

## Attachment 10(B)—Unsupplemented water allocations located within the Condamine and Balonne Water Management Area

### Condamine and Balonne Water Management Area

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location		Purpose	Nominal volume (ML)	Volumetric limits (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
1	CAMM	BRYCE DAVID	TC	1/2		Condamine Balonne Zone CBU-09		Any	5340	18 630	120	1730 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 23815, 23816, 23819, 23820 and 190005 that exist in the area shown on Administrative Plan 18742. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class BA1	43272Q
	CAMM	SIMON DAVID	TC	1/2											
4	MCINNERNEY	DAVID FRANCIS	TC	1/5		Condamine Balonne Zone CBU-07		Any	1535	3195	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 29543, 29541, 29545 and 29546 that exist in the area shown on Administrative Plan 18741. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class BC1	50846N
	MCINNERNEY	RICHARD BRIAN	TC	1/5											
	MCINNERNEY	PAUL THOMAS	TC	1/5											
	MCINNERNEY	ANDREW NEIL	TC	1/5											
	MCINNERNEY	BRIAN THOMAS	TC	1/5											
5	PACKER	DAVID CHARLES	TC	1/2		Condamine Balonne Zone CBU-07		Any	2580	10 365	79.9	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 22548 and 22553 that exist in the area shown on Administrative Plan 18743. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class BC1	50844N
	PACKER	ALISON MARY	TC	1/2											

**Condamine and Balonne Water Management Area**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location		Purpose	Nominal volume (ML)	Volumetric limits (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
6	SCHWENNES EN	ENNIS TALBOT	SP	1		Condamine Balonne Zone CBU-06		Any	925	1785	43.2	367 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 7281N that exist in the area shown on Administrative Plan 18744. The total volume that is allowed to be taken under the authority of this allocation and water allocation 7 on Crown Plan AP7585 must not exceed 2675 ML/year.	Class BD	44041WN
7	SCHWENNES EN	ENNIS TALBOT	SP	1		Condamine Balonne Zone CBU-06		Any	460	890	21.6	367 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 7281N that exist in the area shown on Administrative Plan 18744. The total volume that is allowed to be taken under the authority of this allocation and water allocation 6 on Crown Plan AP7585 must not exceed 2675 ML/year.	Class BD	33217N
8	CURRAN NOMINEES PTY LTD ACN 078023873		SP	1		Condamine Balonne Zone CBU-05		Any	1505	2000	70	1728 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 4000 ML.	Class CA1	40413N
9	GP CATTLE PTY LTD ACN 113837504		SP	1		Condamine Balonne Zone CBU-04		Any	1035	2905	47.5	1210 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 22656 that exist in the area shown on Administrative Plan 18738. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CB1	101598
10	HANSON  HANSON	WILLIAM GEORGE  FAY VERA	TC  TC	1/2  1/2		Condamine Balonne Zone CBU-04		Any	745	1800	120	1210 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 26038 that exist in the area shown on Administrative Plan 18739. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CB1	45468N

**Condamine and Balonne Water Management Area**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location		Purpose	Nominal volume (ML)	Volumetric limits (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
11	MORGAN	METHUEN YOUNG	TC	1/2		Condamine Balonne Zone CBU-04		Any	155	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 CB1	50954N
	MORGAN	MARGARETTA TIARKS	TC	1/2											
12	MORGAN	METHUEN YOUNG	TC	1/2		Condamine Balonne Zone CBU-04		Any	125	138	34.6	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 276 ML.	Class CB1	50953N
	MORGAN	MARGARETTA TIARKS	TC	1/2											
13	PRIMEAG AUSTRALIA LIMITED		SP	1		Condamine Balonne Zone CBU-04		Any	2040	5890	86.4	1210 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 26756, 26757, 26769 and 26773 that exist in the area shown on Administrative Plan 18756. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CB1	42928N
14	TILLY	GLENN MATTHEW	TC	1/2		Condamine Balonne Zone CBU-03		Any	990	2340	86.4	1210 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 6639R and 6644R that exist in the area shown on Administrative Plan 18752. 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 15 on Crown Plan AP7585 must not exceed 4680 ML/year.	Class CC1	42892R
	TILLY	SHARON LESLEY	TC	1/2											

**Condamine and Balonne Water Management Area**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location		Purpose	Nominal volume (ML)	Volumetric limits (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
15	TILLY	GLENN MATTHEW	TC	1/2		Condamine Balonne Zone CBU-03		Any	990	2340	86.4	1210 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 6639R and 6644R that exist in the area shown on Administrative Plan 18752. 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 14 on Crown Plan AP7585 must not exceed 4680 ML/year.	Class CC1	42890R
	TILLY	SHARON LESLEY	TC	1/2											
16	UEBERGANG	DAVID JOHN	TC	1/2		Condamine Balonne Zone CBU-03		Any	795	1885	43.2	1210 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 23084 and 23087 that exist in the area shown on Administrative Plan 18754. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CC1	51848R
	UEBERGANG	MARGOT JANET	TC	1/2											
17	TILLY	GLENN MATTHEW	TC	1/2		Condamine Balonne Zone CBU-03		Any	1180	2720	86.4	1210 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 30476 and 30478 that exist in the area shown on Administrative Plan 18751. 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 18 on Crown Plan AP7585 must not exceed 5440 ML/year.	Class CC1	42897R
	TILLY	SHARON LESLEY	TC	1/2											

**Condamine and Balonne Water Management Area**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location		Purpose	Nominal volume (ML)	Volumetric limits (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
18	TILLY	GLENN MATTHEW	TC	1/2		Condamine Balonne Zone CBU- 03		Any	1180	2720	86.4	1210 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 30476 and 30478 that exist in the area shown on Administrative Plan 18751. 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 17 on Crown Plan AP7585 must not exceed 5440 ML/year.	Class CC1	42895R
	TILLY	SHARON LESLEY	TC	1/2											
19	QUEENSLAND GAS COMPANY LIMITED ACN 089642553		SP	1		Condamine Balonne Zone CBU- 03		Any	25	29	7.3	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 58 ML.	Class CC1	183946
20	SUNDALE ENTERPRISE S PTY LTD ACN 062804737		SP	1		Condamine Balonne Zone CBU- 02		Any	600	1485	86.4	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 403241R that exist in the area shown on Administrative Plan 18747. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CD1	41028R
21	LLOYD	WILLIAM JOHN	TC	1/2		Condamine Balonne Zone CBU- 02		Any	725	820	86.4	1210 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 1640 ML.	Class CD1	51853R
	LLOYD	ANTOINETTE	TC	1/2											

**Condamine and Balonne Water Management Area**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location		Purpose	Nominal volume (ML)	Volumetric limits (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
22	STANBROKE PASTORAL CO PTY LTD		SP	1		Condamine Balonne Zone CBU-02		Any	1780	4740	86.4	1210 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 22646 that exist in the area shown on Administrative Plan 18746. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CD1	51874R
23	TURNER	FREDERICK GEORGE	TC	1/4		Condamine Balonne Zone CBU-02		Any	470	1065	43.2	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 23624 and 23625 that exist in the area shown on Administrative Plan 18753. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CD1	39908R
	TURNER	MARIE	TC	1/4											
	TURNER	CAMERON MARK	TC	1/4											
	TURNER	LISA MAREE	TC	1/4											
24	BENDER	JOHN LAWRENCE	TTE	1	Under Instrument 703447661	Condamine Balonne Zone CBU-02		Any	735	1720	86.4	1210 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 25664 that exist in the area shown on Administrative Plan 18732. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CD1	51864R
	BENDER	VALERIE NORMA	TTE												
25	SILLER	CHARLES WILLIAM	TC	6/10		Condamine Balonne Zone CBU-02		Any	350	865	43.2	1210 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 20054 that exist in the area shown on Administrative Plan 18745. 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 26 on Crown Plan AP7585 must not exceed 1660 ML/year.	Class CD1	41948R
	SILLER	KAYE BARBARA	TC	2/10											
	SILLER	GREGORY MARK	TC	2/10											

**Condamine and Balonne Water Management Area**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location		Purpose	Nominal volume (ML)	Volumetric limits (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
26	SILLER	CHARLES WILLIAM	TC	6/10		Condamine Balonne Zone CBU-02		Any	350	795	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 20054 that exist in the area shown on Administrative Plan 18745. 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 25 on Crown Plan AP7585 must not exceed 1660 ML ML/year.	Class CD1	14517R
	SILLER	KAYE BARBARA	TC	2/10											
	SILLER	GREGORY MARK	TC	2/10											
27	BELL	DONALD WILLIAM	TC	1/2		Condamine Balonne Zone CBU-02		Any	155	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 CD1	44404R
	BELL	LORRAINE MAY	TC	1/2											
28	WALSH	DAVID JOHN	TC	1/2		Condamine Balonne Zone CBU-02		Any	315	346	86.4	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 692 ML.	Class CD1	41458R
	WALSH	PAMELA ANNE	TC	1/2											
29	SMITH	THOMAS LANCE	TC	1/2		Condamine Balonne Zone CBU-01		Any	145	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 CE1	41404R
	SMITH	COLLEEN MARION	TC	1/2											
30	JACKSON	IAN RAYMOND	SP	1		Condamine Balonne Zone CBU-01		Any	295	346	86.4	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 692 ML.	Class CE1	47701R

**Condamine and Balonne Water Management Area**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location		Purpose	Nominal volume (ML)	Volumetric limits (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
31	HILLS	ANDREW JOHN	TC	1/4		Condamine Balonne Zone CBU-01		Any	40	48	12.1	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 96 ML.	Class CE1	179746
	PERKINS	GEORGE ALLAN	TC	1/4											
	PERKINS	PAULINE FAITH	TC	1/4											
	PERKINS	ANTHONY JOHN	TC	1/4											
32	TAYLOR	STEPHEN JOHN	TC	1/2		Condamine Balonne Zone CBU-01		Any	40	48	12.1	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 96 ML.	Class CE1	55982R
	TAYLOR	ESMAE HEDY	TC	1/2											
33	BENDER	JOHN LAWRENCE	TC	1/2		Condamine Balonne Zone CBU-01		Any	795	1800	43.2	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 24787, 25667 and 25665 that exist in the area shown on Administrative Plan 18731. 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 34 on Crown Plan AP7585 must not exceed 3600 ML/year.	Class CE1	45505R
	BENDER	VALERIE NORMA	TC	1/2											

**Condamine and Balonne Water Management Area**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location		Purpose	Nominal volume (ML)	Volumetric limits (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
34	BENDER	JOHN LAWRENCE	TC	1/2		Condamine Balonne Zone CBU-01		Any	795	1800	43.2	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 24787, 25667 and 25665 that exist in the area shown on Administrative Plan 18731. 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 33 on Crown Plan AP7585 must not exceed 3600 ML/year.	Class CE1	39581R
	BENDER	VALERIE NORMA	TC	1/2											
35	FROMM	MICHAEL ANTHONY	TC	1/2		Condamine Balonne Zone CBU-01		Any	750	1920	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 22341 and 22342 that exist in the area shown on Administrative Plan 18736. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CE1	40980R
	FROMM	LAURETTA ANNE	TC	1/2											
36	TARONG ENERGY CORPORATION LIMITED ACN 078848736		SP	1		Condamine Balonne Zone CBU-01		Any	190	395	43.2	864 ML/day passing flow as indicated by the 1.84 meter mark on the gauge board installed upstream of Banana Bridge	The take of water under the authority of this allocation is limited by associated storage works reference 30270 that exist in the area shown on Administrative Plan 18748. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CE1	38753WR
37	TARONG ENERGY CORPORATION LIMITED ACN 078848736		SP	1		Condamine Balonne Zone CBU-01		Any	300	346	86.4	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 692 ML.	Class CE1	51728R

**Condamine and Balonne Water Management Area**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location		Purpose	Nominal volume (ML)	Volumetric limits (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
38	TARONG ENERGY CORPORATION LIMITED ACN 078848736		SP	1		Condamine Balonne Zone CBU-01		Any	65	165	12.1	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 30269 that exist in the area shown on Administrative Plan 18749. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CE1	47638R1
39	KARIBAN PTY LIMITED		SP	1		Condamine Balonne Zone CBU-17	Charleys Creek AMTD 12.0 km	Any	100	104	25.9	345 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 208 ML.	Class CCA1	45494R
41	WHYTE  WHYTE	GRAHAM LIONEL  LYNETTE MARGARET	TTE  TTE	1	Under Instrument 701772202	Condamine Balonne Zone CBU-17	Charleys Creek AMTD 17.0 km	Any	155	310	43.2	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 reference 29619 and 29620 that exist in the area shown on Administrative Plan 18755. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CCA1	45531R
42	THOMPSON  THOMPSON	RONALD LAIDLAW  SALLY-LLYN	TC  TC	1/2  1/2		Condamine Balonne Zone CBU-17	Charleys Creek AMTD 18.0 km	Any	510	1320	25.9	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 reference 22508 that exist in the area shown on Administrative Plan 18750. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CCA1	40864R
43	DWYER  DWYER	KENNETH JOHN  NORMA	TC  TC	1/2  1/2		Condamine Balonne Zone CBU-15	Charleys Creek AMTD 24.7 km	Any	60	120	21.6	130 ML/day passing flow at the Chinchilla Town 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 18735. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CCB1	408255

**Condamine and Balonne Water Management Area**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location		Purpose	Nominal volume (ML)	Volumetric limits (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
44	DICKMAN	JAN LESLEY	TC	1/2		Condamine Balonne Zone CBU-15	Charleys Creek AMTD 28.0 km	Any	50	105	25.9	160 ML/day passing flow at the Chinchilla Town Weir	The take of water under the authority of this allocation is limited by associated storage works reference 24498 that exist in the area shown on Administrative Plan 18734. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CCB1	51822R
	DICKMAN	DENNIS PETER	TC	1/2											
45	BRETT	MURRAY ANDREW	TC	1/2		Condamine Balonne Zone CBU-15	Charleys Creek AMTD 31.3 km	Any	2	3	12.1	12 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 25305 that exist in the area shown on Administrative Plan 18740. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CCB1	40272R
	BRETT	LEANNE MARGARET	TC	1/2											
46	GLENOCH FARMS PTY LTD ACN 102773348		SP	1		Condamine Balonne Zone CBU-15	Charleys Creek AMTD 53.0 km	Any	460	480	120	345 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 960 ML.	Class CCB1	41993R
47	GLENOCH FARMS PTY LTD ACN 102773348		SP	1		Condamine Balonne Zone CBU-15	Charleys Creek AMTD 54.0 km	Any	170	325	120	43 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 23370 that exist in the area shown on Administrative Plan 18737. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CCB1	41996R
48	BAR-K FARMING PTY LTD ACN 069988085		SP	1		Condamine Balonne Zone CBU-12	Charleys Creek AMTD 108.3 km	Any	185	365	120	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 reference 23169 that exist in the area shown on Administrative Plan 18730. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class CCD1	47694R

**Condamine and Balonne Water Management Area**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location		Purpose	Nominal volume (ML)	Volumetric limits (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
49	BENDER	REGAN MAREE	TC	1/2		Condamine Balonne Zone CBU-14	Dead Mans Gully AMTD 4.5 km	Any	615	2145	240	43 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 24588 and 24592 that exist in the area shown on Administrative Plan 18733. Water taken under the authority of this allocation is stored conjunctively in the associated storage with overland flow water taken under an authority.	Class DM1	39425R
	BENDER	SCOTT ANDREW	TC	1/2											
50	STEWART	HENRY JOHN	SP	1		Condamine Balonne Zone CBU-09	Balonne River AMTD 308.0 km	Any	60	80	5.6	Nil	Water taken under the authority of this allocation cannot be stored.	Class BA2	39501Q
51	WALKER	IAN EDWIN	TC	1/2		Condamine Balonne Zone CBU-08	Balonne River AMTD 362.2 km	Any	96	96	7.3	Nil	Water taken under the authority of this allocation cannot be stored.	Class BB2	12429Q
	WALKER	SHIRLEY MAY	TC	1/2											
52	RP & NJ ROSENBERG ER PTY LTD ACN 098227662		TTE	1	Under Instrument 710237123	Condamine Balonne Zone CBU-07	Balonne River AMTD 406.0 km	Any	6	6	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class BC2	15164N
53	ROMA REGIONAL COUNCIL		SP	1		Condamine Balonne Zone CBU-07	Balonne River AMTD 406.0 km	Any	350	350	7.8	Nil	Nil	Class BC2	51054N and 51055N
55	FERGUSON	RONALD JOHN	TC	1/2		Condamine Balonne Zone CBU-07	Balonne River AMTD 406.3 km	Any	24	24	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class BC2	33055N
	FERGUSON	AILEEN	TC	1/2											
56	MCLEAN	RICHARD WILLIAM	TC	1/2		Condamine Balonne Zone CBU-07	Balonne River AMTD 407.5 km	Any	36	36	2.2	Nil	Water taken under the authority of this allocation cannot be stored.	Class BC2	29860N
	MCLEAN	KYLIE-ANN JUNE	TC	1/2											

**Condamine and Balonne Water Management Area**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location		Purpose	Nominal volume (ML)	Volumetric limits (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
57	SCHWENNES EN	ENNIS TALBOT	SP	1		Condamine Balonne Zone CBU-06	Balonne River AMTD 482.6 km	Any	240	240	12.1	Nil	Water taken under the authority of this allocation cannot be stored.	Class BD2	44042WN
58	SCHWENNES EN	WILLIAM ALFRED	SP	1		Condamine Balonne Zone CBU-06	Balonne River AMTD 487.0 km	Any	13	13	5.6	Nil	Water taken under the authority of this allocation cannot be stored.	Class BD2	50861N
59	SULLIVAN	DAVID ANTHONY	TC	1/5		Condamine Balonne Zone CBU-05	Condamine River AMTD 521.5 km	Any	4	4	2.2	Nil	Water taken under the authority of this allocation cannot be stored.	Class CA2	58539R
	SULLIVAN	JOHN DENNIS	TC	1/5											
	SULLIVAN	LENORE	TC	1/5											
	SULLIVAN	MICHAEL JOHN	TC	1/5											
	SULLIVAN	DAMIEN JOSEPH	TC	1/5											
60	GP CATTLE PTY LTD ACN 113837504		SP	1		Condamine Balonne Zone CBU-04	Condamine River AMTD 537.7 km	Any	360	360	7.3	1210 ML/day passing flow at Cotswold gauging station	Despite the flow conditions stated on this water allocation, water may be taken after flow has ceased.	Class CB1	41581N
61	TOPP	RUSSELL COLIN	TC	1/2		Condamine Balonne Zone CBU-04	Condamine River AMTD 569.1 km	Any	126	126	3.9	Nil	Taking of water under the authority of this water allocation from the impoundment authorised by water licence 02556N is only permitted whenever there is a flow into the weir storage which coincides with a flow over the crest of the weir which is less than 8.64 ML/day. Water must be allowed to pass downstream of the weir at a rate equal to the rate at which water enters the impoundment, or at a rate of 8.64 ML/day, whichever is the lesser. Water taken under the authority of this allocation cannot be stored.	Class CB2	47667N
	TOPP	ALFRED COLIN	TC	1/2											

**Condamine and Balonne Water Management Area**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location		Purpose	Nominal volume (ML)	Volumetric limits (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
62	REILLY	GEOFFREY MELVILLE	SP	1		Condamine Balonne Zone CBU- 04	Condamine River AMTD 575.0 km	Any	120	120	12.1	Nil	<p>Taking of water under the authority of this water allocation from the impoundment authorised by water licence 02556N is only permitted whenever there is a flow into the weir storage which coincides with a flow over the crest of the weir which is less than 8.64 ML/day. Water must be allowed to pass downstream of the weir at a rate equal to the rate at which water enters the impoundment, or at a rate of 8.64 ML/day, whichever is the lesser.</p> <p>Water taken under the authority of this allocation cannot be stored.</p>	Class CB2	50881N
63	SANDERSON	PETER ERNEST GEORGE	TC	1/2		Condamine Balonne Zone CBU- 04	Condamine River AMTD 575.0 km	Any	126	126	7.3	Nil	<p>Taking of water under the authority of this water allocation from the impoundment authorised by water licence 02556N is only permitted whenever there is a flow into the weir storage which coincides with a flow over the crest of the weir which is less than 8.64 ML/day. Water must be allowed to pass downstream of the weir at a rate equal to the rate at which water enters the impoundment, or at a rate of 8.64 ML/day, whichever is the lesser.</p> <p>Water taken under the authority of this allocation cannot be stored.</p>	Class CB3	45597N
	SANDERSON	ANN	TC	1/2											

**Condamine and Balonne Water Management Area**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location		Purpose	Nominal volume (ML)	Volumetric limits (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
64	SANDERSON	PETER ERNEST GEORGE	TC	1/2		Condamine Balonne Zone CBU-04	Condamine River AMTD 576.2 km	Any	126	126	7.3	Nil	Taking of water under the authority of this water allocation from the impoundment authorised by water licence 02556N is only permitted whenever there is a flow into the weir storage which coincides with a flow over the crest of the weir which is less than 8.64 ML/day. Water must be allowed to pass downstream of the weir at a rate equal to the rate at which water enters the impoundment, or at a rate of 8.64 ML/day, whichever is the lesser.  Water taken under the authority of this allocation cannot be stored.	Class CB3	47653N
	SANDERSON	ANN	TC	1/2											
65	FRENCH	ARTHUR VICTOR	TC	1/2		Condamine Balonne Zone CBU-04	Condamine River AMTD 607.4 km	Any	120	120	7.3	Nil	Water taken under the authority of this allocation cannot be stored.	Class CB2	13771N
	FRENCH	JILL HEAD	TC	1/2											
66	SMITH	ANDREW NORMAN	TC	1/2		Condamine Balonne Zone CBU-04	Condamine River AMTD 608.9 km	Any	72	72	7.3	Nil	Water taken under the authority of this allocation cannot be stored.	Class CB2	19685N
	SMITH	ROSLYN GAYE	TC	1/2											
67	JACKSON	BRUCE EDWARD	TC	1/2		Condamine Balonne Zone CBU-04	Condamine River AMTD 609.6 km	Any	360	360	7.3	Nil	Water taken under the authority of this allocation cannot be stored.	Class CB2	47787N
	JACKSON	IAN RAYMOND	TC	1/2											
68	GRACE	DAVID NEIL	SP	1		Condamine Balonne Zone CBU-04	Condamine River AMTD 609.9 km	Any	6	6	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CB2	03902N
69	GRACE	DAVID NEIL	SP	1		Condamine Balonne Zone CBU-04	Condamine River AMTD 609.9 km	Any	144	144	7.3	Nil	Water taken under the authority of this allocation cannot be stored.	Class CB2	405890

**Condamine and Balonne Water Management Area**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location		Purpose	Nominal volume (ML)	Volumetric limits (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
70	KOCHO	GREGORY JOHN	SP	1		Condamine Balonne Zone CBU-04	Condamine River AMTD 610.6 km	Any	24	24	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CB2	14618WN
71	SCHIER	ALBERT VICTOR	TC	1/2		Condamine Balonne Zone CBU-04	Condamine River AMTD 611.8 km	Any	84	84	7.3	Nil	Water taken under the authority of this allocation cannot be stored.	Class CB2	15001N
	SCHIER	MARINA LUCILLE	TC	1/2											
72	DALBY REGIONAL COUNCIL		SP	1		Condamine Balonne Zone CBU-04	Condamine River AMTD 614.8 km	Any	125	125	14.6	Nil	Nil	Class CB2	104112 and 104113
73	KEYS	PAUL ANDREW	SP	1		Condamine Balonne Zone CBU-04	Condamine River AMTD 621.4 km	Any	60	60	7.3	Nil	Water taken under the authority of this allocation cannot be stored.	Class CB2	11193R
74	MOBBS	DONALD NOEL	TC	1/2		Condamine Balonne Zone CBU-04	Condamine River AMTD 627.8 km	Any	240	240	5.6	1210 ML/day passing flow at the point of take	Nil	Class CB1	41848N
	MOBBS	JILL WINIFRED	TC	1/2											
75	CROSBY	LIONEL JOHN	TC	1/2		Condamine Balonne Zone CBU-04	Condamine River AMTD 628.8 km	Any	240	240	5.6	1210 ML/day passing flow at the point of take	Nil	Class CB1	41848R
	CROSBY	LYNDA GAY	TC	1/2											
76	DRURY	SIMON JOHN	TC	1/2		Condamine Balonne Zone CBU-04	Condamine River AMTD 634.2 km	Any	348	348	7.3	605 ML/day passing flow at the point of take	Nil	Class CB1	34640N
	DRURY	KYLIE WINIFRED	TC	1/2											
77	MULLINS	JANICE ANNIE THERESE CARMEL	SP	1		Condamine Balonne Zone CBU-04	Condamine River AMTD 636.0 km	Any	120	120	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CE2	41455N

**Condamine and Balonne Water Management Area**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location		Purpose	Nominal volume (ML)	Volumetric limits (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
78	TARONG ENERGY CORPORATION LIMITED ACN 078848736		SP	1		Condamine Balonne Zone CBU-01	Condamine River AMTD 734.0 km	Any	120	120	7.3	613 ML/day passing flow as indicated by the 1.58 meter mark on the gauge board installed upstream of Banana Bridge	Nil	Class CE1	27270R
79	TARONG ENERGY CORPORATION LIMITED ACN 078848736		SP	1		Condamine Balonne Zone CBU-01	Condamine River AMTD 734.0 km	Any	120	120	5.6	Nil	Water taken under the authority of this allocation cannot be stored.	Class CE2	35588WR
80	ZERBST	ROBERT JOHN	TC	1/3		Condamine Balonne Zone CBU-01	Condamine River AMTD 736.0 km	Any	96	96	5.6	Nil	Water taken under the authority of this allocation cannot be stored.	Class CE2	27154R
	ZERBST	ALLAN LLOYD	TC	1/3											
	ZERBST	FLORENCE AGNES LILLIAN	TC	1/3											
81	TARONG ENERGY CORPORATION LIMITED ACN 078848736		SP	1		Condamine Balonne Zone CBU-01	Condamine River AMTD 737.0 km	Any	12	12	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CE2	07043R
82	ROUSE	CORAL MARGARET	SP	1		Condamine Balonne Zone CBU-01	Condamine River AMTD 739.8 km	Any	120	120	7.3	621 ML/day passing flow at Brigalow Bridge	Nil	Class CE1	27117R
83	TARONG ENERGY CORPORATION LIMITED ACN 078848736		SP	1		Condamine Balonne Zone CBU-01	Condamine River AMTD 740.6 km	Any	200	200	12.1	1 ML/day passing flow at the point of take	Nil	Class CE1	47638R1

**Condamine and Balonne Water Management Area**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location		Purpose	Nominal volume (ML)	Volumetric limits (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
84	KARIBAN PTY LIMITED		SP	1		Condamine Balonne Zone CBU-17	Charleys Creek AMTD 15.0	Any	24	24	1	56 ML/day passing flow at the point of take	The taking of water under the authority of this water allocation is prohibited whenever the water level in the waterhole is lower than 0.5 metres below the level at which it normally overflows.	Class CCA2	47632R
85	BELL	ROBERT WAYNE	SP	1		Condamine Balonne Zone CBU-17	Charleys Creek AMTD 15.9	Any	72	72	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CCA2	25189R
86	WHYTE WHYTE	GRAHAM LIONEL LYNETTE MARGARET	TTE TTE	1	Under Instrument 701772202	Condamine Balonne Zone CBU-17	Charleys Creek AMTD 17.0 km	Any	4	4	0.5	Nil	Water taken under the authority of this allocation cannot be stored.	Class CCA2	45532R
87	P & C STREten PTY LTD ACN 062656384		SP	1		Condamine Balonne Zone CBU-17	Charleys Creek AMTD 18.2 km	Any	48	48	1	Nil	Taking of water under the authority of this water allocation is permitted only whenever water is not being taken under the authority of water allocation 88 on Crown Plan AP7585.	Class CCA2	39877R
88	P & C STREten PTY LTD		SP	1		Condamine Balonne Zone CBU-17	Charleys Creek AMTD 18.2 km	Any	36	36	2.2	Nil	Taking of water under the authority of this water allocation is permitted only whenever water is not being taken under the authority of water allocation 87 on Crown Plan AP7585.	Class CCA2	45543R
89	CHINCHILLA & DISTRICT AMATEUR FISHING CLUB INC		SP	1		Condamine Balonne Zone CBU-15	Charleys Creek AMTD 18.9 km	Any	15	15	7.3	Nil	Water taken under the authority of this allocation cannot be stored.	Class CCB2	56079WR
90	ANDREWS KENNEDY	HILARY PETER JENNIFER ANNE	TC TC	1/2 1/2		Condamine Balonne Zone CBU-15	Charleys Creek AMTD 18.9 km	Any	2.4	2.4	2.2	Nil	Water taken under the authority of this allocation cannot be stored.	Class CCB2	105026
91	DRUCE DRUCE	LENARD NOEL HELEN LESLIE	TC TC	1/2 1/2		Condamine Balonne Zone CBU-15	Charleys Creek AMTD 20.0 km	Any	6	6	0.5	Nil	Water taken under the authority of this allocation cannot be stored.	Class CCB2	30193WR

**Condamine and Balonne Water Management Area**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location		Purpose	Nominal volume (ML)	Volumetric limits (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
92	KURTZ	GARY JOHN	SP	1		Condamine Balonne Zone CBU-15	Charleys Creek AMTD 20.0 km	Any	4.8	4.8	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CCB2	32714R
93	CAREY	DAVID ALLAN	SP	1		Condamine Balonne Zone CBU-15	Charleys Creek AMTD 20.9 km	Any	96	96	5.6	Nil	Water taken under the authority of this allocation cannot be stored.	Class CCB2	47651R
94	WEST	DEBORAH ELAINE	TC	1/2		Condamine Balonne Zone CBU-15	Charleys Creek AMTD 21.7 km	Any	6	6	0.5	Nil	Water taken under the authority of this allocation cannot be stored.	Class CCB2	33449R
	WEST	GREGORY STEVEN	TC	1/2											
95	MICKELBOURGH	ALAN SNOW	TC	1/4		Condamine Balonne Zone CBU-15	Charleys Creek AMTD 22.8 km	Any	2.4	2.4	1	1 ML/day passing flow at the point of take	Nil	Class CCB1	08400R
	MICKELBOURGH	JUNE HEATHER	TC	1/4											
	MICKELBOURGH	ALAN THOMAS	TC	1/4											
	WATSON	ANDREA	TC	1/4											
96	BRIGGS	WAYNE VINCENT	SP	1		Condamine Balonne Zone CBU-15	Charleys Creek AMTD 23.0 km	Any	6	6	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CCB2	178150
97	WANKA	CLIFFORD JOHN	TC	1/2		Condamine Balonne Zone CBU-15	Charleys Creek AMTD 28.0 km	Any	48	48	0.5	Nil	Water taken under the authority of this allocation cannot be stored.	Class CCB2	30713R1
	WANKA	MICHEL LOUISE	TC	1/2											
98	WANKA	CLIFFORD JOHN	TC	1/2		Condamine Balonne Zone CBU-15	Charleys Creek AMTD 29.6 km	Any	12	12	5.6	Nil	Water taken under the authority of this allocation cannot be stored.	Class CCB2	05299R1
	WANKA	MICHEL LOUISE	TC	1/2											

## Condamine and Balonne Water Management Area

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location		Purpose	Nominal volume (ML)	Volumetric limits (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
99	ZERBST	HERBERT JOHN	TC	1/3		Condamine Balonne Zone CBU-15	Charleys Creek AMTD 29.8 km	Any	9	9	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CCB2	40964R
	ZERBST	JUNE	TC	1/3											
	ZERBST	DAVID JOHN	TC	1/3											
100	ZERBST	HERBERT JOHN	TC	1/3		Condamine Balonne Zone CBU-15	Charleys Creek AMTD 29.8 km	Any	9	9	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CCB2	45558R
	ZERBST	JUNE	TC	1/3											
	ZERBST	DAVID JOHN	TC	1/3											
101	DALBY REGIONAL COUNCIL		SP	1		Condamine Balonne Zone CBU-15	Charleys Creek AMTD 31.5 km	Any	6	6	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CCB2	05647R
102	HART	NEIL JAMES	SP	1		Condamine Balonne Zone CBU-15	Charleys Creek AMTD 53.3 km	Any	72	72	3.9	Nil	Water taken under the authority of this allocation cannot be stored.	Class CCB2	27222R
103	GLENOCH FARMS PTY LTD ACN 102773348		SP	1		Condamine Balonne Zone CBU-13	Charleys Creek AMTD 59.1 km	Any	48	64	2.2	Nil	The taking of water under the authority of this water allocation is prohibited whenever the water level in the waterhole is lower than 1.0 metre below the level at which the waterhole would normally overflow. Water taken under the authority of this allocation cannot be stored.	Class CCC2	47637R
104	BEARD	IAN LLOYD	TC	1/2		Condamine Balonne Zone CBU-13	Charleys Creek AMTD 64.0 km	Any	36	48	2.2	Nil	Water taken under the authority of this allocation cannot be stored.	Class CCC2	45521R
	BEARD	SHARON FAY	TC	1/2											
105	STURGESS	MURRAY JON	TC	1/2		Condamine Balonne Zone CBU-13	Charleys Creek AMTD 65.0 km	Any	36	36	2.2	Nil	The taking of water under the authority of this water allocation is prohibited whenever the water level in the waterhole is lower than 1.0 metre below the level at which the waterhole would normally overflow. Water taken under the authority of this allocation cannot be stored.	Class CCC2	47629R
	STURGESS	JEAN CATHERINE	TC	1/2											

**Condamine and Balonne Water Management Area**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location		Purpose	Nominal volume (ML)	Volumetric limits (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
106	O'LEARY	DARRYL THOMAS	TC	1/2		Condamine Balonne Zone CBU-13	Charleys Creek AMTD 69.5 km	Any	48	64	2.2	Nil	The taking of water under the authority of this water allocation is prohibited whenever the water level in the waterhole is lower than 0.75 metres below the level at which the waterhole would normally overflow. Water taken under the authority of this allocation cannot be stored.	Class CCC2	51869R
	O'LEARY	JANET KAYE	TC	1/2											
107	CHINCHILLA GOLF CLUB		SP	1		Condamine Balonne Zone CBU-16	Rocky Creek AMTD 1.1 km	Any	81	81	3.9	Nil	Water taken under the authority of this allocation cannot be stored.	Class CCC2	34923R
108	DUDLEY	DARRYL JAMES	TC	1/2		Condamine Balonne Zone CBU-16	Rocky Creek AMTD 8.5 km	Any	24	24	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class R2	44447R
	DUDLEY	MELODY JEAN	TC	1/2											
109	WALSH	MARK GREGORY	SP	1		Condamine Balonne Zone CBU-16	Rocky Creek AMTD 10.2 km	Any	24	24	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class R2	41899R
110	WILLOUGHBY	ANGELA RAE	TC	1/2		Condamine Balonne Zone CBU-16	Rocky Creek AMTD 10.2 km	Any	48	48	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class R2	40981R
	WILLOUGHBY	BRADLEY THOMAS	TC	1/2											
111	MOXON & COMPANY PTY LTD		SP	1		Condamine Balonne Zone CBU-16	Rocky Creek AMTD 5.0 km	Any	3	3	0.5	Nil	Water taken under the authority of this allocation cannot be stored.	Class R2	08348R
112	TURNER	FREDERICK GEORGE	TC	1/3		Condamine Balonne Zone CBU-11	Nudley Creek AMTD 8.0 km	Any	48	48	2.2	Nil	The taking of water under the authority of this water allocation is prohibited whenever the water level in the waterhole is lower than 1.5 metres below the level at which the waterhole would normally overflow. Water taken under the authority of this allocation cannot be stored.	Class N2	51867R
	TURNER	MARIE	TC	1/3											
	TURNER	CAMERON MARK	TC	1/3											

**Condamine and Balonne Water Management Area**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location		Purpose	Nominal volume (ML)	Volumetric limits (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
113	BAR-K FARMING PTY LTD ACN 0699888085		SP	1		Condamine Balonne Zone CBU-11	Nudley Creek AMTD 12.0 km	Any	72	96	5.6	Nil	Water taken under the authority of this allocation cannot be stored.	Class N2	14895WR
114	DOLBEL	ANTHONY DOUGLAS	TC	1/2		Condamine Balonne Zone CBU-11	Nudley Creek AMTD 13.5 km	Any	72	72	5.6	Nil	Water taken under the authority of this allocation cannot be stored.	Class N2	14896WR
	DOLBEL	LEISA JANE	TC	1/2											
115	MAAG	IAN SYDNEY	TC	1/2		Condamine Balonne Zone CBU-11	Nudley Creek AMTD 15.6 km	Any	66	66	2.2	Nil	Nil	Class N2	47669R
	MAAG	JUDITH ANN	TC	1/2											
116	MCCOUAT	JOHN JOSEPH	SP	1		Condamine Balonne Zone CBU-11	Nudley Creek AMTD 23.6 km	Any	6	6	1	Nil	The taking of water under the authority of this water allocation is prohibited whenever the water level in the waterhole is lower than 0.4 metres below the level at which the waterhole would normally overflow. Water taken under the authority of this allocation cannot be stored.	Class N2	51769R
117	DENNIS	JOHN LESLIE	TC	1/2		Condamine Balonne Zone CBU-18	Branch Creek AMTD 1.5 km	Any	36	36	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CTR2	42877R
	DENNIS	HELEN RUTH	TC	1/2											
118	TURNER	FREDERICK GEORGE	TC	1/3		Condamine Balonne Zone CBU-18	Branch Creek AMTD 5.2 km	Any	100	100	12.1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CTR2	45574R
	TURNER	MARIE	TC	1/3											
	TURNER	CAMERON MARK	TC	1/3											
119	POULSEN	JOHN CYRIL	TC	1/2		Condamine Balonne Zone CBU-10	Washpool Creek AMTD 2.0 km	Any	120	120	2.2	Nil	Water taken under the authority of this allocation cannot be stored.	Class CTR2	51890R
	POULSEN	ZORA DESSIREE	TC	1/2											

**Condamine and Balonne Water Management Area**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location		Purpose	Nominal volume (ML)	Volumetric limits (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
120	WAGNER	ADRIAN BRADLEY	SP	1		Condamine Balonne Zone CBU-10	Burra Burri Creek AMTD 3.1 km	Any	66	66	3.9	Nil	Water taken under the authority of this allocation cannot be stored.	Class CTR2	45477R
121	COOPER COOPER COOPER	NORMAN ERIC RUBY GLADYS PETER WAYNE	TC TC TC	1/3 1/3 1/3		Condamine Balonne Zone CBU-10	Darr Creek AMTD 4.8 km	Any	24	24	1	Nil	Water taken under the authority of this allocation cannot be stored.	Class CTR2	47707R
122	COOPER COOPER COOPER	NORMAN ERIC RUBY GLADYS PETER WAYNE	TC TC TC	1/3 1/3 1/3		Condamine Balonne Zone CBU-10	Darr Creek AMTD 6.7 km	Any	12	12	2.2	0.43 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 CTR1	58558R
123	LAWS	JEFFREY BRETT	SP	1		Condamine Balonne Zone CBU-17	Unnamed tributary of Charleys Creek AMTD 2.5 km	Any	6	6	2.2	Nil	Water taken under the authority of this allocation cannot be stored.	Class CTR2	55973R
523	ROBERTS	JOHN WRIGHT	SP	1		Condamine Balonne Zone CBU-21	Maranoa River AMTD 140.0 km	Any	72	72	2.2	Nil	Water taken under the authority of this allocation cannot be stored.	Class ML2	13135Q
524	CORNISH CORNISH	ROBERT ARTHUR SANDRA JANE	TC TC	1/2 1/2		Condamine Balonne Zone CBU-21	Maranoa River AMTD 208.6 km	Any	60	60	2.2	Nil	Water taken under the authority of this allocation cannot be stored.	Class ML2	18057N
525	HUNT DEVELOPMENTS (AUST) PTY LTD		SP	1		Condamine Balonne Zone CBU-21	Maranoa River AMTD 213.0 km	Any	7	7	0.5	Nil	Water taken under the authority of this allocation cannot be stored.	Class ML2	43829WN

**Condamine and Balonne Water Management Area**

Water allocation number	Family name/ company	Given names	Tenancy type	Share of water allocation	Tenancy comments	Location		Purpose	Nominal volume (ML)	Volumetric limits (ML)	Max rate for taking water (ML/day)	Flow conditions	Other conditions	Water allocation group	Converting authorisation
						Zone	Place								
1622	DALBY REGIONAL COUNCIL		SP	1		Condamine Balonne Zone CBU-15		Any	180	200	1	Nil	The total volume that is allowed to be taken under the authority of this allocation and water allocation 1027 on Crown Plan AP7585 must not exceed 1160 ML/year.	Class CCB2	OIC

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

**Attachment 10(C)—Not used**