



1 July 2015

## Water allocations for the NSW Border Rivers

The Office of Water today announced available water determinations for water users on the NSW Border Rivers for the new 2015/16 water year, commencing 1 July 2015.

Local water utility and domestic and stock and high security water access licence holders on the regulated Border Rivers will all receive an allocation of 100 per cent or 1 megalitre per unit share of entitlement.

General security A Class water access licence holders will receive an allocation of 1 megalitre per unit share, while no allocation is made to general security B Class water access licence holders at this point in time.

General security B class water access licence holders will have access to water in their accounts carried over from the previous water year.

Regulated river general security B Class access licence holders operating under continuous accounting rules may have subsequent allocations made throughout the year.

The Office of Water will continue to monitor rainfall and river inflows to determine when sufficient water becomes available to make an available water determination.

Supplementary water access licence holders will receive an allocation of 1 megalitre per unit share of entitlement.

The storage level at Glenlyon Dam is currently at 30 percent, while Pindari Dam is currently at 26 per cent.

All water access licence holders covered by the Border Rivers unregulated and alluvial water sharing plan will receive an allocation of 100 per cent or 1 megalitre per unit share of entitlement.

Water access licence holders covered by the water sharing plan for Tenterfield Creek water source will also receive an allocation of 100 per cent or 1 megalitre per unit share of their entitlement.

Additional information on Available Water Determinations can be found on the Office of Water's website at - [www.water.nsw.gov.au](http://www.water.nsw.gov.au)

ENDS

**Media contact:** James Muddle **M** 0407 103 507

[www.water.nsw.gov.au](http://www.water.nsw.gov.au) Follow us on Twitter @OfficeofWater