

Operational Report: Announced Allocation

Upper Burnett WSS

Effective: 1 July 2019

Wuruma- Kirar sub-scheme

	Abbreviation	Value	Unit	Remarks
High Priority Announced Allocation	AAh	100%	%	
Medium Priority Announced Allocation	AAm	100%	%	
Wuruma Dam				
Elevation	EL	226.68	m AHD	
Storage Volume		140,630	ML	
Storage Area		1,444	ha	
Storage Loss	SL	17,244	ML	
Dead Storage Volume	DSV	2,430	ML	
Useable Volume	UV	120,956	ML	
Kirar Weir				
Elevation	EL	149.24	m AHD	
Storage Volume		3,806	ML	
Storage Area		109	ha	
Storage Loss	SL	839	ML	
Dead Storage Volume	DSV	21	ML	
Useable Volume	UV	2,946	ML	
Additional Parameters				
High Priority Allocation	HPA	210	ML	
Medium Priority Allocation	MPA	10,083	ML	New WAs = ML
Net Total Volume of water allocation moved into current water year	VIWY	206	ML	Carry Over: 206 Forward Draw: 0
Inflow Allowance	IN	1,230	ML	
Reserve Volume	RE	105	ML	
Transmission and Operational Losses	TOL	2,002	ML	
Transfer Volume out of Wuruma Dam	TR	16,000	ML	
High Priority Diversions	DIVh	0	ML	Carry Over Diversions: 0
Medium Priority Diversions	DIVm	0	ML	

Jones sub-scheme

	Abbreviation	Value	Unit	Remarks
High Priority Announced Allocation	AAh	100%	%	
Medium Priority Announced Allocation	AAm	100%	%	
Jones Weir				
Elevation	EL	109.53	m AHD	
Storage Volume		2,945	ML	
Storage Area		148	ha	
Storage Loss	SL	1,235	ML	
Dead Storage Volume	DSV	10	ML	
Useable Volume	UV	1,700	ML	
Available Volume		0	ML	
Additional Parameters				
High Priority Allocation	HPA	320	ML	
Medium Priority Allocation	MPA	20,780	ML	New WAs = ML
Net Total Volume of water allocation moved into current water year	VIWY	422	ML	Carry Over: 422 Forward Draw: 0
Inflow Allowance	IN	3,536	ML	
Reserve Volume	RE	160	ML	
Transmission and Operational Losses	TOL	1,059	ML	
High Priority Diversions	DIVh	0	ML	Carry Over Diversions: 0
Medium Priority Diversions	DIVm	0	ML	

Claude Wharton sub-scheme

	Abbreviation	Value	Unit	Remarks
High Priority Announced Allocation	AAh	100%	%	
Medium Priority Announced Allocation	AAm	100%	%	
Claude Wharton Weir				
Elevation	EL	92.50	m AHD	
Storage Volume		7,015	ML	
Storage Area		253	ha	
Storage Loss	SL	2,137	ML	
Dead Storage Volume	DSV	120	ML	
Useable Volume	UV	4,758	ML	
Available Volume		0	ML	
Additional Parameters				
High Priority Allocation	HPA	1,000	ML	
Medium Priority Allocation	MPA	14,597	ML	New WAs = ML
Net Total Volume of water allocation moved into current water year	VIWY	312	ML	Carry Over: 312 Forward Draw: 0
Inflow Allowance	IN	1,351	ML	
Reserve Volume	RE	500	ML	
Transmission and Operational Losses	TOL	3,861	ML	
Transfer Volume into Claude Wharton Weir	TR	16,000	ML	
High Priority Diversions	DIVh	0	ML	Carry Over Diversions: 0
Medium Priority Diversions	DIVm	0	ML	

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John Goleby sub-scheme

	Abbreviation	Value	Unit	Remarks
Medium Priority Announced Allocation	AAM	86%	%	
John Goleby Weir				
Elevation	EL	167.47	m AHD	
Storage Volume		1,504	ML	
Storage Area		55	ha	
Dead Storage Volume	DSV	160	ML	
Useable Volume	UV	1,344	ML	
Additional Parameters				
Medium Priority Allocation	MPA	1,560	ML	
Net Total Volume of water allocation moved into current water year	VIWY	0	ML	Carry Over (ML): 0 Forward Draw (ML): 0
Medium Priority Diversions	MPD	0	ML	Carry Over Diversions (ML): 0

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