



17 November 2017

## NSW Murray

### Water outlook correction

A careful review of the probability modelling has found incorrect cell referencing in the recent analysis. It means that the outlook for 2017-18 water availability as given in the 15 November water allocation statement was overly optimistic.

The modelling has been reworked and the corrected information is given below. NSW Crown Lands and Water Division apologises for any confusion this may have caused.

### Chances of improvement

The chances of inflows being above historical minimums, and therefore the likelihood of improved allocations, are as follows:

NSW MURRAY Potential Inflow Conditions <sup>#</sup>	Forecast 1 Dec 2017 General Security Allocations <sup>^</sup>	Forecast 1 Feb 2018 General Security Allocations <sup>^</sup>
Current allocation (99% inflows)	35%	35%
9 chances in 10 (very dry) (90%)	39%	45%
3 chances in 4 (dry) (75%) <sup>^^</sup>	43%	53%
1 chance in 2 (average) (50%)	47%	62%
1 chance in 4 (wet) (25%)	55%	100%

<sup>^</sup> Licence holders can add individual carryover to the relevant allocation percentage.

<sup>#</sup> Multi-history modelling using historical record (1892 – 2011).

<sup>^^</sup> [Currently overall Murray system inflows are tracking a bit drier than here](#)  
(Year to date from Jul to Oct 2017 = 82% AEP, and Oct 2017 = 78% AEP).

# NSW Murray Valley Outlook

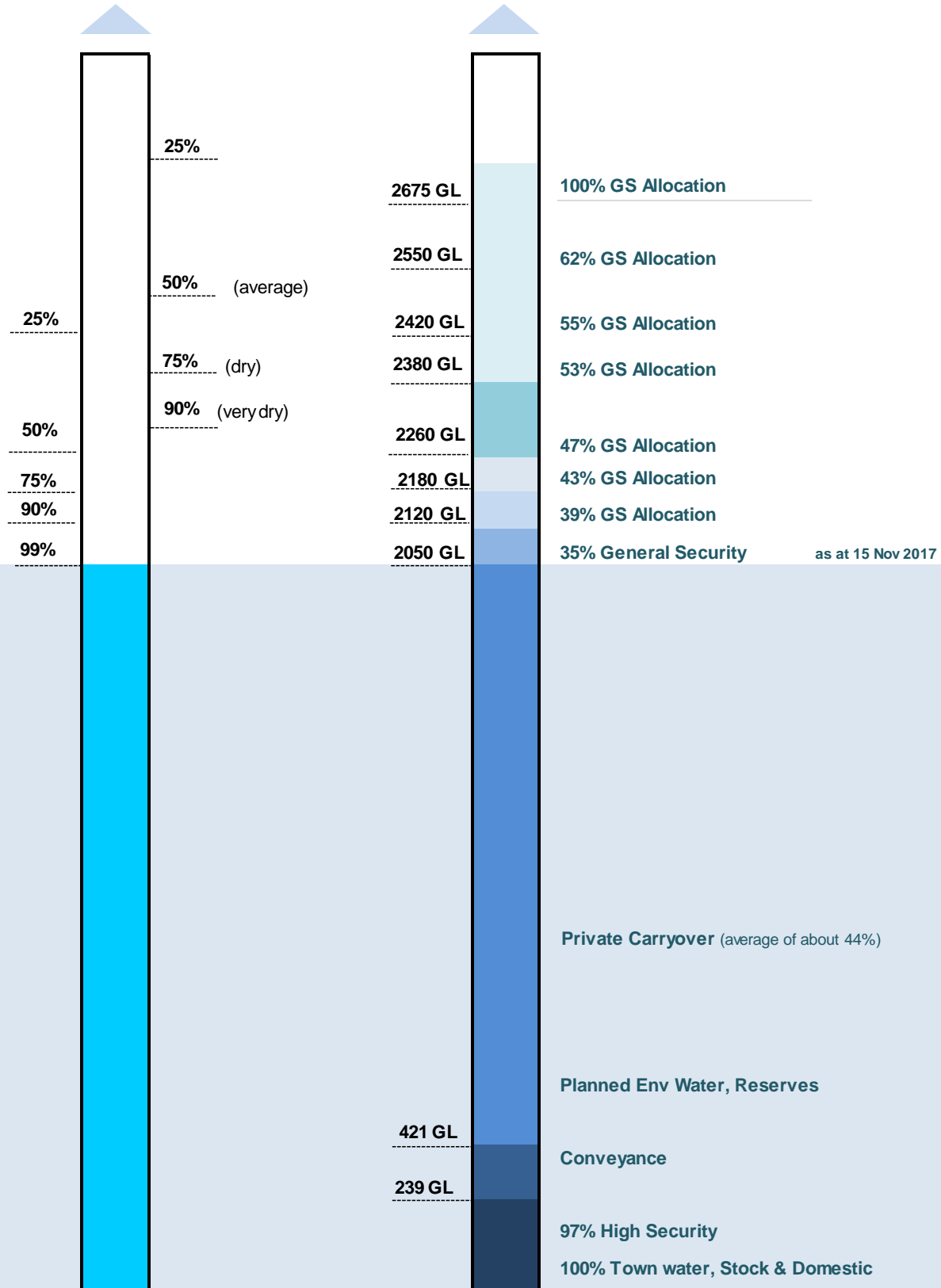
## as at 15 November 2017

### Probability of improvement

### Indicative requirements

1-Dec

1-Feb



\* The figure is based on probabilities and does not guarantee allocations, volumes are indicative only. Large volume items are listed in this figure to provide context, refer to Data Sheet table for complete listing of items contained within the Total Available Resource value.