

OPERATIONAL REPORT – ANNOUNCED ALLOCATION

UPPER CONDAMINE WATER SUPPLY SCHEME

EFFECTIVE – 1 December 2015

	Abbreviation	Value	Unit	Remarks
High Class A Priority AA	AAhpa	100%	%	
High Class B Priority AA	AAhpb	100%	%	
Medium Priority AA	AAM	28%	%	
Risk Class B AA	AArb	N/A	%	
Leslie Dam				
Elevation	EL	462.41	m AHD	
Current Volume	CV	23,015	ML	
Current Area		449	ha	
Storage Loss	SL	4,504	ML	
Minimum Operating Volume	MOV	2,130	ML	
Useable Volume	UV	16,381	ML	
Cecil Plains Weir				
Elevation	EL	351.15	m AHD	
Current Volume	CV	700	ML	
Current Area		34	ha	
Storage Loss	SL	293	ML	
Minimum Operating Volume	MOV	49	ML	
Useable Volume	UV	358	ML	
Additional Parameters				
Diversion	DIV	1,199	ML	
Diversion for High Priority A	DIV-HPA	625	ML	
Diversion for High Priority B	DIV-HPB	0	ML	
Volume stored in Leslie Dam at SOWY	VOL	25,100	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	2,042	ML	
TOA for delivering HPA	TOAhp	0	ML	HPA are on-pond
FSV of Leslie Dam	FSV	106,200	ML	