

Managing groundwater extraction to limits - Presentation 2e

Extraction patterns in the Upper Namoi Zone 3 Mooki Valley (Breeza to Gunnedah) groundwater source

## We seek your input

The department must manage groundwater extraction to extraction limits defined in water sharing plans.

There are two methods available to reduce access if extraction by all water users exceeds the limit. These methods can be used separately or in combination.

We seek your comment on the method or combination of methods that best suits your area.



## **Presentation content**

Presentation 1: Understanding extraction limits

Presentation 2e: Extraction patterns in the Upper Namoi Zone 3 groundwater source

### Learn more about:

- the share profile
- the use profile
- how extractions compare to the long-term annual average extraction limit
- a new online dashboard

Presentations 3e: Exploring options to return extractions to limits if limits are exceeded





# **Share profile – Upper Namoi Zone 3**

Category of licence	Number of licences	Total
Aquifer access licence	62	17,101 unit shares
Local Water Utility access licence	1	198 ML/yr
Basic landholder rights		199 ML/yr*



<sup>\*</sup> Basic landholder right is assumed to be used in full every year

## Water sharing rules – Upper Namoi Zone 3

Maximum carry over – the maximum water allocation remaining in a water account that can be carried over from water year to the next water year

Domestic and stock/Local Water Utility 0

Aquifer 2 ML/unit share

Maximum water account debit – the maximum water allocation that can be taken or traded to another licence

Domestic and stock/Local Water Utility

Sum of allocations + allocation traded in

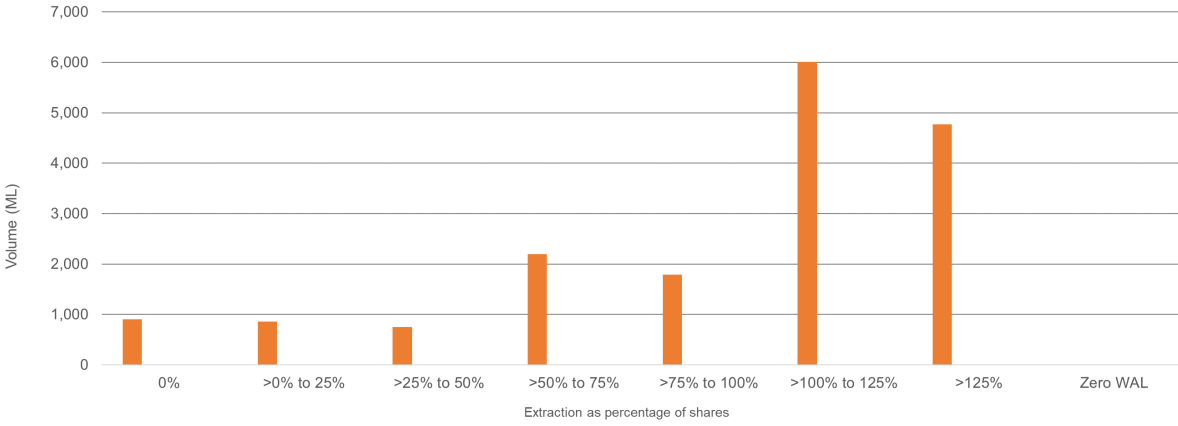
2.0 ML/unit share + allocation traded in

Limits and triggers	
Long-term average annual extraction limit	17,499 ML/yr
Compliance trigger (extraction limit + 5%)	18,374 ML/yr

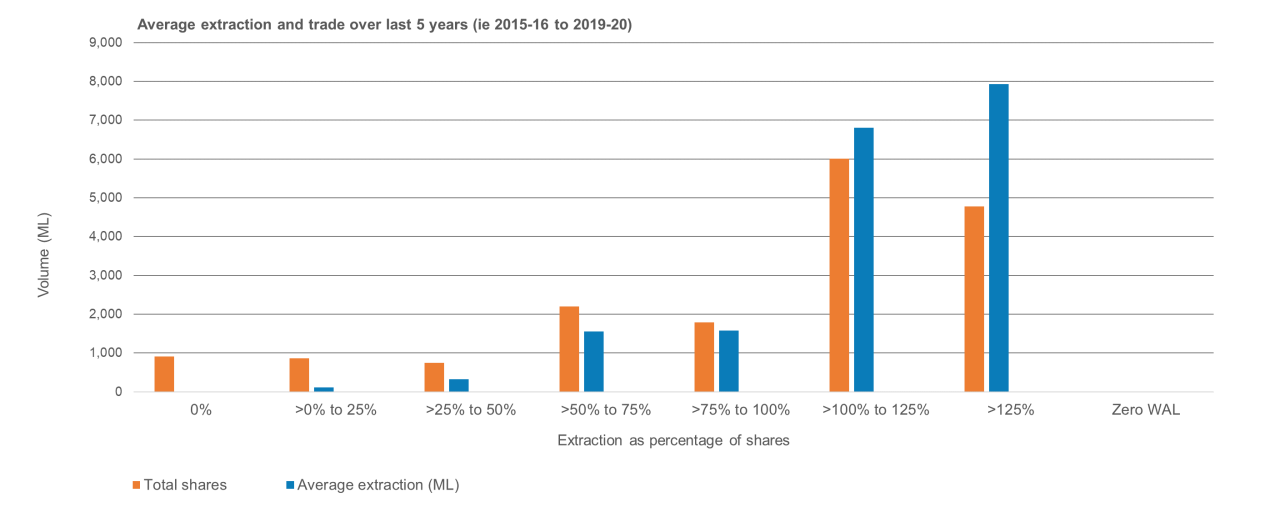
# **Share profile – Upper Namoi Zone 3**

Extraction as percentage of shares	Number of Accounts	Total shares	Average extraction (ML)	Average volume (ML) traded INTO accounts	Average volume (ML) traded OUT of accounts
0%	22	908	0	0	29
>0% to 25%	4	862	110	1,733	0
>25% to 50%	5	751	324	2,389	50
>50% to 75%	2	2,198	1,558	2,894	0
>75% to 100%	4	1,793	1,579	2,268	192
>100% to 125%	8	6,011	6,808	2,002	329
>125%	17	4,776	7,932	3,876	2,868
Zero WAL	1	0	0	0	0

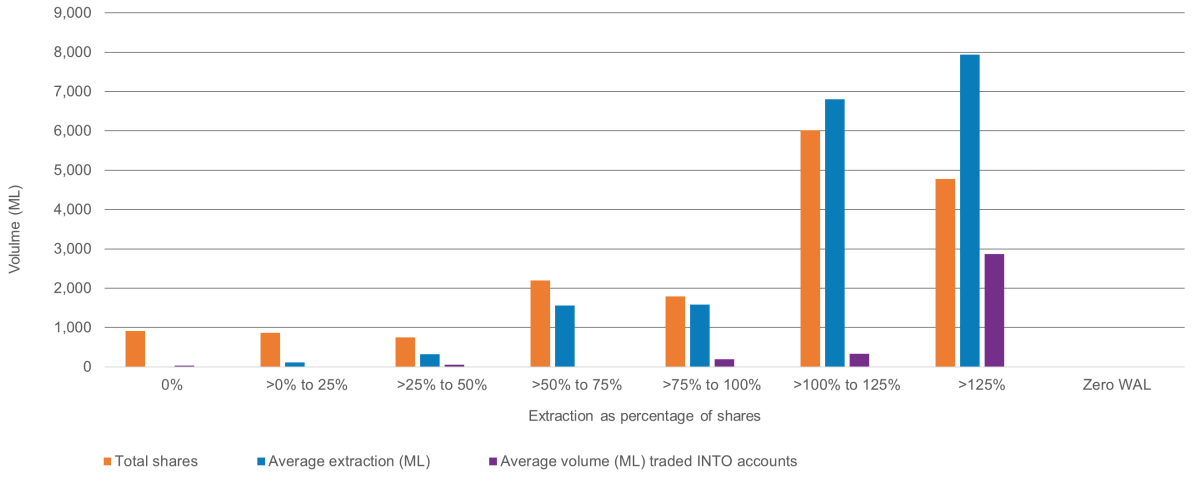


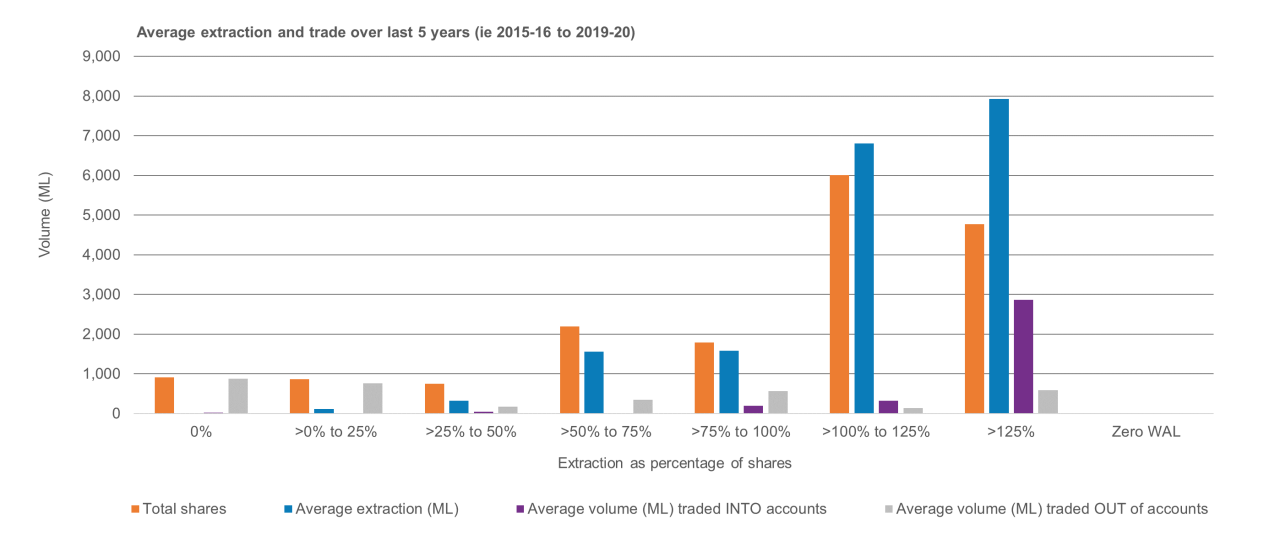


■ Total shares

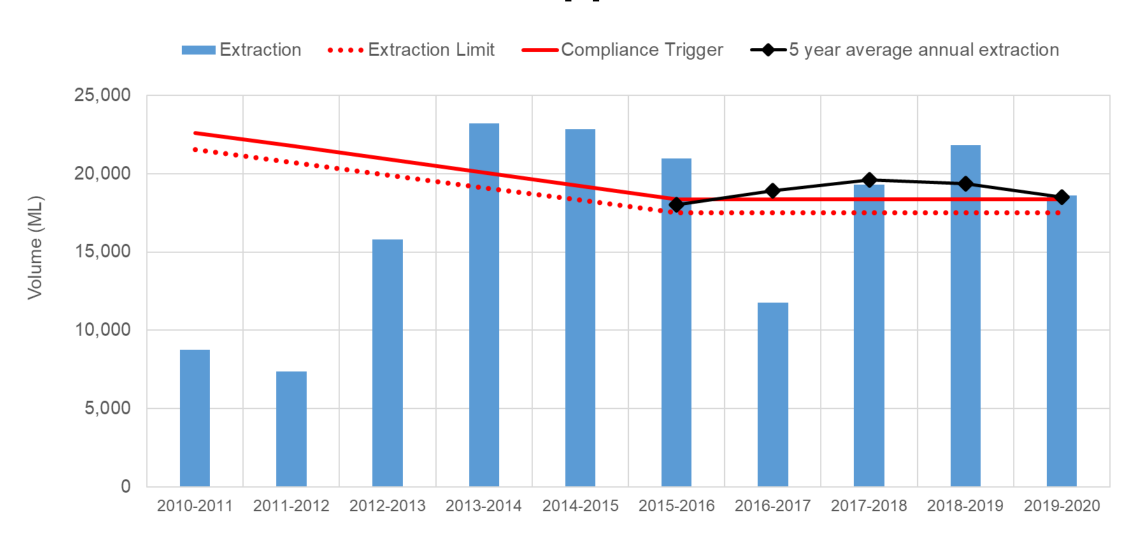








# Extraction Vs. limits – Upper Namoi Zone 3



## Online dashboard

- Dashboard launched December 2020
- Access on our website at https://www/dpie.nsw.gov.au/managi ng-access-to-groundwater





### Status of Groundwater Extraction

#### UPPER NAMOI ZONE 3 MOOKI VALLEY (BREEZA TO GUNNEDAH) GROUNDWATER

#### Select an inland groundwater source here:

UPPER NAMOI ZONE 3 MOOKI VALLEY (BREEZA TO GUNNEDAH) GROUNDWATER SOURCE

Last updated: 14/12/2020

All groundwater sharing plans have rules to manage extraction in a water source to its long-term average annual extraction limit.

Access to groundwater in the UPPER NAMOI ZONE 3 MOOKI VALLEY (BREEZA TO GUNNEDAH) GROUNDWATER SOURCE may be reduced if average extraction over the previous 5 years is more than 105% of the extraction limit (known as the compliance trigger). Note: ML=Megalitres

#### 2020-2021 Water Year

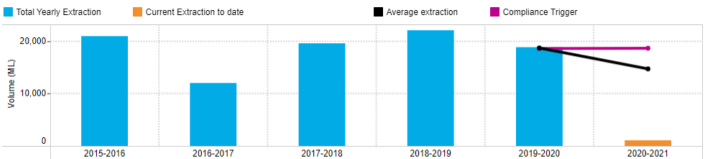
Volume available in water accounts (ML)	Volume that if extracted will reach the compliance trigger (in ML, calculated annually)	Volume remaining to be extracted before reaching the compliance trigger (in ML, calculated throughout the year)
24,875	20,721	19,660

Likelihood of compliance being triggered in the 2020-2021 Water Year:

#### MEDIUM

#### Extraction compared to the compliance trigger over time:

This graph shows yearly and average extraction over five years and compares them to the compliance trigger. If the 5 year average extraction goes above the compliance trigger, then access to groundwater may be reduced in the next water year.



The 2020-2021 water year is still open and only reflects the extraction to date (including basic land holder rights (BLR)). The current year extraction data comes from BLR estimates, meter reads and unverified iWAS entries.

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### The End

For more information go to www.dpie.nsw.gov.au/managing-access-to-groundwater

