



# Television Licence Area Plan (Regional Queensland) 2012

as amended

made under subsection 26(1B) of the

*Broadcasting Services Act 1992*

## Compilation No. 2

**Compilation date:** 30 September 2017

**Includes amendments up to:** *Broadcasting Services (Technical Planning)  
Guidelines (Consequential Amendments)  
Instrument 2017 (No. 1)*

Prepared by the Australian Communications and Media Authority

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## About this compilation

### This compilation

This is a compilation of the *Television Licence Area Plan (Regional Queensland) 2012* that shows the text of the law as amended and in force on 30 September 2017 (the *compilation date*).

The notes at the end of this compilation (the *endnotes*) include information about amending laws and the amendment history of provisions of the compiled law.

### Uncommenced amendments

The effect of uncommenced amendments is not shown in the text of the compiled law. Any uncommenced amendments affecting the law are accessible on the Federal Register of Legislation ([www.legislation.gov.au](http://www.legislation.gov.au)). The details of amendments made up to, but not commenced at, the compilation date are underlined in the endnotes. For more information on any uncommenced amendments, see the series page on the Federal Register of Legislation for the compiled law.

### Application, saving and transitional provisions for provisions and amendments

If the operation of a provision or amendment of the compiled law is affected by an application, saving or transitional provision that is not included in this compilation, details are included in the endnotes.

### Modifications

If the compiled law is modified by another law, the compiled law operates as modified but the modification does not amend the text of the law. Accordingly, this compilation does not show the text of the compiled law as modified. For more information on any modifications, see the series page on the Federal Register of Legislation for the compiled law.

### Self-repealing provisions

If a provision of the compiled law has been repealed in accordance with a provision of the law, details are included in the endnotes.

## 1 Name of Plan

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

## 2 Commencement

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

*Note* Subparagraph 6(3)(c)(iia) of Schedule 4 to the Act provides that the simulcast period for a regional licence area should run until 31 December 2013, or for such other period as is determined by the Minister under subclause 6A(2) 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.

**Regional Queensland TV1 licence area** means the area described in Attachment 1.

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

**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 Regional Queensland 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 2017*; 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.

## **6 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 2017*; 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.

## **7 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 2017*; 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 BSL113

- (1) The commercial television broadcasting licence for this table is the licence with the number BSL113.

*Note* This licence operates in the Regional Queensland TV1 licence area, and uses the callsign TNQ.

- (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	38			150 W	Horizontal	None	Airlie Beach	1134835
2	50			55 W	Horizontal	None	Atherton	1134882
3	44			3.5 kW	Horizontal	None	Ayr	1134840
4	46			500 W	Vertical	None	Babinda	10010899
5	48			5 kW	Horizontal	None	Blackwater	10011903
6	49			500 W	Horizontal	None	Bowen Environs IBL	1134692
7	38			165 W	Horizontal	None	Bowen Town	1134843
8	44			25 W	Horizontal	None	Boyne Island	1134799
9	6			50 kW	Horizontal	None	Cairns	10010512
10	44			1.5 kW	Vertical	None	Cairns East	1134765
11	38			500 W	Horizontal	None	Cairns North	1134770
12	32			1.25 kW	Horizontal	None	Capella	1134793
13	46			25 W	Horizontal	None	Cardwell	10013993
14	44			75 W	Horizontal	None	Charters Towers	1134848
15	38			200 W	Horizontal	None	Clermont	1134548
16	38			50 W	Horizontal	None	Collinsville	1134850
17	44			100 W	Horizontal	None	Collinsville North IBL	1134693
18	49			2 kW	Horizontal	None	Crediton IBL	1134591
19	32			300 kW	Horizontal	None	Darling Downs	1134713
20	44			1.875 kW	Vertical	None	Dysart	1134551
21	8			625 W	Horizontal	None	Emerald	1134787
22	32			40 W	Vertical	None	Gladstone East	1134808
23	49			50 W	Horizontal	None	Gladstone West	10011959
24	40			10 W	Horizontal	None	Glenden	1131356

25	44			250 W	Horizontal	None	Goondiwindi	10014157
26	46			500 W	Horizontal	None	Gordonvale	10010888
27	44			5 kW	Horizontal	None	Gympie	1134738
28	47			500 W	Horizontal	None	Gympie Town	10010185
29	38			30 W	Horizontal	None	Herberton	1134890
30	44			500 W	Horizontal	None	Hervey Bay	1134866
31	32			360 kW	Horizontal	None	Mackay	10010562
32	44			2.5 kW	Horizontal	None	Mareeba	1134894
33	38			125 W	Vertical	None	Middlemount	1131364
34	44			800 W	Horizontal	None	Miles	1134949
35	46			1.25 kW	Vertical	None	Mission Beach	1134901
36	44			2.5 kW	Vertical	None	Monto	1134817
37	46			2 kW	Vertical	None	Moranbah	1134569
38	38			25 W	Vertical	None	Moranbah Town	1134574
39	32			100 W	Vertical	None	Mossman	1134906
40	44			400 W	Vertical	None	Murgon	1134956
41	44			5 kW	Horizontal	None	Nambour	1134728
42	38			50 W	Horizontal	None	Nebo	1134579
43	44			500 W	Vertical	None	Noosa/Tewantin	1134733
44	50			180 W	Vertical	None	Port Douglas	1134913
45	44			500 W	Horizontal	None	Proserpine	1134856
46	44			65 W	Vertical	None	Ravenshoe	1134914
47	36			500 kW	Horizontal	None	Rockhampton	10010432
48	44			25 W	Horizontal	None	Rockhampton East	1134871
49	50			200 W	Horizontal	None	Shute Harbour	1134860
50	38			125 kW	Horizontal	None	Southern Downs	1134710

51	45			2 kW	Vertical	None	Springsure	1131392
52	48			50 W	Horizontal	None	Stuart	1134864
53	47			15 kW	Horizontal	None	Sunshine Coast North	10010162
54	44			20 W	Vertical	None	Tara	1134958
55	44			80 W	Horizontal	None	Texas	1135297
56	38			50 W	Horizontal	None	Tieri	1134589
57	50			1.25 kW	Horizontal	None	Toowoomba	1134704
58	36			200 kW	Horizontal	None	Townsville	10010449
59	48			320 W	Horizontal	None	Townsville North	1134822
60	44			2 kW	Vertical	None	Tully	1134927
61	44			150 W	Horizontal	None	Warwick	1134942
62	8			45 kW	Vertical	None	Wide Bay	1134718
63	44			50 W	Horizontal	None	Yeppoon	1134876
64	48			2 kW	Horizontal	None	Emerald IBL	1138006

*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 BSL115

- (1) The commercial television broadcasting licence for this table is the licence with the number BSL115.

*Note* This licence operates in the Regional Queensland TV1 licence area, and uses the callsign STQ.

- (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	36			150 W	Horizontal	None	Airlie Beach	1134834
2	48			55 W	Horizontal	None	Atherton	1134881
3	42			3.5 kW	Horizontal	None	Ayr	1134826

4	50			500 W	Vertical	None	Babinda	1134783
5	49			5 kW	Horizontal	None	Blackwater	1134789
6	47			500 W	Horizontal	None	Bowen Environs IBL	1134613
7	36			165 W	Horizontal	None	Bowen Town	1134842
8	45			25 W	Horizontal	None	Boyne Island	1134798
9	11			50 kW	Horizontal	None	Cairns	10010514
10	43			1.5 kW	Vertical	None	Cairns East	10010873
11	36			500 W	Horizontal	None	Cairns North	1135289
12	29			1.25 kW	Horizontal	None	Capella	1134796
13	50			25 W	Horizontal	None	Cardwell	1134885
14	42			75 W	Horizontal	None	Charters Towers	1134828
15	36			200 W	Horizontal	None	Clermont	1134546
16	36			50 W	Horizontal	None	Collinsville	1134852
17	41			100 W	Horizontal	None	Collinsville North IBL	1134691
18	47			2 kW	Horizontal	None	Crediton IBL	1134590
19	30			300 kW	Horizontal	None	Darling Downs	1134712
20	42			1.875 kW	Vertical	None	Dysart	1134553
21	6			625 W	Horizontal	None	Emerald	1134811
22	29			40 W	Vertical	None	Gladstone East	1134807
23	48			50 W	Horizontal	None	Gladstone West	10011956
24	42			10 W	Horizontal	None	Glenden	1134559
25	42			250 W	Horizontal	None	Goondiwindi	1134932
26	50			500 W	Horizontal	None	Gordonvale	1134779
27	42			5 kW	Horizontal	None	Gympie	1134734
28	48			500 W	Horizontal	None	Gympie Town	1134739
29	36			30 W	Horizontal	None	Herberton	1134891

30	42			500 W	Horizontal	None	Hervey Bay	1134758
31	30			360 kW	Horizontal	None	Mackay	1134759
32	43			2.5 kW	Horizontal	None	Mareeba	10014004
33	36			125 W	Vertical	None	Middlemount	1134562
34	42			800 W	Horizontal	None	Miles	10014200
35	50			1.25 kW	Vertical	None	Mission Beach	1134902
36	42			2.5 kW	Vertical	None	Monto	1134816
37	47			2 kW	Vertical	None	Moranbah	1131369
38	36			25 W	Vertical	None	Moranbah Town	1134573
39	30			100 W	Vertical	None	Mossman	1134904
40	42			400 W	Vertical	None	Murgon	1134955
41	42			5 kW	Horizontal	None	Nambour	1134725
42	36			50 W	Horizontal	None	Nebo	1134578
43	42			500 W	Vertical	None	Noosa/Tewantin	1134730
44	48			180 W	Vertical	None	Port Douglas	1135190
45	42			500 W	Horizontal	None	Proserpine	1134853
46	43			65 W	Vertical	None	Ravenshoe	10014043
47	38			500 kW	Horizontal	None	Rockhampton	10010435
48	42			25 W	Horizontal	None	Rockhampton East	1134869
49	48			200 W	Horizontal	None	Shute Harbour	1134831
50	34			125 kW	Horizontal	None	Southern Downs	1134709
51	44			2 kW	Vertical	None	Springsure	1134583
52	47			50 W	Horizontal	None	Stuart	1134832
53	48			15 kW	Horizontal	None	Sunshine Coast North	1134723
54	42			20 W	Vertical	None	Tara	1134957
55	42			80 W	Horizontal	None	Texas	1134937



56	36			50 W	Horizontal	None	Tieri	1134586
57	48			1.25 kW	Horizontal	None	Toowoomba	1134703
58	38			200 kW	Horizontal	None	Townsville	10010569
59	47			320 W	Horizontal	None	Townsville North	1134821
60	42			2 kW	Vertical	None	Tully	1134925
61	42			150 W	Horizontal	None	Warwick	1134939
62	7			45 kW	Vertical	None	Wide Bay	10010129
63	42			50 W	Horizontal	None	Yeppoon	1134875
64	49			2 kW	Horizontal	None	Emerald IBL	1138007

*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 BSL116**

- (1) The commercial television broadcasting licence for this table is the licence with the number BSL116.

*Note* This licence operates in the Regional Queensland TV1 licence area, and uses the callsign RTQ.

- (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	37			150 W	Horizontal	None	Airlie Beach	1134833
2	49			55 W	Horizontal	None	Atherton	1134880
3	43			3.5 kW	Horizontal	None	Ayr	1134839
4	49			500 W	Vertical	None	Babinda	10010898
5	50			5 kW	Horizontal	None	Blackwater	10011994
6	48			500 W	Horizontal	None	Bowen Environs IBL	1134612
7	37			165 W	Horizontal	None	Bowen Town	1134844
8	43			25 W	Horizontal	None	Boyne Island	1134800
9	12			50 kW	Horizontal	None	Cairns	10010549
10	41			1.5 kW	Vertical	None	Cairns East	1134767
11	37			500 W	Horizontal	None	Cairns North	1134772
12	30			1.25 kW	Horizontal	None	Capella	10011907
13	49			25 W	Horizontal	None	Cardwell	10013991
14	43			75 W	Horizontal	None	Charters Towers	1134846
15	37			200 W	Horizontal	None	Clermont	1134547
16	37			50 W	Horizontal	None	Collinsville	1134849
17	43			100 W	Horizontal	None	Collinsville North IBL	1134690
18	48			2 kW	Horizontal	None	Crediton IBL	1134592
19	31			300 kW	Horizontal	None	Darling Downs	1134715
20	43			1.875 kW	Vertical	None	Dysart	1134552
21	7			625 W	Horizontal	None	Emerald	10011889
22	31			40 W	Vertical	None	Gladstone East	1134809
23	50			50 W	Horizontal	None	Gladstone West	10011951
24	43			10 W	Horizontal	None	Glenden	1131354

25	43			250 W	Horizontal	None	Goondiwindi	1134931
26	49			500 W	Horizontal	None	Gordonvale	10010889
27	43			5 kW	Horizontal	None	Gympie	1134735
28	46			500 W	Horizontal	None	Gympie Town	1134741
29	37			30 W	Horizontal	None	Herberton	1134893
30	43			500 W	Horizontal	None	Hervey Bay	1134868
31	33			360 kW	Horizontal	None	Mackay	1134760
32	41			2.5 kW	Horizontal	None	Mareeba	1134898
33	37			125 W	Vertical	None	Middlemount	1134561
34	43			800 W	Horizontal	None	Miles	1134950
35	49			1.25 kW	Vertical	None	Mission Beach	1134903
36	43			2.5 kW	Vertical	None	Monto	1134818
37	49			2 kW	Vertical	None	Moranbah	1134567
38	37			25 W	Vertical	None	Moranbah Town	1134571
39	31			100 W	Vertical	None	Mossman	1134908
40	43			400 W	Vertical	None	Murgon	1134954
41	43			5 kW	Horizontal	None	Nambour	1134726
42	37			50 W	Horizontal	None	Nebo	1134576
43	43			500 W	Vertical	None	Noosa/Tewantin	1134731
44	49			180 W	Vertical	None	Port Douglas	1134910
45	43			500 W	Horizontal	None	Proserpine	1134855
46	41			65 W	Vertical	None	Ravenshoe	1134918
47	35			500 kW	Horizontal	None	Rockhampton	1134749
48	43			25 W	Horizontal	None	Rockhampton East	1134873
49	49			200 W	Horizontal	None	Shute Harbour	1134859
50	37			125 kW	Horizontal	None	Southern Downs	1134707

51	43			2 kW	Vertical	None	Springsure	1134582
52	49			50 W	Horizontal	None	Stuart	1134862
53	46			15 kW	Horizontal	None	Sunshine Coast North	1134700
54	43			20 W	Vertical	None	Tara	1134959
55	43			80 W	Horizontal	None	Texas	1134936
56	37			50 W	Horizontal	None	Tieri	1134588
57	49			1.25 kW	Horizontal	None	Toowoomba	1134706
58	35			200 kW	Horizontal	None	Townsville	1134752
59	49			320 W	Horizontal	None	Townsville North	1134823
60	40			2 kW	Vertical	None	Tully	10014069
61	43			150 W	Horizontal	None	Warwick	1134941
62	10			45 kW	Vertical	None	Wide Bay	10010132
63	43			50 W	Horizontal	None	Yeppoon	1134877
64	50			2 kW	Horizontal	None	Emerald IBL	1138008

*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 Regional Queensland 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	39			150 W	Horizontal	None	Airlie Beach	1134825
2	47			55 W	Horizontal	None	Atherton	1134879
3	45			3.5 kW	Horizontal	None	Ayr	1134838
4	48			500 W	Vertical	None	Babinda	1134784
5	41			5 W	Horizontal	None	Bell	1134945
6	47			5 kW	Dual	None	Blackwater	10011993
7	39			165 W	Horizontal	None	Bowen Town	1134827
8	41			25 W	Horizontal	None	Boyne Island	1134797
9	8			50 kW	Horizontal	None	Cairns	10010513
10	42			1.5 kW	Vertical	None	Cairns East	10010872
11	35			500 W	Horizontal	None	Cairns North	1134773
12	31			1.25 kW	Horizontal	None	Capella	10011908
13	45			75 W	Horizontal	None	Charters Towers	1134845
14	35			200 W	Horizontal	None	Clermont	1134545
15	35			50 W	Horizontal	None	Collinsville	1134829
16	29			300 kW	Horizontal	None	Darling Downs	1134716
17	41			1.875 kW	Vertical	None	Dysart	1134550
18	47			75 W	Horizontal	None	Eidsvold	10012204
19	11			625 W	Horizontal	None	Emerald	1134785
20	33			40 W	Vertical	None	Gladstone East	10011968
21	47			50 W	Horizontal	None	Gladstone West	10011954
22	41			250 W	Horizontal	None	Goondiwindi	1134929
23	48			500 W	Horizontal	None	Gordonvale	1134778
24	41			5 kW	Horizontal	None	Gympie	1134737



25	49			500 W	Horizontal	None	Gympie Town	1134742
26	35			30 W	Horizontal	None	Herberton	1134892
27	41			500 W	Horizontal	None	Hervey Bay	1134865
28	28			360 kW	Horizontal	None	Mackay	1134761
29	42			2.5 kW	Horizontal	None	Mareeba	10014001
30	35			125 W	Vertical	None	Middlemount	1134560
31	41			800 W	Horizontal	None	Miles	1134951
32	41			750 W	Vertical	None	Miriam Vale/Bororen	10013848
33	48			1.25 kW	Vertical	None	Mission Beach	1134900
34	41			2.5 kW	Vertical	None	Monto	1134815
35	48			2 kW	Vertical	None	Moranbah	1131366
36	35			25 W	Vertical	None	Moranbah Town	1134570
37	33			100 W	Vertical	None	Mossman	1134905
38	47			15 W	Vertical	None	Moura	1133915
39	41			400 W	Vertical	None	Murgon	1134953
40	41			5 kW	Horizontal	None	Nambour	1134727
41	35			50 W	Horizontal	None	Nebo	1134575
42	41			500 W	Vertical	None	Noosa/Tewantin	1134732
43	47			180 W	Vertical	None	Port Douglas	1134909
44	45			500 W	Horizontal	None	Proserpine	1134830
45	42			65 W	Vertical	None	Ravenshoe	10014040
46	47			100 W	Horizontal	None	Redlynch	1134921
47	34			500 kW	Horizontal	None	Rockhampton	1134748
48	41			25 W	Horizontal	None	Rockhampton East	1134870
49	47			200 W	Horizontal	None	Shute Harbour	1134857
50	35			125 kW	Horizontal	None	Southern Downs	1134708

51	41			2 kW	Vertical	None	Springsure	1134580
52	46			50 W	Horizontal	None	Stuart	1134861
53	49			15 kW	Horizontal	None	Sunshine Coast North	1134722
54	41			20 W	Vertical	None	Tara	1134960
55	41			80 W	Horizontal	None	Texas	1134934
56	41			30 W	Vertical	None	Theodore	10013894
57	35			50 W	Horizontal	None	Tieri	1134585
58	47			1.25 kW	Horizontal	None	Toowoomba	1134701
59	34			200 kW	Horizontal	None	Townsville	1134751
60	46			320 W	Horizontal	None	Townsville North	1134820
61	41			2 kW	Vertical	None	Tully	1134926
62	42			125 W	Horizontal	None	Wangetti	10014062
63	41			150 W	Horizontal	None	Warwick	1134940
64	11			45 kW	Vertical	None	Wide Bay	1134717
65	41			50 W	Horizontal	None	Yeppoon	1134874
66	48			25 W	Horizontal	None	Cardwell	1134884

*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 Regional Queensland 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	34			150 W	Horizontal	None	Airlie Beach	1134836
2	46			55 W	Horizontal	None	Atherton	1134883
3	40			3.5 kW	Horizontal	None	Ayr	1134837
4	47			500 W	Vertical	None	Babinda	1134782
5	45			5 W	Horizontal	None	Bell	1134944
6	46			5 kW	Dual	None	Blackwater	1134790
7	34			165 W	Horizontal	None	Bowen Town	10013618
8	40			25 W	Horizontal	None	Boyne Island	1134810
9	7			50 kW	Horizontal	None	Cairns	1134753
10	45			1.5 kW	Vertical	None	Cairns East	1134766
11	34			500 W	Horizontal	None	Cairns North	1134771
12	28			1.25 kW	Horizontal	None	Capella	10011906
13	40			75 W	Horizontal	None	Charters Towers	1134847
14	34			200 W	Horizontal	None	Clermont	1134549
15	34			50 W	Horizontal	None	Collinsville	1134851
16	33			300 kW	Horizontal	None	Darling Downs	1134714
17	40			1.875 kW	Vertical	None	Dysart	1134554
18	12			625 W	Horizontal	None	Emerald	1134786
19	30			40 W	Vertical	None	Gladstone East	10011967
20	46			50 W	Horizontal	None	Gladstone West	10011952
21	40			250 W	Horizontal	None	Goondiwindi	1134933
22	47			500 W	Horizontal	None	Gordonvale	1134776
23	40			5 kW	Horizontal	None	Gympie	1134736
24	50			500 W	Horizontal	None	Gympie Town	1134743

25	34			30 W	Horizontal	None	Herberton	1134889
26	45			500 W	Horizontal	None	Hervey Bay	1134867
27	29			360 kW	Horizontal	None	Mackay	10010561
28	40			2.5 kW	Horizontal	None	Mareeba	1134897
29	34			125 W	Vertical	None	Middlemount	1134564
30	47			1.25 kW	Vertical	None	Mission Beach	1134899
31	45			2.5 kW	Vertical	None	Monto	1134819
32	50			2 kW	Vertical	None	Moranbah	1131367
33	34			25 W	Vertical	None	Moranbah Town	1134572
34	28			100 W	Vertical	None	Mossman	1134907
35	40			5 kW	Horizontal	None	Nambour	1134724
36	39			50 W	Horizontal	None	Nebo	1134577
37	40			500 W	Vertical	None	Noosa/Tewantin	1134729
38	46			180 W	Vertical	None	Port Douglas	1134911
39	40			500 W	Horizontal	None	Proserpine	1134854
40	40			65 W	Vertical	None	Ravenshoe	1134917
41	48			100 W	Horizontal	None	Redlynch	1134923
42	37			500 kW	Horizontal	None	Rockhampton	10010434
43	40			25 W	Horizontal	None	Rockhampton East	1134872
44	46			200 W	Horizontal	None	Shute Harbour	1134858
45	39			125 kW	Horizontal	None	Southern Downs	1134711
46	51			50 W	Horizontal	None	Stuart	10013722
47	50			15 kW	Horizontal	None	Sunshine Coast North	1134699
48	45			80 W	Horizontal	None	Texas	1134938
49	39			50 W	Horizontal	None	Tieri	1134587
50	46			1.25 kW	Horizontal	None	Toowoomba	1134705

51	37			200 kW	Horizontal	None	Townsville	10010568
52	51			320 W	Horizontal	None	Townsville North	10012655
53	45			2 kW	Vertical	None	Tully	1134924
54	45			150 W	Horizontal	None	Warwick	1134943
55	6			45 kW	Vertical	None	Wide Bay	1134720
56	40			50 W	Horizontal	None	Yeppoon	1134878
57	47			25 W	Horizontal	None	Cardwell	1134887
58	40			800 W	Horizontal	None	Miles	10014195
59	45			400 W	Vertical	None	Murgon	10014202
60	40			2 kW	Vertical	None	Springsure	1131389
61	40			20 W	Vertical	None	Tara	10014209

*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 Regional Queensland 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	35			150 W	Horizontal	None	Airlie Beach	10013679
2	51			55 W	Horizontal	None	Atherton	10013981
3	41			3.5 kW	Horizontal	None	Ayr	10013686
4	51			500 W	Vertical	None	Babinda	10010903
5	44			5 W	Horizontal	None	Bell	1134946
6	42			5 W	Horizontal	None	Bell	1134947
7	43			5 W	Horizontal	None	Bell	1134948
8	40			5 W	Horizontal	None	Bell	10014185
9	51			5 kW	Horizontal	None	Blackwater	10011904
10	35			165 W	Horizontal	None	Bowen Town	10013696
11	42			25 W	Horizontal	None	Boyne Island	10011948
12	10			50 kW	Horizontal	None	Cairns	10010550
13	40			1.5 kW	Vertical	None	Cairns East	10010870
14	39			500 W	Horizontal	None	Cairns North	10010878
15	33			1.25 kW	Horizontal	None	Capella	10011911
18	51			25 W	Horizontal	None	Cardwell	10013978
19	41			75 W	Horizontal	None	Charters Towers	10013702
20	39			200 W	Horizontal	None	Clermont	1131344
21	39			50 W	Horizontal	None	Collinsville	10013708
22	28			300 kW	Horizontal	None	Darling Downs	10010124
23	45			1.875 kW	Vertical	None	Dysart	1131351
24	50			75 W	Horizontal	None	Eidsvold	10012202
25	48			75 W	Horizontal	None	Eidsvold	10012201
26	49			75 W	Horizontal	None	Eidsvold	10012203

27	46			75 W	Horizontal	None	Eidsvold	10012199
28	51			75 W	Horizontal	None	Eidsvold	1134995
29	10			625 W	Horizontal	None	Emerald	10011899
30	28			40 W	Vertical	None	Gladstone East	10012071
31	51			50 W	Horizontal	None	Gladstone West	10011960
32	41			10 W	Horizontal	None	Glenden	1134557
33	44			10 W	Horizontal	None	Glenden	1131358
34	45			10 W	Horizontal	None	Glenden	1134555
35	45			250 W	Horizontal	None	Goondiwindi	10014156
36	51			500 W	Horizontal	None	Gordonvale	10010884
37	45			5 kW	Horizontal	None	Gympie	10010166
38	51			500 W	Horizontal	None	Gympie Town	10010165
39	39			30 W	Horizontal	None	Herberton	10013995
40	40			500 W	Horizontal	None	Hervey Bay	10013841
41	31			360 kW	Horizontal	None	Mackay	10010564
42	45			2.5 kW	Horizontal	None	Mareeba	10013982
43	39			125 W	Vertical	None	Middlemount	1131365
45	45			800 W	Horizontal	None	Miles	10014199
46	51			1.25 kW	Vertical	None	Mission Beach	10014007
47	40			2.5 kW	Vertical	None	Monto	10012198
48	51			2 kW	Vertical	None	Moranbah	1131373
49	39			25 W	Vertical	None	Moranbah Town	1131380
50	29			100 W	Vertical	None	Mossman	10014008
51	49			15 W	Vertical	None	Moura	1133917
52	48			15 W	Vertical	None	Moura	1133916
53	50			15 W	Vertical	None	Moura	1133918

54	46			15 W	Vertical	None	Moura	1133649
55	51			15 W	Vertical	None	Moura	1134635
57	40			400 W	Vertical	None	Murgon	10014206
58	45			5 kW	Horizontal	None	Nambour	10010157
59	34			50 W	Horizontal	None	Nebo	1131387
60	45			500 W	Vertical	None	Noosa/Tewantin	10010159
61	51			180 W	Vertical	None	Port Douglas	10014009
62	41			500 W	Horizontal	None	Proserpine	10013714
63	45			65 W	Vertical	None	Ravenshoe	10014010
64	50			100 W	Horizontal	None	Redlynch	1134922
65	46			100 W	Horizontal	None	Redlynch	1134920
66	49			100 W	Horizontal	None	Redlynch	1134919
67	51			100 W	Horizontal	None	Redlynch	1135201
68	39			500 kW	Horizontal	None	Rockhampton	10010437
69	45			25 W	Horizontal	None	Rockhampton East	10013887
70	51			200 W	Horizontal	None	Shute Harbour	10013720
71	36			125 kW	Horizontal	None	Southern Downs	10010118
73	42			2 kW	Vertical	None	Springsure	1131393
74	50			50 W	Horizontal	None	Stuart	10013726
75	51			15 kW	Horizontal	None	Sunshine Coast North	10010168
77	45			20 W	Vertical	None	Tara	10014213
78	40			80 W	Horizontal	None	Texas	10014163
79	34			50 W	Horizontal	None	Tieri	1131401
80	51			1.25 kW	Horizontal	None	Toowoomba	10009470
81	39			200 kW	Horizontal	None	Townsville	10010572
82	50			320 W	Horizontal	None	Townsville North	10012654

83	43			2 kW	Vertical	None	Tully	10014014
84	40			150 W	Horizontal	None	Warwick	10014170
85	12			45 kW	Vertical	None	Wide Bay	10010147
86	45			50 W	Horizontal	None	Yeppoon	10013896

*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 – Regional Queensland TV1 licence area

(section 3)

## 1 Use of census data terms

In this Attachment:

*C* means the City district statistical unit.

*CD* means the collection district statistical unit.

*S* means the shire statistical unit.

*T* means the town 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 Regional Queensland TV1 licence area

The Regional Queensland TV1 licence area comprises the following statistical units:

Area Description	Area Description	Area Description
Atherton (S)	Gladstone (C)	Noosa (S)
Biggenden (S)	Goondiwindi (T)	Peak Downs (S)
Bundaberg (C)	Hervey Bay (C)	Perry (S)
Burdekin (S)	Hinchinbrook (S)	Pittsworth (S)
Burnett (S)	Inglewood (S)	Rockhampton (C)
Cairns (C)	Isis (S)	Rosalie (S)
Calliope (S)	Johnstone (S)	Sarina (S)
Caloundra (C) - Caloundra N.	Jondaryan (S)	Stanthorpe (S)
Caloundra (C) - Caloundra S.	Kilkivan (S)	Thuringowa (C)
Caloundra (C) - Kawana	Kingaroy (S)	Tiaro (S)
Cambooya (S)	Kolan (S)	Toowoomba (C)
Cardwell (S)	Laidley (S)	Townsville (C)
Charters Towers (C)	Mackay (C) - Pt B	Wambo (S)
Clifton (S)	Maroochy (S)	Warwick (S)
Cooloola (S)	Maryborough (C)	Whitsunday (S)
Crow's Nest (S)	Millmerran (S)	Wondai (S)
Dalby (T)	Mirani (S)	Woocoo (S)
Eacham (S)	Miriam Vale (S)	NSW CD 1041509
Fitzroy (S)	Mount Morgan (S)	NSW CD 1050102
Gatton (S)	Murgon (S)	NSW CD 1050103
Gayndah (S)	Nanango (S)	NSW CD 1050105

Area Description	Area Description	Area Description
NSW CD 1052501	QLD CD 3030405	QLD CD 3050408
NSW CD 1052505	QLD CD 3030406	QLD CD 3050409
NSW CD 1052506	QLD CD 3030407	QLD CD 3050410
NSW CD 1052511	QLD CD 3030408	QLD CD 3050501
QLD CD 3010805	QLD CD 3030409	QLD CD 3050502
QLD CD 3010806	QLD CD 3030410	QLD CD 3050503
QLD CD 3010810	QLD CD 3030411	QLD CD 3050504
QLD CD 3010901	QLD CD 3030412	QLD CD 3050505
QLD CD 3010902	QLD CD 3030801	QLD CD 3050506
QLD CD 3010903	QLD CD 3030802	QLD CD 3050507
QLD CD 3010904	QLD CD 3030803	QLD CD 3050508
QLD CD 3010905	QLD CD 3030806	QLD CD 3050509
QLD CD 3010906	QLD CD 3030807	QLD CD 3050510
QLD CD 3010907	QLD CD 3030809	QLD CD 3050511
QLD CD 3010908	QLD CD 3030810	QLD CD 3050512
QLD CD 3010909	QLD CD 3030811	QLD CD 3050602
QLD CD 3010910	QLD CD 3031305	QLD CD 3050603
QLD CD 3010911	QLD CD 3031502	QLD CD 3050604
QLD CD 3010912	QLD CD 3031503	QLD CD 3050605
QLD CD 3010913	QLD CD 3031504	QLD CD 3050606
QLD CD 3010914	QLD CD 3031505	QLD CD 3050607
QLD CD 3010915	QLD CD 3031506	QLD CD 3051202
QLD CD 3010916	QLD CD 3031507	QLD CD 3051203
QLD CD 3010917	QLD CD 3031508	QLD CD 3051204
QLD CD 3010918	QLD CD 3031509	QLD CD 3051205
QLD CD 3030303	QLD CD 3031601	QLD CD 3051206
QLD CD 3030304	QLD CD 3031604	QLD CD 3051207
QLD CD 3030305	QLD CD 3031605	QLD CD 3051208
QLD CD 3030306	QLD CD 3031606	QLD CD 3051209
QLD CD 3030307	QLD CD 3031607	QLD CD 3051210
QLD CD 3030308	QLD CD 3031608	QLD CD 3051211
QLD CD 3030309	QLD CD 3031609	QLD CD 3051212
QLD CD 3030311	QLD CD 3031610	QLD CD 3051213
QLD CD 3030312	QLD CD 3031611	QLD CD 3051214
QLD CD 3030313	QLD CD 3031612	QLD CD 3051215
QLD CD 3030314	QLD CD 3031613	QLD CD 3051216
QLD CD 3030316	QLD CD 3050401	QLD CD 3051217
QLD CD 3030317	QLD CD 3050402	QLD CD 3051218
QLD CD 3030318	QLD CD 3050403	QLD CD 3051219
QLD CD 3030401	QLD CD 3050404	QLD CD 3051220
QLD CD 3030402	QLD CD 3050405	QLD CD 3051221
QLD CD 3030403	QLD CD 3050406	QLD CD 3051222
QLD CD 3030404	QLD CD 3050407	QLD CD 3051301

Area Description	Area Description	Area Description
QLD CD 3051302	QLD CD 3051519	QLD CD 3051814
QLD CD 3051303	QLD CD 3051520	QLD CD 3051815
QLD CD 3051304	QLD CD 3051601	QLD CD 3051816
QLD CD 3051305	QLD CD 3051602	QLD CD 3051817
QLD CD 3051306	QLD CD 3051603	QLD CD 3052001
QLD CD 3051308	QLD CD 3051604	QLD CD 3052003
QLD CD 3051309	QLD CD 3051605	QLD CD 3052004
QLD CD 3051310	QLD CD 3051606	QLD CD 3052005
QLD CD 3051311	QLD CD 3051607	QLD CD 3052006
QLD CD 3051312	QLD CD 3051608	QLD CD 3052301
QLD CD 3051313	QLD CD 3051609	QLD CD 3052302
QLD CD 3051314	QLD CD 3051610	QLD CD 3052303
QLD CD 3051315	QLD CD 3051611	QLD CD 3052304
QLD CD 3051401	QLD CD 3051612	QLD CD 3052305
QLD CD 3051402	QLD CD 3051613	QLD CD 3052306
QLD CD 3051403	QLD CD 3051614	QLD CD 3052308
QLD CD 3051404	QLD CD 3051701	QLD CD 3052309
QLD CD 3051405	QLD CD 3051702	QLD CD 3052310
QLD CD 3051406	QLD CD 3051703	QLD CD 3052311
QLD CD 3051407	QLD CD 3051704	QLD CD 3052401
QLD CD 3051408	QLD CD 3051705	QLD CD 3052402
QLD CD 3051409	QLD CD 3051706	QLD CD 3052403
QLD CD 3051410	QLD CD 3051707	QLD CD 3052404
QLD CD 3051411	QLD CD 3051708	QLD CD 3052405
QLD CD 3051412	QLD CD 3051709	QLD CD 3052406
QLD CD 3051501	QLD CD 3051710	QLD CD 3052407
QLD CD 3051502	QLD CD 3051711	QLD CD 3052408
QLD CD 3051503	QLD CD 3051712	QLD CD 3052409
QLD CD 3051504	QLD CD 3051713	QLD CD 3052410
QLD CD 3051505	QLD CD 3051714	QLD CD 3052411
QLD CD 3051506	QLD CD 3051801	QLD CD 3052412
QLD CD 3051507	QLD CD 3051802	QLD CD 3052413
QLD CD 3051508	QLD CD 3051803	QLD CD 3060102
QLD CD 3051509	QLD CD 3051804	QLD CD 3060103
QLD CD 3051510	QLD CD 3051805	QLD CD 3060104
QLD CD 3051511	QLD CD 3051806	QLD CD 3060105
QLD CD 3051512	QLD CD 3051807	QLD CD 3060106
QLD CD 3051513	QLD CD 3051808	QLD CD 3060107
QLD CD 3051514	QLD CD 3051809	QLD CD 3060108
QLD CD 3051515	QLD CD 3051810	QLD CD 3060109
QLD CD 3051516	QLD CD 3051811	QLD CD 3060110
QLD CD 3051517	QLD CD 3051812	QLD CD 3060201
QLD CD 3051518	QLD CD 3051813	QLD CD 3060202

Area Description	Area Description	Area Description
QLD CD 3060203	QLD CD 3061808	QLD CD 3080201
QLD CD 3060204	QLD CD 3061809	QLD CD 3080203
QLD CD 3060205	QLD CD 3061811	QLD CD 3080204
QLD CD 3060206	QLD CD 3061812	QLD CD 3080205
QLD CD 3060207	QLD CD 3061901	QLD CD 3080206
QLD CD 3060208	QLD CD 3061902	QLD CD 3080207
QLD CD 3060209	QLD CD 3061903	QLD CD 3080208
QLD CD 3060210	QLD CD 3061904	QLD CD 3080209
QLD CD 3060211	QLD CD 3061905	QLD CD 3080210
QLD CD 3060212	QLD CD 3061906	QLD CD 3080211
QLD CD 3060213	QLD CD 3061907	QLD CD 3080212
QLD CD 3060214	QLD CD 3061908	QLD CD 3080213
QLD CD 3060215	QLD CD 3061909	QLD CD 3080214
QLD CD 3060301	QLD CD 3061910	QLD CD 3080215
QLD CD 3060302	QLD CD 3061911	QLD CD 3080216
QLD CD 3060303	QLD CD 3061912	QLD CD 3080217
QLD CD 3060304	QLD CD 3061913	QLD CD 3080301
QLD CD 3060305	QLD CD 3061914	QLD CD 3080302
QLD CD 3060306	QLD CD 3062001	QLD CD 3080303
QLD CD 3060307	QLD CD 3062002	QLD CD 3080306
QLD CD 3060308	QLD CD 3062003	QLD CD 3080307
QLD CD 3060309	QLD CD 3062004	QLD CD 3080308
QLD CD 3060310	QLD CD 3062005	QLD CD 3080310
QLD CD 3060311	QLD CD 3062006	QLD CD 3080402
QLD CD 3060312	QLD CD 3062007	QLD CD 3080403
QLD CD 3060313	QLD CD 3062008	QLD CD 3080404
QLD CD 3060314	QLD CD 3062009	QLD CD 3080405
QLD CD 3060315	QLD CD 3062010	QLD CD 3080406
QLD CD 3060316	QLD CD 3062011	QLD CD 3080407
QLD CD 3060317	QLD CD 3062012	QLD CD 3080408
QLD CD 3060318	QLD CD 3071802	QLD CD 3080409
QLD CD 3061701	QLD CD 3071803	QLD CD 3080410
QLD CD 3061702	QLD CD 3071804	QLD CD 3080411
QLD CD 3061703	QLD CD 3071805	QLD CD 3080502
QLD CD 3061704	QLD CD 3071806	QLD CD 3080503
QLD CD 3061705	QLD CD 3071807	QLD CD 3080504
QLD CD 3061706	QLD CD 3071808	QLD CD 3080505
QLD CD 3061707	QLD CD 3071809	QLD CD 3080506
QLD CD 3061708	QLD CD 3072002	QLD CD 3080507
QLD CD 3061801	QLD CD 3072003	QLD CD 3080508
QLD CD 3061803	QLD CD 3072008	QLD CD 3080509
QLD CD 3061804	QLD CD 3072103	QLD CD 3080512
QLD CD 3061805	QLD CD 3072104	QLD CD 3080603



Area Description	Area Description
QLD CD 3080604	QLD CD 3120310
QLD CD 3080605	QLD CD 3120311
QLD CD 3080606	QLD CD 3120312
QLD CD 3080607	QLD CD 3120313
QLD CD 3081001	
QLD CD 3081002	
QLD CD 3081003	
QLD CD 3081004	
QLD CD 3081005	
QLD CD 3081006	
QLD CD 3081007	
QLD CD 3081008	
QLD CD 3081009	
QLD CD 3081012	
QLD CD 3081013	
QLD CD 3081014	
QLD CD 3081015	
QLD CD 3081103	
QLD CD 3081104	
QLD CD 3081105	
QLD CD 3081106	
QLD CD 3081107	
QLD CD 3081108	
QLD CD 3081111	
QLD CD 3081112	
QLD CD 3081404	
QLD CD 3081405	
QLD CD 3081406	
QLD CD 3081411	
QLD CD 3081412	
QLD CD 3081413	
QLD CD 3081414	
QLD CD 3081809	
QLD CD 3081810	
QLD CD 3081811	
QLD CD 3120301	
QLD CD 3120302	
QLD CD 3120303	
QLD CD 3120304	
QLD CD 3120305	
QLD CD 3120306	
QLD CD 3120308	
QLD CD 3120309	

*Note* The Regional Queensland TV1 licence area includes the following “general areas served”: Airlie Beach, Agnes Water, Atherton, Ayr, Babinda, Bancroft, Bell, Bell Caravan Park (Emu Park), Blackwater, Bowen Environs IBL, Bowen Town, Boyne Island, Cairns, Cairns East, Cairns North, Capella, Cardwell, Charters Towers, Clermont, Collinsville, Collinsville North IBL, Cooloola Cove, Crediton IBL, Crows Nest, Darling Downs, Dysart, Eidsvold, Emerald, Flametree/Jubilee Pocket, Gladstone East, Gladstone West, Glenden, Goldsborough Valley, Goondiwindi, Gordonvale, Gympie, Gympie Town, Herberton, Hervey Bay, Mackay, Mareeba, Middlemount, Miles, Miriam Vale/Bororen, Mission Beach, Monto, Moonford, Moranbah, Moranbah Town, Mossman, Mossman South, Mount Morgan, Moura, Mundubbera, Murgon, Nambour, Nanango, Nebo, Noosa/Tewantin, Peregian Beach, Point Arkwright, Port Douglas, Proserpine, Rainbow Beach, Ravenshoe, Redlynch, Rockhampton, Rockhampton East, Sarina Beaches, Shute Harbour, Southern Downs, Speewah, Springsure, Stuart, Sunshine Coast North, Tara, Texas, Theodore, Tin Can Bay, Tieri, Toowoomba, Toowoomba East, Toowoomba South, Townsville, Townsville North, Tully, Warwick, Wide Bay, Wonga Beach, Yeppoon, Yarraman and Wangetti.

## Endnotes

### Endnote 1 – About the endnotes

The endnotes provide information about this compilation and the compiled law.

Endnote 2 (Abbreviation key) sets out abbreviations that may be used in the endnotes.

Endnote 3 (Legislation history) provides information about each law that has amended (or will amend) the compiled law. The information includes commencement details for amending laws and details of any application, saving or transitional provisions that are not included in this compilation.

Endnote 4 (Amendment history) provides information about the amendments at the provision (generally section or equivalent) level and includes information about any provision of the compiled law that has been repealed in accordance with a provision of the law.

It also includes information about any misdescribed amendment (that is, an amendment that does not accurately describe the amendment to be made). If, despite the misdescription, the amendment can be given effect as intended, the amendment is incorporated into the compiled law and the abbreviation “(md)” added to the details of the amendment included in the amendment history. If a misdescribed amendment cannot be given effect as intended, the abbreviation “(md not incorp)” is added to the details of the amendment included in the amendment history.

### Endnote 2—Abbreviation key

ad = added or inserted

am = amended

rep. = repealed

rs. = repealed and substituted

### Endnote 3—Legislation history

Title	Date of FRL registration	Date of commencement	Application, saving or transitional provisions
<i>Television Licence Area Plan (Regional Queensland) 2012</i>	18 December 2012 (see F2012L02530)	29 May 2013	-
<i>Television Licence Area Plan (Regional Queensland) Variation 2016 (No. 1)</i>	19 October 2016 (see F2016L01633)	20 October 2016	-
<i>Broadcasting Services (Technical Planning) Guidelines (Consequential Amendments) Instrument 2017 (No. 1)</i>	29 September 2017 (see F2017L01299)	30 September 2017	-

#### **Endnote 4—Amendment history**

<b>Provision affected</b>	<b>How affected</b>
Section 5	am. 2017 No. 1.
Section 6	am. 2017 No. 1.
Section 7	am. 2017 No. 1.
<b>Schedule 1</b>	
Clause 1	am. 2016 No. 1.
Clause 2	am. 2016 No. 1.
Clause 3	am. 2016 No. 1.
<b>Schedule 2</b>	
Clause 1	am. 2016 No. 1.
Clause 2	am. 2016 No. 1.
<b>Schedule 3</b>	
Clause 1	am. 2016 No. 1.