Parameters for AA Calculation	Abbreviation	Value	Unit	Remarks
	ADDIEVIATION	value	Unit	Rellidiks
Application Date	Date	1/07/2024		
AA for Medium Priority	AAMP	100%	%	
AA for High Priority	ААНР	100%	%	
Diversion (Water used during the water year)	DIV			
High Priority Diversion	DIVHP	0	ML	Not part of MP AA calc.
Medium Priority Diversion	DIVMP	0	ML	Not part of MP AA calc.
Useable Volume	UV			
Minimum Operating Volume (combined)	моч	8,886		
Combined Useable Full Supply Volume	CUFSV	1,354,210		
Wivenhoe Dam CV	CV1	939,808		
Somerset Dam CV	CV2	302,661		
Wivenhoe Dam UV	UV1	783,160	ML	
Someset Dam UV	UV2	237,409	ML	
Useable Volume (total)	UV (total)	1,020,569	ML	
Storage Loss Volume				
Wivenhoe Dam	SL	151,762	ML	
Somerset Dam	SL	61,252	ML	
Storage Loss (combined)	SL	213,014	ML	Forecast evaporation and seepage from storages
Scheme Water Allocation				
Medium Priority	МРА	7194	ML	
High Priority	НРА	278,847	ML	
Scheme Allocation	MPA+HPA	286,041	ML	

Central Brisbane River Water Supply Scheme