



Appendix C
Hydrogeology

WWR Data							Water Level/Screen Data			Lithologic Data					
MOECC Well ID	Completion Date	Easting	Northing	Ground Surface Elevation (m asl)	Total Depth (m)	Completion Depth	Static Water Level (m asl)	Screen Top (m bgs)	Screen Bottom (m bgs)	Strata Top (m bgs)	Strata Bottom (m bgs)	Mat1	Mat2	Mat3	Colour
2809870	06/19/03	594740	4825631	201.70		Unknown									
2810036	07/16/04	594086	4825397	206.98		Unknown									
7039369	09/12/06	593446	4824185	195.19		Unknown									
7051753	10/27/07	593461	4823887	194.28		Unknown									
7051511	10/15/07	593467	4823759	195.00		Unknown									
7108794	07/15/08	593296	4824094	194.95	3.1	Unknown	0.90								
7120006	11/24/07	593626	4824722	198.15	7.6	Unknown		4.50	7.60						
7109237	07/17/08	593314	4824091	194.42	3.9	Unknown	3.00	0.90	3.90						
7151563	08/31/10	592523	4822909	195.43	3.3	Unknown	0.46	1.80	3.30						
7170234	08/10/11	594039	4825038	204.76		Unknown									
7170235	07/29/11	594140	4825375	205.98		Unknown									
7164664	04/14/11	594270	4825427	205.69		Unknown									
7166356	07/06/11	594650	4825916	207.83		Unknown									
7188928	05/31/12	594086	4825235	208.41		Unknown									
7179272	10/24/11	594205	4825357	205.89		Unknown									
7200756	03/18/13	594134	4825232	208.39		Unknown									
7199559	10/31/12	594091	4825236	208.62		Unknown									
7223176	06/11/12	594205	4825357	205.89		Unknown									
2800988	08/07/58	592554.5	4823383	200.01	5.8	Overburden	1.22			0.00	1.22	Topsoil			Brown
										1.22	1.52	Gravel			
										1.52	5.18	Clay	Stones		Grey
										5.18	5.79	Gravel			
2800989	06/09/60	592394.5	4823163	198.33	12.5	Overburden	9.75			0.00	4.57	Clay			Brown
										4.57	12.50	Clay	Medium Sand	Boulders	Red
2800998	04/13/66	591464.5	4824643	211.62	13.7	Overburden	6.71			0.00	6.10	Topsoil			Brown
										6.10	13.11	Clay	Medium Sand		Red
										13.11	13.72	Medium Sand			
2800999	07/13/65	591514.5	4824583	210.59	25.9	Bedrock	6.40			0.00	6.40	Clay			Yellow
										6.40	11.58	Clay			Grey
										11.58	13.41	Fine Sand	Clay		Red
										13.41	15.85	Medium Sand	Clay		Grey
										15.85	21.34	Clay	Medium Sand	Gravel	Grey
										21.34	22.25	Fine Sand			Grey
										22.25	24.08	Clay	Gravel		Red
										24.08	25.91	Shale			Red
2801087	08/30/54	592668.5	4823531	199.94	19.2	Overburden	3.05			0.00	1.52	Medium Sand			
										1.52	13.72	Clay			Blue
										13.72	19.20	Gravel	Clay		
2801088	12/05/67	592728.5	4823627	199.96	14	Overburden	3.66			0.00	3.66	Topsoil	Clay		Brown

WWR Data							Water Level/Screen Data			Lithologic Data					
MOECC Well ID	Completion Date	Easting	Northing	Ground Surface Elevation (m asl)	Total Depth (m)	Completion Depth	Static Water Level (m asl)	Screen Top (m bgs)	Screen Bottom (m bgs)	Strata Top (m bgs)	Strata Bottom (m bgs)	Mat1	Mat2	Mat3	Colour
										3.66 13.41	13.41 14.02	Clay Medium Sand			Grey Grey
2801089	06/11/60	592215.5	4824425	210.17	8.5	Overburden	6.40			0.00 2.44	2.44 8.53	Clay Clay	Medium Sand Boulders		Brown Brown
2801090	11/03/62	592975.5	4825061	201.57	16.5	Overburden	6.10			0.00 3.66 15.85	3.66 15.85 16.46	Topsoil Clay Coarse Sand	Clay Stones		Brown Grey
2801091	06/06/63	591944.5	4824241	209.82	12.8	Overburden	3.35			0.00 12.19	12.19 12.80	Topsoil Coarse Sand	Clay		Brown
2801092	06/12/65	591932.5	4824256	210.36	18.3	Overburden	9.14			0.00 5.49 17.98	5.49 17.98 18.29	Topsoil Clay Medium Sand	Clay		Brown Grey
2801093	08/18/58	591541.5	4824640	211.87	38.1	Bedrock	7.01			0.00 0.30 3.66 6.71 8.53 10.67 12.80 15.24 20.42 22.25 23.16 24.38 25.91 26.52 27.43 28.65	0.30 3.66 6.71 8.53 10.67 12.80 15.24 20.42 22.25 23.16 24.38 25.91 26.52 27.43 28.65 38.10	Topsoil Clay Clay Medium Sand Clay Clay Clay Clay Gravel Clay Gravel Clay Gravel Medium Sand Medium Sand Clay Shale	Clay Medium Sand Stones Medium Sand Stones Clay Medium Sand Clay	Stones Stones Clay	Black Brown Grey Grey Grey Red Red Red
2801094	12/02/60	592672.5	4825371	205.02	26.5	Bedrock	2.74			0.00 12.19 18.29 18.90	12.19 18.29 18.90 26.52	Clay Gravel Medium Sand Shale	Gravel Clay	Stones	Red Red
2801095	11/14/60	592313.5	4825512	208.86	12.8	Bedrock	7.92			0.00 4.57 12.50	4.57 12.50 12.80	Clay Clay Shale	Medium Sand Medium Sand	Boulders Boulders	Brown Blue
2801096	09/24/64	592662.5	4825398	204.65	16.2	Overburden	6.10			0.00 3.66 15.54	3.66 15.54 16.15	Topsoil Clay Gravel	Clay		Brown Grey
2801184	12/17/52	594123.6	4825352	207.89	21	Overburden	3.66			0.00	21.03	Clay	Medium Sand		
2801185	09/30/58	593586.5	4824667	199.05	21.3	Overburden	0.61			0.00	0.30	Topsoil			

WWR Data							Water Level/Screen Data			Lithologic Data					
MOECC Well ID	Completion Date	Easting	Northing	Ground Surface Elevation (m asl)	Total Depth (m)	Completion Depth	Static Water Level (m asl)	Screen Top (m bgs)	Screen Bottom (m bgs)	Strata Top (m bgs)	Strata Bottom (m bgs)	Mat1	Mat2	Mat3	Colour
										0.30	6.10	Clay			Yellow
										6.10	7.32	Stones			Blue
										7.32	13.41	Clay			
										13.41	20.73	Silt			
										20.73	21.34	Coarse Sand	Gravel		
2801186	09/03/58	593641.5	4824735	197.87	18.3	Overburden				0.00	0.30	Topsoil			Yellow
										0.30	6.10	Clay			Blue
										6.10	13.41	Clay			
										13.41	18.29	Coarse Sand	Gravel		
2801187	11/01/58	593616.5	4824700	198.24	19.8	Overburden	4.57			0.00	9.14	Previously Dug			Blue
										9.14	14.94	Clay			
										14.94	19.20	Silt			
										19.20	19.81	Coarse Sand	Gravel		
2801188	12/28/58	593541.5	4824617	199.33	18.3	Overburden	4.57			0.00	0.30	Topsoil			Yellow
										0.30	6.10	Clay			Blue
										6.10	7.32	Stones			
										7.32	13.41	Clay			
										13.41	16.46	Silt			
										16.46	18.29	Gravel			
2801189	07/28/59	593277.5	4824881	201.56	19.8	Overburden	1.52			0.00	6.10	Previously Dug			Grey
										6.10	14.63	Clay	Stones		Red
										14.63	17.07	Clay	Stones		
										17.07	17.37	Gravel	Silt	Clay	
										17.37	19.20	Clay			
										19.20	19.81	Gravel			
2801190	04/02/62	593681.5	4824780	195.62	9.1	Overburden	3.05			0.00	3.05	Topsoil	Clay		Brown
										3.05	8.53	Clay			Red
										8.53	9.14	Coarse Sand			
2801191	08/12/63	593244.5	4824979	202.39	18.3	Overburden	3.05			0.00	4.57	Topsoil	Clay		Brown
										4.57	17.68	Clay			Grey
										17.68	18.29	Coarse Sand			
2801192	03/22/67	593332.5	4824827	201.08	20.1	Overburden	0.61			0.00	0.91	Clay			Brown
										0.91	3.66	Clay			Yellow
										3.66	12.80	Clay			Grey
										12.80	15.85	Clay	Gravel		Grey
										15.85	19.20	Fine Sand			Red
										19.20	20.12	Clay	Gravel		Grey
2801193	09/08/67	593304.5	4824859	201.38	23.2	Bedrock	1.22			0.00	11.28	Prev. Drilled			

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MOECC Well ID	Completion Date	Easting	Northing	Ground Surface Elevation (m asl)	Total Depth (m)	Completion Depth	Static Water Level (m asl)	Screen Top (m bgs)	Screen Bottom (m bgs)	Strata Top (m bgs)	Strata Bottom (m bgs)	Mat1	Mat2	Mat3	Colour
										11.28	21.64	Clay			Grey
										21.64	22.25	Gravel			
										22.25	22.86	Clay	Gravel		Grey
										22.86	23.16	Shale			Red
2801194	02/02/63	593823.5	4826116	210.72	12.2	Overburden	7.62			0.00	0.61	Topsoil			
										0.61	12.19	Clay			
2801195	05/17/66	593014.5	4825483	203.55	57.9	Bedrock	0.91	23.16	27.74	0.00	3.05	Clay	Sand	Stones	Brown
										3.05	7.92	Clay	Sand	Stones	Grey
										7.92	12.19	Medium Sand			Brown
										12.19	15.24	Clay	Sand	Stones	Grey
										15.24	18.90	Gravel			
										18.90	20.73	Fine Sand			Brown
										20.73	57.91	Shale			Red
2801196	06/30/67	592717.5	4826021	205.13	21.6	Overburden	0.61			0.00	4.57	Clay			Yellow
										4.57	20.12	Clay			Grey
										20.12	21.03	Gravel			
										21.03	21.64	Clay	Gravel		Red
2801197	05/25/59	592776.5	4825682	205.34	15.2	Overburden	7.62			0.00	4.57	Topsoil	Clay		Brown
										4.57	14.63	Clay	Stones		Grey
										14.63	15.24	Medium Sand			Grey
2801198	10/26/59	592723.5	4825865	204.75	13.4	Overburden	3.05			0.00	4.57	Clay			Brown
										4.57	13.41	Clay			Blue
2801199	07/30/57	592835.5	4827063	215.08	21.6	Overburden	0.30			0.00	4.57	Clay	Stones		
										4.57	13.72	Clay			
										13.72	21.34	Medium Sand			
										21.34	21.64	Gravel			
2801201	09/05/58	592266.5	4825891	214.47	24.4	Bedrock	10.67			0.00	10.06	Clay			
										10.06	24.38	Shale			Red
2801325	06/20/58	594320.5	4826086	206.65	19.8	Bedrock	5.49			0.00	7.92	Previously Dug			
										7.92	14.63	Clay	Gravel		
										14.63	19.81	Shale			Red
2801326	12/16/60	594057.5	4826122	208.97	15.5	Bedrock	3.05			0.00	1.83	Clay			
										1.83	4.57	Fine Sand			
										4.57	9.14	Fine Sand	Gravel		
2801327	12/17/60	594082.5	4826077	209.97	18.9	Bedrock	3.35			9.14	15.54	Shale			Red
										0.00	1.83	Clay			
										1.83	4.88	Fine Sand			
										4.88	10.97	Medium Sand	Gravel		
										10.97	18.90	Shale			Red

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MOECC Well ID	Completion Date	Easting	Northing	Ground Surface Elevation (m asl)	Total Depth (m)	Completion Depth	Static Water Level (m asl)	Screen Top (m bgs)	Screen Bottom (m bgs)	Strata Top (m bgs)	Strata Bottom (m bgs)	Mat1	Mat2	Mat3	Colour
2801328	07/22/61	594082.5	4826064	210.06	11	Bedrock	7.62			0.00 3.66 9.14 10.67	3.66 9.14 10.67 10.97	Topsoil Clay Gravel Shale	Clay Medium Sand Medium Sand		Brown Red Red
2801329	08/24/65	594150.5	4826005	210.53	10.1	Overburden	4.57			0.00 9.45	9.45 10.06	Topsoil Medium Sand	Clay Gravel		Brown
2801331	04/26/66	594089.5	4826059	210.10	7.6	Overburden	3.05			0.00 3.66 6.71	3.66 6.71 7.62	Topsoil Clay Gravel	Clay		Grey Red
2801332	09/13/67	594009.5	4826142	209.10	7.6	Overburden	1.83			0.00 3.05 7.32	3.05 7.32 7.62	Topsoil Clay Medium Sand	Clay		Brown Grey
2801333	05/11/63	593583.5	4826582	214.59	6.7	Bedrock	4.88			0.00 6.10	6.10 6.71	Clay Shale			
2801335	11/01/60	593235.5	4826901	214.47	14.9	Bedrock	1.83			0.00 0.91 12.80 14.63	0.91 12.80 14.63 14.94	Clay Hardpan Shale Gravel			Brown Red Red
2801336	11/02/60	593265.5	4826874	214.82	11.3	Overburden	1.52			0.00 1.52 10.67	1.52 10.67 11.28	Clay Hardpan Gravel			Brown Red
2801337	11/03/60	593288.5	4826849	214.90	12.2	Overburden	1.22			0.00 1.52 10.97 11.89	1.52 10.97 11.89 12.19	Clay Hardpan Fine Sand Gravel			Brown Red
2801338	11/05/60	593313.5	4826824	214.97	9.8	Overburden	1.52			0.00 2.13 7.62 9.14	2.13 7.62 9.14 9.75	Clay Hardpan Medium Sand Gravel			Red
2801339	01/31/61	593290.5	4826846	214.90	25.9	Bedrock	6.10			0.00 2.13 9.14 20.73	2.13 9.14 20.73 25.91	Clay Clay Clay Shale	Medium Sand		Brown Blue Red Red
2801340	05/08/61	593240.5	4826906	214.43	28.3	Bedrock	0.91			0.00 14.02 16.15 19.81	14.02 16.15 19.81 28.35	Prev. Drilled Quicksand Gravel Shale	Medium Sand	Clay	Grey Red
2801342	01/04/67	593540.5	4826632	214.83	8.8	Bedrock	2.44			0.00 0.61	0.61 2.44	Topsoil Clay			Brown

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MOECC Well ID	Completion Date	Easting	Northing	Ground Surface Elevation (m asl)	Total Depth (m)	Completion Depth	Static Water Level (m asl)	Screen Top (m bgs)	Screen Bottom (m bgs)	Strata Top (m bgs)	Strata Bottom (m bgs)	Mat1	Mat2	Mat3	Colour
										2.44 7.01	7.01 8.84	Clay Shale	Medium Sand		Red
2802611	05/11/57	593638.5	4823759	195.86	27.4	Bedrock				0.00 3.66 11.58 19.81 21.34	3.66 11.58 19.81 21.34 27.43	Clay Clay Quicksand Gravel Shale	Gravel Silt Clay		Red
2802612	06/11/58	593890.5	4823471	195.25	12.8	Overburden	5.49			0.00 3.66 9.14 12.19	3.66 9.14 12.19 12.80	Clay Clay Clay Medium Sand	Stones Stones		Brown Grey Red Red
2802639	06/01/61	593339.5	4824340	195.14	15.2	Overburden	1.52			0.00 3.66 14.63	3.66 14.63 15.24	Topsoil Clay Medium Sand	Clay		Brown Red
2802663	09/16/61	594552.6	4825838	203.06	30.5	Bedrock	7.32			0.00 0.61 23.77	0.61 23.77 30.48	Topsoil Clay Shale			Blue Red
2802664	03/11/67	594143.6	4825294	208.41	18.6	Overburden	9.14			0.00 5.49 18.29	5.49 18.29 18.59	Topsoil Clay Medium Sand	Clay Gravel		Brown Grey Red
2802699	07/10/65	595256.6	4826090	209.45	10.4	Overburden	4.57			0.00 3.66 10.06	3.66 10.06 10.36	Topsoil Clay Gravel	Clay		Brown Grey
2802924	07/20/68	591964.5	4824173	206.49	12.2	Overburden	9.14			0.00 1.83	1.83 12.19	Topsoil Clay			White
2802956	08/17/68	594004.5	4826053	209.93	17.7	Bedrock	1.22			0.00 15.24	15.24 17.68	Gravel Shale			Red
2803075	04/23/69	593914.5	4825223	205.40	9.8	Overburden	0.91			0.00 0.61 5.79	0.61 5.79 9.75	Topsoil Clay Clay			Brown Grey
2803188	09/04/69	594074.6	4825143	207.34	11	Overburden	3.66			0.00 3.05 10.36	3.05 10.36 10.97	Clay Clay Medium Sand	Medium Sand		Brown Grey Grey
2803204	03/21/69	593954.5	4826123	209.95	19.2	Bedrock	2.44			0.00 10.97 16.46	10.97 16.46 19.20	Clay Medium Sand Shale	Stones Clay		Red
2803217	09/20/69	593494.5	4826673	214.98	7.3	Bedrock	2.13			0.00 0.30 3.35	0.30 3.35 3.96	Topsoil Clay Clay	Medium Sand Stones		Black Brown Grey

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MOECC Well ID	Completion Date	Easting	Northing	Ground Surface Elevation (m asl)	Total Depth (m)	Completion Depth	Static Water Level (m asl)	Screen Top (m bgs)	Screen Bottom (m bgs)	Strata Top (m bgs)	Strata Bottom (m bgs)	Mat1	Mat2	Mat3	Colour
										3.96 5.79	5.79 7.32	Gravel Shale	Medium Sand		Brown Red
2803527	12/12/70	592964.5	4823883	194.99	17.4	Overburden				0.00 0.61 1.22 4.88 9.75 12.50 14.02 17.07	0.61 1.22 4.88 9.75 12.50 14.02 17.37	Topsoil Clay Clay Clay Clay Clay Clay Fine Sand	Boulders Stones		Black Brown Blue Grey Blue Brown Blue Brown
2803864	07/14/72	593274.5	4824863	201.41	20.1	Overburden	17.07			0.00 0.61 5.49 8.53 17.37 18.90	0.61 5.49 8.53 17.37 18.90 20.12	Topsoil Clay Clay Clay Silt Gravel	Stones		Brown Blue Brown Red
2804036	10/10/72	593994.5	4826003	210.36	18.6	Bedrock	3.35			0.00 0.91 7.62 14.02	0.91 7.62 14.02 18.59	Topsoil Clay Clay Shale			Brown Blue Red
2804064	10/08/72	592714.5	4823663	199.05	13.1	Overburden	2.13			0.00 0.30 3.35 5.18 5.49 12.19 12.80	0.30 3.35 5.18 5.49 12.19 12.80 13.11	Topsoil Clay Clay Sand Clay Clay Sand	Silt Sand		Black Brown Blue Grey Grey Grey Black
2804072	03/24/72	591464.5	4824623	211.21	12.2	Overburden	2.44			0.00 0.30 5.49 8.53	0.30 5.49 8.53 12.19	Topsoil Clay Clay Fine Sand	Stones Silt		Brown Brown Grey Brown
2804076	01/06/73	593509.5	4824563	198.20	24.4	Overburden	2.44			0.00 5.49 6.71 8.84 11.28 11.58 15.24 21.34	5.49 6.71 8.84 11.28 11.58 15.24 21.34 24.38	Clay Boulders Clay Clay Boulders Clay Silt Gravel	Clay		Brown Blue Brown Brown
2804120	12/30/72	593485.5	4824345	196.89	11.3	Overburden				0.00	0.30	Topsoil			Brown

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MOECC Well ID	Completion Date	Easting	Northing	Ground Surface Elevation (m asl)	Total Depth (m)	Completion Depth	Static Water Level (m asl)	Screen Top (m bgs)	Screen Bottom (m bgs)	Strata Top (m bgs)	Strata Bottom (m bgs)	Mat1	Mat2	Mat3	Colour
										0.30	2.74	Clay			Brown
										2.74	7.32	Clay			Grey
										7.32	8.84	Sand			Grey
										8.84	10.36	Sand	Muck		Brown
										10.36	10.97	Sand	Gravel	Stones	Brown
2804130	07/14/72	592014.5	4824273	210.51	14.6	Overburden	3.66			10.97	11.28	Clay			Brown
										0.00	0.30	Topsoil			Brown
										0.30	5.49	Clay			Brown
										5.49	14.63	Clay			Grey
2804159	01/17/73	593077.5	4825393	203.42	10.7	Overburden	1.22			0.00	3.66	Sand			Brown
										3.66	10.06	Clay			Grey
										10.06	10.67	Coarse Sand			
2804372	10/04/73	591254.5	4824853	216.15	12.2	Bedrock	4.57			0.00	0.30	Topsoil			Brown
										0.30	4.27	Clay			Brown
										4.27	7.92	Clay	Stones		Grey
										7.92	9.14	Sand	Clay	Sand	Red
										9.14	12.19	Shale			Red
2804395	04/27/73	593724.5	4824763	196.61	18.3	Overburden				0.00	17.98	Sand	Gravel		
										17.98	18.29	Gravel			
2804456	08/11/73	591234.5	4824647	218.81	12.8	Bedrock	5.49			0.00	0.30	Topsoil			Brown
										0.30	3.96	Clay	Stones		Brown
										3.96	8.53	Stones	Sand		Grey
										8.53	10.36	Sand			Brown
										10.36	12.80	Shale			Red
2804498	04/06/74	593710.5	4825742	205.12	24.4	Bedrock	1.52			0.00	0.30	Topsoil			Brown
										0.30	5.49	Clay	Boulders		Brown
										5.49	11.89	Clay			Grey
										11.89	24.38	Shale	Rock		Red
2804499	04/06/74	593688.5	4825765	204.63	25.9	Bedrock	1.52			0.00	0.30	Topsoil			Brown
										0.30	5.49	Clay	Boulders		Brown
										5.49	11.28	Clay			Grey
										11.28	25.91	Shale	Rock		Red
2804500	04/06/74	593670.5	4825752	204.67	22.9	Bedrock	1.52			0.00	0.30	Topsoil			Brown
										0.30	5.49	Clay	Boulders		Brown
										5.49	11.58	Clay			Grey
										11.58	22.86	Shale	Rock		Red
2804510	07/08/74	593097.5	4826953	212.38	8.8	Overburden	1.22			0.00	0.30	Topsoil			
										0.30	8.84	Boulders	Clay	Sand	
2804609	09/20/74	593675.5	4824707	196.06	29.6	Overburden	0.91			0.00	4.88	Clay			Brown
										4.88	16.46	Clay			Grey

WWR Data							Water Level/Screen Data			Lithologic Data					
MOECC Well ID	Completion Date	Easting	Northing	Ground Surface Elevation (m asl)	Total Depth (m)	Completion Depth	Static Water Level (m asl)	Screen Top (m bgs)	Screen Bottom (m bgs)	Strata Top (m bgs)	Strata Bottom (m bgs)	Mat1	Mat2	Mat3	Colour
										16.46	17.68	Sand	Silt		Brown
										17.68	22.56	Sand	Gravel	Silt	Brown
										22.56	26.82	Sand			Grey
										26.82	29.57	Clay	Gravel		Grey
2804688	09/12/74	593801.5	4824870	200.97	16.2	Bedrock	1.83			0.00	0.30	Topsoil			Brown
										0.30	0.91	Clay			Brown
										0.91	4.27	Clay			Grey
										4.27	14.02	Rock			Grey
										14.02	14.63	Clay			Red
										14.63	14.94	Clay	Stones		Grey
										14.94	15.85	Coarse Sand	Gravel		Black
										15.85	16.15	Clay			Grey
2804939	10/04/76	593764.5	4825023	200.76	22.3	Bedrock				0.00	9.75	Prev. Drilled			
										9.75	11.58	Clay			Grey
										11.58	15.54	Clay	Hardpan		Grey
										15.54	18.59	Quicksand			Grey
										18.59	21.34	Clay			Blue
										21.34	21.64	Clay	Gravel		Blue
										21.64	22.25	Clay	Gravel		Red
2804955	09/26/73	592446.5	4823313	199.81	21.9	Bedrock	3.96			22.25	22.25	Shale			Red
										0.00	0.30	Topsoil			Black
										0.30	13.11	Sand	Clay		Brown
										13.11	20.42	Sand			Brown
										20.42	21.95	Shale			Red
										0.00	3.05	Topsoil	Sandy		Brown
2805027	03/03/77	593364.5	4824723	200.10	18.9	Overburden	4.57			3.05	18.29	Clay			Grey
										18.29	18.90	Coarse Sand	Water-bearing		
2805198	03/15/77	593614.5	4826563	214.34	24.4	Bedrock	2.13			0.00	6.71	Previously Dug			
										6.71	24.38	Shale			Red
2805202	09/22/77	592334.5	4823963	198.74	31.4	Overburden				0.00	0.61	Topsoil			Black
										0.61	22.56	Clay	Muck		Grey
										22.56	29.87	Fine Sand			Grey
										29.87	31.39	Coarse Sand	Gravel		Grey
2805380	07/20/79	592814.5	4823183	198.17	36.6	Bedrock	2.44			0.00	5.49	Clay			Brown
										5.49	9.75	Clay	Gravel		Grey
										9.75	11.58	Clay	Gravel	Stones	Brown
										11.58	14.02	Gravel	Stones		Grey
										14.02	18.29	Clay	Stones		Red
										18.29	36.58	Shale	Hard		Red

WWR Data							Water Level/Screen Data			Lithologic Data					
MOECC Well ID	Completion Date	Easting	Northing	Ground Surface Elevation (m asl)	Total Depth (m)	Completion Depth	Static Water Level (m asl)	Screen Top (m bgs)	Screen Bottom (m bgs)	Strata Top (m bgs)	Strata Bottom (m bgs)	Mat1	Mat2	Mat3	Colour
2805394	08/24/79	593374.5	4824863	201.42	21.9	Bedrock	1.22			0.00 3.35 7.01 14.02 15.54 19.51 21.95	3.35 7.01 14.02 15.54 19.51 21.95	Clay Clay Clay Sand Clay Clay Shale	Gravel Gravel	Sand	Brown Grey Red Grey Brown Red Red
2805396	07/01/79	592774.5	4823363	197.72	15.2	Bedrock				0.00 0.30 3.05 5.49 6.10 7.62 13.41	0.30 3.05 5.49 6.10 7.62 13.41	Topsoil Clay Clay Clay Shale Clay Shale	Gravel Gravel Stones Medium-grained Gravel Layered	Stones Stones Shale Hard Shale	Brown Grey Brown Grey Grey Grey
2805440	10/21/78	593094.5	4825003	202.27	12.2	Overburden	3.05			0.00 0.30 4.27 8.53 11.58	0.30 4.27 8.53 11.58	Topsoil Clay Clay Sand Fine Sand	Stones Clay Medium Sand	Packed Layered Silt	Brown Brown Grey Brown Brown
2805536	01/10/80	593974.5	4825183	205.88	14.3	Overburden	2.13			0.00 0.30 14.33	0.30 14.33 14.33	Topsoil Clay Clay	Stones Sand	Boulders Stones	Brown Brown Grey
2805559	02/12/79	592814.5	4825073	200.14	33.5	Overburden	8.84			0.00 6.10 13.11 15.24 25.91	6.10 13.11 15.24 25.91	Clay Clay Stones Stones Stones	Sand Sand Dark-coloured Light-coloured	Stones Gravel	Brown Brown Brown Grey Grey
2805630	03/19/80	593174.5	4826863	214.08	13.7	Bedrock	3.05			0.00 0.30 4.57 11.89	0.30 4.57 11.89	Topsoil Clay Clay Shale	Stones Stones Hard	Sand	Brown Brown Grey Red
2805675	09/22/80	592914.5	4825323	204.76	12.8	Overburden	2.44			0.00 8.53 10.06 10.97 12.19	8.53 10.06 10.97 12.19	Clay Silt Silt Fine Sand Clay	Stones Layered Clay Silt Hard		Brown Grey Red Brown Brown
2805678	09/23/80	592954.5	4825303	204.31	14	Overburden	2.44			0.00 7.92 9.45	7.92 9.45	Clay Clay Silt	Stones Packed Sand	Layered	Brown Grey Red

WWR Data							Water Level/Screen Data			Lithologic Data					
MOECC Well ID	Completion Date	Easting	Northing	Ground Surface Elevation (m asl)	Total Depth (m)	Completion Depth	Static Water Level (m asl)	Screen Top (m bgs)	Screen Bottom (m bgs)	Strata Top (m bgs)	Strata Bottom (m bgs)	Mat1	Mat2	Mat3	Colour
										10.97 13.41	13.41 14.02	Muck Sand	Sand Loose		Grey Black
2805773	05/16/81	592714.5	4825423	206.48	16.2	Overburden	3.05			0.00 0.30 4.57 6.71 10.67	0.30 4.57 6.71 10.67 16.15	Topsoil Clay Clay Clay Sand	Stones Clay	Hard Loose	Brown Brown Blue Brown Brown
2805829	12/16/81	592854.5	4825943	206.01	36.6	Bedrock	2.74			0.00 24.99	24.99 36.58	Clay Shale	Stones Limestone	Packed Soft	Brown Red
2806240	01/03/85	593211.9	4823315	195.89	12.2	Overburden	3.05			0.00 0.30 6.10	0.30 6.10 12.19	Topsoil Clay Clay	Hard Stones		Brown Brown Grey
2806302	05/26/85	593520.9	4824682	200.22	7.6	Overburden	4.57			0.00 0.30 4.88	0.30 4.88 7.62	Topsoil Sand Clay	Clay Silt	Layered	Brown Brown Blue
2806357	06/05/85	593105.9	4825463	201.84	10.4	Overburden	1.22			0.00 0.30 3.35 5.49 7.32 7.92	0.30 3.35 5.49 7.32 7.92 10.36	Topsoil Clay Clay Clay Silt Coarse Sand	Packed Silt Silt Clay Medium Sand	Stones Layered Stones	Brown Brown Grey Brown Red Black
2806758	05/05/87	593211.9	4824984	202.39	13.1	Overburden	2.44			0.00 0.30 10.97 13.11	0.30 10.97 13.11 13.11	Topsoil Clay Clay Silt	Stones Silty Fine Sand	Hard Soft	Brown Grey Grey Grey
2806792	03/04/86	594225	4825352	207.81	13.4	Overburden	3.05			0.00 0.30 1.22 4.27 5.18 12.19	0.30 1.22 4.27 5.18 12.19 13.41	Topsoil Clay Clay Clay Sand Medium Sand	Stones Sand Packed Clay	Stones Stones	Black Brown Red Brown Grey Grey
2806793	07/26/85	594209	4825233	208.45	21	Overburden	6.10			0.00 0.30 1.52 2.74 3.05 6.10 12.19 14.94 18.29	0.30 1.52 2.74 3.05 6.10 12.19 14.94 18.29 21.03	Topsoil Clay Stones Sand Clay Clay Muck Clay Clay	Packed Clay Muck Stones Stones Sand Stones Sand	Packed Silt Silt	Brown Brown Brown Brown Brown Blue Grey Grey Blue

WWR Data							Water Level/Screen Data			Lithologic Data					
MOECC Well ID	Completion Date	Easting	Northing	Ground Surface Elevation (m asl)	Total Depth (m)	Completion Depth	Static Water Level (m asl)	Screen Top (m bgs)	Screen Bottom (m bgs)	Strata Top (m bgs)	Strata Bottom (m bgs)	Mat1	Mat2	Mat3	Colour
2806830	01/04/88	593610	4825584	206.30	13.7	Bedrock	-0.30	10.97	11.89	0.00 1.22 5.49 7.92 11.58	1.22 5.49 7.92 11.58 13.72	Clay Clay Clay Clay Shale	Sandy Sandy Gravel	Gravel Gravel Stones	Brown Brown Grey Red Red
2806870	04/15/88	593262.9	4824824	201.13	11.6	Overburden	2.74			0.00 0.30 5.49 9.45 10.97	0.30 5.49 9.45 10.97 11.58	Topsoil Clay Clay Clay Clay	Soft Stones Stones Sand Stones	Fine Sand Boulders Stones Hard	Brown Brown Grey Red Brown
2806871	04/19/88	593291.9	4824790	200.76	17.4	Overburden	3.35			0.00 0.30 4.27 7.32 10.67 14.33 15.24 16.15	0.30 4.27 7.32 10.67 14.33 15.24 16.15 17.37	Topsoil Clay Clay Clay Clay Clay Sand Clay	Soft Stones Stones Sand Silt Silt Soft Silt	Fine Sand Fine Sand Soft Sandstone Soft Fine Sand	Brown Brown Grey Red Grey Grey Grey Red
2806872	04/21/88	593319.9	4824755	200.33	17.4	Overburden	1.83			0.00 0.30 10.67 14.33 15.54	0.30 10.67 14.33 15.54 17.37	Topsoil Clay Clay Clay Sand	Soft Stones Stones Stones Soft	Fine Sand Fine Sand Fine Sand	Brown Brown Grey Red Grey
2806873	04/22/88	593352.9	4824724	200.06	17.1	Overburden	2.13			0.00 0.30 3.05 7.92 11.28 13.11 15.54	0.30 3.05 7.92 11.28 13.11 15.54 17.07	Topsoil Clay Clay Clay Clay Clay Sand	Soft Stones Stones Stones Sand Sand Soft	Fine Sand Hard Hard Stones	Brown Brown Grey Red Grey Grey Grey
2806904	05/09/88	591568.9	4824557	209.61	4.6	Overburden	1.52			0.00 0.30 3.96	0.30 3.96 4.57	Topsoil Clay Sand	Loose Fine Sand Silt	Soft	Brown Brown Red
2807006	07/22/88	594100	4825199	207.69	57	Bedrock				0.00 5.49 29.26	5.49 29.26 57.00	Clay Clay Shale	Gravelly Sandy		Brown Grey Red
2807055	08/17/88	594180	4825157	208.86	12.5	Overburden	4.27			0.00 0.30 1.52 4.88	0.30 1.52 4.88 5.79	Topsoil Clay Sand Medium Sand	Clay Fine Sand	Stones Coarse Sand	Brown Brown Brown Brown

WWR Data							Water Level/Screen Data			Lithologic Data					
MOECC Well ID	Completion Date	Easting	Northing	Ground Surface Elevation (m asl)	Total Depth (m)	Completion Depth	Static Water Level (m asl)	Screen Top (m bgs)	Screen Bottom (m bgs)	Strata Top (m bgs)	Strata Bottom (m bgs)	Mat1	Mat2	Mat3	Colour
										5.79	12.50	Clay	Silt	Sand	Brown
2807106	10/20/88	592901.5	4824249	197.05	10.7	Overburden	0.61			0.00	0.61	Topsoil	Soft		Brown
										0.61	2.44	Clay	Fine Sand		Brown
										2.44	3.66	Clay	Fine Sand		Red
										3.66	5.18	Clay	Fine Sand		Grey
										5.18	5.49	Sand	Gravel	Loose	Brown
										5.49	10.06	Clay	Fine Sand		Grey
										10.06	10.67	Sand	Loose		Grey
2807176	12/02/88	594062	4825438	206.40	18.3	Bedrock	0.61	6.10	12.19	0.00	5.18	Clay	Stones	Medium-grained	Brown
										5.18	6.10	Sand	Medium		Brown
										6.10	7.92	Coarse	Gravel		Brown
										7.92	15.54	Gravel	Hard		Grey
										15.54	18.29	Clay	Gravel	Hard	Red
												Shale	Rock	Hard	Red
2807267	05/09/89	594186.5	4826909	214.78	24.1	Bedrock	12.19			0.00	1.52	Topsoil			Black
										1.52	3.05	Sand	Gravel		Yellow
										3.05	6.10	Unknown			
										6.10	7.62	Type			
										7.62	9.14	Unknown			
										9.14	12.19	Type			
										12.19	13.11	Unknown			
										13.11	13.72	Type			
										13.72	14.63	Unknown			
										14.63	17.07	Type			
										17.07	18.29	Shale			Red
										18.29	24.08	Shale			Red
2807314	07/19/89	594156	4826002	210.53	8.2	Overburden	5.18			0.00	0.30	Topsoil	Loose		Brown
										0.30	3.96	Clay	Stones		Brown
										3.96	5.79	Clay	Stones		Grey
										5.79	7.62	Fine Sand	Loose		Grey
										7.62	8.23	Clay	Stones	Boulders	Grey
2807315	07/10/89	593960	4826197	209.63	7.6	Overburden	1.52			0.00	0.30	Topsoil	Loose		Brown
										0.30	2.44	Clay	Stones	Fine Sand	Brown

WWR Data							Water Level/Screen Data			Lithologic Data					
MOECC Well ID	Completion Date	Easting	Northing	Ground Surface Elevation (m asl)	Total Depth (m)	Completion Depth	Static Water Level (m asl)	Screen Top (m bgs)	Screen Bottom (m bgs)	Strata Top (m bgs)	Strata Bottom (m bgs)	Mat1	Mat2	Mat3	Colour
										2.44	6.10	Sand	Clay	Stones	Brown
										6.10	7.62	Sand	Gravel	Loose	Brown
2807341	07/14/89	591621.5	4825552	219.09	22.9	Overburden	0.30	21.95	22.86	0.00	3.96	Clay	Sandy	Loose	Brown
										3.96	5.18	Clay	Gravel	Loose	Brown
										5.18	7.32	Clay	Sandy	Loose	Grey
										7.32	8.23	Clay	Sandy	Loose	Brown
										8.23	10.67	Clay	Sandy	Loose	Grey
										10.67	15.24	Clay	Sandy	Loose	Brown
										15.24	17.98	Sand	Loose		Brown
										17.98	18.59	Sand	Gravel	Loose	Brown
										18.59	21.95	Clay	Gravel	Loose	Grey
										21.95	22.56	Fine Sand	Coarse Gravel	Loose	Grey
										22.56	22.86	Clay	Gravel	Loose	Grey
2807342	07/22/89	593350.9	4824838	201.20	17.7	Overburden	3.66			0.00	2.74	Clay	Loose		Brown
										2.74	5.49	Clay	Sandy	Loose	Brown
										5.49	7.01	Clay	Silty	Loose	Grey
										7.01	9.14	Clay	Sandy	Loose	Grey
										9.14	11.28	Sand	Gravel	Loose	Brown
										11.28	12.80	Clay	Gravel	Loose	Grey
										12.80	16.76	Clay	Silty	Loose	Grey
										16.76	17.68	Clay	Silty	Loose	Brown
2807363	07/21/89	594159	4825304	208.34	10.7	Overburden	3.05			0.00	0.30	Topsoil	Loose		Brown
										0.30	1.83	Clay	Fine Sand		Brown
										1.83	8.84	Clay	Stones	Fine Sand	Brown
										8.84	9.14	Stones	Hard		
										9.14	10.06	Sand	Silty	Loose	Brown
										10.06	10.67	Medium Sand	Fine Sand	Loose	Grey
2807385	08/27/89	592093.9	4824165	204.84	10.1	Overburden	0.91			0.00	0.30	Topsoil	Soft		Brown
										0.30	4.27	Clay	Stones	Fine Sand	Brown
										4.27	9.14	Clay	Stones	Fine Sand	Grey
										9.14	10.06	Sand	Loose		Grey
2807386	08/28/89	592145.9	4824112	202.79	11.6	Overburden	-0.30			0.00	0.30	Topsoil	Loose		Brown
										0.30	4.27	Clay	Stones	Fine Sand	Brown
										4.27	10.67	Clay	Stones	Fine Sand	Grey
										10.67	11.58	Sand	Loose		Grey
2807406	12/29/86	594111	4825203	207.83	15.8	Overburden	3.96			0.00	0.30	Topsoil			Brown
										0.30	1.52	Clay			Brown
										1.52	5.49	Sand	Clay	Packed	Brown
										5.49	6.71	Medium Sand	Fine Sand	Coarse Sand	Brown
										6.71	13.11	Clay	Silt	Layered	Brown

WWR Data							Water Level/Screen Data			Lithologic Data					
MOECC Well ID	Completion Date	Easting	Northing	Ground Surface Elevation (m asl)	Total Depth (m)	Completion Depth	Static Water Level (m asl)	Screen Top (m bgs)	Screen Bottom (m bgs)	Strata Top (m bgs)	Strata Bottom (m bgs)	Mat1	Mat2	Mat3	Colour
										13.11	15.85	Medium Sand	Stones	Clay	Brown
2807444	04/11/89	593548.5	4826495	213.58	14	Overburden	5.18			0.00	0.30	Topsoil			Black
										0.30	3.66	Clay			Brown
										3.66	10.67	Sand	Gravel		Red
										10.67	13.72	Gravel	Coarse Gravel	Dry	Brown
										13.72	14.02	Gravel	Medium Gravel		Brown
2807481	11/01/89	593350.9	4824838	201.20	27.4	Bedrock	3.66	20.42	21.34	0.00	17.68	Prev. Drilled			
										17.68	19.81	Clay	Silty Sand	Loose	Grey
										19.81	22.56	Gravel	Sand	Loose	Grey
										22.56	24.08	Clay	Silty	Loose	Red
										24.08	27.43	Shale	Hard		Red
2807503	11/10/89	594429	4825474	207.46	21.9	Bedrock	6.10	19.20	20.12	0.00	4.57	Clay	Sand		Brown
										4.57	10.97	Clay	Sand	Gravel	Brown
										10.97	15.24	Clay	Sand		Brown
										15.24	18.90	Clay	Sand	Gravel	Brown
										18.90	20.42	Coarse Sand			Brown
										20.42	21.64	Sand	Clay	Gravel	Brown
										21.64	21.95	Shale			Red
2807504	11/10/89	594260	4825370	207.50	29	Bedrock				0.00	3.96	Clay	Sand		Brown
										3.96	5.18	Clay	Sand		Brown
										5.18	6.71	Clay	Sand	Fine Gravel	Brown
										6.71	7.62	Clay	Gravel	Coarse Gravel	Grey
										7.62	8.84	Sand	Fine Gravel		Brown
										8.84	9.75	Fine Sand			Grey
										9.75	10.67	Clay	Fine Gravel		Grey
										10.67	14.33	Clay	Sand		Grey
										14.33	15.24	Sand			Grey
										15.24	24.69	Sand	Gravel		Grey
										24.69	26.21	Clay	Sand		Red
										26.21	28.96	Shale			Red
2807529	11/22/89	593461.9	4823760	194.99	15.5	Overburden	5.18			0.00	0.30	Topsoil	Fine Sand		Brown
										0.30	3.66	Clay	Stones	Fine Sand	Brown
										3.66	7.32	Clay	Stones	Fine Sand	Grey
										7.32	8.84	Clay	Fine Sand		Grey
										8.84	9.45	Clay	Stones	Hard	Red
										9.45	12.19	Clay	Fine Sand		Grey
										12.19	13.11	Sand	Loose		Grey
										13.11	15.54	Clay	Stones	Hard	Red
2807598	06/12/90	593984	4825434	205.58	14.6	Bedrock	1.52			0.00	0.61	Topsoil	Loose		Brown

WWR Data							Water Level/Screen Data			Lithologic Data					
MOECC Well ID	Completion Date	Easting	Northing	Ground Surface Elevation (m asl)	Total Depth (m)	Completion Depth	Static Water Level (m asl)	Screen Top (m bgs)	Screen Bottom (m bgs)	Strata Top (m bgs)	Strata Bottom (m bgs)	Mat1	Mat2	Mat3	Colour
										0.61	1.22	Clay	Stones	Fine Sand	Brown
										1.22	3.66	Clay	Stones	Fine Sand	Red
										3.66	5.79	Clay	Boulders	Hard	Grey
										5.79	6.40	Clay	Shale	Hard	Red
										6.40	14.63	Shale	Limestone	Hard	Red
2807648	08/18/90	593564	4825393	202.69	14.6	Bedrock	4.57			0.00	0.30	Topsoil	Fine Sand		Brown
										0.30	4.27	Clay	Stones	Fine Sand	Brown
										4.27	9.45	Clay	Stones	Fine Sand	Grey
										9.45	14.63	Shale	Limestone	Hard	Red
2807779	03/25/91	591997.9	4824124	204.97	8.5	Overburden	1.83			0.00	0.30	Topsoil	Fine Sand		Brown
										0.30	2.74	Clay	Hard		Brown
										2.74	5.18	Fine Sand	Clay	Stones	Brown
										5.18	5.79	Clay	Hard		Grey
										5.79	7.01	Fine Sand	Loose		Red
										7.01	7.92	Clay	Fine Sand		Grey
										7.92	8.53	Coarse Sand	Gravel		Brown
2807799	06/07/90	594045	4825284	207.55	21.6	Overburden	5.49			0.00	4.27	Clay	Stones		Brown
										4.27	6.71	Sand			Grey
										6.71	10.97	Sand	Clay		Grey
										10.97	14.33	Silt			Grey
										14.33	20.73	Clay			Grey
										20.73	21.64	Sand	Gravel		Grey
2807963	02/20/92	593613.9	4824741	198.79	15.2	Overburden	1.83			0.00	7.01	Clay	Stones	Hard	Brown
										7.01	8.53	Clay	Stones	Hard	Grey
										8.53	10.67	Clay	Boulders	Hard	Brown
										10.67	15.24	Sand	Stones	Silt	Grey
2807994	01/31/92	593272.9	4824906	201.81	24.1	Bedrock	2.74			0.00	0.30	Topsoil			Black
										0.30	7.92	Clay			Brown
										7.92	16.46	Clay			Red
										16.46	22.25	Sand	Gravel	Stones	Red
										22.25	24.08	Shale			Red
2808012	08/10/92	592291.9	4824030	200.15	12.5	Overburden	1.22			0.00	0.30	Topsoil	Soft		Brown
										0.30	1.22	Fill	Fine Sand	Wood Fragments	Brown
										1.22	9.75	Clay	Stones	Hard	Brown
										9.75	10.36	Sand	Clay	Silt	Brown
										10.36	12.50	Silt	Soft		Brown
2808054	09/14/92	591307.9	4824772	216.20	14.6	Bedrock	3.35			0.00	0.30	Topsoil	Soft		Brown
										0.30	6.10	Clay	Stones	Fine Sand	Brown
										6.10	13.72	Clay	Silt	Hard	Grey

WWR Data							Water Level/Screen Data			Lithologic Data					
MOECC Well ID	Completion Date	Easting	Northing	Ground Surface Elevation (m asl)	Total Depth (m)	Completion Depth	Static Water Level (m asl)	Screen Top (m bgs)	Screen Bottom (m bgs)	Strata Top (m bgs)	Strata Bottom (m bgs)	Mat1	Mat2	Mat3	Colour
										13.72	14.63	Shale	Limestone	Hard	Red
2808199	11/03/93	594535	4825202	205.39	12.2	Overburden	8.84	9.14	12.19	0.00	3.96	Silt	Clay	Dense	Brown
										3.96	10.67	Sand	Silt	Dense	Grey
										10.67	12.19	Silt	Sand	Dense	Grey
2808208	11/13/93	594475	4825380	206.12	18.3	Overburden		15.24	18.29	0.00	1.83	Till	Clay	Dense	Brown
										1.83	9.75	Till	Silt	Dense	Brown
										9.75	11.58	Sand	Silt	Dense	Grey
										11.58	18.29	Sand	Dense		Grey
2808209	11/03/93	594492	4825191	205.70	12.2	Overburden		9.14	12.19	0.00	1.83	Till	Clay	Hard	Brown
										1.83	5.18	Till	Silt	Dense	Brown
										5.18	7.92	Silt	Clay	Dense	Grey
										7.92	12.19	Till	Silt	Dense	Grey
2808210	11/12/93	594473	4825378	206.11	12.2	Overburden		9.14	12.19	0.00	1.83	Till	Clay	Hard	Brown
										1.83	9.75	Till	Silt	Dense	Brown
										9.75	12.19	Sand	Silt	Dense	Grey
2808211	11/10/93	594475	4825664	208.05	12.2	Overburden		9.14	12.19	0.00	2.13	Till	Clay	Hard	Brown
										2.13	4.57	Till	Sandy	Dense	Brown
										4.57	7.92	Till	Silt	Dense	Grey
										7.92	12.19	Till	Sand	Dense	Grey
2808212	11/10/93	594281	4825410	207.26	12.2	Overburden		9.14	12.19	0.00	2.13	Till	Silty	Hard	Brown
										2.13	5.18	Till	Silt	Dense	Grey
										5.18	11.58	Till	Silt	Dense	Grey
										11.58	12.19	Till	Clay	Dense	Grey
2808238	04/26/94	591923.9	4824042	201.04	15.5	Overburden	-0.30			0.00	0.91	Topsoil	Soft		Black
										0.91	4.27	Clay	Hard		Brown
										4.27	6.40	Clay	Boulders	Hard	Grey
										6.40	7.32	Sand	Dry		Grey
										7.32	12.80	Clay	Boulders	Hard	Grey
2808253	08/20/93	594624	4825868	205.41	29	Bedrock	4.57			12.80	15.54	Fine Sand	Stones	Soft	Brown
										0.00	0.30	Topsoil			Black
										0.30	3.96	Clay	Stones		Brown
										3.96	14.94	Clay	Stones	Layered	Grey
										14.94	18.29	Clay			Red
										18.29	28.96	Shale			Red
2808306	10/03/94	593116.5	4826987	213.02	25.9	Bedrock	3.35			0.00	0.61	Topsoil			Brown
										0.61	11.89	Clay	Fine Gravel		Grey
										11.89	17.07	Sand			Grey
										17.07	18.29	Clay	Stones		Blue
										18.29	20.73	Sand	Coarse Gravel		Grey
										20.73	21.95	Shale	Soft		Red

WWR Data							Water Level/Screen Data			Lithologic Data					
MOECC Well ID	Completion Date	Easting	Northing	Ground Surface Elevation (m asl)	Total Depth (m)	Completion Depth	Static Water Level (m asl)	Screen Top (m bgs)	Screen Bottom (m bgs)	Strata Top (m bgs)	Strata Bottom (m bgs)	Mat1	Mat2	Mat3	Colour
										21.95	25.91	Shale	Hard		Red
2808334	10/27/94	594141	4825302	208.40	33.5	Bedrock	4.88			0.00	0.61	Topsoil			Black
										0.61	12.80	Clay			Brown
										12.80	17.07	Sand	Gravel		Brown
										17.07	18.29	Clay	Stones		Blue
										18.29	25.91	Sand	Coarse Gravel		
										25.91	28.04	Shale	Soft		Red
										28.04	33.53	Shale	Hard		Red
2808335	11/25/94	594163	4825314	208.28	31.4	Bedrock	4.88			0.00	0.61	Topsoil			Black
										0.61	7.62	Clay	Stones		Brown
										7.62	13.72	Sand			Brown
										13.72	20.73	Clay	Stones		Grey
										20.73	28.04	Sand			Brown
										28.04	31.39	Shale	Hard		Red
2808521	02/25/97	593588	4825590	206.93	24.4	Overburden				0.00	24.38	Unknown Type			
2808522	02/25/97	593610	4825622	206.21	24.4	Overburden				0.00	24.38	Unknown Type			
2808523	02/25/97	593617	4825619	206.08	24.4	Overburden				0.00	24.38	Unknown Type			
2808539	03/23/96	593214.9	4826920	214.15	24.4	Bedrock	0.30			0.00	0.61	Topsoil			Black
										0.61	5.49	Clay			Brown
										5.49	7.32	Clay			Grey
										7.32	10.06	Clay	Gravel		Grey
										10.06	11.58	Clay	Sand	Gravel	Grey
										11.58	17.68	Sand	Silty	Gravel	Grey
										17.68	24.38	Shale			Red
2809064	08/09/99	592053.5	4825113	208.91	49.7	Bedrock	37.19			0.00	0.30	Topsoil			Brown
										0.30	9.14	Clay	Stones		Brown
										9.14	21.34	Clay	Sand		Brown
										21.34	25.91	Sand	Clay		Brown
										25.91	26.52	Sand	Clay	Gravel	Brown
										26.52	27.74	Shale			Grey
										27.74	49.68	Shale			Red
2809074	10/14/99	592901.5	4824249	197.05	17.1	Overburden	2.13			0.00	0.30	Topsoil			Brown
										0.30	3.66	Clay	Sandy		Brown
										3.66	10.67	Clay	Stones		Blue
										10.67	15.24	Clay	Stones		Blue
										15.24	17.07	Sand	Clay	Layered	Grey
2809204	12/13/99	593790.5	4825361	204.88	26.5	Bedrock	1.83			0.00	0.30	Topsoil			Black

WWR Data							Water Level/Screen Data			Lithologic Data					
MOECC Well ID	Completion Date	Easting	Northing	Ground Surface Elevation (m asl)	Total Depth (m)	Completion Depth	Static Water Level (m asl)	Screen Top (m bgs)	Screen Bottom (m bgs)	Strata Top (m bgs)	Strata Bottom (m bgs)	Mat1	Mat2	Mat3	Colour
										0.30	4.57	Clay			Grey
										4.57	7.62	Sand			Brown
										7.62	9.14	Sand	Clay		Brown
										9.14	10.97	Sand	Clay		Red
										10.97	14.63	Sand	Clay		Grey
										14.63	22.25	Sand			Red
										22.25	23.47	Gravel			
										23.47	26.52	Shale			Red
2809618	07/18/02	592916.9	4826209	208.12	9.1	Overburden	2.44			0.00	0.30	Topsoil			Brown
										0.30	3.66	Clay	Sandy		Brown
										3.66	8.23	Clay	Silt	Stones	Grey
										8.23	8.84	Sand			Grey
										8.84	9.14	Gravel			Grey
2809946	02/11/04	594020	4824444	197.74	9.44	Overburden		7.62	9.14	0.00	0.25	Topsoil			Black
										0.25	2.90	Clay	Silt	Till	Brown
										2.90	5.49	Clay	Silt	Till	Grey
										5.49	9.14	Clay	Gravel	Silt	Brown
										9.14	9.44	Sand	Gravel	Silt	Grey
2810077	04/22/04	594088	4825352	207.63	4.5	Overburden		0.50	4.50	0.00	0.90	Sand	Silt		Brown
										0.90	4.50	Silt	Sand	Gravel	Brown
2810584	06/02/06	592962	4823718	197.23	6.1	Overburden		3.00	6.10	0.00	0.20	Topsoil			Brown
										0.20	1.50	Clay	Silt	Dry	Brown
										1.50	3.00	Clay	Dry		Brown
										3.00	3.60	Clay			Grey
										3.60	6.10	Sand	Water-bearing		Brown
7040681	01/12/07	592742	4824698	201.32	36.576	Bedrock				0.00	4.57	Clay	Stones		Brown
										4.57	11.28	Clay	Stones		Grey
										11.28	36.58	Shale			Red
7040682	01/11/07	592823	4824888	200.24	30.48	Bedrock				0.00	5.49	Clay	Stones		Brown
										5.49	15.24	Clay	Stones		Grey
										15.24	16.46	Clay	Fine Sand		Grey
										16.46	30.48	Shale			Red
7043049	04/17/07	593077	4823938	195.62	29.9	Overburden		28.04	29.87	0.00	6.10	Clay			Brown
										6.10	28.04	Clay			Grey
										28.04	29.87	Sand			Grey
7043050	04/17/07	593124	4823973	195.25	41.8	Overburden		38.40	41.76	0.00	6.10	Clay			Brown
										6.10	28.04	Clay			Grey
										28.04	41.76	Sand			Grey
7043051	04/17/07	593092	4823928	195.71	17.4	Overburden		15.85	17.37	0.00	6.10	Clay			Brown
										6.10	15.85	Clay			Grey

WWR Data							Water Level/Screen Data			Lithologic Data					
MOECC Well ID	Completion Date	Easting	Northing	Ground Surface Elevation (m asl)	Total Depth (m)	Completion Depth	Static Water Level (m asl)	Screen Top (m bgs)	Screen Bottom (m bgs)	Strata Top (m bgs)	Strata Bottom (m bgs)	Mat1	Mat2	Mat3	Colour
										15.85	17.37	Gravel			Grey
7044751	04/04/07	593321	4823513	193.35	4.5	Overburden		3.00	4.50	0.00	0.60	Topsoil			
										0.60	4.50	Clay	Till	Water-bearing	
7045829	06/15/06	593085	4823921	195.76	35.1	Overburden		29.26	35.05	0.00	28.04	Clay			Grey
										28.04	35.05	Sand			Grey
7045830	06/15/06	593075	4823960	195.43	42.1	Overburden		39.32	42.06	0.00	27.43	Clay			Grey
										27.43	42.06	Sand			Grey
7047017	06/07/07	593135	4823943	195.57	6.09	Overburden				0.00	17.60	Clay			Brown
										17.60	18.59	Gravel			
										18.59	28.04	Clay	Stones		Brown
										28.04	35.05	Sand	Coarse Sand		Brown
										35.05	40.53	Sand	Fine Sand		Brown
7053103	11/20/07	593124	4823973	195.25	42.7	Overburden									
7053104	11/20/07	593092	4823928	195.71	18.3	Overburden									
7053105	11/20/07	593077	4823938	195.62	30.8	Overburden									
7053111	11/01/07	593075	4823960	195.43	10	Overburden									
7053136	11/20/07	593135	4823943	195.57	25	Overburden									
7053137	11/20/07	593085	4823921	195.76	35.7	Overburden									
7053192	11/24/07	593356	4823990	195.64	9.2	Overburden				0.00	0.50				
										0.50	2.70	Sand			
7053442	10/01/07	593160	4823360	194.78	6.096	Overburden				0.00	3.05	Clay			Brown
										3.05	6.10	Clay		Dry	Grey
7053661	11/19/07	593626	4824722	198.15	7.75	Overburden									
7100096	10/31/07	593075	4823960	195.43	43	Overburden									
7103513	01/21/08	594587	4825623	205.36	15	Overburden				0.00	3.30	Clay		Loose	Brown
										3.30	6.60	Sand	Silt	Hard	Brown
										6.60	13.30	Silt	Clay	Hard	Grey
										13.30	15.00	Sand	Silt	Soft	Brown
7105644	03/14/07	593282	4824042	195.50	7.6	Overburden		4.60	7.60	0.00	3.00	Silt	Clay	Stones	Brown
										3.00	6.10	Clay	Silt		Grey
										6.10	7.60	Clay	Sand	Gravel	Grey
7116237	11/08/08	593291	4824924	201.98	7.6	Overburden				0.00	7.62				
7116560	11/24/08	593492.9	4824631	199.37	8.738616	Overburden									
7118823	04/01/08	593570	4823806	195.07	3.6	Overburden		3.00	3.60	0.00	1.00	Silt	Sand		Brown
										0.00	3.60	Sand	Silt	Till	
7121256	01/15/09	593484	4824748	200.55	17.37	Overburden	2.28			0.00	8.53	Previously Dug			
										8.53	10.66	Silt	Clay	Layered	Grey
										10.66	13.71	Silt			Grey

WWR Data							Water Level/Screen Data			Lithologic Data					
MOECC Well ID	Completion Date	Easting	Northing	Ground Surface Elevation (m asl)	Total Depth (m)	Completion Depth	Static Water Level (m asl)	Screen Top (m bgs)	Screen Bottom (m bgs)	Strata Top (m bgs)	Strata Bottom (m bgs)	Mat1	Mat2	Mat3	Colour
										13.71	16.76	Sand			
										16.76	17.37	Sand	Gravel	Coarse-grained	Grey
7123720	05/22/09	593331	4823976	195.97	6.2	Overburden		3.10	6.20	0.00	0.00				
7125991	02/06/09	593252	4824878	201.55	10	Overburden				0.00	0.00				
7127651	01/13/09	593250	4824877	201.55	24.4	Bedrock				0.00	0.40	Topsoil			Brown
										0.40	4.00	Clay			
										4.00	7.60	Clay			Grey
										7.60	15.70	Clay	Stones		
										15.70	17.60	Sand	Stones	Silt	
										17.60	19.20	Gravel	Sand	Silt	
										19.20	24.40	Sand	Clay	Silt	
										24.40	28.20	Shale			Grey
7127652	01/29/09	593254	4824880	201.57	24.1	Bedrock				0.00	0.40	Topsoil			Brown
										0.40	3.80	Clay			
										3.80	15.70	Clay	Stones		Grey
										15.70	20.40	Clay	Till		
										20.40	24.10	Clay	Gravel		
										24.10	25.60	Shale			Grey
7134271	11/05/09	592880	4823576	199.02	5	Overburden				0.00	0.00				
7134673	08/20/09	592350	4823958	198.49	10	Overburden				0.00	0.00				
7134674	08/20/09	592350	4823958	198.49	10	Overburden				0.00	0.00				
7135633	01/26/09	593246	4824874	201.53	18.6	Overburden	3.39	18.60	19.50	0.00	0.40	Topsoil			Brown
										0.40	2.40	Clay	Topsoil	Silt	Brown
										2.40	8.80	Clay	Gravel		Grey
										8.80	16.60	Clay	Gravel	Stones	
										16.60	17.50	Till	Silt	Sand	
										17.50	18.60	Sand	Gravel	Silt	
										18.60	19.40	Gravel	Sand		
										19.40	22.30	Clay	Gravel	Silt	
7136538	09/16/09	594074	4825207	207.33	10	Overburden				0.00	0.00				
7138700	01/01/09	593674	4825549	204.53	9.7536	Bedrock				0.00	0.30	Topsoil			Brown
										0.30	3.66	Clay			Brown
										3.66	7.62	Silt			Grey
										7.62	9.75	Sand	Silt		Grey
										9.75	10.97	Shale			Red
7139556	06/16/09	593361	4824275	195.46	10	Overburden				0.00	0.00				
7144732	02/02/09	593604	4824692	198.64	6.096	Overburden		3.05	6.10	0.00	3.05	Clay	Silt	Other	Brown
										3.05	6.10	Clay	Soft	Other	Grey
7145956	05/17/10	592523	4822909	195.43	1.00584	Overburden				0.00	0.09	Topsoil			Black

WWR Data							Water Level/Screen Data			Lithologic Data					
MOECC Well ID	Completion Date	Easting	Northing	Ground Surface Elevation (m asl)	Total Depth (m)	Completion Depth	Static Water Level (m asl)	Screen Top (m bgs)	Screen Bottom (m bgs)	Strata Top (m bgs)	Strata Bottom (m bgs)	Mat1	Mat2	Mat3	Colour
										0.09	1.01	Silt	Clay		Brown
										1.01	0.00				
7145957	05/17/10	592553	4822946	194.75	0.94488	Overburden				0.00	0.09	Topsoil			Black
										0.09	0.94	Silt	Clay		Brown
7148044	06/18/10	593322	4824019	195.99	10	Overburden				0.00	0.00				
7154433	11/04/10	592972	4823698	197.73	1.40208	Overburden		0.46	1.40	0.00	0.00				
7154434	11/04/10	593148	4823358	195.07	4.6	Overburden		1.50	4.60	0.00	0.00				
7162437	11/02/10	592100	4824329	210.55	19.812	Bedrock	9.14	16.76	19.81	0.00	3.96	Clay			Brown
										3.96	8.53	Clay		Silty	Grey
										8.53	19.81	Fine Sand			Grey
										19.81	20.42	Shale			Blue
7162489	03/24/11	593581	4824657	199.19	4.572	Overburden		1.52	4.57	0.00	1.52	Gravel	Sand	Till	Brown
										1.52	4.57	Sand	Silt	Gravel	Grey
7168501	07/05/11	594041	4825394	206.16	6.096	Overburden		3.05	6.10	0.00	0.61	Fill		Loose	Brown
										0.61	3.05	Silt	Clay	Soft	Brown
										3.05	6.10	Silt		Hard	Grey
7178193	02/14/12	594271	4825295	206.22	10	Overburden				0.00	0.00				
7178233	01/27/12	594242	4825260	207.25	13.1064	Overburden				0.00	1.52	Fill			Brown
										1.52	13.11				Grey
7178234	01/27/12	594203	4825232	207.75	3.9624	Overburden	0.91			0.00	1.22	Fill			Brown
										1.22	3.96				Grey
7178235	01/27/12	594145	4825240	208.30	3.9624	Overburden	0.91			0.00	1.22	Fill			Brown
										1.22	3.96				Grey
7178236	01/27/12	594200	4825244	207.82	17.0688	Overburden	0.91			0.00	1.52	Fill			Brown
										1.52	17.07				Grey
7178428	02/13/12	594614	4825199	203.41	9.5	Overburden		8.00	9.50	0.00	5.00	Silt	Sand	Packed	Brown
										5.00	9.50	Sand	Silt	Packed	Brown
7178429	02/13/12	594615	4825196	203.45	18	Overburden		16.50	18.00	0.00	5.00	Silt	Sand	Packed	Brown
										5.00	10.50	Sand	Silt	Packed	Brown
										10.50	13.00	Clay	Silt	Dense	Grey
										13.00	18.00	Sand	Gravel	Dense	Grey
7185907	06/11/12	594495	4825445	206.23	32	Overburden				0.00	0.00				
7185908	05/26/12	594199	4825359	205.82	12.2	Overburden				0.00	0.00				
7186054	07/30/12	594100	4825239	208.50	4.6	Overburden		4.57	1.52	0.00	3.96	Fill			Brown
										3.96	4.27	Other			Grey
										4.27	4.57	Sand			Brown
7187632	09/11/12	594144	4825375	205.98	4.54	Overburden		0.00	4.54	0.00	0.00				
7202375	06/11/12	594730	4825491	203.23	3	Overburden				0.00	0.00				
7207847	07/22/13	592702	4823506	199.32	25	Overburden		15.00	25.00	0.00	5.00	Clay			Brown

WWR Data							Water Level/Screen Data			Lithologic Data					
MOECC Well ID	Completion Date	Easting	Northing	Ground Surface Elevation (m asl)	Total Depth (m)	Completion Depth	Static Water Level (m asl)	Screen Top (m bgs)	Screen Bottom (m bgs)	Strata Top (m bgs)	Strata Bottom (m bgs)	Mat1	Mat2	Mat3	Colour
										5.00 15.00	15.00 25.00	Clay Sand	Till		Brown Brown
7209074	09/05/13	591176	4825133	224.52	12.192	Bedrock	7.32			0.00 0.30 3.96 7.62 9.75	0.30 3.96 7.62 9.75 12.19	Topsoil Clay Clay Sand Shale	Stones Sand	Stones	Brown Brown Brown Grey Red
7232813	10/01/14	592052	4823072	200.35	43.3	Bedrock				0.00 6.71 12.19 15.24	6.71 12.19 15.24 43.28	Clay Shale Shale Shale			Brown White Grey Blue
7239874	01/20/15	592465	4823229	200.51	4.6	Overburden		2.50	4.60	0.00 1.50	1.50 4.60	Sand Clay	Silt	Loose Packed	Brown Brown
7239875	01/20/15	592211	4822867	201.93	5.5	Overburden		2.50	5.50	0.00 1.50 4.60	1.50 4.60 5.50	Sand Clay Clay	Silt	Loose Packed Packed	Brown Brown Grey
7239876	01/20/15	592464	4823848	197.31	3.8	Overburden		2.50	3.80	0.00 1.50	1.50 3.80	Sand Clay	Silt	Loose Packed	Brown Brown
7239877	01/20/15	593360	4824363	197.76	6.1	Overburden		3.10	6.10	0.00 1.50 4.60	1.50 4.60 6.10	Sand Clay Clay	Silt	Loose Packed Packed	Brown Brown Grey
7239878	01/20/15	592976	4823851	196.06	7.6	Overburden		4.60	7.60	0.00 1.50 4.60	1.50 4.60 7.60	Sand Clay Clay	Silt	Loose Packed Packed	Brown Brown Grey