

**Central Lockyer Valley Water Supply Scheme**  
**Surface Water Operational Report**

Parameters	Abbreviation	Value	Unit	Remarks
<b>Announced Allocation</b>				
	<b>AA</b>			
Date of assessment	Date	1/03/2024		
Morton Vale Pipeline	AA <sub>MV</sub>	100	%	
Surface water - Zone 1	AA <sub>SW(Z1)</sub>	51	%	
Surface water - Zone 2	AA <sub>SW(Z2)</sub>	51	%	
Surface water - Zone 3	AA <sub>SW(Z3)</sub>	51	%	
Surface water - Zone 4	AA <sub>SW(Z4)</sub>	51	%	
Surface water - Zone 5	AA <sub>SW(Z5)</sub>	51	%	
<b>Storage Volumes at time of assessment</b>				
	<b>CV</b>			
Bill Gunn Dam	BDG	6464	ML	As at 4/3/24
Clarendon Dam	CLD	14995	ML	As at 4/3/24
<b>Useable Volume</b>				
	<b>UV</b>			
Bill Gunn Dam	BDG	5378	ML	MOV = 580ML
Clarendon Dam	CLD	24468	ML	MOV = 50ML
<b>Surface water allocations</b>				
	<b>WA</b>			
Morton Vale Pipeline	MPAB	3507	ML	
Surface water - Zone 1	MPAC <sub>Z1</sub>	1963	ML	
Surface water - Zone 2	MPAC <sub>Z2</sub>	2094	ML	
Surface water - Zone 3	MPAC <sub>Z3</sub>	1168	ML	
Surface water - Zone 4	MPAC <sub>Z4</sub>	6	ML	
Surface water - Zone 5	MPAC <sub>Z5</sub>	73	ML	
<b>Diversions</b>				
Morton Vale Pipeline	DIV <sub>MV</sub>	0	ML	
Surface water - Zone 1	DIV <sub>SW(Z1)</sub>	35	ML	Estimate
Surface water - Zone 2	DIV <sub>SW(Z1)</sub>	51	ML	Estimate
Surface water - Zone 3	DIV <sub>SW(Z1)</sub>	26	ML	Estimate
Surface water - Zone 4	DIV <sub>SW(Z1)</sub>	0	ML	
Surface water - Zone 5	DIV <sub>SW(Z1)</sub>	0	ML	