

# Border Rivers Operations Plan

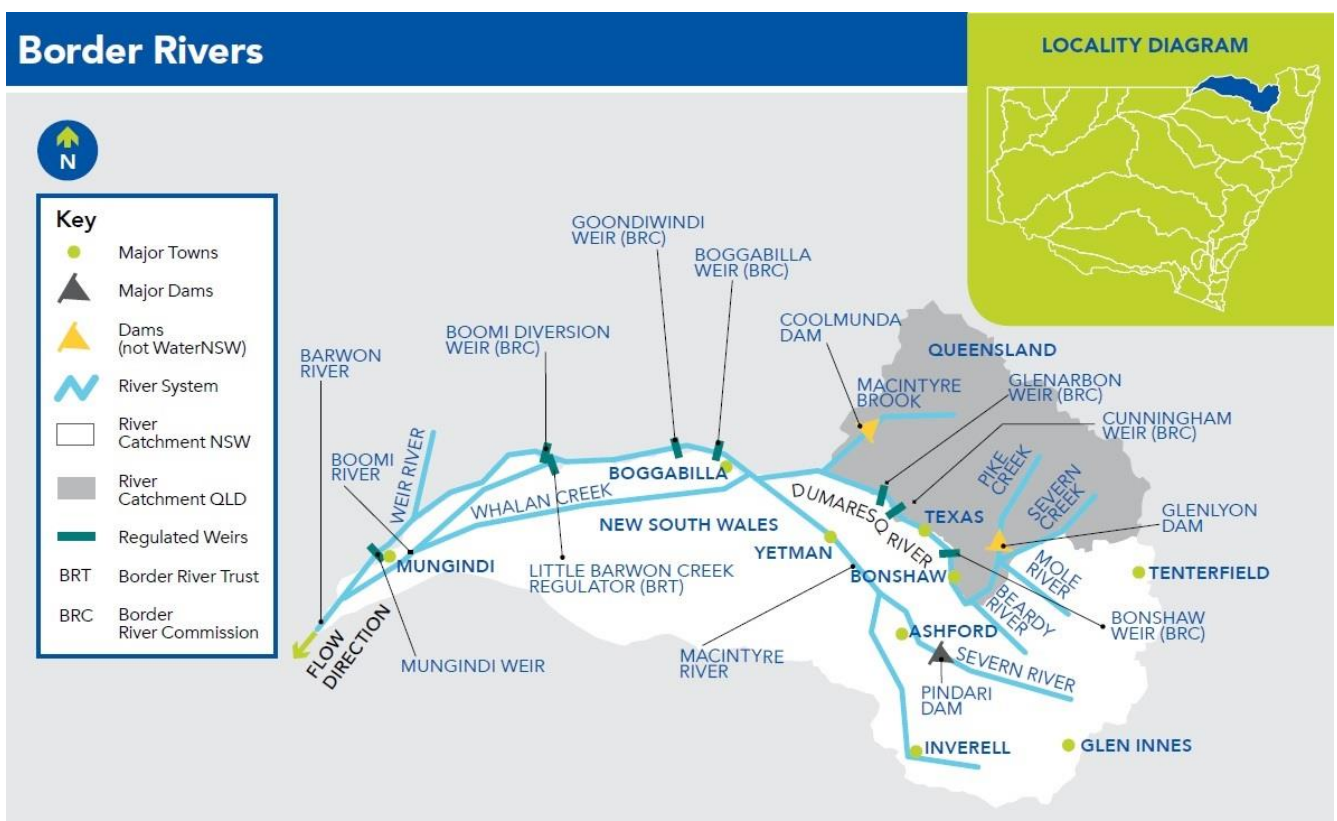
February 2019

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# 1. Highlights

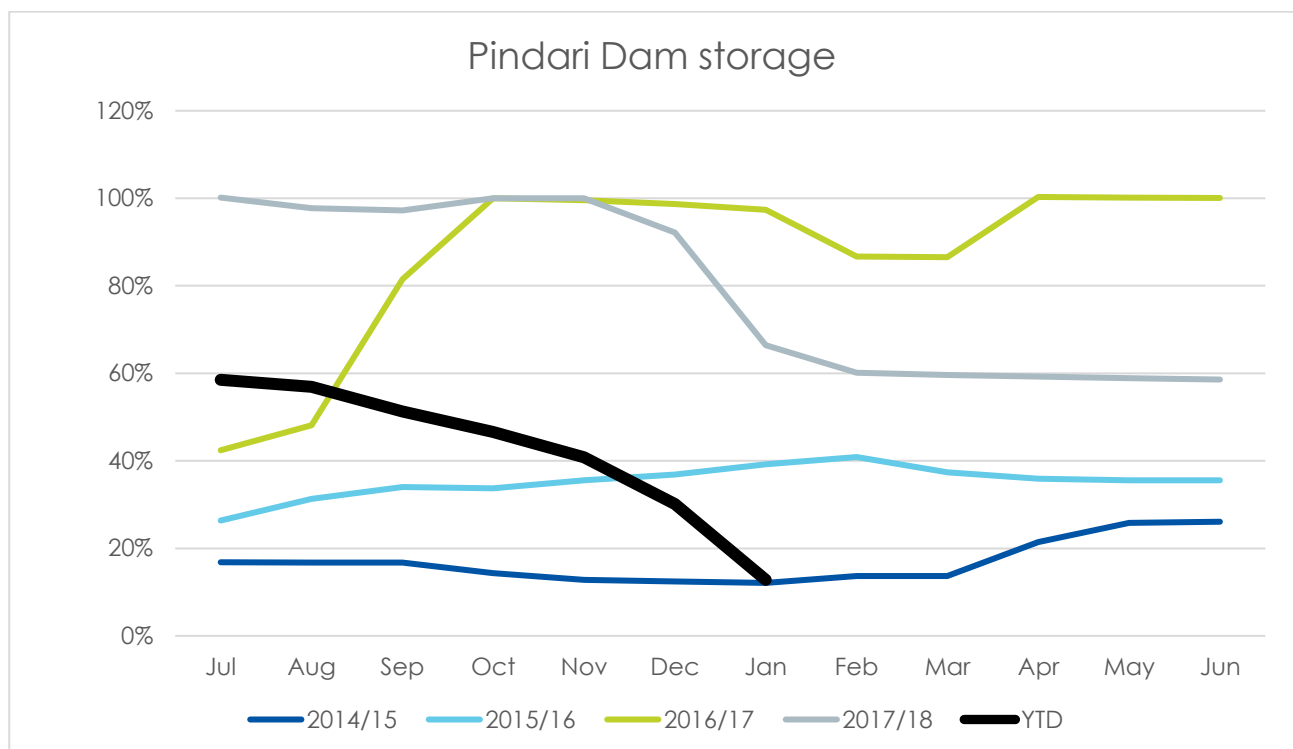
- Dry conditions continue with low inflows since February 2018. Some minor inflow was recorded during last three months but that was not enough to announce an Available Water Determination (AWD).
- Due to dry conditions, orders for west of Boomi were delivered in distinct blocks throughout 2018/19 irrigation season. Final deliveries have been released.
- Supply on demand was available to the customers upstream of Boomi. Final deliveries are expected to finish before mid-March.
- Around 3 GL was delivered over January and February for the bi-annual Boomi replenishment flow. Future Boomi replenishment deliveries are secure under a minimum inflow sequence.
- Under a minimum inflow sequence conditions are forecast to improve prior to cessation of supply.



## 2. Dam storage

### 2.1 Pindari Dam storage

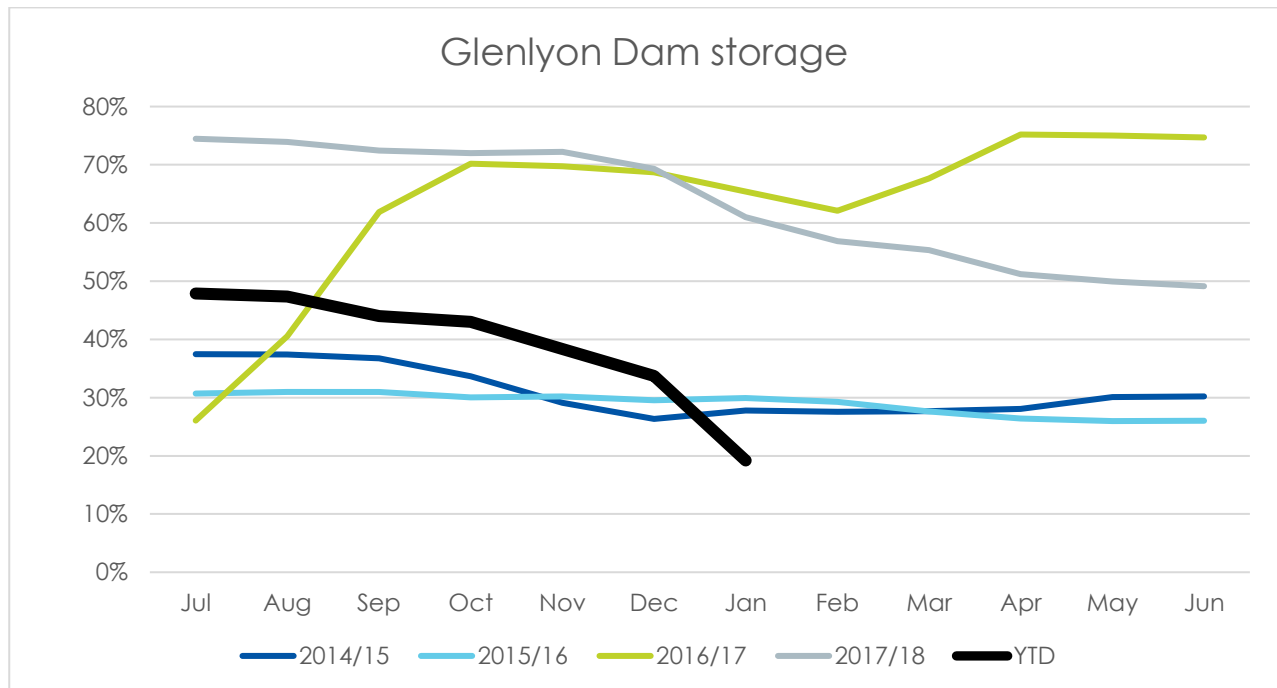
The below figure shows the Pindari Dam behaviour for the 2018-19 water year compared to the last four water years.



The dam was 59% full in July 2018 and reduced to 13% over the last seven months. No significant inflow has arrived at the dam this water year, so the storage shows a continuous decreasing trend. Releases have been made for irrigation orders and Boomi River replenishment flows.

## 2.2 Glenlyon Dam storage

The below figure shows the Glenlyon Dam behaviour for the 2018-19 water year compared to the last four water years.



Glenlyon Dam volume was around 48% at the start of the current water year and it is now close to 19%. No significant inflow has occurred from February 2018.

## 3. Supplementary access

### 3.1 Commentary

No supplementary events have occurred in this current (2018-19) water year. There were two supplementary events in the Border Rivers during 2017/18 water year; July 2017 and October 2017.

### 3.2 Explanation

In the Border Rivers, supplementary events commence when the flow volume entering, or expected to enter this water source over a two-day period at Goondiwindi is a minimum of 10,000 ML. No such events have occurred since October 2017.

## 4. Water availability

### 4.1 2018/2019 water availability for Border Rivers

This information was current as 31 January 2019.

Licence category	Share component	Carryover in	AWD volume	Allocation assignments in	Allocation assignments out	Usage	Balance
Domestic and stock	850	0	850	0	0	664	186
Domestic and stock (domestic)	51	0	51	0	0	3	48
Domestic and stock (stock)	100	0	100	0	0	20	80
Local water utility	640	0	640	0	0	233	407
Regulated river (general security A)	22,007	588	7,220	76	459	3,761	3,527
Regulated river (general security B)	241,211	139,881	0	5,211	7,734	109,014	28,291
Regulated river (high security)	1,500	0	1,500	0	340	867	292
Supplementary water	120,001	0	120,001	2,044	2,044	0	120,001
Interstate trade	0	0	0	3,247	0	3,247	0
<b>Grand total</b>	<b>386,360</b>	<b>140,469</b>	<b>130,362</b>	<b>10,578</b>	<b>10,578</b>	<b>117,809</b>	<b>152,832</b>

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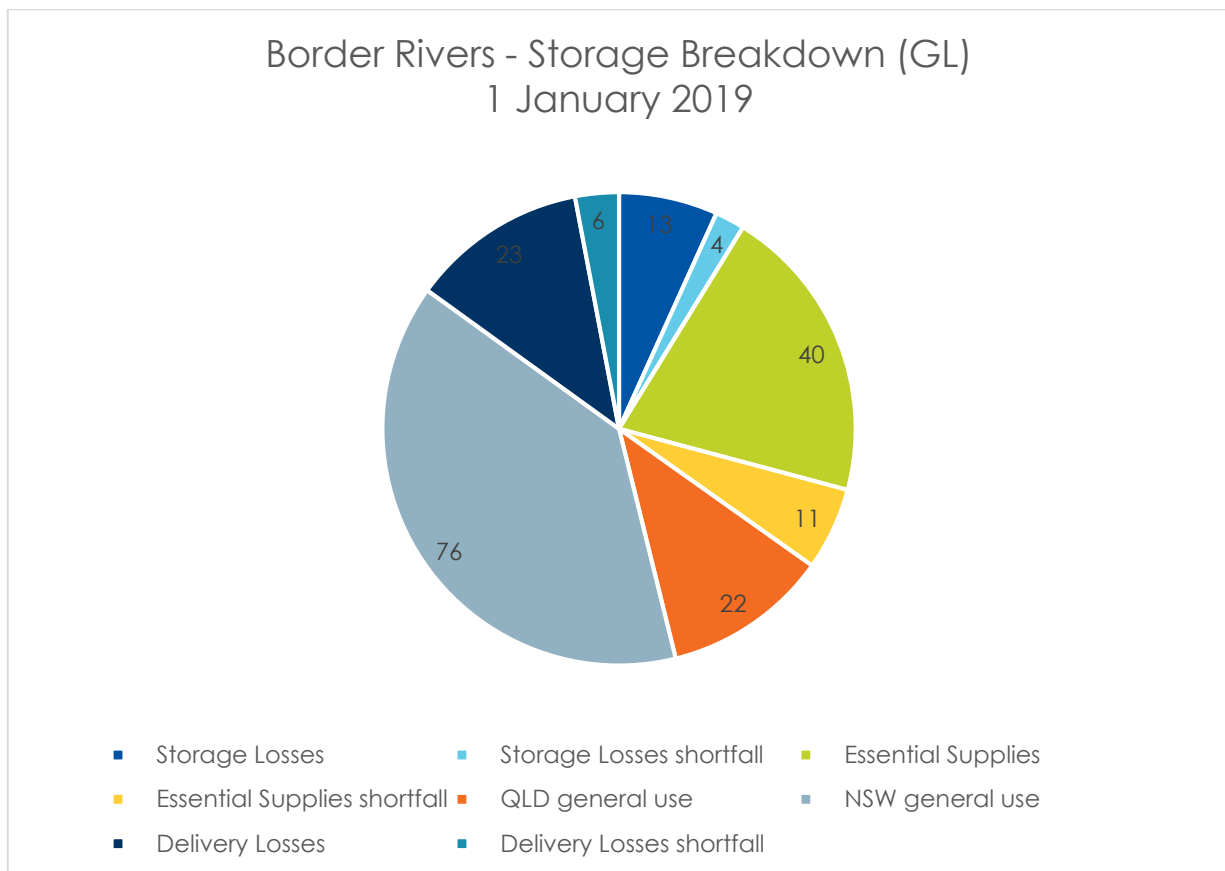
### General security available water determination

Date	AWD (ML/share)	Total GS A Class (%)	Total GS (%)
01/07/2018	0.23*	23.0	1.8
10/10/2018	0.098*	32.8	2.7

\*General Security A class licences only

- From the last water year 2017-18, 140,469 ML of water has been carried over in General Security accounts (combined A and B). In this current water year (2018-19), total water usage till 31 January 2019 is 114,562 ML of which 112,775 ML is general security usage.
- In this current water year, a 23% Available Water Determination (AWD) has been announced on 1st July 2018 for general security A class licences. This was increased by 9.8% on 10 October 2018 to a total of 32.8%, which is equivalent to 2.7% of total general security shares. No allocation has been made for General Security B class licences. For other water users (e.g. high security and town water supply), the AWD is 100%.

## 4.2 Resource assessment



### 4.2.1 Significance of this resource assessment

The last BRC approved resource assessment at 1 January 2019 indicates that there is a shortfall of 20.8 GL. Therefore, a minimum 20.8 GL of inflow is required before any AWD announcement is possible.

### 4.2.2 Resource assessment process

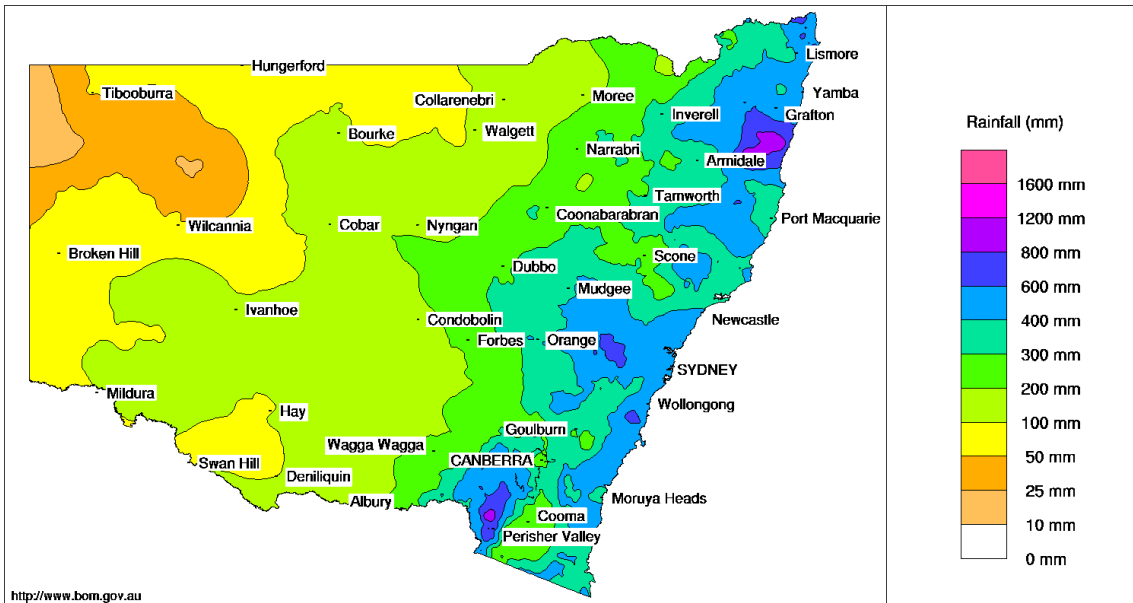
Resource Assessment is the process of calculating how much water is available based on the water sharing rules. This is done periodically during the year, typically at the end of the month and when any significant inflow event happens. The planning horizon for this resource assessment is 24 months. This resource assessment is from January 2019 to December 2020. The minimum inflow sequence also considers the period from January 2019 to December 2020. At the 1<sup>st</sup> of January, the total resource available is the sum of the Pindari storage volume, NSW's share of Glenlyon storage and the minimum expected inflow over the planning horizon. Commitments for the planning horizon are subtracted to find the remaining available resource for AWD announcements. Currently the total commitment is higher than the available resource and the shortfall is about 20.8 GL. No significant inflow was recorded since the last assessment. Therefore, no additional allocation is possible.



# 5. Rainfall

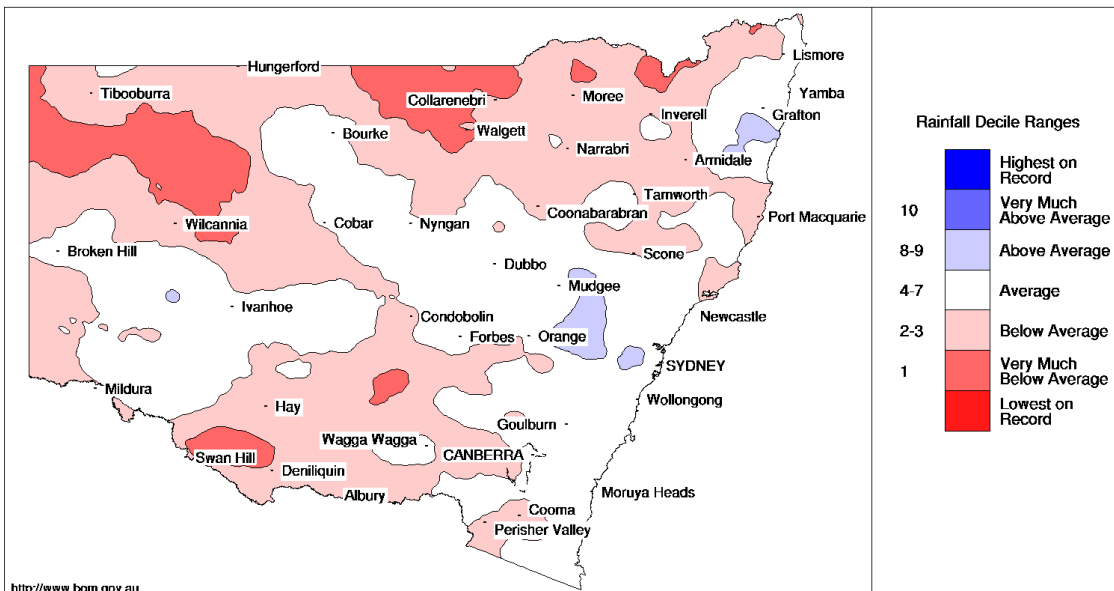
## 5.1 6-month rainfall

New South Wales Rainfall totals (mm) 1 August 2018 to 31 January 2019  
Australian Bureau of Meteorology



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New South Wales Rainfall Deciles 1 August 2018 to 31 January 2019  
Distribution Based on Gridded Data  
Australian Bureau of Meteorology

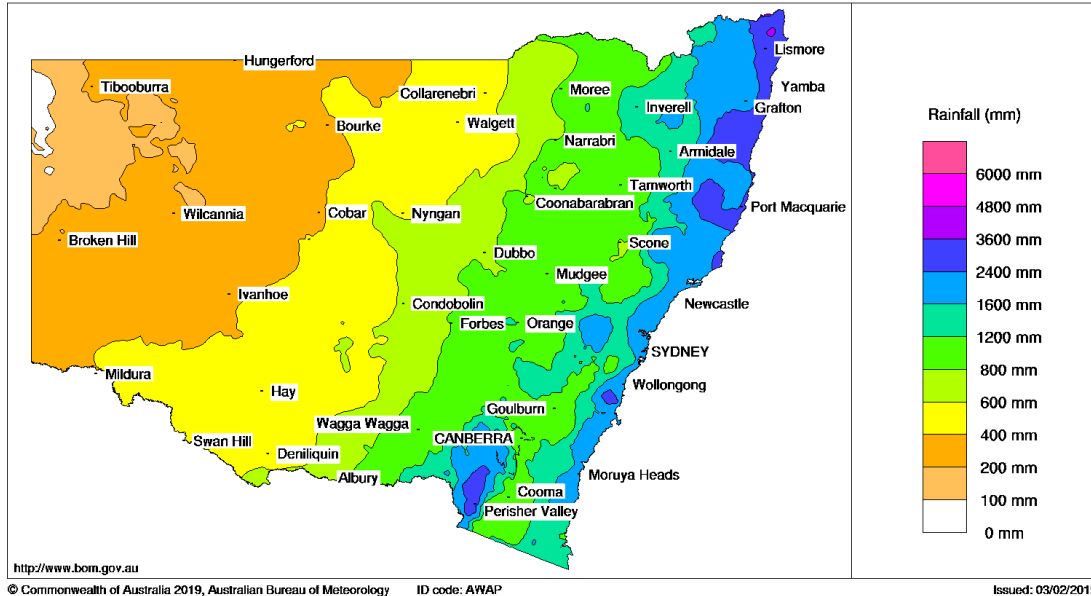


http://www.bom.gov.au © Commonwealth of Australia 2019, Australian Bureau of Meteorology ID code: AWAP Issued: 03/02/2019

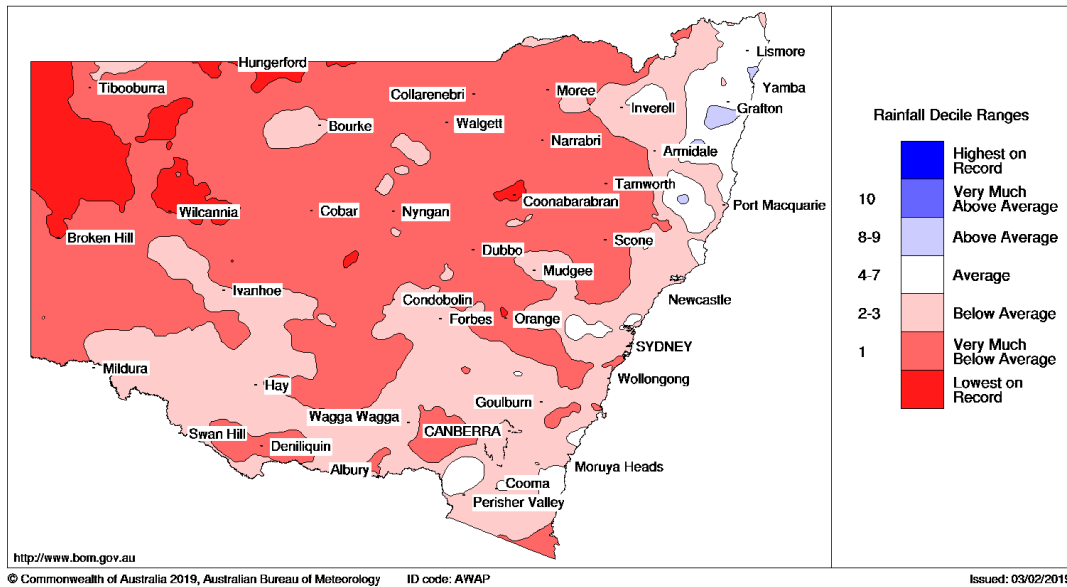
The above figures indicate that rainfall varies across the catchment. During last 6-months, total rainfall lies in the range of 100 to 400mm which is below average to very much below average.

## 5.2 24-month rainfall

New South Wales Rainfall totals (mm) 1 February 2017 to 31 January 2019  
Australian Bureau of Meteorology



New South Wales Rainfall Deciles 1 February 2017 to 31 January 2019  
Distribution Based on Gridded Data  
Australian Bureau of Meteorology

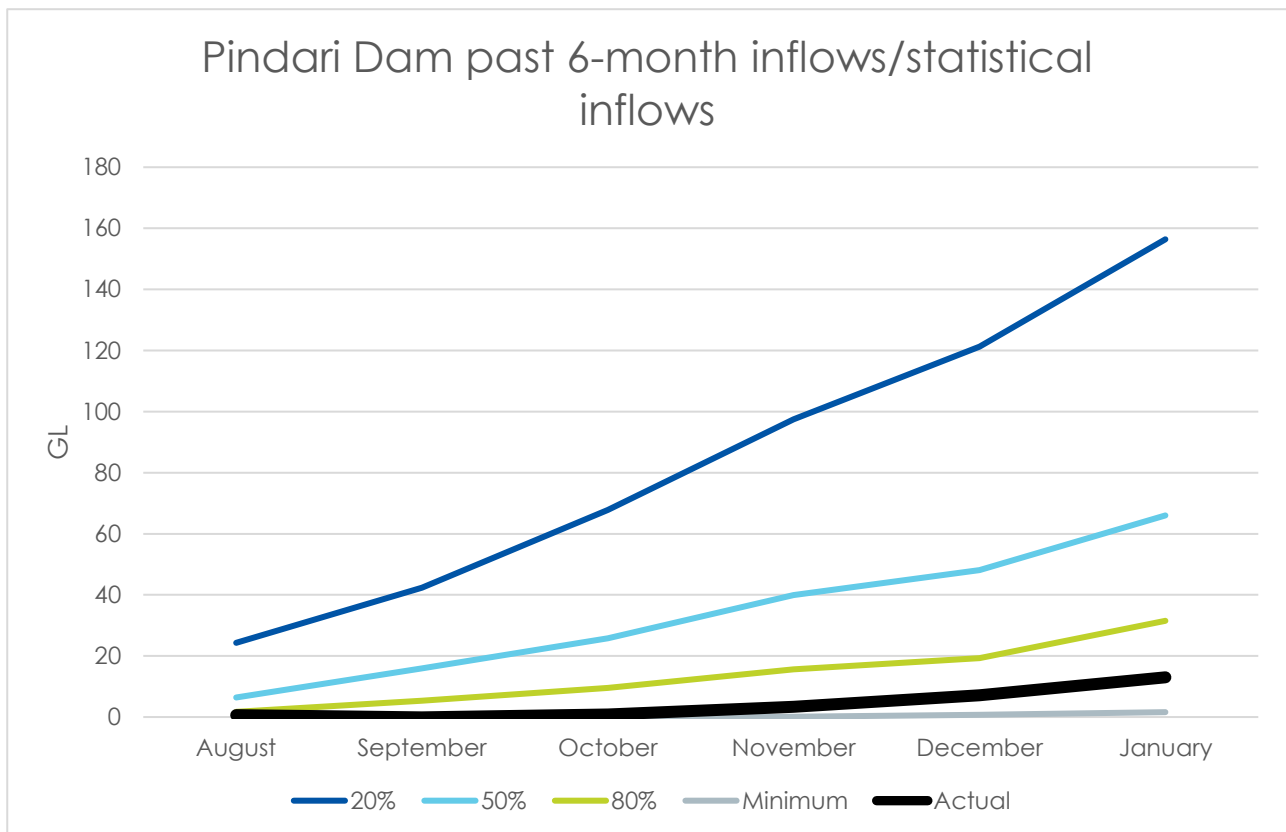


During the last 24-months, total rainfall lies in the range of 600 to 1600mm which is below to very much below average.

## 6. Inflows

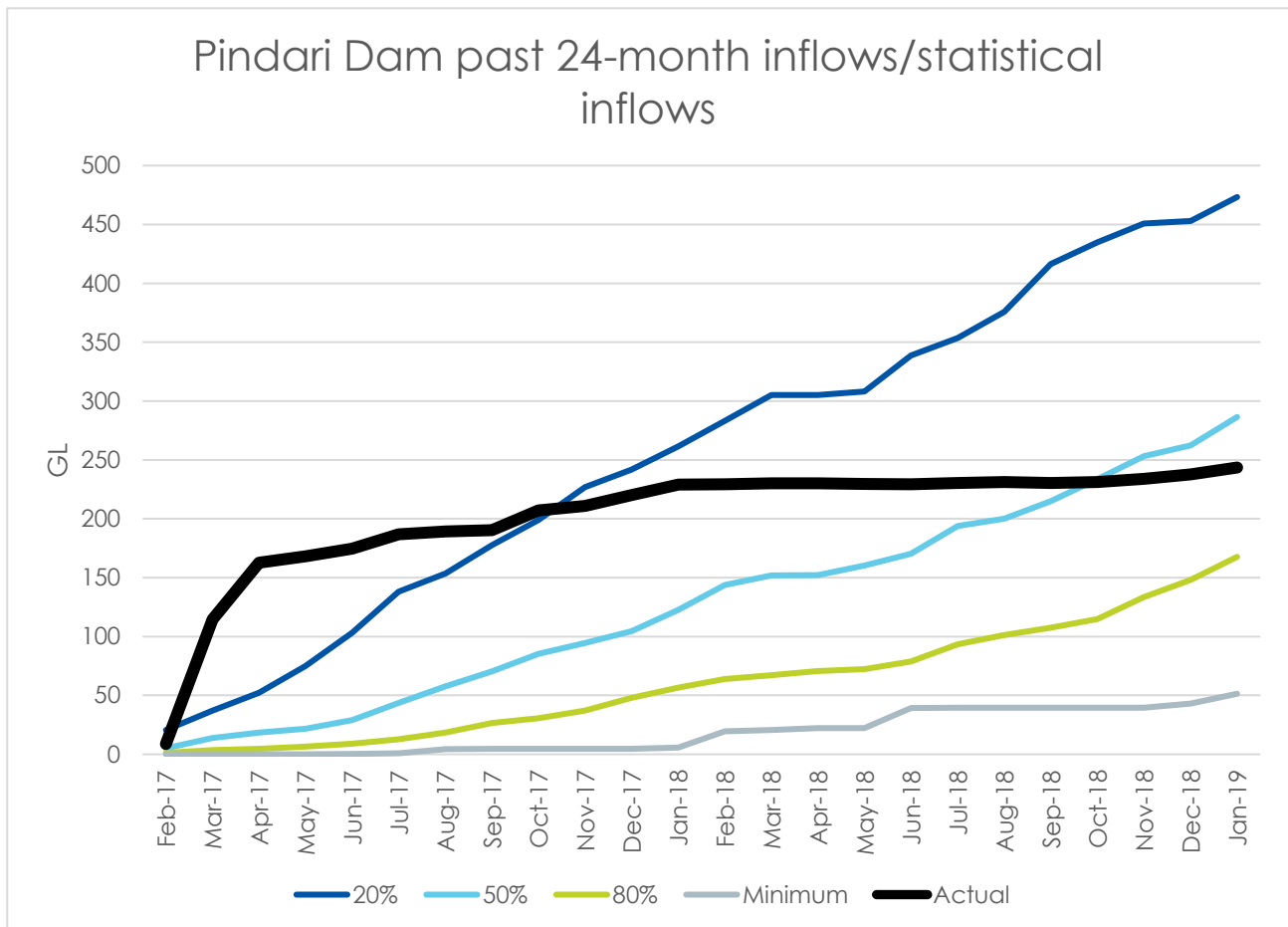
### 6.1 Pindari Dam inflows

#### 6.1.1 Pindari Dam past 6-month inflows/statistical inflows



Inflows are consistent with rainfall over the past 6-months. Around 5.9 GL of inflow has been recorded during January 2019. The actual inflow for the last 6 months is 13 GL which is above the 95<sup>th</sup> percentile inflow (11.7 GL).

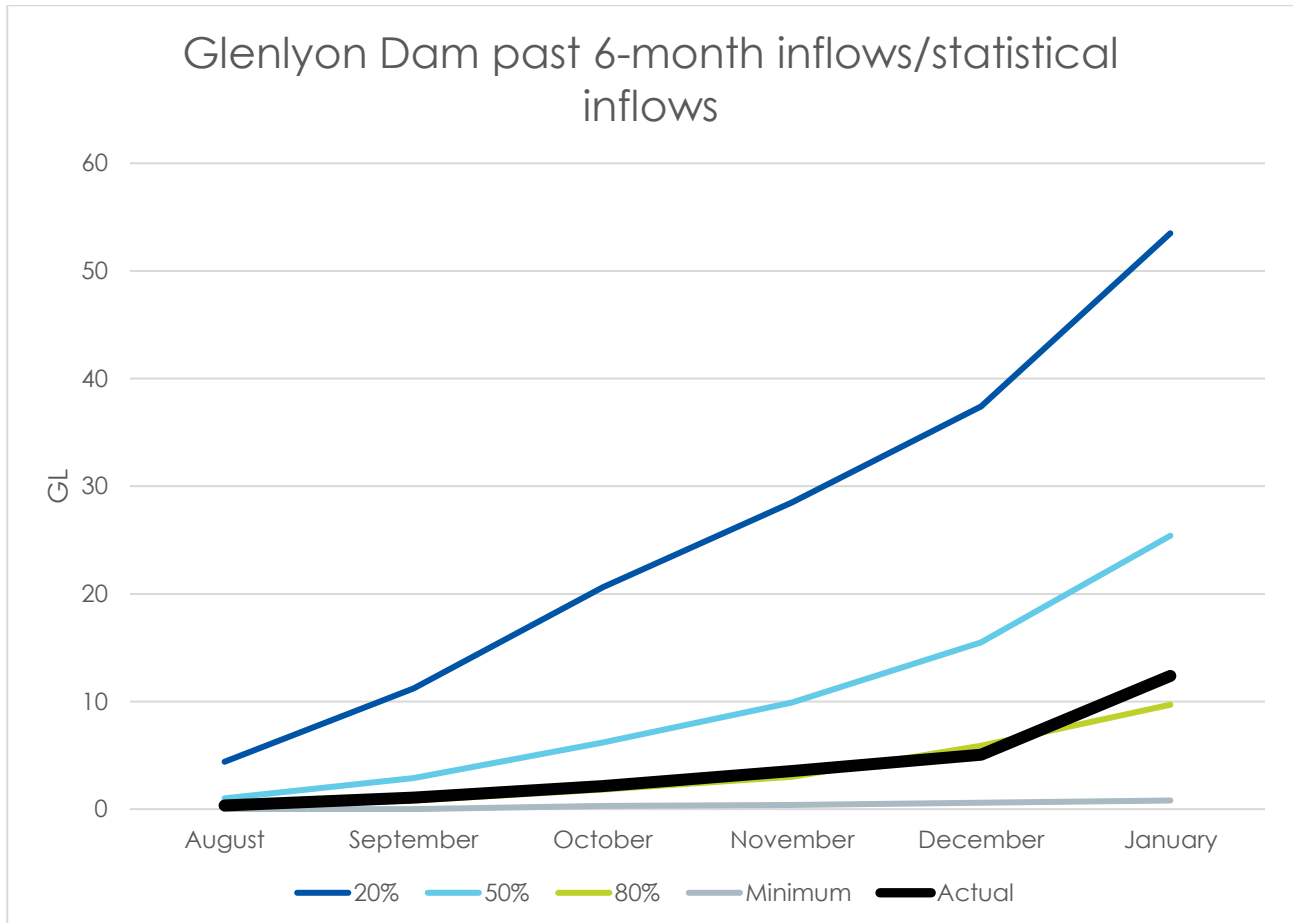
### 6.1.2 Pindari Dam past 24-month inflows/statistical inflows



Inflows are consistent with rainfall over the past 24-months. Actual inflow for the last 24 months is 244 GL which is above the 60th percentile inflow (236 GL). The minimum recorded inflow for a 24 month period starting from January is 51 GL.

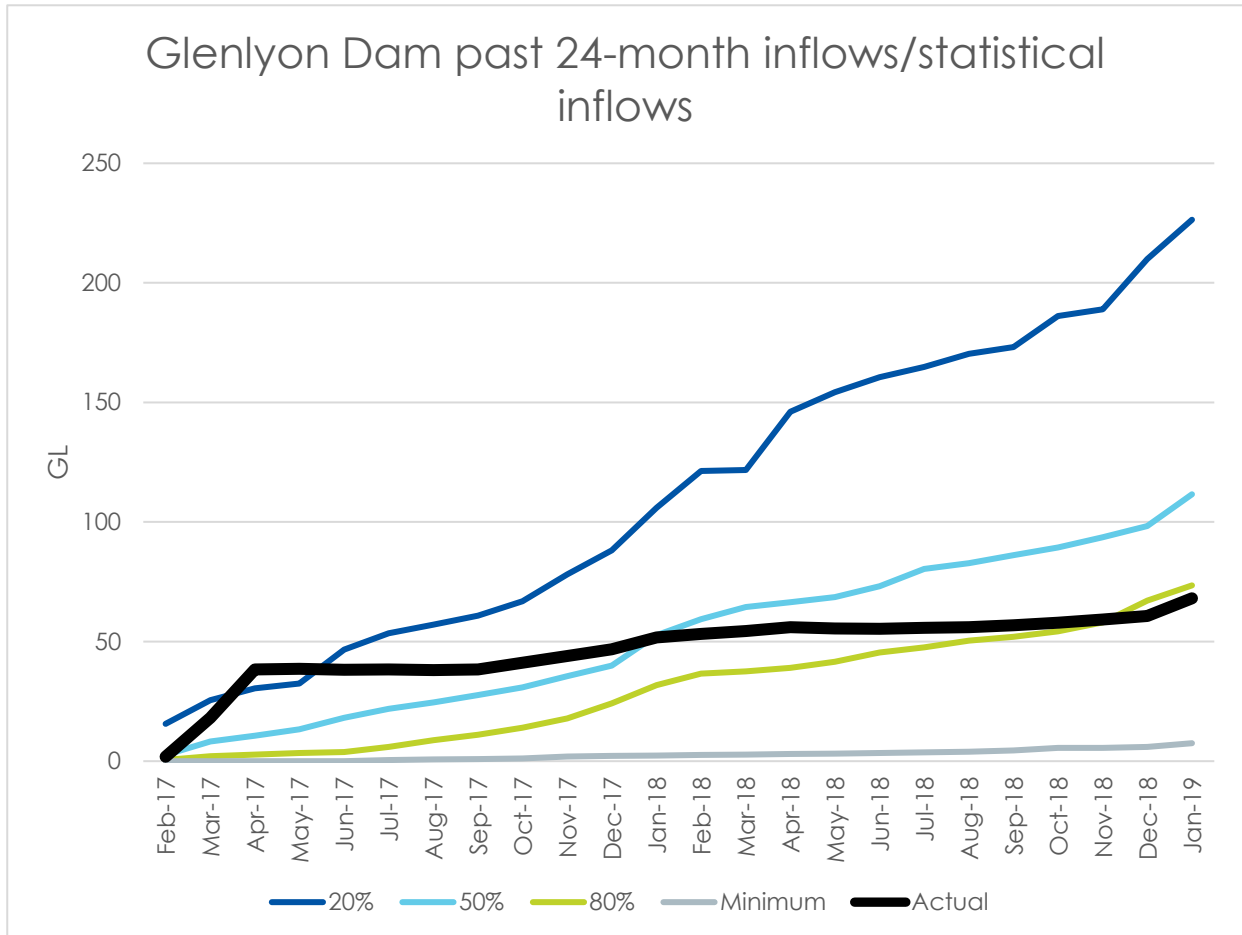
## 6.2 Glenlyon Dam inflows

### 6.2.1 Glenlyon Dam past 6-month inflows/statistical inflows



Inflows are consistent with rainfall over the past 6-month period. Around 7.3 GL inflow has been recorded during January 2019. Actual inflow for the 6 months is 12.4 GL which is above the 80th percentile inflow (9.7 GL) while minimum is 0.8 GL.

### 6.2.2 Glenlyon Dam past 24-month inflows/statistical inflows



Inflows are consistent with rainfall over the past 24-month period. Actual inflow for the 24 months is 68 GL which is below the 80th percentile inflow (73.5 GL); while the minimum is 7.5 GL.

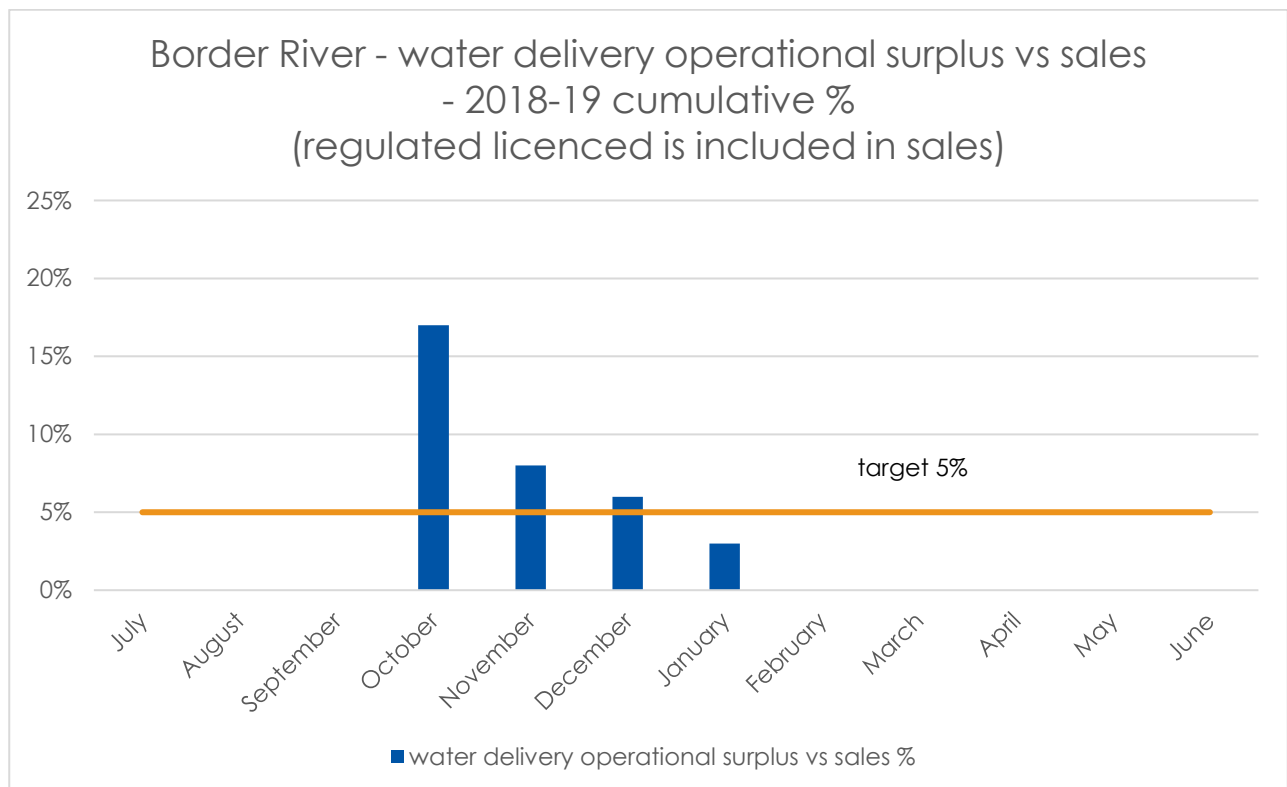
### 6.3 Downstream tributary inflows

No significant downstream tributary inflows have been recorded during this water year (July 2018 to January 2019). The total amount of tributary flow recorded during this time is about 3.7 GL

## 7. Operational surplus

### 7.1 Operational surplus for 2018-19

Operational loss is water above that which could reasonably be expected to pass the last extraction point on each given river/creek being supplied with regulated flow (dam releases and controlled tributary inflows – not supplementary flows). For the Border Rivers catchment, the last extraction point is Mungindi.



**Border cumulative totals**

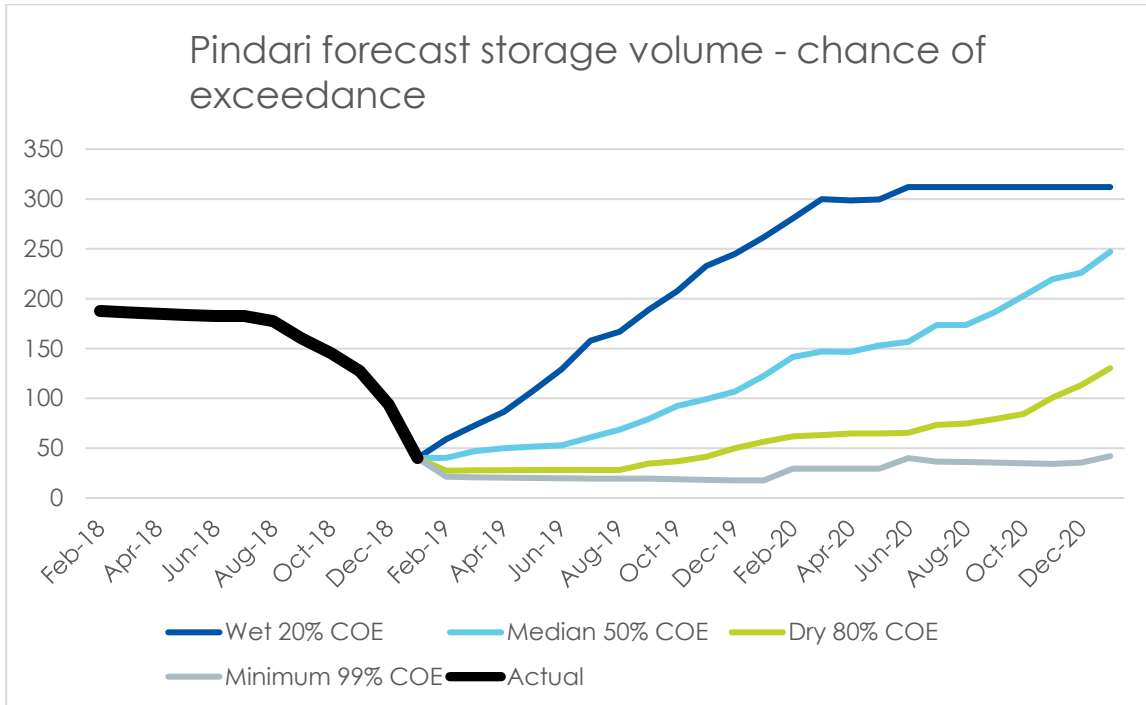
<b>Dates</b>	<b>Sales + environmental delivery (ML)</b>	<b>Cumulative Operational surplus (ML)</b>	<b>Actual Monthly Operational Surplus</b>	<b>Target Monthly Operational Surplus</b>
July	100	0	0%	5%
July-Aug	2,617	0	0%	5%
July-Sep	4,516	0	0%	5%
July-Oct	18,516	3,139	17%	5%
July-Nov	43,030	3,291	8%	5%
July-Dec	62,700	3,533	6%	5%
July – Jan	117,368	3,846	3%	5%

## 8. Storage forecast

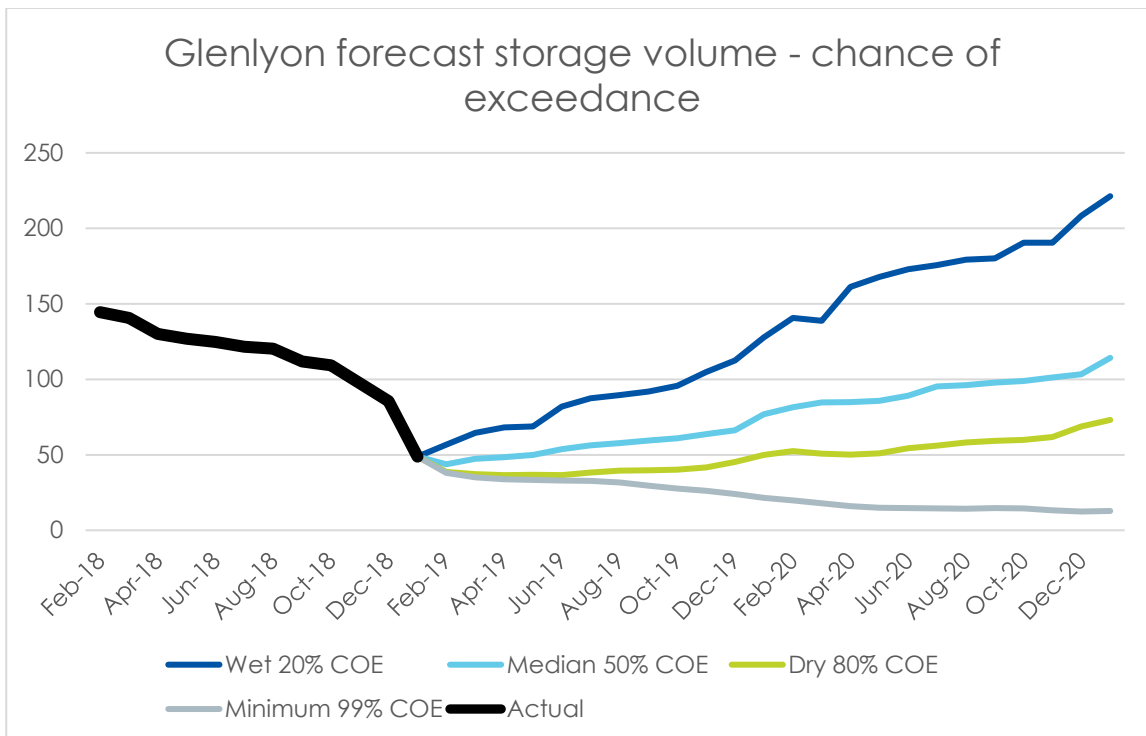
The storage of Pindari is solely for NSW users and the storage of Glenlyon Dam is shared between New South Wales and Queensland in the ratio 57:43 respectively. The below figure demonstrates the possible scenarios for Pindari and Glenlyon Dam until January 2021. The scenarios are based on different expected inflow conditions. For example, with the 20<sup>th</sup> percentile inflow, Pindari Dam may be full (100%) at the end of June 2020. The Chance of Exceedance (COE) in the figure refers to the chance of exceeding inflows and storage levels in the time frame. For example, the wet 20% COE indicates that there is only a 20% of chance that the dam volume will be greater than the projected volume, and there is an 80% chance that the dam volume will be less than the projected volume.



### 8.1 Pindari storage forecast



### 8.2 Glenlyon storage forecast



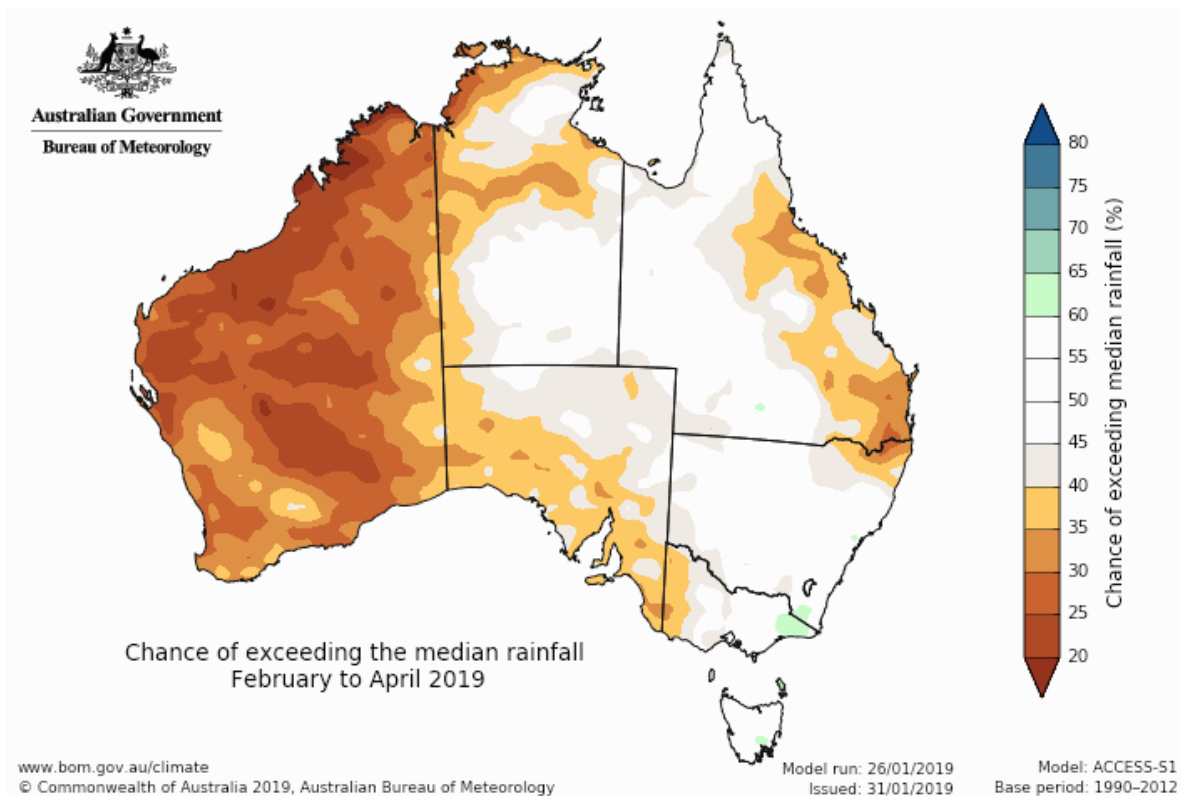
## 9. Outage planning

Item	Time	Description
Pindari Dam	Details to be advised	Valve replacements
Glenlyon Dam	N/A	None
Boggabilla weir	N/A	None

## 10. Prognosis

Possible General Security Allocations based on different inflow scenarios are as follows:

	Extremely dry (minimum inflows)	Dry (80 <sup>th</sup> percentile inflows)	Average (50 <sup>th</sup> percentile inflows)	Wet (20 <sup>th</sup> percentile inflows)
3-month forecast to 30-April -19	0%	0%	0.6%	14.4%
6-month forecast to 31-July -19	0%	0%	10.1%	44.7%



The inflows for last 6 months were above the 90<sup>th</sup> percentile inflows for Pindari and above the 80<sup>th</sup> percentile for Glenlyon. Under the minimum inflow sequence and 80<sup>th</sup> percentile sequence, no additional AWD is likely for the next 6 months. If the catchment receives 50<sup>th</sup> percentile inflow, there is a chance of a 0.6% AWD within the next 3 months and a chance of a 10.1% AWD by the end of July 2019. With high inflow conditions (i.e. 20<sup>th</sup> percentile inflow), an AWD of 14.4% can be expected within the next 3 months or a 44.7% AWD by the end of July 2019.

## More information

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