

OPERATIONAL REPORT – ANNOUNCED ALLOCATION
DAWSON VALLEY WATER SUPPLY SCHEME – UPPER DAWSON SUBSCHEME
EFFECTIVE – 1 August 2016

	Abbreviation	Value	Unit	Remarks	
High Priority Announced Allocation	AAh	100%			
Medium Priority Announced Allocation	AAm	100%			
Medium A Priority Announced Allocation	AAMA	100%			
Glebe Weir					
Elevation	EL	170.54	m AHD		
Storage Volume		17,684	ML		
Storage Area		541	ha		
Storage Loss	SL	1,380	ML		
Dead Storage Volume	DSV	430	ML		
Useable Volume	UV	15,874	ML		
Gyrenda Weir					
Elevation	EL	155.77	m AHD		
Storage Volume		11,417	ML		
Storage Area		304	ha		
Storage Loss	SL	774	ML		
Dead Storage Volume	DSV	2,120	ML		
Useable Volume	UV	8,523	ML		
Theodore Weir					
Elevation	EL	133.62	m AHD		
Storage Volume		4,751	ML		
Storage Area		100	ha		
Storage Loss	SL	255	ML		
Dead Storage Volume	DSV	750	ML		
Useable Volume	UV	3,746	ML		
Moura Offstream Storage					
Elevation	EL	123.87	m AHD		
Storage Volume		1,881	ML		
Storage Area		59	ha		
Storage Loss	SL	150	ML		
Dead Storage Volume	DSV	140	ML		
Useable Volume	UV	1,591	ML		
Moura Weir					
Elevation	EL	104.79	m AHD		
Storage Volume		7,700	ML		
Storage Area		202	ha		
Storage Loss	SL	515	ML		
Dead Storage Volume	DSV	600	ML		
Useable Volume	UV	6,585	ML		
Additional Parameters					
High Priority Allocation	HPA	4,581	ML		
Medium Priority Allocation	MPA	29,331	ML		
Medium A Priority Allocation	MAPA	19,339			
Net Total Volume of water allocation moved into current water year	VIWY	0	ML	Carry Over	5060
Inflow Allowance	IN	0	ML	Forward Draw	0
Inflow of treated CSG	INCSG	300	ML		
Reserve Volume	RE	4,000	ML		
Transmission and Operational Losses	TOL	1,076	ML		
Unsupplemented use of treated CSG	UCSG	0	ML		
Diversions	DIV	22,270	ML	Carry Over Diversion	3167
Essential Water needs		0	ML		