

# Operational Report: Announced Allocation

## Upper Condamine WSS

Effective: 1 July 2019

### IMPORTANT MESSAGE REGARDING WATER AVAILABILITY

In accordance with provisions of Section 6 of the Upper Condamine Water Supply Scheme Operations Manual, the High B & Medium Priority release (cut-off) rule has been activated as Leslie Dam is below 460.35mAHD (15,005ML).

When the rule is activated, this may impact on Sunwater’s ability to supply all of the announced allocation volume.

AA calculated under the ROP	Abbreviation	Value	Unit	Remarks
High Class A Priority AA	AAhpa	100%	%	
High Class B Priority AA	AAhpb	100%	%	
Medium Priority AA	AAm	0%	%	
Risk Class B AA	AArb	N/A	%	
<b>Leslie Dam</b>				
Elevation	EL	457.26	m AHD	
Current Volume	CV	6,871	ML	
Current Area		194	ha	
Storage Loss	SL	3,218	ML	
Minimum Operating Volume	MOV	220 (normally 2130)	ML	Refer Upper Condamine ROL, Attachment 1: 'As part of a drought response, the storage may be drawn down to 220 ML (volume below the minimum operating level for the town water supply of EL 448.44 m AHD)
Useable Volume	UV	3,433	ML	
<b>Cecil Plains Weir</b>				
Elevation	EL	350.52	m AHD	
Current Volume	CV	592	ML	
Current Area		31	ha	
Storage Loss	SL	400	ML	
Minimum Operating Volume	MOV	49	ML	
Useable Volume	UV	144	ML	

AA calculated under the ROP	Abbreviation	Value	Unit	Remarks
<b>Additional Parameters</b>				
Diversion	DIV	0	ML	
Diversion for High Priority A	DIV-HPA	0	ML	
Diversion for High Priority B	DIV-HPB	0	ML	
Volume stored in Leslie Dam at SOWY	VOL	6,864	ML	
High Class A Priority Allocation	HPA	3,262	ML	
High Class B Priority Allocation	HPB	125	ML	
Medium Priority Allocation	MPA	22,328	ML	
Reserve Volume	RE	6,000	ML	
Transmission and Operation Allowance	TOAmp	2,667	ML	
TOA for delivering HPA	TOA <sub>hpa</sub>	0	ML	HPA are on-pond
FSV of Leslie Dam	FSV	106,200	ML	