

**OPERATIONAL REPORT – ANNOUNCED ALLOCATION**  
**DAWSON VALLEY WATER SUPPLY SCHEME – UPPER DAWSON SUBSCHEME**  
**EFFECTIVE – 24 November 2015**

	Abbreviation	Value	Unit	Remarks	
High Priority Announced Allocation	<b>AAh</b>	100%			
Medium Priority Announced Allocation	<b>AAm</b>	39%			
Medium A Priority Announced Allocation	<b>AAma</b>	59%			
<b>Glebe Weir</b>					
Elevation	<b>EL</b>	169.87	m AHD		
Storage Volume		14,397	ML		
Storage Area		451	ha		
Storage Loss	<b>SL</b>	4,463	ML		
Dead Storage Volume	<b>DSV</b>	430	ML		
Useable Volume	<b>UV</b>	9,504	ML		
<b>Gyranda Weir</b>					
Elevation	<b>EL</b>	156.68	m AHD		
Storage Volume		14,417	ML		
Storage Area		352	ha		
Storage Loss	<b>SL</b>	3,486	ML		
Dead Storage Volume	<b>DSV</b>	2,120	ML		
Useable Volume	<b>UV</b>	8,811	ML		
<b>Theodore Weir</b>					
Elevation	<b>EL</b>	133.56	m AHD		
Storage Volume		4,694	ML		
Storage Area		99	ha		
Storage Loss	<b>SL</b>	981	ML		
Dead Storage Volume	<b>DSV</b>	750	ML		
Useable Volume	<b>UV</b>	2,963	ML		
<b>Moura Offstream Storage</b>					
Elevation	<b>EL</b>	124.65	m AHD		
Storage Volume		2,371	ML		
Storage Area		68	ha		
Storage Loss	<b>SL</b>	669	ML		
Dead Storage Volume	<b>DSV</b>	140	ML		
Useable Volume	<b>UV</b>	1,561	ML		
<b>Moura Weir</b>					
Elevation	<b>EL</b>	104.79	m AHD		
Storage Volume		7,700	ML		
Storage Area		202	ha		
Storage Loss	<b>SL</b>	2,000	ML		
Dead Storage Volume	<b>DSV</b>	600	ML		
Useable Volume	<b>UV</b>	5,100	ML		
<b>Additional Parameters</b>					
High Priority Allocation	<b>HPA</b>	4,581	ML		
Medium Priority Allocation	<b>MPA</b>	29,361	ML		
Medium A Priority Allocation	<b>MAPA</b>	19,309			
Net Total Volume of water allocation moved into current water year	<b>VIWY</b>	0	ML	Carry Over	5060
				Forward Draw	0
Inflow Allowance	<b>IN</b>	1,555	ML		
Inflow of treated CSG	<b>INCSG</b>	450	ML		
Reserve Volume	<b>RE</b>	1,555	ML		
Transmission and Operational Losses	<b>TOL</b>	1,089	ML		
Unsupplemented use of treated CSG	<b>UCSG</b>	0	ML		
Diversions	<b>DIV</b>	0	ML	Carry Over	3152
				Diversion	