

Queensland

Water Amendment Regulation (No. 3) 2010

Subordinate Legislation 2010 No. 138

made under the *Water Act 2000*

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1 Short title

This regulation may be cited as the Water Amendment Regulation (No. 3) 2010.

2 Commencement

Sections 7, 13, 15, 16 and 17 commence on 1 July 2010.

3 Regulation amended

This regulation amends the Water Regulation 2002.

4 Omission of s 6 (Nominated persons—Act, s 168)

Section 6—

omit.

5 Amendment of s 23 (Conditions of water bore driller's licence—Act, s 302)

(1) Section 23(1)(d)—

omit.

- (2) Section 23(1)(ca) renumber as section 23(1)(d).
- (3) Section 23(1)(e), '5 years'— *omit, insert*—
 '10 years'.
- (4) Section 23(3) *omit*.

6 Amendment of s 24 (Records of water bores drilled—Act, s 313)

Section 24(h) omit. [s 7]

7 Insertion of new pt 2A

After section 24—

insert—

'Part 2A

Annual levy payable to commission—Act, section 360F

'24A Definitions for pt 2A

'In this part—

commission income statement means the commission's income statement for the relevant financial year as contained in the document called 'Service Delivery Statement' prepared by the commission and published in the State budget for the relevant financial year.

Editor's note—

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

estimated user charges are the estimated user charges stated in the commission income statement for the relevant financial year.

relevant financial year means the financial year for which the levy is payable.

relevant water service provider means each of the following authorities, established under the *South East Queensland Water (Restructuring) Act 2007*, section 6—

- (a) Queensland Bulk Water Supply Authority, trading as Seqwater;
- (b) Queensland Bulk Water Transport Authority, trading as LinkWater;
- (c) Queensland Manufactured Water Authority, trading as WaterSecure.

'24B Amount and apportionment of annual levy

(1) The total annual levy amount must be based on a financial year.

- (2) The total annual levy amount payable under section 360F of the Act for a relevant financial year is an amount up to the amount of the estimated user charges for the financial year.
- (3) The total annual levy amount decided under subsection (2) is to be apportioned among the water service providers as follows—
 - (a) for each relevant water service provider—one-third of the total annual levy amount;
 - (b) for each water service provider other than a relevant water service provider—nil.

'24C Requirements for notice of annual levy

- '(1) If the amount of the levy apportioned to a water service provider under section 24B(3) is more than nil, the chief executive officer of the commission must give the water service provider a notice about the levy payable by the water service provider.
- ⁽²⁾ The chief executive officer of the commission may give a notice to a water service provider on a quarterly basis or at an interval decided by the chief executive officer of the commission (the *levy period*).
- (3) The notice must state the following—
 - (a) the relevant financial year;
 - (b) the levy period to which the notice applies;
 - (c) that the levy becomes payable on the day the notice is given;
 - (d) the amount of the levy payable by the water service provider;
 - (e) the day by which the levy must be paid (the *due date*);
 - (f) the way in which the levy must be paid;
 - (g) that if the levy is not paid by the due date, the State may, under section 360F(3) of the Act, recover from the water service provider the amount of the levy as a debt.

[s 8]

'24D Payment of annual levy

- '(1) The levy becomes payable by a water service provider on the day the water service provider is given a notice under section 24C(1).
- (2) The water service provider must pay the levy—
 - (a) within 30 days after the chief executive officer of the commission gives the water service provider the notice; and
 - (b) in the way stated in the notice.'.

8 Replacement of s 62A (Accounting period—Act, sch 4, definition *water year*)

Section 62A—

omit, insert—

'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.'.

[s 9]

9 Amendment of s 100 (Period for which licence has effect—Act, s 302)

Section 100(1), from 'Despite' to 'a'—

omit, insert—

'A'.

10 Replacement of s 101 (Conditions of class 1 water bore driller's licence—Act, s 302)

Section 101-

omit, insert—

'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.'.

11 Omission of sch 1 (Persons nominated for the Act, section 168)

Schedule 1—

omit.

12 Amendment of sch 2 (Entities—Act, sections 190, 193, 206 and 213)

Schedule 2—

insert—

- '18 Body Corporate for Burdekin Riverside Community Titles Scheme CMS 18617
- 19 Kingfisher Bay Resort Village Pty Ltd ACN 050 542 955
- 20 Rosedale Water Supply Association Inc ABN 37 265 819 522
- 21 QR Limited ACN 124 649 967'.

[s 13]

13 Amendment of sch 4 (Seasonal water assignments)

(1) Schedule 4, entries for Condamine groundwater management area and Mid Brisbane River water management area—

omit.

(2) Schedule 4—

insert—

'Central Condamine Alluvium groundwater management area	water licence to take groundwater	Central Condamine Alluvium groundwater management area seasonal water assignment rules'.
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14 Amendment of sch 8 (Downstream and upstream limits)

Schedule 8, part 1-

insert—

'Alligator Creek	Point where an easterly projection of the common boundary of lot 1 on RP749012 and lot 1 on 720578 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	AP13877
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
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

[s	14]
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Behana Creek	Point where the upstream	AP13909
	(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	
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
Black Swan Creek	Point where the upstream (western) boundary of the road reserve intersecting lot 3532 on PH2264 intersects Black Swan Creek	AP16132
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
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

Boulder Creek	Point where the common boundary between lot 461 on FTY1600 and the road reserve (Bruce Highway) intersects Boulder Creek	AP13954
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
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
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 Carmilla Creek	Downstream side of the Shute Harbour Road concrete causeway where it crosses Campbell Creek adjacent to lot 10 on RP908445 Point where a westerly projection of the common	AP17406 AP17432
	boundary of lot 5 on MUR4080 and lot 3 on RP602674 intersects Carmilla Creek	
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 RP743901 and lot 1 on NR2539 from lot 3 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	AP13955
	boundary between lot 461 on FTY1600 and lot 121 on SP121986 (North Coast Railway) intersects Conn Creek	
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
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 RP908585 and lot 2 RP904364 intersects Deep Creek	AP13944
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

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Duck Creek	Downstream side of the Bruce	AP17413
	Highway where it crosses Duck Creek adjacent to lot 8 on RP748948 at UTM coordinates 630497E and 7776166N MGA Zone 55	
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
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

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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 RP 603387 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
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	AP7941
	Gillinbin Creek at UTM coordinates 746702E and 7589674N GDA94 Zone 55	
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
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
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

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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
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 1663 intersects Lethe Brook	AP17410
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

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

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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
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
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

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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
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

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Plum Tree Creek	Point where a northerly projection of the common boundary of lot 15 on	AP19699
	RP739469 and lot 41 on USL39272 intersects Plum Tree Creek	
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
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
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
Seaforth Creek	Downstream side of the Cape Hillsborough Road bridge where it crosses Seaforth Creek adjacent to lot 2 on RP 739746 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	AP13907
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

[s	14]
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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
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
Tawalla Creek	Point where the (north-eastern) common boundary between lot 10 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

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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
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
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
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
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'.

15 Amendment of sch 10 (Water sharing rules)

(1) Schedule 10, entries for Condamine groundwater management area and Lower Balonne water management area[s 16]

omit.

(2) Schedule 10—

insert—

'Central Condamine Alluvium	Central Condamine Alluvium
groundwater management area	groundwater management area water
	sharing rules'.

16 Amendment of sch 14 (Water charges)

(1) Schedule 14, entries for Condamine groundwater management area and Condamine River and Sandy Creek water management area—

omit.

(2) Schedule 14—

insert—

'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 and UCU-11 identified in the 'Condamine and Balonne Resource Operations Plan 2008'—\$3.62 for each megalitre'.
		for each megalitre.

17 Amendment of sch 15A (Metered entitlements)

(1) Schedule 15A, entry for Central Condamine Alluvium Area omit.

[s 17]

(2)	Schedule 15A—
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insert—

'Central Condamine Alluvium groundwater management area	All water licences to take subartesian water, other than licences for stock or domestic purposes only
The Dalrymple Creek Alluvium	Water licence 17056T
Area on AP18888	Water licence 34595T
	Water licence 35943T
	Water licence 36007T
	Water licence 36060T
	Water licence 36088T
	Water licence 36122T
	Water licence 36367T
	Water licence 36504T
	Water licence 38647T
	Water licence 44412T
	Water licence 48764T
	Water licence 52262T
	Water licence 52327T
	Water licence 52470T
	Water licence 55488T
	Water licence 56823T
	Water licence 56831T
	Water licence 56832T
	Water licence 56899T
	Water licence 56904T

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Water licence 61935T
Water licence 61979T
Water licence 64562T
Water licence 64767T
Water licence 64779T
Water licence 66391T
Water licence 66870T
Water licence 80056T
Water licence 80171T
Water licence 80241T
Water licence 80392T
Water licence 80443T
Water licence 80444T
Water licence 80477T
Water licence 80507T
Water licence 80784T
Water licence 86155T
Water licence 108036T
Water licence 180433
Water licence 183854
Water licence 185371
Water licence 188730
Water licence 189350
Water licence 400459
Water licence 403908
Water licence 404129
Water IICEIICE 404129

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Water licence 406066
Water licence 406362
Water licence 601914'.

(3) Schedule 15A, entry for Boyne and Stuart Rivers water management area, column 2, 'water licences'—

omit, insert—

'water entitlements'.

(4) Schedule 15A, entry for The Gatton-Esk Road implementation area, column 2, from 'other'—

omit, insert—

'other than the following-

- (a) licences for stock or domestic purposes only;
- (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;
- (l) water licence 406807;
- (m) water licence 406867;
- (n) water licence 407196;
- (o) water licence 409175.'.
- (5) Schedule 15A, entry for The plan area of the *Water Resource* (*Moonie*) *Plan 2003*, column 2—

omit, insert—

'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.'.
- (6) Schedule 15A, entry for The plan area of the *Water Resource* (*Warrego, Paroo, Bulloo and Nebine*) *Plan 2003*, column 2 *omit, insert*—

'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.'.

18 Amendment of sch 17 (Dictionary)

Schedule 17, definition meter, from 'recording'-

omit, insert—

'recording—

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

ENDNOTES

- 1 Made by the Governor in Council on 24 June 2010.
- 2 Notified in the gazette on 25 June 2010.
- 3 Laid before the Legislative Assembly on . . .
- 4 The administering agency is the Department of Environment and Resource Management.

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