

Bore ID	Formation	Sample Date	Time	Reference Level	Oct-20	
					DTW	SWL
				m AHD	m bRL	m AHD
m AHD = metres Australia Height Datum, m bRL = metres below Reference Level						
* Reference level still to be surveyed						
C027P1	Alluvium	17/10/2020	17:42	227.62	6.42	221.20
C029P1	Alluvium	14/10/2020	17:30	226.05	11.96	214.09
C14027SP	Alluvium	15/10/2020	17:26	218.13	14.45	203.68
C14028SP	Alluvium	16/10/2020	8:13	219.63	13.52	206.11
C19001SP	Alluvium	15/10/2020	15:57	227.95	12.95	215.00
C19019SP	Alluvium	20/10/2020	16:00	255.98	Dry	
C19021SP	Alluvium	20/10/2020	15:30	265.59	Dry	
HD03B	Alluvium	14/10/2020	7:46	230.16	5.04	225.12
C19025SP	Alluvium	20/10/2020	11:15	248.41	Dry	
C19024SP	Alluvium	20/10/2020	11:00	254.53	Dry	
C18004SP	Weathered Tertiary	16/10/2020	17:37	229.48	22.29	207.19
C18005SP	Weathered Tertiary	16/10/2020	16:17	221.66	10.98	210.68
C18006SP	Weathered Tertiary	17/10/2020	7:17	222.27	13.21	209.06
C18007SP	Weathered Tertiary	14/10/2020	16:00	232.22	Dry	
C18008SP	Weathered Tertiary	20/10/2020	17:55	236.48	Dry	
C18009SP	Weathered Tertiary	17/10/2020	9:02	226.74	17.72	209.02
C19020SP	Weathered Tertiary	20/10/2020	16:00	256.51	Dry	
C19022SP	Weathered Tertiary	17/10/2020	12:49	225.85	18.63	207.22
C19023SP	Weathered Tertiary	17/10/2020	12:45	225.92	Dry	
C025P2	Tertiary	15/10/2020	15:29	228.24	11.03	217.21
C029P2	Tertiary	14/10/2020	17:17	226.00	6.04	219.96
C558P1	Tertiary	13/10/2020	8:44	250.72	34.53	216.19
C9845SPR	Tertiary	15/10/2020	9:50	256.24	21.56	234.68
C14020SP	Moolayember	13/10/2020	10:00	297.37	44.91	252.46
C18003SP	Moolayember	14/10/2020	10:02	249.09	12.80	236.29
C14011SP	Clematis SSt	14/10/2020	12:12	312.44	69.69	242.75
C14012SP	Clematis SSt	14/10/2020	11:18	287.06	44.53	242.53
C14013SP	Clematis SSt	14/10/2020	10:44	287.25	44.96	242.29
C14021SP	Clematis SSt	15/10/2020	14:01	278.59	32.76	245.83
C14033SP	Clematis SSt	13/10/2020	8:54	297.35	46.80	250.55
C18002SP	Clematis SSt	14/10/2020	8:59	249.32	5.68	243.64
C18010SP	Clematis SSt	14/10/2020	12:45	238.21	0.32	237.89
C18011SP	Clematis SSt	14/10/2020	11:40	240.62	0.52	240.10
C18012SP	Clematis SSt	14/10/2020	8:20	239.54	0.50	239.04
C18013SP	Clematis SSt	14/10/2020	8:00	239.17	0.76	238.41
C18014SP	Clematis SSt	14/10/2020	13:37	235.97	2.58	233.39
HD02	Clematis SSt	14/10/2020	8:34	237.42	3.35	234.07
C19002SP	Clematis SSt	16/10/2020	8:10	306.27	57.35	248.92
C19010SP	Clematis SSt	19/10/2020	12:50	TBA	0.91	
C022P1	Dunda beds	16/10/2020	14:30	274.15	27.71	246.44
C027P2	Dunda beds	17/10/2020	17:08	228.38	1.75	226.63
C14023SP	Dunda beds	15/10/2020	13:37	278.68	31.67	247.01
C180117SP	Dunda beds	16/10/2020	13:34	280.67	30.08	250.59
C19007SP	Dunda beds	19/10/2020	15:05	310.28*	66.82	243.46
C008P1	Rewan Formation	20/10/2020	8:50	238.64	26.98	211.66
C035P1	Rewan Formation	15/10/2020	12:02	236.79	5.82	230.97
C555P1	Rewan Formation	20/10/2020	9:15	241.86	12.22	229.64
C556P1	Rewan Formation	16/10/2020	14:18	261.42	27.53	233.89
C9553P1R	Rewan Formation	13/10/2020	12:04	294.63	42.41	252.22
C9838SPR	Rewan Formation	16/10/2020	15:00	229.60	2.38	227.22
C19028SP	Rewan Formation	15/10/2020	7:52	261.75	22.67	239.08
C19008SP	Rewan Formation	19/10/2020	15:20	310.18*	65.79	244.39
C19009SP	Rewan Formation	19/10/2020	15:30	310.15*	62.17	247.98
C19012SP	Rewan Formation	19/10/2020	13:10	TBA	26.05	
C919013SPR	Rewan Formation	19/10/2020	13:20	TBA		
C19017SP	Rewan Formation	19/10/2020	7:00	239.62*	147.27	92.35
C006P1	Bandanna Formation	20/10/2020	13:50	234.11	24.92	209.19
C007P2	Bandanna Formation	20/10/2020	10:50	238.61	46.15	192.46

C008P2	Bandanna Formation	20/10/2020	17:35	238.81	38.44	200.37
C011P1	Bandanna Formation	13/10/2020	11:15	255.22	25.41	229.81
C014P2	Bandanna Formation	16/10/2020	17:56	256.90	47.30	209.60
C016P2	Bandanna Formation	13/10/2020	15:21	295.08	46.51	248.57
C018P1	Bandanna Formation	13/10/2020	16:00	281.89	36.88	245.01
C018P2	Bandanna Formation	13/10/2020	16:07	282.06	38.52	243.54
C032P2	Bandanna Formation	15/10/2020	9:19	256.92	24.76	232.16
C035P2	Bandanna Formation	15/10/2020	10:58	236.67	4.86	231.81
C823SP	Bandanna Formation	16/10/2020	13:35	247.33	37.64	209.69
C844SP	Bandanna Formation	15/10/2020	10:50	236.46	6.47	229.99
C847SP	Bandanna Formation	17/10/2020	16:10	237.92	6.50	231.42
C9839SPR	Bandanna Formation	16/10/2020	15:00	229.59	2.96	226.63
C19027SP	Bandanna Formation	13/10/2020	17:55	263.37	43.02	220.35
C19018SP	Bandanna Formation	19/10/2020	9:30	TBA	17.57	
C006P3R	Colinlea SSt	20/10/2020	13:57	234.36	32.24	202.12
C011P3	Colinlea SSt	13/10/2020	12:12	255.08	27.36	227.72
C018P3	Colinlea SSt	13/10/2020	16:48	281.98	39.68	242.30
C024P3	Colinlea SSt	13/10/2020	13:16	259.16	30.24	228.92
C180112SP	Colinlea SSt	16/10/2020	10:55	227.17	52.23	174.94
C19003SP	Colinlea SSt	17/10/2020	14:10	231.33	0.09	231.24
C19004SP	Colinlea SSt	18/10/2020	11:25	240.43	7.53	232.90
C19026SP	Colinlea SSt	20/10/2020	12:04	239.28	45.67	193.61
C827SP	Colinlea SSt	20/10/2020	13:00	232.65	38.84	193.81
C840SP	Colinlea SSt	16/10/2020	14:32	229.85	3.84	226.01
C848SP	Colinlea SSt	17/10/2020	16:46	237.84	7.04	230.80
C975SP	Colinlea SSt	13/10/2020	14:50	267.81	26.87	240.94
C9849SPR	Colinlea SSt	18/10/2020	9:20	237.69	6.99	230.70
C19029SP	Colinlea SSt	16/10/2020	12:20	224.92*	40.78	184.14
Mellaluka Spring	Colinlea SSt	15/10/2020	13:02	228.00	0.10	227.90
C14024SP	Composite Bore (Clematis SSt/Dunda Beds)	18/10/2020	13:10	333.31	70.74	262.57
C012P1	Joe-Joe group	13/10/2020	9:52	247.94	26.87	221.07
C012P2	Joe-Joe group	13/10/2020	10:32	247.87	26.71	221.16
C14002SP	Joe-Joe group	16/10/2020	11:03	226.93	6.34	220.59
C914001SPR	Joe-Joe group	16/10/2020	10:04	227.25	9.28	217.97
C14003SP	Joe-Joe group	17/10/2020	11:42	218.977	9.88	209.10
C14004SP	Joe-Joe group	17/10/2020	10:46	218.919	10.02	208.90

VWP ID	Wire number	Formation	Sample date	Time	Ground surface level m AHD	Depth below ground m	Dec-20	
							Equivalent metres of head m bRL	Relative water level m AHD
m AHD = metres Australia Height Datum. *Sensor malfunction - incorrect reading								
C056VWP	VWP3	Rewan	13/10/2020	17:08:00	283.86	240	195.2	239.11
	VWP2	AB Seam				312	253.6	225.51
	VWP1	CD Sandstone				408	283.4	159.2
C555VWP	VWP2	Rewan	20/10/2020	10:24:00	241.15	241.15	221	201.62
	VWP1	AB Seam				241.15	335.1	230.3
C558VWP	VWP3	AB Seam	13/10/2020	9:26:00	250.05	73	38.7	168.74
	VWP2	C Seam Interburden				120	83.9	213.99
	VWP1	D Seam				250.05	138	210.1
C842VWP	VWP3	Rewan	17/10/2020	16:27:00	238.89	130	106.1	214.98
	VWP2	AB Seam				177.5	158.6	219.97
	VWP1	Interburden				235	216.7	220.6
C851VWP	VWP3	Rewan	18/10/2020	10:39:00	244.67	103.7	88	229
	VWP2	AB Seam				145.7	126	224.95
	VWP1	CD Sandstone				209.7	190.3	225.2
C966VWP	VWP4	Rewan	13/10/2020	16:54:00	288.7	258	221.2	251.94
	VWP3	Rewan				302.5	227	257.75
	VWP2	AB Seam				348.5	190.6	221.25
	VWP1	AB Seam Interburden				355	183.5	214.2
C968VWP	VWP5	AB Seam	13/10/2020	16:36:00	279.18	244	157.3	192.45
	VWP4	AB Interburden				258	178	199.15
	VWP3	C Seam				302.5	253.3	274.44
	VWP2	D Seam				348.5	332.8	354.03
	VWP1	D Seam Interburden				355	358.9	380.12
C553VWP	VWP3	Rewan	13/10/2020	11:59:00	294.56	265.43	209.6	238.68
	VWP2	AB Seam				348.43	306.6	252.76
	VWP1	D Seam				467.43	400.1	227.2
C9556VWP	VWP3	Rewan	16/10/2020	15:07:00	260.4	216	174.3	218.7
	VWP2	AB Seam				316	0.3*	-.55.33*
	VWP1	D Seam				410	393.9	244.3
V9836VWP	VWP3	Rewan	17/10/2020	17:21:00	236.8	130	112.6	219.39
	VWP1	CD Sandstone				296	276.3	217.1
C14200VWP	VWP3	Rewan	15/10/2020	12:31:00	247.08	101	102.2	248.32
	VWP2	Rewan				199	184.9	232.95
	VWP1	AB Seam				224	210.7	233.74
C14203VWP	VWP2	Rewan	17/10/2020	17:30:00	230.55	77	112.3	265.89
	VWP1	CD Sandstone				247	241.8	225.38
C14206VWP	VWP2	Rewan	15/10/2020	15:24:00	277.15	355	313.3	235.4
C14207VWP	VWP2	Rewan	16/10/2020	9:17:00	305.17	400	340.9	246.04
	VWP1	AB Seam				504	413.6	214.78