

Operational Report: Announced Allocation

Dawson Valley WSS, Upper Dawson sub-scheme

Effective: 1 October 2021

	Abbreviation	Value	Unit	Remarks
High Priority Announced Allocation	AAh	100%		
Medium Priority Announced Allocation	AAm	0%		
Medium A Priority Announced Allocation	A Ama	0%		
Glebe Weir				
Elevation	EL	165.30	m AHD	
Storage Volume		2,717	ML	
Storage Area		118	ha	
Storage Loss	SL	1,169	ML	
Dead Storage Volume	DSV	430	ML	
Useable Volume	UV	1,118	ML	
Gyranda Weir				
Elevation	EL	152.88	m AHD	
Storage Volume		5,156	ML	
Storage Area		151	ha	
Storage Loss	SL	1,499	ML	
Dead Storage Volume	DSV	2,120	ML	
Useable Volume	UV	1,537	ML	
Theodore Weir				
Elevation	EL	133.66	m AHD	
Storage Volume		4,760	ML	
Storage Area		100	ha	
Storage Loss	SL	990	ML	
Dead Storage Volume	DSV	750	ML	
Useable Volume	UV	3,020	ML	
Moura Offstream Storage				
Elevation	EL	119.64	m AHD	
Storage Volume		299	ML	
Storage Area		19	ha	
Storage Loss	SL	186	ML	
Dead Storage Volume	DSV	140	ML	
Useable Volume	UV	0	ML	
Moura Weir				
Elevation	EL	101.83	m AHD	
Storage Volume		3,467	ML	
Storage Area		96	ha	
Storage Loss	SL	946	ML	
Dead Storage Volume	DSV	600	ML	

Useable Volume	UV	1,920	ML		
Additional Parameters					
High Priority Allocation	HPA	4,581	ML		
Medium Priority Allocation	MPA	29,456	ML		
Medium A Priority Allocation	MAPA	19,339			
Net Total Volume of water allocation moved into current water year	VIWY	3,014	ML	Carry Over	Note 1
				Forward Draw	0
Inflow Allowance	IN	2,500	ML		
Inflow of treated CSG	INCSG	301	ML		
Reserve Volume	RE	2,500	ML		
Transmission and Operational Losses	TOL	250	ML		
Unsupplemented use of treated CSG	UCSG	0	ML		
Diversions	DIV	0	ML	Carry Over	0
				Diversion	

Note 1: Carry Over volume calculated as 3,014 ML = useable volume of 7,595 ML minus 4,581 ML (HP 100%). An additional useable volume of 2,000 ML from Orange Creek Weir is to be made available so the total Carry Over volume offered to customers will be capped at 5,014 ML (minus 5% losses). Carryover application volumes are currently totalling <5,000 ML.