

Permanent Water Trading Annual Report

SURFACEWATER, UNSUPPLEMENTED SUPPLY

Period: 1 Jul 2020 to 30 Jun 2021

Transfer of Ownership – Water Allocations

Water Plan	Water Management Area	Water Allocation Group	Number Of Transfers	Volume Transferred (ML)	Volume Turnover (%)	Weighted Average Price (\$/ML)
Water Plan (Barron) 2002	BARRON WATER MANAGEMENT AREA	CLASS CB	25	784	5	2,586
		CLASS HB	1	18	<1	0
	Period Total			26	802	4
Water Plan (Border Rivers and Moonie) 2019	BORDER RIVERS WATER MANAGEMENT AREA	CLASS BAR1	3	4,178	10	2,500
		CLASS DUM1	3	51	3	0
		CLASS MAC1	1	107	<1	0
	MACINTYRE BROOK WATER MANAGEMENT AREA	CLASS MB1	1	308	55	649
		CLASS MB2	2	60	15	4,000
	NORTHERN WEIR RIVER WATER MANAGEMENT AREA	CLASS NW1	2	2,764	122	1,200
	STANTHORPE WATER MANAGEMENT AREA	CLASS BRB	1	18	11	0
		CLASS FMA	1	25	29	0
		CLASS LAA	3	101	17	1,633
		CLASS LAB	1	48	17	3,000
		CLASS LQPB	1	6	7	0
		CLASS LQPTB	1	30	38	2,000
	CLASS USTA	2	2	15	5,000	
Period Total			22	7,698	5	1,774
Water Plan (Border Rivers and Moonie) 2019	MOONIE WATER MANAGEMENT AREA	CLASS D	1	72	1	0
	Period Total			1	72	<1
Water Plan (Burdekin Basin) 2007	LOWER BURDEKIN WATER MANAGEMENT AREA	CLASS A1	2	81	<1	0
		UPPER BURDEKIN WATER MANAGEMENT AREA	CLASS G2	2	230	2
	UPPER BURDEKIN WATER MANAGEMENT AREA	CLASS G3	1	936	16	641
		CLASS G4	2	2,433	23	35
	Period Total			7	3,680	5
Water Plan (Burnett Basin) 2014	BARKER BARAMBAH CREEKS WATER MANAGEMENT AREA	CLASS 1J	1	8	<1	1,000
		CLASS 2H	8	209	5	2
	BOYNE AND STUART RIVERS WATER MANAGEMENT AREA	CLASS 1K	3	64	2	0
		CLASS 1L	3	66	7	0
		CLASS 3L	1	55	44	0
	LOWER BURNETT & KOLAN RIVERS WATER MANAGEMENT AREA	CLASS 3C	1	126	10	0
	UPPER BURNETT & NOGO RIVERS WATER MANAGEMENT AREA	CLASS 6O	1	25	3	0
		CLASS 7O	1	21	3	0
Period Total			19	574	2	202
Water Plan (Condamine and Balonne) 2019	CONDAMINE BALONNE TRIBUTARIES WATER MANGT AREA	CLASS 2A	3	630	4	2,144
		CLASS 2B	3	648	11	482
		CLASS 7A	2	340	17	0
		CLASS 7B	7	892	12	1,031

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Water Plan (Condamine and Balonne) 2019	CONDAMINE BALONNE TRIBUTARIES WATER	CLASS 8B	2	60	6	1,933
		CLASS 9B	1	8	<1	2,000
	CONDAMINE BALONNE WATER MANAGEMENT AREA	CLASS CC1	1	745	11	2,148
		CLASS CCA2	1	72	38	1,200
		CLASS CCC2	1	48	21	0
		CLASS N1	1	185	100	0
		CLASS N2	2	54	20	0
	GOWRIE OAKEY CREEK WATER MANAGEMENT AREA	CLASS GA1A	1	96	15	0
		CLASS GA2	1	72	4	0
		CLASS GB1C	1	48	9	0
		CLASS GT6	4	432	44	463
	LOWER BALONNE WATER MANAGEMENT AREA	CLASS LB1	10	5,882	8	0
	UPPER CONDAMINE WATER MANAGEMENT AREA	CLASS CK2	1	340	87	2,500
		CLASS NB1	2	250	6	0
Period Total			44	10,802	2	1,487
Water Plan (Fitzroy Basin) 2011	DAWSON VALLEY WATER MANAGEMENT AREA	CLASS 11A	3	1,197	7	0
		CLASS 13C	1	25	2	0
	FITZROY WATER MANAGEMENT AREA	CLASS 5A	1	80	<1	0
		CLASS 6C	4	586	8	0
	NOGOA MACKENZIE WATER MANAGEMENT AREA	CLASS 1A	2	1,186	7	110
		CLASS 2A	3	861	8	0
		CLASS 0A	3	53	8	0
	Period Total			17	3,988	2
Water Plan (Gold Coast) 2006	LOWER NERANG WATER MANAGEMENT AREA	CLASS A	3	43	9	0
	Period Total			3	43	9
Water Plan (Logan Basin) 2007	LOGAN RIVER WATER MANAGEMENT AREA	CLASS 3C	7	257	4	0
	RUNNING CREEK WATER MANAGEMENT AREA	CLASS 5B	1	102	2	10
	Period Total			8	359	2
Water Plan (Pioneer Valley) 2002	PIONEER RIVER WATER MANAGEMENT AREA	CLASS 7B	1	98	10	0
	Period Total			1	98	2
Water Plan (Wet Tropics) 2013	LOWER HERBERT WATER MANAGEMENT AREA	CLASS B	1	176	18	0
	LOWER JOHNSTONE WATER MANAGEMENT AREA	CLASS B	3	473	4	0
	Period Total			4	649	<1
Financial Year (ALL Water Plans)			152	28,765 ML	2%	\$1,087 /ML

This table does not include water allocations associated with the sale of enterprises as a whole e.g. the sale of land and water comprising an irrigation farm.

Water Allocation Group:

This column identifies the water allocation groups available within each water management area that have had water trading activity to date; data is presented by water allocation group. For the water allocation group descriptor/class, please refer to the relevant water plan.

Volume Turnover:

This figure represents the volume of unsupplemented water transferred during the reporting period as a percentage of the total volume available for transfer. For each water allocation group, 'total volume available for transfer' means the volume available for each water allocation group within that particular water management area; for the Period Total this means the total available for the entire water plan area; for the ALL Water Plans total this means the total available for all water plan areas combined. This percentage figure is rounded up or down to the nearest whole figure.

Weighted Average Price:

This figure is a weighted average and is used so that the price is not overly distorted by very large or very small prices per ML. A value of \$0/ML indicates transfers for nil consideration e.g. by way of a gift.

Transfer of Ownership – Land and Water Allocations

In addition to the trade of water separate from land, water allocations can also be traded together with land as a 'going concern'. The table below presents the number of transfers of water and land together along with the total volume of water entitlement transferred and the portion of the total available water those transfers represent in each water plan area.

Water Plan	Number Of Transfers	Volume Transferred (ML)	Volume Turnover (%)
Water Plan (Barron) 2002	6	264	1
Water Plan (Border Rivers and Moonie) 2019	4	200	<1
Water Plan (Border Rivers and Moonie) 2019	3	1,199	4
Water Plan (Burdekin Basin) 2007	6	720	1
Water Plan (Burnett Basin) 2014	15	665	2
Water Plan (Condamine and Balonne) 2019	27	7,145	1
Water Plan (Fitzroy Basin) 2011	13	5,522	3
Water Plan (Logan Basin) 2007	12	1,116	7
Water Plan (Pioneer Valley) 2002	1	160	3
Water Plan (Warrego, Paroo, Bulloo and Nebine) 2016	2	80	<1
Water Plan (Wet Tropics) 2013	2	1,024	1
Financial Year	91	18,095 ML	2%

Volume Turnover:

This figure represents the volume of unsupplemented water allocation traded with land during the reporting period as a percentage of the total volume of unsupplemented water available for transfer.

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