

Attachment 8(B)—Supplemented water allocations supplied by the resource operations licence holder for Chinchilla Weir Water Supply Scheme

Chinchilla Weir Water Supply Scheme

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Priority	Converting authorisation
1006	GELDARD	IAN DOUGLAS	TC	1/2		Condamine Balonne Zone CBS-04	Any	Nil	152	Medium	33442R
	GELDARD	SUSAN FIONA	TC	1/2							
1007	UEBERGANG	DAVID JOHN	TC	1/2		Condamine Balonne Zone CBS-04	Any	Nil	252	Medium	32882R
	UEBERGANG	MARGOT JANET	TC	1/2							
1008	QUEENSLAND GAS COMPANY LIMITED ACN 089642553		SP	1		Condamine Balonne Zone CBS-04	Any	Nil	126	Medium	47734R
1009	STANBROKE PASTORAL CO PTY LTD		SP	1		Condamine Balonne Zone CBS-04	Any	Nil	196	Medium	37692R
1010	COUSINS	WILLIAM ANDREW	SP	1		Condamine Balonne Zone CBS-03	Any	Nil	75	Medium	37658R
1011	HARRIS	THOMAS WEBSTER	TC	1/2		Condamine Balonne Zone CBS-02	Any	Nil	1	Medium	42526R
	HARRIS	MAVIS AGNES	TC	1/2							
1012	WALSH	DAVID JOHN	TC	1/2		Condamine Balonne Zone CBS-02	Any	Nil	60	Medium	47718R
	WALSH	PAMELA ANNE	TC	1/2							
1013	SUNWATER LIMITED		SP	1		Condamine Balonne Zone CBS-01	Any	Nil	5	High	102915
1014	WOLSKI	IAN ROBERT	TC	1/2		Condamine Balonne Zone CBS-01	Any	Nil	60	Medium	45526R
	WOLSKI	TRACEY ANN	TC	1/2							
1015	WOLSKI	DONALD JAMES	TC	1/2		Condamine Balonne Zone CBS-01	Any	Nil	88	Medium	37838WR
	WOLSKI	ETHEL MERLE	TC	1/2							
1016	WOLSKI	IAN ROBERT	TC	1/2		Condamine Balonne Zone CBS-01	Any	Nil	126	Medium	37855R
	WOLSKI	TRACEY ANN	TC	1/2							

Chinchilla Weir Water Supply Scheme

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Priority	Converting authorisation
1017	JENYNS	MARK NORMAN	TC	1/2		Condamine Balonne Zone CBS-01	Any	Nil	60	Medium	187056
	JENYNS	JANETTE VIVIEN	TC	1/2							
1018	JENYNS	MARK NORMAN	TC	1/2		Condamine Balonne Zone CBS-01	Any	Nil	30	Medium	187057
	JENYNS	JANETTE VIVIEN	TC	1/2							
1019	HOLT	KENNETH WILLIAM	SP	1		Condamine Balonne Zone CBS-01	Any	Nil	124	Medium	103771
1020	DAVIS	COLIN THOMAS	SP	1		Condamine Balonne Zone CBS-01	Any	Nil	7	Medium	55971R
1021	MANN	WILLIAM BOWDEN	SP	1		Condamine Balonne Zone CBS-01	Any	Nil	2	Medium	28871R
1022	BENDER	JOHN LAWRENCE	TTE	1/2	Under Instrument 704463630	Condamine Balonne Zone CBS-01	Any	Nil	1	Medium	103769
	BENDER	VALERIE NORMA	TTE	1/2							
	BENDER	JOHN LAWRENCE	TTE	1/2							
	BENDER	VALERIE NORMA	TTE	1/2							
1023	RYAN	TERENCE JOHN	SP	1		Condamine Balonne Zone CBS-01	Any	Nil	88	Medium	37830WR
1024	SMITH	THOMAS LANCE	TC	1/2		Condamine Balonne Zone CBS-01	Any	Nil	76	Medium	09434R
	SMITH	COLLEEN MARION	TC	1/2							
1025	MULDER	RODNEY TERRENCE	TC	1/2		Condamine Balonne Zone CBS-01	Any	Nil	1	Medium	45535R
	MULDER	LYNDA ANNE	TC	1/2							
1026	D'ARCY	JOY REMILTON	SP	1		Condamine Balonne Zone CBS-01	Any	Nil	1	Medium	45560R
1027	DALBY REGIONAL COUNCIL		SP	1		Condamine Balonne Zone CBS-01	Urban	Nil	1160	High	102937

Chinchilla Weir Water Supply Scheme

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Priority	Converting authorisation
1028	JACKSON	IAN RAYMOND	SP	1		Condamine Balonne Zone CBS-01	Any	Nil	50	Medium	34309R
1029	HILLS	ANDREW JOHN	TC	1/4		Condamine Balonne Zone CBS-01	Any	Nil	252	Medium	179715
	PERKINS	GEORGE ALLAN	TC	1/4							
	PERKINS	PAULINE FAITH	TC	1/4							
	PERKINS	ANTHONY JOHN	TC	1/4							
1031	DAVIDSON	ROBERT WILLIAM	TC	1/2		Condamine Balonne Zone CBS-01	Any	Nil	40	Medium	179368
	SCOFIELD	GLORIA VALDA	TC	1/2							
1032	BENDER	JOHN LAWRENCE	TC	1/2		Condamine Balonne Zone CBS-01	Any	Nil	250	Medium	35721R
	BENDER	VALERIE NORMA	TC	1/2							
1033	CORBETT	ALAN JAMES	TC	1/4		Condamine Balonne Zone CBS-01	Any	Nil	55	Medium	37700R
	CORBETT	BEVERLEY JOY	TC	1/4							
	CORBETT	LEON ALAN	TC	1/4							
	CORBETT	FAY JANETTE	TC	1/4							
1034	CORBETT	LEON ALAN	TC	1/2		Condamine Balonne Zone CBS-01	Any	Nil	252	Medium	33683R
	CORBETT	FAY JANETTE	TC	1/2							
1035	BENDER	GEORGE THOMAS	TC	1/2		Condamine Balonne Zone CBS-01	Any	Nil	5	Medium	35659WR
	BENDER	PAMELA HAZEL	TC	1/2							

Chinchilla Weir Water Supply Scheme

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Priority	Converting authorisation
1036	CORBETT	LEON ALAN	TC	1/11	Under Instruments 702701812, 703885586 and 709864869	Condamine Balonne Zone CBS-01	Any	Nil	7	Medium	39399R
	CORBETT	FAY JANETTE	TC	1/11							
	VALLER	ALBERT GORDON	TC	1/11							
	VALLER	MARJORIE OLIVE	TC	1/11							
	FLETT	ARTHUR EDWIN	TC	1/11							
	FLETT	GLORIA EVE	TC	1/11							
	BENDER	GEORGE THOMAS	TC	1/11							
	BENDER	PAMELA HAZEL	TC	1/11							
	VALLER	IAN DAVID	TC	1/11							
	VALLER	LORELEI ANNE	TC	1/11							
	FLETT	ROY CALVER	TTE	1/11							
	FLETT	HEATHER PAULINE	TTE								
1037	RYAN	TERENCE JOHN	SP	1		Condamine Balonne Zone CBS-01	Any	Nil	64	Medium	16008R
1038	TARONG ENERGY CORPORATION LIMITED ACN 078848736		SP	1		Condamine Balonne Zone CBS-01	Any	Nil	275	Medium	189152
1039	USSHER & USSHER PTY LTD ACN 009927566		SP	1		Condamine Balonne Zone CBS-01	Any	Nil	100	Medium	58599R
1040	TARONG ENERGY CORPORATION LIMITED ACN 078848736		SP	1		Condamine Balonne Zone CBS-01	Any	Nil	3	Medium	17839R
1642	FRANKLIN	KATHRYN ANN	SP	1		Condamine Balonne Zone CBS-01	Any	Nil	1	Medium	405014
1643	WASHINGTON	BERNARD DENIS	TC	1/2		Condamine Balonne Zone CBS-01	Any	Nil	1	Medium	405012
	WASHINGTON	RUBY CLEVERDON	TC	1/2							

Chinchilla Weir Water Supply Scheme

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Priority	Converting authorisation
1644	HENRY	EDITH MARY	SP	1		Condamine Balonne Zone CBS-01	Any	Nil	1	Medium	405004
1645	O'NEILL	PATRICK PETER	TC	1/2		Condamine Balonne Zone CBS-01	Any	Nil	1	Medium	405017
	O'NEILL	JOAN MARGARET	TC	1/2							
1646	ELDER	ALLAN JOHN	TC	1/2		Condamine Balonne Zone CBS-01	Any	Nil	1	Medium	405019
	ELDER	LINDA MAY	TC	1/2							

TC – Tenants in Common, TTE – Trustee, SP – Sole Proprietor, JT – Joint Tenant, JTIS – Joint Tenants Inter Se, PR – Personal Representative

Attachment 8(C)—Supplemented water allocations supplied by the resource operations licence holder for the Maranoa River Water Supply Scheme

Maranoa River Water Supply Scheme

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location	Purpose	Special conditions	Nominal volume (ML)	Priority	Converting authorisation
1001	CURTIS	CYRIL LEONARD	TC	1/2		Maranoa Zone MRS-01	Any	Nil	30	Medium	42924Q
	CURTIS	RETA AHEENA	TC	1/2							
1002	CICERO	CARMELO	TC	1/2		Maranoa Zone MRS-01	Any	Nil	220	Medium	43894Q
	CICERO	WENDY LEANNE	TC	1/2							
1003	CONDABRI FEEDLOT PTY LTD		SP	1		Maranoa Zone MRS-01	Any	Nil	400	Medium	404123
1004	PEARLBUZZ PTY LTD ACN 082349415		TTE	1	Under Instrument 702837964	Maranoa Zone MRS-01	Any	Nil	40	Medium	59369Q
1005	SUNWATER LIMITED		SP	1		Maranoa Zone MRS-01	Any	Nil	5	Medium	102913
1639	CONDABRI FEEDLOT PTY LTD		SP	1		Maranoa Zone MRS-01	Any	Nil	110	Medium	404124

TC – Tenants in Common, TTE – Trustee, SP – Sole Proprietor, JT – Joint Tenant, JTIS – Joint Tenants Inter Se, PR – Personal Representative

Attachment 8(D)—Not used

Attachment 9—New water entitlements granted under the resource operations plan for operations in existence

Table 1—Water licence to interfere with water for Warra town weir

Licence details	
Reference: 58280	
Licensee	Dalby Regional Council
Expiry date	5 years from issue
Activity	Interfere with the flow of water in Condamine River. Maximum volume of water stored at full supply level not to exceed 230 megalitres
Description of land	On or adjoining land described as Lot 1 RP97520
Purpose	Conserve water, Town Water Supply
Conditions ⁷	The licensee must comply with provisions decided by the chief executive for passing flows from Warra Town weir

Table 2—Water licence to take water for Bell town water supply

Licence details	
Reference: 0296631R01	
Licensee	Dalby Regional Council
Expiry date	5 years from issue
Activity	The taking of water from Koondaii Creek on or adjoining land described as Lot 1 RP 111117 or Lot 1 RP 184062
Description of Land	Water under this licence is not attached to land
Nominal entitlement	100 megalitres per water year
Purpose	Town water supply
Conditions ⁷	The licensee must comply with provisions determined by the chief executive

⁷Additional conditions may be specified on the issued water licence

Table 3—Water licence to take Brigalow town water supply

Licence details	
Licensee	Dalby Regional Council
Expiry date	5 years from issue
Activity	The taking of water from the Condamine River on or adjoining land described as Lot 1518 L3491
Description of land	Water under this licence is not attached to land
Nominal entitlement	28 megalitres per water year
Purpose	Town water supply
Conditions ⁸	The licensee must comply with provisions determined by the chief executive

Table 4—Water licence to take water for Kogan town water supply

Licence details	
Licensee	Dalby Regional Council
Expiry date	5 years from issue
Activity	The taking of water from Kogan Creek on or adjoining land described as Lot 10 DY392 or Lot 82 DY724
Description of land	Water under this licence is not attached to land
Nominal entitlement	15 megalitres per water year
Purpose	Town water supply
Conditions ⁹	The licensee must comply with provisions determined by the chief executive

Table 5—Water licence to take water for Sports Condamine Inc.

Licence details	
Licensee	Sports Condamine Inc.
Expiry date	2 years from issue
Activity	The taking of water from the Condamine River on or adjoining land described as Lot 2 on C441 and Lot 3 on C448.
Description of land	On or adjoining land described as Lot 91 on RG587.
Nominal entitlement	20 megalitres per water year
Purpose	Irrigation, stock
Conditions ¹⁰	The licensee must comply with provisions determined by the chief executive

⁸ Additional conditions may be specified on the issued water licence

⁹ Additional conditions may be specified on the issued water licence

¹⁰ Additional conditions may be specified on the issued water licence

Attachment 10(A)—Unsupplemented water allocations located in Upper Condamine Water Management Area

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
156	REILLY	ANDREW HENRY	TTE	1	Under Instrument 708685016	Upper Condamine Zone UCU-16	Condamine River AMTD 763.5 km	Any	50	110	12.1	605 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works that exist in the area shown on Administrative Plan 18715. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CF1	31742R
	REILLY	DIANNE PATRICIA	TTE												
157	HAYWARD	BRIAN VICTOR	TC	1/2		Upper Condamine Zone UCU-16	Condamine River AMTD 764.0 km	Any	395	980	43.2	864 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works reference 24630 and 24631 that exist in the area shown on Administrative Plan 17739. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocations 158 and 467 on Crown Plan AP7585 must not exceed 3920 ML/year.	Class CF1	39475R
	HAYWARD	HELEN NOREEN	TC	1/2											
158	HAYWARD	BRIAN VICTOR	TC	1/2		Upper Condamine Zone UCU-16	Condamine River AMTD 764.0 km	Any	585	1590	43.2	648 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works reference 24630 and 24631 that exist in the area shown on Administrative Plan 17739. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocations 157 and 467 on Crown Plan AP7585 must not exceed 3920 ML/year.	Class CF1	33956R
	HAYWARD	HELEN NOREEN	TC	1/2											

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
159	HAYWARD	BRIAN VICTOR	TC	1/2		Upper Condamine Zone UCU-16	Condamine River AMTD 765.0 km	Any	1065	3700	86.4	864 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works reference 24622 and 24623 that exist in the area shown on Administrative Plan 17740. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CF1	41025R
	HAYWARD	HELEN NOREEN	TC	1/2											
160	HAYWARD	BRIAN VICTOR	TC	1/2		Upper Condamine Zone UCU-16	Condamine River AMTD 765.5 km	Any	445	1620	51.8	1296 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works reference 24626 and 24627 that exist in the area shown on Administrative Plan 17741. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CF1	47676R
	HAYWARD	HELEN NOREEN	TC	1/2											
161	BROWN	MARK DAVID	TC	1/3		Upper Condamine Zone UCU-16	Condamine River AMTD 775.0 km	Any	230	540	86.4	1296 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works that exist in the area shown on Administrative Plan 17715. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CF1	51896R
	BROWN	DAVID WILLIAM	TC	1/3											
	BROWN	DESLEY VERNA	TC	1/3											
162	HAYWARD	BRIAN VICTOR	TC	1/2		Upper Condamine Zone UCU-16	Condamine River AMTD 776.5 km	Any	360	1175	43.2	1296 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works reference 29663 that exist in the area shown on Administrative Plan 17742. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CF1	47696R
	HAYWARD	HELEN NOREEN	TC	1/2											

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
163	DALEGLADE PTY LTD		TTE	1	Under Instrument 705112775	Upper Condamine Zone UCU-15	Condamine River AMTD 782.0 km	Any	290	675	36.7	613 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works reference 21247 and 21249 that exist in the area shown on Administrative Plan 17726. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CG1	25361R
164	DALEGLADE PTY LTD		TTE	1	Under Instrument 705117245	Upper Condamine Zone UCU-15	Condamine River AMTD 786.8 km	Any	65	150	12.1	605 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works reference 29006 that exist in the area shown on Administrative Plan 17727. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CG1	34587R
165	GCM PASTORAL PTY LTD		TTE	1	Under Instrument 704549574	Upper Condamine Zone UCU-15	Condamine River AMTD 792.0 km	Any	460	1110	43.2	648 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works reference 31077 and 31078 that exist in the area shown on Administrative Plan 17734. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocation 167 on Crown Plan AP7585 must not exceed 1975 ML/year.	Class CG1	39816R

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
166	HEWITT	JOHN EDWARD	TC	1/2		Upper Condamine Zone UCU-15	Condamine River AMTD 792.0 km	Any	340	1150	53.6	1296 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works reference 24835, 24838, 24843, 24841 and 24839 that exist in the area shown on Administrative Plan 17745. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocation 169 on Crown Plan AP7585 must not exceed 2645 ML/year.	Class CG1	41980R
	HEWITT	VERONICA	TC	1/2											
167	GCM PASTORAL PTY LTD		TTE	1	Under Instrument 704549574	Upper Condamine Zone UCU-15	Condamine River AMTD 792.0 km	Any	295	865	7.3	121 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works reference 31077 and 31078 that exist in the area shown on Administrative Plan 17734. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocation 165 on Crown Plan AP7585 must not exceed 1975 ML/year.	Class CG1	17278R
168	WYEGOLD PTY LTD		SP	1		Upper Condamine Zone UCU-15	Condamine River AMTD 794.0 km	Any	1130	3190	81.2	648 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works reference 27127, 27128, 27130 and 27132 that exist in the area shown on Administrative Plan 18729. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CG1	39423R

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
169	HEWITT	JOHN EDWARD	TC	1/2		Upper Condamine Zone UCU-15	Condamine River AMTD 792.0 km	Any	450	1495	25.9	501 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works reference 24835, 24838, 24843, 24841 and 24839 that exist in the area shown on Administrative Plan 17745. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocation 166 on Crown Plan AP7585 must not exceed 2645 ML/year.	Class CG1	19592WR
	HEWITT	VERONICA	TC	1/2											
170	BAILEY	PETER GREGORY	SP	1		Upper Condamine Zone UCU-15	Condamine River AMTD 795.0 km	Any	355	1190	43.2	1296 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works reference 23703 and 23704 that exist in the area shown on Administrative Plan 17706. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocation 171 on Crown Plan AP7585 must not exceed 2940 ML/year.	Class CG1	51802R

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
171	BAILEY	PETER GREGORY	SP	1		Upper Condamine Zone UCU-15	Condamine River AMTD 795.0 km	Any	530	1750	43.2	864 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works reference 23703 and 23704 that exist in the area shown on Administrative Plan 17706. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocation 170 on Crown Plan AP7585 must not exceed 2940 ML/year.	Class CG1	51804R
172	GOSDEN	MICHAEL THOMAS	TC	1/2		Upper Condamine Zone UCU-15	Condamine River AMTD 799.4 km	Any	85	250	5.6	605 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works reference 27569 that exist in the area shown on Administrative Plan 17735. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CG1	31061R
	GOSDEN	IRENE GLADYS	TC	1/2											
173	HEWITT	GEOFFREY JOHN	TC	1/2		Upper Condamine Zone UCU-15	Condamine River AMTD 800.6 km	Any	780	2715	86.4	1296 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works reference 24811 and 24812 that exist in the area shown on Administrative Plan 17744. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CG1	47681R
	HEWITT	TONI SHARLENE	TC	1/2											

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
174	HEWITT	GEOFFREY JOHN	TC	1/2		Upper Condamine Zone UCU-14	Condamine River AMTD 803.6 km	Any	955	2730	86.4	648 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works reference 24819, 24825 and 24826 that exist in the area shown on Administrative Plan 17744. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CH1	37223R
	HEWITT	TONI SHARLENE	TC	1/2											
175	CUZENS	NORMAN ROBERT	TC	1/2		Upper Condamine Zone UCU-14	Condamine River AMTD 809.0 km	Any	300	830	25.9	613 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works reference 23587 and 23588 that exist in the area shown on Administrative Plan 17725. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CH1	34275R
	CUZENS	JILL ELEANOR	TC	1/2											
176	HAYLLOR	IAN DONALD CHARLES	TC	1/2		Upper Condamine Zone UCU-14	Condamine River AMTD 814.0 km	Any	855	3425	67.4	864 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works reference 24861, 24862, 24869, 24875, 24876, 24882 and 24883 that exist in the area shown on Administrative Plan 17738. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocation 177 on Crown Plan AP7585 must not exceed 4820 ML/year.	Class CH1	178223
	PAINTER	EDWARD JAMES GEOFFREY	TC	1/2											

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
177	HAYLLOR	IAN DONALD CHARLES	TC	1/2		Upper Condamine Zone UCU- 14	Condamine River AMTD 814.0 km	Any	390	1395	19	605 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works reference 24861, 24862, 24869, 24875, 24876, 24882 and 24883 that exist in the area shown on Administrative Plan 17738. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocation 176 on Crown Plan AP7585 must not exceed 4820 ML/year.	Class CH1	25053R
	PAINTER	EDWARD JAMES GEOFFREY	TC	1/2											
178	BACK	PAUL ALAN	TC	1/2		Upper Condamine Zone UCU- 14	Condamine River AMTD 814.7 km	Any	15	50	7.3	1296 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works reference 21401 and 21402 that exist in the area shown on Administrative Plan 17704. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocation 179 on Crown Plan AP7585 must not exceed 750 ML/year.	Class CH1	44494R
	BACK	VALMAI GAYLE	TC	1/2											

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
179	BACK	PAUL ALAN	TC	1/2		Upper Condamine Zone UCU-14	Condamine River AMTD 814.7 km	Any	315	700	70	605 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works reference 21401 and 21402 that exist in the area shown on Administrative Plan 17704. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocation 178 on Crown Plan AP7585 must not exceed 750 ML/year.	Class CH1	45504R
	BACK	VALMAI GAYLE	TC	1/2											
180	BACK	WESLEY ROSS	TC	1/2		Upper Condamine Zone UCU-14	Condamine River AMTD 815.5 km	Any	15	65	1.7	1296 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works reference 20931, 20932, 20939, 20925, 20920, 20919 and 20927 that exist in the area shown on Administrative Plan 17705. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocations 181 and 182 on Crown Plan AP7585 must not exceed 5700 ML/year.	Class CH1	45450R
	BACK	CHERYLL VICKI	TC	1/2											

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
181	BACK	WESLEY ROSS	TC	1/2		Upper Condamine Zone UCU-14	Condamine River AMTD 815.5 km	Any	1020	4080	61.3	605 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works reference 20925, 20920, 20919 and 20927 that exist in the area shown on Administrative Plan 17705. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocations 180 and 182 on Crown Plan AP7585 must not exceed 5700 ML/year.	Class CH1	55979R
	BACK	CHERYLL VICKI	TC	1/2											
182	BACK	WESLEY ROSS	TC	1/2		Upper Condamine Zone UCU-14	Condamine River AMTD 815.5 km	Any	390	1555	23.4	605 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works reference 20925, 20920, 20919 and 20927 that exist in the area shown on Administrative Plan 17705. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocations 180 and 181 on Crown Plan AP7585 must not exceed 5700 ML/year.	Class CH1	51751R
	BACK	CHERYLL VICKI	TC	1/2											
183	BACK	GRAHAM JOHN	TC	1/2		Upper Condamine Zone UCU-14	Condamine River AMTD 818.0 km	Any	950	2540	86.4	605 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works reference 23713 and 23714 that exist in the area shown on Administrative Plan 17703. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CH1	32039WR, 45451R and 51830R
	BACK	DENYSE HAZEL MIRANDA	TC	1/2											

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
186	THOMSON	ROBIN KEITH	TC	1/2		Upper Condamine Zone UCU-14	Condamine River AMTD 829.0 km	Any	480	580	86.4	1296 ML/day passing flow at the point of take	Water taken under the authority of this allocation is managed under a multiyear account water sharing rule. The maximum volumetric account must not exceed 1160 ML.	Class CH1	47693R
	THOMSON	FLORIS JEAN	TC	1/2											
187	WERNY	HANS JOSEF	TC	1/4		Upper Condamine Zone UCU-13	Condamine River AMTD 837.0 km	Any	655	2235	86.4	1728 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works reference 21312 and 21313 that exist in the area shown on Administrative Plan 18725. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class C1	45447R
	WERNY	HELENE	TC	1/4											
	WERNY	ELMAR JOSEF	TC	1/4											
	WERNY	MARGARETHE ELISABETH	TC	1/4											
188	MCVEIGH	PAUL MICHAEL	TC	1/2		Upper Condamine Zone UCU-13	Condamine River AMTD 837.5 km	Any	75	195	38.9	734 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works reference 23853 that exist in the area shown on Administrative Plan 18707. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class C1	37183R
	MCVEIGH	DEBORAH THERESE	TC	1/2											
189	JOHNSTON	SCOTT MCGREGOR	TC	1/2		Upper Condamine Zone UCU-13	Condamine River AMTD 838.2 km	Any	440	1025	39.7	734 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works reference 26863 and 26864 that exist in the area shown on Administrative Plan 18726. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class C1	55949R
	JOHNSTON	KYLIE ANNE	TC	1/2											

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
190	MCVEIGH	PAUL MICHAEL	TC	1/2		Upper Condamine Zone UCU- 13	Condamine River AMTD 839.6 km	Any	725	2330	47.5	734 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works reference 23826, 23833, 23834, 23844, 29659, 29660, 29661 and 29662 that exist in the area shown on Administrative Plan 18707. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocations 192 and 193 on Crown Plan AP7585 must not exceed 5935 ML/year.	Class C1	35409R
	MCVEIGH	DEBORAH THERESE	TC	1/2											
191	WESTAWAY	ROY WILLIAM	TC	1/2		Upper Condamine Zone UCU- 13	Condamine River AMTD 841.0 km	Any	80	200	7.3	734 ML/day passing flow at Loudon Weir	The take of water under the authority of this allocation is limited by associated storage works reference 26873, 26880 and 26871 that exist in the area shown on Administrative Plan 18727. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocations 194 and 195 on Crown Plan AP7585 must not exceed 2025 ML/year.	Class C1	183450
	WESTAWAY	HEATHER EDITH	TC	1/2											

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
192	MCVEIGH	PAUL MICHAEL	TC	1/2		Upper Condamine Zone UCU-13	Condamine River AMTD 840.2 km	Any	725	2330	47.5	734 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works reference 23826, 23833, 23834, 23844, 29659, 29660, 29661 and 29662 that exist in the area shown on Administrative Plan 18707. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocations 190 and 193 on Crown Plan AP7585 must not exceed 5935 ML/year.	Class C1	34160R
	MCVEIGH	DEBORAH THERESE	TC	1/2											
193	MCVEIGH	PAUL MICHAEL	TC	1/2		Upper Condamine Zone UCU-13	Condamine River AMTD 840.5 km	Any	350	1275	38.9	1728 ML/day passing flow at Loudon Weir	The take of water under the authority of this allocation is limited by associated storage works reference 23826, 23833, 23834, 23844, 29659, 29660, 29661 and 29662 that exist in the area shown on Administrative Plan 18707. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocations 190 and 192 on Crown Plan AP7585 must not exceed 5935 ML/year.	Class C1	51847R
	MCVEIGH	DEBORAH THERESE	TC	1/2											

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
194	WESTAWAY	ROY WILLIAM	TC	1/2		Upper Condamine Zone UCU-13	Condamine River AMTD 840.5 km	Any	190	625	35.9	1728 ML/day passing flow at Loudon Weir	The take of water under the authority of this allocation is limited by associated storage works reference 26873, 26880 and 26871 that exist in the area shown on Administrative Plan 18727. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocations 191 and 195 on Crown Plan AP7585 must not exceed 2025 ML/year.	Class C1	51841R
	WESTAWAY	HEATHER EDITH	TC	1/2											
195	WESTAWAY	ROY WILLIAM	TC	1/2		Upper Condamine Zone UCU-12	Condamine River AMTD 841.0 km	Any	495	1200	43.2	734 ML/day passing flow at Loudon Weir	The take of water under the authority of this allocation is limited by associated storage works reference 26873, 26880 and 26871 that exist in the area shown on Administrative Plan 18727. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocations 191 and 194 on Crown Plan AP7585 must not exceed 2025 ML/year.	Class C1	34228WR
	WESTAWAY	HEATHER EDITH	TC	1/2											
196	ARTHUR	WILLIAM MICHAEL	TC	1/2		Upper Condamine Zone UCU-12	Condamine River AMTD 844.5 km	Any	730	2880	86.4	1728 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works reference 23285, 23286, 23297 and 23298 that exist in the area shown on Administrative Plan 17702. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CJ2	47713R
	ARTHUR	WINIFRED DENISE	TC	1/2											

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
197	HAYLLOR	ANDREW MICHAEL JOHN	TC	1/4		Upper Condamine Zone UCU- 12	Condamine River AMTD 848.0 km	Any	640	2185	80.4	1728 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works reference 24845 and 24846 that exist in the area shown on Administrative Plan 17737. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CJ2	47683R
	HAYLLOR	ANNELIES IRENA	TC	1/4											
	HAYLLOR	STEWART ALLEN FRANK	TC	1/4											
	HAYLLOR	SUSAN CAROLINE	TC	1/4											
198	HOCHLENER T	GUNDULA ELISABETH IRMGARD	TC	1/2		Upper Condamine Zone UCU- 12	Condamine River AMTD 851.9 km	Any	100	235	21.6	1728 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works reference 29562 that exist in the area shown on Administrative Plan 17747. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CJ2	51786R
	SCHNEIDER	HEINRICH WILHELM LUDWIG	TC	1/2											
199	KUMASI PTY LTD		TTE	1	Under Instrument 702082157	Upper Condamine Zone UCU- 12	Condamine River AMTD 853.4 km	Any	1320	4115	86.4	734 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works reference 21099 and 21100 that exist in the area shown on Administrative Plan 18700. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CJ1	38620R
200	OEHM	PETER WYATT	TC	1/4		Upper Condamine Zone UCU- 12	Condamine River AMTD 857.2 km	Any	535	2235	43.2	1728 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works reference 24004 and 24005 that exist in the area shown on Administrative Plan 18709. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CJ2	42922R
	OEHM	NOELENE ANNE	TC	1/4											
	CARR-LORD	JAMES AINSLIE	TC	1/4											
	CARR-LORD	NARELLE ANNE	TC	1/4											

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
201	BUTTERS	PETER HENRY	TC	1/2		Upper Condamine Zone UCU-12	Condamine River AMTD 858.5 km	Any	120	290	86.4	821 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works that exist in the area shown on Administrative Plan 17717. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CJ1	38048R
	BUTTERS	INA JEAN	TC	1/2											
202	MACNELLIE	STEVEN RONALD	TC	1/3		Upper Condamine Zone UCU-12	Condamine River AMTD 871.0 km	Any	100	255	43.2	734 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works reference 20866 that exist in the area shown on Administrative Plan 18704. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CJ1	34276R
	MACNELLIE	DIANE ENA	TC	1/3											
	MACNELLIE	NEIL PHILLIP	TC	1/3											
203	RAFF	LUCY ELEANOR	TC	1/2		Upper Condamine Zone UCU-12	Condamine River AMTD 873.7 km	Any	135	173	43.2	3024 ML/day passing flow at the point of take	Water taken under the authority of this allocation is managed under a multiyear account water sharing rule. The maximum volumetric account must not exceed 346 ML.	Class CJ1	39540R
	RAFF	ALEXANDER JOHN	TC	1/2											
204	SKENE	DONALD LESLIE	TC	1/2		Upper Condamine Zone UCU-12	Condamine River AMTD 880.0 km	Any	145	385	15.6	501 ML/day passing flow at Tipton Weir	The take of water under the authority of this allocation is limited by associated storage works reference 22780 and 22781 that exist in the area shown on Administrative Plan 18717. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CJ1	17664R
	SKENE	PAMELA GRACE	TC	1/2											

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
205	STOWER	RODNEY EDWARD	TC	1/2		Upper Condamine Zone UCU-10	Condamine River AMTD 883.7 km	Any	110	265	12.1	605 ML/day passing flow at Cecil Plains Weir	The take of water under the authority of this allocation is limited by associated storage works that exist in the area shown on Administrative Plan 18719. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CK1	45502R
	STOWER	DEBBIE LEE	TC	1/2											
206	THOMPSON	ANN MAREE	SP	1		Upper Condamine Zone UCU-10	Condamine River AMTD 890.1 km	Any	35	48	12.1	3024 ML/day passing flow at Cecil Plains Weir	Water taken under the authority of this allocation is managed under a multiyear account water sharing rule. The maximum volumetric account must not exceed 96 ML.	Class CK1	41479R
207	MCGRATH	BRIAN WILLIAM	SP	1		Upper Condamine Zone UCU-10	Condamine River AMTD 890.2 km	Any	425	985	43.2	864 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works reference 21075 that exist in the area shown on Administrative Plan 18705. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CK1	41050R
208	CESARI	CHRISTOPHER JAMES	SP	1		Upper Condamine Zone UCU-10	Condamine River AMTD 890.5 km	Any	10	25	5.6	1728 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works that exist in the area shown on Administrative Plan 17718. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CK2	175262

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
209	ROSYCLOW N PTY LTD		TTE	1	Under Instrument 700758849	Upper Condamine Zone UCU-10	Condamine River AMTD 890.8 km	Any	340	1095	43.2	1728 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works reference 25941 and 25942 that exist in the area shown on Administrative Plan 18716. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CK2	51887R
210	J R ROHDE PTY LTD	COLIN HAROLD	TC	1/3		Upper Condamine Zone UCU-09	Condamine River AMTD 899.0 km	Any	465	1340	133.9	3024 ML/day passing flow at Lemon Tree Weir or Cecil Plains Weir	The take of water under the authority of this allocation is limited by associated storage works reference 25796, 25797, 25798 and 25802 that exist in the area shown on Administrative Plan 18693. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocation 211 on Crown Plan AP7585 must not exceed 2360 ML ML/year.	Class CL2	40518R
	ROHDE		TC	1/3											
	ROHDE		TC	1/3											
211	J R ROHDE PTY LTD	COLIN HAROLD	TC	1/3		Upper Condamine Zone UCU-09	Condamine River AMTD 899.0 km	Any	310	1030	38.9	1469 ML/day passing flow at Lemon Tree Weir or Cecil Plains Weir	The take of water under the authority of this allocation is limited by associated storage works reference 25796, 25797, 25798 and 25802 that exist in the area shown on Administrative Plan 18693. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocation 210 on Crown Plan AP7585 must not exceed 2360 ML/year.	Class CL1	177968
	ROHDE		TC	1/3											
	ROHDE		TC	1/3											

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
212	KRUGER	BRIAN JOHN	TC	1/2		Upper Condamine Zone UCU-09	Condamine River AMTD 899.2 km	Any	160	390	25.9	1469 ML/day passing flow at Lemon Tree Weir or Cecil Plains Weir	The take of water under the authority of this allocation is limited by associated storage works reference 25261 that exist in the area shown on Administrative Plan 18699. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CL1	183482
	KRUGER	KESLEY ELLEN	TC	1/2											
213	LAFRENZ	HANS GEORG	TC	1/2		Upper Condamine Zone UCU-09	Condamine River AMTD 901.0 km	Any	385	1020	55.3	1469 ML/day passing flow at Lemon Tree Weir or Cecil Plains Weir	The take of water under the authority of this allocation is limited by associated storage works reference 21860 and 21861 that exist in the area shown on Administrative Plan 18702. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CL1	181938
	LAFRENZ	JAN GEORG	TC	1/2											
214	PEARCE	NOEL DONALD	TC	1/2		Upper Condamine Zone UCU-09	Condamine River AMTD 903.0 km	Any	135	355	34.6	1469 ML/day passing flow at Lemon Tree Weir or Cecil Plains Weir	The take of water under the authority of this allocation is limited by associated storage works reference 25449 that exist in the area shown on Administrative Plan 18861. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CL1	184892
	PEARCE	JANICE MARGARET MCDUGALL	TC	1/2											
215	WATERLOO ENTERPRISE S PTY LTD		TTE	1	Under Instrument 708689235	Upper Condamine Zone UCU-09	Condamine River AMTD 906.2 km	Any	145	173	43.2	3024 ML/day passing flow at Lemon Tree Weir or Cecil Plains Weir	Water taken under the authority of this allocation is managed under a multiyear account water sharing rule. The maximum volumetric account must not exceed 346 ML.	Class CL2	41067R
216	WATERLOO ENTERPRISE S PTY LTD		TTE	1	Under Instrument 708689235	Upper Condamine Zone UCU-09	Condamine River AMTD 906.4 km	Any	145	173	43.2	3024 ML/day passing flow at Lemon Tree Weir or Cecil Plains Weir	Water taken under the authority of this allocation is managed under a multiyear account water sharing rule. The maximum volumetric account must not exceed 346 ML.	Class CL2	41068R

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
217	FLEGLER FLEGLER FARMS PTY LTD	KENNETH ERIC	TC TTE	1/2 1/2		Upper Condamine Zone UCU-09	Condamine River AMTD 907.5 km	Any	90	330	43.2	3024 ML/day passing flow at Lemon Tree Weir or Cecil Plains Weir	The take of water under the authority of this allocation is limited by associated storage works reference 24518 that exist in the area shown on Administrative Plan 17733. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CL2	41065R
218	BLIGH	PETER RODERICK HARLEY	SP	1		Upper Condamine Zone UCU-09	Condamine River AMTD 912.0 km	Any	755	2260	86.4	1469 ML/day passing flow at Lemon Tree Weir or Cecil Plains Weir	The take of water under the authority of this allocation is limited by associated storage works reference 15497, 29906 and 29907 that exist in the area shown on Administrative Plan 17711. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CL1	40390R
219	CLAPHAM AG ENTERPRISE S PTY LTD		TTE	1	Under Instrument 711298819	Upper Condamine Zone UCU-08	Condamine River AMTD 917.8 km	Any	150	173	43.2	3024 ML/day passing flow at Lemon Tree Weir or Cecil Plains Weir	Water taken under the authority of this allocation is managed under a multiyear account water sharing rule. The maximum volumetric account must not exceed 346 ML.	Class CM2	41486R
220	KRAMPL	ENGELBERT	SP	1		Upper Condamine Zone UCU-08	Condamine River AMTD 918.1 km	Any	325	1255	43.2	3024 ML/day passing flow at Lemon Tree Weir or Cecil Plains Weir	The take of water under the authority of this allocation is limited by associated storage works reference 25236 and 25237 that exist in the area shown on Administrative Plan 18697. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CM2	178733

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
221	LOGEAH FARMING COMPANY PTY LTD		TTE	1	Under Instrument 709953478	Upper Condamine Zone UCU-08	Condamine River AMTD 933.2 km	Any	265	1345	15.6	1469 ML/day passing flow at Lemon Tree Weir or Cecil Plains Weir	The take of water under the authority of this allocation is limited by associated storage works reference 22661, 22662, 22666 and 22667 that exist in the area shown on Administrative Plan 17699. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocations 223 on Crown Plan AP7585 must not exceed 5465 ML/year.	Class CM1	45918R
222	BRAZIL FARMING PTY LTD		SP	1		Upper Condamine Zone UCU-08	Condamine River AMTD 923.2 km	Any	790	2195	86.4	1469 ML/day passing flow at Lemon Tree Weir or Cecil Plains Weir	The take of water under the authority of this allocation is limited by associated storage works reference 23627, 23628, 21323, 21324 and 21325 that exist in the area shown on Administrative Plan 17713. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CM1	56077WR
223	LOGEAH FARMING COMPANY PTY LTD		TTE	1	Under Instrument 709953478	Upper Condamine Zone UCU-08	Condamine River AMTD 933.2 km	Any	670	4120	70.8	3024 ML/day passing flow at Lemon Tree Weir or Cecil Plains Weir	The take of water under the authority of this allocation is limited by associated storage works reference 22661, 22662, 22666 and 22667 that exist in the area shown on Administrative Plan 17699. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocation 221 on Crown Plan AP7585 must not exceed 5465 ML/year.	Class CM2	39292R

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
224	HILLEBRAND-ROELLGEN	SCARLETT	SP	1		Upper Condamine Zone UCU-08	Condamine River AMTD 928.5 km	Any	810	2380	86.4	1469 ML/day passing flow at Lemon Tree Weir or Cecil Plains Weir	The take of water under the authority of this allocation is limited by associated storage works reference 24119 and 24120 that exist in the area shown on Administrative Plan 17746. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocation 225 on Crown Plan AP7585 must not exceed 3725 ML/year.	Class CM1	41034R
225	HILLEBRAND-ROELLGEN	SCARLETT	SP	1		Upper Condamine Zone UCU-08	Condamine River AMTD 928.8 km	Any	415	1335	86.4	3024 ML/day passing flow at Lemon Tree Weir or Cecil Plains Weir	The take of water under the authority of this allocation is limited by associated storage works reference 24119 and 24120 that exist in the area shown on Administrative Plan 17746. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocation 224 on Crown Plan AP7585 must not exceed 3725 ML/year.	Class CM2	46008R

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
226	BLIGH	HARLEY SCOTT	SP	1		Upper Condamine Zone UCU-08	Condamine River AMTD 932.8 km	Any	995	3400	86.4	1469 ML/day passing flow at Lemon Tree Weir or Cecil Plains Weir	The take of water under the authority of this allocation is limited by associated storage works reference 23897 and 23898 that exist in the area shown on Administrative Plan 17710. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocation 227 on Crown Plan AP7585 must not exceed 5280 ML/year.	Class CM1	179403
227	BLIGH	HARLEY SCOTT	SP	1		Upper Condamine Zone UCU-08	Condamine River AMTD 932.8 km	Any	490	1875	86.4	3024 ML/day passing flow at Lemon Tree Weir or Cecil Plains Weir	The take of water under the authority of this allocation is limited by associated storage works reference 23897 and 23898 that exist in the area shown on Administrative Plan 17710. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocation 226 on Crown Plan AP7585 must not exceed 5280 ML/year.	Class CM2	42994R
228	JANERIN PTY LTD		SP	1		Upper Condamine Zone UCU-08	Condamine River AMTD 937.0 km	Any	605	1800	163.2	3024 ML/day passing flow at Lemon Tree Weir or Cecil Plains Weir	The take of water under the authority of this allocation is limited by associated storage works reference 22466, 22467, 22462 and 22464 that exist in the area shown on Administrative Plan 17748. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CM2	56034WR

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
229	CONDAMINE PLAINS WATER BOARD		SP	1		Upper Condamine Zone UCU-07	Condamine River AMTD 946.0 km	Any	2125	4825	216	1469 ML/day passing flow at Yarramalong Weir or Lemon Tree Weir	The take of water under the authority of this allocation is limited by associated storage works reference 20029, 20030, 24903, 24904, 24132, 24133, 24127, 24128, 24124, 24125, 21338, 21340, 21339, 21346, 21347, 21328 21331 and 23649 that exist in the area shown on Administrative Plan 17724. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocation 230 on Crown Plan AP7585 must not exceed 8745 ML/year.	Class CN2	OIC
230	CONDAMINE PLAINS WATER BOARD		SP	1		Upper Condamine Zone UCU-07	Condamine River AMTD 946.0 km	Any	1250	3920	216	2592 ML/day passing flow at Yarramalong Weir or Lemon Tree Weir	The take of water under the authority of this allocation is limited by associated storage works reference 20029, 20030, 24903, 24904, 24132, 24133, 24127, 24128, 24124, 24125, 21338, 21340, 21339, 21346 and 21347, 21328 21331 and 23649 that exist in the area shown on Administrative Plan 17724. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocation 229 on Crown Plan AP7585 must not exceed 8745 ML/year.	Class CN2	OIC

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
231	BRAZIL	FRANKLYN ROGER	SP	1		Upper Condamine Zone UCU- 07	Condamine River AMTD 944.0 km	Any	355	1020	86.4	3024 ML/day passing flow at Yarramalong Weir or Lemon Tree Weir	The take of water under the authority of this allocation is limited by associated storage works reference 21340, 21338, 21339, 21346 and 21347 that exist in the area shown on Administrative Plan 17709. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CN2	186094
232	MCNAMARA	MICHAEL JOSEPH	TC	1/2		Upper Condamine Zone UCU- 07	Condamine River AMTD 947.0 km	Any	315	685	60	1469 ML/day passing flow at Yarramalong Weir or Lemon Tree Weir	The take of water under the authority of this allocation is limited by associated storage works reference 23361 and 23362 that exist in the area shown on Administrative Plan 18706. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocation 233 on Crown Plan AP7585 must not exceed 875 ML/year.	Class CN1	103954
	MCNAMARA	SHERIDAN GAYE	TC	1/2											
233	MCNAMARA	MICHAEL JOSEPH	TC	1/2		Upper Condamine Zone UCU- 07	Condamine River AMTD 947.0 km	Any	75	190	26.4	3024 ML/day passing flow at Lemon Tree Weir or Yarramalong Weir	The take of water under the authority of this allocation is limited by associated storage works reference 23361 and 23362 that exist in the area shown on Administrative Plan 18706. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocation 232 on Crown Plan AP7585 must not exceed 875 ML/year.	Class CN2	180956
	MCNAMARA	SHERIDAN GAYE	TC	1/2											

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
234	PFEFFER	NEAL DALLAS	TC	9/20		Upper Condamine Zone UCU-07	Condamine River AMTD 952.0 km	Any	820	1870	86.4	1469 ML/day passing flow at Tummaville or Lemon Tree Weir	The take of water under the authority of this allocation is limited by associated storage works reference 25682, 25683, 25691 and 25692 that exist in the area shown on Administrative Plan 18714. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocation 235 on Crown Plan AP7585 must not exceed 3110 ML/year.	Class CN1	28934R
	PFEFFER	ELIZABETH FRANCES	TC	9/20											
	PFEFFER	BRADLEY NELSON	TC	2/20											
235	PFEFFER	NEAL DALLAS	TC	9/20		Upper Condamine Zone UCU-07	Condamine River AMTD 952.0 km	Any	455	1240	86.4	3024 ML/day passing flow at Tummaville or Lemon Tree Weir	The take of water under the authority of this allocation is limited by associated storage works reference 25682, 25683, 25691 and 25692 that exist in the area shown on Administrative Plan 18714. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocation 234 on Crown Plan AP7585 must not exceed 3110 ML/year.	Class CN2	51883R
	PFEFFER	ELIZABETH FRANCES	TC	9/20											
	PFEFFER	BRADLEY NELSON	TC	2/20											
236	JUDD	WESLEY JAMES	TC	1/2		Upper Condamine Zone UCU-07	Condamine River AMTD 953.6 km	Any	95	104	25.9	3024 ML/day passing flow at Yarramalong Weir or Lemon Tree Weir	Water taken under the authority of this allocation is managed under a multiyear account water sharing rule. The maximum volumetric account must not exceed 208 ML.	Class CN2	45411R
	JUDD	LEANNE MARGARET	TC	1/2											

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
237	BROWNLIE	CLIVE LESLIE	TC	1/2		Upper Condamine Zone UCU-07	Condamine River AMTD 955.2 km	Any	530	1630	86.4	3024 ML/day passing flow at Yarramalong Weir or Lemon Tree Weir	The take of water under the authority of this allocation is limited by associated storage works reference 22749 and 22750 that exist in the area shown on Administrative Plan 17716. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocation 238 on Crown Plan AP7585 must not exceed 4165 ML/year.	Class CN2	55992R
	BROWNLIE	HELEN FRANCES	TC	1/2											
238	BROWNLIE	CLIVE LESLIE	TC	1/2		Upper Condamine Zone UCU-07	Condamine River AMTD 955.8 km	Any	975	2525	86.4	1469 ML/day passing flow at Yarramalong Weir or Lemon Tree Weir	The take of water under the authority of this allocation is limited by associated storage works reference 22749 and 22750 that exist in the area shown on Administrative Plan 17716. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocation 237 on Crown Plan AP7585 must not exceed 4165 ML/year.	Class CN1	51858R
	BROWNLIE	HELEN FRANCES	TC	1/2											

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
239	WAETJEN	PETER	SP	1		Upper Condamine Zone UCU-06	Condamine River AMTD 968.0 km	Any	340	900	86.4	3024 ML/day passing flow at Yarramalong Weir or Lemon Tree Weir	The take of water under the authority of this allocation is limited by associated storage works reference 26400 and 26401 that exist in the area shown on Administrative Plan 18721. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocation 243 on Crown Plan AP7585 must not exceed 1800 ML/year.	Class CO2	45431R
240	WAETJEN	PETER	SP	1		Upper Condamine Zone UCU-07	Condamine River AMTD 966.0 km	Any	775	1895	172.8	3024 ML/day passing flow at Yarramalong Weir or Lemon Tree Weir	The take of water under the authority of this allocation is limited by associated storage works reference 26383 and 26384 that exist in the area shown on Administrative Plan 18722. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CN2	51839R
241	ELSDEN ELSDEN	GLEN PHILLIP DIANE MARY	TC TC	1/2 1/2		Upper Condamine Zone UCU-07	Condamine River AMTD 965.6 km	Any	610	1800	86.4	3024 ML/day passing flow at Yarramalong Weir or Lemon Tree Weir	The take of water under the authority of this allocation is limited by associated storage works reference 26786 and 26787 that exist in the area shown on Administrative Plan 18724. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CN2	51812R

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
242	ELSDEN	DIANE MARY	TC	1/2		Upper Condamine Zone UCU-06	Condamine River AMTD 967.3 km	Any	400	1135	86.4	3024 ML/day passing flow at Tummaville or Yarramalong Weir	The take of water under the authority of this allocation is limited by associated storage works reference 24441 and 24442 that exist in the area shown on Administrative Plan 17731. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CO2	51813R
	ELSDEN	GLEN PHILLIP	TC	1/2											
243	WAETJEN	PETER	SP	1		Upper Condamine Zone UCU-06	Condamine River AMTD 968.0 km	Any	340	900	86.4	3024 ML/day passing flow at Tummaville or Yarramalong Weir	The take of water under the authority of this allocation is limited by associated storage works reference 26400 and 26401 that exist in the area shown on Administrative Plan 18721. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocation 239 on Crown Plan AP7585 must not exceed 1800 ML/year.	Class CO2	44475R
244	CLAPHAM	RUSSELL JOHN	TC	1/2		Upper Condamine Zone UCU-06	Condamine River AMTD 971.3 km	Any	680	1660	86.4	1469 ML/day passing flow at Tummaville or Yarramalong Weir	The take of water under the authority of this allocation is limited by associated storage works reference 22489 and 22490 that exist in the area shown on Administrative Plan 17722. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CO1	38633WR
	CLAPHAM	JENNIFER EILEEN	TC	1/2											

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
245	NOLLER	GARY JOHN	TTE	1	Under Instrument 710801196	Upper Condamine Zone UCU-06	Condamine River AMTD 972.5 km	Any	420	1010	60.5	1469 ML/day passing flow at Tummaville or Yarramalong Weir	The take of water under the authority of this allocation is limited by associated storage works reference 21739, 21740 and 21741 that exist in the area shown on Administrative Plan 18708. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CO1	184671
	NOLLER	DEBBIE LEIGH	TTE												
246	BROWN	IAN MICHAEL	TC	1/2		Upper Condamine Zone UCU-05	Condamine River AMTD 1007.3 km	Any	165	190	47.5	3024 ML/day passing flow at Tummaville or Talgai Weir	Water taken under the authority of this allocation is managed under a multiyear account water sharing rule. The maximum volumetric account must not exceed 380 ML.	Class CP2	44104R
	BROWN	KATHLEEN MYRTLE	TC	1/2											
247	SCHMIDT	GRAHAM WAYNE	TC	1/2		Upper Condamine Zone UCU-05	Condamine River AMTD 1008.5 km	Any	165	190	47.5	3024 ML/day passing flow at Tummaville or Talgai Weir	Water taken under the authority of this allocation is managed under a multiyear account water sharing rule. The maximum volumetric account must not exceed 380 ML.	Class CP2	44103R
	SCHMIDT	JENNIFER JOY	TC	1/2											
248	KRUGER	MERRILL JOHN	TC	1/2		Upper Condamine Zone UCU-02	Condamine River AMTD 1091.2 km	Any	160	173	43.2	786 ML/day passing flow at Scots College Weir	Water taken under the authority of this allocation is managed under a multiyear account water sharing rule. The maximum volumetric account must not exceed 346 ML.	Class CS1	400520
	KRUGER	ESDENE MARGARET	TC	1/2											
249	P J KRUGER HOLDINGS PTY LTD		SP	1		Upper Condamine Zone UCU-02	Condamine River AMTD 1091.5 km	Any	70	115	5.6	26 ML/day passing flow at Scots College Weir	The take of water under the authority of this allocation is limited by associated storage works reference 20399 that exist in the area shown on Administrative Plan 18710. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocation 250 on Crown Plan AP7585 must not exceed 190 ML/year.	Class CS1	11176T

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
250	P J KRUGER HOLDINGS PTY LTD		SP	1		Upper Condamine Zone UCU-02	Condamine River AMTD 1091.6 km	Any	25	75	12.1	51 ML/day passing flow at Scots College Weir	The take of water under the authority of this allocation is limited by associated storage works reference 20399 that exist in the area shown on Administrative Plan 18710. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocation 249 on Crown Plan AP7585 must not exceed 190 ML/year.	Class CS1	14829T
251	P J KRUGER HOLDINGS PTY LTD		SP	1		Upper Condamine Zone UCU-02	Condamine River AMTD 1092.7 km	Any	240	540	43.2	786 ML/day passing flow at Scots College Weir	The take of water under the authority of this allocation is limited by associated storage works reference 20404 that exist in the area shown on Administrative Plan 18711. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CS1	400509
252	HENRIETTA DOWNS PTY LTD		SP	1		Upper Condamine Zone UCU-02	Condamine River AMTD 1093.9 km	Any	95	165	36.3	786 ML/day passing flow at Scots College Weir	The take of water under the authority of this allocation is limited by associated storage works reference 22244 that exist in the area shown on Administrative Plan 17743. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CS1	45402T
253	WARWICK GOLF CLUB INC		SP	1		Upper Condamine Zone UCU-02	Condamine River AMTD 1096.6 km	Any	30	50	7.3	60 ML/day passing flow at Scots College Weir	The take of water under the authority of this allocation is limited by associated storage works reference 22244 that exist in the area shown on Administrative Plan 18723. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CS1	45943T

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
254	FONTANA	ALDO ANDREA	TC	1/4		Upper Condamine Zone UCU-02	Condamine River AMTD 1100.1 km	Any	45	48	12.1	155 ML/day passing flow at the point of take	Water taken under the authority of this allocation is managed under a multiyear account water sharing rule. The maximum volumetric account must not exceed 96 ML.	Class CS1	54845T
	FONTANA	ROSA MARIA	TC	1/4											
	FONTANA	ALDO JOSEPH SAMUEL	TC	1/4											
	FONTANA	DEBORAH ANN	TC	1/4											
255	DOHERTY	JOHN GERARD	TC	1/2		Upper Condamine Zone UCU-01	Condamine River AMTD 1117.4 km	Any	40	295	5.6	173 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works reference 29650 and 29651 that exist in the area shown on Administrative Plan 17728 and 17729. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocations 256 and 257 on Crown Plan AP7585 must not exceed 1430 ML ML/year.	Class CT1	54891T
	GILCHRIST	JANETTE PATRICIA	TC	1/2											
256	DOHERTY	JOHN GERARD	TC	1/2		Upper Condamine Zone UCU-01	Condamine River AMTD 1117.4 km	Any	55	260	57.9	1512 ML/day passing flow at the Long's Bridge Road Crossing	The take of water under the authority of this allocation is limited by associated storage works reference 29650 and 29651 that exist in the area shown on Administrative Plan 17728 and 17729. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocations 255 and 257 on Crown Plan AP7585 must not exceed 1430 ML ML/year.	Class CT1	54892T
	GILCHRIST	JANETTE PATRICIA	TC	1/2											

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
257	DOHERTY	JOHN GERARD	TC	1/2		Upper Condamine Zone UCU-01	Condamine River AMTD 1118.1 km	Any	330	875	5.9	30 ML/day passing flow at Scots College Weir	The take of water under the authority of this allocation is limited by associated storage works reference 29650 and 29651 that exist in the area shown on Administrative Plan 17728 and 17729. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocations 255 and 256 on Crown Plan AP7585 must not exceed 1430 ML ML/year.	Class CT1	41504T
	GILCHRIST	JANETTE PATRICIA	TC	1/2											
258	STILES	PHILLIP RAYMOND	SP	1		Upper Condamine Zone UCU-01	Condamine River AMTD 1128.6 km	Any	15	16	3.9	60 ML/day passing flow at the point of take	Water taken under the authority of this allocation is managed under a multiyear account water sharing rule. The maximum volumetric account must not exceed 32 ML.	Class CT1	44473T
259	WILKIN	FRANCIS JOHN	TC	1/2		Upper Condamine Zone UCU-01	Condamine River AMTD 1134.4 km	Any	190	200	43.2	173 ML/day passing flow at Elbow Valley	Water taken under the authority of this allocation is managed under a multiyear account water sharing rule. The maximum volumetric account must not exceed 400 ML.	Class CT1	36667T
	WILKIN	JACQUELINE EMILY MAY	TC	1/2											
260	SOWDEN	PETER GREGORY	TC	1/2		Upper Condamine Zone UCU-01	Condamine River AMTD 1143.3 km	Any	205	395	15.6	173 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works reference 20102 that exist in the area shown on Administrative Plan 18718. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CT1	46079T
	SOWDEN	ALISON KAY	TC	1/2											

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
261	VARDY	CAROLYN KAY	SP	1		Upper Condamine Zone UCU-01	Condamine River AMTD 1157.7 km	Any	60	90	21.6	173 ML/day passing flow at Brosnan's Barn Gauge Station	The take of water under the authority of this allocation is limited by associated storage works reference 22799 that exist in the area shown on Administrative Plan 18720. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CT1	54856T
262	BULL TUDHOPE	EDRIC ROSS MARY RITCHIE	TC TC	1/2 1/2		Upper Condamine Zone UCU-01	Condamine River AMTD 1159.1 km	Any	20	22	5.6	172 ML/day passing flow at the point of take	Water taken under the authority of this allocation is managed under a multiyear account water sharing rule. The maximum volumetric account must not exceed 44 ML.	Class CT1	54834T
263	KEOGH WICKHAM	GRAHAM GEORGE BRUCE JAMES	TC TC	1/2 1/2		Upper Condamine Zone UCU-01	Condamine River AMTD 1164.8 km	Any	90	125	21.6	86 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works that exist in the area shown on Administrative Plan 18696. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CT1	50690T
264	BROSNAN BROTHERS		SP	1		Upper Condamine Zone UCU-01	Condamine River AMTD 1166.9 km	Any	25	35	2	60 ML/day passing flow at Brosnan's Barn Gauge Station	The take of water under the authority of this allocation is limited by associated storage works that exist in the area shown on Administrative Plan 17714. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CT1	46093T
265	MCGRATH	BRIAN WILLIAM	SP	1		Upper Condamine Zone UCU-11	North Branch AMTD 3.6 km	Any	55	173	43.2	26 ML/day passing flow at the point of take	Water taken under the authority of this allocation is managed under a multiyear account water sharing rule. The maximum volumetric account must not exceed 346 ML.	Class NB1	41051R

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
266	PEARCE	MICHAEL NOEL MACDOUGALL	SP	1		Upper Condamine Zone UCU-11	North Branch AMTD 7.0 km	Any	55	400	47.5	69 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works reference 25439 and 25440 that exist in the area shown on Administrative Plan 18712. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class NB1	44487R
267	BALMAIN	ANDREW JAMES IAN	TC	1/2		Upper Condamine Zone UCU-11	North Branch AMTD 11.0 km	Any	120	920	43.2	By announcement	The take of water under the authority of this allocation is limited by associated storage works reference 23857, 23858, 23790, 23791, 23796 and 23797 that exist in the area shown on Administrative Plan 17708. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class NB1	184611
	BALMAIN	ANN MARY	TC	1/2											
268	ARMSTRONG	DAVID RUSSELL	TTE	1	Under Instrument 703444424 and 703444450	Upper Condamine Zone UCU-11	North Branch AMTD 13.8 km	Any	20	165	21.6	By announcement	The take of water under the authority of this allocation is limited by associated storage works reference 22995, 22996, 23001 and 23002 that exist in the area shown on Administrative Plan 17701. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocation 269 on Crown Plan AP7585 must not exceed 330 ML ML/year.	Class NB1	47747R

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
269	ARMSTRONG	DAVID RUSSELL	TTE	1	Under Instrument 703444424 and 703444450	Upper Condamine Zone UCU-11	North Branch AMTD 14.0 km	Any	20	165	21.6	By announcement	The take of water under the authority of this allocation is limited by associated storage works reference 22995, 22996, 23001 and 23002 that exist in the area shown on Administrative Plan 17701. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocation 268 on Crown Plan AP7585 must not exceed 330 ML/year.	Class NB1	47746R
270	LAFRENZ	JAN GEORG	TC	1/2		Upper Condamine Zone UCU-11	North Branch AMTD 15.5 km	Any	105	810	43.2	By announcement	The take of water under the authority of this allocation is limited by associated storage works reference 21371, 21372, 21377, 21378, 21383 and 21384 that exist in the area shown on Administrative Plan 18703. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocation 273 on Crown Plan AP7585 must not exceed 1620 ML/year.	Class NB1	104061
	LAFRENZ	MEGAN LOUISE	TC	1/2											
271	NOLLER	MARK IAN	TC	1/2		Upper Condamine Zone UCU-11	North Branch AMTD 17.0 km	Any	50	149	37.2	By announcement	Water taken under the authority of this allocation is managed under a multiyear account water sharing rule. The maximum volumetric account must not exceed 298 ML.	Class NB1	47771R
	NOLLER	KERRY LEANNE	TC	1/2											

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
272	J R ARMSTRONG PTY LTD		TTE	1	Under Instrument 706546938	Upper Condamine Zone UCU-11	North Branch AMTD 19.9 km	Any	70	535	43.2	By announcement	The take of water under the authority of this allocation is limited by associated storage works reference 22967 and 22968 that exist in the area shown on Administrative Plan 18692. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class NB1	175301
273	LAFRENZ	JAN GEORG	TC	1/2		Upper Condamine Zone UCU-11	North Branch AMTD 21.6 km	Any	105	810	43.2	By announcement	The take of water under the authority of this allocation is limited by associated storage works reference 21371, 21371, 21372, 21377, 21378, 21383 and 21384 that exist in the area shown on Administrative Plan 18703. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocation 270 on Crown Plan AP7585 must not exceed 1620 ML/year.	Class NB1	44135R
	LAFRENZ	MEGAN LOUISE	TC	1/2											
274	ARMITAGE	PETER DOUGLAS	TC	49/100		Upper Condamine Zone UCU-11	North Branch AMTD 26.0 km	Any	80	625	43.2	By announcement	The take of water under the authority of this allocation is limited by associated storage works reference 22806, 22807 and 22810 that exist in the area shown on Administrative Plan 17700. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class NB1	51774R
	ARMITAGE	DENISE JOY	TC	49/100											
	ARMITAGE	STUART JAMES	TC	1/100											
	ARMITAGE	MAXINE ANN	TC	1/100											

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
275	CLAPHAM	GRAHAM ROBERT	TC	1/2		Upper Condamine Zone UCU-11	North Branch AMTD 27.5 km	Any	60	490	43.2	By announcement	The take of water under the authority of this allocation is limited by associated storage works reference 22575 and 22576 that exist in the area shown on Administrative Plan 17720. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class NB1	179714
	CLAPHAM	WENDY ANNE	TC	1/2											
276	HANLON	LEONARD JAMES	TC	1/4		Upper Condamine Zone UCU-11	North Branch AMTD 28.5 km	Any	50	410	43.2	By announcement	The take of water under the authority of this allocation is limited by associated storage works reference 22344 and 22345 that exist in the area shown on Administrative Plan 17736. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class NB1	183917
	HANLON	LILA FLORENCE	TC	1/4											
	HANLON	STEVEN JAMES	TC	1/4											
	HANLON	GARY FREDERICK	TC	1/4											
277	LADNER	KYLIE ANNE	TC	1/6		Upper Condamine Zone UCU-11	North Branch AMTD 31.5 km	Any	350	2700	43.2	By announcement	The take of water under the authority of this allocation is limited by associated storage works reference 23440, 23441, 23453 and 23460 that exist in the area shown on Administrative Plan 18701. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class NB1	184007
	LADNER	DAVID WILLIAM	TC	1/6											
	LADNER	KEITH JOHN	TC	1/6											
	LADNER	IAN JOHN	TC	1/6											
	LADNER	MARGOT JEANETTE	TC	1/6											
	LADNER	SHIRLEY DAWN	TC	1/6											

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
278	GAINSHIP PTY LTD		TTE	1	Under Instrument 711459907	Upper Condamine Zone UCU-11	North Branch AMTD 36.3 km	Any	40	300	43.2	By announcement	The take of water under the authority of this allocation is limited by associated storage works reference 22498 and 22499 that exist in the area shown on Administrative Plan 18691. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class NB1	183948
279	JAUNCEY	PHILLIP RIGBY	SP	1		Upper Condamine Zone UCU-11	North Branch AMTD 37.1 km to 43.0 km	Any	510	3960	43.2	By announcement	The take of water under the authority of this allocation is limited by associated storage works reference 24920, 24921, 24928, 24929, 24959, 24960, 24950 and 24951 that exist in the area shown on Administrative Plan 18690. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class NB1	47761R
280	JASCH	ROBIN FERDINAND	SP	1		Upper Condamine Zone UCU-11	North Branch AMTD 42.0 km	Any	30	255	43.2	By announcement	The take of water under the authority of this allocation is limited by associated storage works reference 24912 and 24913 that exist in the area shown on Administrative Plan 17750. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class NB1	51809R
281	BAILEY BAILEY BAILEY	ROSS KINGSLEY DAVID KINGSLEY DANIEL CORAL JANET	TC TC TC	1/3 1/3 1/3		Upper Condamine Zone UCU-11	North Branch AMTD 48.3 km	Any	130	1015	43.2	By announcement	The take of water under the authority of this allocation is limited by associated storage works reference 23663, 23664 and 23665 that exist in the area shown on Administrative Plan 17707. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class NB1	56051WR

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
282	JANERIN PTY LTD		SP	1		Upper Condamine Zone UCU-11	North Branch AMTD 50.0 km	Any	60	500	43.2	By announcement	The take of water under the authority of this allocation is limited by associated storage works reference 22430 and 22431 that exist in the area shown on Administrative Plan 17749. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class NB1	47752R
283	PERRY	STEPHEN GEORGE	TC	1/3		Upper Condamine Zone UCU-11	North Branch AMTD 56.0 km	Any	125	985	43.2	By announcement	The take of water under the authority of this allocation is limited by associated storage works reference 25510 and 25513 that exist in the area shown on Administrative Plan 18713. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class NB1	56095WR
	PERRY	ANITA JANE	TC	1/3											
	PERRY	NOEL VINCENT	TTE	1/3											
	PERRY	KYRA JUNE	TTE												
284	PERRY	STEPHEN GEORGE	TC	1/2		Upper Condamine Zone UCU-11	North Branch AMTD 62.5 km	Any	90	700	43.2	By announcement	The take of water under the authority of this allocation is limited by associated storage works reference 23306 and 23307 that exist in the area shown on Administrative Plan 17712. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class NB1	184115
	PERRY	NOEL VINCENT	TC	1/2											
285	KEELEY	PETER WILLIAM	TC	1/4		Upper Condamine Zone UCU-11	North Branch AMTD 66.9 km	Any	90	695	43.2	By announcement	The take of water under the authority of this allocation is limited by associated storage works reference 25150 and 25151 that exist in the area shown on Administrative Plan 18694. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class NB1	184589
	KEELEY	JOANNE BETH	TC	1/4											
	KEELEY	WILLIAM JOHN	TC	1/4											
	KEELEY	EDNA BARBARA	TC	1/4											

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
286	KRIEG	ARTHUR GLEN	TC	1/2		Upper Condamine Zone UCU-11	North Branch AMTD 72.0 km	Any	90	695	43.2	By announcement	The take of water under the authority of this allocation is limited by associated storage works reference 21731 and 21732 that exist in the area shown on Administrative Plan 18698. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class NB1	179321
	KRIEG	ROBIN CLAUD	TC	1/2											
287	CLAPHAM GROUP PTY LTD		TTE	1	Under Instrument 710763634	Upper Condamine Zone UCU-11	North Branch AMTD 86.1 km	Any	45	355	43.2	By announcement	The take of water under the authority of this allocation is limited by associated storage works reference 22597, 22598, 22604 and 22605 that exist in the area shown on Administrative Plan 17719. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class NB1	179095
288	KELLY	DOUGLAS WILLIAM	TC	1/2		Upper Condamine Zone UCU-11	North Branch AMTD 90.0 km	Any	180	1410	43.2	By announcement	The take of water under the authority of this allocation is limited by associated storage works reference 23116 and 23117 that exist in the area shown on Administrative Plan 18695. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class NB1	179381
	KELLY	MARGARET JESSIE	TC	1/2											
289	GILLAM	LLOYD RONALD	TC	1/2		Upper Condamine Zone UCU-11	North Branch AMTD 100.0 km	Any	75	346	86.4	864 ML/day passing flow at the point of take	Water taken under the authority of this allocation is managed under a multiyear account water sharing rule. The maximum volumetric account must not exceed 692 ML.	Class NB1	56043WR
	GILLAM	VERONICA ANN	TC	1/2											

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
290	ELSDEN	WILLIAM JOHN	TC	1/4		Upper Condamine Zone UCU-11	North Branch AMTD 91.0 km	Any	150	1185	43.2	By announcement	The take of water under the authority of this allocation is limited by associated storage works reference 24418 and 24419 that exist in the area shown on Administrative Plan 17732. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class NB1	178561
	ELSDEN	SHIRLEY MAY	TC	1/4											
	ELSDEN	DOUGLAS WILLIAM	TC	1/4											
	ELSDEN	TAMZIENA MAY	TC	1/4											
291	CLAPHAM	RUSSELL JOHN	TC	1/2		Upper Condamine Zone UCU-11	North Branch AMTD 116.0 km	Any	725	1940	43.2	By announcement	The take of water under the authority of this allocation is limited by associated storage works reference 22469, 22480, 22481, and 22485 that exist in the area shown on Administrative Plan 17723. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocation 292 on Crown Plan AP7585 must not exceed 2670 ML/year.	Class NB1	31853R
	CLAPHAM	JENNIFER EILEEN	TC	1/2											
292	CLAPHAM	RUSSELL JOHN	TC	1/2		Upper Condamine Zone UCU-11	North Branch AMTD 128.2 km	Any	185	730	43.2	26 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works reference 22469, 22480, 22481, and 22485 that exist in the area shown on Administrative Plan 17723. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority. The total volume that is allowed to be taken under the authority of this allocation and water allocation 291 on Crown Plan AP7585 must not exceed 2670 ML/year.	Class NB1	33110WR
	CLAPHAM	JENNIFER EILEEN	TC	1/2											

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
293	ECHOBALE PTY LTD		TTE	1	Under Instrument 709353577	Upper Condamine Zone UCU-14	Condamine River AMTD 829.0 km	Any	1285	3680	172.8	1296 ML/day passing flow at the point of take	The take of water under the authority of this allocation is limited by associated storage works reference 24410, 24411, 24415 and 24416 that exist in the area shown on Administrative Plan 17730. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CH1	39295R
295	DAHLHEIMER	WILLIAM EDWARD	TC	1/2		Upper Condamine Zone UCU-16	Condamine River AMTD 747.0 km	Any	10	10	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CF2	51744R
	DAHLHEIMER	LYNETTE KAY	TC	1/2											
296	HAYWARD	BRIAN VICTOR	TC	1/2		Upper Condamine Zone UCU-16	Condamine River AMTD 760.0 km	Any	96	96	2.2	Nil	Water taken under the authority of this allocation cannot be stored.	Class CF2	34189R
	HAYWARD	HELEN NOREEN	TC	1/2											
297	HAYWARD	BRIAN VICTOR	TC	1/2		Upper Condamine Zone UCU-16	Condamine River AMTD 763.1 km	Any	42	42	2.2	Nil	Water taken under the authority of this allocation cannot be stored.	Class CF2	10083R
	HAYWARD	HELEN NOREEN	TC	1/2											
298	REILLY	ANDREW HENRY	TTE	1	Under Instrument 708685016	Upper Condamine Zone UCU-16	Condamine River AMTD 763.5 km	Any	40	40	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CF2	31736R
	REILLY	DIANNE PATRICIA	TTE												
299	REILLY	ANDREW HENRY	TTE	1	Under Instrument 708685016	Upper Condamine Zone UCU-16	Condamine River AMTD 764.3 km	Any	84	84	3.9	Nil	Water taken under the authority of this allocation cannot be stored.	Class CF2	44173R
	REILLY	DIANNE PATRICIA	TTE												
300	HAYWARD	BRIAN VICTOR	TC	1/2		Upper Condamine Zone UCU-16	Condamine River AMTD 769.0 km	Any	240	240	5.6	1296 ML/day passing flow at Warra-Kogan Road Bridge	Nil	Class CF1	47677R
	HAYWARD	HELEN NOREEN	TC	1/2											

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
301	WOLSKI	SELWYN BRUCE	TC	1/2		Upper Condamine Zone UCU-16	Condamine River AMTD 767.0 km	Any	54	54	2.2	Nil	Water taken under the authority of this allocation cannot be stored.	Class CF2	09737R
	WOLSKI	DESLEY ANN	TC	1/2											
302	WOLSKI	BARRY VICTOR	TC	1/4		Upper Condamine Zone UCU-16	Condamine River AMTD 772.8 km	Any	72	72	3.9	Nil	Water taken under the authority of this allocation cannot be stored.	Class CF2	25206R
	WOLSKI	ADRIAN MARK	TC	1/4											
	POULSEN	SCOTT MATTHEW	TC	1/4											
	POULSEN	PAULINE MAREE	TC	1/4											
303	DALEGLADE PTY LTD		TTE	1	Under Instrument 705112775	Upper Condamine Zone UCU-15	Condamine River AMTD 780.8 km	Any	120	120	7.3	Nil	Water taken under the authority of this allocation cannot be stored.	Class CG2	17372WR
304	HEWITT	JOHN EDWARD	TC	1/2		Upper Condamine Zone UCU-15	Condamine River AMTD 792.6 km	Any	96	96	12.1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CG2	47640R
	HEWITT	VERONICA	TC	1/2											
305	GOSDEN	MICHAEL THOMAS	TC	1/2		Upper Condamine Zone UCU-15	Condamine River AMTD 801.5 km	Any	240	240	5.6	Nil	Water taken under the authority of this allocation cannot be stored.	Class CG2	31061R
	GOSDEN	IRENE GLADYS	TC	1/2											
306	GOSDEN	MICHAEL THOMAS	TC	1/2		Upper Condamine Zone UCU-14	Condamine River AMTD 807.3 km	Any	84	84	3.9	Nil	Water taken under the authority of this allocation cannot be stored.	Class CH2	25445R
	GOSDEN	IRENE GLADYS	TC	1/2											
307	HAYLLOR	IAN DONALD CHARLES	TC	1/2		Upper Condamine Zone UCU-14	Condamine River AMTD 814.0 km	Any	72	72	3.9	Nil	Water taken under the authority of this allocation cannot be stored.	Class CH2	25054R
	PAINTER	EDWARD JAMES GEOFFREY	TC	1/2											

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
308	BACK	PAUL ALAN	TC	1/2		Upper Condamine Zone UCU-14	Condamine River AMTD 814.7 km	Any	420	420	7.3	605 ML/day passing flow at the point of take	Nil	Class CH1	33028R
	BACK	VALMAI GAYLE	TC	1/2											
309	BACK	WESLEY ROSS	TC	1/2		Upper Condamine Zone UCU-14	Condamine River AMTD 815.9 km	Any	72	72	7.3	Nil	Water taken under the authority of this allocation cannot be stored.	Class CH2	19527R
	BACK	CHERYLL VICKI	TC	1/2											
310	MAUNDER	TREVOR ARTHUR JOHN	SP	1		Upper Condamine Zone UCU-14	Condamine River AMTD 824.3 km	Any	120	120	7.3	Nil	Water taken under the authority of this allocation cannot be stored.	Class CH2	16587R
311	VON PEIN	BERNICE ELLA	TC	1/2		Upper Condamine Zone UCU-14	Condamine River AMTD 825.8 km	Any	72	72	5.6	Nil	Water taken under the authority of this allocation cannot be stored.	Class CH2	16161R
	VON PEIN	BERNIE OSCAR	TC	1/2											
312	LEERENTVELD	ALEXIS MARIA	TC	1/3		Upper Condamine Zone UCU-14	Condamine River AMTD 826.8 km	Any	168	168	7.3	Nil	Water taken under the authority of this allocation cannot be stored.	Class CH2	07015R
	LEERENTVELD	DIANNE LESLEY	TC	1/3											
	LEERENTVELD	TERRENCE WILLIAM	TC	1/3											
313	LYNE	ROGER HENRY POOLE	TC	1/2		Upper Condamine Zone UCU-13	Condamine River AMTD 831.6 km	Any	192	192	7.3	605 ML/day passing flow at Loudon Weir	Nil	Class C11	32084R
	LYNE	DIANNE JEAN	TC	1/2											
315	MCVEIGH	PAUL MICHAEL	TC	1/2		Upper Condamine Zone UCU-13	Condamine River AMTD 837.5 km	Any	60	60	7.3	734 ML/day passing flow at Loudon Weir	Nil	Class C11	37182R
	MCVEIGH	DEBORAH THERESE	TC	1/2											

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
316	WESTAWAY	ROY WILLIAM	TC	1/2		Upper Condamine Zone UCU-13	Condamine River AMTD 838.4 km	Any	120	120	7.3	Surface flow in the Condamine River over the crest of Loudon Weir	Nil	Class C1	15773R
	WESTAWAY	HEATHER EDITH	TC	1/2											
317	CARINYA MUNRO FARMS PTY LTD		SP	1		Upper Condamine Zone UCU-13	Condamine River AMTD 838.5 km	Any	120	120	5.2	734 ML/day passing flow at the point of take	Nil	Class C1	33307R
318	MCVEIGH	PAUL MICHAEL	TC	1/2		Upper Condamine Zone UCU-13	Condamine River AMTD 839.8 km	Any	120	120	7.3	Surface flow in the Condamine River over the crest of Loudon Weir	Nil	Class C1	09790R
	MCVEIGH	DEBORAH THERESE	TC	1/2											
319	MCVEIGH	PAUL MICHAEL	TC	1/2		Upper Condamine Zone UCU-13	Condamine River AMTD 840.5 km	Any	120	120	7.3	Surface flow in the Condamine River over the crest of Loudon Weir	Nil	Class C1	15333WR
	MCVEIGH	DEBORAH THERESE	TC	1/2											
320	WESTAWAY	ROY WILLIAM	TC	1/2		Upper Condamine Zone UCU-13	Condamine River AMTD 841.0 km	Any	120	120	7.3	Nil	Water taken under the authority of this allocation cannot be stored.	Class C1	32489R
	WESTAWAY	HEATHER EDITH	TC	1/2											
321	WESTAWAY	ROY WILLIAM	TC	1/2		Upper Condamine Zone UCU-13	Condamine River AMTD 841.5 km	Any	120	120	7.3	Surface flow in the Condamine River over the crest of Loudon Weir	Nil	Class C1	18980WR
	WESTAWAY	HEATHER EDITH	TC	1/2											
322	KUMASI PTY LTD		TTE	1	Under Instrument 702082157	Upper Condamine Zone UCU-12	Condamine River AMTD 853.3 km	Any	120	120	7.3	0.6 ML/day passing flow at the point of take	Nil	Class CJ1	17933WR
323	BROWNE	DOUGLAS JOHNSTONE	TC	1/2		Upper Condamine Zone UCU-12	Condamine River AMTD 859.0 km	Any	108	108	7.3	Nil	Water taken under the authority of this allocation cannot be stored.	Class CJ2	05575R
	BROWNE	ALEXIS JEAN	TC	1/2											

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
324	OGDEN OGDEN	GLENN DARCY JUDITH ALISON	TTE TTE	1	Under Instrument 704820427	Upper Condamine Zone UCU-12	Condamine River AMTD 862.7 km	Any	96	96	7.3	Nil	Water taken under the authority of this allocation cannot be stored.	Class CJ2	11739R
325	CROSS CROSS	LAURENCE MALCOLM LYNN	TC TC	1/2 1/2		Upper Condamine Zone UCU-12	Condamine River AMTD 879.4 km	Any	96	96	2.2	734 ML/day passing flow at Tipton Weir	The taking of water under the authority of this water allocation is prohibited whenever the water level in Tipton Weir is lower than 1.0 metre below crest level. Despite the flow conditions stated on this water allocation, water may be taken after flow has ceased.	Class CJ1	33930R
326	CESARI CESARI	IAN STUART MAUREEN MARY	TC TC	1/2 1/2		Upper Condamine Zone UCU-10	Condamine River AMTD 890.0 km	Any	24	24	3.9	Nil	Water taken under the authority of this allocation cannot be stored.	Class CK3	32090R
327	CESARI	CHRISTOPHE R JAMES	SP	1		Upper Condamine Zone UCU-10	Condamine River AMTD 890.5 km	Any	24	24	5.6	Nil	Water taken under the authority of this allocation cannot be stored.	Class CK3	51724R
328	DALBY REGIONAL COUNCIL		SP	1		Upper Condamine Zone UCU-10	Condamine River AMTD 833.7 km	Any	650	650	7.8	Nil	Water taken under the authority of this allocation cannot be stored.	Class CK3	58593R
329	EASTLORDE N PTY LTD		SP	1		Upper Condamine Zone UCU-02	Condamine River AMTD 1079.4 km	Any	96	96	5.6	Nil	Water taken under the authority of this allocation cannot be stored.	Class CS2	16757T
330	BLAKE	JOHN JOSEPH	SP	1		Upper Condamine Zone UCU-02	Condamine River AMTD 1083.3 km	Any	96	96	3.9	Nil	Water taken under the authority of this allocation cannot be stored.	Class CS2	44430T
331	LE VAILLANT	LESLEY CONSTANCE	SP	1		Upper Condamine Zone UCU-02	Condamine River AMTD 1083.9 km	Any	24	24	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CS3	50625T

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
332	MAW	MICHAEL ANTHONY	SP	1		Upper Condamine Zone UCU-02	Condamine River AMTD 1084.4 km	Any	24	24	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CS3	50758T
333	MILLER	CHRISTOPHE R LAWRENCE	TC	1/3		Upper Condamine Zone UCU-02	Condamine River AMTD 1085.7 km	Any	72	72	3.2	Nil	Water taken under the authority of this allocation cannot be stored.	Class CS2	400255
	MILLER	KEVIN BRUCE	TC	1/3											
	MILLER	MICHAEL PHILIP	TC	1/3											
335	SCHELBACH	WARREN RONALD	TC	1/2		Upper Condamine Zone UCU-02	Condamine River AMTD 1088.9 km	Any	96	96	5.6	Nil	Water taken under the authority of this allocation cannot be stored.	Class CS2	13153T
	SCHELBACH	WENDY ANN	TC	1/2											
336	PRENDERGAST	CHRISTINE ELIZABETH	SP	1		Upper Condamine Zone UCU-02	Condamine River AMTD 1089.6 km	Any	30	30	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CS2	11850T
337	FRASER	ROSS CHARLES	TC	1/3		Upper Condamine Zone UCU-02	Condamine River AMTD 1091.6 km	Any	72	72	3.9	Nil	Water taken under the authority of this allocation cannot be stored.	Class CS2	15605T
	FRASER	LESLIE JOHN	TC	1/3											
	FRASER	PETER MALCOLM	TC	1/3											
338	DOHERTY	JOHN GERARD	TC	1/2		Upper Condamine Zone UCU-02	Condamine River AMTD 1096.0 km	Any	30	30	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CS2	11232T
	GILCHRIST	JANETTE PATRICIA	TC	1/2											
339	WARWICK GOLF CLUB INC		SP	1		Upper Condamine Zone UCU-02	Condamine River AMTD 1096.6 km	Any	60	60	7.3	60.5 ML/day passing flow at Scots College Weir Gauging Station	Nil	Class CS1	45943T

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
340	BONNELL	NEIL OSMOND	SP	1		Upper Condamine Zone UCU-02	Condamine River AMTD 1098.5 km	Any	12	12	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CS2	35388WT
341	FONTANA	ALDO ANDREA	TC	1/2		Upper Condamine Zone UCU-02	Condamine River AMTD 1099.3 km	Any	42	42	2.2	Nil	Water taken under the authority of this allocation cannot be stored.	Class CS2	08759T
	FONTANA	ROSA MARIA	TC	1/2											
342	MIKKELSEN	JOHN KRISTEN	TC	1/2		Upper Condamine Zone UCU-02	Condamine River AMTD 1099.5 km	Any	6	6	0.5	Nil	Water taken under the authority of this allocation cannot be stored.	Class CS2	31763T
		MIKKELSEN	NOLA JEAN	TC	1/2										
343	MATTHEWS	RICHARD JOHN	TC	1/2		Upper Condamine Zone UCU-02	Condamine River AMTD 1099.6 km	Any	6	6	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CS2	12802T
	MATTHEWS	ALAN WILLIAM	TC	1/2											
344	HILDRED	ALAN GEORGE	TC	1/2		Upper Condamine Zone UCU-02	Condamine River AMTD 1099.7 km	Any	12	12	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CS2	03774T
	HILDRED	JANINE JOY	TC	1/2											
345	LEOTTA	JANETTE KATHRYNE	TC	1/4		Upper Condamine Zone UCU-02	Condamine River AMTD 1099.8 km	Any	12	12	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CS2	04748T
	LEOTTA	RICHARD VINCE	TC	1/4											
	LEOTTA	JAYSON ANDREW	TC	1/4											
	LEOTTA	SILVIA JOY	TC	1/4											
346	FONTANA	ALDO ANDREA	TC	1/4		Upper Condamine Zone UCU-02	Condamine River AMTD 1100.1 km	Any	60	60	5.6	Nil	Water taken under the authority of this allocation cannot be stored.	Class CS2	54833T
	FONTANA	ROSA MARIA	TC	1/4											
	FONTANA	ALDO JOSEPH SAMUEL	TC	1/4											
	FONTANA	DEBORAH ANN	TC	1/4											

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
347	HUGHES	IAN JAMES	SP	1		Upper Condamine Zone UCU-02	Condamine River AMTD 1101.0 km	Any	60	60	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CS2	54852T
348	HENRY	PETER DONALD	SP	1		Upper Condamine Zone UCU-02	Condamine River AMTD 1101.6 km	Any	36	36	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CS2	13636T
349	MIDDLETON	DENIS HUGH JOHN	SP	1		Upper Condamine Zone UCU-02	Condamine River AMTD 1102.2 km	Any	21	21	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CS3	59501T
350	VANDERWOLF	BEVAN JOHN	TC	1/2		Upper Condamine Zone UCU-02	Condamine River AMTD 1102.6 km	Any	12	12	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CS2	37736T
	VANDERWOLF	LAUREEN ELIZABETH	TC	1/2											
351	WHITTON	GLEN DAVID	TC	1/2		Upper Condamine Zone UCU-02	Condamine River AMTD 1103.0 km	Any	12	12	0.5	Nil	Water taken under the authority of this allocation cannot be stored.	Class CS2	33009WT
	WHITTON	JANELLE DOROTHY	TC	1/2											
352	THE STATE OF QLD REPRESENTED BY THE DEPARTMENT OF EDUCATION		SP	1		Upper Condamine Zone UCU-02	Condamine River AMTD 1103.0 km	Any	24	24	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CS3	50640T
353	SOUTHERN DOWNS REGIONAL COUNCIL		SP	1		Upper Condamine Zone UCU-02	Condamine River AMTD 1103.6 km	Any	6	6	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CS2	07589T
355	MARYVALE MARKETING PTY LTD		SP	1		Upper Condamine Zone UCU-02	Condamine River AMTD 1104.8 km	Any	9	9	0.5	Nil	Water taken under the authority of this allocation cannot be stored.	Class CS2	178053

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
356	THE UNITING CHURCH IN AUSTRALIA PROPERTY TRUST		SP	1		Upper Condamine Zone UCU-02	Condamine River AMTD 1105.1 km	Any	6	6	2.2	Nil	Water taken under the authority of this allocation cannot be stored.	Class CS2	06678T
357	THE UNITING CHURCH IN AUSTRALIA PROPERTY TRUST		SP	1		Upper Condamine Zone UCU-02	Condamine River AMTD 1105.1 km	Any	5	5	2.2	Nil	Water taken under the authority of this allocation cannot be stored.	Class CS2	37730T
358	HEMMINGS	MICHAEL FRANCIS	SP	1		Upper Condamine Zone UCU-01	Condamine River AMTD 1106.9 km	Any	24	24	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT3	50698T
359	WHITBREAD	FREDERICK PETER	TC	1/4		Upper Condamine Zone UCU-01	Condamine River AMTD 1107.9 km	Any	100	100	5.6	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	14620T
	WHITBREAD	FAY MARGARET	TC	1/4											
	GRAHAM	THOMAS RICHARD	TC	1/4											
	GRAHAM	SUZANNE CONSTANCE	TC	1/4											
360	PINETREE PASTORAL CO PTY LTD		SP	1		Upper Condamine Zone UCU-01	Condamine River AMTD 1111.7 km	Any	72	72	2.2	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	45405T
361	GOODWIN	LINDSAY GEORGE	SP	1		Upper Condamine Zone UCU-01	Condamine River AMTD 1112.5 km	Any	48	48	2.2	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT3	18509WT
362	CATIP	TERENCE JOHN	TC	1/2		Upper Condamine Zone UCU-01	Condamine River AMTD 1113.1 km	Any	30	30	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT3	50731T
	CATIP	KATHLEEN FAY	TC	1/2											

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
363	LAVERCOMB E	TERENCE JOHN	TC	1/2		Upper Condamine Zone UCU- 01	Condamine River AMTD 1115.0 km	Any	36	36	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	42946T
	LAVERCOMB E	JONETTE HELEN	TC	1/2											
364	CORY	MARGARET SARA	SP	1		Upper Condamine Zone UCU- 01	Condamine River AMTD 1117.2 km	Any	36	36	2.2	24 ML/day passing flow at the point of take	Despite the flow conditions stated on this water allocation, water may be taken after flow has ceased.	Class CT1	30391T
365	CORY	DAVID WHEATCROFT	SP	1		Upper Condamine Zone UCU- 01	Condamine River AMTD 1118.2 km	Any	72	72	2.2	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	27632T
366	HEMMINGS	THOMAS JOHN	SP	1		Upper Condamine Zone UCU- 01	Condamine River AMTD 1119.4 km	Any	48	48	2.2	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	08613T
367	DOHERTY	JOHN GERARD	TC	1/2		Upper Condamine Zone UCU- 01	Condamine River AMTD 1120.2 km	Any	36	36	7.3	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	08034T
	GILCHRIST	JANETTE PATRICIA	TC	1/2											
368	HEMMINGS	THOMAS JOHN	SP	1		Upper Condamine Zone UCU- 01	Condamine River AMTD 1120.8 km	Any	48	48	2.2	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	15261T
369	HEMMINGS	THOMAS JOHN	TC	1/2		Upper Condamine Zone UCU- 01	Condamine River AMTD 1121.8 km	Any	48	48	2.2	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	15260T
	HEMMINGS	LUKE	TC	1/2											
370	BOX	ROBERT JOHN	SP	1		Upper Condamine Zone UCU- 01	Condamine River AMTD 1122.3 km	Any	36	36	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT3	50657T

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
371	MOULDEN	STEPHEN KEITH	TC	1/2		Upper Condamine Zone UCU-01	Condamine River AMTD 1123.2 km	Any	18	18	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	45426T
	MOULDEN	ROSEMARY ANNE	TC	1/2											
372	ROCHE	TANYA CATHERINE	TC	1/2		Upper Condamine Zone UCU-01	Condamine River AMTD 1123.5 km	Any	96	96	2.2	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	06938T
	ROCHE	WAYNE FRANCIS	TC	1/2											
373	MOULDEN	STEPHEN KEITH	TC	1/2		Upper Condamine Zone UCU-01	Condamine River AMTD 1123.8 km	Any	18	18	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	45425T
	MOULDEN	ROSEMARY ANNE	TC	1/2											
374	FANNING	NEVILLE JOHN	SP	1		Upper Condamine Zone UCU-01	Condamine River AMTD 1126.0 km	Any	40	40	0.5	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT1	50747T
375	FANNING	NEVILLE JOHN	SP	1		Upper Condamine Zone UCU-01	Condamine River AMTD 1126.2 km	Any	24	24	3.9	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	27493T
376	FANNING	NEVILLE JOHN	SP	1		Upper Condamine Zone UCU-01	Condamine River AMTD 1127.0 km	Any	24	24	3.9	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	14456T
377	STILES	PHILLIP RAYMOND	SP	1		Upper Condamine Zone UCU-01	Condamine River AMTD 1128.6 km	Any	150	150	3.9	35 ML/day passing flow at the point of take	Nil	Class CT1	44473T

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
378	COLLINS	STEPHEN DOWSE	TC	1/3		Upper Condamine Zone UCU-01	Condamine River AMTD 1130.1 km	Any	36	36	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	07210T
	COLLINS	TRACEY JAYNE	TC	1/3											
	ZINJAG INVESTMENT S PTY LTD		TTE	1/3											
379	WILKIN	FRANCIS JOHN	TC	1/2		Upper Condamine Zone UCU-01	Condamine River AMTD 1131.3 km	Any	12	12	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	15055T
	WILKIN	JACQUELINE EMILY MAY	TC	1/2											
380	WILKIN	FRANCIS JOHN	TC	1/2		Upper Condamine Zone UCU-01	Condamine River AMTD 1134.6 km	Any	72	72	3.9	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	33288T
	WILKIN	JACQUELINE EMILY MAY	TC	1/2											
381	WILKIN	FRANCIS JOHN	TC	1/2		Upper Condamine Zone UCU-01	Condamine River AMTD 1134.6 km	Any	600	600	12.1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	39891T
	WILKIN	JACQUELINE EMILY MAY	TC	1/2											
382	SIMPSON	NEAL JOHN ARTHUR	SP	1		Upper Condamine Zone UCU-01	Condamine River AMTD 1135.2 km	Any	24	25	1	35 ML/day passing flow at the gauging station at Elbow Valley	Despite the flow conditions stated on this water allocation, water may be taken after flow has ceased.	Class CT1	41481T
383	CRM PROPERTIES PTY LTD		TTE	1	Under Instrument 711642795	Upper Condamine Zone UCU-01	Condamine River AMTD 1136.0 km	Any	36	36	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	405960
384	FYSH	JOHN WINGATE	TC	1/2		Upper Condamine Zone UCU-01	Condamine River AMTD 1142.0 km	Any	42	42	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT3	101188
	FYSH	JEAN OLIVE WYNNE	TC	1/2											

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
385	CANNING DOWNS SOUTH PTY LTD		TTE	1	Under Instrument 709978341	Upper Condamine Zone UCU-01	Condamine River AMTD 1144.0 km	Any	8.3	8.3	3.9	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT3	50740T
386	CANNING DOWNS SOUTH PTY LTD		TTE	1	Under Instrument 709978341	Upper Condamine Zone UCU-01	Condamine River AMTD 1144.2 km	Any	72	72	3.9	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	03482T
387	SOWDEN	PETER GREGORY	TC	1/2		Upper Condamine Zone UCU-01	Condamine River AMTD 1144.5 km	Any	96	96	2.2	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	15624T
388	VAUGHAN	NOEL ARTHUR	TC	1/2		Upper Condamine Zone UCU-01	Condamine River AMTD 1144.9 km	Any	6	6	2.2	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	45947T
389	VAUGHAN	NOEL ARTHUR	TC	1/2		Upper Condamine Zone UCU-01	Condamine River AMTD 1146.0 km	Any	60	60	7.3	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT3	45946T
390	PROFESSIONAL INVESTMENT CATTLE PTY LTD ACN 097334917		SP	1		Upper Condamine Zone UCU-01	Condamine River AMTD 1146.5 km	Any	48	48	2.2	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	15586T
391	JENFIELD PTY LTD		TTE	1	Under Instrument 709891016	Upper Condamine Zone UCU-01	Condamine River AMTD 1146.9 km	Any	60	60	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	50682T

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
392	PROFESSIONAL INVESTMENT CATTLE PTY LTD ACN 097334917		SP	1		Upper Condamine Zone UCU-01	Condamine River AMTD 1147.5 km	Any	114	114	5.6	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	05747T
393	YOULDEN YOULDEN	KEVIN HAROLD KIM ELIZABETH MAY	TC TC	1/2 1/2		Upper Condamine Zone UCU-01	Condamine River AMTD 1149.7 km	Any	48	48	2.2	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT3	50748T
394	MCCORMACK	MICHAEL JOSEPH	SP	1		Upper Condamine Zone UCU-01	Condamine River AMTD 1155.3 km	Any	60	60	3.9	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT3	44036T
395	RAMM INVESTMENTS PTY LTD ACN 010128560		SP	1		Upper Condamine Zone UCU-01	Condamine River AMTD 1156.4 km	Any	48	48	3.9	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT3	34216T
396	RAMM INVESTMENTS PTY LTD ACN 010128560		SP	1		Upper Condamine Zone UCU-01	Condamine River AMTD 1156.4 km	Any	120	120	2.2	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT3	50659T
397	VARDY	CAROLYN KAY	SP	1		Upper Condamine Zone UCU-01	Condamine River AMTD 1158.4 km	Any	90	90	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT3	44095T
398	RAMM INVESTMENTS PTY LTD ACN 010128560		SP	1		Upper Condamine Zone UCU-01	Condamine River AMTD 1159.1 km	Any	72	72	3.9	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT3	44196T

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
399	BULL	EDRIC ROSS	TC	1/2		Upper Condamine Zone UCU-01	Condamine River AMTD 1159.2 km	Any	24	24	5.6	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT3	44486T
	TUDHOPE	MARY RITCHIE	TC	1/2											
400	MAUCH	DONALD IVAN	TC	1/2		Upper Condamine Zone UCU-01	Condamine River AMTD 1159.4 km	Any	24	24	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	44047T
	MAUCH	ELAINE EDITH	TC	1/2											
401	MAUCH	DONALD IVAN	TC	1/2		Upper Condamine Zone UCU-01	Condamine River AMTD 1160.9 km	Any	48	48	2.2	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	09955T
	MAUCH	ELAINE EDITH	TC	1/2											
402	T & V BANDITT PTY LTD		TTE	1	Under Instrument 702462785	Upper Condamine Zone UCU-01	Condamine River AMTD 1160.9 km	Any	48	48	2.2	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	15207T
403	LAMB	JAMES LESLIE	SP	1		Upper Condamine Zone UCU-01	Condamine River AMTD 1161.3 km	Any	24	24	5.6	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	06167T
404	LAMB	JAMES LESLIE	SP	1		Upper Condamine Zone UCU-01	Condamine River AMTD 1161.9 km	Any	36	36	5.6	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	04778T
405	CLAYDON	NATHAN THOMAS	TC	1/2		Upper Condamine Zone UCU-01	Condamine River AMTD 1162.6 km	Any	48	48	2.2	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	03684T
	CLAYDON	HEATHER MARGARET	TC	1/2											
406	CLAYDON	NATHAN THOMAS	TC	1/2		Upper Condamine Zone UCU-01	Condamine River AMTD 1163.0 km	Any	6	6	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT3	37959T
	CLAYDON	HEATHER MARGARET	TC	1/2											

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
407	WATTS	DARRELL KENNETH	SP	1		Upper Condamine Zone UCU-01	Condamine River AMTD 1163.0 km	Any	24	24	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	15286T
408	TAYLOR	ALAN RAYMOND	SP	1		Upper Condamine Zone UCU-01	Condamine River AMTD 1163.2 km	Any	24	24	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT3	50617T
409	CLARKE CLARKE	LESLIE MERVYN DAPHNE ANN	TC TC	1/2 1/2		Upper Condamine Zone UCU-01	Condamine River AMTD 1163.4 km	Any	30	30	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	32062T
410	SEIPEL SEIPEL	JOHN ALBERT LORRAINE	TC TC	1/2 1/2		Upper Condamine Zone UCU-01	Condamine River AMTD 1163.6 km	Any	16	16	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT3	50727T
411	GRAYSON	ALLAN ERIC	SP	1		Upper Condamine Zone UCU-01	Condamine River AMTD 1164.1 km	Any	48	48	2.2	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT3	50646T
412	THE STATE OF QLD REPRESENTED BY THE DEPARTMENT OF EDUCATION		SP	1		Upper Condamine Zone UCU-01	Condamine River AMTD 1164.2 km	Any	6	6	5.6	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	59521T
413	HANCOCK	ALAN	SP	1		Upper Condamine Zone UCU-01	Condamine River AMTD 1164.9 km	Any	24	24	2.2	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	187646
414	KEOGH WICKHAM	GRAHAM GEORGE BRUCE JAMES	TC TC	1/2 1/2		Upper Condamine Zone UCU-01	Condamine River AMTD 1165.0 km	Any	30	30	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT3	50642T

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
415	GRAYSON	DARRELL GEORGE	SP	1		Upper Condamine Zone UCU-01	Condamine River AMTD 1166.7 km	Any	12	12	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	40481T
416	BROSNAN BROTHERS		SP	1		Upper Condamine Zone UCU-01	Condamine River AMTD 1166.9 km	Any	48	48	2	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	41432T
417	BROSNAN BROSNAN	NOEL ANTHONY KURT ANTHONY	TC TC	1/2 1/2		Upper Condamine Zone UCU-01	Condamine River AMTD 1167.2 km	Any	24	24	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT3	45902T
418	FAULKNER	JOHN CHARLES WILLIAM	SP	1		Upper Condamine Zone UCU-01	Condamine River AMTD 1168.4 km	Any	24	24	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	44191T
419	WATTS WATTS	IAN SCOTT ROSEMARIE BRENDA	TC TC	1/2 1/2		Upper Condamine Zone UCU-01	Condamine River AMTD 1169.0 km	Any	12	12	0.5	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT3	50755T
420	GEORGE	ROBERT ALBERT	SP	1		Upper Condamine Zone UCU-01	Condamine River AMTD 1169.1 km	Any	18	18	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	29553T
421	HOFFMAN HOFFMAN	ALLAN LEONARD CANDICE MELISSA	TC TC	1/2 1/2		Upper Condamine Zone UCU-01	Condamine River AMTD 1169.9 km	Any	12	12	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	177386
422	GRAYSON	GARY JOHN	SP	1		Upper Condamine Zone UCU-01	Condamine River AMTD 1170.5 km	Any	30	30	2.2	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	07213T

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
423	BROSNAN	BERNARD JAMES	SP	1		Upper Condamine Zone UCU-01	Condamine River AMTD 1173.8 km	Any	24	24	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	12143T
424	MCLAUCHLAN	EDWARD JOHN	TC	1/2		Upper Condamine Zone UCU-01	Condamine River AMTD 1176.4 km	Any	24	24	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT3	46042T
	MCLAUCHLAN	DIMITY JANE	TC	1/2											
425	WHITE	STEPHEN	SP	1		Upper Condamine Zone UCU-01	Condamine River AMTD 1188.5 km	Any	24	24	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT3	44438T
426	MACDONALD	RODNEY WICKHAM	TC	1/2		Upper Condamine Zone UCU-01	Condamine River AMTD 1141.5 km	Any	6	6	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT3	101189
	MACDONALD	DIAN ESMA	TC	1/2											
427	WICKHAM	NOEL JOHN	TC	1/2		Upper Condamine Zone UCU-01	Condamine River AMTD 1109.0 km	Any	48	48	1.95	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	180292
	WICKHAM	AILSA RUTH	TC	1/2											
429	OTS	LOUIS VICTOR	TC	1/2		Upper Condamine Zone UCU-01	Condamine River AMTD 1135.5 km	Any	18	18	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	102096
	OTS	MERISA JANE	TC	1/2											
430	PAYNE	DONALD ERNEST	TC	1/2		Upper Condamine Zone UCU-01	Condamine River AMTD 1116.2 km	Any	24	24	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	59516T
	PAYNE	KERRY ANDERSON	TC	1/2											
995	GEISEL	MICHAEL JOHN	TC	1/2		Upper Condamine Zone UCU-01	Condamine River AMTD 1176.5 km	Any	10	10	2	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	59580T
	GEISEL	SARAH CHRISTINE	TC	1/2											

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
996	CRESSWELL	PETER LAWRENCE	SP	1		Upper Condamine Zone UCU-01	Condamine River AMTD 1115.6 km	Any	24	24	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	59512T
997	STUART	WILLIAM ERIC ROBERT	TC	1/2		Upper Condamine Zone UCU-01	Condamine River AMTD 1108.5 km	Any	48	48	1.95	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	180293
	STUART	DIANNE ROSEMARY	TC	1/2	Any										
1608	CLAPHAM	PHILIP GORDON	TC	1/2		Upper Condamine Zone UCU-11	North Branch AMTD 44.0 km	Any	225	1750	43.2	By announcement	The take of water under the authority of this allocation is limited by associated storage works reference 23970, 23971, 23972 and 23974 that exist in the area shown on Administrative Plan 17721. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class NB1	185651
	CLAPHAM	DEBBIE DIANE	TC	1/2	Any										
1619	DALBY REGIONAL COUNCIL		SP	1		Upper Condamine Zone UCU-16	Condamine River AMTD 770.5 km	Urban	55	55	2	Nil	Nil	Class CF2	OIC
1623	STEWART	WILLIAM HUGH	TC	1/2		Upper Condamine Zone UCU-01	Condamine River AMTD 1115.5 km	Any	60	60	2.2	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	59518T
	STEWART	CORALIE JOY	TC	1/2	Any										
1635	HANCOCK	ALAN	SP	1		Upper Condamine Zone UCU-01	Condamine River AMTD 1164.9 km	Any	12	12	0.5	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	187647
1636	HANCOCK	ALAN	SP	1		Upper Condamine Zone UCU-01	Condamine River AMTD 1164.9 km	Any	12	12	0.5	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	187648

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
1637	HANCOCK	ALAN	SP	1		Upper Condamine Zone UCU-01	Condamine River AMTD 1164.9 km	Any	12	12	0.5	Nil	Water taken under the authority of this allocation cannot be stored.	Class CT2	187649
1661	NOLLER	GARY JOHN	TTE	1	Under Instrument 710801196	Upper Condamine Zone UCU-06	Condamine River AMTD 972.5 km	Any	105	120	43.2	Start when greater than or equal to 432 ML/day passing flow in the Condamine River at Tummaville or Lemon Tree Weir.	The take of water under the authority of this allocation is limited by associated storage works reference 21739, 21740 and 21741 that exist in the area shown on Administrative Plan 18708. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CO3	45438R
	NOLLER	DEBBIE LEIGH	TTE									Cease when passing flow greater than or equal to 1469 ML/day or less than 432 ML/day passing flow in the Condamine River at Tummaville or Lemon Tree Weir			
1662	WAETJEN	PETER	SP	1		Upper Condamine Zone UCU-07	Condamine River AMTD 966.0 km	Any	210	296	43.2	Start when greater than or equal to 432 ML/day passing flow in the Condamine River at Yarramalong Weir or Lemon Tree Weir. Cease when passing flow greater than or equal to 3024 ML/day or less than 432 ML/day passing flow in the Condamine River at Yarramalong Weir or Lemon Tree Weir	The take of water under the authority of this allocation is limited by associated storage works reference 26383 and 26384 that exist in the area shown on Administrative Plan 18722. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CN3	186302

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
1663	BROWNLIE	CLIVE LESLIE	TC	1/2		Upper Condamine Zone UCU-07	Condamine River AMTD 955.8 km	Any	150	167	43.2	Start when greater than or equal to 432 ML/day passing flow in the Condamine River at Yarramalong Weir or Lemon Tree Weir. Cease when passing flow greater than or equal to 1469 ML/day or less than 432 ML/day passing flow in the Condamine River at Yarramalong Weir or Lemon Tree Weir	The take of water under the authority of this allocation is limited by associated storage works reference 22749 and 22750 that exist in the area shown on Administrative Plan 17716. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CN3	51888R
	BROWNLIE	HELEN FRANCES	TC	1/2											
1664	PFEFFER	ELIZABETH FRANCES	TC	9/20		Upper Condamine Zone UCU-07	Condamine River AMTD 952.0 km	Any	360	489	43.2	Start when greater than or equal to 432 ML/day passing flow in the Condamine River at Tummaville or Lemon Tree Weir. Cease when passing flow greater than or equal to 1469 ML/day or less than 432 ML/day passing flow in the Condamine River at Tummaville or Lemon Tree Weir	The take of water under the authority of this allocation is limited by associated storage works reference 25682, 25683, 25691 and 25692 that exist in the area shown on Administrative Plan 18714. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CN3	41002R
	PFEFFER	NEAL DALLAS	TC	9/20											
	PFEFFER	BRADLEY NELSON	TC	2/20											
1665	BRAZIL	FRANKLYN ROGER	SP	1		Upper Condamine Zone UCU-07	Condamine River AMTD 944.0 km	Any	365	720	43.2	Start when greater than or equal to 432 ML/day passing flow in the Condamine River at Yarramalong Weir or Lemon Tree Weir. Cease when passing flow greater than or equal to 3024 ML/day or less than 432 ML/day passing flow in the Condamine River at Yarramalong Weir or Lemon Tree Weir	The take of water under the authority of this allocation is limited by associated storage works reference 21340, 21338, 21339, 21346 and 21347 that exist in the area shown on Administrative Plan 17709. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CN3	55972R

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
1666	BLIGH	HARLEY SCOTT	SP	1		Upper Condamine Zone UCU-08	Condamine River AMTD 932.8 km	Any	380	725	86.4	Start when greater than or equal to 432 ML/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 ML/day or less than 432 ML/day passing flow in the Condamine River at Lemon Tree Weir or Cecil Plains Weir	The take of water under the authority of this allocation is limited by associated storage works reference 23897 and 23898 that exist in the area shown on Administrative Plan 17710. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CM3	38112R
1667	JANERIN PTY LTD		SP	1		Upper Condamine Zone UCU-08	Condamine River AMTD 937.0 km	Any	235	406	43.2	Start when greater than or equal to 432 ML/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 ML/day or less than 432 ML/day passing flow in the Condamine River at Lemon Tree Weir or Cecil Plains Weir	The take of water under the authority of this allocation is limited by associated storage works reference 22466, 22467, 22462 and 22464 that exist in the area shown on Administrative Plan 17748. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CM3	181988
1668	HILLEBRAND-ROELLEN	SCARLETT	SP	1		Upper Condamine Zone UCU-08	Condamine River AMTD 928.8 km	Any	300	514	86.4	Start when greater than or equal to 432 ML/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 ML/day or less than 432 ML/day passing flow in the Condamine River at Lemon Tree Weir or Cecil Plains Weir	The take of water under the authority of this allocation is limited by associated storage works reference 24119 and 24120 that exist in the area shown on Administrative Plan 17746. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CM3	40349R

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
1669	BRAZIL FARMING PTY LTD		SP	1		Upper Condamine Zone UCU-08	Condamine River AMTD 923.2 km	Any	340	799	43.2	Start when greater than or equal to 432 ML/day passing flow in the Condamine River at Cecil Plains or Lemon Tree Weir. Cease when passing flow greater than or equal to 1469 ML/day or less than 432 ML/day passing flow in the Condamine River at Cecil Plains or Lemon Tree Weir	The take of water under the authority of this allocation is limited by associated storage works reference 23627, 23628, 21323, 21324 and 21325 that exist in the area shown on Administrative Plan 17713. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CM3	38290WR
1670	FLEGLER FLEGLER FARMS PTY LTD	KENNETH ERIC	TC TTE	1/2 1/2		Upper Condamine Zone UCU-09	Condamine River AMTD 907.5 km	Any	150	725	43.2	Start when greater than or equal to 432 ML/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 ML/day or less than 432 ML/day passing flow in the Condamine River at Lemon Tree Weir or Cecil Plains Weir	The take of water under the authority of this allocation is limited by associated storage works reference 24518 that exist in the area shown on Administrative Plan 17733. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CL3	41064R
1671	KRAMPL	ENGELBERT	SP	1		Upper Condamine Zone UCU-08	Condamine River AMTD 918.1 km	Any	395	705	43.2	Start when greater than or equal to 432 ML/day passing flow in the Condamine River at Cecil Plains or Lemon Tree Weir. Cease when passing flow greater than or equal to 3024 ML/day or less than 432 ML/day passing flow in the Condamine River at Cecil Plains or Lemon Tree Weir	The take of water under the authority of this allocation is limited by associated storage works reference 25236 and 25237 that exist in the area shown on Administrative Plan 18697. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CM3	178729

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
1672	BLIGH	PETER RODERICK HARLEY	SP	1		Upper Condamine Zone UCU- 09	Condamine River AMTD 912.0 km	Any	330	877	43.2	Start when greater than or equal to 432 ML/day passing flow in the Condamine River at Cecil Plains or Lemon Tree Weir. Cease when passing flow greater than or equal to 1469 ML/day or less than 432 ML/day passing flow in the Condamine River at Cecil Plains or Lemon Tree Weir	The take of water under the authority of this allocation is limited by associated storage works reference 29906, 29907 and 15497 that exist in the area shown on Administrative Plan 17711. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CL3	17025W R
1673	J R ROHDE PTY LTD	COLIN HAROLD ALAN RICHARD	TC	1/3		Upper Condamine Zone UCU- 09	Condamine River AMTD 899.0 km	Any	205	327	43.2	Start when greater than or equal to 432 ML/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 ML/day or less than 432 ML/day passing flow in the Condamine River at Lemon Tree Weir or Cecil Plains	The take of water under the authority of this allocation is limited by associated storage works reference 25796, 25797, 25802 and 25798 that exist in the area shown on Administrative Plan 18693. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CL3	40517R
	ROHDE		TC	1/3											
	ROHDE		TC	1/3											
1675	PEARCE	NOEL DONALD	TC	1/2		Upper Condamine Zone UCU- 09	Condamine River AMTD 903.0 km	Any	105	300	34.6	Start when greater than or equal to 432 ML/day passing flow in the Condamine River at Cecil Plains or Lemon Tree Weir Cease when passing flow greater than or equal to 1469 ML/day or less than 432 ML/day passing flow in the Condamine River at Cecil Plains or Lemon Tree Weir	The take of water under the authority of this allocation is limited by associated storage works reference 25449 that exist in the area shown on Administrative Plan 18861. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CL3	184844
	PEARCE	JANICE MARGARET MCDOUGALL	TC	1/2											

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
1676	LAFREZ	HANS GEORG	TC	1/2		Upper Condamine Zone UCU-09	Condamine River AMTD 901.0 km	Any	220	406	43.2	Start when greater than or equal to 432 ML/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 ML/day or less than 432 ML/day passing flow in the Condamine River at Lemon Tree Weir or Cecil Plains Weir	The take of water under the authority of this allocation is limited by associated storage works reference 21860 and 21861 that exist in the area shown on Administrative Plan 18702. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CL3	35459R
	LAFREZ	JAN GEORG	TC	1/2											
1680	BRAZIL	FRANKLYN ROGER	SP	1		Upper Condamine Zone UCU-07	Condamine River AMTD 946.0 km	Any	545	1316	43.2	Start when greater than or equal to 432 ML/day passing flow in the Condamine River at Yarramalong Weir or Lemon Tree Weir. Cease when passing flow greater than or equal to 1469 ML/day or less than 432 ML/day passing flow in the Condamine River at Yarramalong Weir or Lemon Tree Weir	The take of water under the authority of this allocation is limited by associated storage works reference 23649, 21340, 21338, 21339, 21346 and 21347 that exist in the area shown on Administrative Plan 18864. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CN3	OIC
1681	JANERIN PTY LTD		SP	1		Upper Condamine Zone UCU-07	Condamine River AMTD 946.0 km	Any	890	1623	86.4	Start when greater than or equal to 432 ML/day passing flow in the Condamine River at Yarramalong Weir or Lemon Tree Weir. Cease when passing flow greater than or equal to 1469 ML/day or less than 432 ML/day passing flow in the Condamine River at Yarramalong Weir or Lemon Tree Weir	The take of water under the authority of this allocation is limited by associated storage works reference 23649, 24903, 24904, 20029, 20030 and 20034 that exist in the area shown on Administrative Plan 18862. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CN3	OIC

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 limit (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
1682	HILLEBRAND-ROELLGEN	SCARLETT	SP	1		Upper Condamine Zone UCU-07	Condamine River AMTD 946.0 km	Any	395	582	43.2	Start when greater than or equal to 432 ML/day passing flow in the Condamine River at Yarramalong Weir or Lemon Tree Weir. Cease when passing flow greater than or equal to 1469 ML/day or less than 432 ML/day passing flow in the Condamine River at Yarramalong Weir or Lemon Tree Weir	The take of water under the authority of this allocation is limited by associated storage works reference 23649, 24132 and 24133 that exist in the area shown on Administrative Plan 18863. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CN3	OIC
1683	ROLLGEN	JOHANNES JOSEF BALTHASAR	SP	1		Upper Condamine Zone UCU-07	Condamine River AMTD 946.0 km	Any	415	694	43.2	Start when greater than or equal to 432 ML/day passing flow in the Condamine River at Yarramalong Weir or Lemon Tree Weir. Cease when passing flow greater than or equal to 1469 ML/day or less than 432 ML/day passing flow in the Condamine River at Yarramalong Weir or Lemon Tree Weir	The take of water under the authority of this allocation is limited by associated storage works reference 23649, 24127, 24128, 24124 and 24125 that exist in the area shown on Administrative Plan 18860. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CN3	OIC

TC – Tenants in Common, TTE – Trustee, SP – Sole Proprietor, JT – Joint Tenant, JTIS – Joint Tenants Inter Se, PR – Personal Representative