

Water Act 2000

Water Regulation 2002

Current as at 1 August 2015

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- The list of annotations endnote gives historical information at section level.

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Queensland

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Water Regulation 2002

[as amended by all amendments that commenced on or before 1 August 2015]

Part 1 Preliminary

Division 1 Introduction

1 Short title

This regulation may be cited as the *Water Regulation 2002*.

Editor's note—

A copy of a map or plan mentioned in this regulation may be inspected at the department's head office in Brisbane or on the department's website.

2 Commencement

- (1) Sections 58–60, 74, 75(d) and (e), schedule 3, item 2, and schedule 14 commence on 30 June 2002.
- (2) The remaining provisions of this regulation commence on 19 April 2002.

3 Definitions

The dictionary in schedule 17 defines particular words used in this regulation.

Division 2 Watercourse identification and outer bank location

Subdivision 1 Preliminary

3A Purpose of div 2

The purpose of this division is to support the application of the provisions of the Act relating to the identification of watercourses and establishing the location of outer banks of watercourses.

3AB Meaning of terms used in div 2

- (1) If a term used in this division is defined in chapter 1, part 2 of the Act, or in schedule 4 of the Act to the extent it supports the operation of chapter 1, part 2 of the Act, the term has the same meaning in this division and in schedule 1AA.
- (2) However, a reference to a watercourse is not intended to be limited in the way provided for in section 5(4) of the Act.

Subdivision 2 Supporting provisions

3AC Diagram depicting different valley reaches

Diagram A in schedule 1AA, part 1 depicts in overview the upper, middle and lower valley reaches of a valley drained by a typical watercourse.

3AD Explanations and accompanying cross-section diagrams for typical upper valley reach

Schedule 1AA, part 2—

(a) gives an explanation of the characteristics of a typical upper valley reach and associated watercourse; and

- (b) includes a diagram (diagram B) in cross-section form that depicts the natural features that are likely to be found in a typical upper valley reach; and
- (c) includes a diagram (diagram C) that depicts the natural features that are likely to be found in a typical watercourse in an upper valley reach and that can help in locating outer banks.

3AE Explanations and accompanying cross-section diagrams for typical middle valley reach

Schedule 1AA, part 3—

- (a) gives an explanation of the characteristics of a typical middle valley reach and associated watercourse; and
- (b) includes a diagram (diagram D) in cross-section form that depicts the natural features that are likely to be found in a typical middle valley reach; and
- (c) includes a diagram (diagram E) that depicts the natural features that are likely to be found in a typical watercourse in a middle valley reach and that can help in locating outer banks.

3AF Explanations and accompanying cross-section diagrams for typical lower valley reach

- (1) Schedule 1AA, part 4—
 - (a) gives an explanation of the characteristics of a typical lower valley reach and associated watercourse; and
 - (b) includes a diagram (diagram F) in cross-section form that depicts the natural features that are likely to be found in a typical lower valley reach; and
 - (c) includes a diagram (diagram G) that depicts the natural features that are likely to be found in a typical watercourse in a lower valley reach and that can help in locating outer banks.
- (2) Schedule 1AA, part 4 also includes—

- (a) a diagram (diagram H) in cross-section form that depicts the natural features that are likely to be found in a typical lower valley reach where 2 or more watercourses in the form of anabranches are contained within the valley; and
- (b) a diagram (diagram I) in cross-section form that depicts the natural features that are likely to be found in typical watercourses in a lower valley reach where the valley contains 2 or more watercourses in the form of anabranches, and that can help in locating outer banks in a multiple watercourse environment.

3AG Additional information about applicability of cross-section diagrams

(1) For any valley, a particular valley reach could contain a section of valley reach, or a section of watercourse within a section of valley reach, that is not typical, having regard to the valley reach and watercourse cross-sections depicted in schedule 1AA, parts 2, 3 and 4.

Example—

The cross-section of part of a middle valley reach of a particular watercourse might more closely resemble what is typical for an upper valley reach cross-section, and the cross-section of part of a lower valley reach of a particular watercourse might more closely resemble what is typical for a middle valley reach cross-section.

(2) Accordingly, a cross-section diagram could be used to help in the location of an outer bank, regardless of the valley reach in which the section of watercourse under consideration is located.

3AH Explanation about valley margins

- (1) Schedule 1AA includes a number of references to valley margins.
- (2) A reference to a valley margin, in relation to a valley drained by a watercourse, is intended as a reference to the bedrock feature that forms a lateral extent of the valley floor.

(3) A valley margin could consist of a hill, cliff, ridge or mountain, but this will generally vary according to where the valley margin is situated in the valley as a whole.

Example—

A valley margin in an upper valley reach could be a mountain, but in a lower valley reach, a valley margin is likely to be no higher than a ridge.

3AI Explanation about terraces

- (1) Schedule 1AA includes a number of references to terraces.
- (2) A reference to a terrace, in relation to a valley drained by a watercourse, is intended as a reference to an abandoned floodplain that is situated above an active floodplain associated with the watercourse.
- (3) A terrace is formed when floodplains are abandoned during down cutting into the valley floor by base level change in the form of tectonic activity, by shifts in sediment load or by changes in the flow regime of the watercourse.

Part 2 Allocation and sustainable management

Division 1 Authorised taking of, or interference with, water without water entitlement

3B Prescribed activities for general authorisation to take water

The activities mentioned in schedule 1 are prescribed for section 20(2)(a) of the Act.

Division 1B Implementing water resource plans

3E Water allocations register—Act, s 127

- (1) If the water sharing rules for a water allocation managed under a resource operations plan are stated to be continuous sharing rules in the plan, the nominal location for the allocation must be stated on the entry on the water allocations register for the allocation.
- (2) In this section—

nominal location, for a water allocation, means the location from which water may be taken on the day the continuous sharing rules first apply to the water allocation.

4 Locations of offices of the registry—Act, s 148

- (1) Documents may be lodged—
 - (a) at the Brisbane office of the registry during business hours; and
 - (b) at other offices of the registry at the times decided by the chief executive.
- (2) The chief executive must advertise in the local area the times when an office of the registry mentioned in subsection (1)(b) accepts documents.

5 Documents that may be lodged in the registry—Act, s 148

- (1) This section applies to a document to be lodged in the registry.
- (2) The Land Title Regulation 2005, section 3 applies to the document as if—
 - (a) a reference in that section to a form were a reference to the document; and
 - (b) a reference in that section to the land registry were a reference to the registry.

Division 1C Processes for granting unallocated water

Subdivision 1 Preliminary

5A Application of div 1C

- (1) This division applies if a water resource plan for a plan area, or a resource operations plan that implements the water resource plan, states the process for granting unallocated water in the plan area is a process stated under this division.
- (2) A process stated under subdivision 2 or 3 applies for granting the water in the plan area.
- (3) Subsection (2) is subject to—
 - (a) sections 5B and 5I; and
 - (b) the water resource plan or resource operations plan.

Subdivision 2 Competitive processes

5B Application of sdiv 2

- (1) This subdivision states the process for granting unallocated water by public auction or tender.
- (2) If the water is to be granted as a water allocation or interim water allocation, only a process under this subdivision may be applied.

5C Public notice of auction or tender

- (1) The chief executive must publish a notice (a *public notice*) about the availability of the water by auction or tender in a newspaper circulating generally in the relevant plan area.
- (2) The public notice must—
 - (a) be published before—

- (i) the day the auction is held; or
- (ii) the start of the period in which tenders may be made; and
- (b) state—
 - (i) whether the water may be granted by public auction or tender; and
 - (ii) where the sale notice about the auction or tender can be inspected.
- (3) The chief executive may amend the public notice by publishing a notice amending the public notice at any time before—
 - (a) the day the auction is held; or
 - (b) the closing day for the tender.

5D Sale notice about auction or tender

- (1) The chief executive must, before holding the auction or inviting tenders, prepare a written notice (a *sale notice*) about the auction or tender stating the following—
 - (a) the following details for identifying the water—
 - (i) the water resource plan or resource operations plan under which the water is available;
 - (ii) the reserve from which the water is available;
 - (iii) the purpose for which the water is available;
 - (iv) the type of water entitlement under which the water is to be granted;
 - (b) other details, if any, sufficient to identify the water, including, for example—
 - (i) the volume of water that may be granted; and
 - (ii) the location from which the water may be taken;
 - (c) whether the water is to be granted by public auction or public tender;

- (d) the requirements, if any, for eligibility to bid or tender;
- (e) for an auction—
 - (i) the day and time when the auction will be held;
 - (ii) the place where the auction will be held;
- (f) for a tender—
 - (i) the day (the *closing day*) and time by which tenders must be made; and
 - (ii) the place where tenders must be lodged; and
 - (iii) the criteria, if any, for evaluating tenders or, if criteria for evaluating tenders are stated in the water resource plan or resource operations plan, a reference to the criteria in the plan;
- (g) the conditions for the auction or tender;
- (h) the forms required for—
 - (i) taking part in the auction or tender; and
 - (ii) completing the purchase of the water made available by the auction or tender.
- (2) The sale notice must be available for inspection during business hours at the department's head office and the regional office nearest to the relevant plan area.

Editor's note—

The department's head office is at 61 Mary Street, Brisbane. A sale notice may also be available for inspection on the department's website at <www.dnrm.qld.gov.au>.

5E Conditions for auction or tender

- (1) Without limiting section 5D(1)(g), subsections (2) to (5) state the conditions that apply to a sale by auction or tender.
- (2) A person bidding at an auction or making a tender must—
 - (a) be eligible to bid or tender in accordance with the requirements, if any, under—

- (i) the water resource plan or resource operations plan under which the water is available; and
- (ii) the sale notice; and
- (b) be eligible to hold the water entitlement under which the water is to be granted; and
- (c) complete and lodge the required forms under the sale notice for taking part in the auction or tender within the period stated in the sale notice.
- (3) If the chief executive accepts a bid or tender as the successful bid or tender, the person making the bid or tender must complete the purchase of the water as required under the sale notice, including—
 - (a) paying the deposit and purchase price for the water within the period stated in the sale notice; and
 - (b) completing and lodging the required forms under the sale notice for buying the water within the period stated in the sale notice.
- (4) For a sale by auction, the highest bid that is at least the reserve price or the reserve cash premium for the water is the successful bid.
- (5) For a sale by tender, subject to subsection (6), the successful tender is either—
 - (a) if criteria for evaluating tenders are stated in the water resource plan, resource operations plan or sale notice—the tender the chief executive considers is the successful tender having regard to the criteria; or
 - (b) otherwise, the highest tender that is at least the reserve price or the reserve cash premium for the water.
- (6) If there are 2 or more tenders of equal value that comply with subsection (5), the chief executive may—
 - (a) give each of the tenderers an opportunity to make an offer; and
 - (b) sell the water by accepting the best offer under paragraph (a).

5F Failure to complete purchase after auction or tender

- (1) This section applies if—
 - (a) the chief executive accepts a bid at an auction or a tender as the successful bid or tender; and
 - (b) the person who made the bid or tender does not complete the purchase of the water in accordance with the conditions for the auction or tender for the water.
- (2) Any deposit paid by the person is forfeited to the State and the chief executive may otherwise deal with the water under this subdivision.

5G Selling water after auction

- (1) If the water is not sold at an auction under this subdivision, the chief executive may sell the water—
 - (a) by accepting the best offer made after the auction; or
 - (b) by reducing the reserve price, advertising the reduced reserve price in the newspaper in which the auction was advertised and accepting the best offer that is at least the new reserve price or new reserve cash premium.
- (2) The conditions of sale stated in the sale notice for the auction apply, to the extent they can be applied, to a sale under this section.

5H Sale of water may be withdrawn

- (1) The chief executive may withdraw the sale of the water—
 - (a) for a sale by auction—
 - (i) before the auction; or
 - (ii) if the water is not sold at the auction, after the auction; or
 - (b) for a sale by tender—before the closing day for the tender.

(2) If the sale of the water is withdrawn under subsection (1), the chief executive must publish a notice about the withdrawal in the newspaper in which the public notice about the auction or tender was published.

Subdivision 3 Process without competition

5I Application of sdiv 3

- (1) This subdivision states the process for granting unallocated water, other than by public auction or tender.
- (2) If the unallocated water is reserved under the water resource plan or resource operations plan for a State purpose or for helping indigenous communities achieve their economic and social aspirations, only the process under this subdivision may be applied.
- (3) In this section—

State purpose means any of the following—

- (a) a coordinated project under the *State Development and Public Works Organisation Act 1971*;
- (b) a town water supply;
- (c) for unallocated water reserved under a water resource plan or resource operations plan—a project of regional significance under the plan.

5J Public notice of availability of water

- (1) The chief executive must publish a notice (a *public notice*) about the availability of the water in a newspaper circulating generally in the relevant plan area.
- (2) The notice must state the following—
 - (a) the following details for identifying the water—
 - (i) the water resource plan or resource operations plan under which the water is available:

- (ii) the reserve from which the water is available;
- (iii) the purpose for which the water is available;
- (b) other details, if any, sufficient to identify the water, including, for example—
 - (i) the volume of water that may be granted; and
 - (ii) the location from which the water may be taken;
- (c) if the chief executive has decided there is a purchase price for the water, the purchase price;
- (d) that the water may be granted only to a person who is granted a water licence to take water in the plan area;
- (e) details about making an application for the water licence, including for example, where to make the application and by when the application must be received;
- (f) the other relevant conditions, if any, for granting the water that the chief executive considers appropriate.
- (3) The chief executive may amend the public notice by publishing a notice amending the public notice.

5K Availability of water may be withdrawn

- (1) The chief executive may withdraw the availability of the water.
- (2) If the chief executive withdraws the availability of the water, the chief executive must publish a notice about the withdrawal in the newspaper in which the public notice about the availability of the water was published.

Division 2 Interim allocation and management arrangements

7 Entities—Act, ss 190 and 193

For sections 190(d)(vii) and 193(1)(e) of the Act, the entities are in schedule 2.

Division 3 Water licences

14 Entities—Act, ss 206 and 213

For sections 206(4)(i) and 213(1)(e)(ix) of the Act, the entities are in schedule 2.

14A Water licence fee

- (1) The water licence fee mentioned in schedule 16, item 44 is payable for a water licence, other than the following—
 - (a) a water licence only to take supplemented water;
 - (b) a water licence to take water for stock or domestic purposes, unless the licence is for taking underground water for stock or domestic purposes from the Great Artesian Basin.
- (2) The water licence fee for a water licence—
 - (a) is payable for each year the licence is in force; and
 - (b) must be paid within the period stated in a notice given to the licensee under subsection (3).
- (3) The chief executive must give the licensee a notice stating—
 - (a) the amount of the water licence fee and the period to which it relates; and
 - (b) the period, of at least 20 business days after the notice is given, in which the fee must be paid.

15 Seasonal water assignments and rules—Act, s 230

- (1) Seasonal water assignments are allowed in a water management area, or a part of the area, mentioned in schedule 4, column 1, for a water licence mentioned for the area in column 2.
- (2) The seasonal water assignment rules for a water management area, or a part of the area, are stated, for the area, in column 3.

Editor's note—

A copy of seasonal water assignment rules mentioned in schedule 4 may be obtained from the department's regional office for the area to which the rules relate.

Division 3A Transfer, amendment or amalgamation of water licences—Act, s 223

Subdivision 1 Particular water licences may be transferred etc.

15AA Particular water licences may be transferred, amended or amalgamated

- (1) This section applies to a water licence for the taking of water from a location in a relevant water management area.
- (2) All or part of the licence may be—
 - (a) if the licence attaches to land—transferred so that the whole or the part attaches to other land, whether in or outside Queensland; or
 - (b) transferred to a prescribed person within the meaning of section 223(5) of the Act; or
 - (c) amended to change the location from which the water may be taken or the purpose for which the water may be taken; or

- (d) amalgamated with another licence held or to be held by the transferee.
- (3) In this section—

relevant water management area means a water management area—

- (a) declared by the chief executive under section 56(1); and
- (b) for which water sharing rules for the taking of water from the area allow for the transfer, amendment or amalgamation of all or part of a water licence.

Editor's notes—

- 1 A list of relevant water management areas is available on the department's website at <www.dnrm.qld.gov.au>.
- 2 A copy of the water sharing rules for taking water from a water management area may be obtained from the department's regional office for the area.

Subdivision 2 Process for dealing with application

15A Purpose of sdiv 2

- (1) This subdivision states the process for dealing with an application for the transfer, amendment or amalgamation of an original licence.
- (2) Each of the following water licences, for taking water, is an *original licence*
 - (a) a licence to which section 15AA applies;
 - (b) a licence if, under a resource operations plan, there may be a transfer, amendment or amalgamation of all or part of the licence.

15B Definitions for sdiv 2

In this subdivision—

amalgamation, in relation to an original licence, means amalgamation of the original licence with another water licence held or to be held by the transferee.

amendment, in relation to an original licence, means amendment of the original licence to change the location from which water may be taken or the purpose for which water may be taken.

new licence means the water licence that the chief executive may issue under this subdivision after a transfer, amendment or amalgamation of the original licence.

original licence see section 15A(2).

transfer, in relation to an original licence, means a transfer of the original licence—

- (a) if the original licence attaches to land—so that the original licence attaches to other land, whether in or outside Queensland; or
- (b) to a prescribed person within the meaning of section 223(5) of the Act.

transfer notice see section 15G(2).

15C Application to transfer, amend or amalgamate water licences

- (1) A person may, in relation to an original licence, apply to the chief executive for a transfer, amendment or amalgamation.
- (2) The application must be—
 - (a) made to the chief executive in the approved form; and
 - (b) for a transfer or amalgamation—made jointly by the following—
 - (i) the holder of the original licence;
 - (ii) the proposed transferee.
- (3) The application must—

- (a) state each of the following—
 - (i) details of the original licence;
 - (ii) if the original licence, or part of the licence, is to be amalgamated with the transferee's water licence—details of the transferee's licence;
 - (iii) the purpose for which the water will be taken under the new licence;
 - (iv) details of the location of the proposed taking of water under the new licence:
 - (v) the volume of water proposed to be taken under the new licence; and
- (b) be accompanied by—
 - (i) a statutory declaration by the holder of the original licence that each person (an *interested entity*) who has a financial or other interest in the land of the holder for which the licence is held has been given notice of the proposed transfer, amendment or amalgamation; and
 - (ii) the written consent of each interested entity to the proposed transfer, amendment or amalgamation;
 - (iii) the application fee.
- (4) The application can be for 1 or more transfers, amendments or amalgamations.

15D Additional information may be required

The chief executive may require—

- (a) the applicant to give additional information about the application; or
- (b) any information included in the application, or any additional information required under paragraph (a), to be verified by statutory declaration.

15E Criteria for deciding application

- (1) In deciding whether to approve the application, the chief executive must consider—
 - (a) any additional information given about the application; and
 - (b) each of the following that apply to the original licence the subject of the application—
 - (i) a water resource plan;
 - (ii) a resource operations plan, including, in particular, the rules stated in the plan for transferring, amending or amalgamating water licences;
 - (iii) water sharing rules, to the extent the rules are about transferring, amending or amalgamating water licences
- (2) Subsection (1) does not limit the matters the chief executive may consider.

15F Deciding application

- (1) After considering the matters mentioned in section 15E, the chief executive may—
 - (a) refuse the application; or
 - (b) approve the application with or without conditions.
- (2) The chief executive must, within 10 business days after deciding the application, give the applicant notice of the decision.

Note-

See section 205 of the Act for the circumstances in which the chief executive is required to give either an information notice or a notice stating the decision and the reasons for the decision.

15G Intention to proceed

(1) This section applies if the applicant—

- (a) is given an information notice for the decision; and
- (b) is eligible to proceed with the transfer, amendment or amalgamation; and
- (c) intends to proceed with the transfer, amendment or amalgamation.
- (2) The applicant must give the chief executive notice in the approved form (a *transfer notice*) within 30 business days after—
 - (a) if the applicant appeals against the decision—the day the appeal is finally decided; or
 - (b) otherwise—the day the applicant receives the information notice.
- (3) For subsection (1)(b), the applicant is eligible to proceed with the transfer, amendment or amalgamation if—
 - (a) the chief executive has approved the application with or without conditions; or
 - (b) the applicant appeals against the decision and the decision is confirmed, amended or substituted so that the application is approved with or without conditions.

15H Completion of transfer, amendment or amalgamation

- (1) This section applies if the chief executive—
 - (a) gives the applicant notice of the decision, other than an information notice; or
 - (b) receives a transfer notice within the period mentioned in section 15G(2).
- (2) The chief executive may require the proposed transferee to give a document evidencing ownership of land to which the new licence will attach.
- (3) The chief executive must cancel, amend or subdivide the original licence, or issue a new licence, necessary to give effect to the transfer, amendment or amalgamation within 30 business days after—

- (a) if the chief executive has, under subsection (2), required the proposed transferee to give a document—the day the chief executive receives the document; or
- (b) if the chief executive receives a transfer notice—the day the chief executive receives the notice; or
- (c) otherwise—the day the chief executive gives notice of the decision under section 15F(2).

Division 5 Quarry materials

17 Royalty for State quarry material—Act, s 292

- (1) The rate at which royalty is payable under the Act is stated in schedule 15.
- (2) However, no royalty is payable for State quarry material removed under an allocation notice if the chief executive of a department issues a certificate stating that the material was supplied to the department for the department's use.

Division 6 Water bore drillers

18 Classes of licence—Act, s 299

- (1) For section 299(2)(b) of the Act, the following are the classes of water bore driller's licences—
 - (a) class 1 water bore driller's licence;
 - (b) class 2 water bore driller's licence;
 - (c) class 3 water bore driller's licence.
- (2) A class 1 licence authorises the licence holder to carry out drilling activities in single subartesian aquifer systems.
- (3) A class 2 licence authorises the licence holder to carry out drilling activities in all subartesian aquifer systems.

(4) A class 3 licence authorises the licence holder to carry out drilling activities in all subartesian and artesian aquifer systems.

19 Water bore driller's licence endorsements—Act, s 299

- (1) For section 299(2)(c) of the Act, the following are the water bore driller's licence endorsements—
 - (a) cable tool;
 - (b) auger;
 - (c) rotary air;
 - (d) rotary mud;
 - (e) non-drilling rig;
 - (f) sonic.
- (2) A cable tool endorsement authorises drilling activities using cable tool or cable percussion drilling methods.
- (3) An auger endorsement authorises drilling activities using bucket auger, hollow stem auger or solid stem auger methods.
- (4) A rotary air endorsement authorises drilling activities using rotary drilling methods with air as the drilling fluid.
- (5) A rotary mud endorsement authorises drilling activities using rotary drilling methods with water as the drilling fluid or as the base for the drilling fluid.
- (6) A non-drilling rig endorsement authorises water bore activities using non-drilling rig methods including spear point construction, hand digging and the use of excavators or backhoes for the construction of wells, excavations and galleries.
- (7) A sonic endorsement authorises drilling activities using sonic drilling methods.

20 Qualifications or experience for class 1 licence—Act, s 299

- (1) For section 299(2)(d) of the Act, the qualifications or experience for a class 1 water bore driller's licence are either—
 - (a) holding a licence, equivalent to a class 1 water bore driller's licence, granted by the entity that administers the licensing of water bore drillers in another State; or
 - (b) the qualifications or experience stated in subsection (2).
- (2) For subsection (1)(b), the qualifications or experience are—
 - (a) successful completion of—
 - (i) the class 1 licence module and the drilling method endorsement module of the examinations conducted by the Australian Drilling Industry Training Committee (*ADITC*) for any endorsement for which the applicant is applying; or
 - (ii) another course considered equivalent by the chief executive; and
 - (b) demonstrated drilling and grouting knowledge; and
 - (c) either—
 - (i) both—
 - (A) successful completion of the Drilling Industry Certification and Training Course (the *DICAT course*) conducted by ADITC or another course considered equivalent by the chief executive; and
 - (B) employment in the operation of a drilling machine under the direct supervision of a licensed water bore driller for at least 6 months during which at least 6 bores were drilled; or
 - (ii) employment in the operation of a drilling machine under the direct supervision of a licensed water

- bore driller for at least 12 months during which at least 6 bores were drilled; or
- (iii) employment in the operation of a drilling machine, other than in water bore drilling activities, for at least 12 months during which at least 10 bores that intersect underground water were drilled; or
- (iv) if the employment was undertaken in a foreign country—employment in the operation of a drilling machine in water bore drilling activities for at least 12 months during which at least 10 bores that intersect underground water were drilled.

21 Qualifications or experience for class 2 licence—Act, s 299

- (1) For section 299(2)(d) of the Act, the qualifications or experience for a class 2 water bore driller's licence are either—
 - (a) holding a licence, equivalent to a class 2 water bore driller's licence, granted by the entity that administers the licensing of water bore drillers in another State; or
 - (b) the qualifications or experience stated in subsection (2).
- (2) For subsection (1)(b), the qualifications or experience are—
 - (a) successful completion of—
 - (i) the class 2 licence module and the drilling method endorsement module of the examinations conducted by ADITC for any endorsement for which the applicant is applying; or
 - (ii) another course considered equivalent by the chief executive; and
 - (b) demonstrated drilling and grouting knowledge; and
 - (c) either—
 - (i) both—

- (A) employment as a licensed class 1 driller for at least 12 months; and
- (B) drilling at least 6 bores including, under the direct supervision of the holder of a class 2 licence, at least 3 bores for which a class 2 licence is required (a *class 2 bore*); or

(ii) both—

- (A) successful completion of the DICAT course or another course considered equivalent by the chief executive; and
- (B) employment in the operation of a drilling machine under the direct supervision of a licensed water bore driller for at least 18 months during the drilling of at least 6 bores including at least 3 class 2 bores drilled under the direct supervision of the holder of a class 2 licence; or
- (iii) employment in the operation of a drilling machine under the direct supervision of a licensed water bore driller for at least 24 months during the drilling of at least 10 bores including at least 3 class 2 bores drilled under the direct supervision of the holder of a class 2 licence; or
- (iv) employment in the operation of a drilling machine, other than in water bore drilling activities, for at least 24 months during which at least 10 bores that intersect multiple aquifer systems were drilled; or
- (v) if the employment was undertaken in a foreign country—employment in the operation of a drilling machine in water bore drilling activities for at least 24 months during which at least 10 bores that intersect multiple aquifer systems were drilled.

22 Qualifications or experience for class 3 licence—Act, s 299

- (1) For section 299(2)(d) of the Act, the qualifications or experience for a class 3 water bore driller's licence are either—
 - (a) holding a licence, equivalent to a class 3 water bore driller's licence, granted by the entity that administers the licensing of water bore drillers in another State; or
 - (b) the qualifications or experience stated in subsection (2).
- (2) For subsection (1)(b), the qualifications or experience are—
 - (a) successful completion of—
 - (i) the class 3 licence module and the drilling method endorsement module of the examinations conducted by ADITC for any endorsement for which the applicant is applying; or
 - (ii) another course considered equivalent by the chief executive; and
 - (b) demonstrated drilling and grouting knowledge; and
 - (c) either—
 - (i) both—
 - (A) employment as a licensed class 2 driller, or in the operation of a drilling machine under the direct supervision of the holder of a class 3 licence, for at least 24 months; and
 - (B) drilling at least 10 bores including, under the direct supervision of the holder of a class 3 licence, at least 3 bores for which a class 3 licence is required (a *class 3 bore*); or
 - (ii) all of the following—
 - (A) successful completion of the DICAT course or another course considered equivalent by the chief executive;

- (B) employment as a licensed class 2 driller, or in the operation of a drilling machine under the direct supervision of the holder of a class 3 licence, for at least 18 months;
- (C) drilling at least 10 bores including, under the direct supervision of the holder of a class 3 licence, at least 3 class 3 bores; or
- (iii) employment in the operation of a drilling machine, other than in water bore drilling activities, for at least 36 months during which at least 10 bores that intersect artesian water were drilled; or
- (iv) if the employment was undertaken in a foreign country—employment in the operation of a drilling machine in water bore drilling activities for at least 36 months during which at least 10 bores that intersect artesian water were drilled.

23 Conditions of water bore driller's licence—Act, s 302

For section 302(1)(a) of the Act, the following are the conditions for a water bore driller's licence—

- (a) water bore drilling activities that tap an aquifer in the sediments of an artesian basin must be carried out in accordance with 'Minimum standards for the construction and reconditioning of water bores that intersect the sediments of artesian basins in Queensland', published on the department's website;
- (b) other water bore drilling activities must be carried out in accordance with 'Minimum construction requirements for water bores in Australia', published on the department's website;
- (c) if a development approval or compliance permit under the *Sustainable Planning Act 2009* is required to carry out particular water bore drilling activities, the licence holder must see the approval or permit and carry out the activities in accordance with the approval or permit;

- (d) self-assessable development that is operational work mentioned in the *Sustainable Planning Regulation 2009*, schedule 3, part 2, table 4, item 1(b)(ii), must be carried out in accordance with the code approved for the development under section 62;
- (e) the licence has effect for a period of 10 years.

Editor's notes—

- 1 The department's website is <www.dnrm.qld.gov.au>.
- 2 A copy of a document mentioned in paragraph (a) or (b) may also be obtained from the department's head office in Brisbane.

24 Records of water bores drilled—Act, s 313

For section 313(1) of the Act, the following is the information required to be kept about each water bore drilling activity—

- (a) the name and address of the owner of the land on which the activity is being carried out;
- (b) the location of the activity;
- (c) the name and water bore driller's licence number of the driller performing the work;
- (d) the drilling method used;
- (e) the dates the water bore drilling activity started and finished;
- (f) details of the following—
 - (i) the strata drilled;
 - (ii) water produced by the strata, including the volume and quality of the water, the depth at which it is struck and the depth to which it rises naturally;
 - (iii) the bore hole diameter;
 - (iv) the type and diameter of the bore casing;
 - (v) the diameter and location of the bore hole cementing;

- (vi) the number and size of the slots or perforations in the casing, or screens installed, for water entry;
- (g) an estimation of the rate at which water may be produced from the bore.

Part 2A Annual levy for underground water management—Act, section 479

Division 1 Preliminary

24E Purpose and explanation of pt 2A

- (1) This part provides for an annual levy under section 479 of the Act to fund the performance of the office's functions under the Act.
- (2) This part provides for the apportionment of the total annual levy payable by all petroleum tenure holders to classes of petroleum tenure holders according to the proportion of the office's estimated costs attributable to the sub-blocks in the areas of petroleum tenures held by the holders.
- (3) This part provides for the apportionment mentioned in subsection (2) by—
 - (a) identifying the sub-blocks for which the office carries out functions under the Act (which are called 'relevant sub-blocks'), and classes of relevant sub-blocks (see section 24H); and
 - (b) providing for the apportionment of the office's estimated costs to each class of relevant sub-blocks, according to the proportion of the office's functions under the Act carried out in the financial year for the class of relevant sub-blocks (see section 24J(2)); and
 - (c) providing for the apportionment of the office's estimated costs apportioned to each class of relevant sub-blocks to

each relevant sub-block equally, according to the number of relevant sub-blocks of that class existing on the relevant date for the financial year (see section 24J(3)); and

(d) providing for the amount of the total annual levy payable by a particular petroleum tenure holder according to the number of relevant sub-blocks of each class in the areas of the petroleum tenures held by the holder (see section 24K).

24F Definitions for pt 2A

In this part—

class, for a relevant sub-block, see section 24H(2).

office income statement, for a financial year, means the office's income statement for the financial year, contained in the document called 'Service Delivery Statement' prepared by the department in which chapter 3A of the Act is administered and published in the State budget for the financial year.

Editor's note—

A copy of the Service Delivery Statement is available at <www.budget.qld.gov.au>.

office's estimated costs means the office's estimated costs under section 479(4)(a) of the Act.

relevant date, for a financial year, means 1 July of the financial year.

relevant sub-block see section 24H(1).

sub-block see the *Petroleum and Gas (Production and Safety) Act 2004*, section 29(2).

24G Office's estimated costs

The office's estimated costs for a financial year must be stated in the office income statement for the financial year.

24H Relevant sub-blocks and classes of relevant sub-blocks

- (1) A sub-block is a *relevant sub-block* if—
 - (a) either—
 - (i) the sub-block is within a cumulative management area; or
 - (ii) the sub-block is outside a cumulative management area and the office performs functions under the Act for the sub-block; and
 - (b) either—
 - (i) the sub-block is in the area of a petroleum lease; or
 - (ii) the sub-block is in an area that is—
 - (A) in the area of an authority to prospect, or an area to which an application for an authority to prospect applies; and
 - (B) in which gas field development is being, or is proposed to be, carried out.
- (2) For this part, relevant sub-blocks are divided into the following classes—
 - (a) relevant sub-blocks outside the cumulative management area;
 - (b) relevant sub-blocks within the cumulative management area that are used, or intended to be used, for conventional petroleum or gas production;
 - (c) relevant sub-blocks within the cumulative management area that are used, or intended to be used, for coal seam gas production.
- (3) In this section—

authority to prospect means an authority to prospect under the Petroleum and Gas (Production and Safety) Act 2004 or the Petroleum Act 1923.

coal seam gas production has the same meaning it has under the Petroleum and Gas (Production and Safety) Act 2004. conventional petroleum or gas production means petroleum production, or gas production, that is not coal seam gas production.

gas field development means the development of an area for coal seam gas production, or conventional petroleum or gas production, for which the EIS process has been completed under the *Environmental Protection Act 1994*.

Note—

See the *Environmental Protection Act 1994*, section 60 for when the EIS process is completed for a project.

petroleum lease means a petroleum lease under the Petroleum and Gas (Production and Safety) Act 2004 or the Petroleum Act 1923.

Division 2 Working out annual levy

24I Amount of total annual levy

- (1) The total annual levy must be based on a financial year.
- (2) The total annual levy payable under section 479 of the Act for a financial year is an amount not more than the office's estimated costs for the financial year.

24J Apportionment of office's estimated costs to each relevant sub-block

- (1) This section provides for the apportionment of the office's estimated costs for a financial year to each relevant sub-block.
- (2) The office must apportion the office's estimated costs to each class of relevant sub-blocks according to the proportion of the office's functions under the Act carried out in the financial year for the class of relevant sub-blocks.
- (3) The office must apportion the amount worked out under subsection (2) for a class of relevant sub-blocks to each relevant sub-block in that class equally, according to the

number of relevant sub-blocks of that class existing on the relevant date for the financial year.

24K Apportionment of annual levy among petroleum tenure holders

- (1) This section provides for the apportionment of the total annual levy payable by all petroleum tenure holders for a financial year to classes of petroleum tenure holders according to the number of relevant sub-blocks in the areas of the petroleum tenures held by the petroleum tenure holders on the relevant date for the financial year.
- (2) The total annual levy decided under section 24I must be apportioned among petroleum tenure holders as follows—
 - (a) for a petroleum tenure holder who does not hold any relevant sub-blocks—nil:
 - (b) for each other petroleum tenure holder—according to the amount worked out by multiplying the number of relevant sub-blocks of each class in the areas of the petroleum tenures held by the holder on the relevant date by the amount worked out for each relevant sub-block of that class under section 24J(3).

Division 3 Collecting annual levy

24M Requirements for notice of annual levy

- (1) This section applies if the annual levy payable by a petroleum tenure holder for a financial year is more than nil.
- (2) The manager must give the petroleum tenure holder a notice about the annual levy payable by the holder for the financial year.
- (3) The manager may give a notice to a petroleum tenure holder on a quarterly basis or at an interval decided by the manager (the *levy period*).
- (4) The notice must state the following—

- (a) the number of each class of relevant sub-blocks to which the notice applies;
- (b) the financial year to which the notice applies;
- (c) the levy period to which the notice applies;
- (d) the amount of the annual levy payable by the petroleum tenure holder for the levy period (*levy amount*);
- (e) that the levy amount becomes payable on the day the notice is given;
- (f) the day by which the levy amount must be paid (the *due date*);
- (g) the way in which the levy amount must be paid;
- (h) that if the levy amount is not paid by the due date, the State may, under section 479(8) of the Act, recover from the holder the amount as a debt.

24N Payment of annual levy

- (1) The levy amount for a levy period becomes payable by a petroleum tenure holder on the day the holder is given a notice under section 24M for the levy period.
- (2) The petroleum tenure holder must pay the levy amount—
 - (a) within 30 days after the manager gives the holder the notice; and
 - (b) in the way stated in the notice.
- (3) In this section—

levy amount see section 24M(4)(d).

levy period see section 24M(3).

Part 3 Water supply arrangements for SEQ Region

25 Declaration of bulk water customers—Act, s 360C

Each of the following entities is declared to be a bulk water customer for chapter 2A, part 3 of the Act—

- (a) Toowoomba Regional Council;
- (b) Stanwell Corporation Limited ABN 370 788 486 74.

Part 4 Water authorities

Division 1 Establishment

31 Water authorities established—Act, s 548

- (1) Each water authority mentioned in schedule 6, column 1, is established.
- (2) If the authority is established for an authority area, the authority area is shown on the plan mentioned opposite the authority in column 2.

Division 5 Amalgamation, dissolution and related matters

48AAA Amalgamation of East Euramo Drainage Board and Orchard Creek Drainage Board and authority areas—Act, s 690

- (1) The East Euramo Drainage Board and the Orchard Creek Drainage Board are amalgamated to form a water authority called the Orchard Creek and East Euramo Drainage Board.
- (2) The authority's authority area is shown on plan AP22324.

Note-

The authority area is comprised of 2 divisions called the East Euramo division and the Orchard Creek division.

- (3) The East Euramo Drainage Board and the Orchard Creek Drainage Board are dissolved.
- (4) Each of the authority areas for the East Euramo Drainage Board and the Orchard Creek Drainage Board is dissolved.

48AAB Amalgamation of North Burdekin Water Board and South Burdekin Water Board and authority areas—Act, s 690

- (1) The North Burdekin Water Board and the South Burdekin Water Board are amalgamated to form a water authority called Lower Burdekin Water.
- (2) The authority's area is shown on plan AP22327.

Note—

The authority's area is comprised of 2 divisions called the Northern Division and the Southern Division.

- (3) The North Burdekin Water Board and the South Burdekin Water Board are dissolved.
- (4) Each of the authority areas for the North Burdekin Water Board and the South Burdekin Water Board is dissolved.

48AAC Interim board administration of Lower Burdekin Water—Act, s 602(5)

Until Lower Burdekin Water's board is appointed under section 600 of the Act, Lower Burdekin Water is to be administered by a board made up of each person who, immediately before the amalgamation of the North Burdekin Water Board and the South Burdekin Water Board, was a director of 1 or more of—

- (a) the North Burdekin Water Board; or
- (b) the South Burdekin Water Board.

- (1) This section applies to each water authority mentioned in schedule 6B, column 1.
- (2) For the purposes of converting the water authority to the alternative institutional structure mentioned opposite the water authority in schedule 6B, column 3, the water authority is dissolved under section 691(1)(b) of the Act.
- (3) Under section 691(2) of the Act, the authority area for the water authority shown on the plan mentioned opposite the water authority in schedule 6B, column 2, is dissolved.

48AC Approval of relevant transfer agreement—Act, s 700A

- (1) For section 700A(4) of the Act, the relevant transfer agreement is approved.
- (2) In this section—

relevant transfer agreement means the agreement between the Smithfield Drainage Board and the Cairns Regional Council, a copy of which is set out in Attachment 1.

48AD Dissolution of Smithfield Drainage Board after transferring its functions to Cairns Regional Council—Act, s 691

- (1) The Smithfield Drainage Board is dissolved under section 691(1)(c) of the Act, after transferring all its functions to the Cairns Regional Council under section 700A of the Act.
- (2) Under section 691(2) of the Act, the authority area shown on plan AP4058 is dissolved.

48B Dissolution of Taberna Bore Water Board and appointment of chief executive to perform functions—Act, s 691(1)(d)

Under section 691(1)(d) of the Act—

- (a) the Taberna Bore Water Board is dissolved; and
- (b) the chief executive is appointed to perform the board's functions.

48C Dissolution of water authority area shown on plan AP4041

The authority area shown on AP4041 is dissolved.

Editor's note—

Under section 691(4) of the Act, the appointment of the chief executive to exercise the functions of the water authority for the authority area shown on AP4041 ceases on the dissolution of the authority area.

48D Dissolution of water authority and authority area—Act, s 691

The following water authorities, and their authority areas, are dissolved—

- (a) the Riversdale–Murray Valley Water Management Board;
- (b) the Stagnant Creek Drainage Board.

Part 5 Investigations, enforcement and offences

50 Excavating or placing fill in a watercourse, lake or spring—Act, s 814

- (1) Excavating or placing fill in a watercourse, lake or spring is permitted if the excavation is carried out under—
 - (a) a lease or authority to prospect under the *Petroleum Act* 1923; or
 - (b) a licence, petroleum lease or authority to prospect under the *Petroleum and Gas (Production and Safety) Act* 2004; or

- (c) a licence under the Fossicking Act 1994; or
- (d) an environmental authority for a resource activity; or
- (e) the document called 'Riverine Protection Permit Exemption Requirements' approved by the chief executive and published on the department's website.

(2) In this section—

resource activity see the *Environmental Protection Act 1994*, section 107.

52 Requirements for decommissioning a water bore—Act, s 817

The decommissioning of a water bore must be carried out in accordance with 'Minimum construction requirements for water bores in Australia', published on the department's website.

Editor's note—

The department's website is <www.dnrm.qld.gov.au>.

Part 6 Miscellaneous provisions

52AAA Prescribed purpose for which constructing authority may take water—Act, s 20C(3)(b)

For section 20C(3)(b) of the Act, the taking of water by a constructing authority for the purpose of constructing or maintaining infrastructure that the constructing authority may lawfully construct or maintain is prescribed.

52AAB Prescribed conditions on taking water by constructing authority—Act, s 20C(3)(c)(i)

For section 20C(3)(c)(i) of the Act, the taking of water by a constructing authority is subject to the condition that the taking of water by the constructing authority is done in accordance with the document called Exemption requirements

for the taking of water without a water entitlement under the *Water Regulation 2002* approved by the chief executive.

Editor's note—

A copy of the document may be inspected at any office of the department in Brisbane or on the department's website at <www.dnrm.qld.gov.au>.

52AA Definition relevant customer

For the Act, section 360ZCB(8), definition relevant customer—

- (a) each of the following purposes is prescribed, if any quantity of water is used for the purpose—
 - (i) operating a public swimming pool;
 - (ii) conducting a business consisting predominantly of growing and selling plants or plant produce, including, for example, a nursery, turf farm or market produce business;
 - (iii) operating a cooling tower;
 - (iv) irrigating an area of 500m² or more; and
- (b) any other purpose is prescribed, if the quantity of water used for the purpose is 10ML or more.

52AB Cancellation of approved water efficiency management plan

- (1) This section prescribes, for section 360ZCKA(1)(b) of the Act, requirements a customer must satisfy for cancellation of an approved water efficiency management plan.
- (2) The customer must show, to the reasonable satisfaction of the relevant entity for the plan, that the quantity of water use at the relevant premises—
 - (a) has been, for at least 1 year immediately before the application for cancellation is made, less than 10 megalitres a year; and

(b) is not likely to exceed 10ML a year.

52A Authorised taking of water—Act, s 808

(1) An authorisation to take water under a NSW access licence in accordance with the Border Rivers ROP and the New South Wales–Queensland Border Rivers Intergovernmental Agreement 2008 is declared to be of a similar nature and to have a similar effect to a water allocation.

(2) In this section—

Border Rivers ROP means the resource operations plan to implement the *Water Resource (Border Rivers) Plan 2003*.

New South Wales-Queensland Border Rivers Intergovernmental Agreement 2008 means the intergovernmental agreement of that name, signed by the Premier on 16 February 2009.

NSW access licence means an access licence under the *Water Management Act* 2000 (NSW).

53 Drainage rates—Act, s 993

The drainage rates payable for a water year by an owner of land in a drainage area mentioned in schedule 7, column 1, are stated opposite the area in column 2.

Downstream and upstream limits of watercourses—Act, s 1006(1)

- (1) The downstream limit of a watercourse mentioned in schedule 8, part 1, column 1, is the natural or artificial feature or the boundary of a parcel of land, mentioned for the watercourse in column 2 of the part, as shown for the watercourse in the plan mentioned in column 3 of the part.
- (2) The upstream limit of a watercourse mentioned in schedule 8, part 2, column 1, is the natural or artificial feature or the boundary of a parcel of land, mentioned for the watercourse in

column 2 of the part, as shown for the watercourse in the plan mentioned in column 3 of the part.

Water declared to be water in a watercourse—Act, s 1006(2)

The following water is declared to be water in a watercourse—

- (a) water in an aquifer under the Kolan River, between AMTD 14.5km and AMTD 76.4km, to a depth of 10m below the bed of the river:
- (b) water in an alluvial aquifer under the Burnett River, between AMTD 25.9km and AMTD 333.9km, to a depth of 10m below the bed of the river;
- (c) water in an alluvial aquifer under the Boyne River, between AMTD 0km and AMTD 180km, to a depth of 10m below the bed of the river;
- (d) water in an alluvial aquifer under the Nogo River, between AMTD 0km and AMTD 23km, to a depth of 10m below the bed of the river;
- (e) water in an aquifer under Lockyer Creek, between AMTD 0km and AMTD 41.9km, to a depth of 10m below the bed of the creek;
- (f) water in an aquifer under Lockyer Creek, between AMTD 41.9km and AMTD 70.9km, to a depth of 6m below the bed of the creek;
- (g) water in an aquifer under Barambah Creek, between AMTD 85km and AMTD 189.5km, to a depth of 15m below the bed of the creek;
- (h) water in an alluvial aquifer under the Stuart River, between AMTD 0km and AMTD 80km, to a depth of 10m below the bed of the river.

56 Water management areas

- (1) The chief executive may declare an area of the State to be a water management area for water not managed under an interim resource operations licence or a resource operations licence.
- (2) The declaration may be for—
 - (a) fixing water charges payable to the chief executive; or
 - (b) allowing seasonal water assignments and making seasonal water assignment rules; or
 - (c) prescribing water sharing rules; or
 - (d) implementing water metering under part 7.
- (3) The chief executive may name the area, for example, the 'Barker–Barambah Creeks water management area'.
- (4) A subartesian area declared under section 102 is also a water management area.
- (4A) A water resource plan or a resource operations plan may declare a part of the plan area to be a water management area.
 - (5) The chief executive must display a map or plan showing the boundaries of a water management area in the department's regional office in or near the area.
 - (6) The chief executive must—
 - (a) give notice of the declaration to the persons authorised to take water from the area; or
 - (b) publish a notice about the declaration in a newspaper circulating generally in the area.
 - (7) Subsection (6) does not apply to a water management area declared under a water resource plan or a resource operations plan.

57 Changing boundaries of water management areas

(1) The chief executive may change the boundaries of a water management area by—

- (a) including land in the area; or
- (b) removing land from the area.
- (2) If the chief executive changes the boundaries of a water management area, the chief executive must—
 - (a) give notice of the change to the persons authorised to take water from land included in, or removed from, the area; or
 - (b) publish a notice about the change in a newspaper circulating generally in the area.
- (3) However, subsection (2) does not apply to a change made under a resource operations plan.

58 Charges for water allocated, supplied or taken—Act, s 1014

- (1) The charges mentioned in schedule 14, column 3, are payable to the chief executive—
 - (a) for the allocation, supply or taking of water in a water management area mentioned opposite the charges in column 1; and
 - (b) for the water year ending on the date mentioned opposite the charges in column 2.
- (2) If a change to a water charge is prescribed, the changed water charge is payable for the water year following the date the current water year ends.
- (3) This section does not apply if—
 - (a) water is taken under a metered entitlement; and
 - (b) the water charge mentioned in column 3 of the schedule is for a water meter.

59 Minimum charge

(1) This section applies if a minimum charge is mentioned in schedule 14, column 3, for a water management area.

(2) The minimum charge is payable for a water year by the holder of an authorisation to take water from the water management area if the total charges payable under section 58 by the holder for the water year are less than the minimum charge.

60 Notice for payment of charges

- (1) A charge under section 58—
 - (a) may be levied—
 - (i) for the period decided by the chief executive; or
 - (ii) if the chief executive does not decide a period—quarterly; and
 - (b) may be levied by giving notice to the holder of the authorisation under which water is taken; and
 - (c) becomes payable on the day the notice is given; and
 - (d) must be paid within 30 days after the notice is given.
- (1A) If any part of the charge remains unpaid after 30 days, the late fee prescribed under section 1013A(2) of the Act is the interest, accruing daily at the rate that is 2% above the Suncorp Metway Ltd business banking variable lending base rate, on the part of the charge.
- (1B) The interest starts accruing on the day immediately after the charge became payable and ends on the day the charge is paid in full, both days inclusive.
 - (2) A notice given under subsection (1)(b) must state—
 - (a) the amount of the charge and the period for which it is levied; and
 - (b) the time and place for payment; and
 - (c) that a late fee is payable on any part of the charge remaining unpaid after 30 days; and
 - (d) how the late fee is calculated under subsections (1A) and (1B).

Drainage and embankment areas—Act, s 1014

For the Sustainable Planning Act 2009—

- (a) an area in schedule 9, column 1 and shown on the plan for the area in column 2, is declared to be a drainage and embankment area; and
- (b) operational work in the area controlling the flow of water into or out of a watercourse, lake or spring is declared to be assessable development.

62 Code for self-assessable development—Act, s 1014

Each of the following codes is approved for carrying out self-assessable development that is operational work mentioned in the *Sustainable Planning Regulation* 2009, schedule 3, part 2, table 4—

- (c) for item 1(e)—
 - (i) the 'Code for self-assessable development for taking overland flow water for stock and domestic purposes'; and
 - (ii) the 'Code for self-assessable development for taking overland flow water using limited capacity works'; and
 - (iii) the 'Code for self-assessable development for taking overland flow water to satisfy the requirements of an environmental authority or a development permit for carrying out an environmentally relevant activity';
- (d) for item 1(b)(ii)—
 - (i) the 'Code for self-assessable development of bores identified in a water resource plan as self-assessable'; and
 - (ii) the 'Code for self-assessable development of replacement bores';

(e) for item 9—the 'Self-assessable code for the construction of new levees or the modification of existing levees'.

Editor's note—

Copies of the codes are available on the department's website at <www.dnrm.qld.gov.au>.

62A Accounting period—Act, sch 4, definition water year

The accounting period for a resource operations plan, interim resource operations licence or water licence for schedule 4, definition *water year*, paragraph (a) of the Act is—

- (a) if the accounting period for the plan or licence is stated in the relevant water resource plan, resource operations plan, water sharing rules or seasonal water assignment rules (the *relevant plan or rules*)—as stated in the relevant plan or rules; or
- (b) if the accounting period for the plan or licence is not stated in the relevant plan or rules—as otherwise prescribed under this regulation; or
- (c) if the accounting period for the plan or licence is not stated in the relevant plan or rules and not otherwise prescribed under this regulation—as stated in the licence; or
- (d) if the accounting period for the plan or licence is not stated in the relevant plan or rules, not otherwise prescribed under this regulation and not stated in the licence—from 1 July to 30 June in the following year.

62B Prescribed volume of material for fill—Act, sch 4, definition *levee*

The prescribed volume of material for fill for schedule 4 of the Act, definition *levee*, paragraph (3)(b)(ii) is 50 cubic metres.

62C Construction of new levees and modification of existing levees

- (1) For assessing proposed development that is the construction of a new levee or the modification of an existing levee, the levee can be categorised as 1 of the following types of levees—
 - (a) category 1 levee;
 - (b) category 2 levee;
 - (c) category 3 levee.
- (2) A *category 1 levee* is a levee that has no off-property impact.
- (3) A category 2 levee is a levee—
 - (a) that has an off-property impact; and
 - (b) for which the affected population is less than 3.
- (4) A category 3 levee is a levee—
 - (a) that has an off-property impact; and
 - (b) for which the affected population is at least 3.
- (5) In this section—

affected population, for a levee, means the total number of persons occupying all buildings on which the levee has a significant impact.

levee property—

- (a) means the lot or parcel of land on which a levee is situated; and
- (b) includes another lot or parcel of land that is contiguous with the lot or parcel mentioned in paragraph (a) and owned by the same entity.

off-property impact, for a levee, means an impact the levee has on people, property or the environment outside the levee property.

significant impact, of a levee on a building, means each of the following—

- (a) an increase, caused by the levee, of more than 5cm in the flow height of water over the floorboards of the building;
- (b) an increase, caused by the levee, of more than 0.2 m/s in the flow velocity of water over the floorboards of the building.

62D Code for IDAS for development applications for construction or modification of particular levees—Act, s 967(3)(b)

The code for IDAS for development applications for each of the following is in schedule 15B—

- (a) the construction of a new category 2 levee or new category 3 levee;
- (b) the modification of an existing levee if, after the modification, the levee will fulfil the requirements for a category 2 levee or category 3 levee.

63 Fees

- (1) The fees payable under the Act are stated in schedule 16.
- (2) The fee paid on lodgement of an instrument in the registry is forfeited if the instrument is rejected by the registry for failure to comply with a requisition.
- (3) The fee payable on re-lodgement of an instrument is half the fee stated in schedule 16 for lodgement of the instrument.
- (4) Despite subsection (1), a fee is not payable for the following—
 - (a) the lodgement and registration of an instrument of transfer of a water allocation to, or acquisition or lease of a water allocation by, the State;
 - (b) the deposit or removal of an administrative advice by the State.

64 Water sharing rules

(1) The water sharing rules for taking water from a water management area, or a part of the area, mentioned in schedule 10, column 1, are opposite the area in column 2.

Editor's note—

A copy of the water sharing rules for a water management area, or a part of the area, may be obtained from the department's regional office for the area.

- (2) The water sharing rules for taking water from a particular water management area, or a part of the area, may state the following—
 - (a) if, under the rules, the chief executive is required to decide an announced entitlement—
 - (i) how the announced entitlement is decided; and
 - (ii) whether the announced entitlement may be varied during the water year; and
 - (iii) whether the announced entitlement applies in relation to the taking of water for a particular purpose;
 - (b) the extent to which, and the conditions on which, carry overs and forward draws may be authorised in the area, or the part of the area.
- (3) Subsection (2) does not limit the matters that may be stated in the water sharing rules.

65 Nominal entitlement

- (1) A *nominal entitlement* is the volume of water authorised to be taken during a water year under a water licence.
- (2) However, the volume of water that may be taken during a particular water year is the annual entitlement for the water year.

- (1) If the water sharing rules for taking water from a water management area, or a part of the area, require the chief executive to decide an *announced entitlement*, the chief executive must—
 - (a) decide the announced entitlement before the start of the water year to which the announced entitlement relates; and
 - (b) either—
 - (i) give notice of the announced entitlement to the holders of the water licences to which the entitlement relates; or
 - (ii) publish the announced entitlement in a newspaper circulating generally in the water management area; or
 - (iii) publish the announced entitlement on the department's website on the internet.
- (2) An announced entitlement is a percentage of a nominal entitlement.
- (3) In deciding an announced entitlement, the chief executive must consider—
 - (a) the following to the extent appropriate for the water management area, or the part of the area, to which the entitlement relates—
 - (i) trends in underground water levels;
 - (ii) long term average sustainable yield;
 - (iii) historical water use;
 - (iv) anticipated water use;
 - (v) water available to supplement water licences in the area;
 - (vi) weather conditions, including weather forecasts; and

- (b) the water sharing rules for taking water from the area.
- (4) If the chief executive varies an announced entitlement during a water year, subsection (1)(b) applies to the varied announced entitlement.

67 Annual entitlement

- (1) If, for a water year, the chief executive has decided an announced entitlement for a water management area, or a part of the area, the *annual entitlement* for a water licence to which the announced entitlement relates is calculated by—
 - (a) multiplying the nominal entitlement for the water licence by the announced entitlement; and
 - (b) adjusting the volume for any carry over or forward draw that applies to the licence for the water year.
- (2) If, for a water year, the chief executive has not decided an announced entitlement for a water management area, or a part of the area, the annual entitlement for a water licence in the area or the part of the area is the nominal entitlement for the licence adjusted for any carry over or forward draw that applies to the licence for the water year.

Part 7 Metering

Division 1 Preliminary

68 Purpose of pt 7

The purpose of this part is to implement a system for the compulsory use of approved water meters for taking or interfering with water in the State.

69 How purpose is to be achieved

The purpose is to be achieved by—

- (a) providing for the installation of water meters; and
- (b) declaring certain authorisations to be metered entitlements; and
- (c) providing for the validation of water meters; and
- (d) applying divisions 4, 5 and 7 to the holders of metered entitlements and owners of works; and
- (e) providing for the ownership and transfer of water meters.

70 Definitions for pt 7

In this part—

approved meter see section 71.

authorised meter validator means—

- (a) a person who is accredited by Irrigation Australia Limited ACN 002 567 633 as a certified meter validator; or
- (b) a person appointed by the chief executive as an authorised meter validator under section 74.

cessation date means the date stated in a cessation notice as the cessation date for a meter.

cessation notice see section 80E(2).

meter notice see section 73(1).

non-urban metering standard means the document entitled 'Queensland Interim Water Meter Standard for Non-urban Metering' dated October 2012.

Editor's note—

A copy of the non-urban metering standard is available on the department's website at <www.dnrm.qld.gov.au>.

relevant management area means any of the following management areas—

• Border Rivers groundwater management area

- Burdekin River groundwater management area
- Coastal Burnett groundwater management area
- Cressbrook Creek water management area
- Lower Callide, Prospect Creek and Upper Callide groundwater sub-areas
- Pioneer groundwater management area
- Upper Hodgson Creek groundwater management area.

transfer notice see section 80D(2).

validation certificate, for a meter, means a certificate, in the approved form, given for the meter under section 77(2)(b) that states the following—

- (a) for a meter attached to works through which the holder of an authorisation or a metered entitlement takes water, the name of the holder:
- (b) for a meter attached to works on land for which there is no authorisation for taking or interfering with water through the works, the name of the owner of the works;
- (c) the name and signature of the authorised meter validator who carried out the validation inspection;
- (d) that the meter complies with the non-urban metering standard;
- (e) the date the validation inspection was carried out.

Editor's note—

A copy of the approved form is available on the department's website at <www.dnrm.qld.gov.au>.

validation inspection, for a meter, means an inspection of the meter by an authorised meter validator to determine whether a validation certificate can be given for the meter.

Division 2 Metered entitlements

71 Approved meter—Act, sch 4, def approved meter

- (1) A meter is prescribed as an *approved meter* if—
 - (a) the meter is the property of the State; or
 - (b) the meter becomes the property of the holder of a metered entitlement or the owner of works under section 80D(5) and the holder or owner has not done anything to the meter that could affect its metrological performance; or
 - (c) a validation certificate for the meter has been given—
 - (i) to the holder of a metered entitlement or the owner of works by an authorised meter validator under section 77(2)(b); and
 - (ii) to the chief executive by the holder or owner under section 77(3); or

Note—

See also section 77(2).

- (d) the meter—
 - (i) is attached to works through which water is, has been or may be taken or interfered with under a metered entitlement; and
 - (ii) is of a type approved by the chief executive—
 - (A) in accordance with a condition of the development permit for the works; or
 - (B) if the works are self-assessable development under the *Sustainable Planning Act* 2009—in accordance with the applicable code; and
 - (iii) is installed—
 - (A) in accordance with the department's specifications for installing meters as a

- condition of the development permit for the works; or
- (B) if the works to which the meter is attached are self-assessable development under the *Sustainable Planning Act 2009*—in accordance with the applicable code.
- (2) Despite subsection (1), a meter is not an *approved meter* if the meter stops being an approved meter under any of the following provisions—
 - (a) section 75(2);
 - (b) section 76(2);
 - (c) section 80B(2)(a);
 - (d) section 80D(4);
 - (e) section 80E(5).

72 Metered entitlements—Act, sch 4, def *metered* entitlement

- (1) An authorisation mentioned in schedule 15A, column 2, or an authorisation that replaces an authorisation mentioned in column 2, in a part of the State mentioned opposite the authorisation in schedule 15A, column 1, is prescribed as a metered entitlement.
- (2) For subsection (1), an authorisation (the *original authorisation*) is replaced by another authorisation (the *second authorisation*) in the following circumstances—
 - (a) the original authorisation expires and the second authorisation is granted in relation to the same land;
 - (b) the original authorisation is amalgamated with another authorisation and the second authorisation is granted in relation to the land to which the original authorisation and other authorisation related;
 - (c) the original authorisation expires and 2 or more second authorisations are granted in relation to the same land;

- (d) part of the land to which the original authorisation related is disposed of and 1 or more second authorisations are granted in relation to the same land.
- (3) Also, a seasonal water assignment notice for taking water in a part of the State mentioned in schedule 15A, column 1, and given in relation to a metered entitlement mentioned in schedule 15A, column 2 for the part, is prescribed as a metered entitlement.

73 Chief executive may give meter notice to holder of authorisation or owner of works

- (1) The chief executive may give a notice (a *meter notice*) to—
 - (a) the holder of an authorisation; or
 - (b) if there are works on land and there is no authorisation for taking or interfering with water through the works—the owner of the works.
- (2) A meter notice given under subsection (1)(a) must state the following—
 - (a) the authorisation to which the notice relates:
 - (b) that the authorisation is to be prescribed as a metered entitlement under section 72;
 - (c) the validation date;
 - (d) that from the validation date, water may not be taken through works under the entitlement unless an approved meter is attached to the works:
 - (e) the requirements for a meter to be an approved meter.

 Note—

For what is an approved meter, see section 71.

- (3) A meter notice given under subsection (1)(b) must state the following—
 - (a) the works to which the notice relates;
 - (b) the validation date;

- (c) that from the validation date, water may not be taken through the works under a metered entitlement unless an approved meter is attached to the works;
- (d) the requirements for a meter to be an approved meter.

Note-

For what is an approved meter, see section 71.

- (4) A meter notice must be given at least 1 year before the validation date.
- (5) The chief executive may, after giving a person a meter notice, extend the validation date by notice given to the person.
- (6) If the chief executive gives a meter notice under subsection (1)(a) and the authorisation to which the notice relates has not been prescribed as a metered entitlement on or before the validation date, the chief executive must extend the validation date to a date that is on or after the date the authorisation is prescribed as a metered entitlement.
- (7) In this section—

validation date, for a meter notice, means the date stated in the meter notice as the validation date.

Division 3 Validation of meters

74 Appointment and qualifications of authorised meter validator

- (1) The chief executive may appoint a person as an authorised meter validator.
- (2) The chief executive may appoint a person as an authorised meter validator only if, in the chief executive's opinion, the person has the necessary expertise or experience to be an authorised meter validator.

- (1) This section applies if—
 - (a) there are works—
 - (i) through which the holder of a metered entitlement takes water under the entitlement; or
 - (ii) on land and there is no authorisation for taking or interfering with water through the works; and
 - (b) the holder or owner of the works—
 - (i) attaches a meter to the works; or
 - (ii) does anything to an existing meter attached to the works that could affect the meter's metrological performance.
- (2) Despite section 71(1), the meter stops being an approved meter unless—
 - (a) a validation inspection is carried out on the meter under section 77; and
 - (b) the authorised meter validator who carries out the validation inspection gives the holder or owner a validation certificate for the meter under section 77(2)(b); and
 - (c) the holder or owner gives a copy of the validation certificate to the chief executive under section 77(3).
- (3) Subsection (2)—
 - (a) applies to the meter even if a validation certificate has previously been given for the meter; and
 - (b) does not limit sections 71(1)(d) or 76(2).

76 Existing meter not approved meter unless revalidated by revalidation date

- (1) This section applies if works through which the holder of a metered entitlement takes water have an approved meter attached.
- (2) Despite section 71(1)(c), the meter stops being an approved meter on the revalidation date unless, during the revalidation period—
 - (a) a validation inspection is carried out on the meter under section 77; and
 - (b) the authorised meter validator who carries out the validation inspection gives the owner of the meter a validation certificate for the meter under section 77(2)(b); and
 - (c) the owner gives a copy of the validation certificate to the chief executive under section 77(3).

(3) In this section—

revalidation date, for a metered entitlement whose part of the State is stated in schedule 15A, column 1, means the revalidation date stated opposite the part of the State in column 3 of the schedule.

revalidation period, for a metered entitlement whose part of the State is stated in schedule 15A, column 1, means the period—

- (a) starting 12 months before the revalidation date for the entitlement; and
- (b) ending on the revalidation date.

77 Holder of metered entitlement or owner of works may arrange validation inspection on a meter

(1) Either of the following may arrange for a validation inspection to be carried out on a meter—

- (a) the holder of an authorisation or a metered entitlement who takes water under the authorisation or entitlement through works to which the meter is attached; or
- (b) the owner of the works.
- (2) The authorised meter validator who carries out the validation inspection must, within 20 business days after carrying out the inspection, give the following to the holder or owner—
 - (a) if the meter does not, in the validator's opinion, comply with the non-urban metering standard, a notice stating—
 - (i) why the meter does not comply; and
 - (ii) if the meter would comply after being modified—what modifications are required; and
 - (iii) if the meter can not comply, even after being modified—that the meter can not comply; or
 - (b) otherwise—a validation certificate for the meter.
- (3) The holder or owner must, within 20 business days after being given a validation certificate under subsection (2)(b), give a copy of it to the chief executive.

Division 4 Reading meters

78 Chief executive may require meter reading by holder of metered entitlement or owner of works

- (1) The chief executive may give either of the following persons a notice requiring the person to read a meter and give the chief executive notice of the reading—
 - (a) the holder of a metered entitlement who takes water under the entitlement through works that have the meter attached:
 - (b) if there is no holder of a metered entitlement taking water through the works—the owner of the works.
- (2) The holder or owner must comply with the notice.

Maximum penalty—10 penalty units.

79 Meter reading by chief executive

The chief executive may arrange for a meter to be read—

- (a) on the application of the holder of a metered entitlement who takes water under the entitlement through works that have the meter attached to transfer, seasonally assign or otherwise deal with the entitlement; or
- (b) when the owner of works that have the meter attached gives the chief executive notice the owner has decided to stop using the works; or
- (c) at any other time the chief executive considers necessary.

Division 5 Charges

80 Meter operating charge—Act, s 1014

- (1) A charge (a *meter operating charge*) is payable to the chief executive by—
 - (a) the holder of a metered entitlement who takes water under the entitlement through works that have a meter attached: or
 - (b) if there is no holder of a metered entitlement taking water through the works—the owner of the works.
- (2) The meter operating charge is a charge for reading the meter.
- (3) The meter operating charge—
 - (a) is payable for the meter—
 - (i) for the period decided by the chief executive; or
 - (ii) if the chief executive does not decide a period—annually; and

- (b) must not be more than the cost to the department of reading the meter; and
- (c) may be levied by giving notice to the holder or owner; and
- (d) becomes payable on the day the notice is given; and
- (e) must be paid within 20 business days after the notice is given.
- (4) If any part of the charge remains unpaid after 20 business days, the late fee prescribed under section 1013A(2) of the Act is the interest, accruing daily at the rate that is 2% above the Suncorp Metway Ltd business banking variable lending base rate, on the part of the charge.
- (5) The interest starts accruing on the day immediately after the charge became payable and ends on the day the charge is paid in full, both days inclusive.
- (6) A notice given under subsection (3)(c) must state—
 - (a) the amount of the charge; and
 - (b) the period for which it is levied; and
 - (c) the time and place for payment; and
 - (d) that a late fee is payable on any part of the charge remaining unpaid after 20 business days; and
 - (e) how the late fee is calculated under subsections (4) and (5).

80A Meter use charge—Act, s 1014

- (1) A charge (a *meter use charge*) is payable to the chief executive by—
 - (a) the holder of a metered entitlement who takes water under the entitlement through works that have an approved meter attached that—
 - (i) is the property of the State; or

- (ii) was the property of the State before ownership was transferred to the holder; or
- (b) if there is no holder of a metered entitlement taking water through the works—the owner of the works.
- (2) The meter use charge—
 - (a) is payable for the approved meter—
 - (i) for the period decided by the chief executive; or
 - (ii) if the chief executive does not decide a period—annually; and
 - (b) must not be more than the cost to the department of making the meter available for use by the holder or owner, including an adjustment in favour of a holder or owner—
 - (i) who carried out site preparation; or
 - (ii) who assigned ownership of an existing meter to the State; or
 - (iii) whose existing meter, that is the property of the State, was not replaced; and
 - (c) may be levied by giving notice to the holder or owner; and
 - (d) becomes payable on the day the notice is given; and
 - (e) must be paid within 20 business days after the notice is given.
- (3) If any part of the charge remains unpaid after 20 business days, the late fee prescribed under section 1013A(2) of the Act is the interest, accruing daily at the rate that is 2% above the Suncorp Metway Ltd business banking variable lending base rate, on the part of the charge.
- (4) The interest starts accruing on the day immediately after the charge became payable and ends on the day the charge is paid in full, both days inclusive.
- (5) A notice given under subsection (2)(c) must state—

- (a) the amount of the charge; and
- (b) the period for which it is levied; and
- (c) the time and place for payment; and
- (d) that a late fee is payable on any part of the charge remaining unpaid after 20 business days; and
- (e) how the late fee is calculated under subsections (3) and (4).

80B Metering exit charge—Act, s 1014

- (1) This section applies if—
 - (a) either of the following gives the chief executive notice that they have decided to stop using an approved meter—
 - (i) the holder of a metered entitlement who takes water through works to which the meter is attached; or
 - (ii) if there is no holder of a metered entitlement taking water through the works—the owner of the works;
 - (b) the meter is not the property of the State.
- (2) On the chief executive's receipt of the notice—
 - (a) the meter stops being an approved meter; and
 - (b) the chief executive must give the holder or owner notice of the charge (the *metering exit charge*) payable.
- (3) The holder or owner must pay the metering exit charge to the chief executive within 30 days after receiving the notice from the chief executive.
- (4) The metering exit charge must not be more than a part of the meter use charge decided by the chief executive having regard to the expected life of the meter.

Division 6 Ownership

80C Ownership of meters

If a meter is attached to works—

- (a) by the holder of an authorisation or a metered entitlement—the meter is the property of the holder; or
- (b) by the State—the meter is the property of the State; or *Note*—

For when the State may transfer a meter to the holder of a metered entitlement or the owner of works, see section 80D.

(c) by another person—the meter is the property of the other person.

80D Transfer of approved meters that are the property of the State

- (1) This section applies if an approved meter that is attached to works is the property of the State and—
 - (a) the holder of a metered entitlement takes water under the entitlement through the works; or
 - (b) there is no authorisation for taking or interfering with water through the works.
- (2) The chief executive may give the holder or owner a notice (a *transfer notice*) that states the following—
 - (a) that the chief executive is offering to transfer the ownership of the meter to the holder or owner;
 - (b) the proposed date for the transfer;
 - (c) that if the meter is transferred to the holder or owner, the meter will stop being an approved meter if the holder or owner does anything to the meter that could affect its metrological performance;

Note-

See also section 71(1)(b).

- (d) if the meter is attached to works in a relevant management area and does not comply with the non-urban metering standard—
 - (i) that the meter does not comply with the non-urban metering standard; and
 - (ii) that the chief executive may give the holder or owner a cessation notice under section 80E after the meter has been transferred to the holder or owner; and
 - (iii) that if the chief executive gives the holder or owner a cessation notice after the meter has been transferred, the meter will stop being an approved meter on the cessation date; and
 - (iv) that under the Act, section 808(3), the holder of a metered entitlement must not take water under the entitlement other than through works that have an approved meter attached;
- (e) that the holder or owner may, within 30 days after receiving the transfer notice, refuse to accept the transfer by giving written notice to the chief executive;
- (f) that if the holder or owner refuses to accept the transfer, the meter will stop being an approved meter on the day after the transfer date.
- (3) The holder or owner may, by written notice given to the chief executive within 30 days after receiving the transfer notice, refuse to accept the transfer.
- (4) If the holder or owner refuses to accept the transfer under subsection (3), the meter stops being an approved meter on the day after the transfer date.
- (5) If the holder or owner does not refuse to accept the transfer under subsection (3), the meter becomes the property of the holder or owner on the transfer date.
- (6) The chief executive may extend the transfer date by notice given to the holder or owner.
- (7) In this section—

transfer date means the later of—

- (a) the proposed date for the transfer stated in the transfer notice; or
- (b) the day that is 30 days after the holder or owner received the transfer notice.

80E Approved meter that does not comply with non-urban metering standard may stop being approved meter

- (1) This section applies if—
 - (a) an approved meter becomes the property of the holder of a metered entitlement or the owner of works in a relevant management area under section 80D(5); and
 - (b) the transfer notice given to the holder or owner stated the matters mentioned in section 80D(2)(d).
- (2) The chief executive may give the holder or owner a notice (a *cessation notice*) stating that—
 - (a) the meter does not comply with the non-urban metering standard; and
 - (b) on the cessation date, the meter will stop being an approved meter; and
 - (c) under the Act, section 808(3), the holder of a metered entitlement must not take water under the entitlement other than through works that have an approved meter attached.
- (3) The chief executive must give the cessation notice to the holder or owner at least 1 year before the cessation date.
- (4) The chief executive may extend the cessation date by notice given to the holder or owner.
- (5) The meter stops being an approved meter on the cessation date.

Division 7 Miscellaneous

81 Specifications issued by chief executive

The chief executive may issue specifications for carrying out site preparation or installing a meter under this part.

Part 8 Desired level of service objectives and water security program

Division 1 Definitions for part 8

82 Definitions for pt 8

In this part—

bulk water supply system means the infrastructure for supplying water to bulk water customers in the SEQ region, including—

- (a) Baroon Pocket Dam, Cooloolabin Dam, Ewan Maddock Dam, Hinze Dam, Lake Kurwongbah, Lake McDonald, Leslie Harrison Dam, Little Nerang Dam, North Pine Dam, Somerset Dam, Wappa Dam and Wivenhoe Dam; and
- (b) the Western Corridor Recycled Water Scheme, and the South East Queensland (Gold Coast) Desalination Facility; and
- (c) the main connecting pipelines (the Northern Pipeline Inter-connector, Southern Regional Water Pipeline and Eastern Pipeline Inter-connector).

minimum operating level, of a dam, means the minimum operating level of the dam stated in the resource operations plan relating to the dam.

non-residential water use is water use that is not residential water use.

Example—

water use in industry, power stations or for a business purpose

residential water use is water use at a residence or for other domestic purposes.

Example—

watering a garden at a residence

SEQ water security program means the bulk water supply authority's water security program for the SEQ region, under section 350 of the Act.

Division 2 Desired level of service objectives

83 Desired level of service objectives

For section 344(1)(a) of the Act, this division prescribes the desired level of service objectives for water security for the SEQ region.

Projected regional average urban demand for SEQ region

- (1) The bulk water supply system is to be able to supply enough water to meet the projected regional average urban demand.
- (2) The bulk water supply authority must—
 - (a) work out the projected regional average urban demand in collaboration with the SEQ service providers, and publicly publish the projection in the way stated in the SEQ water security program; and
 - (b) assess annually whether the projected regional average urban demand or latest projected regional average urban demand is still current, and publicly publish the outcome of the assessment in the way stated in the SEQ water security program.

(3) In this section—

projected regional average urban demand means the demand, expressed in litres for each person for each day, for residential and non-residential water use that is estimated for the SEQ region for each year over the next 30 years.

85 Bulk water drought supply

- (1) The bulk water supply system is to be able to supply enough water so that medium level water restrictions on residential water use—
 - (a) will not happen more than once every 10 years on average; and
 - (b) will not restrict the average water use for the SEQ region to less than 140L for each person for each day.
- (2) The bulk water supply system is to be able to supply enough water so that medium level water restrictions on non-residential water use that is incidental to the purpose of a business will not happen more than once every 10 years on average.

Example of water use that is incidental to the purpose of a business—watering a garden in the grounds of a factory

- (3) Medium level water restrictions on residential and non-residential water use are expected to last no longer than one year on average.
- (4) In this section—

drought response level is the level in the bulk water supply system stated in the SEQ water security program that is the trigger for taking action in response to drought.

Example of action in response to drought—

reducing the supply of water from the bulk water supply system

medium level water restrictions means water restrictions imposed on residential and non-residential water use in

response to drought, when the level in the bulk water supply system is between—

- (a) the drought response level; and
- (b) the safe minimum storage level.

safe minimum storage level is the level in the bulk water supply system stated in the SEQ water security program that is the trigger for taking more severe action in response to drought, to minimise the risk of reaching the minimum operating levels.

86 Minimum operating levels and essential minimum supply volume

- (1) Each of the following dams will not reach its minimum operating level more than once in every 10,000 years on average—
 - (a) Baroon Pocket Dam;
 - (b) Hinze Dam;
 - (c) Wivenhoe Dam.
- (2) The bulk water supply system—
 - (a) will be able to supply the essential minimum supply volume; and
 - (b) will not be reduced to being able to supply only the essential minimum supply volume more than once in every 10,000 years on average.
- (3) In this section—

essential minimum supply volume means the volume needed to supply an average of 100L for each person for each day for residential and non-residential water use.

Division 3 Water security program

87 Content of water security program

The following matters are prescribed for section 353(1)(f) of the Act—

- (a) the process the bulk water supply authority will use to work out the projected regional average urban demand including, for example, the authority's key assumptions and methodology;
- (b) deciding the level in the bulk water supply system that is the trigger for taking action in response to drought;

Example of action in response to drought—

reducing the supply of water from the bulk water supply system

(c) deciding the level in the bulk water supply system that is the trigger for taking more severe action in response to drought, to minimise the risk of reaching the minimum operating levels.

Part 9 Transitional provisions

Division 1 Transitional provisions for water bore drillers

99 Qualifications or experience for water bore driller's licences—Act, s 299

(1) This section applies to an applicant for a water bore driller's licence if the applicant, until 1 year after the commencement of the Act, section 1048A(12), carried out drilling activities for a subartesian bore in an area that was not a declared subartesian area under the repealed Act immediately before the commencement.

- (2) For sections 20(2)(b) and 21(2)(b), an applicant who was employed in the operation of a drilling machine is taken to have been employed under the direct supervision of a licensed water bore driller.
- (3) For section 21(2)(b), an applicant who drilled bores is taken to have drilled the bores under the direct supervision of the holder of a class 2 water bore driller's licence.
- (4) For section 21(2)(b), an applicant who was employed as a driller is taken to have held a class 1 water bore driller's licence.

100 Period for which licence has effect—Act, s 302

- (1) A licence given on the granting of the following applications has effect for only 1 year—
 - (a) an application taken, under the Act, section 1048(2)(m), to be an application for a water bore driller's licence;
 - (b) an application to renew a water bore driller's licence that would otherwise expire before 1 June 2003.
- (2) The fee for an application mentioned in subsection (1)(b) is \$65.

101 Conditions of class 1 water bore driller's licence—Act, s 302

A class 1 water bore driller's licence in existence immediately before 30 May 2003 is taken not to include the limitation mentioned in section 18(2) immediately before 30 May 2003.

Division 2 Transitional provision for allocation and sustainable management

102 Declared subartesian areas—Act, s 1046

- (1) Each area mentioned in schedule 11, part 1, column 1 is declared to be a subartesian area and given the name mentioned for the area.
- (1A) The exact location of the boundary for each subartesian area is held in digital electronic form by the department, and may be inspected at any of the department's service centres.
- (1B) Maps showing the approximate location of the boundary for each subartesian area can be accessed on the department's website.

Editor's note—

The department's website address is <www.dnrm.qld.gov.au>.

- (1C) The maps are not applied, adopted or incorporated by this regulation.
 - (2) A water entitlement is required to take or interfere with subartesian water in the Fraser Island subartesian area, other than for a purpose mentioned in schedule 11, part 1, column 2 for the area.
 - (3) A water entitlement, water permit or seasonal water assignment notice is required to take or interfere with subartesian water in another subartesian area, other than for a purpose mentioned in schedule 11, part 1, column 2 for the area.
 - (4) Works for taking subartesian water in a subartesian area, other than works mentioned in schedule 11, part 1, column 3 for the area, are assessable development under the *Sustainable Planning Act 2009*.

102A Critical distances for non-stock or domestic bores in particular subartesian areas

- (1) This section applies to a non-stock or domestic bore in a subartesian area mentioned in schedule 11, part 2, column 1.
- (2) The *critical distance* of the bore from a boundary of a parcel of land is the distance stated opposite the area in schedule 11, part 2, column 2.
- (3) The *critical distance* of the bore from a watercourse is the distance stated opposite the area in schedule 11, part 2, column 3.
- (4) The *critical distance* of the bore from another water bore is the distance stated opposite the area in schedule 11, part 2, column 4.

Division 3 Transitional provision for failure impact assessing of dams

103 Failure impact rating—Act, ss 1067 and 1068

- (1) Until the Act, section 1067(8) applies, each dam described in schedule 12, part 1, column 1, is prescribed for the Act, section 1067(4), and has the category of failure impact rating shown for the dam in column 3.
- (2) Until the Act, section 1068(5) applies, each dam described in schedule 12, part 2, column 1, is prescribed for the Act, section 1068(1)(b), and has the category of failure impact rating shown for the dam in column 3.
- (3) A dam described in schedule 12, part 2, has the licence mentioned.

Division 4 Transitional provision for former water areas

104 Continuing former water areas—Act, s 1083

- (1) This section applies only to former water areas—
 - (a) taken, under the Act, section 1083(2), to be authority areas established under this Act; and
 - (b) for which no water board was in existence immediately before the commencement of the Act, section 1083.
- (2) A former water area mentioned in schedule 13, column 1, is shown on the plan mentioned opposite the area in column 2.
- (3) The chief executive's appointment to perform the functions of a water authority for the areas continues.

Division 5 Transitional provision for particular areas

105 Continuing areas as water management areas

- (1) The following areas, established under the repealed Act and in existence immediately before the commencement of section 56, continue in existence and are taken to be water management areas declared under section 56—
 - (a) groundwater areas;
 - (b) irrigation projects;
 - (c) subartesian areas.
- (2) For section 56(6), the chief executive is taken to have—
 - (a) given notice to the persons licensed to take water from the areas; or
 - (b) published a notice in a newspaper circulating generally in the areas.

Division 6 Transitional provisions for Water Amendment Regulation (No. 1) 2005

110 Water licences mentioned in s 60A

A water licence mentioned in section 60A as in force immediately before the commencement of this section is a metered entitlement to which part 7 applies.

111 Effect of change to date water year ends

- (1) Because of the amendment of schedule 14, entry for Bowen groundwater management area, column 2, commencing on 1 April 2005—
 - (a) the minimum charge mentioned in column 3 for the area applies for the period from 1 January 2005 until 31 March 2006; and
 - (b) the announced entitlement for the area, published in the Bowen Independent on 22 December 2004, applies for the period from 1 January 2005 until 31 March 2006.
- (2) Subsection (1)(b) does not affect the chief executive's ability to vary the announced entitlement during the period mentioned.

Division 7 Transitional provision for Water and Other Legislation Amendment Regulation (No. 1) 2005

112 Application of new water charges

(1) Despite the commencement of part 8, inserted by the *Water* and Other Legislation Amendment Regulation (No. 1) 2005, the water charges mentioned in part 8 do not apply, until 1 July 2006, to an authority to take or interfere with water, to the extent the authority relates to water taken by or supplied to a local government.

- (2) Despite the commencement of section 96(1)(a), the following are the water charges payable under section 96(1)(a) for the periods stated—
 - (a) for the period of 12 months commencing on 1 January 2006—\$52.85;
 - (b) for the period of 12 months commencing on 1 January 2007—\$76.43.
- (3) Until chapter 3, part 2, division 2A of the Act commences, section 83(3)(b) does not apply to the authority held by SEQ Water, mentioned in section 1037A(5) of the Act, to the extent SEQ Water makes water available under the authority to—
 - (a) the holders of authorities mentioned in section 387B(a) or (b) of the Act; or
 - (b) the holders of water entitlements granted under the Act, to take water from the impoundments of Wivenhoe, Somerset or North Pine Dams or the section of the Brisbane River between Wivenhoe Dam and Mt Crosby Weir, who do not have a supply contract with SEQ Water.
- (4) Until chapter 3, part 2, division 2A of the Act commences—
 - (a) section 83(4)(b) does not apply to the holders of authorities supplied or managed under the authority held by SEQ Water, mentioned in section 1037A(5) of the Act, to the extent the SEQ Water makes water available to the holders under its authority; and
 - (b) the holders are liable to pay the water charge.

Division 8 Transitional provisions for Water

Amendment Regulation (No. 4) 2006

Subdivision 1 Water charges accrued on 31 December 2005

121 Definitions for sdiv 1

In this subdivision—

amending regulation means the Water and Other Legislation Amendment Regulation (No. 1) 2005.

minimum charge, for a water management area, means the minimum charge mentioned in section 59 of the unamended regulation for the area.

unamended regulation means this regulation before the commencement of section 6 of the amending regulation.

122 References to unamended regulation

If this subdivision states that a provision of the unamended regulation applies, the provision and any other provision referred to in the provision applies as if the amending regulation had not commenced.

123 Adjustment of minimum charge

- (1) This section applies—
 - (a) if the water charges payable under section 58 of the unamended regulation and accrued on 31 December 2005 are less than the minimum charge for the water year ending after 31 December 2005 for a water management area; and
 - (b) despite—

- (i) the minimum charge mentioned in schedule 14, column 3, of the unamended regulation for the water management areas mentioned in subsection (2); and
- (ii) section 111.
- (2) The following is the minimum charge for the part of the water year to 31 December 2005—
 - (a) for the Border Rivers groundwater management area—\$24.87;
 - (b) for the Bowen groundwater management area—\$96.00;
 - (c) for the Bundaberg groundwater management area—\$50.25:
 - (d) for the Burdekin River groundwater management area—\$49.50:
 - (e) for the Callide Valley groundwater management area—\$49.75:
 - (f) for the Condamine groundwater management area—\$50.30;
 - (g) for the Cressbrook Creek water management area—\$49.75.

124 Adjustment of meter charges

- (1) Subsection (2) applies despite the meter charge mentioned in schedule 14, column 3, for the water management areas mentioned in subsection (2).
- (2) The following is the meter charge for the part of the water year to 31 December 2005—
 - (a) for the Gowrie–Oakey Creek water management area—\$39.10;
 - (b) for the Oakey Creek groundwater management area—\$44.72:
 - (c) for the Pioneer groundwater management area—\$121.85;

- (d) for the Upper Hodgson Creek groundwater management area—\$44.72.
- (3) Subsection (4) applies despite the charge for each water licence to take groundwater for which a bore has been installed that is mentioned in schedule 14, column 3, of the unamended regulation for the Burdekin River groundwater management area.
- (4) The following is the charge for the Burdekin River groundwater management area for the part of the water year to 31 December 2005 and for each water licence to take groundwater for which a bore has been installed—
 - (a) with a nominal entitlement of not more than 25ML—\$49.50 for each water meter;
 - (b) with a nominal entitlement of more than 25ML—\$223.75 for each water meter.

Subdivision 2 Water charges under previous pt 8

125 Definitions for sdiv 2

In this subdivision—

amending regulation means the Water and Other Legislation Amendment Regulation (No. 1) 2005.

Dumaresq water harvesting charge means the water charge for water harvesting mentioned in schedule 14, column 3, for the Dumaresq water management area and applying because of the commencement of section 19 of the amending regulation.

part 8 means part 8 as in force immediately before the commencement of the Water Amendment Regulation (No. 4) 2006, section 7.

part 8 water charges—

(a) means the water charges mentioned in part 8; and

- (b) includes the following—
 - (i) the water charges mentioned in section 112;
 - (ii) the Dumaresq water harvesting charge;
 - (iii) the schedule 14 water meter charges.

schedule 14 water meter charges means the water charges for a water meter mentioned in schedule 14, column 3, for each of the following management areas—

- (a) Gowrie-Oakey Creek water management area;
- (b) Oakey Creek groundwater management area;
- (c) Pioneer groundwater management area;
- (d) Upper Hodgson Creek groundwater management area.

126 Non-application of previous pt 8 water charges

- (1) Despite the commencement of the amending regulation, the part 8 water charges are not payable.
- (2) To remove any doubt, it is declared that—
 - (a) any entity stated to be liable to pay part 8 water charges is not liable to pay the charges; and
 - (b) part 8 water charges accrued from 1 January 2006 are not payable.
- (3) If an entity has paid part 8 water charges, the chief executive must refund the part 8 water charges to the entity.

127 Other refunds of previous pt 8 water charges

- (1) This section applies to the sale or other dealing of land or a water allocation if an entity (the *first entity*) has, in relation to the dealing, paid part 8 water charges to another entity (the *second entity*).
- (2) The second entity must refund to the first entity the part 8 water charges.

(3) Any unpaid part 8 water charges are a debt payable to the first entity.

Subdivision 3 Water charges from 1 July 2006

128 New water charges payable from 1 July 2006

Despite section 58(2), a change to a water charge, applying because of the commencement of the *Water Amendment Regulation (No. 4) 2006*, section 9, is payable from 1 July 2006.

129 Minimum fee for particular management areas

- (1) Despite the minimum charge mentioned in schedule 14, column 3, for the Border Rivers groundwater management area, the minimum charge for the part of the water year from 1 July 2006 to 30 September 2006 is \$24.87.
- (2) Despite section 111 and the minimum charge mentioned in schedule 14, column 3, for the Bowen groundwater management area, the minimum charge for the part of the water year from 1 July 2006 to 30 March 2007 is \$73.98.

Division 9 Transitional provision for Water Amendment Regulation (No. 1) 2009

130 Water licence fee for existing water licences and applications

- (1) This section applies to a water licence that was in force immediately before the commencement.
- (2) This section also applies if—
 - (a) before the commencement—
 - (i) a person made a relevant application; and

- (ii) if the water licence fee was payable under former section 14A(3)(a), the person paid the water licence fee for the application; and
- (iii) the application was not decided; and
- (b) after the commencement, the relevant application is granted and the person is given a water licence.
- (3) Despite section 14A, the water licence fee is not payable for the licence.
- (4) However, subsection (3) applies only until the licence—
 - (a) is renewed; or
 - (b) stops being in force.
- (5) In this section—

commencement means the commencement of this section.

former section 14A(3)(a) means section 14A(3)(a) of this regulation as it was in force before the commencement.

relevant application means any of the following—

- (a) an application for a water licence under section 206 of the Act;
- (b) an application to amend a water licence under section 216 of the Act;
- (c) an application to renew a water licence under section 220 of the Act:
- (d) an application to reinstate a water licence under section 221 of the Act;
- (e) an application to amalgamate 2 or more water licences under section 224 of the Act;
- (f) an application to subdivide a water licence under section 225 of the Act:
- (g) an application for 1 or more replacement water licences under section 229 of the Act.

Division 10 Transitional provision for Water and Other Legislation Amendment Regulation (No. 1) 2012

131 Carrying out particular activities under environmental authority

- (1) This section applies to an environmental authority that permits the holder of the authority to carry out, under the document called 'Guideline—Activities in a watercourse, lake or spring associated with mining operations', any of the following activities—
 - (a) destroying vegetation in a watercourse, lake or spring;
 - (b) excavating in a watercourse, lake or spring;
 - (c) placing fill in a watercourse, lake or spring.
- (2) From the commencement of this section, a reference in the environmental authority to the document mentioned in subsection (1) is taken to be a reference to 'Guideline-Activities in a watercourse, lake or spring associated with a resource activity or mining operations'.
- (3) In this section—

environmental authority means the following environmental authorities under the Environmental Protection Act 1994—

- (a) an environmental authority (mining activities);
- (b) an environmental authority (chapter 5A activities).

Division 11 Transitional provision for Water and Another Regulation Amendment Regulation (No. 1) 2013

132 Particular condition of water bore driller's licence of no effect

- (1) This section applies if, immediately before the commencement, a water bore driller's licence included a condition about screen and gravel packed bores.
- (2) From the commencement, the licence is taken not to include a condition about screen and gravel packed bores.
- (3) In this section—

commencement means the commencement of the Water and Another Regulation Amendment Regulation (No. 1) 2013, section 18(3).

condition about screen and gravel packed bores means the condition for a water bore driller's licence mentioned in section 23(2) as in force immediately before the commencement.

Division 12 Transitional provision for Land and Other Legislation Amendment Act 2014

133 Great Artesian Basin subartesian area as Greater Western subartesian area

- (1) The Great Artesian Basin subartesian area, declared under the pre-amended regulation and in existence immediately before the commencement, continues in existence with the name Greater Western subartesian area as if that name had been given to it under section 102(1) of the pre-amended regulation.
- (2) In this section—

pre-amended regulation means this regulation as in force immediately before the commencement.

Schedule 1AA Valley reaches

sections 3AC to 3AF

Part 1 Overview of valley reaches

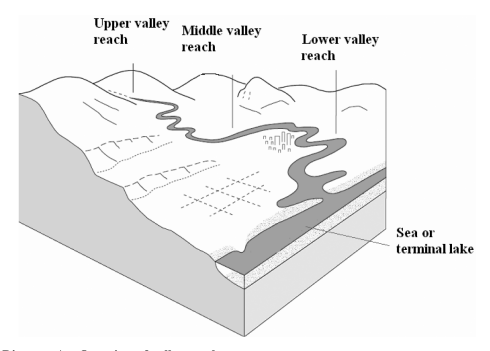


Diagram A—Overview of valley reaches

Part 2 Upper valley reach

Explanation of upper valley reach and associated watercourse

The upper valley reach of a valley drained by a watercourse is typically located in the most elevated parts of the watercourse catchment, often near the catchment's watershed. The valley floor is typically quite narrow, characterised by gorges and in some places is only as wide as the watercourse itself. The valley floor is typically quite steep, characterised by waterfalls and cascades. The general direction and location of the reach is dictated by the valley margins which appear as significant geomorphic features.

The watercourse is typically narrow and deep with a V-shaped profile carved into the bedrock. The location of the watercourse within the narrow valley floor is generally dictated by the valley margins. The flow in the watercourse has high velocity and high energy, resulting in high erosive power. High flow events are confined within the watercourse by the adjoining valley margins. Past flow levels are often evidenced by scour marks on the valley margin or the deposition of lighter material, for example sands and twigs, carried by the flow. The bed and banks of the watercourse typically consist of bedrock and very coarse material, including boulders, cobbles and gravel. The movement and deposition of material happens primarily in periods of high flow. Flow tends to respond directly to rainfall events and during dry periods there is little or no base flow. Vegetation within or along the watercourse is often sparse or immature due to the regular scouring caused by high flow energy or by the absence of deep soil profiles.

Where the watercourse is wider, it could have a narrow bench adjacent to one bank or the other. These benches are typically made of finer materials, commonly cobbles and gravel. These benches tend to be short in length and disconnected, and alternate from one side of the watercourse to the other as the flow rebounds from one valley margin to the other. These benches are regularly reshaped by flow events.

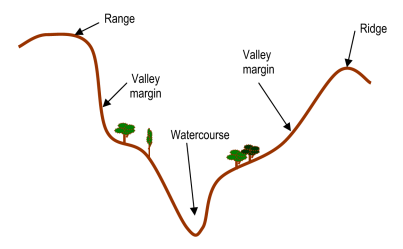


Diagram B—Cross-sectional view of an upper valley reach

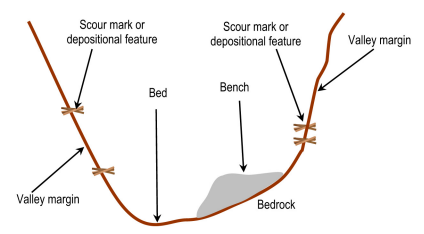


Diagram C—Cross-sectional view of a watercourse in an upper valley reach

Part 3 Middle valley reach

Explanation of middle valley reach and associated watercourse

The middle valley reach of a valley drained by a watercourse is typically located in the watercourse catchment's pediment or foothills. The middle valley reach is at a higher elevation than the lower valley reach but is not as high as the upper valley reach. The valley floor is typically of moderate width, and is characterised by narrow floodplains between valley margins of fringing hills, terraces and low ridges. The valley floor has a moderate grade, characterised by a meandering watercourse and occasional cascades. The valley floor is typically comprised of ancient sediments deposited by the watercourse in earlier geological periods, and can be interrupted by occasional bedrock ridges or bars that are exposed in the watercourse.

The watercourse carries flow from several tributaries and so is typically deeper and wider than in the upper valley reach. The location of the watercourse within the valley floor is generally dictated by its meander pattern and is occasionally bounded by the valley margin. The flow in the watercourse has less energy and is not as fast as in the upper valley reach. However, it has enough energy to transport sediment eroded in the upper valley reach down to the lower valley reach. Much of the sediment being transported is temporarily stored in the watercourse (typically as in-stream benches and islands) or on adjacent floodplains before being further eroded and transported downstream in subsequent high flow events.

A number of benches are typical in the watercourse, created by the mixture of flow size and frequency. The lower, narrower channel of the watercourse is shaped by the more frequent, smaller flows and the wider, deeper channel of the watercourse is shaped by less frequent large flows. High flow events commonly erupt from the watercourse onto the adjacent floodplain. The bed and banks of the watercourse typically consist of medium sized material, such as cobbles, gravel and sand. Subject always to long-term weather cycles, almost perennial base flows occur because of the slow drainage of upper sections of the middle valley reach and groundwater inflows from alluvial floodplain aquifers along the watercourse. Vegetation within or along the watercourse is well established because of the reliable base flows and stable channel profile.

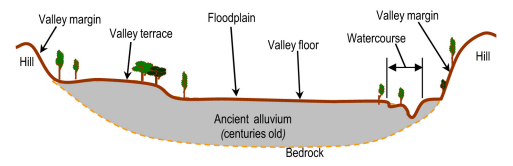


Diagram D—Cross-sectional view of a middle valley reach

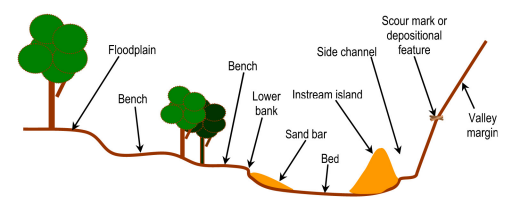


Diagram E—Cross-sectional view of a watercourse in a middle valley reach

Part 4 Lower valley reach

Explanation of lower valley reach and associated watercourse

The lower valley reach of a valley drained by a watercourse is typically located in the watercourse catchment's lowest elevations, generally immediately upstream of where the watercourse becomes tidal or where it flows into a natural terminal lake. The valley floor is quite broad, characterised by extensive floodplains between distant valley margins of fringing hills and low ridges. The valley floor has a low gradient, characterised by a strongly meandering watercourse

with oxbows and occasional anabranches. The valley floor is typically comprised of ancient sediments deposited by the watercourse in earlier geological periods.

The watercourse gradient is quite low, resulting in slow moving flow. However, the watercourse is now carrying water from all upstream reaches and so dissipates this kinetic energy by meandering across the valley floor, eroding and depositing sediment along the way. This results in a comparatively wide, shallow channel, often with large sediment accumulations such as in-stream benches and islands. Sediment that makes up the channel of the watercourse and adjoining floodplains tends to be fine, commonly gravel, sand and silt, with low resistance to erosion. Large flows result in floods that spread across the floodplains, depositing fine sediment. Perennial base flows occur because of the slow drainage of upper sections of the lower valley reach and groundwater inflows from alluvial floodplain aquifers along the watercourse. Vegetation within or along the watercourse is well established due to the reliable base flows and stable channel profile.

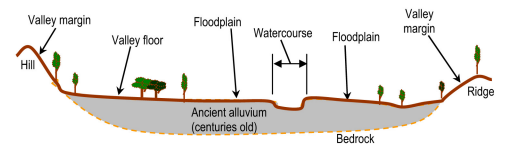


Diagram F—Cross-sectional view of a lower valley reach

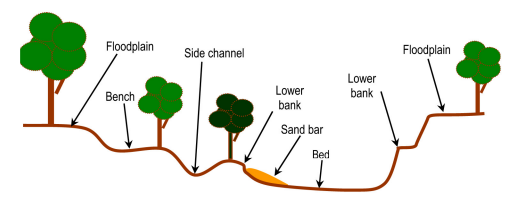


Diagram G—Cross-sectional view of a watercourse in a lower valley reach

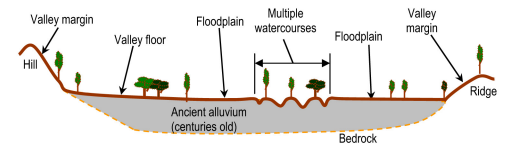


Diagram H—Cross-sectional view of a lower valley reach with multiple watercourses

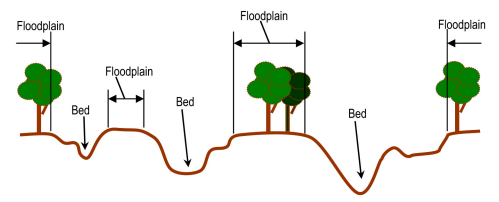


Diagram I—Cross-sectional view of multiple watercourses in a lower valley reach

Schedule 1 Prescribed activities for general authorisation to take water

section 3B

- 1 washing down a dairy
- 2 washing down agricultural equipment
- 3 washing down a vehicle—
 - (a) used for agriculture; or
 - (b) in accordance with best practice to prevent the spread of weed seeds
- 4 washing down a place used to house domestic animals

Examples of places where domestic animals are housed—

- a doghouse in the backyard of a residential property
- enclosures at a shelter for animals operated by a charitable organisation, for example, the Royal Society for the Prevention of Cruelty to Animals Queensland Incorporated
- 5 filling spray units used to apply herbicides or pesticides
- 6 managing a public recreation area—
 - (a) including operating public toilets and showers; but
 - (b) other than irrigating land with an area of more than 0.25ha
- 7 operating toilets, showers, kitchen and laundries that are part of the living quarters for staff on a farm
- 8 the following activities in relation to pumps and bores—
 - (a) proving supply;
 - (b) testing water quality;
 - (c) flushing out;
 - (d) carrying out research.

- 9 supplying non-potable water to premises used solely for education or training purposes—
 - (a) including for use in buildings; but

Examples of buildings in which non-potable water may be used—

toilet blocks, classrooms, dormitories, residences, workshops and laboratories

- (b) other than irrigating land with an area of more than 0.25ha
- 10 constructing infrastructure on a farm

Example—

using water to mix cement to be used in the construction of a shed on a farm

- 11 constructing and maintaining infrastructure approved under an interim resource operations licence, resource operations licence or a distribution operations licence, other than irrigating land with an area of more than 0.25ha
- washing, for processing and packaging, produce produced from a single farming enterprise
- 13 rehabilitating riparian land

Schedule 2 Entities—Act, sections 190, 193, 206 and 213

sections 7 and 14

- 1 The holder, or for joint holders, 1 of the holders, nominated by the joint holders, of a mineral development licence or mining lease under the *Mineral Resources Act 1989*
- 2 Hampton Irrigators Pty Ltd ACN 064 888 633
- 3 Hinchley Bore Pty Ltd ACN 105 498 628
- 4 Nuhrunda Park Co-operative Society Ltd ABN 28 992 741 260
- 5 Minmore Road Water Group Ltd ACN 108 178 936
- 6 Westaroy Progress Association Inc IA 15321
- Walker Pastoral and Agency Company Pty Ltd ACN 001 099 261
- 8 Body Corporate for Coolibah Community Titles Scheme CMS 28706
- 9 Body Corporate for Acacias Community Titles Scheme CMS 30332
- 10 Australian Stockman's Hall of Fame and Outback Heritage Centre ACN 010 007 093
- 11 Etgold Pty Ltd ACN 010 705 432
- 12 Stockyard Point Services Co-op Ltd QC 0202
- 14 Body Corporate for Williams' Retreat Community Titles Scheme CMS 23581
- 15 Body Corporate for Crystal Waters Permaculture Village Community Titles Scheme CMS 20926
- 16 Body Corporate for Sandalwoods Community Titles Scheme CMS 23452

- 17 Body Corporate for Burdekin Riverside Community Titles Scheme CMS 18617
- 18 Kingfisher Bay Resort Village Pty Ltd ACN 050 542 955
- 19 Rosedale Water Supply Association Inc ABN 37 265 819 522
- 20 Aurizon Operations Limited ACN 124 649 967
- 21 Stanwell Corporation Limited ACN 078 848 674
- 22 The Conondale Water Supply Co-op Ltd QC 0317
- 23 Callide Power Management Pty. Limited ACN 082 468 700
- 24 C S Energy Limited ACN 078 848 745
- 25 Meridian Energy Australia Pty Limited ACN 143 533 322
- 26 Troy Peter Sobczak and Kate Louise Sobczak, in their capacity as trustees for the Evergreen Trust under instrument 713266609, as joint holders of licences with licence numbers 61070B and 17990B or a licence that replaces either licence
- 27 CP Water Pty Ltd ACN 164 388 612
- 28 Coreen Water Pty Ltd ACN 165 776 036
- 29 Grevillea Water Pty Ltd ACN 165 645 081
- 30 Kooingal Water Pty Ltd ACN 165 779 322
- The parties to the 'Middle Park Closed Water Agreement', registered dealing number 715140398
- 32 Mulgildie Water Pty Ltd ACN 165 779 331
- 33 Myall Plains Water Co-operative Ltd QC 0316
- 34 Oaky Creek Water Pty Ltd ACN 165 779 340
- 35 The parties to the 'Juandah Bore Water Group Closed Water Authority Agreement', registered dealing number 715578077
- 36 Washpool Water Pty Ltd ACN 167 582 514
- The parties to the 'Marathon Bore Water Group Agreement', registered dealing number 715961002
- The parties to the 'Palmgrove Bore Water Group Agreement', registered dealing number 715662828

Schedule 4 Seasonal water assignments

Column 1	Column 2	Column 3
Water management area	Type of water licence	Seasonal water assignment rules
Border Rivers	water licence to take	Border Rivers
groundwater management area	groundwater	groundwater management area seasonal water assignment rules
Bowen groundwater management area	water licence to take groundwater	Bowen groundwater management area seasonal water assignment rules
Central Condamine Alluvium groundwater management area	water licence to take groundwater	Central Condamine Alluvium groundwater management area seasonal water assignment rules
Coastal Burnett groundwater management area	water licence to take groundwater	Coastal Burnett groundwater management area seasonal water assignment rules
Dalrymple Creek Alluvium groundwater management area	water licence to take groundwater	Dalrymple Creek Alluvium groundwater management area seasonal water assignment rules
Don and Dee groundwater sub-area	water licence to take groundwater	Don and Dee groundwater sub-area seasonal water assignment rules

Column 1	Column 2	Column 3
Water management area	Type of water licence	Seasonal water assignment rules
Lakeland groundwater management area	water licence to take groundwater	Lakeland groundwater management area seasonal water assignment rules
Lower Callide, Prospect Creek and Upper Callide groundwater sub-areas		Lower Callide, Prospect Creek and Upper Callide groundwater sub-areas seasonal water assignment rules
Oakey Creek groundwater management area	water licence to take groundwater	Oakey Creek groundwater management area seasonal water assignment rules
Pioneer groundwater management area	water licence to take groundwater	Pioneer groundwater management area seasonal water assignment rules
Toowoomba City Basalts groundwater management area	water licence to take groundwater	Toowoomba City Basalts groundwater management area seasonal water assignment rules
Upper Hodgson Creek groundwater management area	water licence to take groundwater	Upper Hodgson Creek groundwater management area seasonal water assignment rules

Schedule 6 Water authorities

Column 1	Column 2
Water authority	Plan
Avondale Water Board	AP4014
Babinda Swamp Drainage Board	AP4045
Bollon South Water Authority	AP6513
Bollon West Water Authority	AP7351
Bones Knob Water Board	AP4016
Brigooda Water Board	AP4018
Callandoon Water Supply Board	AP4019
Crowley Vale Water Board	AP4022
East Deeral Drainage Board	AP4047
Eugun Bore Water Authority	AP7343
Fernlee Water Authority	AP6941
Gladstone Area Water Board	
Glamorgan Vale Water Board	AP22179
Ingie Water Authority	AP7350
Kaywanna Bore Water Board	AP13400
Lower Herbert Water Management Authority	AP4064
Matthews Road Drainage Board	AP4052
Merlwood Water Board	AP7342
Mount Isa Water Board	AP7346
Pioneer Valley Water Board	AP7345
Roadvale Water Board	AP4038
Silkwood Drainage Board	AP4057
South Maroochy Drainage Board	AP4059
Wanda Creek Drainage Board	AP4061
Weengallon Water Authority	AP13399
Yambocully Water Board	AP4044

Schedule 6B

Particular water authorities dissolved for conversion to alternative institutional structures

section 48AB

Column 1	Column 2	Column 3
Dissolved water authority	Plan of dissolved authority area	New alternative institutional structure
Benleith Water Board	AP4015	Benleith Water Pty Ltd ACN 165 779 304
Boondooma Water Board	AP16173	Boondooma Water Company Pty Ltd ACN 166 130 589
Condamine Plains Water Board	AP13404	CP Water Pty Ltd ACN 164 388 612
Coreen Water Board	AP13403	Coreen Water Pty Ltd ACN 165 776 036
Cowley Drainage Board	AP4046	the institutional structure consisting of all the parties to the closed water activity agreement titled 'Cowley Drainage Scheme Agreement', registered dealing number 715960894
Dundowran–Nikenbah Water Board	AP7348	Wide Bay Water Corporation ACN 98 729 010
Grevillea Water Board	AP4025	Grevillea Water Pty Ltd ACN 165 645 081

Column 1	Column 2	Column 3
Dissolved water authority	Plan of dissolved authority area	New alternative institutional structure
Juandah Water Board	AP4026	the institutional structure consisting of all the parties to the closed water activity agreement titled 'Juandah Bore Water Group Closed Water Activity Agreement', registered dealing number 715578077
Kelsey Creek Water Board	AP4028	Kelsey Creek Water Co-operative Ltd QC 0329 ABN 35 447 172 508
Kooingal Water Board	AP4029	Kooingal Water Pty Ltd ACN 165 779 322
Marathon Bore Water Supply Board	AP4030	the institutional structure consisting of all the parties to the closed water activity agreement titled 'Marathon Bore Water Group Agreement', registered dealing number 715961002
Middle Park Bore Water Supply Board	AP4032	the institutional structure consisting of all the parties to the closed water activity agreement titled 'Middle Park Closed Water Agreement', registered dealing number 715140398
Mourilyan Drainage Board	AP4053	the institutional structure consisting of all the parties to the closed water activity agreement titled 'Mourilyan Drainage Scheme Agreement', registered dealing number 715832497

Column 1	Column 2	Column 3
Dissolved water authority	Plan of dissolved authority area	New alternative institutional structure
Mulgildie Water Board	AP13396	Mulgildie Water Pty Ltd ACN 165 779 331
Myall Plains Water Authority	AP13401	Myall Plains Water Co-operative Ltd QC 0316 ABN 30 532 839 095
Oaky Creek Water Board	AP13405	Oaky Creek Water Pty Ltd ACN 165 779 340
Palmgrove Water Board	AP4036	the institutional structure consisting of all the parties to the closed water activity agreement titled 'Palmgrove Bore Water Group Agreement', registered dealing number 715662828
Six Mile Creek Water Supply Board	AP4039	Six Mile Creek Irrigators Co-operative Ltd QC 0328 ABN 72 357 195 179
Washpool Water Board	AP4042	Washpool Water Pty Ltd ACN 167 582 514
Woodmillar Water Board	AP4043	Woodmillar Water Pty Ltd ACN 165 779 359

Schedule 7 Drainage rates

Drainage area	Drainage rate
Burdekin River drainage area, shown on AP4064	\$25.35 for each hectare of land
Dawson Valley drainage area, shown on AP4145	\$25.40 for each hectare of land
Emerald drainage area, shown on AP4146	\$25.40 for each hectare of irrigable land
	\$6.20 for each hectare of non-irrigable land
St George drainage area, shown on AP4150	\$25.40 for each hectare of irrigable land

Schedule 8 Downstream and upstream limits

section 54

Part 1 Downstream limits

Column 1	Column 2	Column 3
Watercourse	Feature or boundary	Plan
Alligator Creek	Point where an easterly projection of the common boundary of lot 1 on RP749012 and lot 1 on RP720578 intersects Alligator Creek	AP3236
Annan River	Point where a line extended as the southerly projection of the downstream (eastern) boundary of the road reserve separating lot 6 on C1575 and lot 7 on C1575 intersects the Annan River	
Avondale Creek	The upstream (southern) head wall of the tide gate structure located within lot 61 on RP867132 at latitude 16.829038°S longitude 145.712178°E	AP13891
Babinda Creek	Point where a line extended as an easterly projection of the common boundary between lot 3 on RP702856 and lot 1 on RP714148 intersects Babinda Creek	AP13900

Column 1	Column 2	Column 3
Watercourse	Feature or boundary	Plan
Baffle Creek	Point where a line from the southwestern corner of lot 109 on plan FD838 (north of Hills Road) to the southern corner of lot 26 on plan FD1043 intersects Baffle Creek	BUN/DDL-1A (map A)
Bamboo Creek (South Branch)	Point where a line extended as a northerly projection of the common boundary between lot 2 on RP714262 and lot 27 on RP705108 intersects Bamboo Creek (South Branch)	AP13922
Barratt Creek	Point where a line extended as a south-easterly projection of the south-western common boundary between lot 366 on SR744 and the road reserve intersects Barratt Creek	AP13883
Barron River	Point where a line extended as a southerly projection of the common boundary between lot 35 on RP736711 and lot 34 on RP736711 intersects the Barron River	AP13892
Bedford Creek	Point where a line extended as a south-westerly projection of the common boundary between lot 507 on CAR124118 and lot 4 on RP906408 intersects Bedford Creek	AP13941
Behana Creek	Point where the upstream (western) boundary of the road reserve that separates lots 1 and 2 on RP707129 from lot 50 on RP705985 and lot 34 on RP705985 intersects Behana Creek	AP13909

Column 1	Column 2	Column 3
Watercourse	Feature or boundary	Plan
Bell Creek	Downstream side of the natural rock barrier extending across Bell Creek adjacent to lot 2 on RP708131 at UTM coordinates 722880E and 7639479N GDA94 Zone 55	AP1237
Blackrock Creek	Downstream side of the natural rock barrier adjacent to lot 113 on CI4382 at UTM coordinates 683507E and 7693930N MGA Zone 55	AP17419
Black Swan Creek	Point where the upstream (western) boundary of the road reserve intersecting lot 3532 on PH2264 intersects Black Swan Creek	AP16132
Blackwater Creek	Upstream face of the weir adjacent to lot 1 on RP619114 at UTM coordinates 396246E and 7299533N GDA94	AP13367
Blady Grass Creek	Point where the common boundary between lot 461 on FTY1600 and lot 121 on SP121986 (North Coast Railway) intersects Blady Grass Creek	AP13953
Bloomfield River	Point where a line extended as a westerly projection of the common boundary between lot 12 on BK15783 and lot 10 on RP903517 intersects the Bloomfield River	AP13879

Column 1	Column 2	Column 3
Watercourse	Feature or boundary	Plan
Bottle Creek	Point where a line from the upstream (southern) boundary of the road reserve separating lot 6 on plan FD184 and lot 102 on plan FL40309 to the upstream (southern) boundary of the road reserve separating lot 218 on plan FD217 and lot 93 on plan FL40228 (Mollenhagens Road) intersects Bottle Creek	BUN/DDL-1B (map B)
Boulder Creek	Point where the common boundary between lot 461 on FTY1600 and the road reserve (Bruce Highway) intersects Boulder Creek	AP13954
Boyne River	Downstream side of Manns Weir at UTM coordinates 329180E and 7340927N GDA 94 and, from that point, across to the right bank at a level of 2.25m AHD	AP4240
Breen Creek	Downstream side of the railway crossing (where it crosses Breen Creek) adjacent to lot 13 on SP201849	AP10107
Bridge Creek	Point where the common boundary of lot 461 on FTY1600 and lot 91 on SP121985 (North Coast Railway) intersects Bridge Creek	AP13958
Broken Pole Creek	Point where a line extended as a south-easterly projection of the common south-western boundary between lot 2 on SP124700 and lot 3 on SP126731 intersects Broken Pole Creek	AP13950

Column 1	Column 2	Column 3
Watercourse	Feature or boundary	Plan
Buckleys Creek	Point where a line extended as a northerly projection of the common boundary between lot 1 on NR7363 and lot 4 on NR7334 intersects Buckleys Creek	AP13932
Burdekin River	Point where a line extended as the northern projection of the common boundary between lot 7 on RP729555 and lot 105 on RP907581 intersects Burdekin River	AP13539
Burdekin River Anabranch	Point where a line projected in a north-easterly direction from a point located at UTM coordinates 554460E and 7832617N GDA94 intersects Burdekin River Anabranch	AP13543
Cabbage Tree Creek	Downstream side of the natural rock bar across Cabbage Tree Creek adjacent to lot 2 on RP724005 at UTM coordinates 736214E and 7635733N GDA94 Zone 55	AP11165
Campbell Creek	Downstream side of the Shute Harbour Road concrete causeway where it crosses Campbell Creek adjacent to lot 10 on RP908445	AP17406
Carmilla Creek	Point where a westerly projection of the common boundary of lot 5 on MUR4080 and lot 3 on RP602674 intersects Carmilla Creek	AP17432

Column 1	Column 2	Column 3
Watercourse	Feature or boundary	Plan
Cattle Creek	Downstream side of the Bruce Highway bridge where it crosses Cattle Creek, adjacent to lot 18 on MC458 at UTM coordinates 758307E and 7545938N GDA94 Zone 55	AP3635
Cedar Creek	Point where a line extends across the southern boundary of the road reserve (Garners Beach Road) that separates lot 1 on RP743901 and lot 1 on NR2539 from lot 3 on RP718616 and lot 4 on RP744219 intersects Cedar Creek	AP13935
Chinaman Creek	Point where a line extends as a north-westerly projection of the common boundary of lot 1 on RP710784 and lot 10 on RP717516 intersects Chinaman Creek	AP13894
Clairview Creek	Downstream side of the old St Lawrence Road where it crosses Clairview Creek at UTM coordinates 757349E and 7544409N GDA94 Zone 55	AP4228
Conn Creek	Point where the common boundary between lot 461 on FTY1600 and lot 121 on SP121986 (North Coast Railway) intersects Conn Creek	AP13955
Constant Creek	Downstream side of a natural rock barrier adjacent to lot 71 on CI2848 at UTM coordinates 707111E and 7671653N MGA Zone 55	AP17425

Column 1	Column 2	Column 3
Watercourse	Feature or boundary	Plan
Corduroy Creek	Point where a line extended as a north–south projection through a point at UTM coordinates 385513E and 8002929N MGA Zone 55 within lot 120 on CWL3059 intersects Corduroy Creek	AP13940
Damper Creek	Point where the common boundary between lot 461 on FTY1600 and lot 121 on SP121986 (North Coast Railway) intersects Damper Creek	AP13952
Deep Creek	Point where the (south-eastern) common boundary of lot 2 on GTP70108 and lot 4 on RP908585 and lot 2 on RP904364 intersects Deep Creek	AP13944
Deepwater Creek	Upstream face of the weir adjacent to lot 6 on RP617487 at UTM coordinates 395551E and 7303495N GDA94	AP13366
Dry Creek	Downstream side of the railway bridge where it crosses Dry Creek adjacent to lot 11 on MC68 at UTM coordinates 758385E and 7558300N GDA94 Zone 55	AP3628
Duck Creek	Downstream side of the Bruce Highway where it crosses Duck Creek adjacent to lot 8 on RP748948 at UTM coordinates 630497E and 7776166N MGA Zone 55	AP17413

Column 1	Column 2	Column 3
Watercourse	Feature or boundary	Plan
Eden Lassie Creek	Point where a line extended as a southerly projection of the common boundary of lot 82 on K12479 and lot 104 on K12479 intersects Eden Lassie Creek at UTM coordinates 645881E and 7766028N MGA Zone 55	AP17416
Emu Creek	Downstream side of the natural rock barrier within lot 3 on RP748957 at UTM coordinates 636781E and 7771256N MGA Zone 55	AP17414
Endeavour River	Point where a line extended as a northerly projection of the common boundary between lot 31 on RP747585 and lot 32 on RP747585 intersects the Endeavour River	AP13876
Ercegs Creek	The upstream (southern) head wall of the creek crossing located within lot 161 on NR707 at latitude 17.66146°S longitude 146.04700°E	AP13928
Falls Creek	Point where a line extended as a westerly projection of the common boundary between lot 1 on NR6260 and lot 5 on RP710376 intersects Falls Creek	AP13906
Fishers Creek	Point where the common boundary of lot 461 on FTY1600 and lot 91 on SP121985 (North Coast Railway) intersects Fishers Creek	AP13959
Fitzroy River	Downstream side of the Fitzroy River Tidal Barrage adjacent to lot 3 on RP617236 and lot 8 on RP609002	AP16120

Column 1	Column 2	Column 3
Watercourse	Feature or boundary	Plan
Five Mile Creek	Point where a line extended as a southerly projection of the common boundary between lot 3 on RP703909 and lot 16 on RP732868 intersects Five Mile Creek	AP13949
Flaggy Rock Creek	Downstream side of the weir where it intersects Flaggy Rock Creek adjacent to lot 9 on MC444 at UTM coordinates 754482E and 7570022N GDA94 Zone 55	AP3668
Flametree Creek	Downstream side of the Langford Road concrete causeway adjacent to lot 300 on HR1583 at UTM coordinates 682821E and 7758009N MGA Zone 55	AP17407
Forest Creek	Point where a line extended as a southerly projection of the common (western) boundary between lot 79 on RP733654 and lot 20 on NPW695 intersects Forest Creek	AP13881
Frenchmans Creek	Point 100m upstream of the Lakes Creek Road bridge where a line extending perpendicular to the bank from the north-west corner of lot 14 on RP603387 intersects Frenchmans Creek	AP16121
Frenchmans Creek	Point where a line extended as a northerly projection of the common boundary between lot 2 on RP715635 and the Esplanade intersects Frenchmans Creek	AP13915

Column 1	Column 2	Column 3
Watercourse	Feature or boundary	Plan
Freshwater Creek	Point where the downstream (eastern) boundary of the road reserve (Lower Freshwater Road) that separates lot 1 on RP737060 and lot 58 on NR376 from lot 710 on NR7324 and lot 2 on RP808226 intersects Freshwater Creek	AP13893
Fresh Water Creek	Point where the powerlines intersect Fresh Water Creek adjacent to lot 2 on SP134385 at UTM coordinates 755355E and 7532299N GDA94 Zone 55	AP4230
Galbraith Creek	Point where an easterly projection of the common boundary of lot 1 on RP733405 and lot 2 on RP733405 intersects Galbraith Creek	AP19693
Gavial Creek	Downstream side of two earthen tidal barrages within lot 180 on PL4017 at UTM coordinates 249154E and 7406339N MGA Zone 56 and 249205E and 7406605N MGA Zone 56	AP16122
Gillinbin Creek	Point where a northerly projection of the common boundary of lot 3 on RP612540 and lot 56 on MC553 intersects Gillinbin Creek at UTM coordinates 746702E and 7589674N GDA94 Zone 55	AP7941
Gooseponds Creek	Downstream side of the Evans Avenue causeway where it crosses Gooseponds Creek adjacent to lot 4 on RP894667 and lot 3 on RP894667 at UTM coordinates 726744E and 7662961N MGA Zone 55	AP17405

Column 1	Column 2	Column 3
Watercourse	Feature or boundary	Plan
Granite Creek	Point where a line extended as an easterly projection of the common boundary between lot 2 on SR2 and lot 3 on SR2 intersects Granite Creek	AP13878
Haughton River	Point where a line projected at a bearing of 90° from a point located at UTM coordinates 511765E and 7842737N GDA94 intersects Haughton River	AP13544
Hull River	Point where a line extended as a northerly projection of the upstream (western) boundary of the road reserve (Collins Road) separating lot 1 on RP726814 and lot 1 on RP707501 intersects Hull River	AP13936
Johnstone River	Point where a line extended as an easterly projection of the common boundary between lot 100 on NR992 and lot 101 on NR992 intersects Johnstone River	AP13918
Jolimont Creek	Point where a southerly projection of the common boundary between lot 451 on CI3551 and lot 450 on CI3551 intersects Jolimont Creek	AP17486
Landsborough Creek	Point where a line extended as a westerly projection of the northern boundary of lot 1034 on SP110940 intersects Landsborough Creek at UTM coordinates 406700E and 7273031N GDA94	AP13381

Column 1	Column 2	Column 3
Watercourse	Feature or boundary	Plan
Leila Creek	Downstream side of the Sants Road causeway adjacent to lot 6 on USL37771 at UTM coordinates 718645E and 7673173N MGA Zone 55	AP17427
Lethe Brook	Point where the north-easterly projection of the common boundary of lot 46 on HR1342 and lot 56 on HR1663 intersects Lethe Brook	AP17410
Littabella Creek	Upstream side of the natural rock bar adjacent to lot 51 on FD536 at UTM coordinates 409979E and 7269683N GDA94	AP13379
Little Moresby Creek	Point where the upstream (western) boundary of the road reserve separating lot 1 on RP709573 and lot 2 on RP709573 intersects Little Moresby Creek	AP13926
Liverpool Creek	Point where a line extended as a northerly projection of the upstream (western) boundary of the road reserve separating lot 3 on RP712192 and lot 1 on RL1727 intersects Liverpool Creek	AP13930
Mackey Creek	Point where a line extended as an easterly projection of the northern boundary of the road reserve separating lot 2 on RP746473 and lot 171 on NR5534 intersects Mackey Creek	AP13901

Column 1	Column 2	Column 3
Watercourse	Feature or boundary	Plan
Marion Creek	Point where a line drawn perpendicular to the bank extending from the common boundary of lot 9 on RP604563 and lot 3 on RP611699 located at UTM coordinates 748522E and 759907N GDA94 Zone 55	AP4243
Mary Creek	Point where a line extended as a south-easterly projection of the common boundary between lot 7 on RP732868 and lot 16 on RP732868 intersects Mary Creek	AP13948
Moores Creek	Downstream side of the cement causeway located within lot 230 on LN2046 (Kershaw Gardens), being an extension of Charles Street, at UTM coordinates 246183E and 7413899N MGA Zone 56	AP16123
Moores Gully	Point where a line extended as a north-westerly projection of the common boundary between lot 51 on RP728015 and the road reserve (Centour Street) separating lot 51 on RP728015 and lot 113 on RP728011 intersects Moores Gully	AP13890
Moresby River	Point where a line extended as a southerly projection of the common boundary of lot 1 on RL3907 and the road reserve (Martyville Road) intersects the Moresby River	AP13925

Column 1	Column 2	Column 3
Watercourse	Feature or boundary	Plan
Mowbray River	Point where a line extended as a northerly projection of the common boundary between lot 42 on C15732 and lot 2 on RP808242 intersects the Mowbray River	AP13888
Muff Creek	Point where the upstream (western) boundary of the road reserve (Midgeree Bar Road) separating lot 1 on RP737402 and lot 3 on RP737402 intersects Muff Creek	AP13934
Mullers Creek	Point where the common boundary between lot 461 on FTY1600 and lot 121 on SP121986 (North Coast Railway) intersects Mullers Creek	AP13956
Mullet Creek	Upstream side of the railway bridge adjacent to lot 2 on RP603970 at UTM coordinates 404799E and 7272712N GDA94	AP13380
Munduran Creek	Point where a line extended as a westerly projection of the common boundary between lot 3 on MPH23064 and lot 3532 on PH2264 intersects Munduran Creek	AP16139
Murray Creek	Downstream side of the North Coast Line railway bridge crossing Murray Creek adjacent to lot 2 on RP705625 at UTM coordinates 689340E and 7683743N MGA Zone 55	AP17422
Murrays Creek	Point where a line extended as an easterly projection of the northern boundary of lot 64 on plan FL40227 intersects Murrays Creek	

Column 1	Column 2	Column 3
Watercourse	Feature or boundary	Plan
Neilson Creek	Downstream side of the Yakapari–Seaforth Road bridge where it crosses Neilson Creek, adjacent to lot 6 on SP132393 at UTM coordinates 706309E and 7673206N MGA Zone 55	AP17424
Newmans Creek	Point where a line extended as a south-easterly projection of the common boundary between lot 2 on SP124700 (south-western corner) and lot 3 on SP126731 intersects Newmans Creek	AP13951
Ninds Creek	Point where the downstream (north-western) boundary of the road reserve (Etty Bay Road) separating lot 239 on RP881696 and lot 500 on CP862643 intersects Ninds Creek	AP13923
North Maria Creek	Point where the common boundary between both lot 1 on RP732075 and lot 1 on NR7363 and both lot 1 on RP732075 and lot 1445 on NPW191 intersects North Maria Creek	AP13931
O'Connell River	Point where a line drawn perpendicular to the bank extending across O'Connell River from the common boundary of lot 1 on RP746076 and lot 3 on RP893179	AP19697
Oyster Creek	Point where a line extended as a westerly projection of the common boundary between lot 1 on plan FD462 and lot 46 on plan FD462 intersects Oyster Creek	BUN/DDL-1C (map C)

Column 1	Column 2	Column 3
Watercourse	Feature or boundary	Plan
Pioneer River	Point where a northerly projection of the common boundary of lot 2 on RP711122 and lot 1 on RP709234 intersects the Pioneer River	AP19698
Plane Creek	Downstream side of the natural rock bar across Plane Creek adjacent to lot 8 on RP724603 at UTM coordinates 731692E and 7629582N GDA94 Zone 55	AP4232
Plum Tree Creek	Point where a northerly projection of the common boundary of lot 15 on RP739469 and lot 41 on USL39272 intersects Plum Tree Creek	AP19699
Proserpine River	Downstream side of the natural rock bar adjacent to lot 32 on RP886279 at UTM coordinates 668742E and 7744491N MGA Zone 55	AP17409
Raglan Creek	Point where a line extended as a northerly projection of the common boundary between lot 4 on RP600945 and lot 9 on RP600945 intersects Raglan Creek	AP19688
Rothman Creek	Point where the downstream (eastern) boundary of the road reserve (Neils Road) separating lot 1 on RP616801 and lot 5 on RP617112 intersects Rothman Creek	BUN/DDL-1B (map B)

Column 1	Column 2	Column 3
Watercourse	Feature or boundary	Plan
Russell River	Point where a line extended as an easterly projection of the southern boundary of the road reserve (Dickson Road) separating lot 2 on RP720289 and lot 10 on RP845170 intersects Russell River	AP13914
Saltwater Creek	Downstream side of the Vitanza Road causeway adjacent to lot 312 on SP152062 at UTM coordinates 677195E and 7742236N MGA Zone 55	AP17408
Sandringham Creek	Point where a line perpendicular to the bank intersects Sandringham Creek adjacent to lot 10 on RP903656 at UTM coordinates 724411E and 7643763N MGA Zone 55	AP19700
Sandy Creek	Point where a line perpendicular to the bank intersects Sandy Creek adjacent to lot 2 on RP703266 at UTM coordinates 717324E and 7647415N MGA Zone 55	AP19701
Sandy Creek	Upstream face of the weir remains adjacent to lot 8 on FD24 at UTM coordinates 355236E and 7327952N GDA94	AP13370
Scrubby Creek	Point where the upstream boundary of the road reserve separating lot 38 on DS288, lot 36 on DS288 and lot 37 on DS288 intersects Scrubby Creek	AP19690
Scrubby Creek	Upstream face of the concrete deck of the bridge across Scrubby Creek on Turkey Beach Road at UTM coordinates 352940E and 7328643N GDA94	AP13368

Column 1	Column 2	Column 3
Watercourse	Feature or boundary	Plan
Seaforth Creek	Downstream side of the Cape Hillsborough Road bridge where it crosses Seaforth Creek adjacent to lot 2 on RP739746 at UTM coordinates 705271E and 7684694N MGA Zone 55	AP17423
Seelee Creek	Point where the upstream (eastern) boundary of the road reserve (Yarrabah Road) that separates lot 4 on RP711364 and lot 1 on NR6378 from lot 2 on NR6378 and lot 2 on RP711364 intersects Seelee Creek	
Skeleton Creek	Point where the line extended as a southerly projection of the common boundary between lot 239 on NR1861 and lot 5 on RP850037 intersects Skeleton Creek	AP13897
Small Creek	Downstream side of the One Mile Creek Road where it crosses Small Creek adjacent to lot 190 on CI1616	AP17485
Spider Creek	Downstream side of the railway bridge adjacent to where it crosses Spider Creek to lot 10 on CP894726	AP7952
Spring Creek	Point where a line extended as a northerly projection of the (north-western) common boundary between lot 61 on SR126 and lot 113 on SR310 intersects Spring Creek	AP13887

Column 1	Column 2 Column 3	
Watercourse	Feature or boundary	Plan
Stewart Creek	Point where a line extended as a westerly projection of the southern common boundary between lot 1 on RP710250 and the road reserve (Stewart Creek Road) intersects Stewart Creek	AP13882
St Helens Creek	Point where a line extending across St Helens Creek from the common boundary of lots 36 and 37 on C124163 intersects St Helens Creek at UTM coordinates 687350E and 7690853N MGA Zone 55	AP17421
St Lawrence Creek	Downstream side of the St Lawrence Weir where it intersects St Lawrence Creek adjacent to lot 7 on MC475 at UTM coordinates 755194E and 7530342N GDA94 Zone 55	AP17484
Stockyard Creek	Downstream side of the McLeod's Road causeway where it crosses Stockyard Creek adjacent to lot 3 on RP620291 at UTM coordinates 753986E and 7568388N GDA94 Zone 55	AP2066
Swampy Creek	The upstream (north-western) head wall of the tidal structure located within lot 1 on RP721291 and lot 2 on NR5330 at latitude 17.53076°S longitude 146.00671°E	AP13920
Sweenys Creek	Point where a line extended as an easterly projection of the common boundary between lot 4 on CP849966 and lot 330 on NR6646 intersects Sweenys Creek	AP13919

Column 1	Column 2	Column 3
Watercourse	Feature or boundary	Plan
Tawalla Creek	Point where the (north-eastern) common boundary between lot 10 on RP839152 and lot 13 on RP705565 intersects Tawalla Creek	AP13929
Tedlands Creek	Upstream toe of the earth wall extending across Tedlands Creek adjacent to lot 13 on RP906307 at UTM coordinates 738063E and 7614342N GDA94 Zone 55	AP4241
Teningie Creek	Point where the upstream boundary of the road reserve separating lot 35 on DS288, lot 3532 on PH2264 and lot 36 on DS288 intersects Teningie Creek	AP19691
Thompson Creek	Downstream side of the tram crossing named Thompson Crossing adjacent to lot 56 on SP178756 at UTM coordinates 669981E and 7729500N MGA Zone 55	AP17411
Thozet Creek	Upstream side of the Lakes Creek road bridge adjacent to lot 32 on RP606016 and lot 224 on LN2033 at UTM coordinates 249396E and 7412941N MGA Zone 56	AP16124
Tully River	Point where a line extended as a southerly projection of the common boundary between lot 357 on CWL2019 and lot 358 on CWL1732 intersects the Tully River	AP13938
Twelve Mile Creek	Point where a line extended as a northerly projection of the common boundary between lot 20 on FD72 and lot 5 on SP113120 intersects Twelve Mile Creek	AP13371

Column 1	Column 2	Column 3
Watercourse	Feature or boundary	Plan
Two Mile Creek	Point where a line extended as a northerly projection of the common boundary between lot 5 on RP732868 and lot 6 on RP732868 intersects Two Mile Creek	AP13947
Unnamed tributary of Sandy Creek	Point 100m upstream of the confluence of the tributary with Sandy Creek on lot 8 on FD24 at UTM coordinates 355208E and 7327795N GDA94	AP13370
Victory Creek	Point where a line extended as a westerly projection of the common boundary between lot 3 on RP704009 and lot 5 on RP724535 intersects Victory Creek	AP13916
Waite Creek	Point where a line perpendicular to the bank intersects Waite Creek within lot 59 on RP739339 at UTM coordinates 675521E and 7756236N MGA Zone 55	AP19695
Walsh Creek	Upstream face of the weir adjacent to lot 2 on RP851659 at UTM coordinates 404502E and 7274301N GDA94	AP13369
West Hill Creek	Downstream side of the road crossing where it intersects West Hill Creek adjacent to lot 1 on RP606103	AP17488
Woobadda River	Point where a line extended as a north-easterly projection of the common boundary between lot 104 on SR828 and lot 105 on SR828 intersects the Woobadda River	AP13880

Column 1	Column 2	Column 3
Watercourse	Feature or boundary	Plan
Worthington Creek	Point adjacent to lot 28 on SP105082 at UTM coordinates 368328E and 7328550N GDA94	AP13372
Wrights Creek	Point where the upstream (southern) boundary of the road reserve separating lot 4 on RP713385 and lot 4 on RP743385 intersects Wrights Creek	AP13899
Yeates Creek	Downstream side of the Bruce Highway road bridge where it crosses Yeates Creek adjacent to lot 229 on SP169599	AP17415
Yeppoon Creek	Point where a line perpendicular to the bank at the common boundary of lot 31 on CP899138 and the road reserve (Tanby Road) intersects Yeppoon Creek at UTM coordinates 268748E and 7438964N MGA Zone 56	AP16130
Zahra Creek	The upstream (north-western) head wall of tidal structure located within lot 2 on RP713581 and lot 25 on RP705108 at latitude 17.54349°S longitude 146.00913°E	AP13921

Part 2 Upstream limits

Column 1	Column 2	Column 3
Watercourse	Feature or boundary	Plan
Black Gully	Confluence of Black Gully with Meandu Creek on lot 1 on SP138386	AP13351

Column 1	Column 2	Column 3
Watercourse	Feature or boundary	Plan
Boggy Creek	Boggy Creek at coordinates of latitude 15°50'41"S longitude 144°53'07"E GDA94	CAS3048
Dunn Creek	Upstream ponded limit of Magazine Dam at coordinates of 259447 and 7308067 GDA94 Zone 56	700164A4
Fifty Mile Creek	Fifty Mile Creek upstream of confluence with Laura River at coordinates of latitude 15°53'25"S longitude 144°47'26"E GDA94	CAS3048
Lakes Creek	Lakes Creek upstream of confluence with Leichhardt Creek at coordinates of latitude 15°46'15"S longitude 144°55'19"E GDA94	
Lily Creek	Lily Creek upstream of confluence with Laura River at coordinates of latitude 15°52'07"S longitude 144°46'20"E GDA94	CAS3048
Ninda Creek	Ninda Creek at coordinates of latitude 15°47'16"S longitude 144°47'23"E GDA94	CAS3048
Old Winton Creek	Point where Old Winton Creek intersects the southern boundary of lot 32 on RP908643 at UTM coordinates 653077E and 7397914N GDA94 Zone 55	AP16119
Page Creek	Page Creek at coordinates of latitude 15°58'46"S longitude 144°50'45"E GDA94	
Spring Creek	Spring Creek upstream of confluence with Leichhardt Creek at coordinates of latitude 15°46'20"S longitude 144°56'04"E GDA94	CAS3048

Column 1	Column 2	Column 3
Watercourse	Feature or boundary	Plan
Tableland Creek	Tableland Creek at coordinates of latitude 15°47'41"S longitude 144°58'27"E GDA94	CAS3048
Unnamed tributary of Boggy Creek	Unnamed tributary of Boggy Creek upstream of confluence with Boggy Creek at coordinates of latitude 15°50'16"S longitude 144°53'23"E GDA94	CAS3048
Unnamed tributary of Boggy Creek	Unnamed tributary of Boggy Creek (commonly referred to as Scatterbrain Creek) upstream of confluence with Boggy Creek at coordinates of latitude 15°50'06"S longitude 144°53'49"E GDA94	CAS3048
Unnamed tributary of Boggy Creek	Unnamed tributary of Boggy Creek upstream of confluence with Boggy Creek at coordinates of latitude 15°47'31"S longitude 144°54'41"E GDA94	CAS3048
Unnamed tributary of Bullhead Creek	Unnamed tributary of Bullhead Creek (commonly referred to as Dump Gully) upstream of confluence with Bullhead Creek at coordinates of latitude 15°53'12"S longitude 144°48'32"E GDA94	CAS3048
Unnamed tributary of Leichhardt Creek	Unnamed tributary of Leichhardt Creek upstream of confluence with Leichhardt Creek at coordinates of latitude 15°46'09"S longitude 144°54'08"E GDA94	CAS3048
Unnamed tributary of Ninda Creek	Point upstream of the confluence	CAS3048

Column 1	olumn 1 Column 2 Colum	
Watercourse	Feature or boundary	Plan
Unnamed tributary of Ninda Creek	Point upstream of the confluence of the tributary with another unnamed tributary of Ninda Creek at coordinates of latitude 15°45'51"S longitude 144°47'22"E GDA94	CAS3048
Unnamed tributary of Ninda Creek	Spring Creek Dam at coordinates of latitude 15°50'38"S longitude 144°46'38"E GDA94	CAS3048
Watkins Creek	Watkins Creek at coordinates of latitude 15°45'33"S longitude 145°05'23"E GDA94	CAS3048

Schedule 9 Drainage and embankment areas

Column 1	Column 2
Area	Plan
Haughton River Drainage and Embankment Area	FN/DED/HA1
Major Creek Drainage and Embankment Area	FN/DED/MA1
Tully and Murray Rivers Drainage and	FN/DED/TM1
Embankment Area	

Schedule 10 Water sharing rules

Column 1	Column 2
Water management area	Water sharing rules
Border Rivers groundwater	Border Rivers groundwater management
management area	area water sharing rules
Bowen groundwater management	
area	water sharing rules
Burdekin groundwater	Burdekin groundwater management area
management area	water sharing rules
Central Condamine Alluvium	Central Condamine Alluvium
groundwater management area	groundwater management area water
	sharing rules
Central Lockyer groundwater	Central Lockyer groundwater
management area	management area water sharing rules
Coastal Burnett groundwater	Coastal Burnett groundwater
management area	management area water sharing rules
Dalrymple Creek Alluvium	Dalrymple Creek Alluvium groundwater
groundwater management area	management area water sharing rules
Don and Dee groundwater	Don and Dee groundwater sub-area
sub-area	water sharing rules
Great Artesian Basin	Great Artesian Basin groundwater
groundwater management area	management area water sharing rules
Lower Callide, Prospect Creek	Lower Callide, Prospect Creek and
and Upper Callide groundwater	Upper Callide groundwater sub-areas
sub-areas	water sharing rules
North Stradbroke Island	North Stradbroke Island groundwater
groundwater management area	management area water sharing rules
Oakey Creek groundwater	Oakey Creek groundwater management
management area	area water sharing rules
Pioneer groundwater	Pioneer groundwater management area
management area	water sharing rules

Column 1	Column 2
Water management area	Water sharing rules
Upper Hodgson Creek	Upper Hodgson Creek groundwater
groundwater management area	management area water sharing rules

Schedule 11 Subartesian areas

section 102

Part 1 Areas, purposes and works

Column 1	Colu	ımn 2	Column 3	
Area and plan	wate pern assi	ooses for which er entitlement, water nit or seasonal water gnment notice not iired	Works not assessable	
Bluewater subartesian area on plan AP10053			an e	xempt bore
Bowen subartesian area on plan CAS3065	(a) (b)	stock or domestic purposes a prescribed activity	(b)	works for stock or domestic purposes works for a prescribed activity
			(c)	an exempt bore
Burdekin subartesian area on plan AP10054	(a) (b)	stock or domestic purposes a prescribed activity		works for stock or domestic purposes works for a
			(c)	prescribed activity an exempt bore

Column 1	Column 2	Column 3
Area and plan	Purposes for which water entitlement, water permit or seasonal water assignment notice not required	Works not assessable
Cattle Creek subartesian area on plan AP10060	(a) stock or domestic purposes(b) a prescribed activity	or domestic
Clarendon subartesian area on plan AP10066	(a) stock or domestic purposes (b) a prescribed activity	(a) works for stock or domestic
Cook subartesian area on plan CAS3056	stock or domestic purposes	(a) works for stock or domestic purposes (b) an exempt bore
Cressbrook Creek subartesian area on plan AP10064	(a) stock or domestic purposes(b) a prescribed activity	or domestic

Column 1	Colu	mn 2	Column 3	
Area and plan	wate	oses for which r entitlement, water it or seasonal water Inment notice not ired	Work	s not assessable
Dryander subartesian area on plan CAS1827	(a) (b)	stock or domestic purposes a prescribed activity		works for stock or domestic purposes works for a prescribed activity an exempt bore
Duck Farm subartesian area on plan AP10049			an ex	xempt bore
Eastern Downs subartesian area on plan AP12072 sheets 29 to 34	(a) (b)	stock or domestic purposes a prescribed activity	(b)	works for stock or domestic purposes works for a prescribed activity
Farnborough subartesian area on plan AP10058	(a) (b)	stock or domestic purposes a prescribed activity		an exempt bore works for stock or domestic purposes works for a prescribed activity an exempt bore
Fraser Island subartesian area on plan AP10063	(a) (b)	domestic purposes a prescribed activity	(a)	works for a prescribed activity an exempt bore

Column 1	Column 2		Colu	ımn 3
Area and plan	wate perm	oses for which or entitlement, water nit or seasonal water gnment notice not ired		ks not assessable
Greater Western subartesian area on plan CAS2054	(a)	stock purposes from subartesian aquifers not connected to artesian aquifers		works for a prescribed activity an exempt bore
	(b) (c)	domestic purposes a prescribed activity		
Highlands subartesian area on plan CAS2055	(a) (b)	stock or domestic purposes a prescribed		works for stock or domestic purposes
	(0)	activity	(b)	works for a prescribed activity
Monto subartesian area on plan AP10061	(a) (b)	stock or domestic purposes a prescribed activity		works for stock or domestic purposes works for a
			(c)	prescribed activity an exempt bore
Moreton Island subartesian area on plan AP10065	(a) (b)	stock or domestic purposes a prescribed activity		works for stock or domestic purposes works for a
		-	(c)	prescribed activity an exempt bore

Column 1	Colu	mn 2	Column 3	
Area and plan	wate perm	oses for which r entitlement, water nit or seasonal water gnment notice not ired		ks not assessable
Mulgildie subartesian area on plan AP12081 sheets 1 to 16	all p	urposes	(a)	works for stock or domestic purposes
			(b)	works for a prescribed activity
			(c)	an exempt bore
North Stradbroke Island subartesian area on plan AP10067	(a) (b)	stock or domestic purposes a prescribed		works for stock or domestic purposes
		activity	(b)	works for a prescribed activity
			(c)	an exempt bore
Sarina subartesian area on plan CAS1672		stock or domestic purposes		works for stock or domestic purposes
	(b)	a prescribed activity	(b)	works for a prescribed activity
			(c)	an exempt bore
Upper Georgina subartesian area	(a) (b)	stock or domestic purposes a prescribed		works for stock or domestic purposes
		activity	(b)	works for a prescribed activity
			(c)	an exempt bore

Part 2 Critical distances for non-stock or domestic water bores

Column 1	Column 2	Column 3	Column 4
Subartesian area as mentioned in part 1, column 1	Critical distance from a boundary of a parcel of land	Critical distance from a watercourse	Critical distance from another water bore
Bowen	100m		_
subartesian area			
Burdekin subartesian area	200m	_	400m
Cattle Creek subartesian area	100m		200m
Clarendon subartesian area	100m	50m	200m
Cook subartesian area	200m	_	400m
Cressbrook Creek subartesian area	100m	50m	200m
Dryander subartesian area	200m	40m	400m
Duck Farm subartesian area	200m		400m
Eastern Downs subartesian area	200m		400m
Great Artesian Basin subartesian area	200m	_	400m
Highlands subartesian area	200m		400m
Monto subartesian area	100m		200m
Moreton Island subartesian area	100m		200m
Mulgildie subartesian area	100m	_	200m

Column 1	Column 2	Column 3	Column 4
as mentioned in		from a	Critical distance from another water bore
Sarina subartesian	200m	40m	400m
area			

Schedule 12 Failure impact rating

section 103

Part 1 Unlicensed dams—Act, section 1067

Dam	Location	Category
Atkinson Dam owned by SunWater, having a height of	An offstream storage in the locality of Lowood, situated	1
9m and a storage capacity of	on lot 341 on plan CSH1945,	
30,400ML	Parish of England, County of	
	Cavendish, in the Region of Somerset	
Biggera Creek Flood	Biggera Creek in the locality	1
Mitigation Dam owned by Gold Coast City Council,	of Labrador, situated on lot 1 on plan RP223934, Parish of	
having a height of 15m and a	Barrow, County of Ward, in	
storage capacity of 3700ML	the City of Gold Coast	_
Cedar Pocket Dam owned by		1
SunWater, having a height of		
20m and a storage capacity of 730ML	mCH5537, Parish of	
	Woondum, County of March,	
	in the Region of Gympie	
Cooby Creek Dam owned by	Cooby Creek in the locality	1
Toowoomba Regional	of Toowoomba, situated on	
Council, having a height of	lot 730 on plan AG4171,	
	Parish of Douglas, County of	
23,100ML	Aubigny, in the Region of Toowoomba	
	100 110011100	

Dam	Location	Category
Cressbrook Creek Dam owned by Toowoomba Regional Council, having a height of 59m and a storage capacity of 83,000ML	Cressbrook Creek in the locality of Ravensbourne, situated on lot 58 on plan CSH2241, Parish of Deongwar, County of Cavendish, in the Region of Somerset Broken River in the locality	1
SunWater, having a height of 49m and a storage capacity of 112,400ML	of Eungella, situated partly on lot 109 on plan HLN198, Parish of Eungella, County of Hillalong, in the Region of Mackay	
Gordonbrook Dam owned by South Burnett Regional Council, having a height of 21m and a storage capacity of 6500ML	Stuart River in the locality of Kingaroy, situated on lot 467 on plan FY838992, Parish of Wooroolin, County of Fitzroy, in the Region of South Burnett	1
Julius Dam owned by SunWater, having a height of 38m and a storage capacity of 107,500ML	Leichhardt River in the locality of Mount Isa, situated on lot 10 on plan CP891285, Parish of Candover, County of Tewinga, in the City of Mount Isa	1
Little Nerang Dam owned by Gold Coast City Council, having a height of 44m and a storage capacity of 8400ML	Little Nerang Creek in the locality of Neranwood, situated on lot 231 on plan SP123096, Parish of Numinbah, County of Ward, in the City of Gold Coast	1
Paluma Dam owned by NQ Water ABN 94 205 904 709, having a height of 20m and a storage capacity of 11,800ML	Swamp Creek in the locality of Paluma, situated partly on lot 9 on plan W8269, Parish of Waterview, County of Cardwell, in the City of Townsville	1

Dam	Location	Category
Perseverance Creek Dam owned by Toowoomba Regional Council, having a height of 53m and a storage capacity of 30,900ML	Perseverance Creek in the locality of Crows Nest, situated on lot 182 on plan CSH1817, Parish of Crows Nest, County of Cavendish, in the Region of Toowoomba	1
Rosewood Detention Basin owned by Ipswich City Council, having a height of 9.7m and a storage capacity of 2ML	An offstream storage in the locality of Rosewood, situated on lot 2 on plan SP140742, Parish of Walloon, County of Churchill, in the City of Ipswich	1
, ,	Nogo River in the locality of Eidsvold, situated partly on lot 86 on plan RW752, Parish of Culcraigie, County of Rawbelle, in the Region of North Burnett	1
Awoonga Dam owned by Gladstone Area Water Board ABN 88 409 667 181, having a height of 58m and a storage capacity of 777,000ML	Boyne River in the locality of Gladstone, situated partly on lot 90 on plan CTN1668, Parish of Riverston, County of Clinton, in the Region of Gladstone	2
Bill Gunn Dam owned by SunWater, having a height of 18m and a storage capacity of 6940ML	An offstream storage in the locality of Laidley, situated on lot 132 on plan SP104150, Parish of Laidley, County of Churchill, in the Region of Lockyer Valley	2
Bjelke-Petersen Dam owned by SunWater, having a height of 34m and a storage capacity of 134,900ML	Barker Creek in the locality of Murgon, situated partly on lot 13 on plan SP104351, Parish of Barambah, County of Fitzroy, in the Region of South Burnett	2

Dam	Location	Category
Boondooma Dam owned by SunWater, having a height of 63m and a storage capacity of 204,200ML	Boyne River in the locality of Proston, situated partly on lot 12 on plan SP107476, Parish of Okenden, County of Boondooma, in the Region of South Burnett	
Borumba Dam owned by SunWater, having a height of 43m and a storage capacity of 46,000ML	Yabba Creek in the locality of Imbil, situated partly on lot 20 on plan LX2359, Parish of Yabba, County of Lennox, in the Region of Gympie	2
Burdekin Falls Dam owned by SunWater, having a height of 55.0m and a storage capacity of 1,860,000ML	Burdekin River in the locality of Ravenswood, situated partly on lot 14 on plan MRY52, Parish of Graham, County of Murray, in the Region of Charters Towers	2
Callide Dam owned by SunWater, having a height of 37m and a storage capacity of 136,300ML	Callide Creek in the locality of Biloela, situated partly on lot 43 on plan RN1261, Parish of Thalberg, County of Raglan, in the Shire of Banana	2
Cania Dam owned by SunWater, having a height of 54m and a storage capacity of 88,500ML	Three Moon Creek in the locality of Monto, situated partly on lot 17 on plan RW861, Parish of Cania, County of Rawbelle, in the Region of North Burnett	2
Clarendon Dam owned by SunWater, having a height of 13.1m and a storage capacity of 24,300ML		2

Dam	Location	Category
Coolmunda Dam owned by SunWater, having a height of 18m and a storage capacity of 69,000ML	Macintyre Brook in the locality of Inglewood, situated on lot 128 on plan BNT1468, Parish of Coolmunda, County of Bentinck, in the Region of Goondiwindi	2
Copperlode Falls Dam owned by Cairns Regional Council, having a height of 43m and a storage capacity of 45,560ML	locality of Cairns, situated on	2
EJ Beardmore Dam owned by SunWater, having a height of 15.2m and a storage capacity of 81,700ML	Balonne River in the locality of St George, situated partly on lot 21 on plan CP861683, Parish of Wagoo, County of Cogoon, in the Shire of Balonne	2
Enoggera Dam owned by Brisbane City Council, having a height of 23.5m and a storage capacity of 4500ML	Enoggera Creek in the locality of The Gap, situated on lot 130 on plan SL8167, Parish of Enoggera, County of Stanley, in the City of Brisbane	2
Fairbairn Dam owned by SunWater, having a height of 46m and a storage capacity of 1,301,000ML	Nogoa River in the locality of Emerald, situated partly on lot 10 on plan DNS734, Parish of Gindie, County of Denison, in the Region of Central Highlands	2
Fred Haigh Dam owned by SunWater, having a height of 49m and a storage capacity of 562,000ML		

Dam	Location	Category
Kinchant Dam owned by SunWater, having a height of 22m and a storage capacity of 62,800ML	in the locality of North Eton,	2
Kroombit Dam owned by SunWater, having a height of 23.5m and a storage capacity of 14,600ML	Kroombit Creek in the locality of Biloela, situated on lot 30 on plan CP908407, Parish of Callide, County of Raglan, in the Shire of Banana	2
Lake MacDonald Dam owned by Sunshine Coast Regional Council, having a height of 12m and a storage capacity of 8000ML	Six Mile Creek in the locality of Cooroy, situated partly on lot 118 on plan MCH814, Parish of Tewantin, County of March, in the Region of Sunshine Coast	2
Leslie Dam owned by SunWater, having a height of 33m and a storage capacity of 106,200ML	Sandy Creek in the locality of Warwick, situated partly on lot 552 on plan RP804593, Parish of Warwick, County of Merivale, in the Region of Southern Downs	2
Maroon Dam owned by SunWater, having a height of 46.3m and a storage capacity of 44,300ML	Burnett Creek in the locality of Boonah, situated partly on lot 113 on plan WD4311, Parish of Melcombe, County of Ward, in the Region of Scenic Rim	2

Dam	Location	Category
Moogerah Dam owned by SunWater, having a height of 38m and a storage capacity of 83,700ML	Reynolds Creek in the locality of Kalbar, situated on lot 226 on plan RP215404, Parish of Clumber, County of Churchill, in the Region of Scenic Rim	2
North Pine Dam owned by South East Queensland Water Corporation Ltd ABN 14 088 729 766, having a height of 46m and a storage capacity of 215,000ML	North Pine River in the locality of Whiteside, situated partly on lot 2 on plan RP214896, Parish of Warner, County of Stanley, in the Region of Moreton Bay	2
Peter Faust Dam owned by SunWater, having a height of 51m and a storage capacity of 491,400ML	Proserpine River in the locality of Proserpine, situated partly on lot 16 on plan CP852395, Parish of Proserpine, County of Herbert, in the Region of Whitsunday	2
Ross River Dam owned by NQ Water ABN 94 205 904 709, having a height of 33m and a storage capacity of 210,000ML	Ross River in the locality of Townsville, situated partly on lot 1 on plan RP742611, Parish of Ross, County of Elphinstone, in the City of Townsville	2
Somerset Dam owned by South East Queensland Water Corporation Ltd ABN 14 088 729 766, having a height of 50m and a storage capacity of 369,000ML	Stanley River in the locality of Somerset Dam, situated partly on lot 35 on plan CG2149, Parish of Bowman, County of Canning, in the Region of Somerset	2
Teemburra Dam owned by SunWater, having a height of 56m and a storage capacity of 147,500ML	Teemburra Creek in the locality of Mirani, situated partly on lot 30 on plan CP908406, Parish of Mia Mia, County of Carlisle, in the Region of Mackay	2

Dam	Location	Category
Tinaroo Falls Dam owned by	Barron River in the locality	2
SunWater, having a height of	of Atherton, situated partly	
42m and a storage capacity of	on lot 107 on plan	
438,900ML	SP107453, Parish of	
	Dimbulah, County of Nares,	
	in the Region of Tablelands	
Wivenhoe Dam owned by	Brisbane River in the locality	2
South East Queensland Water	of Fernvale, situated partly	
Corporation Ltd ABN 14 088	on lot 242 on plan SL12236,	
729 766, having a height of	Parish of Wivenhoe, County	
59m and a storage capacity of	of Cavendish, in the Region	
1,150,000ML	of Somerset	

Part 2 Licensed dams—Act, section 1068

Dam	Location	Category
Lake Mitchell Dam owned	Mitchell River in the locality	1
by Southedge Daintree	of Mareeba, situated partly on	
Pastoral Company Pty Ltd	lot 8 on plan DA362, Parish of	
ABN 86 009 853 418,	Mar, County of Dagmar, in the	
having a height of 16.5m	Region of Tablelands	
and a storage capacity of		
190,000ML, licence no.		
36497K		
Leichhardt River Dam	Leichhardt River in the	1
owned by Mount Isa Mines	locality of Mount Isa, situated	
Limited ABN 87 009 661	on ML8058, in the City of	
447, having a height of	Mount Isa	
27.5m and a storage		
capacity of 103,046ML,		
licence no. 10435WJ		

Dam	Location	Category
Rifle Creek Dam owned by Mount Isa Mines Limited ABN 87 009 661 447, having a height of 18m and a storage capacity of 9488ML, licence no. 43835J	Rifle Creek in the locality of Mount Isa, situated on ML8058, in the Shire of Cloncurry	1
1 1 2	Pryde Creek in the locality of Fernvale, situated partly on lot 33 on plan CP818429, Parish of Burnett, County of Stanley, in the Region of Somerset	
McKinnon Creek Flood Detention Dam owned by Cairns Regional Council, having a height of 8.8m and a storage capacity of 160ML, licence no. 101475	McKinnon Creek in the locality of Edmonton, situated partly on lot 500 on plan RP887878, Parish of Grafton, County of Nares, in the Region of Cairns	2

Schedule 13 Authority areas

Column 1	Column 2
Former water area	Plan
Alva Bore Water Supply Area	AP3961
Ardoch Bore Water Area	AP3962
Bindebango Bore Water Supply Area	AP3964
Cabanda Bore Water Supply Area	AP3965
Chesterfield Bore Water Supply Area	AP3967
Chippeway Bore Water Supply Area	AP3968
Coongoola Bore Water Supply Area	AP3969
Cypress Downs Bore Water Supply Area	AP3970
Dillalah No. 1 Bore Water Area	AP3971
Dillalah No. 2 Bore Water Area	AP3972
Euthella Bore Water Supply Area	AP3974
Glenlyon Bore Water Supply Area	AP3976
Hopeland Bore Water Supply Area	AP3977
Jabiru Bore Water Area	AP3979
Juanbong Bore Water Area	AP3980
Julia Creek Bore Water Supply Area	AP3981
Mackunda Downs Bore Water Supply Area	AP3983
Maroungle Bore Water Supply Area	AP7344
Maxwelton Bore Water Supply Area	AP3985
Merridew Bore Water Supply Area	AP3986
Minetta Bore Water Supply Area	AP3987
Mona Bore Water Area	AP3988
Mooro Bore Water Supply Area	AP3989
Moselle Bore Water Supply Area	AP3990
Murweh Bore Water Supply Area	AP3991
Neabul Bore Water Supply Area	AP3993

Column 1	Column 2
Former water area	Plan
Nebine Bore Water Supply Area	AP3994
Nelia Ponds Bore Water Supply Area	AP3995
Noondoo Bore Water Area	AP3996
Oakhampton Bore Water Supply Area	AP3998
Pigurra Bore Water Supply Area	AP3999
Sesbania Bore Water Supply Area	AP4000
Stamfordham Bore Water Supply Area	AP4001
Thomby Bore Water Area	AP4002
Toorak Bore Water Supply Area	AP4003
Weengallon No. 2 Bore Water Supply Area	AP4005
Wellshot Bore Water Supply Area	AP4006
Whyenbah Bore Water Supply Area	AP4007
Whynot Bore Water Area	AP4008
Wierbolla Bore Water Supply Area	AP4009
Winbin Bore Water Supply Area	AP4011
Yanborra Bore Water Supply Area	AP4013

Schedule 14 Water charges

Column 1	Column 2	Column 3
Water management area	Date water year ends	Water charges
Barker–Barambah Creeks water management area	30 June	Water harvesting—\$4.20 for each megalitre
Barron River–Emerald Creek water management area	30 June	Water harvesting— (a) from Tinaroo Falls Dam or Barron River—\$4.20 for each megalitre
		(b) from Emerald Creek above AMTD 14.300—\$4.20 for each megalitre
		(c) from any other watercourse—\$4.20 for each megalitre
Border Rivers water management area	30 June	Water harvesting—\$4.20 for each megalitre
Bowen–Broken Rivers water management area	30 June	Water harvesting—\$4.20 for each megalitre
Boyne and Stuart Rivers water management area	30 June	Water harvesting—\$4.20 for each megalitre
Central Lockyer water management area	30 June	Water harvesting—\$4.20 for each megalitre
Chinchilla Weir water management area	31 August	Water harvesting—\$4.20 for each megalitre

Column 1	Column 2	Column 3
Water management area	Date water year ends	Water charges
Dawson Valley water management area	30 September	Water harvesting from zone Dawson B to M as identified in the Fitzroy Basin Resource Operations Plan, attachment 5 —\$4.20 for each megalitre
Dumaresq River water management area	30 June	Water from a watercourse flowing from Glenlyon Dam— (a) part A—\$10.40
Fitzroy water management area	30 June	(b) part B—\$12.80 Water harvesting from zone Fitzroy A as identified in the Fitzroy Basin Resource Operations Plan, attachment 2.3—\$4.20 for each megalitre
Logan River water management area	30 June	Water harvesting from Burnett Creek or Logan River—\$4.20 for each megalitre
Lower Balonne water management area	30 June	Water harvesting— (a) from a supplemented section of the Thuraggi watercourse or Thuraggi diversion channel—\$4.20 for each megalitre
		(b) from Beardmore Dam or from any watercourse downstream of Beardmore Dam to the Queensland/New South Wales border—\$4.20 for each megalitre
Lower Burnett and Kolan Rivers water management area	30 June	Water harvesting—\$4.20 for each megalitre
Lower Lockyer water management area	30 April	Water harvesting—\$4.20 for each megalitre

Column 1	Column 2	Column 3
Water management area	Date water year ends	Water charges
Macintyre Brook water management area	30 June	Water harvesting—\$4.20 for each megalitre
Nogoa Mackenzie water management area	30 June	Water harvesting from Lake Maraboon or Nogoa River or Mackenzie River to the junction with Springton Creek—\$4.20 for each megalitre
Pioneer River water management area	30 June	Water harvesting—\$4.20 for each megalitre
Three Moon Creek water management area	30 June	Water harvesting—\$4.20 for each megalitre
Upper Burnett and Nogo Rivers water management area	30 June	Water harvesting from Nogo River or Burnett River—\$4.20 for each megalitre
Upper Condamine water management area	30 June	Water harvesting from zones UCU-03 (excluding the ponded area of Leslie Dam), UCU-04, UCU-05, UCU-06, UCU-07, UCU-08, UCU-09 or UCU-11 identified in the Condamine and Balonne Resource Operations Plan 2008—\$4.20 for each megalitre

Column 1	Column 2	Column 3
Water management area	Date water year ends	Water charges
Warrill Valley water management area	30 June	Water harvesting— (a) from Reynolds Creek, Warrill Creek from its junction with Reynolds Creek or Bremer River from the junction of Warrill Creek downstream to Berry's Lagoon—\$4.20 for each megalitre (b) from Black Gully, Kent's
		Lagoon, Normanby Gully, West Branch, Waroolaba Creek or the Upper Warrill systems—\$4.20 for each megalitre

Schedule 15 Royalties

		\$
	noving State quarry material—for each cubic metre oved—	
(a)	by a local government or other entity established under an Act and that does not represent the State (a <i>statutory body</i>), for its own use	0.68
(b)	by another person for a statutory body if the statutory body issues a certificate stating that the material was supplied to the statutory body for its own use	0.68
(c)	if paragraphs (a) and (b) do not apply	1.97

Schedule 15A Metered entitlements

sections 72 and 76(3)

Column 1	Column 2	Column 3
Part of the State	Authorisation	Revalidation date
Barambah Creek	water allocation 2189/AP6975	30 November
catchment area		2016
Border Rivers	all water licences, other than	30 November
groundwater	licences for stock or domestic	2017
management area	purposes only	
Bowen groundwater	all water licences to take	30 November
management area	subartesian water or surface water,	2016
	other than licences for stock or	
	domestic purposes only	
Boyne and Stuart	all water entitlements	30 November
Rivers water		2017
management area of the Burnett Basin		
Resource Operations		
Plan		
	all water licences to take	30 November
management area	subartesian water, other than	2019
	licences for stock or domestic	
	purposes only	
Central Condamine	all water licences to take	30 November
Alluvium	subartesian water, other than	2017
groundwater	licences for stock or domestic	
management area	purposes only	
Central Lockyer	all water licences, other than	30 November
Creek water	licences for stock or domestic	2017
management area	purposes only	
(non-benefitted)		

Column 1	Column 2	Column 3
Part of the State	Authorisation	Revalidation date
Coastal Burnett groundwater management area	all water entitlements, other than the following— (a) water licences for dewatering	30 November 2019
	purposes only; (b) water entitlements under which groundwater is taken in the Coastal Burnett groundwater management area for stock or domestic purposes only	
Condamine-Balonne River downstream of Cecil Plains Weir (AMTD 891.1km) to the upstream limit of the impounded area of the E.J. Beardmore Dam (AMTD 280km)	all water entitlements to take surface water, other than the following— (a) water entitlements for stock or domestic purposes only; (b) water entitlements to take supplemented water	
Cooloola Sandmass subartesian area under the Water Resource (Mary Basin) Plan 2006	all water licences, other than water licence 190197 and water licence 190200	30 November 2016
Cressbrook Creek water management area	all water licences, other than licences for stock or domestic purposes only	30 November 2019
Dawson River catchment area	water licence 400856	30 November 2016
Don and Dee groundwater sub-area	all water licences to take groundwater, other than licences for stock or domestic purposes only	30 November 2018

Column 1	Column 2	Column 3
Part of the State	Authorisation	Revalidation date
Eastern Downs management area under the Water Resource (Great Artesian Basin) Plan 2006	water licence 100875	30 November 2018
Eastern Downs subartesian area, Jimbour Creek Alluvium	water licences 17646R, 101045, 32978R, 71237R and 64902R	30 November 2018
Gilbert River catchment area under the Water Resource (Gulf) Plan 2007	all water licences, other than licences for stock or domestic purposes only	30 November 2016
Gowrie-Oakey Creek water management area	all water licences to take surface water for irrigation purposes only	30 November 2019
Isaac River and Connors River catchment area on plan AP14807	all water licences to take subartesian water or surface water, other than licences for stock or domestic purposes only	30 November 2016
Lakeland groundwater management area	all water licences to take subartesian water, other than licences for stock or domestic purposes only	30 November 2021
Lower Balonne water management area under the <i>Water</i> <i>Resource</i> (Condamine and Balonne) Plan 2004	all water allocations to take unsupplemented surface water and water licences to take overland flow water granted in the Condamine and Balonne Resource Operations Plan	30 November 2019
Lower Callide, Prospect Creek and Upper Callide groundwater sub-areas	all water licences, other than licences for stock or domestic purposes only	30 November 2017

Column 1	Column 2	Column 3
Part of the State	Authorisation	Revalidation date
Mulgildie management area under the Water Resource (Great Artesian Basin) Plan 2006	all water licences	30 November 2018
Mulgrave River and Russell River catchment area	 all water entitlements, other than the following— (a) water entitlements for stock or domestic purposes only; (b) water entitlements for which the annual volumetric limit is not more than 2ML 	
Oakey Creek groundwater management area	all water licences to take subartesian water, other than licences for stock or domestic purposes only	30 November 2019
Six Mile Creek subcatchment area under the Water Resource (Mary Basin) Plan 2006	all water licences, other than licences for stock or domestic purposes only	30 November 2018
Stanthorpe water management area under the Water Resource (Border Rivers) Plan 2003	all water allocations	30 November 2017
the area of the basalt aquifer in the Toowoomba City Basalts groundwater management area	all water licences, other than licences for stock or domestic purposes only	30 November 2016

Column 1	Column 2	Column 3
Part of the State	Authorisation	Revalidation date
the Dalrymple Creek Alluvium Area on AP18888	all water licences to take water from the Dalrymple Creek Alluvium, other than licences for stock or domestic purposes only	30 November 2017
the Gatton-Esk Road implementation area under the Water Resource (Great	all water licences, other than the following— (a) water entitlements for stock or domestic purposes only;	30 November 2018
Artesian Basin) Plan 2006	(b) water licence 406711;	
	(c) water licence 406717;	
	(d) water licence 406722;	
	(e) water licence 406725;	
	(f) water licence 406732;	
	(g) water licence 406735;	
	(h) water licence 406738;	
	(i) water licence 406751;	
	(j) water licence 406755;	
	(k) water licence 406761;	
	(1) water licence 406807;	
	(m) water licence 406867;	
	(n) water licence 407196;	
	(o) water licence 409175	
the Lower Nerang water management area under the Gold Coast Resource Operations Plan	all water entitlements	30 November 2017
the plan area of the Barron Resource Operations Plan	all water licences, other than licences for stock or domestic purposes only	30 November 2018

Column 1	Column 2	Column 3
Part of the State	Authorisation	Revalidation date
the plan area of the Boyne River Basin Resource Operations Plan	all water licences	30 November 2017
the plan area of the Water Resource (Calliope River Basin) Plan 2006	all water licences, other than licences for stock or domestic purposes only	30 November 2016
the plan area of the Water Resource (Mitchell) Plan 2007	all water licences, other than licences for stock or domestic purposes only	30 November 2018
the plan area of the Water Resource (Moonie) Plan 2003	all water entitlements to take surface water, other than water entitlements for stock or domestic purposes only	30 November 2017
the plan area of the Water Resource (Pioneer Valley) Plan 2002	all water licences in the Pioneer groundwater management area, other than licences for stock and domestic purposes only	30 November 2018
the plan area of the Water Resource (Warrego, Paroo, Bulloo and Nebine) Plan 2003	all water entitlements to take surface water, other than the following— (a) water entitlements for stock or domestic purposes only;	30 November 2017
	(b) water entitlements to take supplemented water	
the plan area of the Water Resource (Whitsunday) Plan 2010	all water licences, other than licences for stock or domestic purposes only	30 November 2019
Tinana Creek subcatchment area under the <i>Water</i> <i>Resource (Mary</i> <i>Basin) Plan 2006</i>	all water licences, other than licences for stock or domestic purposes only	30 November 2018

Schedule 15A

Column 1	Column 2	Column 3
Part of the State	Authorisation	Revalidation date
Upper Hodgson Creek groundwater management area	all water licences to take water from the Main Range Volcanics Formation, other than licences for stock or domestic purposes only	30 November 2019
Weir River catchment area	all water allocations in the Upper Weir River Water Management Area and the Lower Weir River Water Management Area all water licences to take water from the Weir River, Brigalow Creek, Yambocully Creek, Commoron Creek and Middle Creek, other than licences for stock or domestic purposes only	30 November 2016
Wide Bay Creek subcatchment area under the Water Resource (Mary Basin) Plan 2006	all water licences, other than licences for stock or domestic purposes only	30 November 2017
Widgee Creek subcatchment area under the Water Resource (Mary Basin) Plan 2006	all water licences, other than licences for stock or domestic purposes only	30 November 2017
Zone A of the Fitzroy River, identified in the Fitzroy Basin Resource Operations Plan	water allocation 5357/AP6829	30 November 2016
Zone C of the Fitzroy River, identified in the Fitzroy Basin Resource Operations Plan	water allocation 216/AP6829	30 November 2016

Schedule 15A

Column 1	Column 2	Column 3
Part of the State	Authorisation	Revalidation date
Zones D and E of the Fitzroy River, identified in the Fitzroy Basin Resource Operations Plan	all water allocations	30 November 2016

Schedule 15B

IDAS code for development applications for construction or modification of particular levees

section 62D

1 Application of code

- (1) The code applies for the assessment of a development application under the *Sustainable Planning Act 2009* for development that is—
 - (a) the construction of a new category 2 levee or new category 3 levee (each a *new levee*); or
 - (b) the modification of an existing levee if, after the modification, the levee (the *modified levee*) will fulfil the requirements for a category 2 levee or category 3 levee.
- (2) The code should be read together with the document called 'Guidelines for the construction or modification of category 2 and 3 levees' published by the department.

Editor's note—

A copy of the document called 'Guidelines for the construction or modification of category 2 and 3 levees' is available on the department's website.

2 Purpose of code

The purpose of the code is to ensure that a new levee or modified levee meets a set of criteria.

3 Definitions

In this schedule—

modified levee see section 1(b).

new levee see section 1(a).

off-property impact, for a levee, see section 62C(5) of the regulation.

4 Compliance with code

- (1) The code is complied with if each of the performance outcomes stated in column 1 of the table is complied with for a new levee or modified levee.
- (2) A performance outcome is complied with if the new levee or modified levee—
 - (a) complies with an acceptable outcome stated in column 2 of the table; or
 - (b) otherwise satisfies the performance outcome mentioned in column 1 of the table.

	Column 1	Column 2	
	Performance outcome	Acceptable outcome	
1	any off-property impact from the levee is minimised and acceptable having regard to the following—	(a) an unacceptable change in hydraulic effects that occur off-property; and	
	 the environment in which the levee is located; the measures proposed to be taken to mitigate any off-property impact; 	people, property or the environment	
	 any compensation measures for an impact that are proposed by the applicant 		
2	the levee is a safe and stable structure	the design, construction, operation and maintenance for the levee is appropriate for the materials used and the levee's intended function	

Schedule 15B

	Column 1	Column 2
	Performance outcome	Acceptable outcome
3	community safety is ensured in	
		procedures are in place for category
	fails or overtops	3 levees

Schedule 16 Fees

		\$
1	Application to amalgamate water allocations or subdivide a water allocation (Act, s 128A(2)(b))	117.50
2	Application to change a water allocation (Act, ss 129(3)(c) and 130(3)(d))—	
	(a) if the application is made with an application to amalgamate water allocations or subdivide a water allocation	nil
	(b) otherwise—	1111
	(i) for 1 application	117.50
	(ii) for each additional application made at the same time	23.30
3	Application by water allocation holder or holder of a seasonal water assignment notice for a water allocation for seasonal water assignment (Act, s 142(2)(d))	156.80
4	Creating, on request, a title or a separate title for a water allocation, other than under section 121 or 122 of the Act (Act, ss 148(2)(d) and 150(1))—for each title created	65.50
5	Lodging in the registry an instrument that changes ownership of a water allocation or an interest in a water allocation (Act, ss 148(2)(d) and 150(1))—	03.30
	(a) if lodgement is with an instrument changing ownership of a lot or an interest in a lot—for each	21.00
	water allocation	31.80
	(i) for 1 water allocation	168.60
	(ii) for each additional water allocation	31.80
6	Lodging in the registry a certificate approving a proposed amalgamation of water allocations or subdivision of a	
	water allocation (Act, ss 128A(7) and 148(2)(d))	168.60

		\$
7	Lodging in the registry a certificate about a proposed change to a water allocation (Act, ss 129(6), 135(1) and 148(2)(d))	168.60
8	Lodging in the registry a cancellation, discharge or satisfaction of a writ of execution (Act, ss 148(2)(d) and 150(1))	31.80
9	Lodging in the registry an instrument received through the post, by courier or by document exchange service (Act, ss 148(2)(d) and 150(1))—additional fee for each instrument	31.80
10	Lodging a standard terms document in the registry (Act, ss 148(2)(d) and 150(1))	nil
11	Lodging in the registry a request to remove from the title of a water allocation a lease that has expired or otherwise ended (Act, ss 148(2)(d) and 150(1))	nil
12	Lodging in the registry a request to note the lapsing of a caveat (Act, ss 148(2)(d) and 150(1))	nil
13	Lodging any other instrument in the registry (Act, ss 148(2)(d) and 150(1))	168.60
14	Depositing in, or withdrawing from, the registry a settlement notice (Act, ss 148(2)(d) and 150(1))	31.80
15	Depositing in, or removing from, the registry an administrative advice (Act, ss 148(2)(d) and 150(1))	15.30
16	Preparing and serving, by the registry, a notice of a caveat (Act, ss 148(2)(d) and 150(1))	32.55
17	Computer printout of (Act, s 148(2)(d))—	
	(a) a title for a water allocation generated—	17.55
	(i) in an office of the registry	17.33
	(b) the historical details of a title generated—	14.40
	(i) in an office of the registry	25.80
	(ii) by external access	22.60
18	Image of (Act, s 148(2)(d))—	
	(a) a title for a water allocation generated—	
	(i) in an office of the registry	17.55
	(ii) by external access	14.40

		\$
	(b) another instrument lodged or deposited in the registry	34.20
19	Search, in the registry, of a statement of a registered dealing or an administrative advice against a title (Act, s 153)	2.90
20	Investigative search, by the registrar, of the register (not including providing copies of documents) (Act, s 148(2)(d))—	
	(a) if no additional computer programming time is required—for each hour or part of an hour	65.50
	(b) if additional computer programming time is required—for each hour or part of an hour	161.70
21	Certifying, by the registrar, of a copy of the title of a water allocation or a registered instrument (Act, ss 148(2)(d) and	
	153)	32.55
22	Requisitioning a document lodged for registration (Act, s 148(2)(d))	40.55
23	Application under section 193 of the Act to transfer all or part of an interim water allocation (Act, s 193(2)(c))	345.30
24	Application under section 195 of the Act to transfer all or part of an interim water allocation (Act, s 195)—	
	(a) for 1 application	345.30
	(b) for each additional application, made at the same time, to transfer to the same land	75.90
25	Application to replace jointly held interim water	117.50
26	allocation (Act, s 198(4)(b))	117.50 117.50
27	Fee to purchase a copy of an application for a water	117.50
21	licence (Act, s 208(4)(b))—	
	(a) for 1 page	15.90
	(b) for each additional page	0.22
28	Application to amend water licence (Act, s 216)	117.50
29	Application to reinstate expired water licence (Act, s 221(2)(b))	117.50

		\$
30	Application to transfer, amend or amalgamate water licence under part 2, division 3A (Act, s 223)	345.30
31	Application to amalgamate water licences (Act, s 224(2)(b))	117.50
32	Application to replace water licence with 2 or more new licences (Act, s 225(2)(b))	117.50
33	Application to replace jointly held water licence on part disposal of land to which the water licence relates (Act, s 229(4)(b))	117.50
34	Application by licensee of a water licence or holder of a seasonal water assignment notice for a water licence for seasonal water assignment (Act, s 231(2)(f))	156.80
35	Application for allocation of quarry material (Act, s 280(2)(c))—for each 6 month period, or part of a 6 month period, the allocation notice has effect	161.20
36	Application to renew allocation notice (Act, s 289(2)(b))—for each 6 month period, or part of a 6 month period, the renewed allocation notice has effect	161.20
37	Application for water bore driller's licence (Act, s 299(2)(e))—	101.20
	(a) if paragraphs (b) to (d) do not apply	530.00
	(b) if the applicant relies on section 20(2)(c)(iii) or (iv).	951.00
	(c) if the applicant relies on section 21(2)(c)(iv) or (v).	1390.00
	(d) if the applicant relies on section 22(2)(c)(iii) or (iv).	1683.00
38	Application to amend water bore driller's licence (Act, s	
	304)	156.80
39	Application to renew water bore driller's licence (Act, s 308(2)(c))	510.00
40	Application to reinstate expired water bore driller's	310.00
40	licence (Act, s 308A(2)(b))	530.00
41	Application for operations licence (Act, s 328(2)(d))	117.50
42	Computer printout of a document mentioned in section 1009(1) of the Act generated—	
	(a) at an office of the department	15.90
	(b) by external access	12.75

		\$		
43	Certifying a copy of a document mentioned in section	*		
	1009(1) of the Act	32.55		
44	Water licence fee (Act, s 1014(2)(a))—for each year	74.00		
45	Application for grant of unallocated water under a resource operations plan (Act, s 1014(2)(a))	215.90		
46	Investigative search by the chief executive of the department's water entitlement registration database (not including providing copies of documents) (Act, s 1014(2)(a))—			
	(a) if no additional computer programming time is required—for each hour or part of an hour	65.50		
	(b) if additional computer programming time is required—for each hour or part of an hour	161.70		
47	Copy of a report on an entry in the department's water entitlement registration database (Act, s 1014(2)(a))	7.80		
48	Testing a water meter (Act, s 1014(2)(a))—for each hour .	68.30		
49	Reading a water meter (Act, s 1014(2)(a))—			
	(a) for 1 water meter	75.90		
	(b) for each additional water meter on the same or an adjacent property	14.95		
50	Development application (Sustainable Planning Act 2009, ss 260(1)(d)(ii) and 272(1)(c)(i)) for any of the following—			
	(a) operational work for the taking of, or interfering with, water—			
	(i) if the application is made with an application for a water licence	nil		
	(ii) otherwise	117.50		
	(b) the removal of quarry material	117.50		
	(c) operational work in a drainage and embankment area controlling the flow of water into or out of a watercourse, lake or spring	117.50		
	1 0			

Schedule 17 Dictionary

section 3

ADIA see section 22.

ADITC see section 20.

AHD means the Australian height datum adopted by the National Mapping Council of Australia for referencing a level or height back to a standard base level.

amalgamation, for part 2, division 3A, subdivision 2, see section 15B.

amendment, for part 2, division 3A, subdivision 2, see section 15B.

AMTD means the adopted middle thread distance which is the distance in kilometres, measured along the middle of a watercourse, that a specific point in the watercourse is from the watercourse's mouth or junction with the main watercourse.

announced entitlement see section 66.

annual entitlement see section 67.

authorisation means a water licence, water permit, water allocation or other authority to take or interfere with water under the Act.

authorised meter validator, for part 7, see section 70.

bulk water supply system, for part 8, see section 82.

category 1 levee see section 62C(2).

category 2 levee see section 62C(3).

category 3 levee see section 62C(4).

cessation date, for part 7, see section 70.

cessation notice, for part 7, division 6, see section 80E(2).

class, for part 2A, see section 24H(2).

closing day see section 5D(1)(f)(i).

critical distance, of a non-stock or domestic water bore in a subartesian area mentioned in schedule 11, part 2, column 1, from—

- (a) a boundary of a parcel of land—see section 102A(2); or
- (b) a watercourse—see section 102A(3); or
- (c) another water bore—see section 102A(4).

DICAT course see section 20.

exempt bore means any of the following—

(a) a water bore used for monitoring the physical, chemical or biological characteristics of water in an aquifer;

Examples of physical characteristics of water—

standing water level, water discharge rate, water pressure

- (b) a water bore for testing the water production capacity, water production quality or hydraulic properties of an aquifer;
- (c) a water bore for taking water for stock or domestic purposes;
- (d) a non-stock or domestic water bore constructed, erected or installed in a subartesian area mentioned in schedule 11, part 2, column 1, but not within the critical distance from a boundary of a parcel of land, a watercourse or another water bore;
- (e) a replacement water bore.

existing levee see section 1247(2) of the Act.

GDA94 means Geocentric Datum of Australia 94, a part of the earth centred global coordinate reference frame used by the department.

groundwater means water from an underground source.

interested entity, for part 2, division 3A, subdivision 2, see section 15C(3)(b)(i).

meter includes equipment, related to the meter, for measuring and recording—

- (a) the taking of, or interfering with, water; or
- (b) the quality of water.

meter notice, for part 7, see section 73(1).

meter use charge see section 80A(1).

minimum operating level, for part 8, see section 82.

modify, for an existing levee, means any or all of the following—

- (a) to raise or lower the height of the levee;
- (b) to extend or reduce the length of the levee;
- (c) to make another change to the levee that affects the flow of water.

new licence, for part 2, division 3A, subdivision 2, see section 15B.

nominal entitlement see section 65.

non-residential water use, for part 8, see section 82.

non-stock or domestic water bore means a water bore for taking water for a purpose other than a stock or domestic purpose.

non-urban metering standard, for part 7, see section 70.

office income statement, for part 2A, see section 24F.

office's estimated costs, for part 2A, see section 24F.

original licence, for part 2, division 3A, subdivision 2, see section 15A(2).

part A, for water charges mentioned in schedule 14, means the amount payable for each megalitre of nominal entitlement.

part B, for water charges mentioned in schedule 14, means the amount payable for each megalitre of water taken up to the annual entitlement.

prescribed activity means an activity mentioned in schedule 1 for a general authorisation to take water.

primary production does not include operation of a cattle feedlot or piggery.

public notice—

- (a) for part 2, division 1C, subdivision 2—see section 5C(1); or
- (b) for part 2, division 1C, subdivision 3—see section 5J(1).

Queensland Bulk Water Supply Authority means the Queensland Bulk Water Supply Authority under the South East Queensland Water (Restructuring) Act 2007, section 6.

relevant date, for part 2A, see section 24F.

relevant management area, for part 7, see section 70.

relevant sub-block, for part 2A, see section 24H(1).

replacement water bore means a water bore that—

- (a) is constructed, installed or erected—
 - (i) to replace a water bore (the *previous bore*) used for the taking of, or interfering with, water—
 - (A) for which a development permit was held or, under section 1048A of the Act, was taken to be held; or
 - (B) which, under the *Sustainable Planning Act* 2009, section 681(1), was taken to be a lawful use of the premises in which the previous bore was constructed, installed or erected; and
 - (ii) within 10m of the location of the previous bore; and
- (b) taps the same aquifer tapped by the previous bore.

residential water use, for part 8, see section 82.

sale notice see section 5D(1).

SEQ water security program, for part 8, see section 82.

settlement notice means a settlement notice under the Land Title Act 1994, part 7A.

standard terms document see the *Land Title Act 1994*, section 168.

sub-block, for part 2A, see section 24F.

Suncorp Metway Ltd business banking variable lending base rate means the variable base interest rate set by the Suncorp Metway Bank for loans to business entities.

Sun Water means Sun Water Limited ACN 131 034 985.

supplemented water means water supplied under an interim resource operations licence, resource operations licence or other authority to operate infrastructure.

surface water means water in a watercourse.

transfer, for part 2, division 3A, subdivision 2, see section 15B.

transfer notice—

- (a) for part 2, division 3A, subdivision 2, see section 15G(2); or
- (b) for part 7, division 6, see section 80D(2).

UTM means Universal Transverse Mercator, a system used to project a round earth onto a flat map.

validation certificate, for part 7, see section 70.

validation inspection, for part 7, see section 70.

water licence, for sections 65, 66 and 67, means a water licence not managed under a resource operations plan.

water management area see section 56.

works, for part 7, means works used, or that could be used, for taking or interfering with water.

Attachment 1 Agreement

section 48AC(2), definition relevant transfer agreement

AGREEMENT BETWEEN

CAIRNS REGIONAL COUNCIL AND SMITHFIELD DRAINAGE BOARD

The two entities hereby agree that the Smithfield Drainage Board (SDB) will seek it's dissolution as a category 2 water authority under s.700A of the Water Act 2000 and transfer all of the Smithfield Drainage Board assets, liabilities, functions and public records to the Cairns Regional Council (CRC).

This agreement provides the whole of the arrangements under which the dissolution and acceptance of the transfer will occur. The parties understand that subject to the Minister for Natural Resources and Mines' acceptance of the agreement, that the agreement will take effect on the making of a Regulation under the Water Act 2000.

Agreement conditions

- 1. that CRC agrees to accept the transfer of all the assets, public records and liabilities of the SDB on the day the SDB is dissolved,
- 2. that CRC will provide \$15,000 per annum for drain maintenance for the northern region of the CRC area, including the former area of the SDB,
- 3. that CRC will maintain the drains and crossing points of the former SDB to the mutual satisfaction of the former SDB canegrowers and the CRC,

- 4. that CRC will not require former ratepayers of the SDB to pay any special levy or rate to the CRC for drain maintenance,
- 5. that former SDB ratepayers are not required to enter into any special agreements with the CRC for drain maintenance, and
- 6. the contact persons / position for each party after the dissolution are as follows;

Cairns Regional Council – Helius Visser, Manager Infrastructure Planning

(Ph.4044 3032)

Smithfield Drainage Board – John Westaway, Chair (Ph.4055 9559)

SIGNED by **Peter Tabulo**(Chief Executive Officer – Cairns Regional Council)

) P Tabulo

this 18th day of June 2013

In the presence of:

Witness: Judith Lawrence

SIGNED by **John Westaway** (Chair – Smithfield Drainage Board)

) J V. Westaway

this 20th day of June 2013

In the presence of: Witness: Tim Smith

1 Index to endnotes

- 2 Key
- 3 Table of reprints
- 4 List of legislation
- 5 List of annotations

2 Key

Key to abbreviations in list of legislation and annotations

Key		Explanation	Key		Explanation
•	=	Acts Interpretation Act 1954	-	=	-
		amended	proc		proclamation
		amendment	_		provision
		chapter	pt		part
		definition	•		published
			•		•
		division			Reprint No. [X]
exp	=	expires/expired	RA	=	Reprints Act 1992
gaz	=	gazette	reloc	=	relocated
hdg	=	heading	renum	=	renumbered
ins	=	inserted	rep	=	repealed
lap	=	lapsed	(retro)	=	retrospectively
notfd	=	notified	rv	=	revised version
num	=	numbered	s	=	section
o in c	=	order in council	sch	=	schedule
om	=	omitted	sdiv	=	subdivision
		original	SIA		Statutory Instruments Act 1992
			SIR		Statutory Instruments
p	_	page	SIK	_	Regulation 2012
para	=	paragraph	SL	=	subordinate legislation
_		preceding	sub		substituted
_		present	unnu	_	unnumbered
Pres	_	Present	m	_	uninumber eu
DPOY	_	provious			
prev	=	previous			

3 Table of reprints

A new reprint of the legislation is prepared by the Office of the Queensland Parliamentary Counsel each time a change to the legislation takes effect.

The notes column for this reprint gives details of any discretionary editorial powers under the

Reprints Act 1992

Parrint Amandments to

used by the Office of the Queensland Parliamentary Counsel in preparing it. Section 5(c) and (d) of the Act are not mentioned as they contain mandatory requirements that all amendments be included and all necessary consequential amendments be incorporated, whether of punctuation, numbering or another kind. Further details of the use of any discretionary editorial power noted in the table can be obtained by contacting the Office of the Queensland Parliamentary Counsel by telephone on 3003 9601 or email legislation.queries@ogpc.qld.gov.au.

From 29 January 2013, all Queensland reprints are dated and authorised by the Parliamentary Counsel. The previous numbering system and distinctions between printed and electronic reprints is not continued with the relevant details for historical reprints included in this table.

Panrint data

Effortivo

No.	Amendments to	Епесиче	Reprint date
1	none	19 April 2002	1 May 2002
Reprint No.	Amendments included	Effective	Notes
1A	2002 SL No. 230	30 August 2002	
1B	2003 SL No. 13	7 February 2003	
1C	2003 SL No. 25	21 February 2003	
1D	2003 SL No. 13	1 April 2003	
1E	2003 SL No. 13	7 April 2003	
1F	2003 SL No. 99	30 May 2003	
1G	2003 SL No. 100	1 July 2003	R1G withdrawn, see R2
2	_	1 July 2003	
2A	2003 SL No. 241	3 October 2003	
2B	2003 SL No. 370	19 December 2003	
2C	2004 SL No. 3	30 January 2004	

2D	_	22 February 2004	provs exp 21 February 2004
2E	2004 SL No. 102	25 June 2004	
2F	2004 SL No. 67	1 July 2004	
2G	2004 SL No. 166	27 August 2004	
2H	2004 SL No. 102	1 January 2005	
2I	2005 SL No. 10	18 February 2005	
2J	2005 SL No. 10	1 April 2005	
2K 2rv	2005 SL No. 134	24 June 2005	
2L 2rv	2005 SL No. 103	1 July 2005	
2M 2rv	2005 SL No. 134	2 July 2005	
2N 2rv	2005 SL No. 134	6 July 2005	
20 rv	2005 SL No. 216	2 September 2005	R2O rv withdrawn, see R3 rv
3 rv	_	2 September 2005	Revision notice issued for R3
3A rv	2005 SL No. 334	16 December 2005	
3B rv	2005 SL No. 334	1 January 2006	
3C rv	2006 SL No. 29	3 March 2006	
3D rv	2006 SL No. 64	13 April 2006	
3E rv	2006 SL No. 84	5 May 2006	
3F rv	2006 SL No. 133	16 June 2006	
3G rv	2006 SL No. 159	30 June 2006	
3H rv	2006 SL No. 133 2006 SL No. 159	1 July 2006	provs exp 30 June 2006
Reprint No.	Amendments included	Effective	Notes
3I	2006 SL No. 202	8 August 2006	
3J	2006 SL No. 133	1 September 2006	
3K	2006 SL No. 263	27 October 2006	R3K withdrawn, see R4
4		27 October 2006	
4A	2007 SL No. 41	23 March 2007	
	2007 SL No. 42		

4B	2007 SL No. 90	18 May 2007	
4C	2007 SL No. 90	20 May 2007	
4D	2007 SL No. 90	1 July 2007	
	2007 SL No. 98		
4E	2007 SL No. 263	2 November 2007	
4F	2007 Act No. 58	16 November 2007	
4G	2007 SL No. 281	23 November 2007	
4H	2007 SL No. 344	14 December 2007	R4H withdrawn, see R5
5	_	14 December 2007	
5A	2008 SL No. 44	7 March 2008	
5B	2008 SL No. 98	18 April 2008	
5C	2008 SL No. 149	1 July 2008	
5D	2008 SL No. 219	11 July 2008	
5E	2008 SL No. 369	7 November 2008	R5E withdrawn, see R6
6	_	7 November 2008	
6A	2009 SL No. 44	1 May 2009	
6B	2009 SL No. 44	30 June 2009	
6C	2009 SL No. 44	1 July 2009	
6D	2009 SL No. 156	31 July 2009	
6E	2009 SL No. 137	1 August 2009	
6F	2009 SL No. 211	9 October 2009	
6G	2009 SL No. 280	18 December 2009	
7	2010 SL No. 18	26 February 2010	
7A	2010 SL No. 77	7 May 2010	
7B	2010 SL No. 138	25 June 2010	
	2010 SL No. 140		
7C	2010 SL No. 77	1 July 2010	
	2010 SL No. 138		
7D	2010 SL No. 178	16 July 2010	

			Litatioles
7E	2010 SL No. 162	1 August 2010	
7F	2010 SL No. 347	· ·	R7F withdrawn, see R8
8		3 December 2010	,
8A	2011 SL No. 74	3 June 2011	
8B	2011 SL No. 105 2011 SL No. 131	1 July 2011	
8C	2011 SL No. 135	1 August 2011	
8D	2011 SL No. 162	26 August 2011	
8E	2011 Act No. 40	24 November 2011	
8F	2011 SL No. 284	9 December 2011	
8G	2012 SL No. 73	15 June 2012	R8G withdrawn, see R9
Reprint No.	Amendments included	Effective	Notes
9	_	15 June 2012	
9A	2012 SL No. 105	1 August 2012	
9B	2012 SL No. 120	3 August 2012	
9C	2012 SL No. 188	1 November 2012	
9D	2012 SL No. 188	1 December 2012	
9E	2012 SL No. 255	21 December 2012	
9F	2012 SL No. 241	1 January 2013	
9G	_	3 January 2013	provs exp 2 January 2013
Current as at		Amendments included	Notes
1 Februa	ary 2013	2013 SL No. 8	
14 May 2013		2013 Act No. 23	
24 May 2013		2013 SL No. 71	
1 July 2013		2013 SL No. 84	
27 September 2013		2013 Act No. 23	
		2013 SL No. 190	
29 November 2013		2013 SL No. 251	
2 December 2013		2013 SL No. 252	
2 Decen	1001 2013	2013 Act No. 23	

Current as at	Amendments included	Notes
20 December 2013	2013 SL No. 300	
16 May 2014	2014 SL No. 63	
28 May 2014	2014 Act No. 29	RA s 35
1 June 2014	2014 SL No. 63	
1 July 2014	2014 SL No. 78	RA s 26(1)
4 July 2014	2014 SL No. 151	RA s 35
1 October 2014	2014 Act No. 40	
3 October 2014	2014 SL No. 231	
18 February 2015	2014 SL No. 334 (amd 2015 SL No. 3)	
1 July 2015	2015 SL No. 39	RA s 43
1 August 2015	2015 SL No. 39	

4 List of legislation

Regulatory impact statements

For subordinate legislation that has a regulatory impact statement, specific reference to the statement is included in this list.

Explanatory notes

All subordinate legislation made on or after 1 January 2011 has an explanatory note. For subordinate legislation made before 1 January 2011 that has an explanatory note, specific reference to the note is included in this list.

Water Regulation 2002 SL No. 70

made by the Governor in Council on 18 April 2002

notfd gaz 19 April 2002 pp 1477-8

ss 1-2 commenced on date of notification

ss 58–60, 74, 75(d)–(e), sch 3 item 2 and sch 14 commenced 30 June 2002 (see s 2(1))

remaining provisions commenced 19 April 2002 (see s 2(2))

exp 31 August 2015 (see SIA s 56A(2) and SIR s 3 sch 2 pt 2)

Notes—(1) The expiry date may have changed since this reprint was published. See the latest reprint of the SIR for any change.

(2) An explanatory note was prepared.

amending legislation—

Water Amendment Regulation (No. 1) 2002 SL No. 230

notfd gaz 30 August 2002 pp 1557-61

commenced on date of notification

Water Amendment Regulation (No. 1) 2003 SL No. 13

notfd gaz 7 February 2003 pp 385–6

ss 1-2 commenced on date of notification

ss 4, 12 commenced 7 April 2003 (see s 2(2))

s 9 commenced 1 April 2003 (see s 2(1))

remaining provisions commenced on date of notification

Water Amendment Regulation (No. 2) 2003 SL No. 25

notfd gaz 21 February 2003 pp 622-3

ss 1-2 commenced on date of notification

remaining provisions commenced 21 February 2003 (see s 2)

Water Amendment Regulation (No. 3) 2003 SL No. 99

notfd gaz 30 May 2003 pp 371-6

commenced on date of notification

Note—An explanatory note was prepared.

Natural Resources and Mines Legislation Amendment Regulation (No. 1) 2003 SL No. 100 pts 1, 19

notfd gaz 30 May 2003 pp 371–6

ss 1-2 commenced on date of notification

remaining provisions commenced 1 July 2003 (see s 2)

Water Amendment Regulation (No. 4) 2003 No. 241

notfd gaz 3 October 2003 pp 382–5

commenced on date of notification

Water Amendment Regulation (No. 5) 2003 SL No. 370

notfd gaz 19 December 2003 pp 1307–13

commenced on date of notification

Water Amendment Regulation (No. 1) 2004 SL No. 3

notfd gaz 30 January 2004 pp 350-1

commenced on date of notification

Natural Resources, Mines and Energy Legislation Amendment Regulation (No. 1) 2004 SL No. 67 pts 1, 19

notfd gaz 28 May 2004 pp 277-80

ss 1-2 commenced on date of notification

remaining provisions commenced 1 July 2004 (see s 2)

Water Amendment Regulation (No. 2) 2004 SL No. 102

notfd gaz 25 June 2004 pp 573-81

ss 1–2 commenced on date of notification

ss 10(1), 12 commenced 1 January 2005 (see s 2)

remaining provisions commenced on date of notification

Government Owned Corporations Regulation 2004 SL No. 166 ss 1, 46

notfd gaz 27 August 2004 pp 1330-2

commenced on date of notification

Water Amendment Regulation (No. 1) 2005 SL No. 10

notfd gaz 18 February 2005 pp 596–7

ss 1-2 commenced on date of notification

s 37(2) commenced 1 April 2005 (see s 2)

remaining provisions commenced on date of notification

Note—A regulatory impact statement and explanatory note were prepared.

Natural Resources and Mines Legislation Amendment Regulation (No. 1) 2005 SL No. 103 pts 1, 19

notfd gaz 3 June 2005 pp 415–19

ss 1-2 commenced on date of notification

remaining provisions commenced 1 July 2005 (see s 2)

Water Amendment Regulation (No. 2) 2005 SL No. 134

notfd gaz 24 June 2005 pp 639–45

ss 1-2 commenced on date of notification

s 12 commenced 2 July 2005 (see s 2(1))

s 4 commenced 6 July 2005 (see s 2(2))

remaining provisions commenced on date of notification

Water Amendment Regulation (No. 3) 2005 SL No. 216

notfd gaz 2 September 2005 pp 71–2

commenced on date of notification

Water and Other Legislation Amendment Regulation (No. 1) 2005 SL No. 334 pts 1–

notfd gaz 16 December 2005 pp 1490-6

ss 1-2, 15 commenced on date of notification

s 22(4)–(8) commenced 1 January 2006 (see s 2) (amdts could not be given effect)

remaining provisions commenced 1 January 2006 (see s 2)

Note—An explanatory note was prepared.

Water Amendment Regulation (No. 1) 2006 SL No. 29

notfd gaz 3 March 2006 pp 887–8

commenced on date of notification

Water Amendment Regulation (No. 2) 2006 SL No. 64

notfd gaz 13 April 2006 pp 1463–4

commenced on date of notification

Note—An explanatory note was prepared.

Water Amendment Regulation (No. 3) 2006 SL No. 84

notfd gaz 5 May 2006 pp 76–7

commenced on date of notification

Note—An explanatory note was prepared.

Water Amendment Regulation (No. 4) 2006 SL No. 133

notfd gaz 16 June 2006 pp 787–90

ss 1–2 commenced on date of notification

ss 5–6, 9 commenced 1 July 2006 (see s 2(1)(a))

s 8 (to the extent it ins pt 9 div 8 sdiv 3) commenced 1 July 2006 (see s 2(1)(b))

ss 4, 11 commenced 1 September 2006 (see s 2(2))

remaining provisions commenced on date of notification

Note—An explanatory note was prepared.

Water Amendment Regulation (No. 5) 2006 SL No. 159

notfd gaz 30 June 2006 pp 1060-7

ss 1-2 commenced on date of notification

ss 22, 24 commenced 1 July 2006 (see s 2)

remaining provisions commenced on date of notification

Note—An explanatory note was prepared.

Water Amendment Regulation (No. 6) 2006 SL No. 202

notfd gaz 8 August 2006 pp 1627-8

commenced on date of notification

Water Amendment Regulation (No. 7) 2006 SL No. 263

notfd gaz 27 October 2006 pp 938-9

commenced on date of notification

Water Amendment Regulation (No. 1) 2007 SL No. 41

notfd gaz 23 March 2007 pp 1366-9

commenced on date of notification

State Development and Public Works Organisation Amendment Regulation (No. 1) 2007 SL No. 42 pts 1, 3

notfd gaz 23 March 2007 pp 1366-9

commenced on date of notification

Water and Other Legislation Amendment Regulation (No. 1) 2007 SL No. 90 pts 1, 3

notfd gaz 18 May 2007 pp 345–8

ss 1-2 commenced on date of notification

ss 10–11 commenced 20 May 2007 (see s 2(1))

s 12 commenced 1 July 2007 (see s 2(2))

remaining provisions commenced on date of notification

Natural Resources and Water Legislation Amendment Regulation (No. 1) 2007 SL No. 98 pts 1, 12

notfd gaz 1 June 2007 pp 582-4

ss 1–2 commenced on date of notification

remaining provisions commenced 1 July 2007 (see s 2)

Water Amendment Regulation (No. 2) 2007 SL No. 263

notfd gaz 2 November 2007 pp 1224-5

commenced on date of notification

South East Queensland Water (Restructuring) Act 2007 No. 58 ss 1, 117 sch 2

date of assent 16 November 2007

commenced on date of assent

Water Amendment Regulation (No. 3) 2007 SL No. 281

notfd gaz 23 November 2007 pp 1682-4

commenced on date of notification

Water and Other Legislation Amendment Regulation (No. 2) 2007 SL No. 344 pts 1–

notfd gaz 14 December 2007 pp 2131-5

commenced on date of notification

Water and Other Legislation Amendment Regulation (No. 1) 2008 SL No. 44 pts 1-2

notfd gaz 7 March 2008 pp 1151-2

commenced on date of notification

Water Amendment Regulation (No. 1) 2008 SL No. 98

notfd gaz 18 April 2008 pp 2085-8

commenced on date of notification

Natural Resources and Water Legislation Amendment Regulation (No. 1) 2008 SL No. 149 pts 1, 12

notfd gaz 6 June 2008 pp 800-2

ss 1-2 commenced on date of notification

remaining provisions commenced 1 July 2008 (see s 2)

Water Amendment Regulation (No. 2) 2008 SL No. 219

notfd gaz 11 July 2008 pp 1583-4

commenced on date of notification

Water and Other Legislation Amendment Regulation (No. 2) 2008 SL No. 369 pts 1–2

notfd gaz 7 November 2008 pp 1319–21

commenced on date of notification

Water Amendment Regulation (No. 1) 2009 SL No. 44

notfd gaz 1 May 2009 pp 100-1

ss 1-2 commenced on date of notification

s 4 commenced 30 June 2009 (see s 2(1))

ss 6–7 commenced 1 July 2009 (see s 2(2))

remaining provisions commenced on date of notification

Natural Resources and Water Legislation Amendment Regulation (No. 1) 2009 SL No. 137 pts 1, 12

notfd gaz 3 July 2009 pp 934-6

ss 1-2 commenced on date of notification

remaining provisions commenced 1 August 2009 (see s 2)

Water Amendment Regulation (No. 2) 2009 SL No. 156

notfd gaz 31 July 2009 pp 1231-2

commenced on date of notification

Water Amendment Regulation (No. 3) 2009 SL No. 211

notfd gaz 9 October 2009 pp 445-6

commenced on date of notification

Sustainable Planning Regulation 2009 SL No. 280 ss 1–2, pt 9 div 30

notfd gaz 27 November 2009 pp 1001-6

ss 1–2 commenced on date of notification

remaining provisions commenced 18 December 2009 (see s 2)

Water Amendment Regulation (No. 1) 2010 SL No. 18

notfd gaz 26 February 2010 pp 465–7

ss 1-2 commenced on date of notification

remaining provisions commenced 26 February 2010 (see s 2)

Water Amendment Regulation (No. 2) 2010 SL No. 77

notfd gaz 7 May 2010 pp 55-6

ss 1–2 commenced on date of notification

s 6 commenced 7 May 2010 (see s 2(1))

ss 4–5 commenced 1 July 2010 (see s 2(2))

remaining provisions commenced on date of notification

Water Amendment Regulation (No. 3) 2010 SL No. 138

notfd gaz 25 June 2010 pp 823-30

ss 1–2 commenced on date of notification

ss 7, 13, 15–17 commenced 1 July 2010 (see s 2)

remaining provisions commenced on date of notification

Environment and Resource Management Legislation Amendment Regulation (No. 1) 2010 SL No. 140 pts 1, 3

notfd gaz 25 June 2010 pp 823-30

commenced on date of notification

Environment and Resource Management Legislation Amendment Regulation (No. 2) 2010 SL No. 162 pts 1, 22

notfd gaz 2 July 2010 pp 1033-7

ss 1-2 commenced on date of notification

remaining provisions commenced 1 August 2010 (see s 2)

Water Amendment Regulation (No. 4) 2010 SL No. 178

notfd gaz 16 July 2010 pp 1142–3

commenced on date of notification

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notfd gaz 3 December 2010 pp 1003-6

commenced on date of notification

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notfd gaz 3 June 2011 pp 268–9

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notfd gaz 24 June 2011 pp 534-8

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remaining provisions commenced 1 July 2011 (see s 2)

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notfd gaz 1 July 2011 pp 589-96

ss 1-2 commenced on date of notification

remaining provisions commenced 1 July 2011 (see s 2)

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notfd gaz 8 July 2011 pp 632-5

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notfd gaz 26 August 2011 pp 995-7

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Water and Other Legislation Amendment Act 2011 No. 40 pt 1, s 107 sch

date of assent 24 November 2011

commenced on date of assent

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notfd gaz 9 December 2011 pp 729-35

commenced on date of notification

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notfd gaz 15 June 2012 pp 329–30

commenced on date of notification

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notfd gaz 20 July 2012 pp 863-7

ss 1-2 commenced on date of notification

remaining provisions commenced 1 August 2012 (see s 2(2)(c))

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notfd gaz 3 August 2012 pp 950–1

commenced on date of notification

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notfd gaz 26 October 2012 pp 264-6

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ss 9, 10(1)–(3) commenced 1 November 2012 (see s 2(1)(f)–(g))

remaining provisions commenced 1 December 2012 (see s 2(2))

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notfd gaz 14 December 2012 pp 548–52

ss 1-2 commenced on date of notification

remaining provisions commenced 1 January 2013 (see s 2)

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notfd gaz 21 December 2012 pp 599-602

commenced on date of notification

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notfd gaz 1 February 2013 pp 192-4

commenced on date of notification

Land, Water and Other Legislation Amendment Act 2013 No. 23 ss 1, 2(d), 352(1) sch 1

date of assent 14 May 2013

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s 352 sch 1 pt 2 first lot of amendments commenced 2 December 2013 (2013 SL No. 253)

s 352 sch 1 pt 2 second lot of amendments commenced 27 September 2013 (2013 SL No. 189)

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notfd gaz 24 May 2013 pp 118-9

commenced on date of notification

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notfd gaz 31 May 2013 pp 160-5

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notfd <www.legislation.qld.gov.au> 27 September 2013

commenced on date of notification

Water Amendment Regulation (No. 3) 2013 SL No. 251

notfd <www.legislation.qld.gov.au> 29 November 2013

commenced on date of notification

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notfd <www.legislation.qld.gov.au> 29 November 2013

commenced on date of notification

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date of assent 28 May 2014

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notfd <www.legislation.qld.gov.au> 4 July 2014

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State Development, Infrastructure and Planning (Red Tape Reduction) and Other Legislation Amendment Act 2014 No. 40 ss 1-2, 154 sch 1 pt 3

date of assent 15 August 2014

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remaining provisions commenced 1 October 2014 (2014 SL No. 209)

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notfd <www.legislation.qld.gov.au> 3 October 2014

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notfd <www.legislation.qld.gov.au> 19 December 2014

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ss 13, 33 commenced 18 February 2015 on the commencement of the Water Reform and Other Legislation Amendment Act 2014, s 150 (see s 2(2))

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om 2005 SL No. 334 s 6

pres s 59 ins 2006 SL No. 133 s 5

amd 2006 SL No. 263 s 6

Notice for payment of charges

s 60 amd 2005 SL No. 10 s 26; 2005 SL No. 334 s 7; 2006 SL No. 133 s 6; 2007 SL No. 90 s 10

Prescribed organisation and program—Act, s 1014

s 60A orig s 60A ins 2004 SL No. 102 s 14

om 2005 SL No. 10 s 27

prev s 60A ins 2007 SL No. 344 s 4

om 2013 Act No. 23 s 352 sch 1 pt 1

Drainage and embankment areas—Act, s 1014

s 61 amd 2009 SL No. 280 s 144

Code against which development applications assessed—Act, s 1014

s 61A ins 2004 SL No. 102 s 15

amd 2009 SL No. 280 s 144

om 2013 SL No. 190 s 26

Code for self-assessable development—Act, s 1014

s 62 sub 2003 SL No. 99 s 15

amd 2004 SL No. 102 s 16; 2005 SL No. 134 s 6; 2006 SL No. 159 s 11; 2007 SL No. 344 s 5

sub 2008 SL No. 369 s 10

amd 2009 SL No. 280 s 145; 2012 SL No. 120 s 11; 2013 SL No. 190 s 27; 2014 SL No. 63 s 11; 2014 Act No. 29 s 138

Accounting period—Act, sch 4, definition water year

s 62A ins 2008 SL No. 369 s 11

sub 2010 SL No. 138 s 8

Prescribed volume of material for fill—Act, sch 4, definition levee

s 62B ins 2014 SL No. 63 s 12

Construction of new levees and modification of existing levees

s 62C ins 2014 SL No. 63 s 12

Code for IDAS for development applications for construction or modification of particular levees—Act, s 967(3)(b)

s 62D ins 2014 SL No. 63 s 12

Fees

s 63 amd 2003 SL No. 99 s 16; 2004 SL No. 67 s 45; 2011 SL No. 131 s 17

Water sharing rules

s 64 amd 2006 SL No. 263 s 7; 2014 SL No. 231 s 7

Announced entitlement

s 66 amd 2006 SL No. 263 s 8

Annual entitlement

s 67 amd 2006 SL No. 263 s 9

PART 7—METERING

pt hdg (prev pt 6A hdg) ins 2005 SL No. 10 s 28

renum 2005 SL No. 334 s 9

sub 2012 SL No. 255 s 6

Division 1—Preliminary

div hdg ins 2005 SL No. 10 s 28

sub 2012 SL No. 255 s 6

Purpose of pt 7

s 68 (prev s 67A) ins 2005 SL No. 10 s 28

amd 2005 SL No. 334 s 8

renum 2005 SL No. 334 s 12(2)

sub 2012 SL No. 255 s 6

How purpose is to be achieved

s 69 (prev s 67B) ins 2005 SL No. 10 s 28

renum 2005 SL No. 334 s 12(2)

sub 2012 SL No. 255 s 6

Definitions for pt 7

s 70 (prev s 67C) ins 2005 SL No. 10 s 28

renum 2005 SL No. 334 s 12(2)

amd 2006 SL No. 159 s 12

sub 2012 SL No. 255 s 6

amd 2014 SL No. 231 s 8

Division 2—Metered entitlements

div hdg ins 2005 SL No. 10 s 28

sub 2012 SL No. 255 s 6

Notice of no existing works

s 70A ins 2006 SL No. 159 s 13

om 2012 SL No. 255 s 6

Approved meter—Act, sch 4, def approved meter

s 71 (prev s 67D) ins 2005 SL No. 10 s 28

renum 2005 SL No. 334 s 12(2)

sub 2012 SL No. 255 s 6

Metered entitlements—Act, sch 4, def metered entitlement

s 72 (prev s 67E) ins 2005 SL No. 10 s 28

renum 2005 SL No. 334 s 12(2)

sub 2012 SL No. 255 s 6

Chief executive may give meter notice to holder of authorisation or owner of works

s 73 (prev s 67F) ins 2005 SL No. 10 s 28

renum 2005 SL No. 334 s 12(2)

sub 2012 SL No. 255 s 6

Division 3—Validation of meters

div hdg ins 2005 SL No. 10 s 28

sub 2012 SL No. 255 s 6

Appointment and qualifications of authorised meter validator

s 74 (prev s 67G) ins 2005 SL No. 10 s 28

renum 2005 SL No. 334 s 12(2)

sub 2012 SL No. 255 s 6

Installed or maintained meter not approved meter unless validated

s 75 (prev s 67H) ins 2005 SL No. 10 s 28

renum 2005 SL No. 334 s 12(2)

amd 2006 SL No. 159 s 14; 2007 SL No. 344 s 6

sub 2012 SL No. 255 s 6

Existing meter not approved meter unless revalidated by revalidation date

s 76 (prev s 67I) ins 2005 SL No. 10 s 28

renum 2005 SL No. 334 s 12(2)

amd 2007 SL No. 90 s 11; 2012 SL No. 120 s 12

sub 2012 SL No. 255 s 6

Holder of metered entitlement or owner of works may arrange validation inspection on a meter

s 77 (prev s 67J) ins 2005 SL No. 10 s 28

renum 2005 SL No. 334 s 12(2)

sub 2012 SL No. 255 s 6

Division 4—Reading meters

div hdg ins 2005 SL No. 10 s 28

sub 2012 SL No. 255 s 6

Chief executive may require meter reading by holder of metered entitlement or owner of works

s 78 (prev s 67K) ins 2005 SL No. 10 s 28

renum 2005 SL No. 334 s 12(2)

sub 2012 SL No. 255 s 6

Meter reading by chief executive

s 79 (prev s 67L) ins 2005 SL No. 10 s 28

renum 2005 SL No. 334 s 12(2)

sub 2012 SL No. 255 s 6

Division 5—Charges

div hdg ins 2012 SL No. 255 s 6

Meter operating charge—Act, s 1014

s 80 prev s 80 (orig s 75) renum 2005 SL No. 134 s 7(1)

om 2005 SL No. 334 s 14

pres s 80 (prev s 67M) ins 2005 SL No. 10 s 28

renum 2005 SL No. 334 s 12(2)

sub 2012 SL No. 255 s 6

Meter use charge—Act, s 1014

s 80A ins 2006 SL No. 159 s 15

sub 2012 SL No. 255 s 6

amd 2014 SL No. 231 s 9

Metering exit charge—Act, s 1014

s 80B ins 2012 SL No. 255 s 6

amd 2014 SL No. 231 s 10

Division 6—Ownership

div hdg ins 2012 SL No. 255 s 6

Ownership of meters

s 80C ins 2012 SL No. 255 s 6

Transfer of approved meters that are the property of the State

s 80D ins 2012 SL No. 255 s 6

Approved meter that does not comply with non-urban metering standard may stop being approved meter

s 80E ins 2012 SL No. 255 s 6

Division 7—Miscellaneous

div hdg ins 2012 SL No. 255 s 6

Specifications issued by chief executive

s 81 (prev s 67N) ins 2005 SL No. 10 s 28

renum 2005 SL No. 334 s 12(2)

PART 8—DESIRED LEVEL OF SERVICE OBJECTIVES AND WATER SECURITY PROGRAM

pt hdg orig pt 8 hdg ins 2005 SL No. 334 s 13

om 2006 SL No. 133 s 7

prev pt 8 hdg ins 2006 SL No. 202 s 3

sub 2012 SL No. 241 s 18

exp 2 January 2013 (see s 83)

pres pt 8 hdg ins 2014 SL No. 151 s 3

Division 1—Definitions for part 8

div hdg prev div 1 hdg ins 2005 SL No. 334 s 13

om 2006 SL No. 133 s 7

pres div 1 hdg ins 2014 SL No. 151 s 3

Definitions for pt 8

s 82 orig s 82 ins 2005 SL No. 334 s 13

om 2006 SL No. 133 s 7

prev s 82 ins 2006 SL No. 202 s 3

amd 2007 SL No. 263 s 3; 2007 SL No. 281 s 3; 2008 SL No. 219 s 3; 2010 SL No. 347 s 3

sub 2012 SL No. 241 s 18

exp 2 January 2013 (see s 83)

pres s 82 ins 2014 SL No. 151 s 3

Division 2—Desired level of service objectives

div hdg prev div 2 hdg ins 2005 SL No. 334 s 13

om 2006 SL No. 133 s 7

pres div 2 hdg ins 2014 SL No. 151 s 3

Desired level of service objectives

s 83 orig s 83 ins 2005 SL No. 334 s 13

om 2006 SL No. 133 s 7

prev s 83 ins 2006 SL No. 202 s 3

sub 2012 SL No. 241 s 18

exp 2 January 2013 (see s 83)

def Eastern Pipeline Inter-connector om 2010 SL No. 347 s 4

def LGIS om 2010 SL No. 347 s 4

def MOU om 2010 SL No. 347 s 4

def *participating local government* sub 2008 SL No. 219 s 4(1)–(2)

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om 2012 SL No. 241 s 18
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def raising of Mt Crosby Weir om 2008 SL No. 219 s 4(1)

def Southern Regional Water Pipeline om 2010 SL No. 347 s 4

def Traveston Crossing Dam Stage 1 sub 2007 SL No. 42 s 5

om 2010 SL No. 347 s 4

def upgrade of Enoggera Water Treatment Plant ins 2008 SL No. 219 s 4(2)

om 2010 SL No. 347 s 4

def Wyaralong Dam sub 2007 SL No. 42 s 5

om 2012 SL No. 241 s 18

pres s 83 ins 2014 SL No. 151 s 3

Projected regional average urban demand for SEQ region

s 84 orig s 84 ins 2005 SL No. 334 s 13

om 2006 SL No. 133 s 7

prev s 84 ins 2006 SL No. 202 s 3

om 2012 SL No. 241 s 18

pres s 84 ins 2014 SL No. 151 s 3

Bulk water drought supply

s 85 orig s 85 ins 2005 SL No. 334 s 13

om 2006 SL No. 133 s 7

prev s 85 ins 2006 SL No. 202 s 3

om 2012 SL No. 241 s 18

pres s 85 ins 2014 SL No. 151 s 3

Minimum operating levels and essential minimum supply volume

s 86 orig s 86 ins 2005 SL No. 334 s 13

om 2006 SL No. 133 s 7

prev s 86 ins 2006 SL No. 202 s 3

om 2012 SL No. 241 s 18

pres s 86 ins 2014 SL No. 151 s 3

Division 3—Water security program

div hdg prev div 3 hdg ins 2005 SL No. 334 s 13

om 2006 SL No. 133 s 7

pres div 3 hdg ins 2014 SL No. 151 s 3

Content of water security program

s 87 orig s 87 ins 2005 SL No. 334 s 13

om 2006 SL No. 133 s 7

prev s 87 ins 2006 SL No. 202 s 3

amd 2010 SL No. 347 s 5

om 2012 SL No. 241 s 18

pres s 87 ins 2014 SL No. 151 s 3

Directions by service provider

s 87A ins 2008 SL No. 44 s 3

amd 2010 SL No. 347 s 6

om 2012 SL No. 241 s 18

Outcomes to be achieved

s 88 prev s 88 ins 2005 SL No. 334 s 13

om 2006 SL No. 133 s 7

pres s 88 ins 2006 SL No. 202 s 3

amd 2010 SL No. 347 s 7

om 2012 SL No. 241 s 18

Directions for giving water supply emergency response

s 89 prev s 89 ins 2005 SL No. 334 s 13

om 2006 SL No. 133 s 7

pres s 89 ins 2006 SL No. 202 s 3

om 2012 SL No. 241 s 18

Works to be carried out by coordinator-general

s 90 prev s 90 ins 2005 SL No. 334 s 13

om 2006 SL No. 133 s 7

pres s 90 ins 2006 SL No. 202 s 3

om 2012 SL No. 241 s 18

Costs

s 91 prev s 91 ins 2005 SL No. 334 s 13

om 2006 SL No. 133 s 7

pres s 91 ins 2006 SL No. 202 s 3

amd 2007 SL No. 263 s 4

om 2012 SL No. 241 s 18

Offence not to comply with service provider's directions

s 92 prev s 92 ins 2005 SL No. 334 s 13

om 2006 SL No. 133 s 7

pres s 92 ins 2008 SL No. 44 s 4

om 2012 SL No. 241 s 18

Confidential information

s 93 prev s 93 ins 2005 SL No. 334 s 13

om 2006 SL No. 133 s 7

pres s 93 ins 2008 SL No. 44 s 4

amd 2010 SL No. 347 s 8

om 2012 SL No. 241 s 18

Water charge if rate or pump or pipe diameter stated

s 94 ins 2005 SL No. 334 s 13

om 2006 SL No. 133 s 7

Water charges for other non-metered authorities

s 95 ins 2005 SL No. 334 s 13

om 2006 SL No. 133 s 7

Water charges for other authorities

s 96 ins 2005 SL No. 334 s 13

om 2006 SL No. 133 s 7

Division 4—Rebates and concessions

div 4 (s 97–98) ins 2005 SL No. 334 s 13

om 2006 SL No. 133 s 7

PART 9—TRANSITIONAL PROVISIONS

pt hdg (prev pt 7 hdg) sub 2005 SL No. 334 s 10

renum 2005 SL No. 334 s 9

Qualifications or experience for water bore driller's licences—Act, s 299

s 99 (prev s 68) renum 2005 SL No. 334 s 12(1)

Period for which licence has effect—Act, s 302

s 100 (prev s 69) renum 2005 SL No. 334 s 12(1)

amd 2010 SL No. 138 s 9

Conditions of class 1 water bore driller's licence—Act, s 302

s 101 (prev s 69A) ins 2003 SL No. 99 s 17

amd 2004 SL No. 102 s 17

renum 2005 SL No. 334 s 12(1)

sub 2010 SL No. 138 s 10

Declared subartesian areas—Act, s 1046

s 102 (prev s 70) amd 2005 SL No. 10 s 29

renum 2005 SL No. 334 s 12(1)

amd 2006 SL No. 263 s 10; 2008 SL No. 369 s 12; 2009 SL No. 280 s 146; 2013 SL No. 190 s 28; 2014 Act No. 29 s 139

Critical distances for non-stock or domestic bores in particular subartesian areas

s 102A ins 2014 Act No. 29 s 140

Failure impact rating—Act, ss 1067 and 1068

s 103 (prev s 71) renum 2005 SL No. 334 s 12(1)

Continuing former water areas—Act, s 1083

s 104 (prev s 72) renum 2005 SL No. 334 s 12(1)

Division 5—Transitional provision for particular areas

div hdg ins 2005 SL No. 10 s 31

sub 2013 SL No. 190 s 29

Continuing areas as water management areas

s 105 (prev s 73) renum 2005 SL No. 334 s 12(1)

Water charges

s 106 (prev s 74) renum 2005 SL No. 334 s 12(1)

om 2013 SL No. 190 s 30

Application for approval to transfer interim water allocation

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s 107 (prev s 75 (orig s 74A)) ins 2003 SL No. 99 s 18
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renum 2005 SL No. 134 s 7(2); 2005 SL No. 334 s 12(1)

om 2013 SL No. 190 s 30

When changes to particular water charges have effect

s 108 (prev s 76 (orig s 74B)) ins 2004 SL No. 3 s 7

renum 2005 SL No. 134 s 7(2); 2005 SL No. 334 s 12(1)

om 2013 SL No. 190 s 30

When conditions of supply contract do not apply—Act, s 1117A(2)

s 109 (prev s 77) ins 2005 SL No. 134 s 8

renum 2005 SL No. 334 s 12(1)

amd 2008 SL No. 369 s 13

om 2013 SL No. 190 s 30

Division 6—Transitional provisions for Water Amendment Regulation (No. 1) 2005

div hdg ins 2005 SL No. 10 s 31

Water licences mentioned in s 60A

s 110 (prev s 78 (orig s 74C)) ins 2004 SL No. 10 s 31

renum 2005 SL No. 134 s 7(1); 2005 SL No. 334 s 12(1)

Effect of change to date water year ends

s 111 (prev s 79 (orig s 74D)) ins 2005 SL No. 10 s 31

renum 2005 SL No. 134 s 7(1)

amd 2005 SL No. 334 s 11

renum 2005 SL No. 334 s 12(1)

Division 7—Transitional provision for Water and Other Legislation Amendment Regulation (No. 1) 2005

div hdg (prev div 6) renum 2005 SL No. 10 s 30

sub 2005 SL No. 334 s 14

amd 2013 SL No. 190 s 31

Subdivision 1—Water charges

sdiv hdg ins 2005 SL No. 334 s 14

om 2013 SL No. 190 s 32

Application of new water charges

s 112 ins 2005 SL No. 334 s 14

Subdivision 2—Granting particular interim water allocations

sdiv 2 (ss 113-120) ins 2005 SL No. 334 s 14

om 2013 SL No. 190 s 33

Division 8—Transitional provisions for Water Amendment Regulation (No. 4) 2006

div hdg ins 2006 SL No. 133 s 8

Subdivision 1—Water charges accrued on 31 December 2005

sdiv hdg ins 2006 SL No. 133 s 8

Definitions for sdiv 1

s 121 ins 2006 SL No. 133 s 8

References to unamended regulation

s 122 ins 2006 SL No. 133 s 8

Adjustment of minimum charge

s 123 ins 2006 SL No. 133 s 8

sub 2006 SL No. 159 s 16

amd 2009 SL No. 137 s 35

Adjustment of meter charges

s 124 ins 2006 SL No. 133 s 8

sub 2006 SL No. 159 s 16

amd 2009 SL No. 137 s 36

Subdivision 2—Water charges under previous pt 8

sdiv hdg ins 2006 SL No. 133 s 8

Definitions for sdiv 2

s 125 ins 2006 SL No. 133 s 8

amd 2006 SL No. 159 s 17(1)

def part 8 water charges sub 2006 SL No. 159 s 17(3)

def schedule 14 water meter charges ins 2006 SL No. 159 s 17(2)

Non-application of previous pt 8 water charges

s 126 ins 2006 SL No. 133 s 8

Other refunds of previous pt 8 water charges

s 127 ins 2006 SL No. 133 s 8

amd 2009 SL No. 137 s 37

Subdivision 3—Water charges from 1 July 2006

sdiv 3 (ss 128-129) ins 2006 SL No. 133 s 8

Division 9—Transitional provision for Water Amendment Regulation (No. 1) 2009

div 9 (s 130) ins 2009 SL No. 44 s 7

Division 10—Transitional provision for Water and Other Legislation Amendment Regulation (No. 1) 2012

div 10 (s 131) ins 2012 SL No. 120 s 13

Division 11—Transitional provision for Water and Another Regulation Amendment Regulation (No. 1) 2013

div 11 (s 132) ins 2013 SL No. 190 s 34

Division 12—Transitional provision for Land and Other Legislation Amendment Act 2014

div 12 (s 133) ins 2014 Act No. 29 s 140A

SCHEDULE 1AA—VALLEY REACHES

ins 2010 SL No. 140 s 14

SCHEDULE 1—PERSONS NOMINATED FOR THE ACT, SECTION 168

prev sch 1 amd 2005 SL No. 10 s 32; 2006 SL No. 159 s 18; 2008 SL No. 369 s 14

om 2010 SL No. 138 s 11

pres sch 1 ins 2013 SL No. 190 s 35

SCHEDULE 2—ENTITIES—ACT, SECTIONS 190, 193, 206 AND 213

amd 2003 SL No. 99 s 19; 2003 SL No. 370 s 6; 2005 SL No. 10 s 33; 2005 SL No. 134 s 9; 2006 SL No. 159 s 19; 2008 SL No. 369 s 15; 2010 SL No. 138 s 12; 2010 SL No. 347 s 9; 2011 SL No. 74 s 15; 2012 SL No. 120 s 14; 2013 SL No. 190 s 36; 2014 SL No. 63 s 13; 2014 SL No. 231 s 11

SCHEDULE 3—TRANSFERRING INTERIM WATER ALLOCATION

amd 2004 SL No. 3 s 3; 2006 SL No. 263 s 11; 2008 SL No. 369 s 16

sub 2011 SL No. 74 s 16

om 2012 SL No. 120 s 15

SCHEDULE 4—SEASONAL WATER ASSIGNMENTS

amd 2003 SL No. 13 s 7; 2004 SL No. 102 s 18; 2007 SL No. 90 s 12; 2007 SL No. 344 s 7; 2008 SL No. 369 s 17; 2009 SL No. 44 s 8; 2010 SL No. 77 s 4; 2010 SL No. 138 s 13; 2011 SL No. 74 s 17; 2011 SL No. 284 s 5; 2013 SL No. 190 s 37; 2014 SL No. 231 s 12

SCHEDULE 5—CATCHMENT AREAS

sub 2003 SL No. 13 s 8

om 2013 Act No. 23 s 352(1) sch 1 pt 2

SCHEDULE 6—WATER AUTHORITIES

amd 2002 SL No. 230 s 3; 2003 SL No. 370 s 7; 2004 SL No. 3 s 4; 2004 SL No. 102 s 19; 2005 SL No. 10 s 34; 2005 SL No. 134 s 10; 2005 SL No. 334 s 15; 2006 SL No. 29 s 3; 2006 SL No. 159 s 20; 2006 SL No. 263 s 12; 2007 SL No. 41 s 7; 2007 SL No. 90 s 13; 2008 SL No. 369 s 18; 2011 SL No. 74 s 18; 2011 SL No. 284 s 6; 2013 SL No. 8 s 4; 2013 SL No. 71 s 4; 2013 SL No. 251 s 11; 2014 SL No. 63 s 14; 2014 SL No. 231 s 13; 2014 SL No. 334 s 32

SCHEDULE 6A—EMPLOYING OFFICES FOR WATER AUTHORITIES

orig sch 6A ins 2006 SL No. 159 s 21

om 2007 SL No. 41 s 8

prev sch 6A ins 2008 SL No. 369 s 19

amd 2013 SL No. 251 s 12

om 2014 SL No. 334 s 33

SCHEDULE 6B—PARTICULAR WATER AUTHORITIES DISSOLVED FOR CONVERSION TO ALTERNATIVE INSTITUTIONAL STRUCTURES

ins 2013 SL No. 251 s 13

amd 2014 SL No. 63 s 15; 2014 SL No. 231 s 14

SCHEDULE 7—DRAINAGE RATES

amd 2003 SL No. 13 s 9: 2003 SL No. 99 s 20

sub 2004 SL No. 67 s 46; 2005 SL No. 103 s 41; 2006 SL No. 159 s 22; 2007 SL No. 98 s 27; 2008 SL No. 149 s 28; 2009 SL No. 137 s 38; 2010 SL No. 162 s 48; 2011 SL No. 135 s 51; 2012 SL No. 105 s 59; 2013 SL No. 84 s 58; 2014 SL No. 78 s 59; 2015 SL No. 39 s 65

SCHEDULE 8—DOWNSTREAM AND UPSTREAM LIMITS

amd 2004 SL No. 102 s 20; 2005 SL No. 134 s 11; 2008 SL No. 98 s 3; 2008 SL No. 369 s 20; 2010 SL No. 138 s 14; 2012 SL No. 120 s 16; 2013 SL No. 190 s 38; 2013 SL No. 300 s 3

SCHEDULE 10—WATER SHARING RULES

amd 2004 SL No. 102 s 21; 2005 SL No. 216 s 3; 2006 SL No. 263 s 13; 2007 SL No. 344

s 8; 2008 SL No. 369 s 21; 2010 SL No. 77 s 5; 2010 SL No. 138 s 15; 2011 SL No. 74 s 19; 2014 SL No. 231 s 15

SCHEDULE 10A—SERVICE PROVIDERS

ins 2006 SL No. 202 s 4

amd 2007 SL No. 263 s 5; 2007 Act No. 58 s 117 sch 2

sub 2008 SL No. 219 s 5

amd 2010 SL No. 178 s 4

om 2012 SL No. 241 s 19

SCHEDULE 10B—MEASURES

ins 2006 SL No. 202 s 4

amd 2007 SL No. 263 s 6; 2007 SL No. 281 s 4; 2008 SL No. 219 s 6; 2010 SL No. 178 s 5; 2010 SL No. 347 s 10

om 2012 SL No. 241 s 19

SCHEDULE 10C—OUTCOMES

ins 2006 SL No. 202 s 4

amd 2007 SL No. 263 s 7; 2008 SL No. 219 s 7; 2010 SL No. 347 s 11

om 2012 SL No. 241 s 19

SCHEDULE 10D—WATER SUPPLY EMERGENCY RESPONSE FOR OUTCOMES

ins 2006 SL No. 202 s 4

amd 2008 SL No. 369 s 22; 2010 SL No. 347 s 12

om 2012 SL No. 241 s 19

SCHEDULE 11—SUBARTESIAN AREAS

sub 2003 SL No. 13 s 10; 2003 SL No. 99 s 21

amd 2004 SL No. 102 s 22; 2005 SL No. 10 s 35; 2005 SL No. 334 s 16; 2006 SL No. 159 s 23; 2007 SL No. 344 s 9; 2008 SL No. 369 s 23; 2009 SL No. 211 s 3; 2010 SL No. 18 s 4; 2011 SL No. 284 s 7; 2013 SL No. 190 s 39

sub 2014 Act No. 29 s 141

SCHEDULE 12—FAILURE IMPACT RATING

amd 2005 SL No. 334 s 17

sub 2008 SL No. 369 s 24

amd 2011 SL No. 284 s 8

SCHEDULE 13—AUTHORITY AREAS

amd 2003 SL No. 370 s 8; 2004 SL No. 3 s 5; 2005 SL No. 10 s 36; 2005 SL No. 334 s 18; 2006 SL No. 29 s 4; 2006 SL No. 263 s 14; 2014 SL No. 63 s 16

SCHEDULE 14—WATER CHARGES

sub 2003 SL No. 13 s 11; 2003 SL No. 99 s 22

amd 2004 SL No. 3 s 6

sub 2004 SL No. 67 s 47

amd 2005 SL No. 10 s 37

sub 2005 SL No. 103 s 42; 2005 SL No. 334 s 19; 2006 SL No. 133 s 9

amd 2006 SL No. 263 s 15

sub 2007 SL No. 98 s 28

amd 2007 SL No. 344 s 10

sub 2008 SL No. 149 s 29

amd 2008 SL No. 369 s 25; 2009 SL No. 156 s 4

sub 2009 SL No. 137 s 39

amd 2010 SL No. 138 s 16

sub 2010 SL No. 162 s 49

amd 2011 SL No. 74 s 20

sub 2011 SL No. 135 s 52

amd 2011 SL No. 162 s 6; 2011 SL No. 284 s 9

sub 2012 SL No. 105 s 60

amd 2012 SL No. 255 s 7

sub 2013 SL No. 84 s 59; 2014 SL No. 78 s 60

amd 2014 SL No. 231 s 16

sub 2015 SL No. 39 s 66

SCHEDULE 14A—PARTICULAR WATER CHARGES

orig sch 14 ins 2004 SL No. 102 s 23

om 2004 SL No. 67 s 47

prev sch 14 ins 2005 SL No. 334 s 19

om 2006 SL No. 133 s 10

SCHEDULE 15—ROYALTIES

sub 2003 SL No. 100 s 42; 2004 SL No. 67 s 47; 2005 SL No. 103 s 42; 2006 SL No. 159 s 24; 2007 SL No. 98 s 28; 2008 SL No. 149 s 30; 2009 SL No. 137 s 40; 2010 SL No. 162 s 49; 2011 SL No. 135 s 52; 2012 SL No. 105 s 60; 2013 SL No. 84 s 59; 2014 SL No. 78 s 60; 2015 SL No. 39 s 66

SCHEDULE 15A—METERED ENTITLEMENTS

ins 2005 SL No. 10 s 38

amd 2005 SL No. 334 s 20

sub 2006 SL No. 159 s 24

amd 2007 SL No. 41 s 9; 2007 SL No. 90 s 14

sub 2007 SL No. 344 s 11

amd 2008 SL No. 369 s 26; 2009 SL No. 156 s 5; 2010 SL No. 77 s 6; 2010 SL No. 138 s 17; 2011 SL No. 284 s 10

sub 2012 SL No. 255 s 8

amd 2013 SL No. 190 s 40

sub 2014 SL No. 63 s 17

amd 2014 SL No. 231 s 17

SCHEDULE 15B—IDAS CODE FOR DEVELOPMENT APPLICATIONS FOR CONSTRUCTION OR MODIFICATION OF PARTICULAR LEVEES

ins 2014 SL No. 63 s 17

SCHEDULE 16—FEES

amd 2003 SL No. 13 s 12

sub 2003 SL No. 99 s 23; 2003 SL No. 100 s 42

amd 2004 SL No. 102 s 24

sub 2004 SL No. 67 s 47

amd 2005 SL No. 10 s 39

sub 2005 SL No. 103 s 43

amd 2005 SL No. 134 s 12; 2005 SL No. 334 s 21

sub 2006 SL No. 159 s 24

amd 2006 SL No. 133 s 11; 2006 SL No. 263 s 16; 2007 SL No. 90 s 15

sub 2007 SL No. 98 s 29

amd 2007 SL No. 344 s 12

sub 2008 SL No. 149 s 31; 2009 SL No. 137 s 41 amd 2009 SL No. 280 s 147 sub 2010 SL No. 162 s 50 amd 2011 SL No. 74 s 21 sub 2011 SL No. 135 s 53; 2012 SL No. 105 s 61 amd 2012 SL No. 188 s 10; 2013 Act No. 23 s 352 sch 1 pt 1 sub 2013 SL No. 84 s 60 amd 2013 SL No. 190 s 41; 2013 SL No. 252 s 13 sub 2014 SL No. 78 s 61 amd 2015 SL No. 39 s 67 SCHEDULE 17—DICTIONARY def 2010-2011 financial year ins 2012 SL No. 73 s 6 om 2012 SL No. 241 s 20(1) def 2011-2012 financial year ins 2012 SL No. 73 s 6 om 2012 SL No. 241 s 20(1) def **AHD** ins 2012 SL No. 120 s 17(2) def amalgamation ins 2007 SL No. 90 s 16 amd 2012 SL No. 255 s 9(3); 2013 SL No. 190 s 42(3) def amendment ins 2007 SL No. 90 s 16 amd 2012 SL No. 255 s 9(4); 2013 SL No. 190 s 42(4) def announced allocation ins 2006 SL No. 64 s 4 om 2007 SL No. 41 s 10 def *approval application* om 2012 SL No. 120 s 17(1) def *approved meter* ins 2005 SL No. 10 s 40(2) amd 2005 SL No. 334 s 22(2); 2009 SL No. 280 s 148 om 2012 SL No. 255 s 9(1) def authorisation ins 2005 SL No. 10 s 40(2) def authorised meter validator ins 2012 SL No. 255 s 9(2)

def **BBWSS** ins 2006 SL No. 64 s 4

om 2007 SL No. 41 s 10

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def Bromelton Off-stream Storage ins 2006 SL No. 202 s 5
om 2012 SL No. 241 s 20(1)
def bulk water supply system ins 2014 SL No. 151 s 4
def category 1 ins 2005 SL No. 334 s 22(1)
om 2006 SL No. 133 s 12
def category 2 ins 2005 SL No. 334 s 22(1)
om 2006 SL No. 133 s 12
def category 3 ins 2005 SL No. 334 s 22(1)
om 2006 SL No. 133 s 12
def category 1 levee ins 2014 SL No. 63 s 18
def category 2 levee ins 2014 SL No. 63 s 18
def category 3 levee ins 2014 SL No. 63 s 18
def Cedar Grove Weir ins 2006 SL No. 202 s 5
om 2012 SL No. 241 s 20(1)
def cessation date ins 2012 SL No. 255 s 9(2)
def cessation notice ins 2012 SL No. 255 s 9(2)
def chapter 3 functions ins 2012 SL No. 73 s 6
om 2012 SL No. 241 s 20(1)
def charging period ins 2005 SL No. 334 s 22(1)
om 2006 SL No. 133 s 12
def class ins 2012 SL No. 73 s 6
amd 2012 SL No. 241 s 20(3)
def closing day ins 2009 SL No. 44 s 9
def commission income statement ins 2012 SL No. 73 s 6
om 2012 SL No. 241 s 20(1)
def commission's estimated costs ins 2012 SL No. 73 s 6
om 2012 SL No. 241 s 20(1)
def critical distance ins 2014 Act No. 29 s 142
def distribution channel loss ins 2005 SL No. 334 s 22(1)
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om 2006 SL No. 133 s 12

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def drought declared ins 2005 SL No. 334 s 22(1)
om 2006 SL No. 133 s 12
def Eastern Pipeline Inter-connector ins 2006 SL No. 202 s 5
om 2010 SL No. 347 s 13
def exempt bore ins 2014 Act No. 29 s 142
def existing levee ins 2014 SL No. 63 s 18
def GDA94 ins 2005 SL No. 134 s 13
def high priority group ins 2006 SL No. 64 s 4
om 2007 SL No. 41 s 10
def Hinze Dam Stage 3 ins 2006 SL No. 202 s 5
om 2012 SL No. 241 s 20(1)
def individually droughted property ins 2005 SL No. 334 s 22(1)
om 2006 SL No. 133 s 12
def inspector of stock ins 2005 SL No. 334 s 22(1)
om 2006 SL No. 133 s 12
def interested entity ins 2012 SL No. 255 s 9(2)
sub 2013 SL No. 190 s 42(1)–(2)
def LGIS ins 2006 SL No. 202 s 5
om 2010 SL No. 347 s 13
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om 2007 SL No. 41 s 10
def meter ins 2005 SL No. 10 s 40(2)
amd 2010 SL No. 138 s 18
def meter assessment notice ins 2005 SL No. 10 s 40(2)
amd 2005 SL No. 334 s 22(3)
om 2012 SL No. 255 s 9(1)
def metered entitlement ins 2005 SL No. 10 s 40(2)
amd 2005 SL No. 334 s 22(4) (amdt could not be given effect); 2006 SL No. 159 s 25(2)
om 2012 SL No. 255 s 9(1)
def metered entitlement notice ins 2005 SL No. 10 s 40(2)
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amd 2005 SL No. 334 s 22(5) (amdt could not be given effect); 2006 SL No. 159 s 25(3)
om 2012 SL No. 255 s 9(1)
def metering exit charge ins 2005 SL No. 10 s 40(2)
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om 2012 SL No. 255 s 9(1)
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amd 2005 SL No. 334 s 22(7) (amdt could not be given effect); 2006 SL No. 159 s 25(5)
om 2012 SL No. 255 s 9(1)
def metering service charge ins 2005 SL No. 10 s 40(2)
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def minimum operating level ins 2014 SL No. 151 s 4
def modify ins 2014 SL No. 63 s 18
def MOU ins 2006 SL No. 202 s 5
om 2010 SL No. 347 s 13
def natural disaster relief arrangements ins 2006 SL No. 159 s 25(1)
om 2007 SL No. 41 s 10
def new licence ins 2007 SL No. 90 s 16
sub 2012 SL No. 255 s 9(1)–(2); 2013 SL No. 190 s 42(1)–(2)
def non-metered authority ins 2005 SL No. 334 s 22(1)
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def non-residential water use ins 2014 SL No. 151 s 4
def non-stock or domestic water bore ins 2014 Act No. 29 s 142
def non-urban metering standard ins 2012 SL No. 255 s 9(2)
def Northern Pipeline Inter-connector ins 2006 SL No. 202 s 5
om 2012 SL No. 241 s 20(1)
def office income statement ins 2012 SL No. 241 s 20(2)
def office's estimated costs ins 2012 SL No. 241 s 20(2)
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def original licence ins 2007 SL No. 90 s 16
sub 2012 SL No. 255 s 9(1)–(2); 2013 SL No. 190 s 42(1)–(2)
def participating local government ins 2006 SL No. 202 s 5
om 2012 SL No. 241 s 20(1)
def prescribed activity ins 2014 Act No. 29 s 142
def proposed transferee om 2012 SL No. 120 s 17(1)
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def Queensland Bulk Water Supply Authority ins 2008 SL No. 219 s 8(2)
def raising of Mt Crosby Weir ins 2006 SL No. 202 s 5
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om 2012 SL No. 241 s 20(1)
def relevant date ins 2012 SL No. 73 s 6
amd 2012 SL No. 241 s 20(3)
def relevant management area ins 2012 SL No. 255 s 9(2)
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def re-lift water ins 2005 SL No. 334 s 22(1)
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def SEQ water security program ins 2014 SL No. 151 s 4
def settlement notice ins 2003 SL No. 99 s 24(2)
def South-east Queensland (Gold Coast) Desalination Facility ins 2006 SL No. 202 s 5
om 2012 SL No. 241 s 20(1)
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om 2010 SL No. 347 s 13
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def supplemented water ins 2003 SL No. 13 s 13
def transfer ins 2007 SL No. 90 s 16
sub 2012 SL No. 255 s 9(1)–(2); 2013 SL No. 190 s 42(1)–(2)
def transferee's allocation om 2003 SL No. 99 s 24(1)
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def Traveston Crossing Dam Stage 1 ins 2006 SL No. 202 s 5
om 2010 SL No. 347 s 13
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def validation certificate ins 2012 SL No. 255 s 9(2)
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ATTACHMENT 1—AGREEMENT

ins 2013 SL No. 251 s 14

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