

# Operational Report: Announced Allocation

## Dawson Valley WSS, Upper Dawson sub-scheme

Effective: 1 October 2024

	Abbreviation	Value	Unit	Remarks
High Priority Announced Allocation	AAh	100%		
Medium A Priority Announced Allocation	AAMA	22%		20% (OM) + 2% (OCW) Note 1
Medium Priority Announced Allocation	AAM	2%		0% (OM) + 2% (OCW) Note 1
<b>Glebe Weir</b>				
Elevation	EL	167.57	m AHD	
Current Volume	CV	6,604	ML	
Surface Area	SA	247	ha	
Storage Loss	SL	2,450	ML	
Dead Storage Volume	DSV	430	ML	
Useable Volume	UV	3,725	ML	
<b>Gyranda Weir</b>				
Elevation	EL	155.32	m AHD	
Current Volume	CV	10,126	ML	
Surface Area	SA	275	ha	
Storage Loss	SL	2,718	ML	
Dead Storage Volume	DSV	2,120	ML	
Useable Volume	UV	5,288	ML	
<b>Theodore Weir</b>				
Elevation	EL	133.58	m AHD	
Current Volume	CV	4,711	ML	
Surface Area	SA	99	ha	
Storage Loss	SL	983	ML	
Dead Storage Volume	DSV	750	ML	
Useable Volume	UV	2,978	ML	
<b>Moura Offstream Storage</b>				
Elevation	EL	119.62	m AHD	
Current Volume	CV	296	ML	
Surface Area	SA	19	ha	
Storage Loss	SL	185	ML	
Dead Storage Volume	DSV	140	ML	
Useable Volume	UV	0	ML	
<b>Moura Weir</b>				
Elevation	EL	101.92	m AHD	
Current Volume	CV	3,555	ML	
Surface Area	SA	97	ha	
Storage Loss	SL	965	ML	
Dead Storage Volume	DSV	599	ML	

Useable Volume	UV	1,991	ML		
<b>Additional Parameters</b>					
High Priority Allocation	HPA	4,581	ML		
Medium A Priority Allocation	MAPA	19,276	ML		
Medium Priority Allocation	MPA	29,519	ML		
Total Usable Volume	UV	13,981	ML		
New Carryover Volume	VIWY	5,338	ML	Carryover	5,338
				Carryover Diversions	0
Inflow Allowance	IN	2,500	ML		
Inflow of treated CSG	INCSG	214	ML		
Reserve Volume	RE	2,500	ML		
Transmission and Operational Losses	TOL	260	ML		
Unsupplemented use of treated CSG	UCSG	0	ML		
Diversions	DIV	0	ML		

Note 1: Sunwater has activated the Orange Creek Weir (OCW) release period in accordance with Chapter 3 Section 16 of the Dawson Valley WSS ROL Operations Manual (OM), resulting in an additional 2% Announced Allocation for Medium A Priority and Medium Priority.