



Television Licence Area Plan (Sydney) 2012

Broadcasting Services Act 1992

The Authority Division for Switchover and Planning, delegate of the AUSTRALIAN COMMUNICATIONS AND MEDIA AUTHORITY, makes this Plan under subsection 26(1B) of the *Broadcasting Services Act 1992*.

Dated 3rd December 2012

Chris Chapman
[signed]
Member

Richard Bean
[signed]
Member/General Manager

Australian Communications and Media Authority

1 Name of Plan

This Plan is the *Television Licence Area Plan (Sydney) 2012*.

2 Commencement

This Plan comes into force on the day after the end of the simulcast period for the Sydney TV1 licence area.

Note Subparagraph 6(3)(c)(ii) of Schedule 4 to the Act provides that the simulcast period for a metropolitan licence area should run for 9 years, or for such other period as is determined by the Minister under subclause 6A(1) of Schedule 4 to the Act.

3 Definitions

In this Plan:

ACMA means the Australian Communications and Media Authority.

Act means the *Broadcasting Services Act 1992*.

commercial television broadcasting licensee means the licensee of a commercial television broadcasting licence.

ERP means effective radiated power.

national television broadcasting service has the same meaning as in clause 2 of Schedule 4 to the Act.

simulcast period has the same meaning as in clause 2 of Schedule 4 to the Act.

Sydney TV1 licence area means the area described in Attachment 1.

television broadcasting service has the same meaning as in section 26 of the Act.

transmitter licence has the same meaning as in section 5 of the *Radiocommunications Act 1992*.

Note Terms and expressions used in this Plan have the meaning given by section 6 of the Act. For example:

- commercial television broadcasting licence.
- national broadcaster.

4 Specification of channels to be available in particular areas within the Sydney TV1 licence area

(1) Subject to subsection (2), each channel specified in column 1 of an item in a table in a Schedule to this Plan is available, in the area in column 7, to provide television broadcasting services.

(2) If a date is specified in column 3 of an item in a table in a Schedule to this Plan, the channel specified in column 1 of the item is not available in the area in column 7 to provide television broadcasting services after that date.

Note 1 A channel may be specified to be available only for a limited period in order to allow a broadcaster to swap channels on which it transmits services.

Note 2 Although a channel is specified to be available for all parts of a licence area, a particular broadcaster may only be authorised to use that channel in one part of a licence area.

Example Channel 28 may be specified to be available for all parts of a licence area. Channel 28 may be allotted to Broadcaster A and Broadcaster B. The ACMA may issue a transmitter licence for the use of channel 28 to Broadcaster A in one part of the licence area (*Part A*), and issue a transmitter licence for the use of a different channel to the same broadcaster in another part of the licence area (*Part B*). The ACMA may issue a transmitter licence for the use of channel 28 to Broadcaster B in Part B. Broadcaster A will not be entitled to transmit on channel 28 in Part B, as the broadcaster will not have a transmitter licence authorising such a transmission.

5 Allotment of channels to commercial television broadcasting licensees – Schedule 1

Allotment of channels to commercial television broadcasting licensees

- (1) Each channel specified in column 1 of an item in a table in Schedule 1 is allotted to the commercial television broadcasting licensee of the licence specified for the table for use in the area in column 7, from the date (if any) specified in column 2 until the date (if any) specified in column 3.
- (2) If no date is specified in column 2 for an item in a table in Schedule 1, the channel specified in column 1 of the item is allotted to the commercial television broadcasting licensee of the licence specified for the table from the day on which this Plan comes into force.
- (3) If no licensee is specified for a table in Schedule 1, the ACMA may allot the channel specified in column 1 of an item in the table to the commercial television broadcasting licensee of a commercial television broadcasting licence for the licence area specified for the table, for use in the area in column 7.

Note If the ACMA has not allotted a channel specified in the table, the ACMA may make the channel available for use in an area by a commercial television broadcasting licensee, a national broadcaster or any other person by making a determination under section 34 of the Act and issuing a licence under section 100 of the *Radiocommunications Act 1992*.

Determination of technical specifications of transmission of commercial television broadcasting services

- (4) A channel specified in column 1 of an item in a table in Schedule 1 must only be used for transmission of commercial television broadcasting services in accordance with the following specifications:
 - (a) subject to subsection (5), the transmission must not have an ERP greater than that specified in column 4;
 - (b) the transmission must have the polarisation specified in column 5;
 - (c) the transmission must comply with any additional specification specified in column 6.

-
- (5) A transmission may have an ERP greater than that specified in column 4, if:
- (a) the ACMA issues a transmitter licence that authorises the use of the channel specified in column 1 of the item; and
 - (b) a condition of that transmitter licence relates to the maximum ERP of the transmission made by that transmitter; and
 - (c) either:
 - (i) the condition complies with any applicable requirements in the *Broadcasting Services (Technical Planning) Guidelines 2007*; or
 - (ii) if there are no applicable requirements – the condition does not allow the transmitter to be used to provide a transmission greater than 5 dB more than the ERP specified in column 4.

Note Under the *Radiocommunications Act 1992*, the ACMA may also impose a transmitter licence condition specifying an output radiated pattern for the use of a transmitter. The condition may set a limit for the ERP in a particular direction that is less than the maximum ERP specified in column 4 of an item that applies to the channel used by that transmitter.

Determination of technical limitations and conditions on use of channel

- (6) A channel specified in column 1 of an item in a table in Schedule 1 must only be used for transmission of commercial television broadcasting services in accordance with a technical limitation (if any) specified for the table that is applicable to that channel.

- (7) The ACMA may determine additional technical limitations on the use of the channel.

Note Even if no applicable technical limitation is specified for the table, the ACMA may still determine additional technical limitations on the use of a channel by making a determination under this subsection.

- (8) A channel specified in column 1 of an item in a table in Schedule 1 must only be used for transmission of commercial television broadcasting services if an event or circumstance (if any) specified for the table that is applicable to that channel occurs.

- (9) The ACMA may determine additional events or circumstances which must occur before the channel may be used.

Note Even if no applicable event or circumstance is specified for the table, the ACMA may still determine additional events or circumstances that must be met before the channel may be used by making a determination under this subsection.

Allotment of channels to national broadcasters – Schedule 2

Allotment of channels to national broadcasters

- (1) Each channel specified in column 1 of an item in a table in Schedule 2 is allotted to the national broadcaster specified for the table for use in the area in column 7, from the date (if any) specified in column 2 until the date (if any) specified in column 3.
- (2) If no date is specified in column 2 for an item in a table in Schedule 2, the channel specified in column 1 of the item is allotted to the national broadcaster specified for the table from the day on which this Plan comes into force.
- (3) If no national broadcaster is specified for a table in Schedule 2, the ACMA may allot the channel specified in column 1 of an item in the table to a national broadcaster for use in the area in column 7.

Note If the ACMA has not allotted a channel specified in the table, the ACMA may make the channel available for use in an area by a commercial television broadcasting licensee, a national broadcaster or any other person by making a determination under section 34 of the Act and issuing a licence under section 100 of the *Radiocommunications Act 1992*.

Determination of technical specifications of transmission of national television broadcasting services

- (4) A channel specified in column 1 of an item in a table in Schedule 2 must only be used for transmission of national television broadcasting services in accordance with the following specifications:
 - (a) subject to subsection (5), the transmission must not have an ERP greater than that specified in column 4;
 - (b) the transmission must have the polarisation specified in column 5;
 - (c) the transmission must comply with any additional specification specified in column 6.

-
- (5) A transmission may have an ERP greater than that specified in column 4, if:
- (a) the ACMA issues a transmitter licence that authorises the use of the channel specified in column 1 of the item; and
 - (b) a condition of that transmitter licence relates to the maximum ERP of the transmission made by that transmitter; and
 - (c) either:
 - (i) the condition complies with any applicable requirements in the *Broadcasting Services (Technical Planning) Guidelines 2007*; or
 - (ii) if there are no applicable requirements – the condition does not allow the transmitter to be used to provide a transmission greater than 5 dB more than the ERP specified in column 4.

Note Under the *Radiocommunications Act 1992*, the ACMA may also impose a transmitter licence condition specifying an output radiated pattern for the use of a transmitter. The condition may set a limit for the ERP in a particular direction that is less than the maximum ERP specified in column 4 of an item that applies to the channel used by that transmitter.

Determination of technical limitations and conditions on use of channel

- (6) A channel specified in column 1 of an item in a table in Schedule 2 must only be used for transmission of national television broadcasting services in accordance with a technical limitation (if any) specified for the table that is applicable to that channel.

- (7) The ACMA may determine additional technical limitations on the use of the channel.

Note Even if no applicable technical limitation is specified for the table, the ACMA may still determine additional technical limitations on the use of a channel by making a determination under this subsection.

- (8) A channel specified in column 1 of an item in a table in Schedule 2 must only be used for transmission of national television broadcasting services if an event or circumstance (if any) specified for the table that is applicable to that channel occurs.

- (9) The ACMA may determine additional events or circumstances which must occur before the channel may be used.

Note Even if no applicable event or circumstance is specified for the table, the ACMA may still determine additional events or circumstances that must be met before the channel may be used by making a determination under this subsection.

Allotment of channels to providers of other television broadcasting services – Schedule 3

Allotment of channels to providers of other television broadcasting services

- (1) Each channel specified in column 1 of an item in a table in Schedule 3 is allotted to the person specified for the table for use in the area in column 7, from the date (if any) specified in column 2 until the date (if any) specified in column 3.
- (2) If no date is specified in column 2 for an item in a table in Schedule 3, the channel specified in column 1 of the item is allotted to the person specified for the table from the day on which this Plan comes into force.
- (3) If no person is specified for the table, the ACMA may allot a channel specified in column 1 of the table to any person for use in the area in column 7.

Note If the ACMA has not allotted a channel specified in the table, the ACMA may make the channel available for use in an area by a commercial television broadcasting licensee, a national broadcaster or any other person by making a determination under section 34 of the Act and issuing a licence under section 100 of the *Radiocommunications Act 1992*.

Determination of technical specifications of transmission of television broadcasting services

- (4) A channel specified in column 1 of an item in a table in Schedule 3 must only be used for transmission of television broadcasting services in accordance with the following specifications:
 - (a) subject to subsection (5), the transmission must not have an ERP greater than that specified in column 4;
 - (b) the transmission must have the polarisation specified in column 5;
 - (c) the transmission must comply with any additional specification specified in column 6.

-
- (5) A transmission may have an ERP greater than that specified in column 4, if:
- (a) the ACMA issues a transmitter licence that authorises the use of the channel specified in column 1 of the item; and
 - (b) a condition of that transmitter licence relates to the maximum ERP of the transmission made by that transmitter; and
 - (c) either:
 - (i) the condition complies with any applicable requirements in the *Broadcasting Services (Technical Planning) Guidelines 2007*; or
 - (ii) if there are no applicable requirements – the condition does not allow the transmitter to be used to provide a transmission greater than 5 dB more than the ERP specified in column 4.

Note Under the *Radiocommunications Act 1992*, the ACMA may also impose a transmitter licence condition specifying an output radiated pattern for the use of a transmitter. The condition may set a limit for the ERP in a particular direction that is less than the maximum ERP specified in column 4 of an item that applies to the channel used by that transmitter.

Determination of technical limitations and conditions on use of channel

- (6) A channel specified in column 1 of an item in a table in Schedule 3 must only be used for transmission of television broadcasting services in accordance with a technical limitation (if any) specified for the table that is applicable to that channel.
- (7) The ACMA may determine additional technical limitations on the use of the channel.

Note Even if no applicable technical limitation is specified for the table, the ACMA may still determine additional technical limitations on the use of a channel by making a determination under this subsection.

- (8) A channel specified in column 1 of an item in a table in Schedule 3 must only be used for transmission of television broadcasting services if an event or circumstance (if any) specified for the table that is applicable to that channel occurs.
- (9) The ACMA may determine additional events or circumstances which must occur before the channel may be used.

Note Even if no applicable event or circumstance is specified for the table, the ACMA may still determine additional events or circumstances that must be met before the channel may be used by making a determination under this subsection.

Schedule 1 – Allotment of channels to commercial television broadcasting licensees

(sections 4 and 5)

1 Table 1.1 – Allotment of channels to licensee of BSL86

- (1) The commercial television broadcasting licence for this table is the licence with the number BSL86.

Note This licence operates in the Sydney TV1 licence area, and uses the callsign ATN.

- (2) No technical limitations are specified for this table.

- (3) The following events or circumstances are specified for this table:

- (a) for item 1, the channel must not be used until the licensee of the commercial television broadcasting licence with the number BSL95 (NEN) ceases to provide a service on channel 42 in the Port Stephens general area served, in the Northern New South Wales TV1 licence area; and
- (b) for item 6, the channel must not be used until the licensee of the commercial television broadcasting licence with the number BSL95 (NEN) ceases to provide a service on channel 42 in the Port Stephens general area served, in the Northern New South Wales TV1 licence area.

| Item | Column 1 Channel | Column 2 Date of allotment | Column 3 Date allotment ends | Column 4 Maximum ERP | Column 5 Polarisation | Column 6 Additional specifications | Column 7 General area served | Column 8 Transmitter specification number |
|------|---------------------|-------------------------------|------------------------------------|-------------------------|--------------------------|--|---------------------------------|---|
| 1 | 42 | | | 1.275 kW | Vertical | None | Bouddi | 10010211 |
| 1A | 61 | | 31 Dec 2014 | 1.275 kW | Vertical | None | Bouddi | 10009464 |
| 2 | 42 | | | 330 W | Horizontal | None | Gosford | 10010210 |
| 2A | 61 | | 31 Dec 2014 | 330 W | Horizontal | None | Gosford | 10009460 |
| 3 | 28 | | | 650 W | Horizontal | None | Kings Cross | 10015062 |

| Item | Column 1 Channel | Column 2 Date of allotment | Column 3 Date allotment ends | Column 4 Maximum ERP | Column 5 Polarisation | Column 6 Additional specifications | Column 7 General area served | Column 8 Transmitter specification number |
|------|---------------------|-------------------------------|------------------------------------|-------------------------|--------------------------|--|---------------------------------|---|
| 3A | 48 | | 31 Dec 2014 | 650 W | Horizontal | None | Kings Cross | 10010042 |
| 4 | 28 | | | 1 kW | Horizontal | None | Manly/Mosman | 10015064 |
| 4A | 48 | | 31 Dec 2014 | 1 kW | Horizontal | None | Manly/Mosman | 10010048 |
| 5 | 6 | | | 50 kW | Horizontal | None | Sydney | 10008984 |
| 6 | 42 | | | 1.25 kW | Vertical | None | Wyong | 10015061 |
| 6A | 61 | | 31 Dec 2014 | 1.25 kW | Vertical | None | Wyong | 10009456 |

Note 1 If no date is specified in column 2 of an item, the allotment commences on the day on which this Plan comes into force. See subsection 5(2). If no date is specified in column 3 of an item, the allotment is continuing.

Note 2 Column 7 describes the area in which a channel is allotted for use in general terms. The actual parameters of use of a channel will be determined by the conditions of the transmitter licence issued under the *Radiocommunications Act 1992*.

Note 3 Column 8 is included for information only. “Transmitter specification number” refers to the identification number used by the ACMA for identifying particular transmitters.

Note 4 In some circumstances, a person may be permitted to transmit on a channel at an ERP higher than that determined in column 4. See subsection 5(5).

Note 5 The one channel may be allotted to two or more different broadcasters, for use in different parts of the one licence area; the ACMA may issue a transmitter licence to one broadcaster authorising the use of the channel in one part of the licence area, and issue transmitter licences to other broadcasters authorising the use of the channel in different parts of the licence area.

Example The ACMA may issue a transmitter licence for the use of channel 8 to a broadcaster in the one part of the licence area (*Part A*), and issue a transmitter licence for the use of channel 8 to another broadcaster in a different part of the licence area (*Part B*). Because of this, the first broadcaster can only use channel 8 in Part A of the licence area, and the second broadcaster can only use channel 8 in Part B of the licence area.

2 Table 1.2 – Allotment of channels to licensee of BSL87

- (1) The commercial television broadcasting licence for this table is the licence with the number BSL87.

Note This licence operates in the Sydney TV1 licence area, and uses the callsign TCN.

- (2) No technical limitations are specified for this table.
- (3) The following events or circumstances are specified for this table:
- (a) for item 1, the channel must not be used until the licensee of the NEN retransmission service ceases to provide a service on channel 43 in the Belmont North general area served, in the Northern New South Wales TV1 licence area; and
- (b) for item 6, the channel must not be used until the licensee of the NEN retransmission service ceases to provide a service on channel 43 in the Belmont North general area served, in the Northern New South Wales TV1 licence area.

| Item | Column 1 Channel | Column 2 Date of allotment | Column 3 Date allotment ends | Column 4 Maximum ERP | Column 5 Polarisation | Column 6 Additional specifications | Column 7 General area served | Column 8 Transmitter specification number |
|------|---------------------|-------------------------------|------------------------------------|-------------------------|--------------------------|--|---------------------------------|---|
| 1 | 43 | | | 1.275 kW | Vertical | None | Bouddi | 10015044 |
| 1A | 62 | | 31 Dec 2014 | 1.275 kW | Vertical | None | Bouddi | 10009088 |
| 2 | 43 | | | 330 W | Horizontal | None | Gosford | 10015232 |
| 2A | 62 | | 31 Dec 2014 | 330 W | Horizontal | None | Gosford | 10009092 |
| 3 | 33 | | | 650 W | Horizontal | None | Kings Cross | 10010040 |
| 4 | 33 | | | 1 kW | Horizontal | None | Manly/Mosman | 10010046 |
| 5 | 8 | | | 50 kW | Horizontal | None | Sydney | 10008985 |
| 6 | 43 | | | 1.25 kW | Vertical | None | Wyong | 10015056 |
| 6A | 62 | | 31 Dec 2014 | 1.25 kW | Vertical | None | Wyong | 10009096 |

Note 1 If no date is specified in column 2 of an item, the allotment commences on the day on which this Plan comes into force. See subsection 5(2). If no date is specified in column 3 of an item, the allotment is continuing.

Note 2 Column 7 describes the area in which a channel is allotted for use in general terms. The actual parameters of use of a channel will be determined by the conditions of the transmitter licence issued under the *Radiocommunications Act 1992*.

Note 3 Column 8 is included for information only. “Transmitter specification number” refers to the identification number used by the ACMA for identifying particular transmitters.

Note 4 In some circumstances, a person may be permitted to transmit on a channel at an ERP higher than that determined in column 4. See subsection 5(5).

Note 5 The one channel may be allotted to two or more different broadcasters, for use in different parts of the one licence area; the ACMA may issue a transmitter licence to one broadcaster authorising the use of the channel in one part of the licence area, and issue transmitter licences to other broadcasters authorising the use of the channel in different parts of the licence area.

Example The ACMA may issue a transmitter licence for the use of channel 8 to a broadcaster in the one part of the licence area (**Part A**), and issue a transmitter licence for the use of channel 8 to another broadcaster in a different part of the licence area (**Part B**). Because of this, the first broadcaster can only use channel 8 in Part A of the licence area, and the second broadcaster can only use channel 8 in Part B of the licence area.

3 Table 1.3 – Allotment of channels to licensee of BSL88

- (1) The commercial television broadcasting licence for this table is the licence with the number BSL88.

Note This licence operates in the Sydney TV1 licence area, and uses the callsign TEN.

- (2) No technical limitations are specified for this table.
- (3) The following events or circumstances are specified for this table:
- (a) for item 1, the channel must not be used until the licensee of the commercial television broadcasting licence with the number BSL96 (NRN) ceases to provide a service on channel 44 in the Manning River general area served, in the Northern New South Wales TV1 licence area;
 - (b) for item 2, the channel must not be used until the licensee of the commercial television broadcasting licence with the number BSL96 (NRN) ceases to provide a service on channel 44 in the Manning River general area served, in the Northern New South Wales TV1 licence area; and
 - (c) for item 6, the channel must not be used until the licensee of the commercial television broadcasting licence with the number BSL96 (NRN) ceases to provide a service on channel 44 in the Manning River general area served, in the Northern New South Wales TV1 licence area.

| Item | Column 1 Channel | Column 2 Date of allotment | Column 3 Date allotment ends | Column 4 Maximum ERP | Column 5 Polarisation | Column 6 Additional specifications | Column 7 General area served | Column 8 Transmitter specification number |
|------|---------------------|-------------------------------|------------------------------------|-------------------------|--------------------------|--|---------------------------------|---|
| 1 | 44 | | | 1.275 kW | Vertical | None | Bouddi | 10015043 |
| 1A | 65 | | 31 Dec 2014 | 1.275 kW | Vertical | None | Bouddi | 10009089 |
| 2 | 44 | | | 330 W | Horizontal | None | Gosford | 10015231 |
| 2A | 65 | | 31 Dec 2014 | 330 W | Horizontal | None | Gosford | 10009093 |
| 3 | 31 | | | 650 W | Horizontal | None | Kings Cross | 10014934 |
| 3A | 45 | | 31 Dec 2014 | 650 W | Horizontal | None | Kings Cross | 10010041 |
| 4 | 31 | | | 1 kW | Horizontal | None | Manly/Mosman | 10014936 |

| Item | Column 1 Channel | Column 2 Date of allotment | Column 3 Date allotment ends | Column 4 Maximum ERP | Column 5 Polarisation | Column 6 Additional specifications | Column 7 General area served | Column 8 Transmitter specification number |
|------|---------------------|-------------------------------|------------------------------------|-------------------------|--------------------------|--|---------------------------------|---|
| 4A | 45 | | 31 Dec 2014 | 1 kW | Horizontal | None | Manly/Mosman | 10010047 |
| 5 | 11 | | | 50 kW | Horizontal | None | Sydney | 10008987 |
| 6 | 44 | | | 1.25 kW | Vertical | None | Wyong | 10015055 |
| 6A | 65 | | 31 Dec 2014 | 1.25 kW | Vertical | None | Wyong | 10009097 |

Note 1 If no date is specified in column 2 of an item, the allotment commences on the day on which this Plan comes into force. See subsection 5(2). If no date is specified in column 3 of an item, the allotment is continuing.

Note 2 Column 7 describes the area in which a channel is allotted for use in general terms. The actual parameters of use of a channel will be determined by the conditions of the transmitter licence issued under the *Radiocommunications Act 1992*.

Note 3 Column 8 is included for information only. “Transmitter specification number” refers to the identification number used by the ACMA for identifying particular transmitters.

Note 4 In some circumstances, a person may be permitted to transmit on a channel at an ERP higher than that determined in column 4. See subsection 5(5).

Note 5 The one channel may be allotted to two or more different broadcasters, for use in different parts of the one licence area; the ACMA may issue a transmitter licence to one broadcaster authorising the use of the channel in one part of the licence area, and issue transmitter licences to other broadcasters authorising the use of the channel in different parts of the licence area.

Example The ACMA may issue a transmitter licence for the use of channel 8 to a broadcaster in the one part of the licence area (*Part A*), and issue a transmitter licence for the use of channel 8 to another broadcaster in a different part of the licence area (*Part B*). Because of this, the first broadcaster can only use channel 8 in Part A of the licence area, and the second broadcaster can only use channel 8 in Part B of the licence area.

Schedule 2 – Allotment of channels to national broadcasters

(sections 4 and 6)

1 Table 2.1 – Allotment of channels to Australian Broadcasting Corporation

- (1) The national broadcaster for this table is the Australian Broadcasting Corporation.

Note This broadcaster provides a service in the Sydney TV1 licence area.

- (2) No technical limitations are specified for this table.
(3) No events or circumstances are specified for this table.

| Item | Column 1 Channel | Column 2 Date of allotment | Column 3 Date allotment ends | Column 4 Maximum ERP | Column 5 Polarisation | Column 6 Additional specifications | Column 7 General area served | Column 8 Transmitter specification number |
|------|---------------------|-------------------------------|------------------------------------|-------------------------|--------------------------|--|---------------------------------|---|
| 1 | 41 | | | 1.275 kW | Vertical | None | Bouddi | 10010038 |
| 1A | 37 | | 31 Dec 2014 | 1.275 kW | Vertical | None | Bouddi | 10010070 |
| 2 | 41 | | | 330 W | Horizontal | None | Gosford | 10010036 |
| 2A | 37 | | 31 Dec 2014 | 330 W | Horizontal | None | Gosford | 10010073 |
| 3 | 30 | | | 650 W | Horizontal | None | Kings Cross | 10010039 |
| 4 | 30 | | | 1 kW | Horizontal | None | Manly/Mosman | 10010045 |
| 5 | 12 | | | 50 kW | Horizontal | None | Sydney | 10008988 |
| 6 | 41 | | | 1.25 kW | Vertical | None | Wyong | 10009458 |
| 6A | 37 | | 31 Dec 2014 | 1.25 kW | Vertical | None | Wyong | 10010071 |

Note 1 If no date is specified in column 2 of an item, the allotment commences on the day on which this Plan comes into force. See subsection 6(2). If no date is specified in column 3 of an item, the allotment is continuing.

Note 2 Column 7 describes the area in which a channel is allotted for use in general terms. The actual parameters of use of a channel will be determined by the conditions of the transmitter licence issued under the *Radiocommunications Act 1992*.

Note 3 Column 8 is included for information only. “Transmitter specification number” refers to the identification number used by the ACMA for identifying particular transmitters.

Note 4 In some circumstances, a person may be permitted to transmit on a channel at an ERP higher than that determined in column 4. See subsection 6(5).

Note 5 The one channel may be allotted to two or more different broadcasters, for use in different parts of the one licence area; the ACMA may issue a transmitter licence to one broadcaster authorising the use of the channel in one part of the licence area, and issue transmitter licences to other broadcasters authorising the use of the channel in different parts of the licence area.

Example The ACMA may issue a transmitter licence for the use of channel 8 to a broadcaster in the one part of the licence area (**Part A**), and issue a transmitter licence for the use of channel 8 to another broadcaster in a different part of the licence area (**Part B**). Because of this, the first broadcaster can only use channel 8 in Part A of the licence area, and the second broadcaster can only use channel 8 in Part B of the licence area.

2 Table 2.2 – Allotment of channels to Special Broadcasting Service Corporation

- (1) The national broadcaster for this table is the Special Broadcasting Service Corporation.

Note This broadcaster provides a service in the Sydney TV1 licence area.

- (2) No technical limitations are specified for this table.
- (3) The following events or circumstances are specified for this table:
- (a) for item 1, the channel must not be used until the licensee of the ABC retransmission service ceases to provide a service on channel 40 in the Belmont North general area served, in the Northern New South Wales TV1 licence area; and
- (b) for item 6, the channel must not be used until the licensee of the ABC retransmission service ceases to provide a service on channel 40 in the Belmont North general area served, in the Northern New South Wales TV1 licence area.

| Item | Column 1 Channel | Column 2 Date of allotment | Column 3 Date allotment ends | Column 4 Maximum ERP | Column 5 Polarisation | Column 6 Additional specifications | Column 7 General area served | Column 8 Transmitter specification number |
|------|---------------------|-------------------------------|------------------------------------|-------------------------|--------------------------|--|---------------------------------|---|
| 1 | 40 | | | 1.275 kW | Vertical | None | Bouddi | 10015228 |
| 1A | 34 | | 31 Dec 2014 | 1.275 kW | Vertical | None | Bouddi | 10009466 |
| 2 | 40 | | | 330 W | Horizontal | None | Gosford | 10015233 |
| 2A | 34 | | 31 Dec 2014 | 330 W | Horizontal | None | Gosford | 10009462 |
| 3 | 32 | | | 650 W | Horizontal | None | Kings Cross | 10014935 |
| 3A | 34 | | 31 Dec 2014 | 650 W | Horizontal | None | Kings Cross | 10009930 |
| 4 | 32 | | | 1 kW | Horizontal | None | Manly/Mosman | 10015063 |
| 4A | 34 | | 31 Dec 2014 | 1 kW | Horizontal | None | Manly/Mosman | 10010049 |
| 5 | 7 | | | 50 kW | Horizontal | None | Sydney | 1136252 |
| 5A | 34 | | 31 Dec 2014 | 200 kW | Horizontal | None | Sydney | 10008991 |
| 6 | 40 | | | 1.25 kW | Vertical | None | Wyong | 10015057 |
| 6A | 38 | | 31 Dec 2014 | 1.25 kW | Vertical | None | Wyong | 10010072 |

-
- Note 1* If no date is specified in column 2 of an item, the allotment commences on the day on which this Plan comes into force. See subsection 6(2). If no date is specified in column 3 of an item, the allotment is continuing.
- Note 2* Column 7 describes the area in which a channel is allotted for use in general terms. The actual parameters of use of a channel will be determined by the conditions of the transmitter licence issued under the *Radiocommunications Act 1992*.
- Note 3* Column 8 is included for information only. “Transmitter specification number” refers to the identification number used by the ACMA for identifying particular transmitters.
- Note 4* In some circumstances, a person may be permitted to transmit on a channel at an ERP higher than that determined in column 4. See subsection 6(5).
- Note 5* The one channel may be allotted to two or more different broadcasters, for use in different parts of the one licence area; the ACMA may issue a transmitter licence to one broadcaster authorising the use of the channel in one part of the licence area, and issue transmitter licences to other broadcasters authorising the use of the channel in different parts of the licence area.
- Example* The ACMA may issue a transmitter licence for the use of channel 8 to a broadcaster in the one part of the licence area (**Part A**), and issue a transmitter licence for the use of channel 8 to another broadcaster in a different part of the licence area (**Part B**). Because of this, the first broadcaster can only use channel 8 in Part A of the licence area, and the second broadcaster can only use channel 8 in Part B of the licence area.

Schedule 3 – Allotment of channels to providers of other television broadcasting services

(sections 4 and 7)

1 **Table 3.1 – Allotment of channels to providers of other television broadcasting services**

- (1) No person is specified for this table.

Note This table specifies channels available in the Sydney TV1 licence area.

- (2) No technical limitations are specified for this table.
- (3) The following events or circumstances are specified for this table:
- (a) for item 1, the channel must not be used until:
- (i) the licensee of the TEN retransmission ceases to provide a service on channel 45 in the Sydney North West general area served;
 - (ii) the licensee of the commercial television broadcasting licence with the number BSL88 (TEN) ceases to provide a service on channel 45 in the Manly/Mosman general area served; and
 - (iii) the licensee of the commercial television broadcasting licence with the number BSL88 (TEN) ceases to provide a service on channel 45 in the Kings Cross general area served;
- (b) for item 2, the channel must not be used until both:
- (i) the licensee of the commercial television broadcasting licence with the number BSL88 (TEN) ceases to provide a service on channel 45 in the Manly/Mosman general area served; and
 - (ii) the licensee of the commercial television broadcasting licence with the number BSL88 (TEN) ceases to provide a service on channel 45 in the Kings Cross general area served;
- (c) for item 3, the channel must not be used until the licensee of the community television broadcasting licence with the number BSL1150807 (TSN) ceases to provide a service on channel 29 in the Sydney general area served;

-
- (d) for item 4, the channel must not be used until the licensee of the community television broadcasting licence with the number BSL1150807 (TSN) ceases to provide a service on channel 29 in the Sydney general area served; and
 - (e) for item 6, the channel must not be used until both:
 - (i) the licensee of the commercial television broadcasting licence with the number BSL88 (TEN) ceases to provide a service on channel 45 in the Manly/Mosman general area served; and
 - (ii) the licensee of the commercial television broadcasting licence with the number BSL88 (TEN) ceases to provide a service on channel 45 in the Kings Cross general area served.

| Item | Column 1 Channel | Column 2 Date of allotment | Column 3 Date allotment ends | Column 4 Maximum ERP | Column 5 Polarisation | Column 6 Additional specifications | Column 7 General area served | Column 8 Transmitter specification number |
|------|---------------------|-------------------------------|------------------------------------|-------------------------|--------------------------|--|---------------------------------|---|
| 1 | 45 | | | 1.275 kW | Vertical | None | Bouddi | 10010037 |
| 2 | 45 | | | 330 W | Horizontal | None | Gosford | 10010035 |
| 3 | 29 | | | 650 W | Horizontal | None | Kings Cross | 10009077 |
| 4 | 29 | | | 1 kW | Horizontal | None | Manly/Mosman | 10010044 |
| 5 | 10 | | | 50 kW | Horizontal | None | Sydney | 1135292 |
| 6 | 45 | | | 1.25 kW | Vertical | None | Wyong | 10010034 |

Note 1 If no date is specified in column 2 of an item, the allotment commences on the day on which this Plan comes into force. See subsection 7(2). If no date is specified in column 3 of an item, the allotment is continuing.

Note 2 Column 7 describes the area in which a channel is allotted for use in general terms. The actual parameters of use of a channel will be determined by the conditions of the transmitter licence issued under the *Radiocommunications Act 1992*.

Note 3 Column 8 is included for information only. “Transmitter specification number” refers to the identification number used by the ACMA for identifying particular transmitters.

Note 4 In some circumstances, a person may be permitted to transmit on a channel at an ERP higher than that determined in column 4. See subsection 7(5).

Note 5 The one channel may be allotted to two or more different broadcasters, for use in different parts of the one licence area; the ACMA may issue a transmitter licence to one broadcaster authorising the use of the channel in one part of the licence area, and issue transmitter licences to other broadcasters authorising the use of the channel in different parts of the licence area.

Example The ACMA may issue a transmitter licence for the use of channel 8 to a broadcaster in the one part of the licence area (**Part A**), and issue a transmitter licence for the use of channel 8 to another broadcaster in a different part of the licence area (**Part B**). Because of this, the first broadcaster can only use channel 8 in Part A of the licence area, and the second broadcaster can only use channel 8 in Part B of the licence area.

2 Table 3.2 – Allotment of channels to providers of other television broadcasting services

- (1) The community television broadcasting licence for this table is the licence with the number BSL1150807.

Note This licence operates in the Sydney TV1 licence area, and uses the callsign TSN.

- (2) No technical limitations are specified for this table.
(3) No events or circumstances are specified for this table.

| Item | Column 1 Channel | Column 2 Date of allotment | Column 3 Date allotment ends | Column 4 Maximum ERP | Column 5 Polarisation | Column 6 Additional specifications | Column 7 General area served | Column 8 Transmitter specification number |
|------|---------------------|-------------------------------|------------------------------------|-------------------------|--------------------------|--|---------------------------------|---|
| 1 | 29 | | 31 Dec 2013 | 20 kW | Horizontal | None | Sydney | 1134154 |

Note 1 If no date is specified in column 2 of an item, the allotment commences on the day on which this Plan comes into force. See subsection 7(2). If no date is specified in column 3 of an item, the allotment is continuing.

Note 2 Column 7 describes the area in which a channel is allotted for use in general terms. The actual parameters of use of a channel will be determined by the conditions of the transmitter licence issued under the *Radiocommunications Act 1992*.

Note 3 Column 8 is included for information only. “Transmitter specification number” refers to the identification number used by the ACMA for identifying particular transmitters.

Note 4 In some circumstances, a person may be permitted to transmit on a channel at an ERP higher than that determined in column 4. See subsection 7(5).

Note 5 The one channel may be allotted to two or more different broadcasters, for use in different parts of the one licence area; the ACMA may issue a transmitter licence to one broadcaster authorising the use of the channel in one part of the licence area, and issue transmitter licences to other broadcasters authorising the use of the channel in different parts of the licence area.

Example The ACMA may issue a transmitter licence for the use of channel 8 to a broadcaster in the one part of the licence area (**Part A**), and issue a transmitter licence for the use of channel 8 to another broadcaster in a different part of the licence area (**Part B**). Because of this, the first broadcaster can only use channel 8 in Part A of the licence area, and the second broadcaster can only use channel 8 in Part B of the licence area.

Attachment 1 – Sydney TV1 licence area

(section 3)

1 Use of census data terms

In this Attachment:

A means the New South Wales Local Government Area (excluding Cities) statistical unit.

C means the City statistical unit.

CD means the Collection District statistical unit.

statistical units means the Australian Standard Geographical Classification areas used by the Australian Bureau of Statistics at the census of 7 August 2001.

Note Information about the Australian Standard Geographical Classification is available from the Australian Bureau of Statistics website, at <http://abs.gov.au>.

2 Sydney TV1 licence area

The Sydney TV1 licence area comprises the following statistical units:

| Area Description | Area Description | Area Description |
|-------------------------|-------------------------|-------------------------|
| Ashfield (A) | Randwick (C) | NSW CD 1210114 |
| Baulkham Hills (A) | South Sydney (C) | NSW CD 1210115 |
| Blacktown (C) | Strathfield (A) | NSW CD 1210201 |
| Blue Mountains (C) | Sydney (C) - Remainder | NSW CD 1210202 |
| Burwood (A) | Waverley (A) | NSW CD 1210203 |
| Camden (A) | Willoughby (C) | NSW CD 1210204 |
| Campbelltown (C) | Wollondilly (A) | NSW CD 1210205 |
| Canterbury (C) | Woollahra (A) | NSW CD 1210206 |
| Drummoyne (A) | NSW CD 1210101 | NSW CD 1210207 |
| Fairfield (C) | NSW CD 1210102 | NSW CD 1210208 |
| Hawkesbury (C) | NSW CD 1210103 | NSW CD 1210209 |
| Holroyd (C) | NSW CD 1210104 | NSW CD 1210210 |
| Hunter's Hill (A) | NSW CD 1210105 | NSW CD 1210212 |
| Ku-ring-gai (A) | NSW CD 1210106 | NSW CD 1210301 |
| Lane Cove (A) | NSW CD 1210107 | NSW CD 1210302 |
| Leichhardt (A) | NSW CD 1210108 | NSW CD 1210303 |
| Liverpool (C) | NSW CD 1210109 | NSW CD 1210304 |
| Manly (A) | NSW CD 1210110 | NSW CD 1210305 |
| Marrickville (A) | NSW CD 1210111 | NSW CD 1210306 |
| Mosman (A) | NSW CD 1210112 | NSW CD 1210307 |
| Penrith (C) | NSW CD 1210113 | NSW CD 1210308 |

| Area Description | Area Description | Area Description |
|-------------------------|-------------------------|-------------------------|
| NSW CD 1210309 | NSW CD 1210701 | NSW CD 1210912 |
| NSW CD 1210310 | NSW CD 1210702 | NSW CD 1210913 |
| NSW CD 1210311 | NSW CD 1210703 | NSW CD 1210914 |
| NSW CD 1210312 | NSW CD 1210704 | NSW CD 1210915 |
| NSW CD 1210313 | NSW CD 1210705 | NSW CD 1211001 |
| NSW CD 1210314 | NSW CD 1210706 | NSW CD 1211002 |
| NSW CD 1210315 | NSW CD 1210707 | NSW CD 1211003 |
| NSW CD 1210401 | NSW CD 1210708 | NSW CD 1211004 |
| NSW CD 1210402 | NSW CD 1210709 | NSW CD 1211005 |
| NSW CD 1210403 | NSW CD 1210710 | NSW CD 1211006 |
| NSW CD 1210404 | NSW CD 1210711 | NSW CD 1211007 |
| NSW CD 1210405 | NSW CD 1210712 | NSW CD 1211008 |
| NSW CD 1210406 | NSW CD 1210713 | NSW CD 1211009 |
| NSW CD 1210407 | NSW CD 1210714 | NSW CD 1211010 |
| NSW CD 1210408 | NSW CD 1210715 | NSW CD 1211011 |
| NSW CD 1210409 | NSW CD 1210717 | NSW CD 1211012 |
| NSW CD 1210410 | NSW CD 1210801 | NSW CD 1211101 |
| NSW CD 1210411 | NSW CD 1210802 | NSW CD 1211102 |
| NSW CD 1210412 | NSW CD 1210803 | NSW CD 1211103 |
| NSW CD 1210501 | NSW CD 1210804 | NSW CD 1211104 |
| NSW CD 1210502 | NSW CD 1210805 | NSW CD 1211105 |
| NSW CD 1210503 | NSW CD 1210806 | NSW CD 1211106 |
| NSW CD 1210504 | NSW CD 1210807 | NSW CD 1211107 |
| NSW CD 1210505 | NSW CD 1210808 | NSW CD 1211108 |
| NSW CD 1210506 | NSW CD 1210809 | NSW CD 1211109 |
| NSW CD 1210507 | NSW CD 1210810 | NSW CD 1211110 |
| NSW CD 1210508 | NSW CD 1210811 | NSW CD 1211111 |
| NSW CD 1210509 | NSW CD 1210812 | NSW CD 1211112 |
| NSW CD 1210510 | NSW CD 1210813 | NSW CD 1211113 |
| NSW CD 1210511 | NSW CD 1210814 | NSW CD 1211201 |
| NSW CD 1210601 | NSW CD 1210815 | NSW CD 1211202 |
| NSW CD 1210602 | NSW CD 1210901 | NSW CD 1211203 |
| NSW CD 1210603 | NSW CD 1210902 | NSW CD 1211204 |
| NSW CD 1210604 | NSW CD 1210903 | NSW CD 1211205 |
| NSW CD 1210605 | NSW CD 1210904 | NSW CD 1211206 |
| NSW CD 1210606 | NSW CD 1210905 | NSW CD 1211207 |
| NSW CD 1210607 | NSW CD 1210906 | NSW CD 1211208 |
| NSW CD 1210608 | NSW CD 1210907 | NSW CD 1211209 |
| NSW CD 1210609 | NSW CD 1210908 | NSW CD 1211210 |
| NSW CD 1210610 | NSW CD 1210909 | NSW CD 1211211 |
| NSW CD 1210611 | NSW CD 1210910 | NSW CD 1211301 |
| NSW CD 1210612 | NSW CD 1210911 | NSW CD 1211302 |

| Area Description | Area Description | Area Description |
|-------------------------|-------------------------|-------------------------|
| NSW CD 1211303 | NSW CD 1211611 | NSW CD 1220102 |
| NSW CD 1211304 | NSW CD 1211612 | NSW CD 1220103 |
| NSW CD 1211305 | NSW CD 1211613 | NSW CD 1220104 |
| NSW CD 1211306 | NSW CD 1211701 | NSW CD 1220105 |
| NSW CD 1211307 | NSW CD 1211702 | NSW CD 1220106 |
| NSW CD 1211308 | NSW CD 1211703 | NSW CD 1220107 |
| NSW CD 1211309 | NSW CD 1211704 | NSW CD 1220108 |
| NSW CD 1211310 | NSW CD 1211705 | NSW CD 1220109 |
| NSW CD 1211311 | NSW CD 1211706 | NSW CD 1220110 |
| NSW CD 1211313 | NSW CD 1211707 | NSW CD 1220111 |
| NSW CD 1211401 | NSW CD 1211708 | NSW CD 1220201 |
| NSW CD 1211402 | NSW CD 1211709 | NSW CD 1220202 |
| NSW CD 1211403 | NSW CD 1211710 | NSW CD 1220203 |
| NSW CD 1211404 | NSW CD 1211801 | NSW CD 1220204 |
| NSW CD 1211405 | NSW CD 1211802 | NSW CD 1220205 |
| NSW CD 1211406 | NSW CD 1211803 | NSW CD 1220206 |
| NSW CD 1211407 | NSW CD 1211804 | NSW CD 1220207 |
| NSW CD 1211408 | NSW CD 1211805 | NSW CD 1220208 |
| NSW CD 1211409 | NSW CD 1211806 | NSW CD 1220209 |
| NSW CD 1211410 | NSW CD 1211807 | NSW CD 1220210 |
| NSW CD 1211411 | NSW CD 1211808 | NSW CD 1220211 |
| NSW CD 1211501 | NSW CD 1211809 | NSW CD 1220212 |
| NSW CD 1211502 | NSW CD 1211810 | NSW CD 1220301 |
| NSW CD 1211503 | NSW CD 1211901 | NSW CD 1220302 |
| NSW CD 1211504 | NSW CD 1211902 | NSW CD 1220303 |
| NSW CD 1211505 | NSW CD 1211903 | NSW CD 1220304 |
| NSW CD 1211506 | NSW CD 1211904 | NSW CD 1220305 |
| NSW CD 1211507 | NSW CD 1211905 | NSW CD 1220306 |
| NSW CD 1211508 | NSW CD 1211906 | NSW CD 1220307 |
| NSW CD 1211509 | NSW CD 1211907 | NSW CD 1220308 |
| NSW CD 1211510 | NSW CD 1211908 | NSW CD 1220309 |
| NSW CD 1211511 | NSW CD 1212001 | NSW CD 1220310 |
| NSW CD 1211601 | NSW CD 1212002 | NSW CD 1220311 |
| NSW CD 1211602 | NSW CD 1212003 | NSW CD 1220312 |
| NSW CD 1211603 | NSW CD 1212004 | NSW CD 1220401 |
| NSW CD 1211604 | NSW CD 1212005 | NSW CD 1220402 |
| NSW CD 1211605 | NSW CD 1212006 | NSW CD 1220403 |
| NSW CD 1211606 | NSW CD 1212007 | NSW CD 1220404 |
| NSW CD 1211607 | NSW CD 1212008 | NSW CD 1220405 |
| NSW CD 1211608 | NSW CD 1212009 | NSW CD 1220406 |
| NSW CD 1211609 | NSW CD 1212010 | NSW CD 1220407 |
| NSW CD 1211610 | NSW CD 1220101 | NSW CD 1220408 |

| Area Description | Area Description | Area Description |
|-------------------------|-------------------------|-------------------------|
| NSW CD 1220409 | NSW CD 1220803 | NSW CD 1221109 |
| NSW CD 1220410 | NSW CD 1220804 | NSW CD 1221110 |
| NSW CD 1220411 | NSW CD 1220805 | NSW CD 1221201 |
| NSW CD 1220412 | NSW CD 1220806 | NSW CD 1221202 |
| NSW CD 1220413 | NSW CD 1220807 | NSW CD 1221203 |
| NSW CD 1220501 | NSW CD 1220808 | NSW CD 1221204 |
| NSW CD 1220502 | NSW CD 1220809 | NSW CD 1221205 |
| NSW CD 1220503 | NSW CD 1220811 | NSW CD 1221206 |
| NSW CD 1220504 | NSW CD 1220812 | NSW CD 1221207 |
| NSW CD 1220505 | NSW CD 1220813 | NSW CD 1221208 |
| NSW CD 1220506 | NSW CD 1220814 | NSW CD 1221209 |
| NSW CD 1220507 | NSW CD 1220901 | NSW CD 1221210 |
| NSW CD 1220508 | NSW CD 1220902 | NSW CD 1221211 |
| NSW CD 1220509 | NSW CD 1220903 | NSW CD 1221212 |
| NSW CD 1220510 | NSW CD 1220904 | NSW CD 1221213 |
| NSW CD 1220511 | NSW CD 1220905 | NSW CD 1221214 |
| NSW CD 1220601 | NSW CD 1220906 | NSW CD 1221302 |
| NSW CD 1220602 | NSW CD 1220907 | NSW CD 1221303 |
| NSW CD 1220603 | NSW CD 1220908 | NSW CD 1221305 |
| NSW CD 1220604 | NSW CD 1220909 | NSW CD 1221306 |
| NSW CD 1220605 | NSW CD 1220910 | NSW CD 1221307 |
| NSW CD 1220606 | NSW CD 1220911 | NSW CD 1221308 |
| NSW CD 1220607 | NSW CD 1220912 | NSW CD 1221309 |
| NSW CD 1220608 | NSW CD 1220913 | NSW CD 1221401 |
| NSW CD 1220609 | NSW CD 1220914 | NSW CD 1221402 |
| NSW CD 1220610 | NSW CD 1221001 | NSW CD 1221403 |
| NSW CD 1220611 | NSW CD 1221002 | NSW CD 1221404 |
| NSW CD 1220612 | NSW CD 1221003 | NSW CD 1221405 |
| NSW CD 1220701 | NSW CD 1221004 | NSW CD 1221406 |
| NSW CD 1220702 | NSW CD 1221005 | NSW CD 1221407 |
| NSW CD 1220703 | NSW CD 1221006 | NSW CD 1221408 |
| NSW CD 1220704 | NSW CD 1221007 | NSW CD 1221409 |
| NSW CD 1220705 | NSW CD 1221008 | NSW CD 1221410 |
| NSW CD 1220706 | NSW CD 1221010 | NSW CD 1221501 |
| NSW CD 1220707 | NSW CD 1221101 | NSW CD 1221502 |
| NSW CD 1220708 | NSW CD 1221102 | NSW CD 1221503 |
| NSW CD 1220709 | NSW CD 1221103 | NSW CD 1221504 |
| NSW CD 1220710 | NSW CD 1221104 | NSW CD 1221505 |
| NSW CD 1220711 | NSW CD 1221105 | NSW CD 1221506 |
| NSW CD 1220712 | NSW CD 1221106 | NSW CD 1221507 |
| NSW CD 1220801 | NSW CD 1221107 | NSW CD 1221508 |
| NSW CD 1220802 | NSW CD 1221108 | NSW CD 1221509 |

| Area Description | Area Description | Area Description |
|-------------------------|-------------------------|-------------------------|
| NSW CD 1221601 | NSW CD 1221908 | NSW CD 1222211 |
| NSW CD 1221602 | NSW CD 1221909 | NSW CD 1222212 |
| NSW CD 1221603 | NSW CD 1221910 | NSW CD 1222213 |
| NSW CD 1221604 | NSW CD 1221911 | NSW CD 1222301 |
| NSW CD 1221605 | NSW CD 1221912 | NSW CD 1222302 |
| NSW CD 1221606 | NSW CD 1221913 | NSW CD 1222303 |
| NSW CD 1221607 | NSW CD 1221914 | NSW CD 1222304 |
| NSW CD 1221608 | NSW CD 1222001 | NSW CD 1222305 |
| NSW CD 1221609 | NSW CD 1222002 | NSW CD 1222306 |
| NSW CD 1221610 | NSW CD 1222003 | NSW CD 1222307 |
| NSW CD 1221611 | NSW CD 1222004 | NSW CD 1222308 |
| NSW CD 1221701 | NSW CD 1222005 | NSW CD 1222309 |
| NSW CD 1221702 | NSW CD 1222006 | NSW CD 1222310 |
| NSW CD 1221703 | NSW CD 1222007 | NSW CD 1222311 |
| NSW CD 1221704 | NSW CD 1222008 | NSW CD 1222312 |
| NSW CD 1221705 | NSW CD 1222009 | NSW CD 1222313 |
| NSW CD 1221706 | NSW CD 1222010 | NSW CD 1222314 |
| NSW CD 1221707 | NSW CD 1222011 | NSW CD 1222401 |
| NSW CD 1221708 | NSW CD 1222012 | NSW CD 1222402 |
| NSW CD 1221709 | NSW CD 1222101 | NSW CD 1222403 |
| NSW CD 1221710 | NSW CD 1222102 | NSW CD 1222404 |
| NSW CD 1221711 | NSW CD 1222103 | NSW CD 1222405 |
| NSW CD 1221712 | NSW CD 1222104 | NSW CD 1222406 |
| NSW CD 1221713 | NSW CD 1222105 | NSW CD 1222407 |
| NSW CD 1221801 | NSW CD 1222106 | NSW CD 1222408 |
| NSW CD 1221802 | NSW CD 1222107 | NSW CD 1222409 |
| NSW CD 1221803 | NSW CD 1222108 | NSW CD 1222410 |
| NSW CD 1221804 | NSW CD 1222109 | NSW CD 1222411 |
| NSW CD 1221805 | NSW CD 1222110 | NSW CD 1240101 |
| NSW CD 1221806 | NSW CD 1222112 | NSW CD 1240102 |
| NSW CD 1221807 | NSW CD 1222113 | NSW CD 1240103 |
| NSW CD 1221808 | NSW CD 1222114 | NSW CD 1240104 |
| NSW CD 1221809 | NSW CD 1222201 | NSW CD 1240105 |
| NSW CD 1221810 | NSW CD 1222202 | NSW CD 1240106 |
| NSW CD 1221811 | NSW CD 1222203 | NSW CD 1240107 |
| NSW CD 1221901 | NSW CD 1222204 | NSW CD 1240109 |
| NSW CD 1221902 | NSW CD 1222205 | NSW CD 1240110 |
| NSW CD 1221903 | NSW CD 1222206 | NSW CD 1240111 |
| NSW CD 1221904 | NSW CD 1222207 | NSW CD 1240201 |
| NSW CD 1221905 | NSW CD 1222208 | NSW CD 1240202 |
| NSW CD 1221906 | NSW CD 1222209 | NSW CD 1240203 |
| NSW CD 1221907 | NSW CD 1222210 | NSW CD 1240204 |

| Area Description | Area Description | Area Description |
|-------------------------|-------------------------|-------------------------|
| NSW CD 1240205 | NSW CD 1240509 | NSW CD 1240902 |
| NSW CD 1240206 | NSW CD 1240510 | NSW CD 1240903 |
| NSW CD 1240207 | NSW CD 1240511 | NSW CD 1240904 |
| NSW CD 1240208 | NSW CD 1240512 | NSW CD 1240905 |
| NSW CD 1240209 | NSW CD 1240513 | NSW CD 1240906 |
| NSW CD 1240210 | NSW CD 1240514 | NSW CD 1240907 |
| NSW CD 1240211 | NSW CD 1240515 | NSW CD 1240908 |
| NSW CD 1240212 | NSW CD 1240601 | NSW CD 1240909 |
| NSW CD 1240213 | NSW CD 1240602 | NSW CD 1240910 |
| NSW CD 1240301 | NSW CD 1240603 | NSW CD 1240911 |
| NSW CD 1240302 | NSW CD 1240604 | NSW CD 1241001 |
| NSW CD 1240303 | NSW CD 1240605 | NSW CD 1241002 |
| NSW CD 1240304 | NSW CD 1240606 | NSW CD 1241003 |
| NSW CD 1240305 | NSW CD 1240607 | NSW CD 1241004 |
| NSW CD 1240306 | NSW CD 1240608 | NSW CD 1241005 |
| NSW CD 1240307 | NSW CD 1240609 | NSW CD 1241006 |
| NSW CD 1240308 | NSW CD 1240610 | NSW CD 1241007 |
| NSW CD 1240309 | NSW CD 1240611 | NSW CD 1241008 |
| NSW CD 1240310 | NSW CD 1240612 | NSW CD 1241009 |
| NSW CD 1240311 | NSW CD 1240701 | NSW CD 1241010 |
| NSW CD 1240401 | NSW CD 1240702 | NSW CD 1241011 |
| NSW CD 1240402 | NSW CD 1240703 | NSW CD 1241012 |
| NSW CD 1240403 | NSW CD 1240704 | NSW CD 1241013 |
| NSW CD 1240404 | NSW CD 1240705 | NSW CD 1241014 |
| NSW CD 1240405 | NSW CD 1240706 | NSW CD 1241101 |
| NSW CD 1240406 | NSW CD 1240707 | NSW CD 1241102 |
| NSW CD 1240407 | NSW CD 1240708 | NSW CD 1241103 |
| NSW CD 1240408 | NSW CD 1240709 | NSW CD 1241104 |
| NSW CD 1240409 | NSW CD 1240710 | NSW CD 1241105 |
| NSW CD 1240410 | NSW CD 1240801 | NSW CD 1241106 |
| NSW CD 1240411 | NSW CD 1240802 | NSW CD 1241107 |
| NSW CD 1240412 | NSW CD 1240803 | NSW CD 1241108 |
| NSW CD 1240413 | NSW CD 1240804 | NSW CD 1241109 |
| NSW CD 1240414 | NSW CD 1240805 | NSW CD 1241110 |
| NSW CD 1240501 | NSW CD 1240806 | NSW CD 1241111 |
| NSW CD 1240502 | NSW CD 1240807 | NSW CD 1241112 |
| NSW CD 1240503 | NSW CD 1240808 | NSW CD 1241113 |
| NSW CD 1240504 | NSW CD 1240809 | NSW CD 1241201 |
| NSW CD 1240505 | NSW CD 1240810 | NSW CD 1241202 |
| NSW CD 1240506 | NSW CD 1240811 | NSW CD 1241203 |
| NSW CD 1240507 | NSW CD 1240812 | NSW CD 1241204 |
| NSW CD 1240508 | NSW CD 1240813 | NSW CD 1241205 |

| Area Description | Area Description | Area Description |
|-------------------------|-------------------------|-------------------------|
| NSW CD 1241206 | NSW CD 1241605 | NSW CD 1242001 |
| NSW CD 1241207 | NSW CD 1241606 | NSW CD 1242002 |
| NSW CD 1241208 | NSW CD 1241607 | NSW CD 1242003 |
| NSW CD 1241209 | NSW CD 1241608 | NSW CD 1242004 |
| NSW CD 1241210 | NSW CD 1241609 | NSW CD 1242005 |
| NSW CD 1241211 | NSW CD 1241610 | NSW CD 1242006 |
| NSW CD 1241301 | NSW CD 1241611 | NSW CD 1242007 |
| NSW CD 1241302 | NSW CD 1241612 | NSW CD 1242008 |
| NSW CD 1241303 | NSW CD 1241613 | NSW CD 1242010 |
| NSW CD 1241304 | NSW CD 1241614 | NSW CD 1242101 |
| NSW CD 1241305 | NSW CD 1241701 | NSW CD 1242102 |
| NSW CD 1241306 | NSW CD 1241702 | NSW CD 1242103 |
| NSW CD 1241307 | NSW CD 1241703 | NSW CD 1242104 |
| NSW CD 1241308 | NSW CD 1241704 | NSW CD 1242105 |
| NSW CD 1241309 | NSW CD 1241705 | NSW CD 1242106 |
| NSW CD 1241310 | NSW CD 1241706 | NSW CD 1242107 |
| NSW CD 1241311 | NSW CD 1241707 | NSW CD 1242108 |
| NSW CD 1241401 | NSW CD 1241708 | NSW CD 1242109 |
| NSW CD 1241403 | NSW CD 1241709 | NSW CD 1242110 |
| NSW CD 1241404 | NSW CD 1241710 | NSW CD 1242111 |
| NSW CD 1241405 | NSW CD 1241711 | NSW CD 1242112 |
| NSW CD 1241406 | NSW CD 1241801 | NSW CD 1242201 |
| NSW CD 1241407 | NSW CD 1241802 | NSW CD 1242202 |
| NSW CD 1241408 | NSW CD 1241803 | NSW CD 1242203 |
| NSW CD 1241409 | NSW CD 1241804 | NSW CD 1242204 |
| NSW CD 1241410 | NSW CD 1241805 | NSW CD 1242205 |
| NSW CD 1241501 | NSW CD 1241806 | NSW CD 1242206 |
| NSW CD 1241502 | NSW CD 1241807 | NSW CD 1242207 |
| NSW CD 1241503 | NSW CD 1241808 | NSW CD 1242208 |
| NSW CD 1241504 | NSW CD 1241809 | NSW CD 1242209 |
| NSW CD 1241505 | NSW CD 1241810 | NSW CD 1242210 |
| NSW CD 1241506 | NSW CD 1241811 | NSW CD 1242211 |
| NSW CD 1241507 | NSW CD 1241901 | NSW CD 1242212 |
| NSW CD 1241508 | NSW CD 1241902 | NSW CD 1242213 |
| NSW CD 1241509 | NSW CD 1241903 | NSW CD 1242214 |
| NSW CD 1241510 | NSW CD 1241904 | NSW CD 1242215 |
| NSW CD 1241511 | NSW CD 1241905 | NSW CD 1242301 |
| NSW CD 1241512 | NSW CD 1241906 | NSW CD 1242302 |
| NSW CD 1241601 | NSW CD 1241907 | NSW CD 1242303 |
| NSW CD 1241602 | NSW CD 1241908 | NSW CD 1242304 |
| NSW CD 1241603 | NSW CD 1241909 | NSW CD 1242305 |
| NSW CD 1241604 | NSW CD 1241910 | NSW CD 1242306 |

| Area Description | Area Description | Area Description |
|-------------------------|-------------------------|-------------------------|
| NSW CD 1242307 | NSW CD 1242606 | NSW CD 1250308 |
| NSW CD 1242308 | NSW CD 1242607 | NSW CD 1250309 |
| NSW CD 1242309 | NSW CD 1242608 | NSW CD 1250310 |
| NSW CD 1242310 | NSW CD 1242609 | NSW CD 1250311 |
| NSW CD 1242311 | NSW CD 1242610 | NSW CD 1250312 |
| NSW CD 1242312 | NSW CD 1242611 | NSW CD 1250313 |
| NSW CD 1242313 | NSW CD 1242612 | NSW CD 1250401 |
| NSW CD 1242314 | NSW CD 1242613 | NSW CD 1250402 |
| NSW CD 1242401 | NSW CD 1242614 | NSW CD 1250403 |
| NSW CD 1242402 | NSW CD 1242615 | NSW CD 1250404 |
| NSW CD 1242403 | NSW CD 1242616 | NSW CD 1250405 |
| NSW CD 1242404 | NSW CD 1250101 | NSW CD 1250406 |
| NSW CD 1242405 | NSW CD 1250102 | NSW CD 1250407 |
| NSW CD 1242406 | NSW CD 1250103 | NSW CD 1250408 |
| NSW CD 1242407 | NSW CD 1250104 | NSW CD 1250409 |
| NSW CD 1242408 | NSW CD 1250105 | NSW CD 1250410 |
| NSW CD 1242409 | NSW CD 1250106 | NSW CD 1250501 |
| NSW CD 1242410 | NSW CD 1250107 | NSW CD 1250502 |
| NSW CD 1242411 | NSW CD 1250108 | NSW CD 1250503 |
| NSW CD 1242412 | NSW CD 1250109 | NSW CD 1250504 |
| NSW CD 1242413 | NSW CD 1250110 | NSW CD 1250505 |
| NSW CD 1242414 | NSW CD 1250111 | NSW CD 1250506 |
| NSW CD 1242415 | NSW CD 1250112 | NSW CD 1250507 |
| NSW CD 1242501 | NSW CD 1250113 | NSW CD 1250508 |
| NSW CD 1242502 | NSW CD 1250114 | NSW CD 1250509 |
| NSW CD 1242503 | NSW CD 1250201 | NSW CD 1250510 |
| NSW CD 1242504 | NSW CD 1250202 | NSW CD 1250601 |
| NSW CD 1242505 | NSW CD 1250203 | NSW CD 1250602 |
| NSW CD 1242506 | NSW CD 1250204 | NSW CD 1250603 |
| NSW CD 1242507 | NSW CD 1250205 | NSW CD 1250604 |
| NSW CD 1242508 | NSW CD 1250206 | NSW CD 1250605 |
| NSW CD 1242509 | NSW CD 1250207 | NSW CD 1250606 |
| NSW CD 1242510 | NSW CD 1250208 | NSW CD 1250607 |
| NSW CD 1242511 | NSW CD 1250209 | NSW CD 1250608 |
| NSW CD 1242512 | NSW CD 1250211 | NSW CD 1250609 |
| NSW CD 1242513 | NSW CD 1250301 | NSW CD 1250610 |
| NSW CD 1242514 | NSW CD 1250302 | NSW CD 1250611 |
| NSW CD 1242601 | NSW CD 1250303 | NSW CD 1250612 |
| NSW CD 1242602 | NSW CD 1250304 | NSW CD 1250701 |
| NSW CD 1242603 | NSW CD 1250305 | NSW CD 1250702 |
| NSW CD 1242604 | NSW CD 1250306 | NSW CD 1250703 |
| NSW CD 1242605 | NSW CD 1250307 | NSW CD 1250704 |

| Area Description | Area Description | Area Description |
|-------------------------|-------------------------|-------------------------|
| NSW CD 1250705 | NSW CD 1251101 | NSW CD 1251404 |
| NSW CD 1250706 | NSW CD 1251102 | NSW CD 1251405 |
| NSW CD 1250707 | NSW CD 1251103 | NSW CD 1251406 |
| NSW CD 1250708 | NSW CD 1251104 | NSW CD 1251407 |
| NSW CD 1250709 | NSW CD 1251105 | NSW CD 1251408 |
| NSW CD 1250801 | NSW CD 1251106 | NSW CD 1251409 |
| NSW CD 1250802 | NSW CD 1251107 | NSW CD 1251410 |
| NSW CD 1250803 | NSW CD 1251108 | NSW CD 1251411 |
| NSW CD 1250804 | NSW CD 1251109 | NSW CD 1251412 |
| NSW CD 1250805 | NSW CD 1251110 | NSW CD 1251413 |
| NSW CD 1250806 | NSW CD 1251111 | NSW CD 1251501 |
| NSW CD 1250807 | NSW CD 1251201 | NSW CD 1251502 |
| NSW CD 1250808 | NSW CD 1251202 | NSW CD 1251503 |
| NSW CD 1250809 | NSW CD 1251203 | NSW CD 1251504 |
| NSW CD 1250810 | NSW CD 1251204 | NSW CD 1251505 |
| NSW CD 1250811 | NSW CD 1251205 | NSW CD 1251506 |
| NSW CD 1250812 | NSW CD 1251206 | NSW CD 1251507 |
| NSW CD 1250813 | NSW CD 1251207 | NSW CD 1251508 |
| NSW CD 1250814 | NSW CD 1251208 | NSW CD 1251509 |
| NSW CD 1250901 | NSW CD 1251209 | NSW CD 1251510 |
| NSW CD 1250902 | NSW CD 1251210 | NSW CD 1251511 |
| NSW CD 1250903 | NSW CD 1251211 | NSW CD 1251512 |
| NSW CD 1250904 | NSW CD 1251212 | NSW CD 1251513 |
| NSW CD 1250905 | NSW CD 1251213 | NSW CD 1251601 |
| NSW CD 1250906 | NSW CD 1251301 | NSW CD 1251602 |
| NSW CD 1250907 | NSW CD 1251302 | NSW CD 1251603 |
| NSW CD 1250908 | NSW CD 1251303 | NSW CD 1251604 |
| NSW CD 1250909 | NSW CD 1251304 | NSW CD 1251605 |
| NSW CD 1250910 | NSW CD 1251305 | NSW CD 1251606 |
| NSW CD 1250911 | NSW CD 1251306 | NSW CD 1251607 |
| NSW CD 1251001 | NSW CD 1251307 | NSW CD 1251608 |
| NSW CD 1251002 | NSW CD 1251308 | NSW CD 1251609 |
| NSW CD 1251003 | NSW CD 1251309 | NSW CD 1251610 |
| NSW CD 1251004 | NSW CD 1251310 | NSW CD 1251611 |
| NSW CD 1251005 | NSW CD 1251311 | NSW CD 1251612 |
| NSW CD 1251006 | NSW CD 1251312 | NSW CD 1251613 |
| NSW CD 1251007 | NSW CD 1251313 | NSW CD 1251614 |
| NSW CD 1251008 | NSW CD 1251314 | NSW CD 1251701 |
| NSW CD 1251009 | NSW CD 1251315 | NSW CD 1251702 |
| NSW CD 1251010 | NSW CD 1251401 | NSW CD 1251703 |
| NSW CD 1251011 | NSW CD 1251402 | NSW CD 1251704 |
| NSW CD 1251012 | NSW CD 1251403 | NSW CD 1251705 |

| Area Description | Area Description | Area Description |
|-------------------------|-------------------------|-------------------------|
| NSW CD 1251706 | NSW CD 1310311 | NSW CD 1310701 |
| NSW CD 1251707 | NSW CD 1310312 | NSW CD 1310702 |
| NSW CD 1251708 | NSW CD 1310401 | NSW CD 1310703 |
| NSW CD 1251709 | NSW CD 1310402 | NSW CD 1310704 |
| NSW CD 1251710 | NSW CD 1310403 | NSW CD 1310705 |
| NSW CD 1251711 | NSW CD 1310404 | NSW CD 1310706 |
| NSW CD 1251712 | NSW CD 1310405 | NSW CD 1310707 |
| NSW CD 1310101 | NSW CD 1310406 | NSW CD 1310708 |
| NSW CD 1310102 | NSW CD 1310407 | NSW CD 1310709 |
| NSW CD 1310103 | NSW CD 1310408 | NSW CD 1310710 |
| NSW CD 1310105 | NSW CD 1310409 | NSW CD 1310711 |
| NSW CD 1310106 | NSW CD 1310410 | NSW CD 1310712 |
| NSW CD 1310107 | NSW CD 1310411 | NSW CD 1310713 |
| NSW CD 1310108 | NSW CD 1310412 | NSW CD 1310801 |
| NSW CD 1310109 | NSW CD 1310413 | NSW CD 1310802 |
| NSW CD 1310110 | NSW CD 1310414 | NSW CD 1310803 |
| NSW CD 1310111 | NSW CD 1310501 | NSW CD 1310804 |
| NSW CD 1310112 | NSW CD 1310502 | NSW CD 1310805 |
| NSW CD 1310113 | NSW CD 1310503 | NSW CD 1310806 |
| NSW CD 1310114 | NSW CD 1310504 | NSW CD 1310807 |
| NSW CD 1310201 | NSW CD 1310505 | NSW CD 1310808 |
| NSW CD 1310202 | NSW CD 1310506 | NSW CD 1310809 |
| NSW CD 1310203 | NSW CD 1310507 | NSW CD 1310810 |
| NSW CD 1310204 | NSW CD 1310508 | NSW CD 1310811 |
| NSW CD 1310205 | NSW CD 1310509 | NSW CD 1310812 |
| NSW CD 1310206 | NSW CD 1310510 | NSW CD 1310901 |
| NSW CD 1310207 | NSW CD 1310511 | NSW CD 1310902 |
| NSW CD 1310208 | NSW CD 1310512 | NSW CD 1310903 |
| NSW CD 1310209 | NSW CD 1310513 | NSW CD 1310904 |
| NSW CD 1310210 | NSW CD 1310601 | NSW CD 1310905 |
| NSW CD 1310211 | NSW CD 1310602 | NSW CD 1310906 |
| NSW CD 1310212 | NSW CD 1310603 | NSW CD 1310907 |
| NSW CD 1310301 | NSW CD 1310604 | NSW CD 1310908 |
| NSW CD 1310302 | NSW CD 1310605 | NSW CD 1310909 |
| NSW CD 1310303 | NSW CD 1310606 | NSW CD 1310910 |
| NSW CD 1310304 | NSW CD 1310607 | NSW CD 1310911 |
| NSW CD 1310305 | NSW CD 1310608 | NSW CD 1310912 |
| NSW CD 1310306 | NSW CD 1310609 | NSW CD 1310913 |
| NSW CD 1310307 | NSW CD 1310610 | NSW CD 1310914 |
| NSW CD 1310308 | NSW CD 1310611 | NSW CD 1310915 |
| NSW CD 1310309 | NSW CD 1310612 | NSW CD 1311001 |
| NSW CD 1310310 | NSW CD 1310613 | NSW CD 1311002 |

| Area Description | Area Description | Area Description |
|-------------------------|-------------------------|-------------------------|
| NSW CD 1311003 | NSW CD 1311311 | NSW CD 1311614 |
| NSW CD 1311004 | NSW CD 1311312 | NSW CD 1311701 |
| NSW CD 1311005 | NSW CD 1311313 | NSW CD 1311702 |
| NSW CD 1311006 | NSW CD 1311314 | NSW CD 1311703 |
| NSW CD 1311007 | NSW CD 1311401 | NSW CD 1311704 |
| NSW CD 1311008 | NSW CD 1311402 | NSW CD 1311705 |
| NSW CD 1311009 | NSW CD 1311403 | NSW CD 1311706 |
| NSW CD 1311010 | NSW CD 1311404 | NSW CD 1311707 |
| NSW CD 1311011 | NSW CD 1311405 | NSW CD 1311708 |
| NSW CD 1311012 | NSW CD 1311406 | NSW CD 1311709 |
| NSW CD 1311013 | NSW CD 1311407 | NSW CD 1311710 |
| NSW CD 1311012 | NSW CD 1311408 | NSW CD 1311711 |
| NSW CD 1311013 | NSW CD 1311409 | NSW CD 1311712 |
| NSW CD 1311014 | NSW CD 1311410 | NSW CD 1311713 |
| NSW CD 1311015 | NSW CD 1311411 | NSW CD 1311714 |
| NSW CD 1311106 | NSW CD 1311412 | NSW CD 1311801 |
| NSW CD 1311107 | NSW CD 1311413 | NSW CD 1311802 |
| NSW CD 1311108 | NSW CD 1311501 | NSW CD 1311803 |
| NSW CD 1311109 | NSW CD 1311502 | NSW CD 1311804 |
| NSW CD 1311110 | NSW CD 1311503 | NSW CD 1311805 |
| NSW CD 1311111 | NSW CD 1311504 | NSW CD 1311806 |
| NSW CD 1311201 | NSW CD 1311505 | NSW CD 1311807 |
| NSW CD 1311202 | NSW CD 1311506 | NSW CD 1311808 |
| NSW CD 1311203 | NSW CD 1311507 | NSW CD 1311809 |
| NSW CD 1311204 | NSW CD 1311508 | NSW CD 1311810 |
| NSW CD 1311205 | NSW CD 1311510 | NSW CD 1311811 |
| NSW CD 1311206 | NSW CD 1311511 | NSW CD 1311812 |
| NSW CD 1311207 | NSW CD 1311514 | NSW CD 1311813 |
| NSW CD 1311208 | NSW CD 1311515 | NSW CD 1311814 |
| NSW CD 1311209 | NSW CD 1311601 | NSW CD 1311901 |
| NSW CD 1311210 | NSW CD 1311602 | NSW CD 1311902 |
| NSW CD 1311211 | NSW CD 1311603 | NSW CD 1311903 |
| NSW CD 1311301 | NSW CD 1311604 | NSW CD 1311904 |
| NSW CD 1311302 | NSW CD 1311605 | NSW CD 1311905 |
| NSW CD 1311303 | NSW CD 1311606 | NSW CD 1311906 |
| NSW CD 1311304 | NSW CD 1311607 | NSW CD 1311907 |
| NSW CD 1311305 | NSW CD 1311608 | NSW CD 1311908 |
| NSW CD 1311306 | NSW CD 1311609 | NSW CD 1311909 |
| NSW CD 1311307 | NSW CD 1311610 | NSW CD 1311910 |
| NSW CD 1311308 | NSW CD 1311611 | NSW CD 1311911 |
| NSW CD 1311309 | NSW CD 1311612 | NSW CD 1311912 |
| NSW CD 1311310 | NSW CD 1311613 | NSW CD 1312001 |

| Area Description | Area Description | Area Description |
|-------------------------|-------------------------|-------------------------|
| NSW CD 1312002 | NSW CD 1312308 | NSW CD 1312606 |
| NSW CD 1312003 | NSW CD 1312309 | NSW CD 1312607 |
| NSW CD 1312004 | NSW CD 1312310 | NSW CD 1312608 |
| NSW CD 1312005 | NSW CD 1312311 | NSW CD 1312609 |
| NSW CD 1312006 | NSW CD 1312312 | NSW CD 1312610 |
| NSW CD 1312007 | NSW CD 1312314 | NSW CD 1330101 |
| NSW CD 1312008 | NSW CD 1312315 | NSW CD 1330102 |
| NSW CD 1312009 | NSW CD 1312401 | NSW CD 1330103 |
| NSW CD 1312010 | NSW CD 1312402 | NSW CD 1330104 |
| NSW CD 1312011 | NSW CD 1312403 | NSW CD 1330105 |
| NSW CD 1312012 | NSW CD 1312404 | NSW CD 1330106 |
| NSW CD 1312013 | NSW CD 1312405 | NSW CD 1330107 |
| NSW CD 1312014 | NSW CD 1312406 | NSW CD 1330108 |
| NSW CD 1312101 | NSW CD 1312407 | NSW CD 1330109 |
| NSW CD 1312102 | NSW CD 1312408 | NSW CD 1330110 |
| NSW CD 1312103 | NSW CD 1312409 | NSW CD 1330111 |
| NSW CD 1312104 | NSW CD 1312410 | NSW CD 1330112 |
| NSW CD 1312105 | NSW CD 1312411 | NSW CD 1330113 |
| NSW CD 1312106 | NSW CD 1312412 | NSW CD 1330201 |
| NSW CD 1312107 | NSW CD 1312413 | NSW CD 1330202 |
| NSW CD 1312108 | NSW CD 1312414 | NSW CD 1330203 |
| NSW CD 1312109 | NSW CD 1312415 | NSW CD 1330204 |
| NSW CD 1312110 | NSW CD 1312416 | NSW CD 1330205 |
| NSW CD 1312111 | NSW CD 1312417 | NSW CD 1330206 |
| NSW CD 1312201 | NSW CD 1312418 | NSW CD 1330207 |
| NSW CD 1312202 | NSW CD 1312419 | NSW CD 1330208 |
| NSW CD 1312203 | NSW CD 1312501 | NSW CD 1330209 |
| NSW CD 1312204 | NSW CD 1312502 | NSW CD 1330210 |
| NSW CD 1312205 | NSW CD 1312503 | NSW CD 1330211 |
| NSW CD 1312206 | NSW CD 1312504 | NSW CD 1330212 |
| NSW CD 1312207 | NSW CD 1312505 | NSW CD 1330213 |
| NSW CD 1312208 | NSW CD 1312506 | NSW CD 1330214 |
| NSW CD 1312209 | NSW CD 1312507 | NSW CD 1330301 |
| NSW CD 1312210 | NSW CD 1312508 | NSW CD 1330302 |
| NSW CD 1312211 | NSW CD 1312509 | NSW CD 1330303 |
| NSW CD 1312301 | NSW CD 1312510 | NSW CD 1330304 |
| NSW CD 1312302 | NSW CD 1312511 | NSW CD 1330305 |
| NSW CD 1312303 | NSW CD 1312601 | NSW CD 1330306 |
| NSW CD 1312304 | NSW CD 1312602 | NSW CD 1330307 |
| NSW CD 1312305 | NSW CD 1312603 | NSW CD 1330308 |
| NSW CD 1312306 | NSW CD 1312604 | NSW CD 1330309 |
| NSW CD 1312307 | NSW CD 1312605 | NSW CD 1330310 |

| Area Description | Area Description | Area Description |
|-------------------------|-------------------------|-------------------------|
| NSW CD 1330311 | NSW CD 1330706 | NSW CD 1331102 |
| NSW CD 1330312 | NSW CD 1330707 | NSW CD 1331103 |
| NSW CD 1330313 | NSW CD 1330708 | NSW CD 1331104 |
| NSW CD 1330401 | NSW CD 1330709 | NSW CD 1331105 |
| NSW CD 1330402 | NSW CD 1330710 | NSW CD 1331106 |
| NSW CD 1330403 | NSW CD 1330711 | NSW CD 1331107 |
| NSW CD 1330404 | NSW CD 1330801 | NSW CD 1331108 |
| NSW CD 1330405 | NSW CD 1330802 | NSW CD 1331109 |
| NSW CD 1330406 | NSW CD 1330803 | NSW CD 1331110 |
| NSW CD 1330407 | NSW CD 1330804 | NSW CD 1331112 |
| NSW CD 1330408 | NSW CD 1330805 | NSW CD 1331201 |
| NSW CD 1330409 | NSW CD 1330806 | NSW CD 1331202 |
| NSW CD 1330410 | NSW CD 1330807 | NSW CD 1331203 |
| NSW CD 1330411 | NSW CD 1330808 | NSW CD 1331204 |
| NSW CD 1330412 | NSW CD 1330809 | NSW CD 1331205 |
| NSW CD 1330501 | NSW CD 1330810 | NSW CD 1331206 |
| NSW CD 1330502 | NSW CD 1330811 | NSW CD 1331207 |
| NSW CD 1330503 | NSW CD 1330812 | NSW CD 1331208 |
| NSW CD 1330504 | NSW CD 1330901 | NSW CD 1331209 |
| NSW CD 1330505 | NSW CD 1330902 | NSW CD 1331210 |
| NSW CD 1330506 | NSW CD 1330903 | NSW CD 1331211 |
| NSW CD 1330507 | NSW CD 1330904 | NSW CD 1331212 |
| NSW CD 1330508 | NSW CD 1330905 | NSW CD 1331301 |
| NSW CD 1330509 | NSW CD 1330906 | NSW CD 1331302 |
| NSW CD 1330510 | NSW CD 1330907 | NSW CD 1331303 |
| NSW CD 1330511 | NSW CD 1330908 | NSW CD 1331304 |
| NSW CD 1330601 | NSW CD 1330909 | NSW CD 1331305 |
| NSW CD 1330602 | NSW CD 1330910 | NSW CD 1331306 |
| NSW CD 1330603 | NSW CD 1331001 | NSW CD 1331307 |
| NSW CD 1330604 | NSW CD 1331002 | NSW CD 1331308 |
| NSW CD 1330605 | NSW CD 1331003 | NSW CD 1331309 |
| NSW CD 1330606 | NSW CD 1331004 | NSW CD 1331310 |
| NSW CD 1330607 | NSW CD 1331005 | NSW CD 1331311 |
| NSW CD 1330608 | NSW CD 1331006 | NSW CD 1331312 |
| NSW CD 1330609 | NSW CD 1331007 | NSW CD 1331401 |
| NSW CD 1330610 | NSW CD 1331008 | NSW CD 1331402 |
| NSW CD 1330611 | NSW CD 1331009 | NSW CD 1331403 |
| NSW CD 1330701 | NSW CD 1331010 | NSW CD 1331404 |
| NSW CD 1330702 | NSW CD 1331011 | NSW CD 1331405 |
| NSW CD 1330703 | NSW CD 1331012 | NSW CD 1331406 |
| NSW CD 1330704 | NSW CD 1331013 | NSW CD 1331407 |
| NSW CD 1330705 | NSW CD 1331101 | NSW CD 1331408 |

| Area Description | Area Description | Area Description |
|-------------------------|-------------------------|-------------------------|
| NSW CD 1331409 | NSW CD 1332802 | NSW CD 1340114 |
| NSW CD 1331410 | NSW CD 1332803 | NSW CD 1340115 |
| NSW CD 1331411 | NSW CD 1332804 | NSW CD 1340116 |
| NSW CD 1331412 | NSW CD 1332805 | NSW CD 1340201 |
| NSW CD 1331413 | NSW CD 1332806 | NSW CD 1340202 |
| NSW CD 1331414 | NSW CD 1332807 | NSW CD 1340203 |
| NSW CD 1331501 | NSW CD 1332808 | NSW CD 1340204 |
| NSW CD 1331502 | NSW CD 1332809 | NSW CD 1340205 |
| NSW CD 1331503 | NSW CD 1332810 | NSW CD 1340206 |
| NSW CD 1331504 | NSW CD 1332901 | NSW CD 1340207 |
| NSW CD 1331505 | NSW CD 1332902 | NSW CD 1340208 |
| NSW CD 1331506 | NSW CD 1332903 | NSW CD 1340209 |
| NSW CD 1331507 | NSW CD 1332904 | NSW CD 1340210 |
| NSW CD 1331508 | NSW CD 1332905 | NSW CD 1340211 |
| NSW CD 1331509 | NSW CD 1332906 | NSW CD 1340301 |
| NSW CD 1331510 | NSW CD 1332907 | NSW CD 1340302 |
| NSW CD 1331511 | NSW CD 1332908 | NSW CD 1340303 |
| NSW CD 1331601 | NSW CD 1332909 | NSW CD 1340304 |
| NSW CD 1331602 | NSW CD 1332910 | NSW CD 1340305 |
| NSW CD 1331603 | NSW CD 1333001 | NSW CD 1340306 |
| NSW CD 1331604 | NSW CD 1333002 | NSW CD 1340307 |
| NSW CD 1331605 | NSW CD 1333003 | NSW CD 1340308 |
| NSW CD 1331606 | NSW CD 1333004 | NSW CD 1340309 |
| NSW CD 1331607 | NSW CD 1333005 | NSW CD 1340401 |
| NSW CD 1331608 | NSW CD 1333006 | NSW CD 1340402 |
| NSW CD 1331609 | NSW CD 1333007 | NSW CD 1340403 |
| NSW CD 1331610 | NSW CD 1333008 | NSW CD 1340404 |
| NSW CD 1331611 | NSW CD 1333009 | NSW CD 1340405 |
| NSW CD 1331612 | NSW CD 1333010 | NSW CD 1340406 |
| NSW CD 1331613 | NSW CD 1333011 | NSW CD 1340407 |
| NSW CD 1331701 | NSW CD 1340101 | NSW CD 1340408 |
| NSW CD 1331702 | NSW CD 1340102 | NSW CD 1340409 |
| NSW CD 1331703 | NSW CD 1340103 | NSW CD 1340410 |
| NSW CD 1331704 | NSW CD 1340104 | NSW CD 1340501 |
| NSW CD 1331705 | NSW CD 1340105 | NSW CD 1340502 |
| NSW CD 1331706 | NSW CD 1340106 | NSW CD 1340503 |
| NSW CD 1331707 | NSW CD 1340107 | NSW CD 1340504 |
| NSW CD 1331708 | NSW CD 1340108 | NSW CD 1340505 |
| NSW CD 1331709 | NSW CD 1340109 | NSW CD 1340506 |
| NSW CD 1331710 | NSW CD 1340110 | NSW CD 1340507 |
| NSW CD 1331711 | NSW CD 1340111 | NSW CD 1340508 |
| NSW CD 1332801 | NSW CD 1340112 | NSW CD 1340509 |

| Area Description | Area Description | Area Description |
|-------------------------|-------------------------|-------------------------|
| NSW CD 1340510 | NSW CD 1340906 | NSW CD 1341211 |
| NSW CD 1340511 | NSW CD 1340907 | NSW CD 1341212 |
| NSW CD 1340512 | NSW CD 1340908 | NSW CD 1341213 |
| NSW CD 1340513 | NSW CD 1340909 | NSW CD 1341301 |
| NSW CD 1340601 | NSW CD 1340910 | NSW CD 1341302 |
| NSW CD 1340602 | NSW CD 1340911 | NSW CD 1341303 |
| NSW CD 1340603 | NSW CD 1340912 | NSW CD 1341304 |
| NSW CD 1340604 | NSW CD 1340913 | NSW CD 1341305 |
| NSW CD 1340605 | NSW CD 1340914 | NSW CD 1341306 |
| NSW CD 1340606 | NSW CD 1341001 | NSW CD 1341307 |
| NSW CD 1340607 | NSW CD 1341002 | NSW CD 1341308 |
| NSW CD 1340608 | NSW CD 1341003 | NSW CD 1341309 |
| NSW CD 1340609 | NSW CD 1341004 | NSW CD 1341310 |
| NSW CD 1340610 | NSW CD 1341005 | NSW CD 1341311 |
| NSW CD 1340611 | NSW CD 1341006 | NSW CD 1341312 |
| NSW CD 1340701 | NSW CD 1341007 | NSW CD 1341313 |
| NSW CD 1340702 | NSW CD 1341008 | NSW CD 1341401 |
| NSW CD 1340703 | NSW CD 1341009 | NSW CD 1341402 |
| NSW CD 1340704 | NSW CD 1341010 | NSW CD 1341403 |
| NSW CD 1340705 | NSW CD 1341011 | NSW CD 1341404 |
| NSW CD 1340706 | NSW CD 1341012 | NSW CD 1341405 |
| NSW CD 1340707 | NSW CD 1341013 | NSW CD 1341406 |
| NSW CD 1340708 | NSW CD 1341101 | NSW CD 1341407 |
| NSW CD 1340709 | NSW CD 1341102 | NSW CD 1341408 |
| NSW CD 1340710 | NSW CD 1341103 | NSW CD 1341409 |
| NSW CD 1340711 | NSW CD 1341104 | NSW CD 1341410 |
| NSW CD 1340801 | NSW CD 1341105 | NSW CD 1341411 |
| NSW CD 1340802 | NSW CD 1341106 | NSW CD 1341412 |
| NSW CD 1340803 | NSW CD 1341107 | NSW CD 1341413 |
| NSW CD 1340804 | NSW CD 1341108 | NSW CD 1341501 |
| NSW CD 1340805 | NSW CD 1341109 | NSW CD 1341502 |
| NSW CD 1340806 | NSW CD 1341110 | NSW CD 1341503 |
| NSW CD 1340807 | NSW CD 1341201 | NSW CD 1341504 |
| NSW CD 1340808 | NSW CD 1341202 | NSW CD 1341505 |
| NSW CD 1340809 | NSW CD 1341203 | NSW CD 1341506 |
| NSW CD 1340810 | NSW CD 1341204 | NSW CD 1341507 |
| NSW CD 1340811 | NSW CD 1341205 | NSW CD 1341508 |
| NSW CD 1340901 | NSW CD 1341206 | NSW CD 1341509 |
| NSW CD 1340902 | NSW CD 1341207 | NSW CD 1341510 |
| NSW CD 1340903 | NSW CD 1341208 | NSW CD 1341511 |
| NSW CD 1340904 | NSW CD 1341209 | NSW CD 1341512 |
| NSW CD 1340905 | NSW CD 1341210 | NSW CD 1341513 |

| Area Description | Area Description | Area Description |
|-------------------------|-------------------------|-------------------------|
| NSW CD 1341514 | NSW CD 1341902 | NSW CD 1342208 |
| NSW CD 1341601 | NSW CD 1341903 | NSW CD 1342209 |
| NSW CD 1341602 | NSW CD 1341904 | NSW CD 1342210 |
| NSW CD 1341603 | NSW CD 1341905 | NSW CD 1342211 |
| NSW CD 1341604 | NSW CD 1341906 | NSW CD 1342301 |
| NSW CD 1341605 | NSW CD 1341907 | NSW CD 1342302 |
| NSW CD 1341606 | NSW CD 1341908 | NSW CD 1342303 |
| NSW CD 1341607 | NSW CD 1341909 | NSW CD 1342304 |
| NSW CD 1341608 | NSW CD 1341910 | NSW CD 1342305 |
| NSW CD 1341609 | NSW CD 1342001 | NSW CD 1342306 |
| NSW CD 1341610 | NSW CD 1342002 | NSW CD 1342307 |
| NSW CD 1341611 | NSW CD 1342003 | NSW CD 1342308 |
| NSW CD 1341612 | NSW CD 1342004 | NSW CD 1342309 |
| NSW CD 1341613 | NSW CD 1342005 | NSW CD 1342310 |
| NSW CD 1341614 | NSW CD 1342006 | NSW CD 1342311 |
| NSW CD 1341615 | NSW CD 1342007 | NSW CD 1342401 |
| NSW CD 1341701 | NSW CD 1342008 | NSW CD 1342402 |
| NSW CD 1341702 | NSW CD 1342009 | NSW CD 1342403 |
| NSW CD 1341703 | NSW CD 1342010 | NSW CD 1342404 |
| NSW CD 1341704 | NSW CD 1342011 | NSW CD 1342405 |
| NSW CD 1341705 | NSW CD 1342012 | NSW CD 1342406 |
| NSW CD 1341706 | NSW CD 1342013 | NSW CD 1342407 |
| NSW CD 1341707 | NSW CD 1342101 | NSW CD 1342408 |
| NSW CD 1341708 | NSW CD 1342102 | NSW CD 1342409 |
| NSW CD 1341709 | NSW CD 1342103 | NSW CD 1342410 |
| NSW CD 1341710 | NSW CD 1342104 | NSW CD 1342411 |
| NSW CD 1341711 | NSW CD 1342105 | NSW CD 1342501 |
| NSW CD 1341712 | NSW CD 1342106 | NSW CD 1342502 |
| NSW CD 1341801 | NSW CD 1342107 | NSW CD 1342503 |
| NSW CD 1341802 | NSW CD 1342108 | NSW CD 1342504 |
| NSW CD 1341803 | NSW CD 1342109 | NSW CD 1342505 |
| NSW CD 1341804 | NSW CD 1342110 | NSW CD 1342506 |
| NSW CD 1341805 | NSW CD 1342111 | NSW CD 1342507 |
| NSW CD 1341806 | NSW CD 1342112 | NSW CD 1342508 |
| NSW CD 1341807 | NSW CD 1342113 | NSW CD 1342509 |
| NSW CD 1341808 | NSW CD 1342201 | NSW CD 1342510 |
| NSW CD 1341809 | NSW CD 1342202 | NSW CD 1342511 |
| NSW CD 1341810 | NSW CD 1342203 | NSW CD 1342512 |
| NSW CD 1341811 | NSW CD 1342204 | NSW CD 1342601 |
| NSW CD 1341812 | NSW CD 1342205 | NSW CD 1342602 |
| NSW CD 1341813 | NSW CD 1342206 | NSW CD 1342603 |
| NSW CD 1341901 | NSW CD 1342207 | NSW CD 1342604 |

| Area Description | Area Description | Area Description |
|-------------------------|-------------------------|-------------------------|
| NSW CD 1342605 | NSW CD 1360407 | NSW CD 1360811 |
| NSW CD 1342606 | NSW CD 1360408 | NSW CD 1360812 |
| NSW CD 1342607 | NSW CD 1360501 | NSW CD 1360813 |
| NSW CD 1342608 | NSW CD 1360502 | NSW CD 1360901 |
| NSW CD 1342609 | NSW CD 1360503 | NSW CD 1360902 |
| NSW CD 1342610 | NSW CD 1360504 | NSW CD 1360903 |
| NSW CD 1342611 | NSW CD 1360505 | NSW CD 1360904 |
| NSW CD 1342612 | NSW CD 1360506 | NSW CD 1360905 |
| NSW CD 1360101 | NSW CD 1360507 | NSW CD 1360906 |
| NSW CD 1360102 | NSW CD 1360508 | NSW CD 1360907 |
| NSW CD 1360103 | NSW CD 1360601 | NSW CD 1360908 |
| NSW CD 1360104 | NSW CD 1360602 | NSW CD 1360909 |
| NSW CD 1360105 | NSW CD 1360603 | NSW CD 1360910 |
| NSW CD 1360106 | NSW CD 1360604 | NSW CD 1360911 |
| NSW CD 1360107 | NSW CD 1360605 | NSW CD 1360912 |
| NSW CD 1360108 | NSW CD 1360606 | NSW CD 1360913 |
| NSW CD 1360109 | NSW CD 1360607 | NSW CD 1361001 |
| NSW CD 1360110 | NSW CD 1360608 | NSW CD 1361002 |
| NSW CD 1360201 | NSW CD 1360609 | NSW CD 1361003 |
| NSW CD 1360202 | NSW CD 1360610 | NSW CD 1361004 |
| NSW CD 1360203 | NSW CD 1360611 | NSW CD 1361005 |
| NSW CD 1360204 | NSW CD 1360701 | NSW CD 1361006 |
| NSW CD 1360205 | NSW CD 1360702 | NSW CD 1361007 |
| NSW CD 1360206 | NSW CD 1360703 | NSW CD 1361008 |
| NSW CD 1360207 | NSW CD 1360704 | NSW CD 1361009 |
| NSW CD 1360208 | NSW CD 1360705 | NSW CD 1361010 |
| NSW CD 1360209 | NSW CD 1360706 | NSW CD 1361011 |
| NSW CD 1360211 | NSW CD 1360707 | NSW CD 1361012 |
| NSW CD 1360301 | NSW CD 1360708 | NSW CD 1361102 |
| NSW CD 1360302 | NSW CD 1360709 | NSW CD 1361103 |
| NSW CD 1360303 | NSW CD 1360710 | NSW CD 1361104 |
| NSW CD 1360304 | NSW CD 1360711 | NSW CD 1361105 |
| NSW CD 1360305 | NSW CD 1360801 | NSW CD 1361106 |
| NSW CD 1360306 | NSW CD 1360802 | NSW CD 1361107 |
| NSW CD 1360307 | NSW CD 1360803 | NSW CD 1361108 |
| NSW CD 1360308 | NSW CD 1360804 | NSW CD 1361109 |
| NSW CD 1360401 | NSW CD 1360805 | NSW CD 1361110 |
| NSW CD 1360402 | NSW CD 1360806 | NSW CD 1361201 |
| NSW CD 1360403 | NSW CD 1360807 | NSW CD 1361202 |
| NSW CD 1360404 | NSW CD 1360808 | NSW CD 1361203 |
| NSW CD 1360405 | NSW CD 1360809 | NSW CD 1361204 |
| NSW CD 1360406 | NSW CD 1360810 | NSW CD 1361205 |

| Area Description | Area Description | Area Description |
|-------------------------|-------------------------|-------------------------|
| NSW CD 1361206 | NSW CD 1361509 | NSW CD 1361907 |
| NSW CD 1361207 | NSW CD 1361510 | NSW CD 1361908 |
| NSW CD 1361208 | NSW CD 1361511 | NSW CD 1361909 |
| NSW CD 1361209 | NSW CD 1361512 | NSW CD 1361910 |
| NSW CD 1361210 | NSW CD 1361601 | NSW CD 1361911 |
| NSW CD 1361211 | NSW CD 1361602 | NSW CD 1361912 |
| NSW CD 1361212 | NSW CD 1361603 | NSW CD 1362001 |
| NSW CD 1361213 | NSW CD 1361604 | NSW CD 1362002 |
| NSW CD 1361214 | NSW CD 1361605 | NSW CD 1362003 |
| NSW CD 1361301 | NSW CD 1361606 | NSW CD 1362004 |
| NSW CD 1361302 | NSW CD 1361607 | NSW CD 1362005 |
| NSW CD 1361303 | NSW CD 1361608 | NSW CD 1362006 |
| NSW CD 1361304 | NSW CD 1361609 | NSW CD 1362007 |
| NSW CD 1361305 | NSW CD 1361610 | NSW CD 1362008 |
| NSW CD 1361306 | NSW CD 1361611 | NSW CD 1362009 |
| NSW CD 1361307 | NSW CD 1361613 | NSW CD 1362010 |
| NSW CD 1361308 | NSW CD 1361701 | NSW CD 1362011 |
| NSW CD 1361309 | NSW CD 1361702 | NSW CD 1362012 |
| NSW CD 1361310 | NSW CD 1361703 | NSW CD 1362101 |
| NSW CD 1361311 | NSW CD 1361704 | NSW CD 1362102 |
| NSW CD 1361312 | NSW CD 1361705 | NSW CD 1362103 |
| NSW CD 1361313 | NSW CD 1361706 | NSW CD 1362104 |
| NSW CD 1361314 | NSW CD 1361707 | NSW CD 1362105 |
| NSW CD 1361401 | NSW CD 1361708 | NSW CD 1362106 |
| NSW CD 1361402 | NSW CD 1361709 | NSW CD 1362107 |
| NSW CD 1361403 | NSW CD 1361710 | NSW CD 1362108 |
| NSW CD 1361404 | NSW CD 1361711 | NSW CD 1362109 |
| NSW CD 1361405 | NSW CD 1361801 | NSW CD 1362110 |
| NSW CD 1361406 | NSW CD 1361802 | NSW CD 1362201 |
| NSW CD 1361407 | NSW CD 1361803 | NSW CD 1362202 |
| NSW CD 1361409 | NSW CD 1361804 | NSW CD 1362203 |
| NSW CD 1361410 | NSW CD 1361805 | NSW CD 1362204 |
| NSW CD 1361411 | NSW CD 1361806 | NSW CD 1362205 |
| NSW CD 1361412 | NSW CD 1361807 | NSW CD 1362206 |
| NSW CD 1361501 | NSW CD 1361808 | NSW CD 1362207 |
| NSW CD 1361502 | NSW CD 1361809 | NSW CD 1362208 |
| NSW CD 1361503 | NSW CD 1361901 | NSW CD 1362209 |
| NSW CD 1361504 | NSW CD 1361902 | NSW CD 1362210 |
| NSW CD 1361505 | NSW CD 1361903 | NSW CD 1362301 |
| NSW CD 1361506 | NSW CD 1361904 | NSW CD 1362302 |
| NSW CD 1361507 | NSW CD 1361905 | NSW CD 1362303 |
| NSW CD 1361508 | NSW CD 1361906 | NSW CD 1362304 |

| Area Description | Area Description | Area Description |
|-------------------------|-------------------------|-------------------------|
| NSW CD 1362305 | NSW CD 1362701 | NSW CD 1363104 |
| NSW CD 1362306 | NSW CD 1362702 | NSW CD 1363105 |
| NSW CD 1362307 | NSW CD 1362703 | NSW CD 1363106 |
| NSW CD 1362308 | NSW CD 1362704 | NSW CD 1363107 |
| NSW CD 1362309 | NSW CD 1362705 | NSW CD 1363108 |
| NSW CD 1362310 | NSW CD 1362706 | NSW CD 1363109 |
| NSW CD 1362311 | NSW CD 1362707 | NSW CD 1363110 |
| NSW CD 1362312 | NSW CD 1362708 | NSW CD 1363111 |
| NSW CD 1362313 | NSW CD 1362709 | NSW CD 1363112 |
| NSW CD 1362401 | NSW CD 1362801 | NSW CD 1363202 |
| NSW CD 1362402 | NSW CD 1362802 | NSW CD 1363203 |
| NSW CD 1362403 | NSW CD 1362803 | NSW CD 1363204 |
| NSW CD 1362404 | NSW CD 1362804 | NSW CD 1363205 |
| NSW CD 1362405 | NSW CD 1362805 | NSW CD 1363206 |
| NSW CD 1362406 | NSW CD 1362806 | NSW CD 1363207 |
| NSW CD 1362407 | NSW CD 1362807 | NSW CD 1363208 |
| NSW CD 1362408 | NSW CD 1362808 | NSW CD 1363209 |
| NSW CD 1362409 | NSW CD 1362809 | NSW CD 1363210 |
| NSW CD 1362410 | NSW CD 1362810 | NSW CD 1363211 |
| NSW CD 1362411 | NSW CD 1362811 | NSW CD 1363212 |
| NSW CD 1362412 | NSW CD 1362901 | NSW CD 1363213 |
| NSW CD 1362501 | NSW CD 1362902 | NSW CD 1380101 |
| NSW CD 1362502 | NSW CD 1362903 | NSW CD 1380102 |
| NSW CD 1362503 | NSW CD 1362904 | NSW CD 1380103 |
| NSW CD 1362504 | NSW CD 1362905 | NSW CD 1380104 |
| NSW CD 1362505 | NSW CD 1362906 | NSW CD 1380105 |
| NSW CD 1362506 | NSW CD 1362907 | NSW CD 1380106 |
| NSW CD 1362507 | NSW CD 1362908 | NSW CD 1380107 |
| NSW CD 1362508 | NSW CD 1362909 | NSW CD 1380108 |
| NSW CD 1362509 | NSW CD 1362910 | NSW CD 1380109 |
| NSW CD 1362510 | NSW CD 1363001 | NSW CD 1380110 |
| NSW CD 1362511 | NSW CD 1363002 | NSW CD 1380111 |
| NSW CD 1362601 | NSW CD 1363003 | NSW CD 1380112 |
| NSW CD 1362602 | NSW CD 1363004 | NSW CD 1380113 |
| NSW CD 1362603 | NSW CD 1363005 | NSW CD 1380114 |
| NSW CD 1362604 | NSW CD 1363006 | NSW CD 1380115 |
| NSW CD 1362605 | NSW CD 1363007 | NSW CD 1380116 |
| NSW CD 1362606 | NSW CD 1363008 | NSW CD 1380201 |
| NSW CD 1362607 | NSW CD 1363009 | NSW CD 1380202 |
| NSW CD 1362608 | NSW CD 1363101 | NSW CD 1380203 |
| NSW CD 1362609 | NSW CD 1363102 | NSW CD 1380204 |
| NSW CD 1362610 | NSW CD 1363103 | NSW CD 1380205 |

| Area Description | Area Description | Area Description |
|-------------------------|-------------------------|-------------------------|
| NSW CD 1380206 | NSW CD 1380601 | NSW CD 1381001 |
| NSW CD 1380207 | NSW CD 1380602 | NSW CD 1381002 |
| NSW CD 1380208 | NSW CD 1380603 | NSW CD 1381003 |
| NSW CD 1380209 | NSW CD 1380604 | NSW CD 1381004 |
| NSW CD 1380210 | NSW CD 1380605 | NSW CD 1381005 |
| NSW CD 1380211 | NSW CD 1380606 | NSW CD 1381006 |
| NSW CD 1380212 | NSW CD 1380607 | NSW CD 1381007 |
| NSW CD 1380213 | NSW CD 1380608 | NSW CD 1381008 |
| NSW CD 1380301 | NSW CD 1380609 | NSW CD 1381009 |
| NSW CD 1380302 | NSW CD 1380610 | NSW CD 1381010 |
| NSW CD 1380303 | NSW CD 1380701 | NSW CD 1381011 |
| NSW CD 1380304 | NSW CD 1380702 | NSW CD 1381101 |
| NSW CD 1380305 | NSW CD 1380703 | NSW CD 1381102 |
| NSW CD 1380306 | NSW CD 1380704 | NSW CD 1381103 |
| NSW CD 1380307 | NSW CD 1380705 | NSW CD 1381104 |
| NSW CD 1380308 | NSW CD 1380706 | NSW CD 1381105 |
| NSW CD 1380309 | NSW CD 1380707 | NSW CD 1381106 |
| NSW CD 1380310 | NSW CD 1380708 | NSW CD 1381107 |
| NSW CD 1380311 | NSW CD 1380709 | NSW CD 1381108 |
| NSW CD 1380312 | NSW CD 1380710 | NSW CD 1381109 |
| NSW CD 1380313 | NSW CD 1380711 | NSW CD 1381110 |
| NSW CD 1380401 | NSW CD 1380712 | NSW CD 1381111 |
| NSW CD 1380402 | NSW CD 1380801 | NSW CD 1381112 |
| NSW CD 1380403 | NSW CD 1380802 | NSW CD 1381113 |
| NSW CD 1380404 | NSW CD 1380803 | NSW CD 1381114 |
| NSW CD 1380405 | NSW CD 1380804 | NSW CD 1381201 |
| NSW CD 1380406 | NSW CD 1380805 | NSW CD 1381202 |
| NSW CD 1380407 | NSW CD 1380806 | NSW CD 1381203 |
| NSW CD 1380408 | NSW CD 1380807 | NSW CD 1381204 |
| NSW CD 1380409 | NSW CD 1380808 | NSW CD 1381205 |
| NSW CD 1380410 | NSW CD 1380809 | NSW CD 1381206 |
| NSW CD 1380411 | NSW CD 1380901 | NSW CD 1381207 |
| NSW CD 1380501 | NSW CD 1380902 | NSW CD 1381208 |
| NSW CD 1380502 | NSW CD 1380903 | NSW CD 1381209 |
| NSW CD 1380503 | NSW CD 1380904 | NSW CD 1381210 |
| NSW CD 1380504 | NSW CD 1380905 | NSW CD 1381211 |
| NSW CD 1380505 | NSW CD 1380906 | NSW CD 1381212 |
| NSW CD 1380506 | NSW CD 1380907 | NSW CD 1381301 |
| NSW CD 1380507 | NSW CD 1380908 | NSW CD 1381302 |
| NSW CD 1380508 | NSW CD 1380909 | NSW CD 1381303 |
| NSW CD 1380509 | NSW CD 1380910 | NSW CD 1381304 |
| NSW CD 1380510 | NSW CD 1380911 | NSW CD 1381305 |

| Area Description | Area Description | Area Description |
|-------------------------|-------------------------|-------------------------|
| NSW CD 1381306 | NSW CD 1390212 | NSW CD 1390604 |
| NSW CD 1381307 | NSW CD 1390213 | NSW CD 1390605 |
| NSW CD 1381308 | NSW CD 1390214 | NSW CD 1390606 |
| NSW CD 1381309 | NSW CD 1390301 | NSW CD 1390607 |
| NSW CD 1381310 | NSW CD 1390302 | NSW CD 1390608 |
| NSW CD 1381311 | NSW CD 1390303 | NSW CD 1390609 |
| NSW CD 1381312 | NSW CD 1390304 | NSW CD 1390610 |
| NSW CD 1381401 | NSW CD 1390305 | NSW CD 1390611 |
| NSW CD 1381402 | NSW CD 1390306 | NSW CD 1390612 |
| NSW CD 1381403 | NSW CD 1390307 | NSW CD 1390701 |
| NSW CD 1381404 | NSW CD 1390308 | NSW CD 1390702 |
| NSW CD 1381405 | NSW CD 1390309 | NSW CD 1390703 |
| NSW CD 1381406 | NSW CD 1390310 | NSW CD 1390704 |
| NSW CD 1381407 | NSW CD 1390311 | NSW CD 1390705 |
| NSW CD 1381408 | NSW CD 1390312 | NSW CD 1390706 |
| NSW CD 1381409 | NSW CD 1390313 | NSW CD 1390707 |
| NSW CD 1381410 | NSW CD 1390401 | NSW CD 1390708 |
| NSW CD 1381411 | NSW CD 1390402 | NSW CD 1390709 |
| NSW CD 1381412 | NSW CD 1390403 | NSW CD 1390710 |
| NSW CD 1381413 | NSW CD 1390404 | NSW CD 1390711 |
| NSW CD 1390101 | NSW CD 1390405 | NSW CD 1390712 |
| NSW CD 1390102 | NSW CD 1390406 | NSW CD 1390713 |
| NSW CD 1390103 | NSW CD 1390407 | NSW CD 1390801 |
| NSW CD 1390104 | NSW CD 1390408 | NSW CD 1390802 |
| NSW CD 1390106 | NSW CD 1390409 | NSW CD 1390803 |
| NSW CD 1390107 | NSW CD 1390410 | NSW CD 1390804 |
| NSW CD 1390108 | NSW CD 1390411 | NSW CD 1390805 |
| NSW CD 1390109 | NSW CD 1390412 | NSW CD 1390806 |
| NSW CD 1390110 | NSW CD 1390413 | NSW CD 1390807 |
| NSW CD 1390111 | NSW CD 1390501 | NSW CD 1390808 |
| NSW CD 1390112 | NSW CD 1390502 | NSW CD 1390809 |
| NSW CD 1390201 | NSW CD 1390503 | NSW CD 1390810 |
| NSW CD 1390202 | NSW CD 1390504 | NSW CD 1390811 |
| NSW CD 1390203 | NSW CD 1390505 | NSW CD 1390812 |
| NSW CD 1390204 | NSW CD 1390506 | NSW CD 1390813 |
| NSW CD 1390205 | NSW CD 1390507 | NSW CD 1390814 |
| NSW CD 1390206 | NSW CD 1390508 | NSW CD 1390901 |
| NSW CD 1390207 | NSW CD 1390509 | NSW CD 1390902 |
| NSW CD 1390208 | NSW CD 1390510 | NSW CD 1390903 |
| NSW CD 1390209 | NSW CD 1390601 | NSW CD 1390904 |
| NSW CD 1390210 | NSW CD 1390602 | NSW CD 1390905 |
| NSW CD 1390211 | NSW CD 1390603 | NSW CD 1390906 |

| Area Description | Area Description | Area Description |
|-------------------------|-------------------------|-------------------------|
| NSW CD 1390907 | NSW CD 1400112 | NSW CD 1410304 |
| NSW CD 1390908 | NSW CD 1400113 | NSW CD 1410305 |
| NSW CD 1390909 | NSW CD 1400114 | NSW CD 1410306 |
| NSW CD 1390910 | NSW CD 1400116 | NSW CD 1410307 |
| NSW CD 1390911 | NSW CD 1400117 | NSW CD 1410308 |
| NSW CD 1390912 | NSW CD 1400118 | NSW CD 1410309 |
| NSW CD 1390913 | NSW CD 1400119 | NSW CD 1410310 |
| NSW CD 1390914 | NSW CD 1410101 | NSW CD 1410311 |
| NSW CD 1391001 | NSW CD 1410102 | NSW CD 1410312 |
| NSW CD 1391002 | NSW CD 1410103 | NSW CD 1410313 |
| NSW CD 1391003 | NSW CD 1410104 | NSW CD 1410314 |
| NSW CD 1391004 | NSW CD 1410105 | NSW CD 1421501 |
| NSW CD 1391005 | NSW CD 1410106 | NSW CD 1421502 |
| NSW CD 1391006 | NSW CD 1410107 | NSW CD 1421503 |
| NSW CD 1391007 | NSW CD 1410108 | NSW CD 1421504 |
| NSW CD 1391008 | NSW CD 1410109 | NSW CD 1421505 |
| NSW CD 1391009 | NSW CD 1410110 | NSW CD 1421506 |
| NSW CD 1391010 | NSW CD 1410111 | NSW CD 1421507 |
| NSW CD 1391011 | NSW CD 1410112 | NSW CD 1421508 |
| NSW CD 1391101 | NSW CD 1410113 | NSW CD 1421509 |
| NSW CD 1391102 | NSW CD 1410114 | NSW CD 1421510 |
| NSW CD 1391103 | NSW CD 1410116 | NSW CD 1421511 |
| NSW CD 1391104 | NSW CD 1410117 | NSW CD 1421512 |
| NSW CD 1391105 | NSW CD 1410118 | NSW CD 1421513 |
| NSW CD 1391106 | NSW CD 1410201 | NSW CD 1421601 |
| NSW CD 1391107 | NSW CD 1410202 | NSW CD 1421602 |
| NSW CD 1391108 | NSW CD 1410203 | NSW CD 1421603 |
| NSW CD 1391109 | NSW CD 1410204 | NSW CD 1421604 |
| NSW CD 1391110 | NSW CD 1410205 | NSW CD 1421605 |
| NSW CD 1391111 | NSW CD 1410206 | NSW CD 1421606 |
| NSW CD 1391112 | NSW CD 1410207 | NSW CD 1421607 |
| NSW CD 1400101 | NSW CD 1410208 | NSW CD 1421608 |
| NSW CD 1400102 | NSW CD 1410209 | NSW CD 1421609 |
| NSW CD 1400103 | NSW CD 1410210 | NSW CD 1421610 |
| NSW CD 1400104 | NSW CD 1410211 | NSW CD 1421611 |
| NSW CD 1400105 | NSW CD 1410212 | NSW CD 1421612 |
| NSW CD 1400106 | NSW CD 1410213 | NSW CD 1421613 |
| NSW CD 1400107 | NSW CD 1410214 | NSW CD 1421614 |
| NSW CD 1400108 | NSW CD 1410215 | NSW CD 1421701 |
| NSW CD 1400109 | NSW CD 1410301 | NSW CD 1421702 |
| NSW CD 1400110 | NSW CD 1410302 | NSW CD 1421703 |
| NSW CD 1400111 | NSW CD 1410303 | NSW CD 1421704 |

| Area Description | Area Description | Area Description |
|-------------------------|-------------------------|-------------------------|
| NSW CD 1421705 | NSW CD 1421805 | NSW CD 1421903 |
| NSW CD 1421706 | NSW CD 1421806 | NSW CD 1421904 |
| NSW CD 1421707 | NSW CD 1421807 | NSW CD 1421905 |
| NSW CD 1421708 | NSW CD 1421808 | NSW CD 1421906 |
| NSW CD 1421709 | NSW CD 1421809 | NSW CD 1421907 |
| NSW CD 1421710 | NSW CD 1421810 | NSW CD 1421908 |
| NSW CD 1421711 | NSW CD 1421811 | NSW CD 1421909 |
| NSW CD 1421801 | NSW CD 1421812 | NSW CD 1421910 |
| NSW CD 1421802 | NSW CD 1421813 | NSW CD 1421911 |
| NSW CD 1421803 | NSW CD 1421901 | NSW CD 1421912 |
| NSW CD 1421804 | NSW CD 1421902 | |

Note The Sydney TV1 licence area includes the following “general areas served”: Bouddi, Gosford, Kings Cross, Manly/Mosman, Megalong, Picton, Sydney, Sydney North West, Sydney South West, Woronora and Wyong.

Note

1. All legislative instruments and compilations are registered on the Federal Register of Legislative Instruments kept under the *Legislative Instruments Act 2003*. See <http://www.frlis.gov.au>.