

Monthly Standing Water Level Data (m)

Hole No.	Type	Aquifer	Date	
			Date	Time
BMH1	Reference	Main Range Volcanics (Basalt)	20/12/2024	8:36:00 AM
CSMHR_A	Reference	Acland Coal Sequence	23/12/2024	6:15:00 AM
CSMHR_B	Reference	Balgowan Coal Sequence	23/12/2024	6:20:00 AM
BCS1	Compliance	Walloon Coal Measures	20/12/2024	11:20:00 AM
BCS2	Compliance	Walloon Coal Measures	23/12/2024	6:25:00 AM
BCS3	Compliance	Walloon Coal Measures	12/12/2024	9:55:00 AM
BCS4	Compliance	Walloon Coal Measures	13/12/024	10:02:00 AM
LCA1	Compliance	Lagoon Creek Alluvium	23/12/2024	6:30:00 AM
LCA2	Compliance	Lagoon Creek Alluvium	23/12/2024	6:35:00 AM
10PbR	Compliance	Main Range Volcanics (Basalt)	12/12/2024	11:55:00 AM
18pbr	Compliance	Main Range Volcanics (Basalt)	23/12/2024	8:40:00 AM
18PbR2	Interpretation	Main Range Volcanics	12/12/2024	1:35:00 PM
18pcr	Compliance	Balgowan Coal Sequence	12/12/2024	2:38:00 PM
18PcR2	Compliance	Walloon Coal Measures	23/12/2024	6:40:00 AM
25PcR	Compliance	Acland Coal Sequence	23/12/2024	6:45:00 AM
26PcR	Compliance	Acland Coal Sequence	23/12/2024	6:50:00 AM
27PcR	Compliance	Balgowan Coal Sequence	24/12/2024	9:15:00 AM
28PcR	Compliance	Balgowan Coal Sequence	9/12/2024	10:52:00 AM
34PR		Marburg Sandstone	12/12/2024	11:44:00 AM
81PcR	Compliance	Walloon Coal Measures	23/12/2024	6:55:00 AM
82PcR	Compliance	Acland Coal Sequence	12/12/2024	10:03:00 AM
84PbR	Compliance	Main Range Volcanics (Basalt)	20/12/2024	8:30:00 AM
109PR	Stage 4	Main Range Volcanics (Basalt)	20/12/2024	8:48:00 AM
111PCG_upperR	Compliance	Acland Coal Sequence	13/12/2024	10:29:00 AM
111PgCLower_r	Compliance	Acland Coal Sequence	13/12/024	9:56:00 AM
112PgC_R	Interpretation	Acland Coal Sequence	23/12/2024	7:00:00 AM
113PcB	Stage 3	Acland Coal Sequence	23/12/2024	7:05:00 AM
114Pc	Stage 3	Acland Coal Sequence	23/12/2024	7:10:00 AM
116P	Stage 3	Acland Coal Sequence	23/12/2024	7:15:00 AM
118Pc	Stage 3	Acland Coal Sequence	23/12/2024	7:30:00 AM

119Pc	Stage 3	Acland Coal Sequence	23/12/2024	7:35:00 AM
130WBR	Interpretation	Balgowan Coal Sequence	12/12/2024	9:02:00 AM
132WbR	Interpretation	Balgowan Coal Sequence	12/12/2024	8:30:00 AM
133WbR	Interpretation	Balgowan Coal Sequence	12/12/2024	9:31:00 AM
2289 Lower	Compliance	Balgowan Coal Sequence	9/12/2024	11:46:00 AM
2289 Upper (Depth - 1.1m to g	Investigation	Acland Coal Sequence	9/12/2024	11:48:00 AM
2289 Middle	Investigation	Walloon interburden	9/12/2024	11:50:00 AM
2291Pc	Compliance	Unknown Coal Sequence - Balgowan	23/12/2024	7:40:00 AM
3307WBR			23/12/2024	7:45:00 AM
3314Pc	Investigation	Balgowan Coal Sequence	23/12/2024	7:50:00 AM
3316Pc	Compliance	Acland Coal Sequence	12/12/2024	9:22:00 AM
4517Pc	Compliance	Acland Coal Sequence	12/12/2024	9:46:00 AM
4518Pc	Compliance	Acland Coal Sequence	12/12/2024	9:51:00 AM
4530WB*	EA Amendmer	Balgowan Coal Sequence	23/12/2024	7:55:00 AM
4531WB*	EA Amendmer	Balgowan Coal Sequence	23/12/2024	8:00:00 AM
GW05A	EA Amendmer	Main Range Volcanics (Basalt)	20/12/2024	9:29:00 AM
GW05B	EA Amendmer	Acland Coal Sequence	20/12/2024	9:27:00 AM
GW06B	Stage 3	Acland Coal Sequence	20/12/2024	11:12:00 AM
GW07B_R	Stage 3	Walloon Coal Measures	23/12/2024	8:10:00 AM
GW08B	Stage 3	Acland Coal Sequence	20/12/2024	10:59:00 AM
GW08C(3)	Stage 3	Marburg Sandstone	20/12/2024	11:01:00 AM
GW09A	Stage 3	Condamine Alluvium	23/12/2024	8:20:00 AM
GW09B	Stage 3	Acland Coal Sequence	23/12/2024	8:30:00 AM
GW09C	Stage 3	Marburg Sandstone	23/12/2024	8:40:00 AM
GW10	Stage 3	Acland Coal Sequence	23/12/2024	8:50:00 AM
GW11A_R	Compliance	Main Range Volcanics	20/12/2024	8:59:00 AM
GW11B	Stage 3	Marburg Sandston	20/12/2024	8:55:00 AM
GW12B	Stage 3	Acland Coal Sequence	20/12/2024	10:32:00 AM
GW13B	Stage 3	Waipanna Coal Sequence	23/12/2024	9:00:00 AM
GW14A(2)	Stage 3	Alluvium	45650.00	8:15:00 AM
GW15A	Stage 3	Main Range Volcanics (Basalt)	23/12/2024	9:10:00 AM
GW16A	Stage 3	Main Range Volcanics (Basalt)	20/12/2024	10:16:00 AM

GW17AR	Stage 3	Walloon Coal Measures	23/12/2024	9:20:00 AM
GW18	Stage 3	Walloon Coal Measures	23/12/2024	9:25:00 AM
GW19A	Stage 3	Acland Coal Sequence	23/12/2024	9:30:00 AM
GW19B	Stage 3	Balgowan Coal Sequence	23/12/2024	9:35:00 AM
GW20A	Stage 2	Walloon Coal Measures	23/12/2024	9:40:00 AM
GW20B	Stage 3	Walloon Coal Measures	23/12/2024	9:50:00 AM
GW22A	Stage 3	Waipanna Coal Sequence	23/12/2024	10:00:00 AM
GW22B	Stage 3	Acland Coal Sequence	23/12/2024	10:10:00 AM
GW22C	Stage 3	Balgowan Coal Sequence	23/12/2024	10:20:00 AM
M1	Compliance	Marburg Sandstone	23/12/2024	10:30:00 AM
M2	Compliance	Marburg Sandstone	23/12/2024	10:40:00 AM
M3	Compliance	Marburg Sandstone	23/12/2024	10:50:00 AM
M4	Compliance	Marburg Sandstone	23/12/2024	11:00:00 AM
WCS1	Compliance	Walloon Coal Measures	20/12/2024	10:27:00 AM
WCS2 (near GW06B)	Compliance	Walloon Coal Measures	45646.00	11:11:00 AM
20Phs	Additional	Marburg Sandstone	23/12/2024	11:25:00 AM
21Phs	Additional	Marburg Sandstone	23/12/2024	11:30:00 AM
29Phs	Additional	Marburg Sandstone	23/12/2024	11:40:00 AM
40Pc	Additional	Marburg Sandstone	23/12/2024	11:50:00 AM
41Phs	Additional	Marburg Sandstone	23/12/2024	12:00:00 PM
48Phs	Additional	Marburg Sandstone	23/12/2024	12:10:00 PM
47Phs	Additional	Marburg Sandstone	23/12/2024	12:20:00 PM
FNTH15_02		Balgowan Coal Sequence	20/12/2024	9:26:00 AM
FNTH15_17		Balgowan Coal Sequence	23/12/2024	12:35:00 PM
FNTH15_22a		Acland Coal Sequence	09/12/2024	12:06:00 PM
FNTH15_22b		Balgowan Coal Sequence	09/12/2024	12:07:00 PM
FNTH15_30a		Acland Coal Sequence	23/12/2024	12:45:00 PM
FNTH15_30b		Balgowan Coal Sequence	09/12/2024	12:15:00 PM
FNP19_001		Balgowan Coal Sequence	45650.00	8:40:00 AM
Helidon Bore		Helidon	23/12/2024	1:00:00 PM
A1	Compliance	Quaternary Alluvium	23/12/2024	1:20:00 PM
A2	Reference	Quaternary Alluvium	23/12/2024	1:40:00 PM

B1	Compliance	Tertiary Basalt	20/12/2024	9:18:00 AM
B2	Reference	Tertiary Basalt		
B3	Compliance	Tertiary Basalt	12/12/2024	9:06:00 AM
B4	Reference	Tertiary Basalt	23/12/2024	1:57:00 PM
B5	Reference	Tertiary Basalt		
ACS1			20/12/2024	11:21:00 AM
ACS2			20/12/2024	10:40:00 AM
ACS3			23/12/2024	2:17:00 PM
ACS4			23/12/2024	2:29:00 PM
GW07R2			23/12/2024	2:36:00 PM

SWL	RN
16.11	147996
71.42	192155
92.54	192156
22.22	208602
35.19	208603
33.18	192717
37.74	192715
DRY	192691
DRY	192693
14.21	192151
16.84	192000
17.63	192721
41.95	192001
41.89	192716
71.89	137907
61.43	137908
46.06	192154
24.71	192153
26.91	208587
27.73	208588
16.82	192720
10.23	192152
24.73	208589
28.63	205469
28.88	192722
51.99	192777
7.35	147121
53.66	147133
35.34	147189
NA	147271

16.01	147272
10.50	208590
4.20	192694
17.40	192692
14.80	137909
1.92	
2.20	147998
39.10	137901
58.01	205470
64.75	192723
24.08	208060
29.96	172611
12.57	172612
68.33	
DRY	
4.96	147951
49.83	147949
23.99	147948
55.06	192776
8.55	147950
83.18	172181
15.81	172006
14.39	172007
14.42	172003
42.70	172210
9.94	192778
53.88	147952
54.02	172211
NA	172212
4.43	172204
NA	172099
15.63	172100

87.17	205466
19.89	172207
15.23	172206
20.40	172431
17.57	172205
22.44	172203
18.83	172201
19.03	172200
19.77	172430
24.14	205467
93.85	208605
64.81	208606
10.12	205468
27.01	208607
27.60	192775
NA	107350
NA	107361
38.37	107382
76.02	107349
26.84	107360
65.38	107386
NA	
16.52	172247
29.02	172198
3.84	
15.70	
5.41	
21.77	
11.90	Pump back commenced
233.79	119108
4.31	208591
DRY	208592

36.26	208597
22.63	208600
NA	208604
22.87	208593
6.31	208594
29.12	208595
79.76	208596
58.82	208604