

# Callide Valley Water Supply Scheme groundwater monitoring bores

## as per Callide Valley Water Supply Scheme Operations Manual

Effective Date	Zone 3A		Zone 3B		Zone 5		Zone 7		Zone 8A		Zone 8B		Zone 10B	
	Assessment Site RN 13030234	AA %	Assessment Site RN 13030140	AA %	Assessment Site RN 13030126	AA %	Assessment Site RN 13030259	AA %	Assessment Site RN 13030079	AA %	Assessment Site RN 13030747	AA %	Assessment Site RN 13030699	AA %
<b>Groundwater level (EL–metres AHD)</b>														
01-Jul-21	151.64	100	144.57	90	162.65	100	160.70	100	184.33	95	170.98	75	174.71	85
01-Jul-20	152.01	100	145.13	95	163.04	100	161.12	100	185.09	100	171.63	85	176.41	100
01-Jul-19	151.69	100	145.27	100	163.00	100	161.82	100	185.48	100	172.58	90	176.61	100
01-Jul-18	152.34	100	146.47	100	162.90	100	162.32	100	185.73	100	173.08	90	176.61	100
01-Jul-17	152.15	100	147.15	100	163.18	100	162.52	100	186.05	100	173.92	95	176.62	100
01-Jul-16	152.14	100	148.06	100	163.88	100	162.23	100	186.2	100	173.94	95	176.33	100
01-Jul-15	151.39	100	146.87	100	162.98	100	160.73	100	185.39	100	174.69	100	176.89	100

\*The groundwater monitoring bores above are used in the calculation of the Callide Valley WSS medium priority announcement as per the Callide Valley Water Supply Scheme Operations Manual