

Site ID	Easting NZTM	Northing NZTM	Easting NZMG	Northing NZMG	Depth to water BL ref (m)	Reference elevation (m)	Relative water level (m)	WL relative to 67 m	Saturated thickness (m)	Basement depth (m)	Site reference
G43/0216	1318120	4940038	2227973	5501810	9.13	82.86	73.73	6.73	0	0	
G43/0184	1318342	4939858	2228195	5501629	9.95	86.4	76.45	9.45	0	0	
G43/0183	1318504	4939525	2228356	5501296	9.09	88.39	79.3	12.3	2.71	11.8	ECF14 (11.8 m)
G43/0219	1318561	4939410	2228413	5501181	11.1	88	76.9	9.9	0.7	11.8	ECF14 (11.8 m)
CD13/0101	1319060	4938265	2228910	5500036	1.15	70.6	69.45	2.45	7.56	8.71	MCR106 (18.2 m) Parker irrig
G43/0193	1319468	4938320	2229318	5500091	2.5	76	73.5	6.5	0	0	Parker sw bore
G43/0132	1319690	4938241	2229539	5500011	9.8	78.8	69	2	0	0	
G44/0041	1319888	4938112	2229737	5499882	7.54	79	71.46	4.46	0	0	
G43/0112	1318849	4938829	2228700	5500600	10.8	79.8	69	2	3.2	14	MF20 (14.0 m) Landfill bore
CD13/0146a	1318379	4939085	2228230	5500856	14	83.3	69.3	2.3	4	18	MF32
CD13/0146b	1318325	4939089	2228177	5500860	12	81.7	69.7	2.7	5.8	17.8	MF31
CD13/0146c	1318422	4939113	2228273	5500884	13	84.2	71.2	4.2	4.3	17.3	MF33
MCR106	1319065	4938294	2228915	5500065	10.64	79	68.36	1.36	7.56	18.2	Elev diff to Parker = 9.5 m
CD13/0149	1318621	4938813	2228472	5500584	9.5	83.5	74	7	6.5	16	Dewatering test hole
MF82	1318937	4939018	2228788	5500789	10.95	85	74.05	7.05	5.35	16.3	
MF162	1318605	4939194	2228456	5500965	12.5	85.2	72.7	5.7	0	12.5	
MF32	1318384	4939077	2228235	5500848	12.1	82	69.9	2.9	5.9	18	
MF31	1318313	4939090	2228165	5500861	12.28	81.7	69.42	2.42	5.52	17.8	
MF89	1318719	4938907	2228570	5500678	13.14	84.5	71.36	4.36	4.26	17.4	
MF90	1318662	4938858	2228513	5500629	14.1	84	69.9	2.9	3.9	18	
MF95	1318494	4938815	2228345	5500586	12.45	82	69.55	2.55	3.55	16	
MF105	1318309	4939830	2228162	5501601	10.8	86	75.2	8.2	4.9	15.7	
MF91	1318772	4938478	2228622	5500249	7.22	80	72.78	5.78	6.78	14	
MF80	1318494	4938743	2228345	5500514	10	81.5	71.5	4.5	5.7	15.7	
MF83	1318515	4938767	2228366	5500538	10.8	81.7	70.9	3.9	4.7	15.5	
MF84	1318535	4938789	2228386	5500560	9.5	83	73.5	6.5	5.3	14.8	
MF85	1318554	4938801	2228405	5500572	9	83.5	74.5	7.5	9.5	18.5	
MF163	1318644	4939226	2228495	5500997	11	85.4	74.4	7.4	0	11	
MF41	1318523	4938734	2228374	5500505	14.1	81.5	67.4	0.4	1.9	16	
MF56	1318573	4938973	2228424	5500744	15.3	83.9	68.6	1.6	3.2	18.5	
MF102	1318251	4939285	2228103	5501056	9.53	82.5	72.97	5.97	0.47	10	
MF63	1318642	4939179	2228493	5500950	12	85	73	6	4.2	16.2	
MF62	1318657	4939191	2228508	5500962	11.1	85.2	74.1	7.1	2.9	14	
MF61	1318726	4939107	2228577	5500878	11	84.8	73.8	6.8	6.8	17.8	
MF60	1318691	4939072	2228542	5500843	14	84.9	70.9	3.9	3.5	17.5	
MF59	1318652	4939044	2228503	5500815	16	84	68	1	2	18	
MF58	1318613	4939006	2228464	5500777	11.8	84	72.2	5.2	6.2	18	
MF64	1318600	4939142	2228451	5500913	13.8	85	71.2	4.2	4.4	18.2	
MF65	1318653	4939111	2228504	5500882	11.3	84.8	73.5	6.5	7.2	18.5	
MF66	1318778	4938770	2228629	5500541	12.2	83.5	71.3	4.3	5	17.2	
MF67	1318821	4938800	2228672	5500571	9.7	81	71.3	4.3	6.4	16.1	
MF68	1318867	4938838	2228718	5500609	11	80	69	2	5.5	16.5	
MF69	1318892	4938858	2228743	5500629	11.5	80.5	69	2	5	16.5	
MF79	1319209	4938495	2229059	5500265	10.4	79.3	68.9	1.9	5.6	16	
MF78	1319235	4938522	2229085	5500292	9.8	79.5	69.7	2.7	6.7	16.5	
MF77	1319278	4938550	2229128	5500320	6.3	79.6	73.3	6.3	11.24	17.54	
MF74	1318795	4938920	2228646	5500691	12	84	72	5	5.5	17.5	
MF73	1318755	4938829	2228606	5500600	11.5	83.6	72.1	5.1	5.7	17.2	
MF71	1318682	4938830	2228533	5500601	12	83.8	71.8	4.8	6	18	
MF49	1318505	4938809	2228356	5500580	12.9	82	69.1	2.1	2.9	15.8	
MF48	1318476	4938623	2228327	5500394	9.9	79.5	69.6	2.6	6.3	16.2	
MF47	1318452	4938597	2228303	5500368	8.8	79	70.2	3.2	6.6	15.4	
MF45	1318596	4938817	2228447	5500588	11.9	83.5	71.6	4.6	6.1	18	
MF44	1318572	4938791	2228423	5500562	11.5	82.5	71	4	6.3	17.8	
MF43	1318553	4938781	2228404	5500552	9.1	82	72.9	5.9	6.3	15.4	
MF42	1318537	4938768	2228388	5500539	9.1	81.5	72.4	5.4	6.7	15.8	