 713 of the Local Government Act 1993, to sell the land described hereunder of which the persons named are known to the Council to be the owners or to have an interest in the land on which the amount of rates stated in each case, as at 31 December 2012, is due:

<i>Owner/s or Person/s having Interest in Land</i>	<i>Description of Land</i>	<i>Amount of all other rates (including extra charges) payable and unpaid</i>
GREEN, Darren Charles.	Lot 69, DP 262941, 24 Kurrajong Circuit, Cobar NSW 2835, Parish of Cobar in the County of Robinson.	\$10,626.49
CULLEN, Jennifer Lynette.	Lots 15 and 16, Section 2, DP 758218, Illewong Street, Canbelego NSW 2835, Parish of Florida in the County of Canbelego.	\$1,943.59
TSOUKALOS, Theophilos.	Lot 11, Section 20, DP 758218, Edward Street, Canbelego NSW 2835, Parish of Florida in the County of Canbelego.	\$2,007.29
ANKOR, Robert William and ANKOR, Lynette.	Lots 9 and 10, Section 4, DP 758393, Blaxland Street, Euabalong NSW 2877, Parish of Euabalong in the County of Blaxland.	\$3,333.39
GALIC, Ivan and GALIC, Nada.	Lot 7, Section 7, DP 758393, Hercules Street, Euabalong NSW 2877, Parish of Euabalong in the County of Blaxland.	\$1,978.76
SHUTTLEWORTH, Darren.	Lot 10, Section 15, DP 758393, Keewong Street, Euabalong NSW 2877, Parish of Euabalong in the County of Blaxland.	\$3,846.04
ENGLISH, Rosemary and KING, Rikki.	Lot 11, DP 525297, Keewong Street, Euabalong NSW 2877, Parish of Euabalong in the County of Blaxland.	\$4,261.97
ARMOUR, Harry Brown.	Lot 1, DP 187988, Nardoo Street, Euabalong NSW 2877, Parish of Euabalong in the County of Blaxland.	\$2,209.17
GODDARD, Paul Wesley.	Lot 3, Section 5, DP 758394, Illewong Street, Euabalong West NSW 2877, Parish of Euabalong in the County of Blaxland.	\$7,407.91
GODDARD, Paul Wesley and GODDARD, Tewaimaria.	Lot 10, Section 2, DP 758394, Illewong Street, Euabalong West NSW 2877, Parish of Euabalong in the County of Blaxland.	\$6,659.27
GODDARD, Paul Wesley and GODDARD, Tewaimaria.	Lots 4 and 5, Section 3, DP 758394, Uabba Street, Euabalong West NSW 2877, Parish of Euabalong in the County of Blaxland.	\$4,511.26
PEARSALL, Amanda Blanche.	Lot 4, Section 2, DP 758394, Uabba Street, Euabalong West NSW 2877, Parish of Euabalong in the County of Blaxland.	\$12,908.08

<i>Owner/s or Person/s having Interest in Land</i>	<i>Description of Land</i>	<i>Amount of all other rates (including extra charges) payable and unpaid</i>
CHANG, Andrew.	Lot 1, DP 127361, Clark Street, Mount Hope NSW 2877, Parish of Mount Hope in the County of Blaxland.	\$2,374.00
CHANG, Andrew.	Lot 8, Section 4, DP 1695, Clark Street, Mount Hope NSW 2877, Parish of Mount Hope in the County of Blaxland.	\$1,855.20
CHANG, Andrew.	Lot 10, Section 4, DP 1695, Clark Street, Mount Hope NSW 2877, Parish of Mount Hope in the County of Blaxland.	\$1,855.20
ANDMA HOLDINGS PTY LIMITED.	Lots 1 and 2, Section 6, DP 1695, Clark Street, Mount Hope NSW 2877, Parish of Mount Hope in the County of Blaxland.	\$1,352.02
ATHERTON, Peter.	Lots 1 and 2, DP 127382; Lot 1, Section 4, DP 1695 and Lot 1, Section 5, DP 1695, Scott Street, Mount Hope NSW 2877, Parish of Mount Hope in the County of Blaxland.	\$2,567.63
McCUSKER, John.	Lot 9, Section 9, DP 1695, Scott Street, Mount Hope NSW 2877, Parish of Mount Hope in the County of Blaxland.	\$2,560.46
TAREEN PTY LIMITED and ASHTON, Andrew.	Lots 2 and 3, Section 5, DP 1695 and Lot 11, Section 4, DP 1695, Clark Street, Mount Hope NSW 2877, Parish of Mount Hope in the County of Blaxland.	\$1,593.33
DUPE, Reece.	Lots 5 and 6, Section 5, DP 1695, Clark Street, Mount Hope NSW 2877, Parish of Mount Hope in the County of Blaxland.	\$1,492.78
GHOLAMZADEH, Assadullah Tayebi.	Lot 4, Section J, DP 3427 and Lot 28, Section 3, DP 3427, Milford Street, Nymagee NSW 2831, Parish of Roset in the County of Mouramba.	\$1,308.21
VINTON HOLDINGS PTY LTD.	Lot 19, DP 667873, Broomfield Street, Nymagee NSW 2831, Parish of Devon in the County of Mouramba.	\$893.11
THANOS, Peter.	Lot 8, Section 1, DP 974, Goold Street, Nymagee NSW 2831, Parish of Devon in the County of Mouramba.	\$893.11
KARAS, Steven.	Lot 45, DP 754800, Goold Street, Nymagee NSW 2831, Parish of Devon in the County of Mouramba.	\$893.11
NSW LAND CORPORATION and DAWSON, K.	Lot 13, Section 1, DP 974, Hartwood Street, Nymagee NSW 2831, Parish of Devon in the County of Mouramba.	\$1,163.00
THE AUSTRALIAN JOINT STOCK BANK.	Lots 8 and 9, Section E, DP 3427, Hartwood Street, Nymagee NSW 2831, Parish of Devon in the County of Mouramba.	\$669.70
THE AUSTRALIAN JOINT STOCK BANK.	Lot 9, Section F, DP 3427, Hartwood Street, Nymagee NSW 2831, Parish of Devon in the County of Mouramba.	\$639.55
LEVY, Rose.	Lots 1,2,3,7 and 17, Section 1, DP 974, Barton Street, Nymagee NSW 2831, Parish of Devon in the County of Mouramba.	\$2,368.07
FULLER, George.	Lot 1, Section J, DP 3427, Milford Street, Nymagee NSW 2831, Parish of Roset in the County of Mouramba.	\$2,594.22
HUMPHREYS, Thomas.	Lot 3, Section H, DP 3427, Milford Street, Nymagee NSW 2831, Parish of Roset in the County of Mouramba.	\$2,748.82
WERNER, Arthur Ferdinand.	Lot 2, Section J, DP 3427, Milford Street, Nymagee NSW 2831, Parish of Roset in the County of Mouramba.	\$2,368.07
SULLIVAN, John.	Lot 3, Section J, DP 3427, Milford Street, Nymagee NSW 2831, Parish of Devon in the County of Mouramba.	\$2,368.07

<i>Owner/s or Person/s having Interest in Land</i>	<i>Description of Land</i>	<i>Amount of all other rates (including extra charges) payable and unpaid</i>
GLOBAL INTERNATIONAL NETWORK PTY LTD.	Lot 14, Section 1, DP 974, Hartwood Street, Nymagee NSW 2831, Parish of Devon in the County of Mouramba.	\$3,130.03
KO, Chung Wah.	Lot 4, Section 1, DP 974, Barton Street, Nymagee NSW 2831, Parish of Devon in the County of Mouramba.	\$1,422.00
BARTON, Grainger.	Lot 12, Section 1, DP 974 and Lot 1, Section 1, DP 974, Hartwood Street, Nymagee NSW 2831, Parish of Devon in the County of Mouramba.	\$412.20
BARTON, Grainger.	Lot 2, DP 984098, Hartwood Street, Nymagee NSW 2831, Parish of Devon in the County of Mouramba.	\$398.13
WHITE, Kerry James.	Lot 12, Section F, DP 3427, Hartwood Street, Nymagee NSW 2831, Parish of Roset in the County of Mouramba.	\$2,444.31
CENTRAL HIGHLAND INVESTMENTS PTY LIMITED.	Lot 9, Section 20, DP 758393, Lachlan Street, Euabalong NSW 2877, Parish of Euabalong in the County of Blaxland.	\$464.00

IN default of payment to the Council of the amount stated above and any other rates (including extra charges) becoming due and payable after this notice or any arrangements satisfactory to the Council for payment of all such rates being entered into by the rateable person before the time fixed for the sale, the said land will be offered for sale by public auction, at the Cobar Shire Council Chambers, 36 Linsley Street, Cobar NSW 2835, on Friday, 19 April 2013. Mr Gary WOODMAN, General Manager, Cobar Shire Council, PO Box 223, Cobar NSW 2835.

[6870]

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