

**Example Framework for Consideration of the Impact on SEQ Water Strategy  
of Various Operating Levels for Wivenhoe Dam**

Description	Base Case	Short Term Options			Intermediate (Ingenuity Option)	Long Term Option
		10% drawdown	30% drawdown	50% drawdown		
<b>Security</b>						
• Sufficiency	ok	ok	impacted	impacted	↑	Impacted – demand management/ manufactured water required
• Demand/Supply Balance	ok	ok	ok	ok		Impacted – new infrastructure brought forward
<b>Levers</b>						
• Level of Service changed					Review	
• Policy					Review	
• Assumptions					Review	
• Other						
<b>Input</b>						
• Allocation	ok	ok	Impacted?	Impacted?	↓	Impacted - Review required
• Yield	ok	ok	ok	ok		Impacted
• Demand	ok	ok	ok	ok		Potentially reduced
• Other						
<b>Price</b>						
	ok	ok	Grid operating costs / manufactured water triggered?	Grid operating costs / manufactured water triggered		Yes – new price path?

*Note: above table is only an example – details are being assessed.*