

Water Act 2007

I, Barnaby Joyce, Minister for Agriculture and Water Resources, adopt this amendment to the *Basin Plan 2012* under section 48 of the *Water Act 2007*.

Dated [Date]

# CONSULTATION DRAFT —

18 November 2016

[DRAFT ONLY-NOT FOR SIGNATURE]

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## 1 Name of instrument

This instrument is the Basin Plan Amendment Instrument 2017 (No. 1).

#### 2 Commencement

This instrument enters into force on the day after it is registered.

## 3 Amendment of the Basin Plan

The Basin Plan 2012 is amended as provided by Schedule 1.

## Schedule 1 Amendments to the Basin Plan 2012

## [1] Subsection 1.07(1) (definition of *annual actual take*)

Substitute:

annual actual take:

- (a) for a surface water SDL resource unit, has the meaning given by section 6.10; and
- (b) for a groundwater SDL resource unit, has the meaning given by section 6.12B.

## [2] Subsection 1.07(1) (definition of *annual permitted take*)

Substitute:

#### annual permitted take:

- (a) for a surface water SDL resource unit, has the meaning given by section 6.10; and
- (b) for a groundwater SDL resource unit, has the meaning given by section 6.12B.

## [3] Subsection 1.07(1) (definition of *volumetric limit*)

Repeal the definition.

## [4] Paragraph 3.03(1)(c)

Omit "Basin Plan", substitute "Basin Plan Amendment Instrument 2017 (No. 1)".

## [5] Paragraph 3.03(2)(c)

Omit "Basin Plan", substitute "Basin Plan Amendment Instrument 2017 (No. 1)".

## [6] Section 3.06

Substitute:

## 3.06 Water resource plan areas—groundwater

Note: See section 1.07 for the meaning of *groundwater resource*.

Each of the following named areas is a water resource plan area that applies to the groundwater resources indicated:

- (a) *Australian Capital Territory (groundwater)*—all groundwater resources beneath the area;
- (b) *NSW Border Rivers Alluvium*—all groundwater resources beneath the area, excluding those referred to in paragraphs (d), (f) and (i);
- (c) *Darling Alluvium*—all groundwater resources beneath the area, excluding those referred to in paragraphs (d), (f) and (i);

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- (d) *NSW Murray-Darling Basin Porous Rock*—all groundwater resources beneath the area, excluding those referred to in paragraphs (b), (c), (f), (g), (h), (i), (j), (k), (l) and (m);
- (e) Goulburn-Murray—all groundwater resources beneath the area;
- (f) *NSW Great Artesian Basin Shallow*—all groundwater resources beneath the area, excluding those referred to in paragraphs (b), (c), (d), (g), (i), (j) and (m);
- (g) *Gwydir Alluvium*—all groundwater resources beneath the area, excluding those referred to in paragraphs (d), (f) and (i);
- (h) *Lachlan Alluvium*—all groundwater resources beneath the area, excluding those referred to in paragraphs (d) and (i);
- (i) NSW Murray-Darling Basin Fractured Rock—all groundwater resources beneath the area, excluding those referred to in paragraphs (b), (c), (d), (f), (g), (h), (j), (k), (l) and (m);
- (j) *Macquarie-Castlereagh Alluvium*—all groundwater resources beneath the area, excluding those referred to in paragraphs (d), (f) and (i);
- (k) *Murray Alluvium*—all groundwater resources beneath the area, excluding those referred to in paragraphs (d) and (i);
- (1) *Murrumbidgee Alluvium*—all groundwater resources beneath the area, excluding those referred to in paragraphs (d) and (i);
- (m) *Namoi Alluvium*—all groundwater resources beneath the area, excluding those referred to in paragraphs (d), (f) and (i);
- (n) *Wimmera-Mallee (groundwater)*—all groundwater resources beneath the area.
- Note: Schedule 4 lists the groundwater SDL resource units in each water resource plan area.

#### [7] Paragraph 3.07(c)

Omit "Moonie", substitute "Queensland Border Rivers-Moonie".

#### [8] Paragraph 3.07(d)

Repeal the paragraph.

#### [9] At the end of section 3.07

Add:

Note: Schedule 4 lists the groundwater SDL resource units in each water resource plan area.

## [10] Paragraph 6.02(1)(c)

Omit "Basin Plan", substitute "Basin Plan Amendment Instrument 2017 (No. 1)".

## [11] Paragraph 6.03(1)(c)

Omit "Basin Plan", substitute "Basin Plan Amendment Instrument 2017 (No. 1)".

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## [12] Subsection 6.04(2) (note)

#### Substitute:

Note: The Authority estimates the long-term average sustainable diversion limit for all surface water SDL resource units to be 10,945 GL per year. This reflects a reduction of 2,680 GL per year from the Authority's estimate of the BDL for all surface water SDL resource units. Current estimates of amounts of water that have been recovered for the environment are available on the Authority's website.

#### [13] After subsection 6.04(3)

#### Insert:

Note: The long-term sustainable diversion limits in the northern Basin Queensland zone and the northern Basin New South Wales zone were changed following the Northern Basin Review (completed in 2016).

The Authority estimates the long-term sustainable diversion limit for all surface water SDL resource units in these zones to be 3,538 GL per year. This represents a reduction of 320 GL per year from the Authority's estimate of the BDL for the northern Basin.

The northern Basin SDL was based on:

- (a) the economic, social and environmental outcomes of the Northern Basin Review; and
- (b) commitments from the Commonwealth, Queensland and New South Wales Governments to implement 'toolkit' measures that will deliver improved environmental outcomes in the northern Basin.

#### [14] Section 6.05

Substitute:

#### 6.05 SDL resource unit shared reduction amount

- (1) For column 2 of the table in Schedule 2, the *SDL resource unit shared reduction amount* for an SDL resource unit in one of the zones mentioned in subsection (2) is the amount, in GL per year calculated in accordance with subsection (4).
  - Note: This section provides a default distribution of shared reduction amounts within zones. It is expected that Basin States will, by 30 June 2017, request adjustments under Part 3 of Chapter 7 that will result in a different distribution.
- (2) For this section, there are 6 *zones*:
  - (a) the *northern Basin Queensland zone*, made up of the following SDL resource units:
    - (i) Condamine-Balonne (SS26);
    - (ii) Moonie (SS25);
    - (iii) Nebine (SS27);
    - (iv) Paroo (SS29);
    - (v) Queensland Border Rivers (SS24);
    - (vi) Warrego (SS28); and
  - (b) the *northern Basin New South Wales zone*, made up of the following SDL resource units:
    - (i) Barwon-Darling Watercourse (SS19);
    - (ii) Gwydir (SS22);
    - (iii) Intersecting Streams (SS17);

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- (iv) Macquarie-Castlereagh (SS20);
- (v) Namoi (SS21);
- (vi) NSW Border Rivers (SS23); and
- (c) the *southern Basin Victoria zone*, made up of the following SDL resource units:
  - (i) Broken (SS5);
  - (ii) Campaspe (SS7);
  - (iii) Goulburn (SS6);
  - (iv) Kiewa (SS3);
  - (v) Loddon (SS8);
  - (vi) Ovens (SS4);
  - (vii) Victorian Murray (SS2); and
- (d) the *southern Basin New South Wales zone*, made up of the following SDL resource units:
  - (i) Lower Darling (SS18);
  - (ii) Murrumbidgee (SS15);
  - (iii) New South Wales Murray (SS14); and
- (e) the *southern Basin South Australia zone*, made up of the following SDL resource units:
  - (i) Eastern Mount Lofty Ranges (SS13);
  - (ii) South Australian Murray (SS11); and
- (f) the *southern Basin Australian Capital Territory zone*, made up of the Australian Capital Territory (surface water) SDL resource unit (SS1).
- (3) For this section, the reduction targets for the zones are as follows:
  - (a) northern Basin Queensland zone—17 GL per year;
  - (b) northern Basin New South Wales zone—24 GL per year;
  - (c) southern Basin Victoria zone—425.3 GL per year;
  - (d) southern Basin New South Wales zone—458 GL per year;
  - (e) southern Basin South Australia zone—82.8 GL per year;
  - (f) southern Basin Australian Capital Territory zone—4.9 GL per year.
- (4) The SDL resource unit shared reduction amount for SDL resource units in a zone is calculated, as at 31 December 2016, by allocating the reduction target for the zone among the SDL resource units in proportion to the amount, for each SDL resource unit, of its BDL, including any component of water diverted for urban water use, but excluding any component due to interception activities.

Note: See also Part 3 of Chapter 7.

#### [15] Subsection 6.06(1) (note)

Repeal the note.

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## [16] Subsections 6.06(6)-(9) (including heading before subsection 6.06(6))

Repeal the subsections (including the heading before subsection 6.06(6)).

## [17] Subsection 6.08(3)

After "For each", insert "surface water".

## [18] After subsection 6.08(3)

Insert:

(3A) For each groundwater SDL resource unit, the register of take must include a record of amounts for determining compliance, as set out in Division 3.

## [19] Subsection 6.08(6)

Substitute:

(6) When the register of take commences for a surface water SDL resource unit, it must record a cumulative balance of zero.

## [20] Division 2 of Part 4 of Chapter 6 (heading)

After "compliance", insert "-surface water".

## [21] Section 6.09 (heading)

After "long-term annual diversion limit", insert "-surface water".

## [22] Subsection 6.09(1)

Omit "an SDL resource unit", substitute "a surface water SDL resource unit".

## [23] After subsection 6.11(4)

Insert:

(5) If, in the previous water accounting period, the circumstances mentioned in the example in paragraph 6.12(4)(b) applied, the cumulative balance for the SDL resource unit is to be adjusted by crediting to that balance the amount attributable to those circumstances.

## [24] Subsection 6.12(1) (opening words)

Omit "an SDL resource unit", substitute "a surface water SDL resource unit".

## [25] Paragraph 6.12(1)(a)

Omit "an SDL resource unit", substitute "the SDL resource unit".

## [26] After subsection 6.12(3)

Insert:

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Note: The Basin State will not need to take steps to reduce the cumulative balance to the extent it will be adjusted under subsection 6.11(5).

## [27] After Division 2 of Part 4 of Chapter 6

Insert:

## Division 3—Method for determining compliance—groundwater

#### 6.12A Method for determining compliance with long-term annual diversion limit groundwater

- (1) The method for determining compliance with the long-term annual diversion limit for a groundwater SDL resource unit in a water accounting period is to follow the steps set out in this Division.
- (2) The method applies to each water accounting period after 30 June 2019 following the commencement of a water resource plan relating to the SDL resource unit.

#### 6.12B Step 1—Calculation of annual permitted take and annual actual take

- (1) For a water accounting period, sum the maximum quantity of water permitted to be taken by each form of take for consumptive use from the SDL resource unit, determined in accordance with the method for section 10.10 (*annual permitted take*).
  - Note: Section 10.10 requires a water resource plan to set out a method for determining the maximum quantity of water permitted to be taken by each form of take for consumptive use from the SDL resource unit in each water accounting period.
- (2) For the same water accounting period, sum the quantity of water actually taken by each form of take for consumptive use from the SDL resource unit (*annual actual take*).

Note: See section 10.15.

#### 6.12C Step 2—Determine whether there is non-compliance

Note: See paragraphs 71(1)(g) and (h) of the Act.

Water accounting periods up to 2028

- (1) There is non-compliance with a long-term annual diversion limit for the groundwater SDL resource unit in a water accounting period ending on or before 30 June 2028, if:
  - (a) the sum of annual actual take in the water accounting periods since 1 July 2019

is greater than

the sum of annual permitted take for those water accounting periods plus 20% of the long-term annual diversion limit for the SDL resource unit, after adjusting, for any previous water accounting period in which the circumstances mentioned in the example in paragraph 6.12C(4)(b) applied, by the amount attributable to those circumstances; and

- (b) the Basin State does not have a reasonable excuse for the excess.
- Note: The effect of the subsection above is the same as the effect of section 6.12 which applies in relation to surface water SDL resource units.

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Water accounting periods after 2028

- (2) There is non-compliance with a long-term annual diversion limit for the groundwater SDL resource unit in a water accounting period ending after 30 June 2028, if:
  - (a) the average annual actual take over the 10 year period ending with that water accounting period is greater than the average annual permitted take over the 10 year period, after adjusting, for any previous water accounting period in which the circumstances mentioned in the example in paragraph 6.12C(4)(b) applied, by the amount attributable to those circumstances; and
  - (b) the Basin State does not have a reasonable excuse for the excess.
- (3) A Basin State may not claim that there is a reasonable excuse for an excess unless it has provided a report to the Authority setting out:
  - (a) the reasons for the excess; and
  - (b) the steps the Basin State will take to ensure compliance in future water accounting periods, including making good any actual take to the extent it has or had caused non-compliance.
  - Note: The Basin State will not need to take steps to the extent there will be an adjustment under paragraph 6.12C(1)(a) or (2)(a).
- (4) A Basin State is taken to have a reasonable excuse for an excess if the excess arises as the result of:
  - (a) the operation of the water resource plan for the SDL resource unit; or
  - (b) circumstances beyond the Basin State's control (for example where, for reasons beyond the Basin State's control, the Commonwealth has not achieved the water recovery target that it has set for itself in relation to the SDL resource unit).
  - Note: The Authority may undertake an audit in relation to compliance using its powers under the Act. The Authority may publish the findings of its audit, including steps that it believes should be taken to bring the SDL resource unit back to balance. The findings of such an audit may also lead to further action being taken by the Authority to ensure compliance with sections 34, 35, 58 and 59 of the Act.

#### [28] After subsection 7.14(2)

Insert:

Note: If the Authority has not received a request from a Basin State under Part 3 in relation to an SDL resource unit by 30 June 2017, the Authority must determine the amount of any adjustment under this Division to the SDL for that unit on the basis of the amounts calculated under subsection 6.05(4).

## [29] Subsection 7.23(2) (including note)

Substitute:

(2) A request for an adjustment under this section must be received by the Authority no later than 30 June 2017.

#### [30] Subsection 7.23(3) (including notes)

Substitute:

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- (3) As soon as practicable after 30 June 2017 the Authority must propose, under section 23A of the Act, re-allocation adjustments in accordance with any requests received from Basin States by that date.
  - Note 1: Under section 23B of the Act, the Authority is then required to prepare appropriate amendments of the Plan, for adoption by the Minister.
  - Note 2: The Authority may propose Plan amendments arising from Parts 2, 3 and 4 at the same time.
  - Note 3: SDL adjustments proposed under this Part will be used for the purpose of calculating any adjustment amounts under Part 2.

#### [31] Subsection 10.04(4)

Substitute:

- (4) A water resource plan must include a list that specifies:
  - (a) each requirement set out in this Chapter (individually or by reference to a group of requirements); and
  - (b) the part of the plan that addresses each requirement (or group of requirements); and
  - (c) the parts of the plan that will cease to have effect or are to be reviewed, and the times at which those parts will cease to have effect or are to be reviewed.
  - Note: For paragraphs 10.04(a) and (b), the list may, for example, group multiple requirements in Chapter 10 together and specify that those requirements are addressed in a single document that deals with those requirements.

#### [32] Note before section 10.10

Substitute:

Note: This Division sets out the principal provisions for how a water resource plan incorporates and applies the SDL for each SDL resource unit. The SDLs take effect from 1 July 2019. Water resource plans may be accredited before then and have effect until the relevant time referred to in section 64 of the Act.

## [33] Subsection 10.11(1) (note 1)

Omit "subsection 6.10(1)", substitute "subsections 6.10(1) and 6.12B(1)".

## [34] Subsection 10.15(1) (note)

Omit "subsection 6.10(2)", substitute "subsections 6.10(2) and 6.12B(2)".

#### [35] Subsection 10.20(1)

Substitute:

- (1) A water resource plan must be prepared having regard to whether it is necessary for it to include rules which ensure that the operation of the plan does not compromise:
  - (a) the overall structural integrity of the aquifer (whether within or outside the water resource plan area) arising from take within the long-term annual diversion limit for an SDL resource unit; or

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(b) the overall hydraulic relationships and properties between groundwater and surface water systems, between groundwater systems, and within groundwater systems.

#### [36] Subsection 10.21(1)

Substitute:

(1) A water resource plan must be prepared having regard to whether it is necessary for it to include rules that support the maintenance of water quality within a groundwater SDL resource unit against the effects of elevated levels of salinity and other types of water quality degradation.

#### [37] After section 10.21

Insert:

# 10.21A Additional requirements for NSW Murray-Darling Basin Porous Rock WRP area and Goulburn-Murray: Sedimentary Plain SDL resource unit

- (1) A water resource plan for the NSW Murray-Darling Basin Porous Rock water resource plan area must include rules that are designed to ensure that the objectives set out in the following provisions are met:
  - (a) section 10.18;
  - (b) section 10.19;
  - (c) section 10.20;
  - (d) section 10.21.
- (2) A water resource plan for the Goulburn-Murray: Sedimentary Plain SDL resource unit must include rules that are designed to ensure that the objectives set out in the following provisions are met:
  - (a) section 10.20;
  - (b) section 10.21.

Note: The objectives set out in the provisions referred to are the following:

- (a) in section 10.18—that for priority environmental assets and priority ecosystem functions that depend on groundwater, the operation of the plan does not compromise the meeting of environmental watering requirements;
- (b) in section 10.19—that for groundwater that has a significant hydrological connection to surface water, the operation of the plan does not compromise the meeting of environmental watering requirements;
- (c) in section 10.20—that the operation of the plan does not compromise:
  - (i) the overall structural integrity of the aquifer (whether within or outside the water resource plan area) arising from take within the long-term annual diversion limit for an SDL resource unit; or
  - (ii) the overall hydraulic relationships and properties between groundwater and surface water systems, between groundwater systems, and within groundwater systems.
- (d) in section 10.21— that water quality within a groundwater SDL resource unit is maintained against the effects of elevated levels of salinity and other types of water quality degradation.

#### [38] After section 10.47

Insert:

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# 10.47A Additional requirements for NSW Murray-Darling Basin Porous Rock WRP area and Goulburn-Murray: Sedimentary Plain SDL resource unit

If a review of the water resource plan for the NSW Murray-Darling Basin Porous Rock water resource plan area or the Goulburn-Murray: Sedimentary Plain SDL resource unit is undertaken, the review must assess:

- (a) the effectiveness of the implementation of the rules of the water resource plan; and
- (b) the extent to which they achieve the goals mentioned in section 10.21A.

#### [39] Section 12.05, table, item 12

Repeal the item.

## [40] Section 12.17

Repeal the section.

## [41] Subsection 12.18(1)

Omit "or section 12.17".

## [42] Paragraph 12.18(2)(c)

Before "the ability to", insert "within a regulated system or between regulated systems—".

## [43] At the end of subsection 12.18(2) (before notes)

Add:

(d) within an unregulated system—the occasional or regular absence of flow between two locations.

## [44] Subsection 12.19(1)

Omit "or section 12.17".

## [45] Subsection 12.20(1)

Omit "or section 12.17".

## [46] Subsection 12.47(5) (including note)

Substitute:

- (4A) If the irrigation infrastructure operator is a large-scale operator, it must also give a copy of the rules to the central information point:
  - (a) within 7 days after the day the operator becomes a large-scale operator; and
  - (b) if the rules change—as soon as practicable, but in any case within 30 days after the change.

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- (5) For this section, an irrigation infrastructure operator is a *large-scale operator* if the sum of the maximum volume of water from Basin water resources in respect of which the operator provides infrastructure services in relation to:
  - (a) water access entitlements held by the operator (otherwise than for the purpose of providing infrastructure services to customers who hold water access entitlements to that water); and
  - (b) water access entitlements held by its customers; and
  - (c) water access entitlements held by the owner (not being the operator) of the water service infrastructure operated by the operator:

#### is at least 10GL.

Note: In this subsection, the maximum volume of water refers to that held under water access entitlements.

#### [47] Paragraph 13.05(1)(a)

Omit "paragraph 214(2)(a)", substitute "section 52A".

#### [48] Paragraph 13.05(1)(b)

Omit "after the first 5 years", substitute "before the end of 2020".

#### [49] Paragraph 13.05(2)(a)

Substitute:

(a) the Basin Plan as a whole, including its social and economic impacts; and

#### [50] Division 2 of Part 3 of Chapter 13 (heading)

Substitute:

## Division 2—Reviews of water quality targets, environmental watering plan and social and economic impacts

[51] Section 13.07

Substitute:

#### **13.07 Purpose of reviews**

The purpose of the reviews required by this Division is to assess:

- (a) the effectiveness of:
  - (i) the water quality targets in the water quality and salinity management plan; and
  - (ii) the environmental watering plan;

in contributing to the achievement of the objectives set out in Chapters 8 and 9; and

- (b) the social and economic impacts of the Basin Plan.
- Note: The Authority must publish the findings and recommendations arising from a review: see section 13.19.

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## [52] Subsection 13.08(1)

Substitute:

(1) The Authority must conduct a review of the water quality targets in the water quality and salinity management plan before the end of 2020 and within every 5 years thereafter.

## [53] Subsection 13.09(1)

Substitute:

(1) The Authority must conduct a review of the environmental watering plan before the end of 2020 and within every 5 years thereafter.

## [54] After section 13.09

Insert:

## 13.10 Reviews of the social and economic impacts of the Basin Plan

- (1) The Authority must conduct a review of the social and economic impacts of the Basin Plan before the end of 2020 and within every 5 years thereafter.
- (2) The review must be undertaken in consultation with the Basin States and relevant Commonwealth agencies.

## [55] Subsection 13.23(1)

Substitute:

(1) The Authority must conduct an assessment of monitoring, evaluation and reporting capabilities relevant to this Chapter before the end of 2020.

## [56] Schedule 2, item 2, column 2 (note 2)

Substitute:

Note 2: As of 30 June 2012, the reduction achieved is estimated to be 8 GL per year.

## [57] Schedule 2, item 3, column 2 (note 2)

Substitute:

Note 2: As of 30 June 2012, the reduction achieved is estimated to be 1 GL per year.

## [58] Schedule 2, item 4, column 2 (note 2)

Substitute:

Note 2: As of 30 June 2012, the reduction achieved is estimated to be 28 GL per year.

## [59] Schedule 2, heading before item 5

Omit "Moonie", substitute "Queensland Border Rivers-Moonie".

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#### [60] Schedule 2, item 5, column 2 (note 2)

Substitute:

Note 2: As of 30 June 2012, the reduction achieved is estimated to be 1 GL per year.

#### [61] Schedule 2, heading before item 6

Repeal the heading.

#### [62] Schedule 2, item 6, column 2

#### Substitute:

The limit is the BDL minus 14 GL per year (local reduction amount) minus the SDL resource unit shared reduction amount.

Note 1: The Authority estimates the BDL to be 320 GL per year and therefore this limit is estimated to be 306 GL per year minus the SDL resource unit shared reduction amount.

Note 2: As of 30 June 2012, the reduction achieved is estimated to be 4 GL per year.

#### [63] Schedule 2, item 7, column 2 (note 2)

#### Substitute:

Note 2: As of 30 June 2012, the reduction achieved is estimated to be 8 GL per year.

#### [64] Schedule 2, item 8, column 2

#### Substitute:

The limit is the BDL minus 32 GL per year (local reduction amount) minus the SDL resource unit shared reduction amount.

- Note 1: The Authority estimates the BDL to be 198 GL per year and therefore this limit is estimated to be 166 GL per year minus the SDL resource unit shared reduction amount.
- Note 2: As of 30 June 2012, the reduction achieved is estimated to be 22 GL per year.

#### [65] Schedule 2, item 9, column 2 (note 2)

#### Substitute:

Note 2: As of 30 June 2012, the reduction achieved is estimated to be 4.6 GL per year.

#### [66] Schedule 2, item 10, column 2 (note 2)

#### Substitute:

Note 2: As of 30 June 2012, the reduction achieved is estimated to be 50 GL per year.

#### [67] Schedule 2, item 11, column 2

#### Substitute:

The limit is the BDL minus 20 GL per year (local reduction amount) minus the SDL resource unit shared reduction amount.

- Note 1: The Authority estimates the BDL to be 508 GL per year and therefore this limit is estimated to be 488 GL per year minus the SDL resource unit shared reduction amount.
- Note 2: As of 30 June 2012, the reduction achieved is estimated to be 17 GL per year.

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#### [68] Schedule 2, item 12, column 2

#### Substitute:

The limit is the BDL minus 55 GL per year (local reduction amount) minus the SDL resource unit shared reduction amount.

Note 1: The Authority estimates the BDL to be 734 GL per year and therefore this limit is estimated to be 679 GL per year minus the SDL resource unit shared reduction amount.

Note 2: As of 30 June 2012, the reduction achieved is estimated to be 89 GL per year.

#### [69] Schedule 2, item 13, column 2 (note 2)

#### Substitute:

Note 2: As of 30 June 2012, the reduction achieved is estimated to be 65 GL per year.

#### [70] Schedule 2, item 14, column 2 (note 2)

Substitute:

Note 2: As of 30 June 2012, the reduction achieved is estimated to be 173 GL per year.

#### [71] Schedule 2, item 15, column 2 (note 2)

#### Substitute:

Note 2: As of 30 June 2012, the reduction achieved is estimated to be 243 GL per year.

#### [72] Schedule 2, item 16, column 2 (note 2)

#### Substitute:

Note 2: As of 30 June 2012, the reduction achieved is estimated to be 2.8 GL per year.

#### [73] Schedule 2, item 17, column 2 (note 2)

Substitute:

Note 2: As of 30 June 2012, the reduction achieved is estimated to be 375 GL per year.

#### [74] Schedule 2, item 20, column 2 (note 2)

Substitute:

Note 2: As of 30 June 2012, the reduction achieved is estimated to be 334 GL per year.

#### [75] Schedule 2, item 22, column 2 (note 2)

#### Substitute:

Note 2: As of 30 June 2012, the reduction achieved is estimated to be 18 GL per year.

#### [76] Schedule 2, item 23, column 2 (note 2)

#### Substitute:

Note 2: As of 30 June 2012, the reduction achieved is estimated to be 3 GL per year.

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#### [77] Schedule 2, item 24, column 2 (note 2)

Substitute:

Note 2: As of 30 June 2012, the reduction achieved is estimated to be zero GL per year.

#### [78] Schedule 2, item 25, column 2 (note 2)

Substitute:

Note 2: As of 30 June 2012, the reduction achieved is estimated to be 99 GL per year.

#### [79] Schedule 2, item 29, column 2 (note)

Substitute:

Note: The Authority estimates the BDL to be 54.5 GL per year and therefore this limit is estimated to be 54.5 GL per year minus the SDL resource unit shared reduction amount.

#### [80] Schedule 3, heading before item 5

Omit "Moonie", substitute "Queensland Border Rivers-Moonie"

#### [81] Schedule 3, heading before item 6

Repeal the heading.

#### [82] Schedule 3, item 29, column 2

Substitute:

The BDL is the sum of:

- (a) the long-term annual average limit on the quantity of water that can be taken from watercourses calculated by:
  - summing the quantity of water that would have been taken by that form of take in accordance with Schedule E to the Agreement as at 30 June 2009 for each year of the historical climate conditions (including an adjustment to account for population growth to 30 June 2009); and
  - (ii) dividing that quantity by all the years of the historical climate conditions; and
- (b) the long-term annual average limit on the quantity of water that can be taken by runoff dams (excluding take under basic rights) calculated on the basis of the take under the level of development that existed on 30 June 2009; and
- (c) the long-term annual average take of water by runoff dams under basic rights at the level of development that existed on 30 June 2009; and
- (d) the long-term annual average net take of water by commercial plantations calculated on the basis of the take under the level of development that existed on 30 June 2009; and
- (e) the long-term annual average ACT Living Murray contribution being that allocated to the Living Murray as referred to in subclause 9(1) of Schedule E to the Agreement.

Note to paragraph (a): The Authority estimates this to be 40.5 GL per year.

Note to paragraphs (b) and (c): The Authority estimates the sum of items (b) and (c) to be 1 GL per year.

Note to paragraph (d): The Authority estimates this to be 11 GL per year.

Note to paragraph (e): The Authority estimates this to be 2.0 GL per year. The ACT Living Murray contribution of 2 GL was provided by the Australian Capital Territory and was sourced within New South Wales.

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## [83] Schedule 4, table

Substitute:

|        | Column 1  | Column 2  | Column 3   | Column 4  |
|--------|---|---|--|---|
| Item   | Groundwater SDL<br>resource unit (code)                       | Groundwater covered<br>by groundwater SDL<br>resource unit  | BDL for the<br>SDL resource<br>unit in gigalitres<br>(GL) per year | Long-term<br>average<br>sustainable<br>diversion<br>limit for SDL<br>resource unit<br>in gigalitres<br>(GL) per<br>year |
| Austra | alian Capital Territory                                       |   |  |   |
|        | Australian Capital Terr                                       | ritory (groundwater) wate   | er resource plan are   | ea (GW1)  |
| 1      | Australian Capital<br>Territory<br>(Groundwater)<br>(GS52)    | all groundwater   | 1.70   | 3.16  |
| Victor | ia  |   |  |   |
|        | Goulburn-Murray wate  | er resource plan area (GV   | W2)  |   |
| 2      | Goulburn-Murray:<br>Shepparton Irrigation<br>Region<br>(GS8a) | all groundwater in the<br>Shepparton Irrigation<br>Region Water Supply<br>Protection Area to a<br>depth of 25 metres<br>below the land surface  | 244.1  | 244.1   |
| 3      | Goulburn-Murray:<br>Highlands<br>(GS8b)                       | all groundwater in the<br>outcropping Palaeozoic<br>rocks (or the in-situ<br>weathered horizon<br>where it is within<br>5 metres of the surface)<br>from the land surface to<br>200 metres below the<br>surface | 38.3   | 68.7  |
| 4      | Goulburn-Murray:<br>Sedimentary Plain<br>(GS8c)               | all groundwater from<br>the land surface to<br>200 metres below the<br>surface or 50 metres<br>below the base of the<br>Tertiary sediments,<br>whichever is the deeper,<br>excluding groundwater<br>in item 2   | 203.5  | 223.0   |
| 5      | Goulburn-Murray:<br>deep<br>(GS8d)                            | all groundwater,<br>excluding groundwater<br>in items 2, 3 and 4  | 0  | 20.0  |
|        | Wimmera-Mallee (grou  | indwater) water resource  | plan area (GW3)  |   |

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|       | Column 1                                       | Column 2  | Column 3   | Column 4  |
|-------|--|---|--|---|
| Item  | Groundwater SDL<br>resource unit (code)        | Groundwater covered<br>by groundwater SDL<br>resource unit  | BDL for the<br>SDL resource<br>unit in gigalitres<br>(GL) per year   | Long-term<br>average<br>sustainable<br>diversion<br>limit for SDL<br>resource unit<br>in gigalitres<br>(GL) per<br>year   |
| 6     | Wimmera-Mallee:<br>Highlands<br>(GS9a)         | all groundwater in the<br>outcropping Palaeozoic<br>rocks (or the in-situ<br>weathered horizon<br>where it is within<br>5 metres of the surface)<br>from the land surface to<br>200 metres below the<br>surface | 1.26   | 2.75  |
| 7     | Wimmera-Mallee:<br>Sedimentary Plain<br>(GS9b) | all groundwater from<br>the land surface to 200<br>metres below the<br>surface or 50 metres<br>below the base of the<br>Tertiary sediments,<br>whichever is the deeper  | 68.9, minus any<br>limit, under a law<br>of the State of<br>Victoria, on the<br>taking of<br>groundwater<br>from the<br>Victorian West<br>Wimmera<br>Groundwater<br>Management<br>Area | 190.1, minus<br>any limit,<br>under a law of<br>the State of<br>Victoria, on<br>the taking of<br>groundwater<br>from the<br>Victorian<br>West<br>Wimmera<br>Groundwater<br>Management<br>Area |
| 8     | Wimmera-Mallee:<br>deep<br>(GS9c)              | all groundwater,<br>excluding groundwater<br>in items 6 and 7   | 0  | 20.0  |
| South | Australia                                      |   |  |   |
|       | South Australian Murr                          | ay Region water resource  | plan area (GW4)  |   |
| 9     | Mallee (Pliocene<br>Sands)<br>(GS3a)           | groundwater in the<br>Pliocene sands  | 0  | 41.4  |
| 10    | Mallee (Murray Group<br>Limestone)<br>(GS3b)   | groundwater in the<br>Murray Group<br>Limestone   | 63.6   | 63.6  |
| 11    | Mallee (Renmark<br>Group)<br>(GS3c)            | groundwater in the<br>Renmark Group, and all<br>other groundwater,<br>excluding groundwater<br>in items 9 and 10  | 0  | 2.00  |

|      | Column 1  | Column 2   | Column 3   | Column 4  |
|------|---|--|--|---|
| Item | Groundwater SDL<br>resource unit (code)             | Groundwater covered<br>by groundwater SDL<br>resource unit   | BDL for the<br>SDL resource<br>unit in gigalitres<br>(GL) per year | Long-term<br>average<br>sustainable<br>diversion<br>limit for SDL<br>resource unit<br>in gigalitres<br>(GL) per<br>year |
| 12   | Peake–Roby–Sherlock<br>(unconfined)<br>(GS5a)       | groundwater in:<br>(a) the unconfined<br>Murray Group<br>Limestone<br>comprising the<br>Coomandook and<br>Bridgewater<br>Formations; and<br>(b) the unconfined<br>Quaternary<br>limestone                                      | 3.41   | 3.41  |
| 13   | Peake–Roby–Sherlock<br>(confined)<br>(GS5b)         | <ul> <li>groundwater in:</li> <li>(a) the confined<br/>Renmark Group;<br/>and</li> <li>(b) the confined<br/>Buccleuch Group;</li> <li>and all other</li> <li>groundwater, excluding</li> <li>groundwater in item 12</li> </ul> | 2.58   | 2.58  |
| 14   | SA Murray<br>(GS6)                                  | all groundwater  | 1.80   | 64.8  |
| 15   | SA Murray Salt<br>Interception Schemes<br>(GS7)     | all groundwater  | 13.2   | 28.6  |
|      | Eastern Mount Lofty R                               | anges water resource plan  | n area (GW5)   |   |
| 16   | Angas Bremer<br>(Quaternary<br>Sediments)<br>(GS1a) | groundwater in<br>Quaternary sediments   | 0  | 1.09  |
| 17   | Angas Bremer (Murray<br>Group Limestone)<br>(GS1b)  | groundwater in the<br>Murray Group<br>Limestone, and all other<br>groundwater, excluding<br>groundwater in item 16   | 6.57   | 6.57  |
| 18   | Eastern Mount Lofty<br>Ranges<br>(GS2)              | all groundwater  | 34.7   | 38.5  |

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|       | Column 1  | Column 2  | Column 3   | Column 4  |
|-------|---|---|--|---|
| Item  | Groundwater SDL<br>resource unit (code)                 | Groundwater covered<br>by groundwater SDL<br>resource unit  | BDL for the<br>SDL resource<br>unit in gigalitres<br>(GL) per year | Long-term<br>average<br>sustainable<br>diversion<br>limit for SDL<br>resource unit<br>in gigalitres<br>(GL) per<br>year |
| 19    | Marne Saunders<br>(Fractured Rock)<br>(GS4a)            | groundwater in<br>fractured rock  | 2.09   | 2.09  |
| 20    | Marne Saunders<br>(Murray Group<br>Limestone)<br>(GS4b) | groundwater in:<br>(a) the Murray Group<br>Limestone; and<br>(b) Quaternary<br>sediments  | 2.38   | 2.38  |
| 21    | Marne Saunders<br>(Renmark Group)<br>(GS4c)             | groundwater in the<br>Renmark Group, and all<br>other groundwater,<br>excluding groundwater<br>in items 19 and 20   | 0.50   | 0.50  |
| New S | outh Wales  |   |  |   |
|       | NSW Murray-Darling                                      | Basin Porous Rock water   | resource plan area   | (GW6)   |
| 22    | Western Porous Rock<br>(GS50)                           | all groundwater<br>contained within all<br>sediments of Cenozoic<br>age, excluding<br>groundwater in items<br>26 and 27   | 63.1   | 226.0   |
| 23    | Gunnedah-Oxley Basin<br>MDB (GS17)                      | all groundwater<br>contained within:<br>(a) all rocks of<br>Permian, Triassic,<br>Jurassic,<br>Cretaceous and<br>Cenozoic age<br>within the<br>outcropped and<br>buried areas; and<br>(b) all unconsolidated<br>alluvial sediments<br>within the<br>outcropped areas;<br>excluding groundwater<br>in items 44, 45, 47, 49,<br>53, 57, 60, 61 and 62 | 22.1   | 127.5   |
| 24    | Sydney Basin MDB<br>(GS41)                              | all groundwater contained within:   | 3.12   | 19.1  |

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|      | Column 1   | Column 2   | Column 3   | Column 4  |
|------|--|--|--|---|
| Item | Groundwater SDL<br>resource unit (code)                                | Groundwater covered<br>by groundwater SDL<br>resource unit   | BDL for the<br>SDL resource<br>unit in gigalitres<br>(GL) per year | Long-term<br>average<br>sustainable<br>diversion<br>limit for SDL<br>resource unit<br>in gigalitres<br>(GL) per<br>year |
|      |  | <ul> <li>(a) all rocks of<br/>Permian, Triassic,<br/>Jurassic,<br/>Cretaceous and<br/>Cenozoic age<br/>within the<br/>outcropped and<br/>buried areas; and</li> <li>(b) all unconsolidated<br/>alluvial sediments<br/>within the<br/>outcropped areas</li> </ul> |  |   |
| 25   | Oaklands Basin (GS38)  | all groundwater<br>contained within all<br>rocks of Permian and<br>Triassic age  | 0  | 2.50  |
|      | Darling Alluvium water   | r resource plan area (GW   | 7)   |   |
| 26   | Upper Darling<br>Alluvium<br>(GS42)                                    | all groundwater<br>contained within all<br>unconsolidated alluvial<br>sediments below the<br>surface of the ground   | 6.29   | 6.59  |
| 27   | Lower Darling<br>Alluvium<br>(GS23)                                    | all groundwater<br>contained within<br>alluvial sediments of<br>Quaternary age below<br>the surface of the<br>ground   | 2.23   | 2.23  |
|      | Murray Alluvium wate   | r resource plan area (GW   | (8)  |   |
| 28   | Billabong Creek<br>Alluvium<br>(GS13)                                  | all groundwater<br>contained within all<br>unconsolidated alluvial<br>sediments below the<br>surface of the ground   | 7.50   | 7.50  |
| 29   | Lower Murray<br>Alluvium (shallow;<br>Shepparton Formation)<br>(GS27a) | all groundwater<br>contained within all<br>alluvial sediments<br>below the surface of the<br>ground, to a depth of 20<br>metres  | 81.9   | 81.9  |
| 30   | Lower Murray<br>Alluvium (deep;  | all groundwater<br>contained within all  | 88.9   | 88.9  |

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|      | Column 1  | Column 2  | Column 3   | Column 4  |
|------|---|---|--|---|
| Item | Groundwater SDL<br>resource unit (code)   | Groundwater covered<br>by groundwater SDL<br>resource unit  | BDL for the<br>SDL resource<br>unit in gigalitres<br>(GL) per year | Long-term<br>average<br>sustainable<br>diversion<br>limit for SDL<br>resource unit<br>in gigalitres<br>(GL) per<br>year |
|      | Renmark Group and<br>Calivil Formation)<br>(GS27b)  | unconsolidated alluvial<br>sediments deeper than<br>20 metres below the<br>ground surface   |  |   |
| 31   | Upper Murray<br>Alluvium<br>(GS46)  | all groundwater<br>contained within all<br>unconsolidated alluvial<br>sediments below the<br>surface of the ground  | 14.1   | 14.1  |
|      | Murrumbidgee Alluviu  | m water resource plan ar  | ea (GW9)   |   |
| 32   | Lake George Alluvium<br>(GS21)  | all groundwater<br>contained within all<br>unconsolidated alluvial<br>sediments below the<br>surface of the ground  | 1.27   | 1.27  |
| 33   | Lower Murrumbidgee<br>Alluvium (shallow;<br>Shepparton Formation)<br>(GS28a)                | all groundwater<br>contained within the<br>alluvial sediments to a<br>depth of 40 metres or to<br>the bottom of the<br>Shepparton Formation,<br>whichever is the deeper | 26.9   | 26.9  |
| 34   | Lower Murrumbidgee<br>Alluvium (deep;<br>Calivil Formation and<br>Renmark Group)<br>(GS28b) | all groundwater<br>contained within the<br>Calivil Formation and<br>Renmark Group<br>unconsolidated alluvial<br>sediments greater than<br>40m depth                     | 273.6  | 273.6   |
| 35   | Mid-Murrumbidgee<br>Alluvium<br>(GS31)  | all groundwater<br>contained within all<br>unconsolidated alluvial<br>sediments below the<br>surface of the ground  | 53.5   | 53.5  |

|      | Column 1                                | Column 2  | Column 3   | Column 4  |
|------|---|---|--|---|
| Item | Groundwater SDL<br>resource unit (code) | Groundwater covered<br>by groundwater SDL<br>resource unit  | BDL for the<br>SDL resource<br>unit in gigalitres<br>(GL) per year   | Long-term<br>average<br>sustainable<br>diversion<br>limit for SDL<br>resource unit<br>in gigalitres<br>(GL) per<br>year |
|      | Lachlan Alluvium wate                   | r resource plan area (GW  | /10)   |   |
| 36   | Belubula Alluvium<br>(GS12)             | all groundwater<br>contained within all<br>unconsolidated alluvial<br>sediments below the<br>surface of the ground  | 2.88   | 2.88  |
| 37   | Lower Lachlan<br>Alluvium<br>(GS25)     | all groundwater<br>contained within all<br>unconsolidated alluvial<br>sediments below the<br>surface of the ground  | 123.4<br>(The Water<br>Sharing Plan for<br>the Lower Lachlan<br>Groundwater<br>Source 2003<br>(NSW) will reduce<br>the long-term<br>average limit to<br>117 GL by June<br>2018.) | 117.0   |
| 38   | Upper Lachlan<br>Alluvium<br>(GS44)     | all groundwater<br>contained within all<br>unconsolidated alluvial<br>sediments below the<br>surface of the ground  | 94.2   | 94.2  |
|      | NSW Murray-Darling                      | Basin Fractured Rock wa   | ter resource plan a  | rea (GW11)  |
| 39   | Adelaide Fold Belt<br>MDB<br>(GS10)     | all groundwater,<br>excluding groundwater<br>in item 22   | 3.61   | 6.90  |
| 40   | Kanmantoo Fold Belt<br>MDB<br>(GS19)    | all groundwater,<br>excluding groundwater<br>in items 22, 26, 27, 33,<br>34 and 37  | 8.91   | 18.7  |
| 41   | Lachlan Fold Belt<br>MDB<br>(GS20)      | all groundwater,<br>excluding groundwater<br>in items 23, 24, 25, 26,<br>28, 29, 30, 31, 32, 33,<br>34, 35, 36, 37, 38, 42,<br>45, 47, 48, 49, 50, 51,<br>52, 53, 57, 60 and 62 | 142.4  | 259.0   |
| 42   | Orange Basalt<br>(GS39)                 | all groundwater<br>contained within all<br>basalt of Cenozoic age   | 10.7   | 10.7  |

|      | Column 1                                | Column 2   | Column 3   | Column 4  |
|------|---|--|--|---|
| Item | Groundwater SDL<br>resource unit (code) | Groundwater covered<br>by groundwater SDL<br>resource unit   | BDL for the<br>SDL resource<br>unit in gigalitres<br>(GL) per year | Long-term<br>average<br>sustainable<br>diversion<br>limit for SDL<br>resource unit<br>in gigalitres<br>(GL) per<br>year |
|      |   | and all unconsolidated alluvial sediments  |  |   |
| 43   | Young Granite<br>(GS51)                 | all groundwater  | 7.11   | 7.11  |
| 44   | Inverell Basalt (GS18)                  | all groundwater<br>contained within all<br>basalt of Cenozoic age<br>and all unconsolidated<br>alluvial sediments  | 4.15   | 4.15  |
| 45   | Liverpool Ranges<br>Basalt MDB (GS22)   | all groundwater<br>contained within all<br>basalt of Cenozoic age<br>and all unconsolidated<br>alluvial sediments  | 2.16   | 2.16  |
| 46   | New England Fold Belt<br>MDB (GS37)     | all groundwater<br>excluding groundwater<br>in items 44, 45, 58, 59,<br>60, 61, 63, 64 and 65  | 32.9   | 55.1  |
| 47   | Warrumbungle Basalt<br>(GS49)           | all groundwater<br>contained within all<br>basalt of Cenozoic age<br>and all unconsolidated<br>alluvial sediments  | 0.55   | 0.55  |
|      | Macquarie-Castlereagh                   | Alluvium water resource  | e plan area (GW12)   |   |
| 48   | Bell Valley Alluvium<br>(GS11)          | all groundwater<br>contained within all<br>unconsolidated alluvial<br>sediments below the<br>surface of the ground   | 3.29   | 3.29  |
| 49   | Castlereagh Alluvium<br>(GS14)          | all groundwater<br>contained within all<br>unconsolidated alluvial<br>sediments below the<br>surface of the ground,<br>except water contained<br>within the<br>unconsolidated alluvial<br>sediments between the<br>top of the high banks of<br>the river | 0.62   | 0.62  |

|      | Column 1   | Column 2   | Column 3  | Column 4   |
|------|--|--|---|--|
| Item | Groundwater SDL<br>resource unit (code)          | Groundwater covered<br>by groundwater SDL<br>resource unit   | BDL for the<br>SDL resource<br>unit in gigalitres<br>(GL) per year  | Long-term<br>average<br>sustainable<br>diversion<br>limit for SDL<br>resource unit<br>in gigalitres<br>(GL) per<br>year  |
| 50   | Coolaburragundy–<br>Talbragar Alluvium<br>(GS15) | all groundwater<br>contained within all<br>unconsolidated alluvial<br>sediments below the<br>surface of the ground | 3.47  | 3.47   |
| 51   | Cudgegong Alluvium<br>(GS16)                     | all groundwater<br>contained within all<br>unconsolidated alluvial<br>sediments below the<br>surface of the ground | 2.53  | 2.53   |
| 52   | Lower Macquarie<br>Alluvium<br>(GS26)            | all groundwater<br>contained within all<br>unconsolidated alluvial<br>sediments below the<br>surface of the ground | 70.7 GL minus<br>the portion of the<br>limit under the<br><i>Water Sharing</i><br><i>Plan for the</i><br><i>Lower</i><br><i>Macquarie</i><br><i>Groundwater</i><br><i>Sources 2003</i> of<br>New South<br>Wales that<br>applies to water<br>taken from the<br>Jurassic<br>Sandstone of the<br>Great Artesian<br>Basin | 70.7 GL<br>minus the<br>portion of the<br>limit under<br>the Water<br>Sharing Plan<br>for the Lower<br>Macquarie<br>Groundwater<br>Sources 2003<br>of New South<br>Wales that<br>applies to<br>water taken<br>from the<br>Jurassic<br>Sandstone of<br>the Great<br>Artesian<br>Basin |
| 53   | Upper Macquarie<br>Alluvium<br>(GS45)            | all groundwater<br>contained within all<br>unconsolidated alluvial<br>sediments below the<br>surface of the ground | 17.9  | 17.9   |
|      | NSW Great Artesian Ba                            | asin Shallow water resour  | ce plan area (GW1   | 3)   |
| 54   | NSW GAB Surat<br>Shallow<br>(GS34)               | all groundwater<br>contained within:<br>(a) all geological<br>formations to a<br>depth of 60 metres                | 6.57  | 15.5   |

|      | Column 1                                | Column 2   | Column 3   | Column 4  |
|------|---|--|--|---|
| Item | Groundwater SDL<br>resource unit (code) | Groundwater covered<br>by groundwater SDL<br>resource unit   | BDL for the<br>SDL resource<br>unit in gigalitres<br>(GL) per year | Long-term<br>average<br>sustainable<br>diversion<br>limit for SDL<br>resource unit<br>in gigalitres<br>(GL) per<br>year |
|      |   | below the surface<br>of the ground; and<br>(b) all unconsolidated<br>alluvial sediments  |  |   |
| 55   | NSW GAB Warrego<br>Shallow<br>(GS35)    | all groundwater<br>contained within:<br>(a) all geological<br>formations to a<br>depth of 60 metres<br>below the surface<br>of the ground; and<br>(b) all unconsolidated<br>alluvial sediments | 0.65   | 33.4  |
| 56   | NSW GAB Central<br>Shallow<br>(GS36)    | all groundwater<br>contained within:<br>(a) all geological<br>formations to a<br>depth of 60 metres<br>below the surface<br>of the ground; and<br>(b) all unconsolidated<br>alluvial sediments | 0.25   | 8.83  |
|      | Namoi Alluvium water                    | resource plan area (GW1  | 4)   | L   |
| 57   | Lower Namoi<br>Alluvium<br>(GS29)       | all groundwater<br>contained within all<br>unconsolidated alluvial<br>sediments below the<br>surface of the ground   | 88.3   | 88.3  |
| 58   | Manilla Alluvium<br>(GS30)              | all groundwater<br>contained within all<br>unconsolidated alluvial<br>sediments below the<br>surface of the ground   | 1.23   | 1.23  |
| 59   | Peel Valley Alluvium<br>(GS40)          | all groundwater<br>contained within all<br>unconsolidated alluvial<br>sediments below the<br>surface of the ground   | 9.34   | 9.34  |
| 60   | Upper Namoi<br>Alluvium<br>(GS47)       | all groundwater<br>contained within all<br>unconsolidated alluvial   | 123.4  | 123.4   |

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|       | Column 1   | Column 2   | Column 3   | Column 4  |
|-------|--|--|--|---|
| Item  | Groundwater SDL<br>resource unit (code)              | Groundwater covered<br>by groundwater SDL<br>resource unit   | BDL for the<br>SDL resource<br>unit in gigalitres<br>(GL) per year | Long-term<br>average<br>sustainable<br>diversion<br>limit for SDL<br>resource unit<br>in gigalitres<br>(GL) per<br>year |
|       |  | sediments below the surface of the ground  |  |   |
| 61    | Upper Namoi Tributary<br>Alluvium<br>(GS48)          | all groundwater<br>contained within all<br>unconsolidated alluvial<br>sediments below the<br>surface of the ground | 1.77   | 1.77  |
|       | Gwydir Alluvium water                                | r resource plan area (GW   | 15)  |   |
| 62    | Lower Gwydir<br>Alluvium<br>(GS24)                   | all groundwater<br>contained within all<br>unconsolidated alluvial<br>sediments below the<br>surface of the ground | 33.0   | 33.0  |
| 63    | Upper Gwydir<br>Alluvium<br>(GS43)                   | all groundwater<br>contained within all<br>unconsolidated alluvial<br>sediments below the<br>surface of the ground | 0.72   | 0.72  |
|       | NSW Border Rivers All                                | luvium water resource pla  | an area (GW18)   |   |
| 64    | NSW Border Rivers<br>Alluvium<br>(GS32)              | all groundwater<br>contained within all<br>unconsolidated alluvial<br>sediments below the<br>surface of the ground | 8.40   | 8.40  |
| 65    | NSW Border Rivers<br>Tributary Alluvium<br>(GS33)    | all groundwater<br>contained within all<br>unconsolidated alluvial<br>sediments below the<br>surface of the ground | 0.41   | 0.41  |
| Queen | island   |  |  |   |
|       | Queensland Border Riv                                | vers-Moonie water resour   | ce plan area (GW19   | <b>9</b> )  |
| 66    | Queensland Border<br>Rivers Alluvium<br>(GS54)       | all groundwater<br>contained within all<br>unconsolidated alluvial<br>sediments below the<br>surface of the ground | 14.0   | 14.0  |
| 67    | Queensland Border<br>Rivers Fractured Rock<br>(GS55) | all groundwater<br>contained within all<br>igneous and<br>metamorphic rocks,                                       | 10.1   | 10.5  |

|      | Column 1   | Column 2  | Column 3   | Column 4  |  |
|------|--|---|--|---|--|
| Item | Groundwater SDL<br>resource unit (code)  | Groundwater covered<br>by groundwater SDL<br>resource unit  | BDL for the<br>SDL resource<br>unit in gigalitres<br>(GL) per year | Long-term<br>average<br>sustainable<br>diversion<br>limit for SDL<br>resource unit<br>in gigalitres<br>(GL) per<br>year |  |
|      |  | excluding groundwater<br>in item 66   |  |   |  |
| 68   | Sediments above the<br>Great Artesian Basin:<br>Border Rivers-Moonie<br>(GS57) | all groundwater<br>contained within all<br>consolidated sediments<br>above the Great<br>Artesian Basin,<br>excluding groundwater<br>in item 66                  | 0.14   | 46.9  |  |
| 69   | St George Alluvium:<br>Moonie<br>(GS62)  | all groundwater<br>contained within all<br>unconsolidated alluvial<br>sediments below the<br>surface of the ground  | 0.01   | 0.69  |  |
|      | Condamine-Balonne water resource plan area (GW21)                              |   |  |   |  |
| 70   | Condamine Fractured<br>Rock<br>(GS53)  | all groundwater<br>contained within all<br>igneous and<br>metamorphic rocks   | 0.81   | 1.48  |  |
| 71   | Queensland MDB:<br>deep<br>(GS56)  | all groundwater in<br>aquifers below the<br>Great Artesian Basin  | 0  | 100.0   |  |
| 72   | Sediments above the<br>Great Artesian Basin:<br>Condamine–Balonne<br>(GS58)    | all groundwater<br>contained within all<br>consolidated sediments<br>above the Great<br>Artesian Basin  | 0.66   | 18.1  |  |
| 73   | St George Alluvium:<br>Condamine–Balonne<br>(shallow) (GS61a)                  | all groundwater<br>contained within all<br>unconsolidated alluvial<br>sediments below the<br>surface of the ground<br>excluding groundwater<br>in item 74       | 0.77   | 27.7  |  |
| 74   | St George Alluvium:<br>Condamine–Balonne<br>(deep)<br>(GS61b)                  | all groundwater<br>contained within the<br>lower part of all<br>unconsolidated alluvial<br>sediments occupying<br>the Dirranbandi Trough<br>that lies below the | 12.6   | 12.6  |  |

|      | Column 1   | Column 2   | Column 3   | Column 4  |  |  |
|------|--|--|--|---|--|--|
| Item | Groundwater SDL<br>resource unit (code)  | Groundwater covered<br>by groundwater SDL<br>resource unit   | BDL for the<br>SDL resource<br>unit in gigalitres<br>(GL) per year | Long-term<br>average<br>sustainable<br>diversion<br>limit for SDL<br>resource unit<br>in gigalitres<br>(GL) per<br>year |  |  |
|      |  | middle leaky confined bed  |  |   |  |  |
| 75   | Upper Condamine<br>Alluvium (Central<br>Condamine Alluvium)<br>(GS64a)             | all groundwater<br>contained within all<br>unconsolidated alluvial<br>sediments below the<br>surface of the ground | 81.4   | 46.0  |  |  |
| 76   | Upper Condamine<br>Alluvium (Tributaries)<br>(GS64b)                               | all groundwater<br>contained within all<br>unconsolidated alluvial<br>sediments below the<br>surface of the ground | 45.5   | 40.5  |  |  |
| 77   | Upper Condamine<br>Basalts<br>(GS65)   | all groundwater<br>contained within all<br>volcanic (basalt) rocks   | 79.0   | 79.0  |  |  |
|      | Warrego-Paroo-Nebine water resource plan area (GW22)                               |  |  |   |  |  |
| 78   | Sediments above the<br>Great Artesian Basin:<br>Warrego–Paroo–<br>Nebine<br>(GS60) | all groundwater<br>contained within all<br>consolidated sediments<br>above the Great<br>Artesian Basin             | 1.21   | 99.2  |  |  |
| 79   | St George Alluvium:<br>Warrego–Paroo–<br>Nebine<br>(GS63)                          | all groundwater<br>contained within all<br>unconsolidated alluvial<br>sediments below the<br>surface of the ground | 0.12   | 24.6  |  |  |
| 80   | Warrego Alluvium<br>(GS66)   | all groundwater<br>contained within all<br>unconsolidated alluvial<br>sediments below the<br>surface of the ground | 0.70   | 10.2  |  |  |