

## SCHEDULE 3 – WATER RESTRICTION TRIGGER LEVELS

SUPPLY (RAW) WATER	WATER RESTRICTION TRIGGER LEVELS				
LOCATION	WATER CONSERVATION MEASURES	LEVEL 1 (LOW)	LEVEL 2 (MEDIUM)	LEVEL 3 (HIGH)	LEVEL 4 (CRITICAL)
<b>CARMILA</b> (Carmila Creek Bores)	Any flow greater than 100mm over V-Notch Weir located 100m upstream of bore locations in Carmila Creek	Flow of 100mm or less-over V-Notch weir located 100m upstream of bore locations in Carmila Creek	No flow over V-Notch Weir located 100m upstream of bore locations in Carmila Creek	No visual water in Carmila Creek at the bores	Raw water pumps can no longer pump at 1.5l/s each and have to run off one pump to maintain supply
<b>CLERMONT</b> (Theresa Creek Dam)	When storage is greater than 40%	When storage reaches 40% (2.1 metres below spillway)	When storage reaches 31% (2.45 metres below spillway)	When storage reaches 25% (2.8 metres below spillway)	When storage reaches 20% (3.15 metres below spillway)
<b>DYSART</b> (supplier reliant)	100% allocation	Will depend on water suppliers			
<b>GLENDEN</b> (supplier reliant)	100% allocation	Will depend on water suppliers			
<b>MIDDLEMOUNT</b> (supplier reliant)	100% allocation	Will depend on water suppliers			
<b>MORANBAH</b> (supplier reliant)	100% allocation	Will depend on water suppliers			
<b>NEBO</b> (Bore 2 used as reference point)	Greater than 1.2m above the bore pump	1.2m to 1.175m above the bore pump	1.175m to 1.15m above the bore pump	1.15m to 1.125m above the bore pump	Less than 1.125m above the bore pump
<b>ST LAWRENCE WEIR</b> (St Lawrence Creek Weir)	St Lawrence Weir overflowing	0.5m below spillway	1.0m below spillway	1.5m below spillway	More than 2.0m below spillway
<b>POTABLE (drinking water) Trigger Levels will be implemented when, water treatment plant failures, major main breaks or other issues that may affect the supply of potable water to customers as per Isaac Regional Council's Customer Charter. Restrictions will be automatic Level 4.</b>					