

**Appendix J: State Groundwater Database -
Groundwater Bores within Approximately 2km Radius of the Stevensons Road Landfill**

BORE	OLD	RIG NO./	BORE	AMG	AMG	EAST	NORTH	DATE	TOTAL	RLNS	BORE	USE	S	DRILL	GS	AQUIF	AQUIF	TSS
57178		63 33/87/28	DEM	792114	55	348200	5779080	2/06/1987	29.50	70.87	GW	OB	SO	AGM	N	22.5	28.5	390
57179		64 33/87/29	DEM	792114	55	348220	5779040	4/06/1987	14.00	71.87	GW	OB	SO	AGM	Y	6	12	495
57180		65 33/87/32	DEM	792113	55	348200	5778840	11/06/1987	13.00	73.77	GW	OB	SO	AGM	Y	0.5	12	256
57181		66 37/87/10	LAND	792113	55	349240	5778900	3/10/1987			88 GW	MI	CBT	N	N			200
57182		67 37/87/11	LAND	792113	55	348540	5778880	9/10/1987			93 GW	IV	CBT	N	N			191
57183		68 37/87/12	LAND	792113	55	349400	5778780	16/10/1987			93 GW	IV	CBT	N	N			
57184		69 37/87/13	LAND	792113	55	349180	5778500	23/10/1987			93 GW	NK	CBT	N	N			
57241	8060	NONE	NKN		55	350043	5778664	1/01/1970			15.2 GW	IR	NKN	N	N			
57288	8107	NONE	NKN	792114	55	348950	5780047	1/01/1970			6.09 GW	DM	ST	NKN	N			
57394	10078	14039	LAND	792114	55	348854	5779958	17/01/1981			22.38 GW	DM	CBT	N	Y			
57414	10099	14370	LAND	792114	55	349125	5779550	8/02/1981			30.5 GW	NK	CBT	N	Y			
57415	10100	14370	LAND	792114	55	349050	5779475	11/02/1981			26.8 GW	NK	CBT	N	Y			
57446	10131	24740	LAND	792114	55	347820	5780740	27/01/1984			9 GW	DM	ST	CBT	Y			
57451	10136	25140	LAND	792114	55	348950	5780047	8/05/1984			27.43 GW	DM	CBT	N	Y			123
57470	10155	23365	LAND	792113	55	350051	5778852	3/06/1985			98 GW	IR	DRL	N	Y	38	90	273
57483	10168	29693	LAND	792114	55	347800	5779400	12/11/1986			60 GW	DM	MI	ROM	Y			240
134093	*****	50458	NKN		55	348400	5779700	30/03/1998			7 GW	IV	AGM	N	Y			
134094	*****	50458	NKN	792122	55	348650	5779550	30/03/1998			7 GW	IV	AGM	N	Y			
134095	*****	50458	NKN		55	348575	5779775	30/03/1998			7 GW	IV	AGM	N	Y			
134096	*****	50458	NKN	792114	55	348575	5779775	13/01/1998			4 GW	IV	AGM	N	Y			
134097	*****	50458	NKN	792114	55	348575	5779750	14/01/1998			8 GW	IV	AGM	N	Y			
74981	10051	12805	LAND	792142	55	346243	5778566	9/04/1980			39.6 GW	DM	ST	CBT	Y			
76206	152	33/87/30	DEM	792114	55	348020	5779200	5/06/1987	14.00	67.15	GW	OB	SO	AGM	N			12 3836
76207	153	33/87/31	DEM	792114	55	347950	5778920	11/06/1987	10.00	69.43	GW	OB	SO	AGM	Y			78.2
76208	154	33/87/33	DEM	792114	55	347980	5779040	16/06/1987	14.54	70.99	GW	OB	SO	AGM	Y	7.5	13.5	273
76209	155	33/87/34	DEM	792114	55	348000	5779120	16/06/1987	16.00	71.81	GW	OB	SO	AGM	Y			2656
76210	156	33/87/37	DEM	792113	55	347920	5778780	18/06/1987	7.00	70.15	GW	OB	SO	AGM	N			6 48.9
76253	8045	NONE	LAND	792114	55	347112	5780169	24/04/1969			21.3 NK	NK	NKN	N	N			
76271	8063	NONE	LAND	792141	55	346167	5780635	31/12/1970			13.7 GW	DM	ST	DYN	NKN			
76288	8080	NONE	NKN	792141	55	346208	5780378	1/01/1970			36.5 GW	ST	NKN	N	N			
76297	10006	105	LAND	792114	55	346911	5780357	19/02/1971			28.95 GW	IR	CBT	N	Y			787
76327	10036	4420	LAND	792141	55	346360	5780840	22/12/1974			28.65 GW	DM	ST	CBT	Y	14.3	18.3	1669
76381	10090	10056	LAND	792114	55	347725	5778972	17/02/1978			36.57 GW	DM	ST	CBT	Y	32	34.7	220
76436	10146	16760	LAND	792141	55	346414	5779547	22/06/1982			27.5 GW	DM	ST	DRL	Y	16	27	1334
76460	10170	22149	LAND	792114	55	346800	5781200	13/02/1983			18.9 GW	DM	ST	ROA	Y			

**Appendix J: State Groundwater Database -
Groundwater Bores within Approximately 2km Radius of the Stevensons Road Landfill**

BORE	OLD	RIG NO./	BORE	AMG	AMG	EAST	NORTH	DATE	TOTAL	RLNS	BORE	USE	S	DRILL	GS	AQUIF	AQUIF	TSS
76506	10217	31119	LAND	792114	55	348600	5781500	17/11/1987		21.3	GW	IR	DHH	N	Y			
76521	15013	NONE	NKN	792141	55	346382	5780964	1/01/1988		24.3	GW	ST	NKN	N	N			
76531	15023	NONE	NKN	792114	55	346873	5781479	1/01/1988		18.2	GW	ST	NKN	N	N			
76532	15024	NONE	NKN	792113	55	347709	5778772	1/01/1988		25.9	GW	DM	ST	NKN	N			
76533	15025	NONE	NKN	792114	55	348072	5780369	1/01/1988		22.8	GW	ST	NKN	N	N			
76534	15026	NONE	NKN	792114	55	348085	5780752	1/01/1988		9.7	GW	ST	NKN	N	N			
133349	*****		48881	NKN	792114	55	347000	5780300	9/12/1997		24	GW	IR	ROT	N	Y		
91080	108	33/87/35	DEM	792113	55	348160	5778480	17/06/1987	10.50	74.50	GW	OB	SO	AGM	N	3.5	9.5	66.9
91081	109	33/87/36	DEM	792113	55	348160	5778400	18/06/1987	11.50	75.01	GW	OB	SO	AGM	N	4.5	10.5	214
91509	8432	NONE	LAND	792113	55	349532	5778250	31/12/1968		15.2	GW	DM	NKN	N	N			
91766	15009	34776	LAND	792113	55	348229	5778129	2/11/1989	3.60	79.14	GW	NK	NKN	N	Y			
91767	15010	34777	LAND	792113	55	348353	5778363	2/11/1989	8.45	76.01	GW	NK	NKN	N	Y			
91768	15011	34778	LAND	792113	55	348414	5778239	2/11/1989	7.58	77.97	GW	NK	NKN	N	Y			
91769	15012	34779	LAND	792113	55	348530	5778330	2/11/1989	7.10	75.73	GW	NK	NKN	N	Y			
91770	15013	34780	LAND	792113	55	348491	5778419	2/11/1989	8.00	76.04	GW	NK	NKN	N	Y			
91771	15014	34781	LAND	792113	55	348603	5778452	2/11/1989	8.00	74.66	GW	NK	NKN	N	Y			

Reference: State Groundwater Database, Department of Sustainability and Environment.