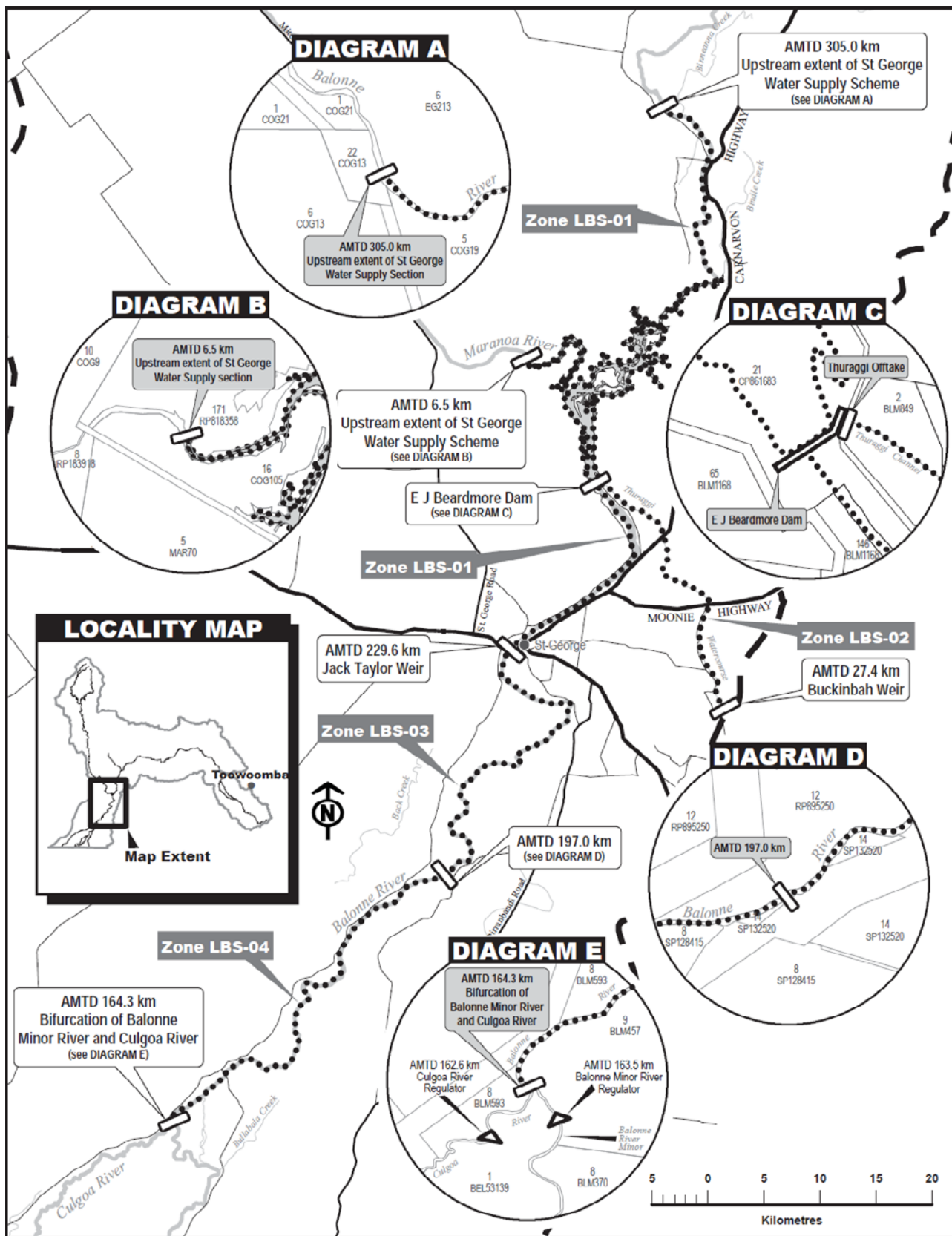


Part 4 St George Water Supply Scheme

Table 1 Description of zones for the St George Water Supply Scheme

Zone	Location	AMTD
LBS-01	Balonne River – from the upstream extent of the ponded area of E J Beardmore Dam downstream to Jack Taylor Weir (includes E J Beardmore Dam)	305.0 – 229.6 km
	Maranoa River – from the upstream extent of the ponded area of E J Beardmore Dam downstream to the confluence of the Maranoa River with the Balonne River at AMTD 260.2 km	6.5 – 0.0 km
LBS-02	Thuraggi Watercourse –from the headworks on E J Beardmore Dam downstream to Buckinbah Weir	0.0 – 27.4 km
LBS-03	Balonne River – from Jack Taylor Weir downstream to AMTD 197.0 km	229.6 – 197.0 km
LBS-04	Balonne River – from AMTD 197.0 km downstream to the bifurcation of the Culgoa River and the Balonne Minor River	197.0 – 164.3 km

Map 1 St George Water Supply Scheme zones



Attachment 7 Outcomes of the Water Resource (Condamine and Balonne) Plan 2004

Water Resource (Condamine and Balonne) Plan 2004 outcomes (section 9)	Rules and requirements of the Condamine and Balonne Resource Operations Plan 2008 that address the Water Resource (Condamine and Balonne) Plan 2004 outcomes
Water is to be allocated and managed in a way that seeks to achieve a balance in the following outcomes—	
(a) to make water available to support economic activity in the plan area while recognising the social and cultural values of communities in the basin	<ul style="list-style-type: none"> ▪ granting and converting authorisations to water allocations ▪ granting water entitlements for existing operations ▪ granting water licences for overland flow in the Lower Balonne ▪ process for granting licences for taking overland flow water ▪ change rules and seasonal water assignment rules for trading water allocations ▪ operating, environmental management and water sharing rules ▪ provision to apply water level drawdown limits for taking water from waterholes ▪ monitoring, assessment and reporting requirements
(b) to build social cohesiveness in the community by recognising the multiple users of water, including both Indigenous and non-Indigenous social and cultural needs	
(c) to promote improved understanding of social and cultural resources	
(d) to minimise any adverse effect on individual enterprises	<ul style="list-style-type: none"> ▪ granting and converting authorisations to water allocations ▪ granting water entitlements for existing operations ▪ change rules and seasonal water assignment rules for trading water allocations ▪ operating, environmental management and water sharing rules ▪ specifying flow conditions on water entitlements where needed to provide for other users ▪ consideration of third party interests in making decisions under this plan
(e) to provide increased security in water entitlements for water users, including protecting the probability of being able to obtain water under an authorisation	<ul style="list-style-type: none"> ▪ granting and converting authorisations to water allocations ▪ granting water entitlements for existing operations ▪ process for granting licences for taking overland flow water ▪ change rules and seasonal water assignment rules for trading water allocations ▪ operating, environmental management and water sharing rules, including critical water supply arrangements ▪ monitoring, assessment and reporting requirements ▪ identifying amendments that may be made to this plan ▪ providing a process for dealing with water licence applications
(f) to support an effective and efficient market in water allocations while ensuring safeguards are in place to protect the environment and the entitlements of water users	<ul style="list-style-type: none"> ▪ granting and converting authorisations to water allocations ▪ change rules and seasonal water assignment rules for trading water allocations within sustainable limits
(g) to make water from the basin available to be stored and used while retaining water for the riverine and associated environment	<ul style="list-style-type: none"> ▪ water sharing rules that include consideration of providing flows for downstream values ▪ process for granting licences for taking overland flow water, including using existing works for storing overland flow water ▪ applying limits on storing water taken under water allocations ▪ providing rules to allow a condition that prevents water being stored to be removed from a water allocation within rules that ensure there is no increase in the average annual volume of water taken

Water Resource (Condamine and Balonne) Plan 2004 outcomes (section 9)	Rules and requirements of the Condamine and Balonne Resource Operations Plan 2008 that address the Water Resource (Condamine and Balonne) Plan 2004 outcomes
(h) to achieve ecological outcomes consistent with maintaining a healthy riverine environment, floodplains and wetlands, including, for example, maintaining—	
(i) pool habitats, and native plants and animals associated with the habitats, in watercourses	<ul style="list-style-type: none"> ▪ specifying water entitlements with volumetric limits ▪ regulating the taking of overland flow water ▪ operating and environmental management rules, including rules for the rate for releasing water from infrastructure to minimise the likelihood of environmental impacts ▪ water sharing rules, including rules for managing unsupplemented and supplemented water allocations that set minimum passing flow requirements ▪ in the Lower Balonne Water Management Area water sharing rules based on flow event management ▪ provision to apply water level drawdown limits for taking water from waterholes ▪ monitoring, assessment and reporting requirements, including chief executive requirements for monitoring ecological assets and flow events and resource operations licence holder monitoring of the affect of infrastructure operations on aquatic ecosystems
(ii) natural riverine habitats that sustain native plants and animals	
(iii) the natural abundance and species richness of native plants and animals associated with habitats within watercourses, riparian zones, floodplains and wetlands	
(iv) active river-forming processes, including sediment transport	
(v) existing flow paths across the floodplains to allow ecological processes to take place	
(vi) the condition and diversity of native vegetation on floodplains and related streams	
(vii) the diversity and abundance of native animals within the floodplains and related streams	
(viii) the success of bird-breeding in the Narran Lakes and on the floodplains	
(ix) the condition of the Narran Lakes and the national parks of the Culgoa floodplain	
(i) to contribute to maintaining or improving the ecological condition of the Darling River upstream of Bourke	
(j) in the Lower Balonne, to provide for the granting of water licences to take overland flow water	<ul style="list-style-type: none"> ▪ granting water licences for overland flow in the Lower Balonne Water Management Area ▪ process for granting licences for taking overland flow water
(k) in the Lower Balonne and in the floodplain downstream of the plan area, to provide for improved flows, especially low and medium flows, that mimic the natural variability of the river system by, for example, the real time management of individual flow events	Refer to rules and requirements referred to under section (h) of this table
(l) to reduce the impact of the operation of water infrastructure on natural flow regimes	Refer to rules and requirements referred to under section (h) of this table
(m) to maintain water quality at levels acceptable for water use and to support natural ecological processes	Refer to rules and requirements referred to under section (h) of this table
(n) to promote a continual improvement in water use efficiency	<ul style="list-style-type: none"> ▪ granting and converting authorisations to water allocations ▪ granting water entitlements for existing operations ▪ process for granting licences for taking overland flow water ▪ change rules and seasonal water assignment rules for trading water allocations ▪ monitoring, assessment and reporting requirements
(o) to promote improved understanding of the matters affecting the health of riverine and associated systems in the basin	<ul style="list-style-type: none"> ▪ explanatory notes that provide details of the intent and application of the plan provisions ▪ monitoring, assessment and reporting requirements
(p) consistency with Murray–Darling Basin agreements and commitments, including the Murray–Darling Basin Salinity Management Strategy and implementing a cap on the taking of water	Implementing a long-term diversion cap that complies with the Murray–Darling Basin Cap for Queensland
(q) consistency with water sharing agreements and commitments between the state and New South Wales	Not inconsistent with existing water management arrangements

Attachment 8 Water allocations converted under section 45

Table 1 Unsupplemented water allocations located in the Upper Condamine Water Management Area

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location		Purpose	Nominal volume (ML)	Volumetric limits (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
1706	KRUGER	MERRILL JOHN	TC	1/2		Upper Condamine Zone UCU-02	Condamine River AMTD 1090.5 km	Any	85	92	21.6	51.8 ML/day passing flow at Scots College Weir	Nil	CS1	400515
	KRUGER	ESDENE MARGARET	TC	1/2											
1707	COOK	GEOFFREY FREDERICK	TC	1/2		Upper Condamine Zone UCU-01	Condamine River AMTD 1107.6 km	Any	6	6	1	Nil	Water taken under the authority of this allocation cannot be stored	CT2	187822
	COOK	JANET LESLEY	TC	1/2											

Table 2 Unsupplemented water allocation located in the Condamine and Balonne Water Management Area

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location		Purpose	Nominal volume (ML)	Volumetric limits (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
1708	PHELPS	KENNETH SAMUEL	TC	1/4		Condamine Balonne Zone CBU-09	Balonne River AMTD 309.0 km	Any	30	30	0.5	Nil	Nil	BA2	59303Q
	PHELPS	GENEVIEVE MARGARET	TC	1/4											
	PHELPS	TIMOTHY HAROLD WILLIAM	TC	1/4											
	PHELPS	DEBRA ANN	TC	1/4											

Table 3 Unsupplemented water allocations located in the Condamine and Balonne Tributaries Water Management Area

Water allocation number	Family name / company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location		Purpose	Nominal volume (ML)	Volumetric limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
1701	WHITE	PAUL ARTHUR WARNER	TC	1/2		Condamine Balonne Tributaries Zone CBT-02	Gundi Creek AMTD 5.0 km	Any	48	48	7.3	Nil	Water taken under the authority of this allocation cannot be stored	2B	12727Q
	WHITE	GAI DOROTHEA ESDAILE	TC	1/2											
1702	JOHNSTON	NORMAN JAMES	SP	1		Condamine Balonne Tributaries Zone CBT-02	UT Cogoon River AMTD 0.2 km	Any	42	42	2.2	Nil	Water taken under the authority of this allocation cannot be stored	2B	43256Q
1703	JOHNSTON	NORMAN JAMES	SP	1		Condamine Balonne Tributaries Zone CBT-02	Cogoon River AMTD 33.0 km	Any	150	245	21.6	300 ML/day passing flow at the Strathvale Access Crossing	The take of water under the authority of this allocation is limited by associated storage works reference 5250Q that exist in the area shown on Administrative Plan 18885	2A	43254Q
1704	DERKSEN	PAULA LYN	SP	1		Condamine Balonne Tributaries Zone CBT-02	UT Dogwood Creek AMTD 1.0 km	Any	12	12	2.2	Nil	Water taken under the authority of this allocation cannot be stored	2B	02757N
1705	KENWILL PASTORAL PTY LTD ACN 061 200 619		SP	1		Condamine Balonne Tributaries Zone CBT-01	UT Maranoa River 14.0 – 0 km	Any	60	60	7.3	Nil	Water taken under the authority of this allocation cannot be stored	1B	61305Q

Attachment 9 Water allocations amended under section 47

Table 1 Amendment to the 'nominal volume', 'volumetric limits' and 'maximum rate of take' attributes (Crown Plan AP7585)

Column 1	Column 2	Column 3	Column 4		
Water allocation number	Family/company name	Given names	Amending attributes		
			Nominal volume (ML)	Volumetric limits (ML)	Max rate for taking water (ML/day)
9	GP CATTLE PTY LTD ACN 113837504		1240	3130	70

Table 2 Amendment to the 'nominal volume' and 'volumetric limits' attributes(Crown Plan AP7585)

Column 1	Column 2	Column 3	Column 4	
Water allocation number	Family/company name	Given names	Amending attributes	
			Nominal volume (ML)	Volumetric limits (ML)
294	BREMNER BREMNER BREMNER BREMNER	KIM ALEXANDER JANET ISABEL IAN ROSS FAYE LYNETTE	1330	2220

Table 3 Amendment to the 'flow conditions' attribute (Crown Plan AP7585)

Column 1	Column 2	Column 3	Column 4
Water allocation number	Family/company name	Given names	Amending attribute
			Flow conditions
212	KRUGER KRUGER	BRIAN JOHN KESLEY ELLEN	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. 1469 megalitres per day passing flow at Lemon Tree Weir or Cecil Plains Weir.
213	LAFRENZ	JAN GEORG	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. 1469 megalitres per day passing flow at Lemon Tree Weir or Cecil Plains Weir.

Condamine and Balonne Resource Operations Plan
Attachment 9 Water allocations amended under section 47

Column 1	Column 2	Column 3	Column 4
Water allocation number	Family/company name	Given names	Amending attribute
			Flow conditions
214	PEARCE PEARCE PEARCE PEARCE PEARCE	MICHAEL NOEL MCDUGALL FRASER WILLIAM DAVID GORDON WILLIAM MCLEOD JANICE MARGARET MCDUGALL	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. 1469 megalitres per day passing flow at Lemon Tree Weir or Cecil Plains Weir.
218	BLIGH	PETER RODERICK HARLEY	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. 1469 megalitres per day passing flow at Lemon Tree Weir or Cecil Plains Weir.
220	KRAMPL	ENGLEBERT	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. 3024 megalitres per day passing flow at Lemon Tree Weir or Cecil Plains Weir.
224	HILLEBRAND- ROELLEN	SCARLETT	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. 1469 megalitres per day passing flow at Lemon Tree Weir or Cecil Plains Weir.
225	HILLEBRAND- ROELLEN	SCARLETT	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. 3024 megalitres per day passing flow at Lemon Tree Weir or Cecil Plains Weir.
226	BLIGH	HARLEY SCOTT	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. 1469 megalitres per day passing flow at Lemon Tree Weir or Cecil Plains Weir.
227	BLIGH	HARLEY SCOTT	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. 3024 megalitres per day passing flow at Lemon Tree Weir or Cecil Plains Weir.
229	CONDAMINE PLAINS WATER BOARD		Taking of water in accordance with the flow conditions on this water allocation must be by announcement. 1469 megalitres per day passing flow at Yarralong Weir or Lemon Tree Weir.
230	CONDAMINE PLAINS WATER BOARD		Taking of water in accordance with the flow conditions on this water allocation must be by announcement. 2592 megalitres per day passing flow at Yarralong Weir or Lemon Tree Weir.
231	BRAZIL	FRANKLYN ROGER	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. 3024 megalitres per day passing flow at Yarralong Weir or Lemon Tree Weir.
232	MCNAMARA MCNAMARA	MICHAEL JOSEPH SHERIDAN GAYE	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. 1469 megalitres per day passing flow at Yarralong Weir or Lemon Tree Weir.
233	MCNAMARA MCNAMARA	MICHAEL JOSEPH SHERIDAN GAYE	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. 3024 megalitres per day passing flow at Lemon Tree Weir or Yarralong Weir.

Condamine and Balonne Resource Operations Plan
Attachment 9 Water allocations amended under section 47

Column 1	Column 2	Column 3	Column 4
Water allocation number	Family/company name	Given names	Amending attribute
			Flow conditions
234	PFEFFER PFEFFER PFEFFER	NEAL DALLAS ELIZABETH FRANCES BRADLEY NELSON	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. 1469 megalitres per day passing flow at Tummaville or Lemon Tree Weir.
235	PFEFFER PFEFFER PFEFFER	NEAL DALLAS ELIZABETH FRANCES BRADLEY NELSON	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. 3024 megalitres per day passing flow at Tummaville or Lemon Tree Weir.
236	JUDD JUDD	WESLEY JAMES LEANNE MARGARET	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. 3024 megalitres per day passing flow at Yarralong Weir or Lemon Tree Weir.
237	BROWNLIE BROWNLIE	CLIVE LESLIE HELEN FRANCES	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. 3024 megalitres per day passing flow at Yarralong Weir or Lemon Tree Weir.
238	BROWNLIE BROWNLIE	CLIVE LESLIE HELEN FRANCES	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. 1469 megalitres per day passing flow at Yarralong Weir or Lemon Tree Weir.
239	WAETJEN	PETER	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. 3024 megalitres per day passing flow at Tummaville or Yarralong Weir.
240	WAETJEN	PETER	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. 3024 megalitres per day passing flow at Yarralong Weir or Lemon Tree Weir.
241	ELSDEN ELSDEN	GLEN PHILLIP DIANE MARY	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. 3024 megalitres per day passing flow at Yarralong Weir or Lemon Tree Weir.
242	ELSDEN ELSDEN	DIANE MARY GLEN PHILLIP	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. 3024 megalitres per day passing flow at Tummaville or Yarralong Weir.
243	WAETJEN	PETER	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. 3024 megalitres per day passing flow at Tummaville or Yarralong Weir.
244	CLAPHAM CLAPHAM	RUSSEL JOHN JENNIFER EILEEN	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. 1469 megalitres per day passing flow at Tummaville or Yarralong Weir.
245	NOLLER NOLLER	GARY JOHN DEBBIE LEIGH	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. 1469 megalitres per day passing flow at Tummaville or Yarralong Weir.

Condamine and Balonne Resource Operations Plan
Attachment 9 Water allocations amended under section 47

Column 1	Column 2	Column 3	Column 4
Water allocation number	Family/company name	Given names	Amending attribute
			Flow conditions
246	BROWN BROWN	IAN MICHAEL KATHLEEN MYRTLE	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. 3024 megalitres per day passing flow at Tummaville or Talgai Weir.
247	SCHMIDT SCHMIDT	GRAHAM WAYNE JENNIFER JOY	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. 3024 megalitres per day passing flow at Tummaville or Talgai Weir.
1661	NOLLER NOLLER	GARY JOHN DEBBIE LEIGH	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. Start when greater than or equal to 432 megalitres per day passing flow in the Condamine River at Tummaville or Yarramalong Weir. Cease when passing flow greater than or equal to 1469 megalitres per day or less than 432 megalitres per day passing flow in the Condamine River at Tummaville or Lemon Tree Weir.
1662	WAETJEN	PETER	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. Start when greater than or equal to 432 megalitres per day passing flow in the Condamine River at Yarramalong Weir or Lemon Tree Weir. Cease when passing flow greater than or equal to 3024 megalitres per day or less than 432 megalitres per day passing flow in the Condamine River at Yarramalong Weir or Lemon Tree Weir.
1663	BROWNLIE BROWNLIE	CLIVE LESLIE HELEN FRANCES	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. Start when greater than or equal to 432 megalitres per day passing flow in the Condamine River at Yarramalong Weir or Lemon Tree Weir. Cease when passing flow greater than or equal to 1469 megalitres per day or less than 432 megalitres per day passing flow in the Condamine River at Yarramalong Weir or Lemon Tree Weir.
1664	PFEFFER PFEFFER PFEFFER	ELIZABETH FRANCES NEAL DALLAS BRADLEY NELSON	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. Start when greater than or equal to 432 megalitres per day passing flow in the Condamine River at Yarramalong Weir or Lemon Tree Weir. Cease when passing flow greater than or equal to 1469 megalitres per day or less than 432 megalitres per day passing flow in the Condamine River at Tummaville or Lemon Tree Weir.
1665	BRAZIL	FRANKLYN ROGER	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. Start when greater than or equal to 432 megalitres per day passing flow in the Condamine River at Yarramalong Weir or Lemon Tree Weir. Cease when passing flow greater than or equal to 3024 megalitres per day or less than 432 megalitres per day passing flow in the Condamine River at Yarramalong Weir or Lemon Tree Weir.
1666	BLIGH	HARLEY SCOTT	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. Start when greater than or equal to 432 megalitres per day passing flow in the Condamine River at Lemon Tree Weir or Cecil Plains Weir. Cease when passing flow greater than or equal to 1469 megalitres per day or less than 432 megalitres per day passing flow in the Condamine River at Lemon Tree Weir or Cecil Plains Weir.
1668	HILLEBRAND-ROELLEN	SCARLETT	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. Start when greater than or equal to 432 megalitres per day passing flow in the Condamine River at Lemon Tree Weir or Cecil Plains Weir. Cease when passing flow greater than or equal to 1469 megalitres per day or less than 432 megalitres per day passing flow in the Condamine River at Lemon Tree Weir or Cecil Plains Weir.

Condamine and Balonne Resource Operations Plan
Attachment 9 Water allocations amended under section 47

Column 1	Column 2	Column 3	Column 4
Water allocation number	Family/company name	Given names	Amending attribute
			Flow conditions
1671	KRAMPL	ENGLEBERT	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. Start when greater than or equal to 432 megalitres per day passing flow in the Condamine River at Cecil Plains Weir or Lemon Tree Weir. Cease when passing flow greater than or equal to 3024 megalitres per day or less than 432 megalitres per day passing flow in the Condamine River at Cecil Plains Weir or Lemon Tree Weir.
1672	BLIGH	PETER RODERICK HARLEY	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. Start when greater than or equal to 432 megalitres per day passing flow in the Condamine River at Cecil Plains Weir or Lemon Tree Weir. Cease when passing flow greater than or equal to 1469 megalitres per day or less than 432 megalitres per day passing flow in the Condamine River at Cecil Plains Weir or Lemon Tree Weir.
1675	PEARCE PEARCE PEARCE PEARCE PEARCE	MICHAEL NOEL MCDUGALL FRASER WILLIAM DAVID GORDON WILLIAM MCLEOD JANICE MARGARET MCDUGALL	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. Start when greater than or equal to 432 megalitres per day passing flow in the Condamine River at Cecil Plains Weir or Lemon Tree Weir. Cease when passing flow greater than or equal to 1469 megalitres per day or less than 432 megalitres per day passing flow in the Condamine River at Cecil Plains Weir or Lemon Tree Weir.
1676	LAFRENZ	JAN GEORG	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. Start when greater than or equal to 432 megalitres per day passing flow in the Condamine River at Lemon Tree Weir or Cecil Plains Weir. Cease when passing flow greater than or equal to 1469 megalitres per day or less than 432 megalitres per day passing flow in the Condamine River at Lemon Tree Weir or Cecil Plains Weir.
1680	BRAZIL	FRANKLYN ROGER	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. Start when greater than or equal to 432 megalitres per day passing flow in the Condamine River at Yarralong Weir or Lemon Tree Weir. Cease when passing flow greater than or equal to 1469 megalitres per day or less than 432 megalitres per day passing flow in the Condamine River at Yarralong Weir or Lemon Tree Weir.
1682	HILLEBRAND-ROELLEN	SCARLETT	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. Start when greater than or equal to 432 megalitres per day passing flow in the Condamine River at Yarralong Weir or Lemon Tree Weir. Cease when passing flow greater than or equal to 1469 megalitres per day or less than 432 megalitres per day passing flow in the Condamine River at Yarralong Weir or Lemon Tree Weir.
1683	ROLLGEN	JOHANNES JOSEF BALTHASAR	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. Start when greater than or equal to 432 megalitres per day passing flow in the Condamine River at Yarralong Weir or Lemon Tree Weir. Cease when passing flow greater than or equal to 1469 megalitres per day or less than 432 megalitres per day passing flow in the Condamine River at Yarralong Weir or Lemon Tree Weir.

Table 4 Amendment to the 'family/company name' and 'other conditions' attributes (Crown Plan AP7585)

Column 1	Column 2	Column 3	Column 4	
Water allocation number	Family/company name	Given names	Amending attribute	
			Family/company name	Flowconditions
210	J R ROHDE PTY LTD ROHDE ROHDE	COLIN HAROLD ALAN RICHARD	J R ROHDE PTY LTD ACN 00590330 ROHDE ROHDE	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. 3024 megalitres per day passing flow at Lemon Tree Weir or Cecil Plains Weir.
211	J R ROHDE PTY LTD ROHDE ROHDE	COLIN HAROLD ALAN RICHARD	J R ROHDE PTY LTD ACN 00590330 ROHDE ROHDE	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. 1469 megalitres per day passing flow at Lemon Tree Weir or Cecil Plains Weir.
215	WATERLOO ENTERPRISES PTY LTD		WATERLOO ENTERPRISES PTY LTD ACN 056 990 875	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. 3024 megalitres per day passing flow at Lemon Tree Weir or Cecil Plains Weir.
216	WATERLOO ENTERPRISES PTY LTD		WATERLOO ENTERPRISES PTY LTD ACN 056 990 875	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. 3024 megalitres per day passing flow at Lemon Tree Weir or Cecil Plains Weir.
217	FLEGLER FLEGLER FARMS PTY LTD	KENNETH ERIC	FLEGLER FLEGLER FARMS PTY LTD ACN 074 809 662	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. 3024 megalitres per day passing flow at Lemon Tree Weir or Cecil Plains Weir.
219	CLAPHAM AG ENTERPRISES PTY LTD		CLAPHAM AG ENTERPRISES PTY LTD ACN 098 435 682	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. 3024 megalitres per day passing flow at Lemon Tree Weir or Cecil Plains Weir.
221	LOGEAH FARMING COMPANY PTY LTD		LOGEAH FARMING COMPANY PTY LTD ACN 109 332 363	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. 1469 megalitres per day passing flow at Lemon Tree Weir or Cecil Plains Weir
222	BRAZIL FARMING PTY LTD		BRAZIL FARMING PTY LTD ACN 009 903 771	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. 1469 megalitres per day passing flow at Lemon Tree Weir or Cecil Plains Weir.
223	LOGEAH FARMING COMPANY PTY LTD		LOGEAH FARMING COMPANY PTY LTD ACN 109 332 363	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. 3024 megalitres per day passing flow at Lemon Tree Weir or Cecil Plains Weir.
228	JANERIN PTY LTD		JANERIN PTY LTD ACN 010 928 060	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. 3024 megalitres per day passing flow at Lemon Tree Weir or Cecil Plains Weir.

Condamine and Balonne Resource Operations Plan
Attachment 9 Water allocations amended under section 47

Column 1	Column 2	Column 3	Column 4	
Water allocation number	Family/company name	Given names	Amending attribute	
			Family/company name	Flowconditions
1667	JANERIN PTY LTD		JANERIN PTY LTD ACN 010 928 060	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. Start when greater than or equal to 432 megalitres per day passing flow in the Condamine River at Lemon Tree Weir or Cecil Plains Weir. Cease when passing flow greater than or equal to 3024 megalitres per day or less than 432 megalitres per day passing flow in the Condamine River at Lemon Tree Weir or Cecil Plains Weir.
1669	BRAZIL FARMING PTY LTD		BRAZIL FARMING PTY LTD ACN 009 903 771	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. Start when greater than or equal to 432 megalitres per day passing flow in the Condamine River at Cecil Plains Weir or Lemon Tree Weir. Cease when passing flow greater than or equal to 1469 megalitres per day or less than 432 megalitres per day passing flow in the Condamine River at Cecil Plains Weir or Lemon Tree Weir.
1670	FLEGLER FLEGLER FARMS PTY LTD	KENNETH ERIC	FLEGLER FLEGLER FARMS PTY LTD ACN 074 809 662	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. Start when greater than or equal to 432 megalitres per day passing flow in the Condamine River at Lemon Tree Weir or Cecil Plains Weir. Cease when passing flow greater than or equal to 3024 megalitres per day or less than 432 megalitres per day passing flow in the Condamine River at Lemon Tree Weir or Cecil Plains Weir.
1673	J R ROHDE PTY LTD ROHDE ROHDE	COLIN HAROLD ALAN RICHARD	J R ROHDE PTY LTD ACN 00590330 ROHDE ROHDE	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. Start when greater than or equal to 432 megalitres per day passing flow in the Condamine River at Lemon Tree Weir or Cecil Plains Weir. Cease when passing flow greater than or equal to 1469 megalitres per day or less than 432 megalitres per day passing flow in the Condamine River at Lemon Tree Weir or Cecil Plains Weir.
1681	JANERIN PTY LTD		JANERIN PTY LTD ACN 010 928 060	Taking of water in accordance with the flow conditions on this water allocation must be by announcement. Start when greater than or equal to 432 megalitres per day passing flow in the Condamine River at Yarramalong Weir or Lemon Tree Weir. Cease when passing flow greater than or equal to 1469 megalitres per day or less than 432 megalitres per day passing flow in the Condamine River at Yarramalong Weir or Lemon Tree Weir

Table 5 Amendment to the, 'location' (zone and place) and 'water allocation group' attribute (Crown Plan AP7585)

Column 1	Column 2	Column 3	Column 4		
Water allocation number	Family/company name	Given names	Amending attributes		
			Location (zone)	Location (place)	Water allocation group
328	DALBY REGIONAL COUNCIL		Upper Condamine Zone UCU-13	Condamine River AMTD 834.0 km	Class CI2

Table 6 Amendment to the 'location' (place) attribute (Crown Plan AP7585)

Column 1	Column 2	Column 3	Column 4
Water allocation number	Family/company name	Given names	Amending attribute
			Location (place)
541	SCHWENNESEN	WILLIAM ALFRED	Warkon Lagoon AMTD 10-0 km

Attachment 10 Interim water allocation not converted to a water allocation

Interim water allocation details	
Reference	UCIP_NRM
Holder	The State of Queensland represented by the Department of Natural Resources and Water
Authorised activity	The taking of water from Condamine River (surrendered to the State)
Authorised purpose	Agriculture
Description of land	Not attached to land
Water service provider	SunWater – Upper Condamine Water Supply Scheme
Nominal entitlement	163 megalitres per water year – medium priority

Attachment 11 Pump sizes and maximum rates

Column 1	Column 2	Column 3
Pump Size (mm)	Maximum rate (ML/day)	Maximum rate (ML/day)
32	0.5	
40	1	
50	2.2	
65	3.9	
80	5.6	
100	7.3	
125	7.3	
150	12.1	
200	15.6	
250	21.6	
300	25.9	
350	34.6	
375 to 400	43.2	
500	47.5	70
600 to 610	86.4	120
660	120	
700 to 720	150	200
750 to 770	180	220
780 to 810	200	235

Attachment 12 Scheme details for the distribution operations licence for the Thuraggi Watercourse

Table 1 Use of watercourses for distribution

Zone	Location	AMTD
LBU-09	Thuraggi Watercourse – from the headworks on EJ Beardmore Dam downstream to Buckinbah Weir.	0.0 – 27.4 km

Infrastructure associated with the distribution operations licence for the Thuraggi Watercourse

Table 2 Thuraggi Watercourse diversion works – Thuraggi Watercourse at AMTD 0.0 km

Description of water infrastructure	
Description	Mass concrete
Gates	Vertical lift gates
River inlet/outlet works and diversion works	
Description of works	Two 1500 mm x 1500 mm box culverts in left bank wing wall of E J Beardmore Dam. Inlet controlled by two 1525 mm x 1525 mm Armco gates.
Cease to flow level	Inlet EL 199.50 m AHD
Discharge characteristics	An estimated maximum of 1300 ML/day can be released with both gates open and the storage at FSL.
Fish transfer system	
Description of works	None installed

Table 3 Moolabah Weir – Thuraggi Watercourse at AMTD 14.8 km

Description of water infrastructure	
Description	Earth filled embankment with RC faced earth filled spillway
Full supply level	EL 202.25 m AHD
Minimum operating level	EL 197.67 m AHD
Saddle dam(s)	Nil
Fabridams	Nil
Gates	Vertical slide gates
Storage volume and surface area	
Full supply volume	2580 ML (The storage volume at the design full supply level of EL 202.25 m AHD is 3950 ML.)
Minimum operating volume	440 ML
Storage curves/tables	Drawing number F37799
Spillway arrangement	
Description of works	Earth filled spillway with concrete facing on crest, downstream slope and apron with 1220 mm of concrete on upstream side of crest.
Spillway levels	EL 202.25 m AHD
Spillway width	122 m
Discharge characteristics	Unavailable

River inlet/outlet works and diversion works	
Description of works	Outlet works: 2 x 1525 mm pipes controlled by vertical sluice gates set in reinforced concrete outlet structure, which is 4880 mm wide x 3505 mm long with 45° wing walls extending 3965 mm on either side.
Multi level off-takes	Single level off-take only
Levels	Invert of outlet pipe: EL 197.12 m AHD Sill of inlet structure: EL 197.67 m AHD
Cease to flow level	EL 197.67 m AHD
Discharge characteristics	Estimated maximum discharge capacity is 1400 ML/day with both gates open
Fish transfer system	
Description of works	None installed

Table 4 Buckinbah Weir and diversion works to Buckinbah Main Channel – Thuraggi Watercourse at AMTD 27.4 km

Description of water infrastructure	
Description	Earth filled embankment
Full supply level	EL 198.44 m AHD
Minimum operating level	EL 194.93 m AHD
Saddle dam(s)	Nil
Fabridams	Nil
Gates	Nil
Storage volume and surface area	
Full supply volume	5120 ML
Minimum operating volume	780 ML
Storage curves/tables	Drawing number F37881
Spillway arrangement	
Description of works	Grassed two-level spillway
Spillway levels	Primary spillway: 198.44 m AHD Secondary spillway: 199.2 m AHD
Spillway width	Primary spillway: 244 m wide Secondary spillway: 610 m wide
Discharge characteristics	Unavailable
River inlet/outlet works and diversion works	
Description of works	Buckinbah Off-take Regulator and Buckinbah Pump Station: Reinforced concrete structure with walkway located between the Buckinbah Weir storage and Buckinbah Main Channel. Works have 4 x 1830 mm x 1830 mm penstock gates installed. Structure integrated with pump station (four pumps). Inlet and off-take works are the same structure. Trash racks installed.
Multi level off-takes	Single level off-take only
Levels	Invert of gate EL 196.30 m AHD
Cease to flow level	EL 194.93 m AHD
Discharge characteristics	Maximum of approximately 480 ML/day with all four pumps in operation and gates fully open.
Fish transfer system	
Description of works	None installed

Attachment 13 Amendment history

Revision 3 (December 2011) under section 105 of the <i>Water Act 2000</i>	Action
Section 2 heading	Amended
Section 2(2)	Amended
Section 3 heading	Amended
Section 3A	Inserted
Section 4 heading	Amended
Section 7(2), (3), (4) and (5)	Amended
Section 7A	Inserted
Section 8(1)	Amended
Section 9(1), (2) and (3)	Amended
Section 14(8)	Amended
Section 14(9)	Inserted
Section 16	Amended
Section 16(2)	Amended
Section 16(12)	Inserted
Section 17(c)(ix)	Amended
Section 18(2)	Amended
Section 29A	Omitted
Section 30(3)(b) and (c)	Amended
Chapter 2, Part 3 heading	Amended
Section 35(a)	Amended
Chapter 3, Part 1 heading	Replaced
Chapter 3, Part 1, Division 1 heading	Replaced
Section 45A	Replaced
Chapter 3, Part 1, Division 1A	Replaced
Section 45B	Replaced
Chapter 3, Part 1, Division 2 heading	Replaced
Section 47A	Replaced
Section 47B	Replaced
Section 48A	Replaced
Chapter 3, Part 1, Division 3 heading	Replaced
Section 50A	Replaced
Chapter 3, Part 2 heading	Replaced
Section 51A	Replaced
Section 52A	Replaced
Chapter 3, Part 2, Division 1A	Omitted
Section 55A	Omitted
Section 55B	Omitted
Section 55C	Omitted
Chapter 3, Part 2, Division 2A heading	Omitted

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Revision 3 (December 2011) under section 105 of the <i>Water Act 2000</i>	Action
Section 60	Omitted
Section 61	Omitted
Section 62	Omitted
Section 69 heading	Amended
Section 70 heading	Amended
Chapter 4, Part 2, Division 1 heading	Amended
Section 75	Amended
Section 76	Amended
Chapter 4, Part 2, Division 2 heading	Replaced
Chapter 4, Part 2, Division 2, Subdivision 1 heading	Inserted
Section 77 heading	Amended
Section 78 heading	Amended
Section 79 heading	Amended
Section 80 heading	Amended
Chapter 4, Part 2, Division 3 heading	Replaced
Section 80 heading	Amended
Section 81 heading and content	Amended
Section 82 heading	Amended
Section 83 heading	Amended
Section 84 heading	Amended
Section 85 heading	Amended
Chapter 4, Part 2, Division 4 heading	Replaced
Section 86 heading and content	Replaced
Section 87 heading	Replaced
Section 88 heading	Amended
Section 96	Amended
Section 98 heading	Amended
Section 99 heading	Amended
Chapter 5, Part 2, Division 1 heading	Amended
Section 100	Amended
Section 101	Amended
Chapter 5, Part 2, Division 2 heading	Replaced
Chapter 5, Part 2, Division 2, Subdivision 1 heading	Inserted
Section 102 heading and content	Amended
Section 103 heading and content	Amended
Section 104 heading	Amended
Chapter 5, Part 2, Division 3 heading	Replaced
Section 105 heading	Amended
Section 106 heading	Amended
Section 107 heading	Amended
Chapter 5, Part 2, Division 4 heading	Replaced

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Revision 3 (December 2011) under section 105 of the <i>Water Act 2000</i>	Action
Section 108 heading	Amended
Section 109 heading	Replaced
Section 110 heading and content	Amended
Section 111 heading	Amended
Chapter 5, Part 2, Division 5 heading	Replaced
Section 112	Amended
Section 113 heading	Amended
Section 114 heading	Amended
Section 120 heading	Amended
Section 121 heading	Amended
Section 122 heading	Amended
Chapter 6, Part 2, Division 1 heading	Amended
Section 124	Amended
Section 125	Amended
Section 126 heading	Amended
Section 127 heading	Amended
Section 128 heading	Amended
Section 129 heading	Amended
Section 130 heading	Amended
Section 131 heading	Amended
Section 132 heading	Amended
Section 133 heading	Amended
Section 134(1)(a) and (2)	Amended
Section 136	Amended
Section 138	Amended
Section 142 heading	Amended
Section 143 heading	Amended
Chapter 7, Part 2, Division 1 heading	Amended
Section 144	Amended
Section 145	Amended
Chapter 7, Part 2, Division 2 heading	Replaced
Chapter 7, Part 2, Division 2, Subdivision 1 heading	Inserted
Section 146 heading	Amended
Section 147 heading	Amended
Section 148 heading	Amended
Chapter 7, Part 2, Division 3 heading	Replaced
Section 149 heading	Amended
Section 150 heading	Amended
Section 151 heading	Amended
Section 152 heading and content	Amended
Section 153 heading	Amended

Revision 3 (December 2011) under section 105 of the <i>Water Act 2000</i>	Action
Chapter 7, Part 2, Division 4 heading	Replaced
Section 154	Amended
Section 155 heading	Replaced
Section 160A	Inserted
Table 1	Amended
Section 166(1)(c)	Amended
Section 167 heading and formula	Amended
Section 168 heading and formula	Amended
Section 169	Inserted (relocated)
Table 2 entry for 'UV', 'RE', TOA', and 'DIV'	Amended
Table 4	Omitted
Section 171 heading	Amended
Section 173(3)(a)	Amended
Section 173(4)	Inserted
Chapter 8, Part 3, Division 1 heading	Amended
Section 178(2)	Amended
Section 179(2)	Amended
Chapter 8, Part 3, Division 2 heading	Replaced
Chapter 8, Part 3, Division 2, Subdivision 1 heading	Inserted
Section 180 heading	Amended
Chapter 8, Part 3, Division 3 heading	Replaced
Section 181 heading	Amended
Chapter 8, Part 3, Division 4 heading	Replaced
Section 182 heading and content	Replaced
Section 182 heading and content	Amended
Section 183	Replaced
Table 7 entry for 'UCS-02 high class A priority water allocations'	Amended
Table 8	Replaced
Section 190(c)	Inserted
Section 192 heading	Amended
Section 192(2)	Amended
Table 9 heading	Amended
Section 193(1) and (2)	Amended
Section 195(1)(a), (1)(b), (1)(c), (2) and (3)	Amended
Section 197 heading	Amended
Section 198 heading	Amended
Table 10 entries for 'RV', 'UV' and 'DIV'	Amended
Section 199 (3)(a)(i), (3)(a)(ii), (3)(b)(ii) and (3)(c)(ii)	Amended
Chapter 9, Part 3, Division 1 heading	Amended
Section 204(2)	Amended

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Revision 3 (December 2011) under section 105 of the <i>Water Act 2000</i>	Action
Section 205(2)	Amended
Chapter 9, Part 3, Division 2 heading	Replaced
Chapter 9, Part 3, Division 2, Subdivision 1 heading	Inserted
Section 206 heading	Amended
Chapter 9, Part 3, Division 3 heading	Replaced
Section 207 heading	Amended
Section 208 heading	Amended
Chapter 9, Part 3, Division 4 heading	Replaced
Section 209 heading and content	Replaced
Table 13 entry for 'allowable water'	Amended
Chapter 9, Part 5	Inserted
Section 211	Inserted
Section 212	Inserted
Section 213	Inserted
Section 214	Inserted
Table 13	Inserted
Section 214A	Inserted
Table 13.1	Inserted
Section 214B	Inserted
Section 217 heading	Amended
Chapter 10, Part 3, Division 1 heading	Amended
Chapter 10, Part 3, Division 2 heading	Replaced
Chapter 10, Part 3, Division 1, Subdivision 1 heading	Inserted
Section 221 heading	Amended
Section 222 heading	Amended
Chapter 10, Part 3, Division 3 heading	Replaced
Section 223 heading and content	Replaced
Chapter 11, Part 3, Division 1 heading	Amended
Section 251(1) and (2)	Amended
Section 252(1) and (2)	Amended
Section 253 heading	Amended
Section 254 heading	Amended
Section 255 heading	Amended
Section 256 heading	Amended
Section 257 heading	Amended
Section 258 heading	Amended
Table 15.12 'entries for maximum water use for zones LBS-01 and LBS-02'	Amended
Section 301A	Inserted
Section 308(2)(a) and (2)(b)	Amended
Table 17	Amended
Section 309(1) and (2)(a)	Amended

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Revision 3 (December 2011) under section 105 of the <i>Water Act 2000</i>	Action
Section 309A	Inserted
Section 310A	Inserted
Section 311	Amended
Section 311A	Inserted
Section 314	Replaced
Section 319(3)	Amended
Table 19 heading	Renumbered
Section 332(1)	Amended
Section 333	Amended
Section 337(2)	Amended
Section 338(2)(a)	Omitted
Section 341(1)(c)	Amended
Section 341(2)	Inserted
Section 341(1A)	Renumbered
Section 341(4)	Inserted
Sections 341(2) to (4)	Renumbered
Section 344(1)(a)(ii)	Amended
Section 344(1)(d) and (e)	Inserted
Section 344A(1)(a) and (2)(a)	Omitted
Section 356, (a), (b), (c) and (d)	Amended
Section 357	Amended
Section 358	Amended
Attachment 1 entry for 'the Act'	Omitted
Attachment 1 entries for 'Associated storage', 'Critical water supply arrangements', 'Discharge', 'Nominal location', 'Works footprint'	Amended
Attachment 1 entries for 'Chinchilla Weir level', 'Conjunctive storage condition', 'Natural flow', 'Natural inflow', 'Scheme volume', 'Scheme water', 'Scheme water level' 'the project' and 'Treated CSG water for beneficial use'	Inserted
Attachment 2 map	Amended
Attachment 3 map	Amended
Attachment 4 heading	Inserted
Attachment 3(A) heading	Amended
Attachment 3(A), Table 1 entry for AMTD	Amended
Attachment 3(A), Table 2 entries for 'minimum operating level' and 'Warwick Shire Council'	Amended
Attachment 3(B) heading	Replaced
Attachment 3(B), Table 2 entries for 'Full supply level' and 'Minimum operating level'	Amended
Attachment 3(C) heading	Amended
Attachment 3(D) heading	Amended
Attachment 5 heading	Inserted
Attachment 4(A) heading	Amended
Attachment 4(A) Map 1, Sheet UC1, Sheet UC2, Sheet UC3, Sheet UC4	Replaced
Attachment 4(B) heading	Amended

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Revision 3 (December 2011) under section 105 of the <i>Water Act 2000</i>	Action
Attachment 4(B) Table 1, entries for CBU-10, CBU-15 and CBU-18	Amended
Attachment 4(B) Map 1, Sheet CB1, Sheet CB2, Sheet CB3, Sheet CB4	Replaced
Attachment 4(C) heading	Amended
Attachment 4(D) heading	Amended
Attachment 4(D) Map 1	Replaced
Attachment 6	Inserted
Attachment 5(A) heading	Amended
Attachment 5(A) Map 1	Replaced
Attachment 5(B) heading	Amended
Attachment 5(B), Table 1 entry for 'CBS-03'	Amended
Attachment 5(B) Map 1	Replaced
Attachment 5(C) heading	Amended
Attachment 5(C) Map 1	Replaced
Attachment 5(D) heading	Amended
Attachment 5(D) Map 1	Replaced
Attachment 6	Replaced
Attachment 7	Replaced
Attachment 8(A)	Replaced
Attachment 8(B)	Replaced
Attachment 8(C)	Replaced
Attachment 8(D)	Replaced
Attachment 9	Replaced
Attachment 10(A)	Omitted
Attachment 10(B)	Omitted
Attachment 10(C)	Omitted
Attachment 10(D)	Omitted
Attachment 11	Omitted
Attachment 12	Omitted
Attachment 13	Omitted
Attachment 14	Omitted
Attachment 15	Omitted
Attachment 16	Omitted