sunwater

Operational Report: Announced Allocation

Barker Barambah WSS

Effective: 1 July 2020

	Abbreviation	Value	Unit	Remarks			
High Priority Announced Allocation	AAh	100	%				
Medium Priority Announced Allocation	AAm	3	%				
Bjelke-Petersen Dam							
Elevation	EL	298.60	m AHD				
Storage Volume	CV	22,949	ML				
Storage Area	А	618	ha				
Storage Loss	SL	1,446	mm				
Dead Storage Volume	DSV	1,000	ML				
Useable Volume	UV_BP	14,279	ML				
Joe Sippel Weir							
Elevation	EL	295.00	m AHD				
Storage Volume	CV	710	ML				
Storage Area	А	28	ha				
Storage Loss	SL	0	mm				
Dead Storage Volume	DSV	96	ML				
Useable Volume	UV _{JS}	614	ML				
Silverleaf Weir							
Elevation	EL	263.73	m AHD				
Storage Volume	CV	461	ML				
Storage Area	А	21	ha				
Storage Loss	SL	0	mm				
Dead Storage Volume	DSV	26	ML				
Useable Volume	UVs	435	ML				
Additional Parameters							
High Priority Allocation	HPA	2,236	ML				
Medium Priority Allocation	MPA	32,079	ML				
Total Usable Volume	UV	15,327	ML				
Carry Over at the start of the water	CO	6,416	ML				
year							
Forward Draw	FD	0	ML				
Carry Over Diversion (Use)	DIVC	0	ML				
Net Total Volume of water allocation	VIWY	6416	ML	Note if the level of BJP Dam is less than			
available to carry over				295.7 m AHD at the time of the assessment then Carry Over is			
(VIWY = CO - FD - DIVC)				cancelled and VIWY = 0 ML			
Reserve Volume	RE	4,480	ML				
Transmission and Operational Losses	TOL	1,105	ML				
High Priority Diversion (Use)	DIVH	0	ML				

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	Abbreviation	Value	Unit	Remarks
Medium Priority Diversion (Use)	DIVM	0	ML	
Diversions (Use)	DIV	0	ML	
(DIV = DIVH + DIVM)				

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