

Marsden Jacob Associates

Financial & Economic Consultants

ABN 66 663 324 657 ACN 072 233 204

Internet: http://www.marsdenjacob.com.au E-mail: economists@marsdenjacob.com.au

Melbourne office:

Postal address: Level 3, 683 Burke Road, Camberwell

Victoria 3124 AUSTRALIA Telephone: 03 9882 1600 Facsimile: 03 9882 1300

Perth office:

Level 1, 220 St Georges Terrace, Perth Western Australia, 6000 AUSTRALIA

Telephone: 08 9324 1785 Facsimile: 08 9322 7936

Sydney office: Rod Carr 0418 765 393 Phillip Pickering 0434 884 220

Author: Rod Carr

Nadja Arold Jeremy Cheesman

This report has been prepared in accordance with the scope of services described in the contract or agreement between Marsden Jacob Associates Pty Ltd ACN 072 233 204 (MJA) and the Client. Any findings, conclusions or recommendations only apply to the aforementioned circumstances and no greater reliance should be assumed or drawn by the Client. Furthermore, the report has been prepared solely for use by the Client and Marsden Jacob Associates accepts no responsibility for its use by other parties.

Copyright © Marsden Jacob Associates Pty Ltd 2015

TABLE OF CONTENTS

		Page
1.	Intro	duction1
2.	Sout	hern Murray-Darling Basin4
	2.1	SA Murray: Class 3a5
	2.2	VIC Murray above Barmah Choke: High Reliability6
	2.3	VIC Murray above Barmah Choke: Low Reliability
	2.4	VIC Murray below Barmah Choke: High Reliability8
	2.5	VIC Murray below Barmah Choke: Low Reliability9
	2.6	Goulburn: High Reliability
	2.7	Goulburn: Low Reliability11
	2.8	Campaspe: High Reliability
	2.9	Loddon: High Reliability13
	2.10	NSW Murray: General Security
	2.11	NSW Murray: High Security15
	2.12	NSW Murray Irrigation Limited
	2.13	Murrumbidgee: General Security
	2.14	Murrumbidgee: High Security
	2.15	Lower Darling: General Security
	2.16	Lower Darling: High Security
3.	Nort	hern Murray-Darling Basin21
	3.1	Macquarie: General Security
	3.2	Namoi: General Security23
	3.3	Gwydir: General Security24
	3.4	NSW Border Rivers: General Security25
	3.5	Barwon Darling: Unregulated
	3.6	Lachlan: General Security27
	3.7	Queensland
App	endix	1: Regions and water sources

1. Introduction

This June 2015 quarter water entitlement¹ market prices report was prepared by Marsden Jacob Associates (Marsden Jacob) for the Australian Government Department of the Environment. The report includes:

- Southern MDB market activity and price information by region and entitlement type (Section 2);
 and
- Northern MDB market activity and price information by region and entitlement type (Section 3);
- Catchment and water sources list (Appendix 1).

Region, entitlements and key statistics

The entitlement price report is broadly split into southern and northern Murray-Darling Basin (MDB), as detailed in Table 1. Interactive maps showing the location of these trading regions are available on the Murray-Darling Basin Authority's website². The water sources included in each of the regions are listed in Appendix 1.

Table 1: Regions and entitlement types

Southe	rn MDB	Norti	nern MDB
Region	Entitlement Type	Region	Entitlement Type
SA Murray	Class 3a	Macquarie	General Security
VIC Murray above Barmah Choke	High Reliability	Namoi	General Security
VIC Murray above Barmah Choke	Low Reliability	Gwydir	General Security
Vic Murray below Barmah Choke	' High Reliability		General Security
Vic Murray below Barmah Choke	Low Reliability	Barwon Darling	Unregulated
Goulburn	High Reliability	Lachlan	General Security
Goulburn	Low Reliability	Condamine Balonne (St George)	Supplemented
Campaspe	High Reliability	Condamine Balonne (Upper Condamine and Lower Balonne)	Unsupplemented
Campaspe	Low Reliability	Upper Condamine Alluvium Groundwater (1, 2, 3 and 4)	Groundwater (Sub Areas 1, 2, 3 and 4)
Loddon	High Reliability	QLD Border Rivers	Supplemented
NSW Murray	General Security	QLD Border Rivers	Unsupplemented
NSW Murray	High Security	Lower Balonne	Overland Flow
NSW Murray Irrigation Limited	General Security		
Murrumbidgee	General Security		

Water access entitlement is a perpetual or ongoing entitlement to exclusive access to a share of water from a specified consumptive pool as defined in the relevant water plan, Source: Schedule B(ii), Intergovernmental Agreement on a National Water Initiative (NWI)

http://www.mdba.gov.au/what-we-do/managing-rivers/water-trade/water-markets-product-info http://www.mdba.gov.au/what-we-do/managing-rivers/water-trade/southern-connected-trading-zones

Souther	rn MDB	North	nern MDB
Region	Entitlement Type	Region	Entitlement Type
Murrumbidgee	High Security		
Lower Darling	General Security		
Lower Darling	High Security		

As requested by the Department, for each of the regions and water entitlement categories Marsden Jacob reports a range of measures, subject to data availability and the number of trades:

- volume weighted average prices (VWAP);
- median price;
- mean price;
- mode price;
- percentile price 25th and 75th;
- price quintiles;
- trade volume;
- number of trades; and
- water trading exchange prices.

Data sources

The data sources for this report are:

- National Water Market Register data, up to 30 June 2014;
- State Government water registers and websites;
- Water exchange and broker noticeboard prices; and
- Information on Commonwealth acquisitions through purchase and infrastructure trades.

Notes

Entitlement prices in the State Government water registers can lag the exchange date of contracts or the water sale agreement by periods of days to several months, this means the entitlement prices shown in the monthly and quarterly VWAPs may not reflect exchanges during the month.

Entitlement prices that do not appear to reflect arms-length transactions have been excluded in the data cleaning process. Removing these values reduces price distortions in the reporting. This means prices in this report may differ from prices shown in registers where these transactions have not been removed.

Marsden Jacob uses a two stage process to clean the data, which is based on the approach used by the Australian Bureau of Agricultural and Resource Economics and Sciences (ABARES) and the former National Water Commission (NWC):

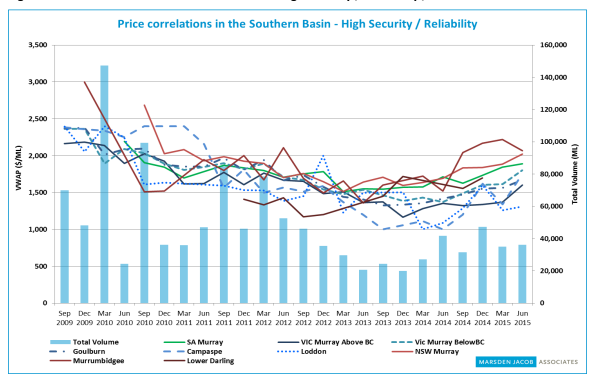
1. Removing prices that may not be genuine, e.g. removing transactions where the price was reported to be null (\$0 per ML); and

2. Reviewing and potentially removing transactions outside two standard deviations from the average price of water entitlements by region (or trading zone) and by water product.

Marsden Jacob does not necessarily remove all trades that fall outside two standard deviations as some of these reflect arms-length trades. If trades which fall outside two standard deviations are retained in the regional dataset this is noted in the region and entitlement specific reports.

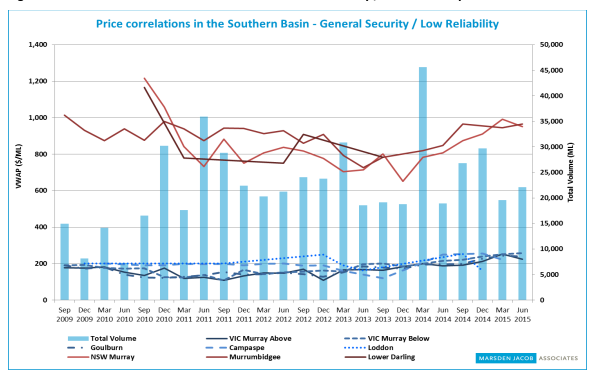
2. Southern Murray-Darling Basin

Figure 1: Price correlation in the Southern Basin: High Security / Reliability / Class 3a



Source: Marsden Jacob analysis, 2015

Figure 2: Price correlation in the Southern Basin: General Security / Low Reliability



Source: Marsden Jacob analysis, 2015

Note: Where possible, zero values have been interpolated in these charts so they differ slightly from the region and entitlement specific charts.

2.1 SA Murray: Class 3a

Figure 3: Entitlement market prices and volumes

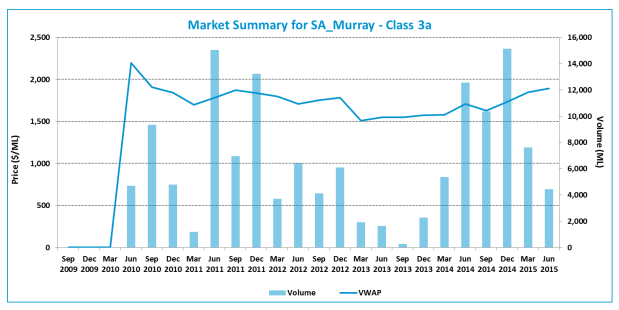
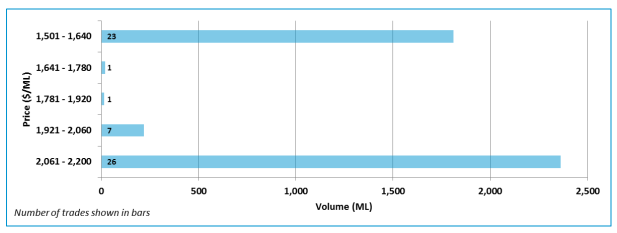


Table 2: Entitlement market prices and volumes

Volume weig	ghted average	price (\$/ML)		June 201	5 Quarter (in \$/ML)		June 2015 Quarter	June 2015	Market Spot
Month of June 2015	June 2015 Quarter	YTD	25 th percentile	75 th percentile	Median	Mean	Mode	Volume (ML)	Quarter # of trades	Price (\$/ML)
1,937	1,891	1,747	1,508	2,100	2,038	1,867	1,500	4,425	58	2,150 – 2,400

Figure 4: Entitlement market price range by volume



Data Sources: SA Water Register (www.waterconnect.sa.gov.au/Systems/WTR/Pages/default.aspx), National Water Exchange (www.waterexchange.com.au), Waterfind (www.waterfind.com.au)

2.2 VIC Murray above Barmah Choke: High Reliability

Figure 5: Entitlement market prices and volumes

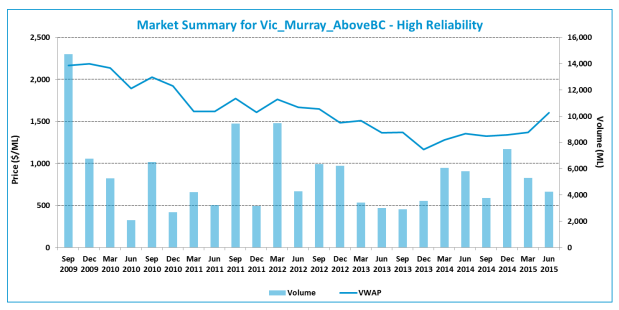
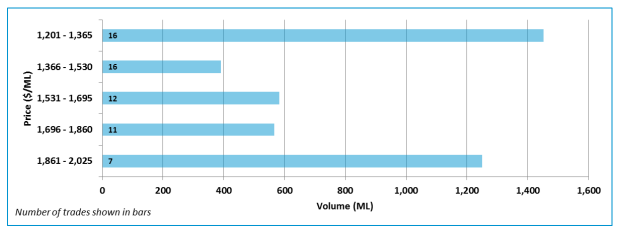


Table 3: Entitlement market prices and volumes

Volume weig	thted average	price (\$/ML)		June 201	5 Quarter (in \$/ML)		June 2015 Quarter	June 2015	Market Spot
Month of June 2015	June 2015 Quarter	YTD	25 th percentile	75 th percentile	Median	Mean	Mode	Volume (ML)	Quarter # of trades	Price (\$/ML)
1,770	1,603	1,398	1,363	1,700	1,500	1,553	1,500	4,242	62	2,000 – 3,000

Figure 6: Entitlement market price range by volume



2.3 VIC Murray above Barmah Choke: Low Reliability

Figure 7: Entitlement market prices and volumes

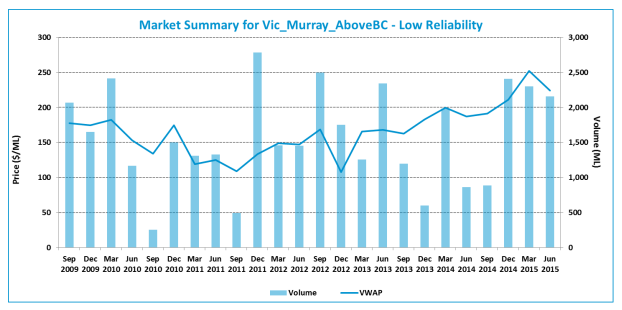
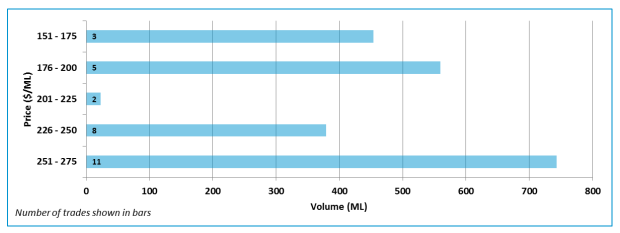


Table 4: Entitlement market prices and volumes

Volume weig	thted average p	orice (\$/ML)		June 201	5 Quarter (in \$/ML)		June 2015 Quarter	June 2015 Quarter # of trades	Market Spot
Month of June 2015	June 2015 Quarter	YTD	25 th percentile	75 th percentile	Median	Mean	Mode	Volume (ML)		Price (\$/ML)
206	224	225	200	270	250	237	200	2,159	29	220 – 300

Figure 8: Entitlement market price range by volume



Note: Some trades which are outside two standard deviations of the average price of water entitlements have been included for this region.

2.4 VIC Murray below Barmah Choke: High Reliability

Figure 9: Entitlement market prices and volumes

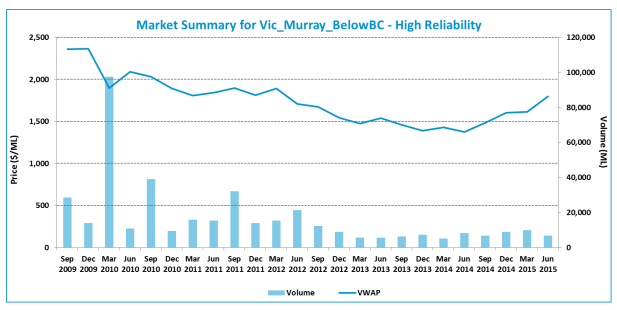
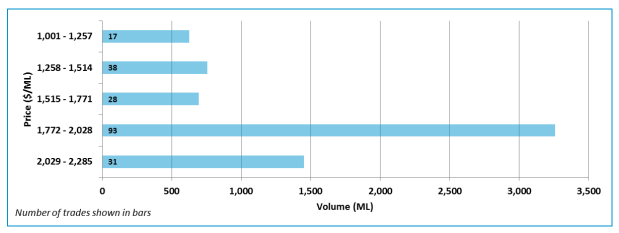


Table 5: Entitlement market prices and volumes

Volume weig	thted average	price (\$/ML)		June 201	.5 Quarter (in \$/ML)		June 2015 Quarter	June 2015 Quarter # of trades	Market Spot Price (\$/ML)
Month of June 2015	June 2015 Quarter	YTD	25 th percentile	75 th percentile	Median	Mean	Mode	Volume (ML)		
1,951	1,800	1,623	1,500	1,995	1,800	1,757	1,800	6,794	207	2,000 – 3,000

Figure 10: Entitlement market price range by volume



Note: Some trades which are outside two standard deviations of the average price of water entitlements have been included for this region.

2.5 VIC Murray below Barmah Choke: Low Reliability

Figure 11: Entitlement market prices and volumes

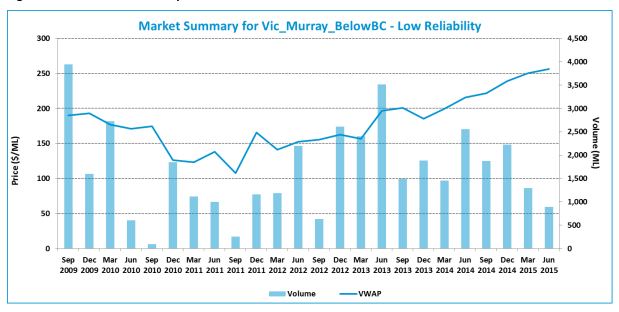
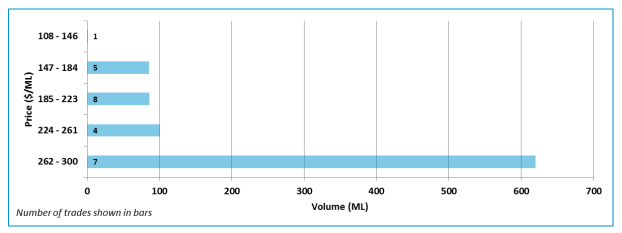


Table 6: Entitlement market prices and volumes

Volume weig	thted average p	orice (\$/ML)		June 2015 Quarter (in \$/ML)					June 2015	Market Spot
Month of June 2015	June 2015 Quarter	YTD	25 th percentile	75 th percentile	Median	Mean	Mode	Volume (ML)	Quarter # of trades	Price (\$/ML)
246	257	239	200	265	220	217	200	894	25	220 – 300

Figure 12: Entitlement market price range by volume



Note: Some trades which are outside two standard deviations of the average price of water entitlements have been included for this region.

2.6 Goulburn: High Reliability

Figure 13: Entitlement market prices and volumes

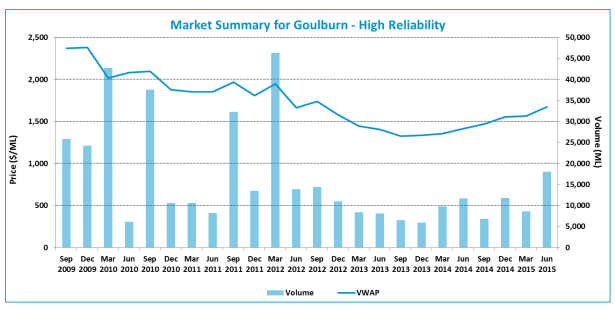
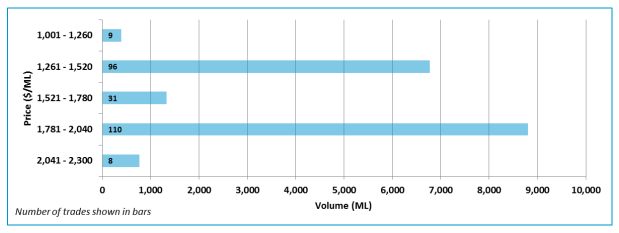


Table 7: Entitlement market prices and volumes

Volume we	eighted average p	orice (\$/ML)		June 201	5 Quarter (in \$/ML)		June 2015 Quarter	June 2015 Quarter # of trades	Market Spot Price (\$/ML)
Month of June 2015		YTD	25 th percentile	75 th percentile	Median	Mean	Mode	Volume (ML)		
1,698	1,673	1,591	1,400	1,850	1,750	1,658	1,400	18,071	254	1,700 – 2,400

Figure 14: Entitlement market price range by volume



Note: Some trades which are outside two standard deviations of the average price of water entitlements have been included for this region.

2.7 Goulburn: Low Reliability

Figure 15: Entitlement market prices and volumes

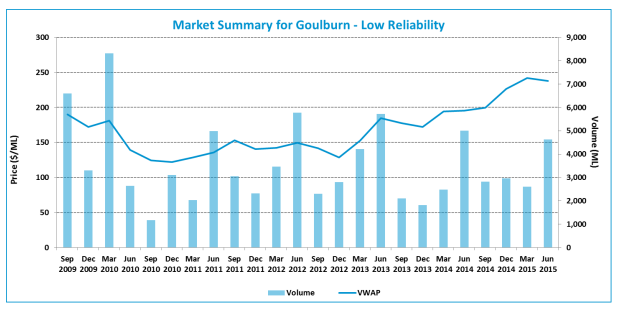
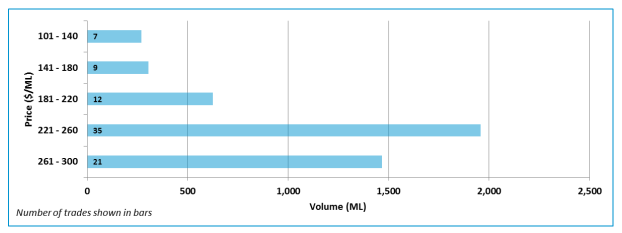


Table 8: Entitlement market prices and volumes

Volume weig	hted average	price (\$/ML)		June 201	5 Quarter (in \$/ML)		June 2015 Quarter	June 2015 Quarter # of trades	Market Spot Price (\$/ML)
Month of June 2015	June 2015 Quarter	YTD	25 th percentile	75 th percentile	Median	Mean	Mode	Volume (ML)		
240	238	228	200	263	250	229	250	4,625	84	220 – 300

Figure 16: Entitlement market price range by volume



Note: Some trades which are outside two standard deviations of the average price of water entitlements have been included for this region.

2.8 Campaspe: High Reliability

Figure 17: Entitlement market prices and volumes

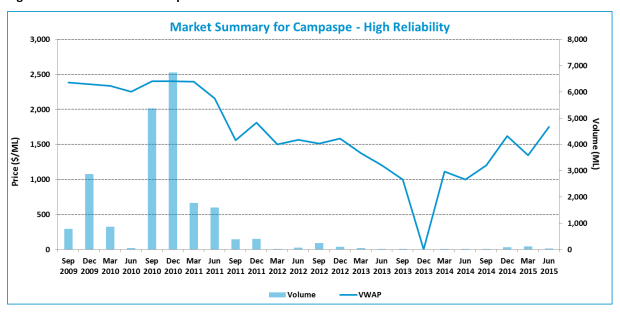


Table 9: Entitlement market prices and volumes

Volume weig	hted average	price (\$/ML)		June 201	5 Quarter (June 2015 Quarter	June 2015	Market Spot		
Month of June 2015	June 2015 Quarter	YTD	25 th percentile	75 th percentile	Median	Mean	Mode	Volume (ML)	Quarter # of trades	Price (\$/ML)
1,750	1,750	1,498	-	-	-	-		30	1	1,550

2.9 Loddon: High Reliability

Figure 18: Entitlement market prices and volumes

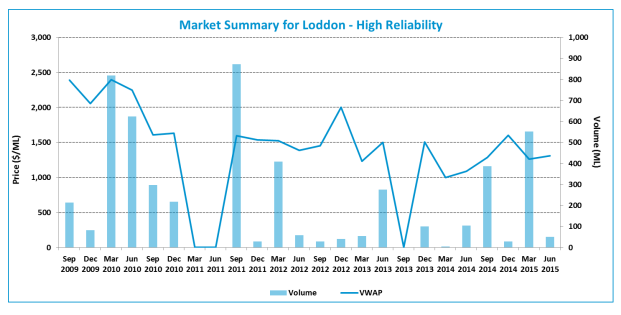
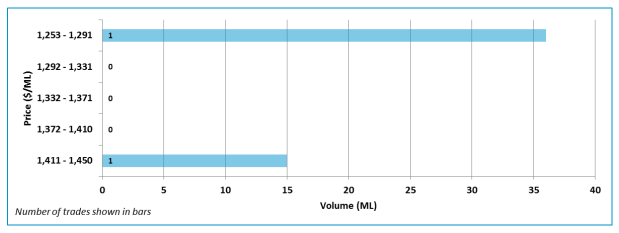


Table 10: Entitlement market prices and volumes

Volume weig	hted average	price (\$/ML)		June 2015 Quarter (in \$/ML)					June 2015	Market Spot
Month of June 2015	June 2015 Quarter	YTD	25 th percentile	75 th percentile	Median	Mean	Mode	Quarter Volume (ML)	Quarter # of trades	Price (\$/ML)
1,450	1,310	1,282	1,301	1,400	1,351	1,351		51	2	1,500 – 2,400

Figure 19: Entitlement market price range by volume



2.10 NSW Murray: General Security

Figure 20: Entitlement market prices and volumes

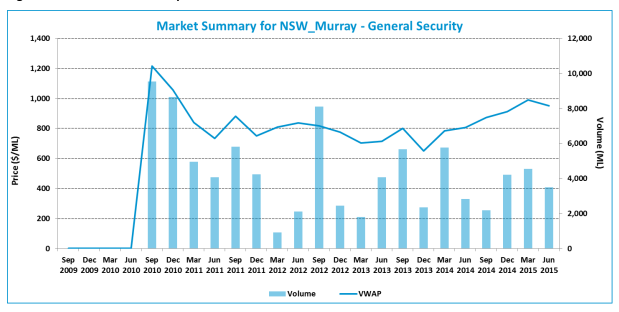
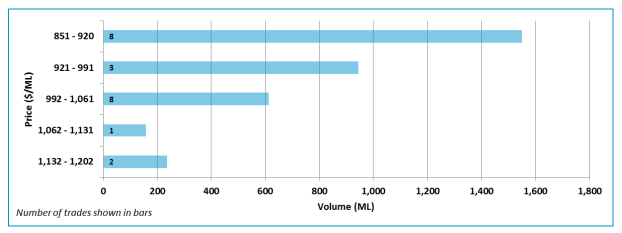


Table 11: Entitlement market prices and volumes

Volume we	eighted average p	orice (\$/ML)		June 201	5 Quarter (in \$/ML)		June 2015 Quarter	June 2015	Market Spot
Month of June 2015		YTD	25 th percentile	75 th percentile	Median	Mean	Mode	Volume (ML)	Quarter # of trades	Price (\$/ML)
950	951	940	863	1,015	995	975	850	3,502	22	1,000 – 1,300

Figure 21: Entitlement market price range by volume



Note: Some trades which are outside two standard deviations of the average price of water entitlements have been included for this region.

Data Sources: NSW Water Register

(http://registers.water.nsw.gov.au/wma/WaterShareIntraWSLocSearch.jsp?selectedRegister=WaterShare, http://www.water.nsw.gov.au/water-licensing/registers), National Water Exchange (www.waterexchange.com.au), Waterfind (www.waterfind.com.au)

2.11 NSW Murray: High Security

Figure 22: Entitlement market prices and volumes

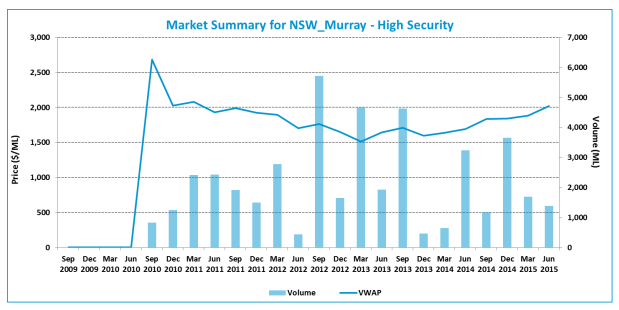
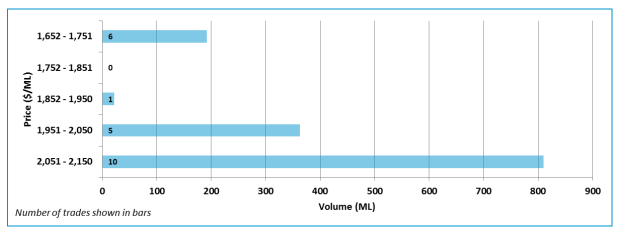


Table 12: Entitlement market prices and volumes

Volume weig	thted average	price (\$/ML)		June 201	5 Quarter (in \$/ML)		June 2015 Quarter	June 2015	Market Spot
Month of June 2015	June 2015 Quarter	YTD	25 th percentile	75 th percentile	Median	Mean	Mode	Volume (ML)	Quarter # of trades	Price (\$/ML)
2,052	2,023	1,882	1,758	2,095	2,031	1,962	1,700	1,388	22	2,750 – 3,000

Figure 23: Entitlement market price range by volume



Data Sources: NSW Water Register

(http://registers.water.nsw.gov.au/wma/WaterShareIntraWSLocSearch.jsp?selectedRegister=WaterShare, http://www.water.nsw.gov.au/water-licensing/registers), National Water Exchange (www.waterexchange.com.au), Waterfind (www.waterfind.com.au)

2.12 NSW Murray Irrigation Limited

Figure 24: Entitlement market prices and volumes

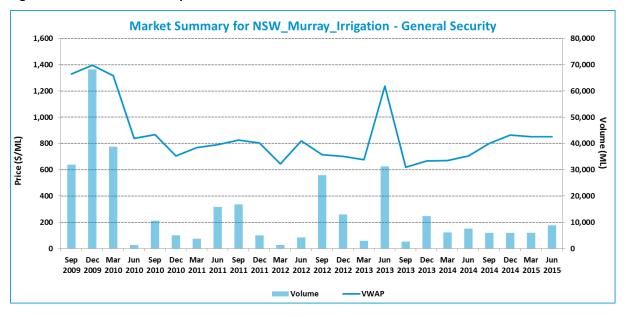
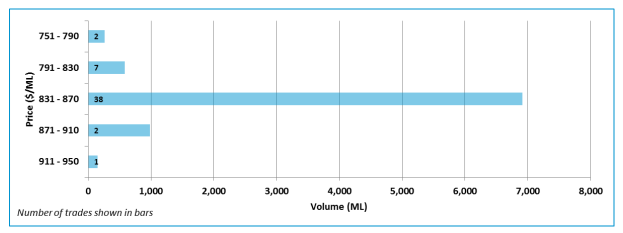


Table 13: Entitlement market prices and volumes

Volume weig	thted average	price (\$/ML)		June 201	5 Quarter (in \$/ML)		June 2015 Quarter	June 2015	Market Spot
Month of June 2015	June 2015 Quarter	YTD	25 th percentile	75 th percentile	Median	Mean	Mode	Volume (ML)	Quarter # of trades	Price (\$/ML)
848	850	843	850	850	850	843	850	8,889	50	700 – 1,075

Figure 25: Entitlement market price range by volume



Note: Some trades which are outside two standard deviations of the average price of water entitlements have been included for this region.

Data Sources: Murray Irrigation Limited (www.murrayirrigation.com.au)

2.13 Murrumbidgee: General Security

Figure 26: Entitlement market prices and volumes

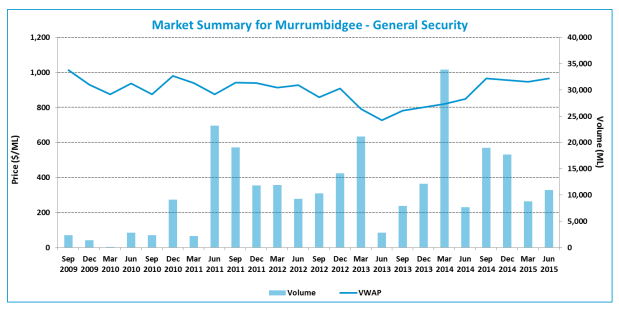
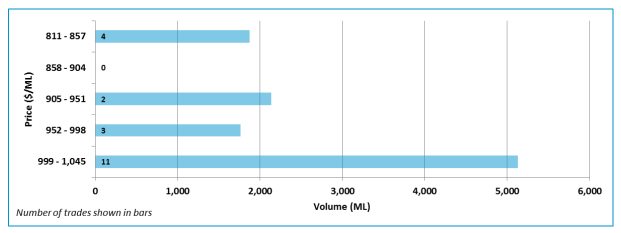


Table 14: Entitlement market prices and volumes

Volume weig	thted average p	orice (\$/ML)		June 201	5 Quarter (in \$/ML)		June 2015 Quarter	June 2015	Market Spot
Month of June 2015	June 2015 Quarter	YTD	25 th percentile	75 th percentile	Median	Mean	Mode	Volume (ML)	Quarter # of trades	Price (\$/ML)
975	965	959	950	1,030	1,000	967	1,030	10,904	20	1,250 – 1,500

Figure 27: Entitlement market price range by volume



Data Sources: NSW Water Register

(http://registers.water.nsw.gov.au/wma/WaterShareIntraWSLocSearch.jsp?selectedRegister=WaterShare, http://www.water.nsw.gov.au/water-licensing/registers), National Water Exchange (www.waterexchange.com.au), Waterfind (www.waterfind.com.au)

2.14 Murrumbidgee: High Security

Figure 28: Entitlement market prices and volumes

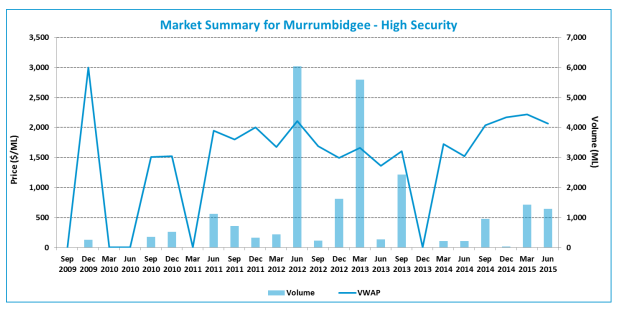
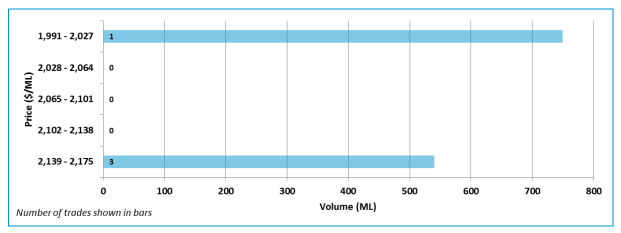


Table 15: Entitlement market prices and volumes

Volume wei	ghted average _l	price (\$/ML)		June 201	5 Quarter (in \$/ML)		June 2015 Quarter	June 2015	Market Spot
Month of June 2015	June 2015 Quarter	YTD	25 th percentile	75 th percentile	Median	Mean	Mode	Volume (ML)	Quarter # of trades	Price (\$/ML)
2,175	2,065	2,118	2,110	2,175	2,163	2,123	2,175	1,290	4	2,800 – 3,300

Figure 29: Entitlement market price range by volume



Data Sources: NSW Water Register

(http://reqisters.water.nsw.qov.au/wma/WaterShareIntraWSLocSearch.jsp?selectedRegister=WaterShare, http://www.water.nsw.qov.au/water-licensing/registers), National Water Exchange (www.waterexchange.com.au), WaterShare, National Water Exchange (www.waterexchange.com.au), WaterShare, National Water Exchange (www.waterexchange.com.au), WaterShare, National Water Exchange (www.waterskare), WaterShare, National Water Exchange (www.waterskare), WaterShare, http://www.waterskare, WaterShare, http://www.waterskare, Wa

2.15 Lower Darling: General Security

Figure 30: Entitlement market prices and volumes

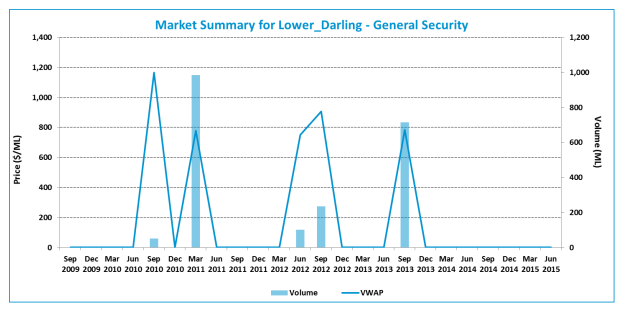


Table 16: Entitlement market prices and volumes

Volume we	ighted average _l	price (\$/ML)		June 201	5 Quarter (in \$/ML)		June 2015 Quarter	June 2015	Market Spot
Month of June 2015	June 2015 Quarter	YTD	25 th percentile	75 th percentile	Median	Mean	Mode	Volume (ML)	Quarter # of trades	Price (\$/ML)
-	-	-	-	-	-	-	-	-	-	No listings

Data Sources: NSW Water Register

(http://registers.water.nsw.gov.au/wma/WaterShareIntraWSLocSearch.jsp?selectedRegister=WaterShare, http://www.water.nsw.gov.au/water-licensing/registers), National Water Exchange (www.waterexchange.com.au), Waterfind (www.waterfind.com.au)

2.16 Lower Darling: High Security

Figure 31: Entitlement market prices and volumes

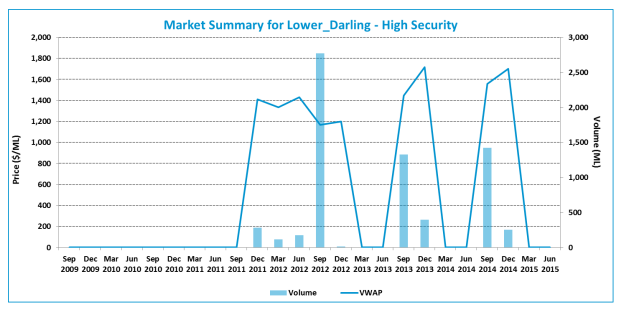


Table 17: Entitlement market prices and volumes

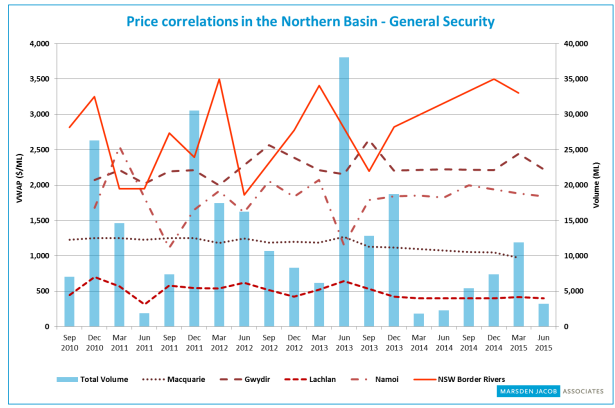
Volume weig	hted average	price (\$/ML)		June 201	5 Quarter (in \$/ML)		June 2015 Quarter	June 2015	Market Spot
Month of June 2015	June 2015 Quarter	YTD	25 th percentile	75 th percentile	Median	Mean	Mode	Volume (ML)	Quarter # of trades	Price (\$/ML)
-	-	1,580	-	-	-	-	-	-	-	No listings

Data Sources: NSW Water Register

(http://registers.water.nsw.gov.au/wma/WaterShareIntraWSLocSearch.jsp?selectedRegister=WaterShare, http://www.water.nsw.gov.au/water-licensing/registers), National Water Exchange (www.waterexchange.com.au), Waterfind (www.waterfind.com.au)

3. Northern Murray-Darling Basin

Figure 32: Price correlation in the Northern Basin: General Security



Source: Marsden Jacob analysis, 2015

Note: Zero values have been interpolated in this chart so it differs from the region and entitlement specific charts.

3.1 Macquarie: General Security

Figure 33: Entitlement market prices and volumes

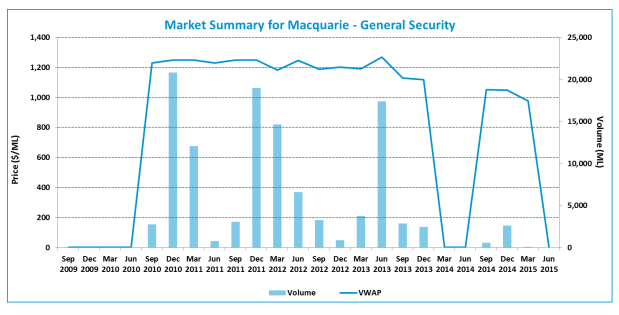


Table 18: Entitlement market prices and volumes

Volume weig	thted average p	price (\$/ML)		June 201	5 Quarter (in \$/ML)		June 2015 Quarter	June 2015	Market Spot
Month of June 2015	June 2015 Quarter	YTD	25 th percentile	75 th percentile	Median	Mean	Mode	Volume (ML)	Quarter # of trades	Price (\$/ML)
-	-	1,049	-	-	-	-	-	-	-	900 – 1,500

Data Sources: NSW Water Register

(http://registers.water.nsw.gov.au/wma/WaterShareIntraWSLocSearch.jsp?selectedRegister=WaterShare, http://www.water.nsw.gov.au/water-licensing/registers), Waterfind (www.waterfind.com.au)

3.2 Namoi: General Security

Figure 34: Entitlement market prices and volumes

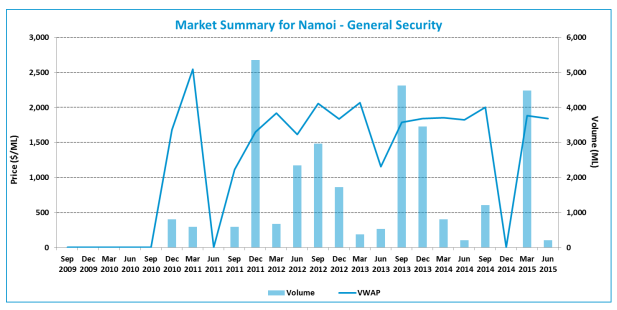
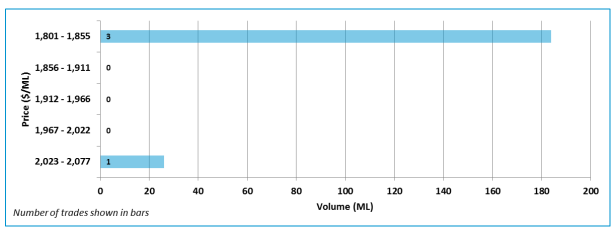


Table 19: Entitlement market prices and volumes

Volume weig	hted average	price (\$/ML)		June 201	5 Quarter (in \$/ML)		June 2015 Quarter	June 2015	Market Spot
Month of June 2015	June 2015 Quarter	YTD	25 th percentile	75 th percentile	Median	Mean	Mode	Volume (ML)	Quarter # of trades	Price (\$/ML)
1,812	1,841	1,906	1,800	1,907	1,825	1,882	1,800	210	4	No listings

Figure 35: Entitlement market price range by volume



Data Sources: NSW Water Register

(http://reqisters.water.nsw.qov.au/wma/WaterShareIntraWSLocSearch.jsp?selectedReqister=WaterShare, http://www.water.nsw.qov.au/water-licensing/reqisters), Waterfind (www.waterfind.com.au)

3.3 Gwydir: General Security

Figure 36: Entitlement market prices and volumes

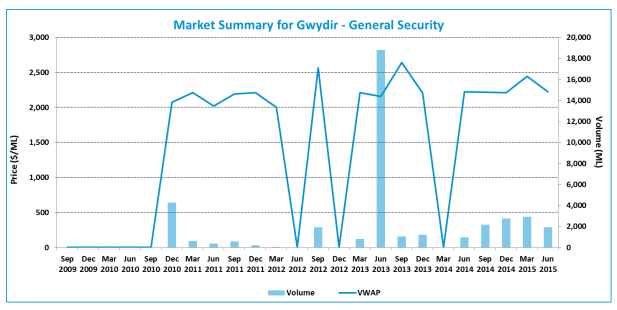


Table 20: Entitlement market prices and volumes

Volume weig	thted average	price (\$/ML)		June 201	5 Quarter (in \$/ML)		June 2015 Quarter	June 2015	Market Spot
Month of June 2015	June 2015 Quarter	YTD	25 th percentile	75 th percentile	Median	Mean	Mode	Volume (ML)	Quarter # of trades	Price (\$/ML)
-	2,226	2,285	-	-	-	-	-	1,944	1	No listings

Data Sources: NSW Water Register

<u>http://www.water.nsw.gov.au/water-licensing/registers</u>), Waterfind (www.waterfind.com.au)

3.4 NSW Border Rivers: General Security

Figure 37: Entitlement market prices and volumes

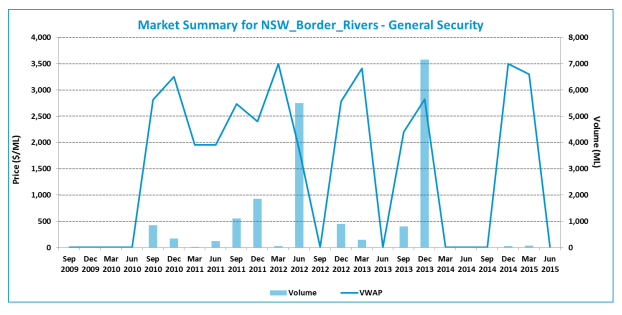


Table 21: Entitlement market prices and volumes

Volume weig	thted average	price (\$/ML)		June 201	5 Quarter (in \$/ML)		June 2015 Quarter	June 2015	Market Spot
Month of June 2015	June 2015 Quarter	YTD	25 th percentile	75 th percentile	Median	Mean	Mode	Volume (ML)	Quarter # of trades	Price (\$/ML)
-	-	3,398	-	-	-	-	-	-	-	2,300

Data Sources: NSW Water Register

3.5 Barwon Darling: Unregulated

Figure 38: Entitlement market prices and volumes

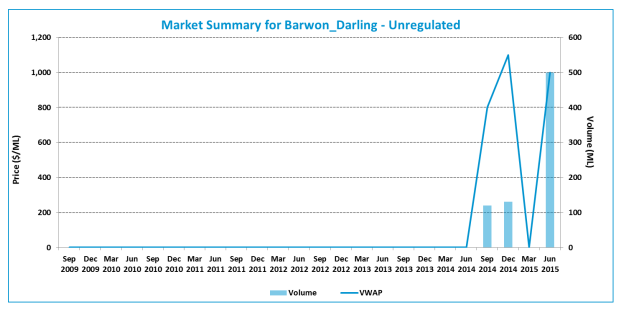


Table 22: Entitlement market prices and volumes

Volume weig	thted average p	price (\$/ML)		June 201	5 Quarter (in \$/ML)		June 2015 Quarter	June 2015	Market Spot
Month of June 2015	June 2015 Quarter	YTD	25 th percentile	75 th percentile	Median	Mean	Mode	Volume (ML)	Quarter # of trades	Price (\$/ML)
-	1,000	985	-	-	-	-	-	500	1	No listings

Data Sources: NSW Water Register

(http://registers.water.nsw.gov.au/wma/WaterShareIntraWSLocSearch.jsp?selectedRegister=WaterShare, http://www.water.nsw.gov.au/water-licensing/registers), Waterfind (www.waterfind.com.au)

3.6 Lachlan: General Security

Figure 39: Entitlement market prices and volumes

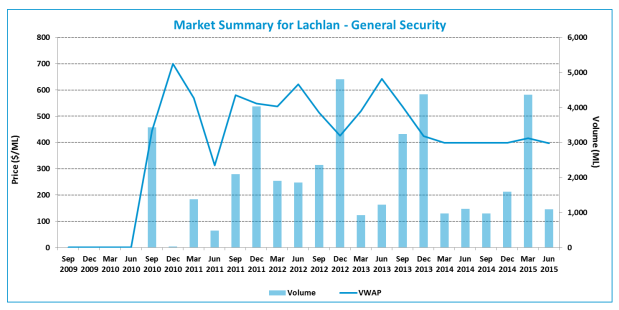
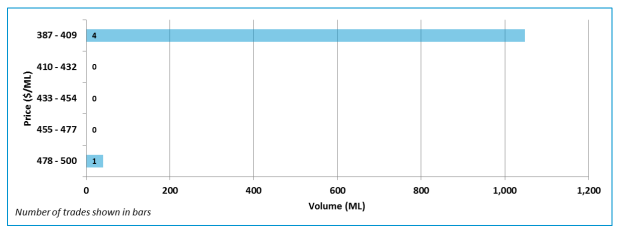


Table 23: Entitlement market prices and volumes

Volume weig	hted average	price (\$/ML)		June 201	5 Quarter (in \$/ML)		June 2015 Quarter	June 2015	Market Spot Price (\$/ML)
Month of June 2015	June 2015 Quarter	YTD	25 th percentile	75 th percentile	Median	Mean	Mode	Volume (ML)	Volume Quarter #	
500	398	408	400	400	400	417	400	1,088	5	No listings

Figure 40: Entitlement market price range by volume



Data Sources: NSW Water Register

 $\underline{http://www.water.nsw.qov.au/water-licensing/registers)},\ Waterfind\ (www.waterfind.com.au)$

3.7 Queensland

The markets in Queensland are very thin, with only limited trading of entitlements occurring.

Queensland does not maintain a publicly available trade register. Information on entitlement trades is provided on an aggregated monthly basis.

Table 24: Entitlement market prices and volumes

Resource	Water Supply Scheme / Water	Type of Entitlement	Volume wei	ghted average p	June 2015 Quarter	June 2015 Quarter	
Operation Plan	Management Area		Month of June 2015	June 2015 Quarter	YTD \$/ML	Volume (ML)	# of trades
QLD Border Rivers	Border Rivers/ Macintyre Brook	Supplemented	868	1,217	1,816	423	4
QLD Border Rivers	Border Rivers	Unsupplemented	350	1,719	1,745	1,376	4
Condamine- Balonne	St. George	Supplemented	-	-	2,425	-	-
Condamine- Balonne	Condamine Balonne / Lower Balonne / Upper Condamine	Unsupplemented	1,500	1,500	1,567	636	3
Condamine- Balonne	Upper Condamine	Alluvium Ground-water	-	-	1,800 ^{ab}	-	-
Condamine- Balonne	Lower Balonne	Overland Flow	-	-	-	-	-

Note: a. Data is only available for July 2014-December 2014 on the QLD Government website: https://www.dnrm.qld.gov.au/ data/assets/pdf file/0004/217156/central-condamine-alluvium-water-licence-relocation-report.pdf. b. Three trades occurred in sub-area 4

Data Sources: Queensland Business and industry portal (https://www.business.qld.gov.au/industry/water/managing-accessing/markets-trading/market-information)

Appendix 1: Regions and water sources

Table 25: Water Sources (Southern MDB)

Region	Water Source				
SA Murray	River Murray Prescribed Water Course (Class 3a)				
VIC Murray above Barmah Choke	6 Vic Murray Dart to Barmah				
Vic Murray below Barmah Choke	7 Vic Murray Barmah to SA 6B Lower Broken Creek				
Goulburn	1A Greater Goulburn 1B Boort 3 Lower Goulburn				
Campaspe	4A Campaspe Eppalock to WWC 4C Lower Campaspe				
Loddon	5A Loddon – Coliban Channel to Lower Weir Pool 5B Bullarook				
NSW Murray	New South Wales Murray Regulated River Water Source				
Murrumbidgee	Murrumbidgee Regulated River Water Source				
Lower Darling	Lower Darling Regulated River Water Source				

Table 26: Water Sources (Northern MDB)

Region	Entitlement Type				
Macquarie	Macquarie and Cudgegong Regulated Rivers Water Source				
Namoi	Lower Namoi Regulated River Water Source Upper Namoi Regulated River Water Source				
Gwydir	Gwydir Regulated River Water Source				
NSW Border Rivers	Border Rivers Regulated River Water Source				
Barwon Darling	Barwon Darling Unregulated River Water Source				
Lachlan	Lachlan Regulated River Water Source				