

Permanent Water Trading Report

UNSUPPLEMENTED SUPPLY

Period: 01 Jul 2006 to 30 Jun 2007

Transfer of Ownership - Water

ROP	Water Management Area	WAG #	No. Transfers	Volume Transferred (ML)	Price* (\$/ML)	% Turn-over [@]
Burnett	Boyne - Stuart	1L	3	198.0	\$0	20.65%
	Boyne - Stuart	2L	1	254.0	\$0	40.58%
	Lower Burnett & Kolan	4C	1	1.3	\$0	0.29%
	Upper Burnett & Nogo	6M	1	35.0	\$0	23.97%
	Period Total		6	488.3		1.73%
	Fin YTD 06/07		6	488.3		1.73%
	Fin Year 05/06		8	96.0		0.34%
Fitzroy	Lower Fitzroy	5A	4	700.0	\$105	2.00%
	Nogoa Mackenzie	2A	6	832.0	\$0	7.56%
	Nogoa Mackenzie	2B	7	7,660.0	\$160	76.67%
	Period Total		17	9,192.0	\$143	10.00%
	Fin YTD 06/07		17	9,192.0	\$160	10.00%
	Fin Year 05/06		0	0.0		0.00%
Fin YTD 06/07 (All ROPs)			23	9,680.3	\$160	16.66%

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

WAG - Water Allocation Group means a class of allocation with passing flow conditions that constitute a single trading group

@ Percentage of total volume of water allocations traded separately to land in the reporting period

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

^ WPBN refers to the Warrego, Paroo, Bulloo and Nebine systems.

Water Allocation Group Descriptor / Class

Class 1L Start when 345 ML/day passing Derra Gauging Station. Cease when less than 86.4 ML/day passing Derra Gauging Station.

Class 2A 120 MEGALITRES PER DAY PASSING FLOW AT POINT OF TAKE

120 MEGALITRES PER DAY PASSING FLOW AT THE POINT OF TAKE

150 MEGALITRES PER DAY PASSING FLOW AT THE POINT OF TAKE

155 MEGALITRES PER DAY PASSING FLOW AT THE POINT OF TAKE

173 MEGALITRES PER DAY PASSING FLOW AT THE POINT OF TAKE

207 MEGALITRES PER DAY PASSING FLOW AT THE POINT OF TAKE

21 MEGALITRES PER DAY PASSING FLOW AT THE POINT OF TAKE

216 MEGALITRES PER DAY PASSING FLOW AT THE POINT OF TAKE

259 MEGALITRES PER DAY PASSING FLOW PER DAY AT POINT OF TAKE

2592 MEGALITRES PER DAY PASSING FLOW

302 MEGALITRES PER DAY PASSING FLOW AT THE POINT OF TAKE

43 MEGALITRES PER DAY PASSING FLOW AT POINT OF TAKE

43 MEGALITRES PER DAY PASSING FLOW AT THE POINT OF TAKE

605 MEGALITRES PER DAY PASSING FLOW AT POINT OF TAKE

605 MEGALITRES PER DAY PASSING FLOW AT THE POINT OF TAKE

86 MEGALITRES PER DAY PASSING FLOW AT THE POINT OF TAKE

86 MEGALITRES PER DAY PASSING FLOW AT THE POINT OF TAKE OR 216 MEGALITRES PER DAY PASSING FLOW IN BUNGEWORGORAI CREEK DOWNSTREAM OF PUMP SITE

START WHEN 3000 MEGALITRES PER DAY PASSING KOLAN RIVER BARRAGE, CEASE WHEN LESS THAN 1000 MEGALITRES PER DAY PASSING KOLAN RIVER BARRAGE

Class 2B 4320 MEGALITRES PER DAY PASSING FLOW

Disclaimer: *This document has been prepared with all due diligence and care, based on the best available information at the time of publication. The department holds no responsibility for any errors or omissions within this document. Any decisions made by other parties based on this document are solely the responsibility of those parties.*



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9 MEGALITRES PER DAY PASSING FLOW AT THE POINT OF TAKE

Class 2L Start when 700 ML/day passing Derra Gauging Station. Cease when 345 ML/day passing Derra Gauging Station.

Class 4C NO FLOW CONDITIONS APPLY

START WHEN 1200 MEGALITRES PER DAY PASSING NED CHURCHWARD WEIR, CEASE WHEN LESS THAN 1200 MEGALITRES PER DAY PASSING BEN ANDERSON BARRAGE

START WHEN 2400 MEGALITRES PER DAY PASSING NED CHURCHWARD WEIR, CEASE WHEN LESS THAN 1200 MEGALITRES PER DAY PASSING BEN ANDERSON BARRAGE

Class 5A 1728 MEGALITRES PER DAY PASSING FLOW IN THE CONDRAMINE RIVER AT THE ASHALL CREEK JUNCTION AND/OR 10 MEGALITRES PER DAY AT POINT OF TAKE

2592 MEGALITRES PER DAY PASSING FLOW

Class 6 1037 MEGALITRES PER DAY PASSING FLOW AT JONES WEIR

Water Allocation Leases

In addition to the trade of water separate from land, water may also be leased. Activity for the period is:

ROP	Number of Leased WAs	#	Avg Duration of Leased WAs (yrs)	Total Volume (ML)	% Turnover*
Burnett	1		2.9	37.0	0.10%
Fitzroy	0		0.0	0.0	0.00%
Moonie	0		0.0	0.0	0.00%
Pioneer	0		0.0	0.0	0.00%
WPBN [^]	0		0.0	0.0	0.00%

* Percentage of total volume of water allocation leased in the reporting period.

[^] WPBN refers to the Warrego, Paroo, Bulloo and Nebine systems.

+ Does not include leases of indeterminate duration.

Number of water allocations leased in the reporting period.

Transfer of Ownership - Land and Water

In addition to the trade of water separate from land, water and land are also traded as a 'going concern'. Activity for the period is:

ROP	Number of Transfers	Total Volume (ML)	% Turnover*
Burnett	38	4,182.0	14.80%
Fitzroy	13	8,595.5	9.35%
Moonie	0	0.0	0.00%
Pioneer	2	445.0	7.86%
WPBN [^]	2	5,000.0	11.87%

* Percentage of total volume of water allocation traded with land in the reporting period.

[^] WPBN refers to the Warrego, Paroo, Bulloo and Nebine systems.

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