### SURFACEWATER, UNSUPPLEMENTED SUPPLY

Period: 1 Jul 2022 to 30 Jun 2023

#### 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)
	BARRON WATER MANAGEMENT AREA	CLASS CB	1	206	1	0
	Period Total	Period Total		206	<1	0
Rivers and Moonie) 2019	BORDER RIVERS WATER MANAGEMENT AREA	CLASS BAR1	1	936	2	0
		CLASS MAC1	5	6,473	11	2,798
	CALLANDOON CREEK WATER MANAGEMENT AREA	CLASS CAL1	1	720	19	0
		CLASS CAL2	1	218	12	0
	STANTHORPE WATER MANAGEMENT AREA	CLASS FMA	1	5	6	0
		CLASS LBB	2	32	15	0
		CLASS LBTA	1	4	15	0
		CLASS LBTC	1	50	25	4,000
		CLASS LQPB	1	3	4	0
		CLASS MPB	1	48	100	1,000
		CLASS MQPB	1	24	44	0
		CLASS MS1A	1	13	5	0
		CLASS MS1B	1	24	4	0
	Period Total		18	8,550	5	2,779
Water Plan (Border	MOONIE WATER MANAGEMENT AREA	CLASS H	1	145	41	2,759
Rivers and Moonie) 2019		CLASS K	1	784	62	2,551
		CLASS L	1	413	52	3,250
	Period Total	1	3	1,342	5	2,789
Water Plan (Burdekin Basin) 2007	UPPER BURDEKIN WATER MANAGEMENT AREA	CLASS G1	1	12	18	0
	Period Total	1	1	12	<1	0
Water Plan (Burnett Basin) 2014	BOYNE AND STUART RIVERS WATER MANAGEMENT AREA	CLASS 1L	1	22	2	0
	LOWER BURNETT & KOLAN RIVERS WATER MANAGEMENT AREA	CLASS 4C	1	4	<1	0
	UPPER BURNETT & NOGO RIVERS WATER MANAGEMENT AREA	CLASS 70	1	21	3	0
	Period Total		3	47	<1	0
Water Plan (Cape York) 2019	ENDEAVOUR WATER MANAGEMENT AREA	CLASS 1	2	82	4	0
	Period Total		2	82	3	0
Water Plan (Condamine and Balonne) 2019	CONDAMINE BALONNE TRIBUTARIES WATER MANGT AREA	CLASS 2B	1	600	10	500
		CLASS 4A	2	110	<1	3,500
		CLASS 5B	1	24	4	0
		CLASS 7A	2	255	13	0
		CLASS 7B	9	666	9	3,948
		CLASS 7C	1	48	4	2,083
		CLASS 9A	1	50	71	0

# Permanent Water Trading Annual Report

# SURFACEWATER, UNSUPPLEMENTED SUPPLY

Period: 1 Jul 2022 to 30 Jun 2023

Water Plan	Water Management Area	Water Allocation Group	Number Of Transfers	Volume Transferred (ML)	Volume Turnover (%)	Weighted Average Price (\$/ML)
Water Plan (Condamine and Balonne) 2019	CONDAMINE BALONNE	CLASS 9B	1	18	<1	0
		CLASS 9C	1	24	5	0
	CONDAMINE BALONNE WATER MANAGEMENT AREA	CLASS B2	1	90	66	3,333
		CLASS CB1	2	360	8	4,000
		CLASS CB2	1	240	9	0
	GOWRIE OAKEY CREEK WATER MANAGEMENT AREA	CLASS WM1	1	420	3	0
	LOWER BALONNE WATER MANAGEMENT AREA	CLASS LB1	4	6,177	8	0
		CLASS LB2	1	5,995	11	0
		CLASS LB4	2	2,262	40	0
	UPPER CONDAMINE	CLASS CG1	1	780	15	3,000
		CLASS CJ2	1	720	63	2,850
	MANAGEMENT AREA	CLASS CS2	1	6	<1	2,500
		CLASS CT2	1	72	3	0
	Period Total		35	18,917	4	1,505
Water Plan (Fitzroy Basin) 2011	FITZROY WATER MANAGEMENT AREA	CLASS 5A	2	196	<1	0
	NOGOA MACKENZIE WATER MANAGEMENT AREA	CLASS 3A	1	741	12	0
		CLASS 0A	1	16	2	0
	Period Total	1	4	953	<1	0
Water Plan (Gold Coast) 2006	LOWER NERANG WATER MANAGEMENT AREA	CLASS B	1	4	27	0
	Period Total	1	1	4	<1	0
Water Plan (Logan Basin) 2007	CHRISTMAS CREEK WATER MANAGEMENT AREA	CLASS 6B	2	153	2	590
		CLASS 6D	1	22	16	550
	LOGAN RIVER WATER MANAGEMENT AREA	CLASS 3C	3	155	3	0
	RUNNING CREEK WATER MANAGEMENT AREA	CLASS 5B	2	260	6	0
	Period Total	-	8	590	3	585
Water Plan (Wet Tropics) 2013	LOWER JOHNSTONE WATER MANAGEMENT AREA	CLASS B	1	108	<1	0
	MULGRAVE-RUSSELL WATER MANAGEMENT AREA	CLASS B	1	336	2	0
	TULLY WATER MANAGEMENT AREA	CLASS B	1	655	1	0
	Period Total		3	1,099	1	0
Financial Year (ALL Water	Plans)		79	31,802 ML	3%	\$2,185 /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 group 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	4	105	<1
Water Plan (Border Rivers and Moonie) 2019	7	179	<1
Water Plan (Burdekin Basin) 2007	3	102	<1
Water Plan (Burnett Basin) 2014	10	1,061	4
Water Plan (Condamine and Balonne) 2019	29	4,535	<1
Water Plan (Fitzroy Basin) 2011	12	10,721	6
Water Plan (Logan Basin) 2007	3	142	<1
Water Plan (Wet Tropics) 2013	7	1,564	2
Financial Year	75	18,409 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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