## **Logan River Water Supply Scheme**

Parameters	Abbreviation	Value	Unit	Remarks
Announced allocation	AA			
Date of assessment	Date	1/07/2023	dd/mm/yyyy	
Medium Priority Users	AAMP	100.0%	%	
High Priority Users	AAHP	100.0%	%	
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Useable volume	UV			
Cedar Grove Dam	CGW	847	ML	
Bromelton off-stream storage	BOSS	-	ML	
Maroon Dam	MD	39,476	ML	
Wyaralong Dam	WD	92,060	ML	
Total	υv	132,383	ML	
Commont storage values	CV/			
Current storage volume Cedar Grove Weir	<b>CV</b> CGW	1 172	ML	
		1,173		Not currently apprational
Bromelton off-stream storage	BOSS	1,131	ML	Not currently operational
Maroon Dam	MD	43,255	ML	
Wyaralong Dam	WD	97,717	ML	
Total	cv	143,276	ML	
Minimum operating volume	MOV			
Cedar Grove Weir	CGW	100	ML	
Bromelton off-stream storage	BOSS	1,131	ML	
Maroon Dam	MD	2,190	ML	
Wyaralong Dam	WD	264	ML	
Total	MOV	3,685	ML	
Projected storage losses	SL			
Cedar Grove Weir	CGW	226	ML	
Bromelton off-stream storage	BOSS	-	ML	
Maroon Dam	MD	1,589	ML	
Wyaralong Dam	WD	5,393	ML	
Total	SL	7,208	ML	
Water allocations	WA			
High priority allocation	HPA	46,856		
Medium Priority Allocation	MPA	13,555	ML	
Mediani Friority Anocation	IVIFA	13,333	IVIL	
Additional parameters				
Inflow Allowance	IN	2,384	ML	
Reserve Volume	RE	5,000	ML	
The Volume of Water Diverted	DIV(MP+HP)	-	ML	
Transmission and operational allowance	TOA	10,661	ML	Transmission losses