

## APPENDIX H      WATER WELL RECORDS

Appendix H: Water Well Records

Borehole ID	Well ID	Completed	Depth (mBGS)	Depth to Bedrock (mBGS)	Static Water Level (mBGS)	Distance (m) along the Centreline	Distance (m) from the Centreline	Township Con Lot	UTM	Well Use*	Geologic Log	Distance (m) to Closest Trenchless Section of Pipeline	Distance (m) to Closest Open Trench Section of Pipeline	Ground Elevation (mASL)	Static Water Elevation (mASL)	Well Depth Elevation (mASL)
10487118	6809784	17-Jun-78	23.2	18.3	4.9	0.0	186.5	East Flamborough tow con 04 012	17 586414 4798483 W	ST	brwn clay sndy loos 0008 brwn sand loos 0020 grey clay loos 0045 brwn sand loos 0060 grey lmsn hard 0076	1961.5	186.5	246.2	241.3	223.0
11558408	6814427	9-Jan-06	5.0	0.0	0.0	0.0	74.2	East Flamborough tow con 04 011	17 586486 4798622 W		brwn sand 0003 brwn sand 0010 grey sand 0016	1812.7	74.2	245.6	245.6	240.6
1002665083	7111123	<Null>	0.0	0.0	1.5	0.0	35.2	Waterdown village	17 586533 4798629 W	MO OT	brwn fill sand grvl 0001 brwn sand dry 0005 brwn fsnd 0017	1809.1	35.2	244.1	242.6	244.1
1002665092	7111123	<Null>	0.0	0.0	1.5	0.0	47.8	Waterdown village	17 586533 4798629 W	MO OT	brwn fill sand grvl 0001 brwn sand dry 0005 brwn fsnd 0017	1823.3	47.8	244.0	242.5	244.0
1003233537	7136484	29-Oct-09	0.0	0.0	2.1	0.0	27.6	Waterdown village	17 576493 4756033 W	MO	brwn fill grvl soft 0003 brwn clay silt soft 0013	1775.5	27.6	244.3	242.2	244.3
1003617738	7173285	18-Nov-11	0.0	0.0	0.0	0.0	47.6	East Flamborough tow	17 586541 4798558 W			1819.8	47.6	243.6	243.6	243.6
1003233546	7136484	29-Oct-09	0.0	0.0	1.2	9.0	25.5	Hagersville village	17 576493 4756033 W	MO	brwn fill grvl soft 0003 brwn clay silt soft 0013	1761.8	25.5	243.8	242.6	243.8
1001786221	7111123	16-Jun-08	5.1	0.0	0.0	9.9	34.7	Waterdown village	17 586533 4798629 W	MO OT	brwn fill sand grvl 0001 brwn sand dry 0005 brwn fsnd 0017	1774.2	34.7	244.9	244.9	239.8
1002665038	7111123	16-Jun-08	0.0	0.0	1.5	13.5	9.9	Waterdown village	17 586533 4798629 W	MO OT	brwn fill sand grvl 0001 brwn sand dry 0005 brwn fsnd 0017	1760.7	9.9	244.1	242.6	244.1
1002665074	7111123	<Null>	0.0	0.0	1.5	19.8	45.4	Waterdown village	17 586533 4798629 W	MO OT	brwn fill sand grvl 0001 brwn sand dry 0005 brwn fsnd 0017	1767.2	45.4	244.9	243.4	244.9
1002665065	7111123	16-Jun-08	0.0	0.0	1.5	29.9	2.3	Waterdown village	17 586533 4798629 W	MO OT	brwn fill sand grvl 0001 brwn sand dry 0005 brwn fsnd 0017	1746.2	2.3	243.3	241.8	243.3
1002901068	7136484	29-Oct-09	6.0	0.0	2.1	46.7	5.2	Hagersville village	17 576493 4756033 W	MO	brwn fill grvl soft 0003 brwn clay silt soft 0013	1729.3	5.2	243.2	241.1	237.2
1002665056	7111123	16-Jun-08	0.0	0.0	1.5	47.2	19.5	Waterdown village	17 586533 4798629 W	MO OT	brwn fill sand grvl 0001 brwn sand dry 0005 brwn fsnd 0017	1734.7	19.5	244.5	243.0	244.5
1002665047	7111123	16-Jun-08	0.0	0.0	1.5	53.5	39.3	Waterdown village	17 586533 4798629 W	MO OT	brwn fill sand grvl 0001 brwn sand dry 0005 brwn fsnd 0017	1731.8	39.3	245.4	243.9	245.4
11558470	6814489	15-Mar-06	8.0	0.0	0.0	65.1	59.3	East Flamborough tow 05	17 586542 4798691 W		brwn sand silt wbrg 0026	1724.4	59.3	248.3	248.3	240.3
10480147	6802686	13-Dec-60	32.0	10.4	0.6	150.8	116.7	East Flamborough tow con 04 011	17 586545 4798797 W	NU	loam msnd 0003 clay 0008 red msnd 0024 grey clay stns 0034 lmsn 0099 blue shle 0103 red shle 0105	1650.3	116.7	249.1	248.5	217.1
1003338317	7151691	1-Jan-10	30.8	0	13.5	551.8	6.0	East Flamborough tow con 05 009	17 586905 4799029 W	DO	brwn loam 0003 brwn sand 0007 brwn sand clay grvl 0017 brwn sand clay grvl 0061 grvl bldr stns 0070 grey lmsn 0101	1228.5	6.0	245.0	231.5	214.2
10485621	6808246	21-Sep-72	19.2	0	10.1	940.5	190.3	East Flamborough tow con 04 009	17 587034 4799443 W	DO	brwn sand 0055 grey sand grvl 0063	872.3	190.3	254.4	244.3	235.2
10480134	6802673	22-Nov-55	23.2	16.5	5.5	1139.1	174.7	East Flamborough tow con 04 009	17 587182 4799575 W	DO	loam msnd 0054 lmsn 0076	678.9	174.7	255.7	250.2	232.5
11327505	6814296	27-May-05	8.0	0.0	0.0	1652.9	183.5	East Flamborough tow con 05 008	17 587824 4799665 W	NU	brwn fsnd silt 0026	222.7	183.5	248.0	248.0	240.0
10485452	6808065	13-Mar-72	32.3	11.3	9.4	1701.3	189.4	East Flamborough tow con 04 008	17 587594 4799963 W	IR	brwn sand 0006 red clay silt grvl 0023 grey clay bldr 0037 grey lmsn 0103 blue shle 0106	207.7	189.4	252.7	243.3	220.4
11179904	6814091	10-Apr-04	24.3	12.8	0.0	1709.0	148.2	East Flamborough tow con 04 008	17 587837 4799728 W		brwn sand clay 0015 brwn sand 0030 grey sand clay 0042 grey lmsn loos 0044 grey lmsn hard 0080	164.4	148.2	247.3	247.3	223.0
1002711183	7128753	6-Aug-09	26.2	0	7.3	1714.0	43.3	East Flamborough tow con 04 008	17 587706 4799868 W	DO ST	brwn clay sndy 0020 grey clay sndy 0034 grey lmsn sand lyrd 0042 grey lmsn 0086	82.3	43.3	250.0	242.7	223.8
10480129	6802668	24-Sep-54	17.7	14.6	4.9	1733.3	54.4	East Flamborough tow con 04 008	17 587788 4799812 W	DO	clay msnd 0010 msnd 0025 msnd clay 0048 lmsn 0057 grvl 0058	72.6	54.4	247.2	242.3	229.5
10490686	6813374	24-Aug-00	24.4	16.2	15.8	1737.5	41.4	East Flamborough tow con 04 008	17 587725 4799884 W	DO	brwn clay sand 0036 grey clay stns 0053 grey rock 0080	61.5	41.4	250.0	234.2	225.6
10488297	6810980	10-May-86	22.9	12.2	9.1	1755.5	39.3	East Flamborough tow con 04 008	17 587793 4799837 W	DO	brwn clay sndy loos 0019 grey clay loos 0030 grey sand grvl pckd 0040 grey lmsn hard lyrd 0044 grey lmsn hard 0075	48.0	39.3	247.3	238.2	224.4
10487462	6810133	9-Sep-80	17.4	0	11.3	1783.1	106.7	East Flamborough tow con 04 008	17 587714 4799963 W	ST DO	prdr 0052 brwn sand grvl loos 0057	106.7	106.7	251.9	240.6	234.5
1003509256	7163096	15-Apr-11	3.0	0.0	0.0	1992.4	144.7	East Flamborough tow con 04 007	17 587840 4800127 W	TH	brwn sand silt soft 0010	174.4	144.7	251.0	251.0	248.0
1003507143	7163016	14-Apr-11	3.6	0.0	0.0	2033.1	162.9	East Flamborough tow con 04 007	17 588086 4799938 W	TH	brwn sand soft 0010 brwn sand wbrg 0012	216.2	162.9	244.9	244.9	241.3
1003509258	7163097	14-Apr-11	3.7	0.0	0.0	2122.2	174.4	East Flamborough tow con 04 007	17 588158 4799994 W	TH	brwn sand loos 0012	290.1	174.4	244.2	244.2	240.5
1003509260	7163098	21-Apr-11	27.4	0.0	2.4	2184.8	140.7	East Flamborough tow con 04 007	17 587978 4800260 W	TH IR	brwn loam sand loos 0002 brwn sand grvl 0036 grey silt clay grvl 0041 grey lmsn rock clay 0090	230.3	140.7	250.1	247.7	222.7
1003509266	7163101	14-Apr-11	4.6	0.0	0.0	2188.5	30.5	East Flamborough tow con 04 007	17 588102 4800142 W	TH	brwn till sand hard 0009 brwn sand grvl till 0015	182.0	30.5	245.3	245.3	240.7
1003550411	7167293	25-Jul-11	24.4	0	6.7	2771.3	26.5	East Flamborough tow con 04 005	17 588472 4800596 W	DO CO	brwn clay sand 0018 grvl sand 0020 grey lmsn fcrd 0030 lmsn 0070 shle 0080	26.5	27.3	248.3	241.6	223.9
1003550413	7167294	25-Jul-11	36.6	0	5.7	2781.5	88.9	East Flamborough tow con 04 005	17 588438 4800650 W	CO	brwn clay fill 0008 brwn clay sand 0034 grey clay stns 0041 grey lmsn 0082 blue shle 0085 red shle 0105 blue shle 0120	88.9	88.9	249.0	243.3	212.4
1003550415	7167295	10-Jul-11	36.6	0	6.8	2781.5	88.9	East Flamborough tow con 04 005	17 588438 4800650 W	CO	brwn clay fill 0008 brwn clay sand 0034 grey clay stns 0038 grey lmsn fcrd 0043 grey lmsn 0082 blue shle 0085 red shle 0105 blue shle 0120	88.9	88.9	249.0	242.2	212.4
10487427	6810097	8-May-80	18.3	15.2	11.6	2863.2	199.3	East Flamborough tow con 04 005	17 588414 4800783 W	DO	brwn sand loos 0029 grey clay loos 0033 grey sand loos 0045 grey sand grvl loos 0050 grey lmsn hard 0060	216.7	199.3	250.0	238.4	231.7
10488643	6811328	22-Nov-87	11.6	9.8	5.2	3655.2	165.7	East Flamborough tow con 04 004	17 588719 4801365 W	DO	brwn sand loos 0013 brwn sand grvl loos 0030 brwn grvl pckd 0032 grey lmsn hard 0038	165.7	198.1	249.7	244.5	238.1
10485022	6807615	14-Nov-70	13.1	8.2	4.6	3674.6	113.3	East Flamborough tow con 04 003	17 588774 4801373 W	DO	brwn silt 0016 grey clay grvl 0027 grey lmsn 0043	113.3	162.2	247.4	242.8	234.3
10480169	6802708	5-Aug-64	12.2	9.8	4.3	3688.4	196.0	East Flamborough tow con 05 004	17 588696 4801404 W	DO	loam msnd 0032 lmsn 0040	196.0	221.1	250.3	246.0	238.1

Source: <https://www.ontario.ca/environment-and-energy/map-well-records>, Oct 18, 2018

\* Well Use Abbreviation Description: DO Domestic, ST Livestock, IR Irrigation, IN Industrial, CO Commercial, MN Municipal, PS Public, AC Cooling and AC, NU Not Used, OT Other, TH Test Hole, DE Dewatering, MO Monitoring, MT Monitoring and Test Hole, blank - unknown/not included in record

Appendix H: Water Well Records

Borehole ID	Well ID	Completed	Depth (mBGS)	Depth to Bedrock (mBGS)	Static Water Level (mBGS)	Distance (m) along the Centreline	Distance (m) from the Centreline	Township Con Lot	UTM	Well Use*	Geologic Log	Distance (m) to Closest Trenchless Section of Pipeline	Distance (m) to Closest Open Trench Section of Pipeline	Ground Elevation (mASL)	Static Water Elevation (mASL)	Well Depth Elevation (mASL)
10528679	6813630	24-Apr-02	10.1	10.1	5.5	3689.8	142.5	East Flamborough tow con 04 004	17 588749 4801394 W	DO	brwn sand clay 0005 brwn sand 0012 brwn clay sndy 0027 brwn grvl sand 0033 grey lmsn 0033	142.5	174.6	249.8	244.3	239.7
10480172	6802711	19-Aug-58	15.8	12.5	5.5	3712.2	180.7	East Flamborough tow con 05 004	17 588716 4801424 W	DO	brwn loam msnd 0003 grvl stns 0020 fsnd 0026 grvl 0036 msnd 0041 grey lmsn 0052	180.7	197.0	250.6	245.1	234.8
10480174	6802713	8-May-58	16.2	11.9	5.5	3731.7	161.4	East Flamborough tow con 05 004	17 588740 4801439 W	DO	brwn loam msnd 0021 msnd stns 0039 grey lmsn 0053	161.4	171.8	250.1	244.6	233.9
10485226	6807827	17-Jul-71	13.7	11.6	6.7	3758.4	151.8	East Flamborough tow con 05 004	17 588754 4801463 W	DO	brwn msnd 0030 brwn msnd grvl 0038 grey lmsn 0045	151.8	155.2	250.2	243.5	236.5
10480058	6802597	6-Nov-63	45.7	36	9.1	4130.4	33.5	East Flamborough tow con 04 003	17 589092 4801751 W	DO	clay stns 0030 silt 0110 msnd 0118 blue shle 0135 red shle 0150	33.5	33.6	245.4	236.3	199.7
10486648	6809298	17-Nov-75	39.6	35.1	0.0	4188.2	49.2	East Flamborough tow con 04 003	17 589132 4801795 W	IR	prdg 0014 brwn clay 0045 brwn sand muck 0055 grey clay 0115 grey lmsn 0130	73.4	49.2	245.9	245.9	206.3
1003436575	7156442	23-Nov-10	11.0	0.0	4.0	4274.9	74.3	East Flamborough tow con 05 002	17 589194 4801862 W	DO	brwn loam 0001 brwn sand 0013 brwn sand wbrg 0026 red sand fsnd 0031 grey sand grvl 0036	160.1	74.3	246.0	242.0	235.0
10480163	6802702	30-Jul-58	16.8	4.6	6.1	4585.6	60.7	East Flamborough tow con 05 002	17 589226 4802200 W	ST	clay 0015 lmsn 0040 lmsn shle 0055	415.9	60.7	248.8	242.7	232.0
1001909169	7116400	7-Nov-08	6.1	0.0	0.0	4588.8	50.3	Hamilton city	17 589236 4802197 W	MO	brwn loam loos 0001 grey lmsn dnse 0020	411.3	50.3	248.8	248.8	242.7
10146719	2800162	3-Mar-64	18.6	1.5	4.6	6252.0	108.4	Burlington city ds n 02 022	17 590416 4803370 W	ST	loam clay 0005 grey lmsn 0059 blue dlmt 0061	108.4	686.0	260.5	255.9	241.9
10146697	2800140	23-May-65	14.0	4.3	3.0	6830.4	14.8	Burlington city ds n 02 020	17 590731 4803868 W	DO	brwn clay 0014 grey lmsn 0027 blue dlmt 0046	14.8	97.4	269.9	266.9	255.9
10151987	2805503	15-Feb-80	12.2	2.7	4.3	6849.6	19.0					19.0	79.3	271.8	267.5	259.6
10149867	2803325	28-Oct-69	22.9	1.2	4.9	6865.2	102.5	Burlington city ds n 02 020	17 590654 4803963 W	DO	loam 0004 grey lmsn 0075	102.5	119.5	270.3	265.4	247.4
10146699	2800142	5-Jun-65	16.5	3.7	4.6	6879.7	114.8	Burlington city ds n 02 020	17 590652 4803982 W	DO	brwn clay 0012 lmsn 0054	114.8	124.0	270.5	265.9	254.0
1006210217	7268901	29-Jul-16	24.4	0	6.1	6971.4	35.3	Burlington city	17 590765 4804012 W	DO	brwn grvl sand 0002 brwn clay 0015 brwn lmsn 0039 brwn sand 0040 brwn lmsn shle lyrd 0075 grey lmsn shle 0080	57.1	35.3	272.2	266.1	247.8
10146700	2800143	19-May-66	12.8	4	4.6	6974.6	11.4	Burlington city ds n 02 020	17 590787 4804003 W	ST DO	brwn clay 0013 shle 0018 lmsn 0042	49.4	11.4	271.9	267.3	259.1
10155121	2808864	13-Oct-98	29	0	6.7	6975.4	121.3					130.7	121.3	273.1	266.4	244.1
10146693	2800136	1963-09-09	22.90	4.00	6.40	6975.57	25.74	Burlington city ds n 02 020	17 590775 4804011 W	ST	brwn loam clay 0013 grey lmsn 0058 dlmt 0075	55.4	25.7		-6.4	-22.9
10146695	2800138	20-Apr-64	14.9	4.9	3.0	6988.5	112.5	Burlington city ds n 02 020	17 590706 4804065 W	ST DO	brwn clay 0006 blue clay 0016 lmsn 0049	128.4	112.5	273.2	270.2	258.3
10151623	2805116	1-Aug-73	18.3	6.1	6.1	6988.8	97.6	Burlington city ds n 02 020	17 590719 4804058 W	ST	loam 0004 brwn clay 0020 grey lmsn 0060	115.8	97.6	273.2	267.1	254.9
10146689	2800132	6-Mar-57	10.4	2.4	5.2	7002.5	155.6	Burlington city ds n 02 020	17 590946 4803945 W	DO	silt 0008 grey lmsn 0034	173.2	155.6	268.8	263.6	258.4
10152488	2806203	28-Aug-84	22.9	18.3	9.1	7007.2	172.7	Burlington city ds n 02 020	17 590663 4804111 W	ST	prdr 0060 grey lmsn hard 0075	190.6	172.7	272.7	263.6	249.8
10153918	2807659	1-Oct-90	32	0	9.1	7007.2	172.7	Burlington city ds n 02 020	17 590663 4804111 W	ST	grey lmsn hard 0105 red shle hard 0105	190.6	172.7	272.7	263.6	240.7
10155198	2808941	11-Jan-99	32.0	21.9	0.0	7883.2	153.3	Burlington city ds n 02 018	17 591119 4804869 L	DO	prdr 0072 grey lmsn 0092 grey shle lmsn lyrd 0104 red shle 0105	209.8	153.3	274.1	274.1	242.1
10155200	2808943	4-Feb-99	30.5	18.3	15.2	7883.2	153.3	Burlington city ds n 02 018	17 591119 4804869 L	DO	prdr 0060 grey lmsn 0090 grey clay lmsn 0099 red shle 0100	209.8	153.3	274.1	258.9	243.6
10155253	2808996	17-May-99	31.1	1.8	18	7883.2	153.3	Burlington city ds n 02 018	17 591119 4804869 L	DO	brwn clay sndy 0006 grey lmsn 0094 blue clay lmsn 0102	209.8	153.3	274.1	256.1	243.0
10155254	2808997	19-May-99	9.4	0.0	0.0	7883.2	153.3	Burlington city ds n 02 018	17 591119 4804869 L	NU	unkn 0031	209.8	153.3	274.1	274.1	264.7
10155270	2809013	13-Jul-99	30.5	4.0	0.0	7883.2	153.3	Burlington city ds n 02 018	17 591119 4804869 L	DO	brwn clay sndy 0013 grey lmsn 0089 blue clay lmsn 0100	209.8	153.3	274.1	274.1	243.6
10155568	2809312	19-Dec-00	23.2	6.7	0.0	8670.4	134.6	Burlington city ds n 02 016	17 591616 4805495 L	DO	brwn clay sndy loos 0022 grey lmsn hard 0065 blue clay lmsn lyrd 0075 red shle hard 0076	216.2	134.6	279.2	279.2	256.0
10155127	2808870	10-Dec-98	23.5	8.5	8.5	8672.5	133.5	Burlington city ds n 02 016	17 591618 4805496 L	DO	brwn clay sand 0022 brwn sand grvl 0028 grey lmsn 0077 red shle 0077	213.9	133.5	279.3	270.8	255.8
10146666	2800109	18-Jul-56	10.7	4.3	2.4	8838.1	115.1	Burlington city ds n 02 016	17 591916 4805479 W	DO	bidr clay 0014 snds 0016 lmsn 0035	115.1	115.1	275.9	273.5	265.2
11098133	2809832	6-Nov-03	31.1	1.5	0.0	9089.3	123.6	Burlington city ds n 02 015	17 591876 4805822 L	DO	brwn clay sndy 0005 grey lmsn 0095 blue shle clay 0102	172.7	123.6	279.7	279.7	248.6
11105704	2809836	<Null>	102	4.9	4.6	9089.3	123.6	Burlington city ds n 02 015	17 591876 4805822 L	DO	brwn clay sndy 0016 grey lmsn 0308 blue shle hard 0335	172.7	123.6	279.7	275.1	177.7
11105705	2809837	<Null>	31.1	1.5	4.2	9089.3	123.6	Burlington city ds n 02 015	17 591876 4805822 L	DO	brwn clay sndy 0005 grey lmsn 0094 blue shle hard 0102	172.7	123.6	279.7	275.5	248.6
10151787	2805290	4-Nov-78	27.4	7.3	10.7	9115.9	78.5	Burlington city ds n 02 015	17 592054 4805723 W	DO	brwn clay sndy loos 0016 brwn sand loos 0023 brwn sand grvl loos 0024 grey lmsn hard 0090	208.7	78.5	274.3	263.6	246.9
10518535	2809481	31-Oct-01	25	3.7	10.1	9555.8	10.0	Burlington city ds n 02 014	17 592136 4806156 L	IR	brwn clay sndy 0010 brwn sand grvl 0012 grey lmsn 0070 blue clay lmsn lyrd 0081 red shle 0082	226.2	10.0	280.8	270.7	255.8
10149606	2803062	5-Jun-69	11.6	0.9	4.3	10745.2	35.4	Burlington city ds n 02 011	17 592954 4807003 W	DO	loam 0001 brwn clay 0003 red shle 0014 red grvl msnd 0015 gren shle 0038	252.3	35.4	191.8	187.5	180.2
10150104	2803568	19-Jun-71	15.2	0.0	2.4	10800.4	81.8	Burlington city ds n 02 011	17 592874 4807093 W	DO	red shle 0050	209.2	81.8	196.6	194.2	181.4
10150102	2803566	18-Jun-71	12.2	0.0	0.0	10805.8	62.6	Burlington city ds n 02 011	17 592894 4807093 W		red shle 0040	196.4	62.6	194.3	194.3	182.1
10150103	2803567	18-Jun-71	15.2	12.2	2.4	10805.8	62.6	Burlington city ds n 02 011	17 592894 4807093 W	DO	prdr 0040 red shle 0050	196.4	62.6	194.3	191.9	179.1
10154041	2807782	29-Apr-91	9.1	2.4	1.5	10816.6	75.5	Burlington city ds n 02 011	17 592885 4807107 L	DO	brwn clay sand soft 0008 red shle soft 0015 red shle hard 0030	191.8	75.5	193.9	192.4	184.8
10154323	2808066	30-Oct-92	13.1	4.6	4.6	10816.6	75.5	Burlington city ds n 02 011	17 592885 4807107 L	DO	brwn loam 0001 brwn clay 0008 red clay 0015 red shle 0043	191.8	75.5	193.9	189.3	180.8
10151338	2804828	24-Aug-75	30.5	4	12.2	10829.7	88.1	Burlington city ds n 02 011	17 592876 4807123 W	DO	brwn clay 0002 red clay 0013 red shle 0100	186.6	88.1	193.7	181.5	163.2

Source: <https://www.ontario.ca/environment-and-energy/map-well-records>, Oct 18, 2018

\* Well Use Abbreviation Description: DO Domestic, ST Livestock, IR Irrigation, IN Industrial, CO Commercial, MN Municipal, PS Public, AC Cooling and AC, NU Not Used, OT Other, TH Test Hole, DE Dewatering, MO Monitoring, MT Monitoring and Test Hole, blank - unknown/not included in record

**Appendix H: Water Well Records**

Borehole ID	Well ID	Completed	Depth (mBGS)	Depth to Bedrock (mBGS)	Static Water Level (mBGS)	Distance (m) along the Centreline	Distance (m) from the Centreline	Township Con Lot	UTM	Well Use*	Geologic Log	Distance (m) to Closest Trenchless Section of Pipeline	Distance (m) to Closest Open Trench Section of Pipeline	Ground Elevation (mASL)	Static Water Elevation (mASL)	Well Depth Elevation (mASL)
10154440	2808183	23-Jun-93	21.6	13.7	13.7	10838.5	156.6	Burlington city ds n 02 011	17 593114 4807064 W	DO	brwn loam soft 0001 brwn clay stns hard 0031 grey clay hard 0045 red shle lmsn hard 0068 red site soft 0071	208.8	156.6	186.7	173.0	165.1
10150901	2804382	27-Jun-73	12.5	0.0	1.5	11052.1	116.4	Burlington city ds n 02 010	17 593154 4807238 W	DO	brwn loam 0001 brwn clay 0013 blue clay stns 0025 grey clay 0032 red stns clay 0041	127.5	116.4	179.8	178.3	167.3
10531798	2809625	4-Jun-02	50.3	39.6	16.2	11216.5	8.0	Burlington city ds n 02 010	17 593136 4807434 L	DO	brwn clay 0015 grey clay 0129 brwn fsnd fgvl 0130 red shle loos 0134 red shle hard 0165	197.8	8.0	176.5	160.3	126.2
10151497	2804990	21-Jul-76	16.2	14.3	8.2	11362.7	129.1	Burlington city ds n 02 010	17 593334 4807463 W	DO	brwn loam 0001 brwn clay 0012 grey clay sand lyrd 0047 red clay shle lyrd 0053	361.8	129.1	174.8	166.6	158.6
10155129	2808872	21-Dec-98	14	0	10.4	11624.8	0.6	Milton town (Milton)	17 589629 4819112 W	DO	unkn 0012 cmtd 0016 unkn 0018 stns 0025	605.0	0.6	172.4	162.0	158.4
10153785	2807525	26-Oct-89	37.5	18.0	0.0	12629.9	156.0	Burlington city ds n 02 006	17 594129 4808492 W	DO	brwn clay 0008 grey clay 0059 red shle 0123	156.0	210.6	177.5	177.5	140.0
10153786	2807526	3-Nov-89	36.6	20.7	0.0	12657.6	200.0	Burlington city ds n 02 006	17 594180 4808502 W	DO	brwn clay 0007 grey clay 0068 red shle 0120	200.0	261.9	176.8	176.8	140.2
10154925	2808668	19-Nov-97	0.0	0.0	0.0	12659.3	182.2	Burlington city ds n 02 006	17 594164 4808510 W	NU		182.2	249.7	176.1	176.1	176.1
10153513	2807252	13-Mar-89	15.2	0	4.3	12820.9	76.2	Burlington city ds n 02 006	17 594124 4808699 L	DO	brwn loam 0001 brwn clay sndy 0014 blue clay 0045 blue silt stns 0050	76.2	341.0	160.4	156.1	145.2
10146647	2800090	1954-08-10	23.50	15.50	16.80	13207.82	186.23	Burlington city ds n 02 006	17 594370 4809030 W	DO	clay 0005 blue clay 0045 clay stns 0051 red shle 0077	188.1	186.2		-16.8	-23.5
10148824	2802270	6-Nov-63	36.6	25.9	18.3	15252.7	175.4	Milton town (trafalg ds n 02 035	17 595226 4810889 W	ST DO	prdg 0085 red shle 0120	199.0	175.4	177.0	158.7	140.4
10148823	2802269	15-Jul-63	27.4	22.9	22.9	15323.0	84.0	Milton town (trafalg ds n 02 035	17 595344 4810876 W	DO	brwn loam clay 0012 grey clay 0065 red clay 0075 red shle 0083 qsnd 0089 red shle 0090	96.5	84.0	177.8	154.9	150.4
10148791	2802237	9-Feb-61	25	21.3	6.4	17315.2	47.4	Milton town (trafalg ds n 02 030	17 596474 4812464 W	DO	grey clay 0065 grvl clay 0070 red shle 0082	72.7	47.4	188.0	181.6	163.0
10148793	2802239	3-Nov-61	23.2	15.2	5.5	17334.9	86.2	Milton town (trafalg ds n 02 030	17 596606 4812441 W	DO	brwn clay 0008 grey clay 0031 grey clay grvl 0050 red clay shle 0062 red shle 0076	117.9	86.2	189.9	184.4	166.7
10153779	2807519	24-Nov-89	29	17.7	15.2	17354.4	93.5	Milton town (trafalg ds n 02 030	17 596442 4812516 W	DO	brwn clay sndy loos 0030 grey clay loos 0054 red clay loos 0058 red shle hard 0095	132.7	93.5	186.5	171.3	157.5
10151472	2804965	4-Nov-76	16.5	16.2	0.0	17447.3	27.0	Milton town (trafalg ds n 02 030	17 596534 4812583 W	DO	brwn clay stns loos 0053 red shle stns hard 0054	127.5	27.0	187.9	187.9	171.4
1003708846	7178980	10-Nov-11	0.0	0.0	0.0	17735.0	77.4	Oakville town	17 596649 4812860 W			90.4	77.4	185.6	185.6	185.6
10153832	2807572	27-Apr-90	16.2	12.2	6.7	20967.2	21.8	Oakville town ds n 02 022	17 598590 4815436 W	PS IR	brwn loam loos 0001 brwn clay 0013 grey clay stns 0026 brwn clay sand bldr 0030 brwn sand grvl loos 0040 red shle lmsn hard 0053	21.8	260.3	186.7	180.0	170.5
10538787	2809696	26-Aug-02	30.5	14	12.5	21110.2	157.0	Oakville town ds n 02 021	17 598819 4815431 W	DO	grey grvl fill 0001 red clay sndy grvl 0004 brwn clay slty grvl 0005 red clay slty grvl 0006 brwn clay slty grvl 0010 grey clay slty grvl 0020 red clay slty 0032 grey clay sndy clay 0040 red clay sndy grvl 0046 red shle 0100	157.0	195.5	185.3	172.8	154.8
10152800	2806530	25-Oct-86	24.4	18.3	0.0	23552.6	114.5	Milton town (trafalg ds n 02 015	17 600342 4817341 W	DO	brwn clay loos 0005 brwn sand clay 0018 grey sand clay loos 0029 grey sand clay bldr 0031 grey clay loos 0040 grey sand fgvl pckd 0048 grey sand pckd 0055 grey sand cgvl loos 0060 red shle hard 0080	132.2	114.5	189.8	189.8	165.4
10150764	2804242	18-Jul-73	27.4	0	7.6	24692.1	26.6	Oakville town ds n 02 013	17 600964 4818307 W	DO	brwn clay 0018 blue clay 0055 sand 0090	26.6	28.3	193.7	186.1	166.3
10150765	2804243	19-Jul-73	20.4	0	6.1	24693.4	4.0	Oakville town ds n 02 013	17 600988 4818288 W	DO	brwn clay 0016 blue clay 0046 blue clay stns 0060 sand 0067	4.0	11.4	194.1	188.0	173.7
10150763	2804241	14-Jul-73	23.5	19.8	6.1	24698.6	74.3	Oakville town ds n 02 013	17 600932 4818343 W	DO	red clay 0002 brwn clay 0018 blue clay 0050 grvl 0054 blue clay stns 0061 brwn clay stns 0065 red shle 0077	74.3	76.0	194.6	188.5	171.1
10148755	2802201	6-Mar-53	19.5	13.4	5.5	24996.6	198.1	Milton town (trafalg ds n 02 012	17 601332 4818397 W	DO	clay grvl 0044 red shle 0064	331.3	198.1	190.1	184.6	170.6
1005640204	7247220	24-Jul-15	9.2	0.0	0.0	26733.7	196.7	Milton town (trafalg ds n 02 007	17 602440 4819734 W	MO	brwn fsnd silt loos 0020 brwn clay fsnd pckd 0028 brwn fsnd clay pckd 0030	196.7	196.8	182.1	182.1	172.9
1005640247	7247221	24-Jul-15	6.1	0.0	0.0	26747.0	122.0	Milton town (trafalg ds n 02 007	17 602391 4819792 W	MO	brwn fsnd silt loos 0010 brwn clay fsnd pckd 0020	122.0	123.4	182.8	182.8	176.7
1001868455	7114667	29-Oct-08	0.0	0.0	0.0	27339.9	21.8	Milton town (trafalg 09 009	17 602693 4820312 W	DO		21.8	612.3	184.7	184.7	184.7
11764375	7041872	2-Feb-07	14.5	11.6	0.0	28330.5	159.7	Mississauga city (tr 02 004	17 603433 4820987 W		brwn loam 0001 brwn clay 0005 brwn till slty sand 0025 brwn clay slty till 0038 red shle rock 0048	159.7	163.7	180.7	180.7	166.2
1002700448	7113906	1-May-08	0.0	0.0	0.0	28374.6	152.1	Mississauga city	17 603488 4820964 W	MO	brwn silt clyy 0010 red silt sand grvl 0011 brwn till silt clyy 0035 brwn sand grvl slty 0044	152.3	152.1	178.4	178.4	178.4
1006144238	7266713	1-Jun-16	7.6	0.0	0.0	28400.9	138.7	Mississauga city (tr	17 603460 4821053 W	MO	brwn fill 0010 brwn silt hard 0025	142.3	138.7	176.9	176.9	169.3
1002700439	7113906	1-May-08	0.0	0.0	0.0	28431.9	149.2	Mississauga city	17 603488 4820964 W	MO	brwn silt clyy 0010 red silt sand grvl 0011 brwn till silt clyy 0035 brwn sand grvl slty 0044	162.2	149.2	172.3	172.3	172.3
1006144257	7266715	1-Jun-16	7.6	0.0	0.0	28830.7	98.5	Mississauga city (tr	17 603705 4821410 W	MO	brwn fill 0010 brwn silt hard 0025	283.7	98.5	174.9	174.9	167.3
1006144254	7266714	1-Jun-16	7.6	0.0	0.0	29107.5	89.5	Mississauga city (tr	17 603876 4821627 W	MO	brwn fill 0010 brwn silt hard 0025	89.5	90.1	175.4	175.4	167.8
1002704996	7128690	17-Jan-08	7.5	0.0	0.0	29833.3	104.1	Mississauga city	17 604352 4822175 W	MO OT	brwn clay 0013 grey silt 0025	104.1	117.7	175.4	175.4	167.9
1002714864	7128690	7-Jan-08	0.0	0.0	0.0	30489.8	82.2	Mississauga city	17 604352 4822175 W	MO OT	brwn clay 0013 grey silt 0025	83.7	82.2	166.9	166.9	166.9

Source: <https://www.ontario.ca/environment-and-energy/map-well-records>, Oct 18, 2018

\* Well Use Abbreviation Description: DO Domestic, ST Livestock, IR Irrigation, IN Industrial, CO Commercial, MN Municipal, PS Public, AC Cooling and AC, NU Not Used, OT Other, TH Test Hole, DE Dewatering, MO Monitoring, MT Monitoring and Test Hole, blank - unknown/not included in record

Appendix H: Water Well Records

Borehole ID	Well ID	Completed	Depth (mBGS)	Depth to Bedrock (mBGS)	Static Water Level (mBGS)	Distance (m) along the Centreline	Distance (m) from the Centreline	Township Con Lot	UTM	Well Use*	Geologic Log	Distance (m) to Closest Trenchless Section of Pipeline	Distance (m) to Closest Open Trench Section of Pipeline	Ground Elevation (mASL)	Static Water Elevation (mASL)	Well Depth Elevation (mASL)
10317005	4902162	24-Jun-63	16.2	9.1	7.6	32186.4	46.2	Mississauga city ds n r 05 003	17 605884 4823937 W	DO	blue clay 0020 blue clay stns 0026 grey msnd 0030 grey shle 0053	46.2	73.7	141.0	133.4	124.8
1002957861	7143360	12-Jan-10	0.0	0.0	0.0	32243.8	151.3	Mississauga city 003	17 605879 4824159 W	NU		151.3	151.4	143.9	143.9	143.9
1005024904	7225102	23-Jul-14	0.0	0.0	0.0	32243.8	149.0	Mississauga city (po	17 605875 4824156 W			149.0	149.0	143.9	143.9	143.9
1002928396	7138675	13-Nov-09	10.0	0.0	0.0	32510.6	109.0	Mississauga city (po	17 606026 4824209 W	33		125.8	109.0	141.8	141.8	131.8
1002928408	7138679	13-Nov-09	0.0	0.0	0.0	32667.5	100.6	Mississauga city (po	17 606104 4824320 W			243.0	100.6	134.9	134.9	134.9
10320629	4905987	18-Jan-83	9.1	0	5.2	32990.4	160.7	Mississauga city ds n 04 004	17 606515 4824383 W	DO	brwn sand silty 0028 grey clay 0030	469.0	160.7	136.6	131.4	127.5
10317008	4902165	15-Oct-50	24.4	6.1	6.1	34498.7	67.4	Mississauga city ds n r 05 008	17 607183 4825782 W	DO	blue clay 0020 blue shle 0080	537.9	67.4	164.5	158.4	140.1
1006159357	7267349	3-May-16	4.8	0.0	0.0	37920.7	55.1	Mississauga city	17 609313 4828378 W	MO	grey silt grvl dnse 0004 grey shle lmsn rock 0016	55.1	248.8	158.6	158.6	153.8
1002714571	7128684	17-Jan-08	0.0	0.0	0.0	40243.0	130.4	Mississauga city	17 611044 4830642 W	MO OT	brwn clay 0013 grey silt 0025	130.4	179.4	147.8	147.8	147.8
1003837321	7181914	23-May-12	15.2	0.0	0.0	40643.9	165.4	Mississauga city	17 610883 4830449 W	MO	brwn sand grvl loos 0005 brwn silt sand loos 0010 grey silt sand grvl 0050	232.9	165.4	145.0	145.0	129.8
1004244248	7196077	15-Jan-13	6.1	0.0	0.0	40643.9	153.2	Mississauga city	17 610892 4830469 W	MT	brwn loam loos 0001 brwn silt clay loos 0010 grey silt clay dnse 0020	211.2	153.2	144.4	144.4	138.3
1004668945	7213309	8-Nov-13	0.0	0.0	0.0	40707.1	192.4	Mississauga city	17 610808 4830835 W			205.7	192.4	143.3	143.3	143.3
1002704464	7128684	11-Jan-08	7.5	0.0	0.0	40852.0	98.5	Mississauga city	17 611044 4830642 W	MO OT	brwn clay 0013 grey silt 0025	98.5	103.4	145.6	145.6	138.1
11323663	4909930	5-Oct-05	0.0	0.0	0.0	40912.2	115.8	Mississauga city 02 010	17 611093 4830681 W			115.8	147.8	140.3	140.3	140.3
1004244251	7196078	15-Jan-13	5.5	0.0	0.0	40961.6	99.0	Mississauga city	17 611108 4830731 W	MT	brwn loam loos 0001 brwn silt clay loos 0010 grey silt clay dnse 0018	99.0	172.6	139.4	139.4	133.9
1002944049	7140765	21-Nov-09	30.8	0.0	0.0	41014.1	127.9	Mississauga city	17 611162 4830757 W	MT	grey till 0058 grey grvl sand wbrg 0075 grey till 0100 grey shle rock 0101	127.9	232.2	137.7	137.7	106.9
1004104625	7185323	27-Jun-12	15.2	0.0	0.0	41015.6	102.4	Mississauga city ds n 02 008	17 611142 4830773 W	TH	grey clay stns hard 0018 grey grvl sand loos 0019 grey clay stns silt 0045 grey grvl sand silt 0050	102.4	220.5	138.3	138.3	123.1
1004244000	7196051	15-Jan-13	5.8	0.0	0.0	41024.5	87.4	Mississauga city	17 611135 4830789 W	MT	brwn loam loos 0001 brwn silt clay loos 0010 grey silt clay dnse 0019	87.4	222.1	138.2	138.2	132.4
1004104622	7185322	25-Jun-12	25.6	0.0	0.0	41258.0	174.1	Mississauga city ds n 02 008	17 611341 4830929 W	TH	grey clay stns hard 0048 grey grvl sand loos 0050 grey grvl clay silt 0079 grey grvl sand silt 0084	174.1	306.7	135.8	135.8	110.2
1004243997	7196050	14-Jan-13	7.6	0.0	0.0	41308.5	74.4	Mississauga city	17 611289 4831028 W	MT	brwn loam loos 0001 brwn silt clay loos 0015 grey silt clay dnse 0025	74.4	215.2	135.5	135.5	127.9
1002944034	7140760	16-Nov-09	15.2	0.0	0.0	41347.8	152.0	Mississauga city	17 611375 4831015 W	MT	brwn silt till 0005 grey silt till 0036 grey silt sand grvl 0045 grey silt till 0050	152.0	222.6	133.3	133.3	118.1
23052040	7052040	16-Jul-07	0.0	0.0	0.0	41387.4	99.6	Mississauga city	17 611193 4831193 W			99.6	158.4	136.9	136.9	136.9
23052081	7052081	3-Aug-07	0.0	0.0	0.0	41419.7	112.8	Mississauga city	17 611201 4831227 W			112.8	144.8	137.2	137.2	137.2
11761321	7038489	20-Jul-06	4.3	3.0	0.0	41498.2	195.6	Mississauga city	17 611179 4831339 W		brwn silt grvl 0008 grey silt clay 0010 grey shle 0014	195.6	196.0	138.4	138.4	134.1
11323392	4909659	14-Feb-05	6.1	0.0	0.0	41503.7	160.2	Mississauga city	17 611211 4831323 W		brwn till 0020 grey	160.2	160.4	138.3	138.3	132.2
1004243994	7196049	14-Jan-13	6.1	0.0	0.0	41508.2	77.1	Mississauga city	17 611407 4831189 W		brwn loam loam 0001 brwn silt clay loos 0012 grey silt clay dnse 0020	77.1	77.2	136.7	136.7	130.6
1002832451	7130900	2-Jun-08	0.0	0.0	0.0	41512.8	113.4	Mississauga city	17 611232 4831355 W	MO	brwn sand grvl 0001 brwn silt clay sand 0011 grey silt clay sand 0020	113.5	113.4	137.3	137.3	137.3
1002730223	7130900	2-Jun-08	6.0	0.0	0.0	41540.7	161.9	Mississauga city	17 611232 4831355 W	MO	brwn sand grvl 0001 brwn silt clay sand 0011 grey silt clay sand 0020	164.7	161.9	138.3	138.3	132.3
1002832460	7130900	2-Jun-08	0.0	0.0	0.0	41575.1	140.0	Mississauga city	17 611232 4831355 W	MO	brwn sand grvl 0001 brwn silt clay sand 0011 grey silt clay sand 0020	154.2	140.0	138.4	138.4	138.4
1005132356	7227944	25-Aug-14	6.1	0.0	0.0	41614.8	110.7	Mississauga city	17 611317 4831385 W		blck 0004 brwn silt sand 0017 grey silt sand 0020	152.2	110.7	141.0	141.0	134.9
1005132347	7227941	25-Aug-14	7.6	0.0	0.0	41624.3	89.9	Mississauga city	17 611339 4831380 W	MT	blck 0000 brwn sand 0003 brwn silt sand till 0010 grey silt sand till 0025	144.6	89.9	141.0	141.0	133.4
1003829191	7181792	4-May-12	6.1	0.0	0.0	41632.8	110.7	Mississauga city	17 611327 4831399 W	MT	brwn fill grvl loos 0005 brwn clay silt 0010 grey clay silt 0020	155.0	110.7	141.1	141.1	135.0
1005132350	7227942	25-Aug-14	6.1	0.0	0.0	41639.7	118.1	Mississauga city	17 611325 4831409 W	MT	blck 0004 brwn sand silt 0010 grey silt sand 0020	155.8	118.1	141.2	141.2	135.1
1005132353	7227943	25-Aug-14	5.9	0.0	0.0	41640.0	102.4	Mississauga city	17 611338 4831400 W	MT	blck 0004 brwn sand silt 0018 grey silt sand 0020	144.0	102.4	141.0	141.0	135.1
1004243991	7196048	14-Jan-13	7.6	0.0	0.0	41797.8	76.2	Mississauga city	17 611575 4831421 W	MT	brwn loam loos 0001 brwn silt clay loos 0015 grey silt clay dnse 0025	76.2	95.0	143.0	143.0	135.4
1005240081	7232513	7-Aug-14	6.1	0.0	0.0	41917.7	89.0	Mississauga city	17 611518 4831617 W	MO	brwn silt clay 0004 brwn clay silt 0010 brwn silt clay 0020	89.0	197.8	148.0	148.0	141.9
1005253931	7233296	18-Sep-14	0.0	0.0	0.0	41935.0	130.3	Mississauga city	17 611496 4831656 W			130.3	233.7	146.7	146.7	146.7
1003493470	7161358	20-Mar-11	7.3	0.0	0.0	42068.3	199.7	Mississauga city	17 611535 4831812 W	MT	blck 0000 brwn sand grvl loos 0001 brwn silt sand dnse 0016 grey silt sand dnse 0024	199.7	393.1	149.1	149.1	141.8
1003493472	7161359	20-Mar-11	6.1	0.0	0.0	42075.7	179.5	Mississauga city	17 611555 4831804 W	MT	blck ---- 0000 brwn sand grvl loos 0001 brwn silt sand dnse 0016 grey silt sand dnse 0020	179.5	388.5	149.0	149.0	142.9
1003493424	7161335	24-Mar-11	5.5	0.0	0.0	42089.5	110.0	Mississauga city	17 611616 4831768 W	MO	brwn grvl rock loos 0005 brwn clay silt wbrg 0010 grey sand wbrg 0018	110.0	370.9	148.5	148.5	143.0
1003493426	7161336	24-Mar-11	6.1	0.0	0.0	42089.5	110.0	Mississauga city	17 611616 4831768 W	MO	brwn grvl rock loos 0005 brwn clay silt wbrg 0010 grey sand silt wbrg 0020	110.0	370.9	148.5	148.5	142.4
1003493428	7161337	24-Mar-11	6.1	0.0	0.0	42089.5	110.0	Mississauga city	17 611616 4831768 W	MO	brwn grvl rock loos 0005 brwn clay silt wbrg 0010 grey sand wbrg 0020	110.0	370.9	148.5	148.5	142.4
1003493468	7161357	18-Mar-11	8.2	0.0	0.0	42103.6	146.7	Mississauga city	17 611598 4831803 W	MT	blck ---- 0000 brwn sand grvl loos 0001 brwn silt sand loos 0014 grey silt clay dnse 0027	146.7	398.0	149.3	149.3	141.1
1004243988	7196047	14-Jan-13	8.2	0.0	0.0	42206.9	97.6	Mississauga city	17 611849 4831717 W	MT	brwn loam loos 0001 brwn silt clay loos 0020 grey silt clay loos 0027	97.6	376.2	150.8	150.8	142.6
1004946839	7224030	18-Jun-14	3.0	0.0	0.0	42297.6	197.0	Mississauga city	17 611690 4831981 W	MT	blck 0000 brwn fill 0004 brwn silt sand 0010	197.0	336.3	152.4	152.4	149.4

Source: <https://www.ontario.ca/environment-and-energy/map-well-records>, Oct 18, 2018

\* Well Use Abbreviation Description: DO Domestic, ST Livestock, IR Irrigation, IN Industrial, CO Commercial, MN Municipal, PS Public, AC Cooling and AC, NU Not Used, OT Other, TH Test Hole, DE Dewatering, MO Monitoring, MT Monitoring and Test Hole, blank - unknown/not included in record

Appendix H: Water Well Records

Borehole ID	Well ID	Completed	Depth (mBGS)	Depth to Bedrock (mBGS)	Static Water Level (mBGS)	Distance (m) along the Centreline	Distance (m) from the Centreline	Township Con Lot	UTM	Well Use*	Geologic Log	Distance (m) to Closest Trenchless Section of Pipeline	Distance (m) to Closest Open Trench Section of Pipeline	Ground Elevation (mASL)	Static Water Elevation (mASL)	Well Depth Elevation (mASL)
1001554553	7103285	12-Jan-08	6.0	0.0	0.0	42528.6	135.3	Mississauga city	17 611890 4832112 W	MO	brwn fill 0005 brwn sand clay 0015 grey shle 0020	135.3	141.6	153.2	153.2	147.2
11177094	4909466	14-Jun-04	4.5	0.0	0.0	42552.9	151.6	Mississauga city ds n 02 005	17 611894 4832141 W		brwn till 0012 grey till 0015	151.6	152.6	153.8	153.8	149.3
10317064	4902221	15-Jul-51	22.9	16.8	6.1	42880.0	50.0	Mississauga city ds n 02 004	17 612261 4832252 W	NU	loam 0003 brwn clay bldr 0020 blue clay 0040 hpan 0055 shle 0075	50.1	50.0	150.1	144.0	127.2
10491787	6901007	8-Feb-50	5.2	2.1	0.0	46629.0	163.9	Etobicoke borough hf 04 016	17 613798 4835650 W		fill 0001 blue clay 0007 blue clay shle 0015 shle 0017	169.6	163.9	157.2	157.2	152.0
1004197758	7188802	11-May-12	0.0	0.0	0.0	46886.1	128.6	Etobicoke borough	17 613934 4835870 W			134.9	128.6	160.1	160.1	160.1
1005849222	7255122	6-Nov-15	4.0	0.0	0.0	47613.7	71.5	Etobicoke borough	17 614276 4836495 W	MO	brwn silt clay pckd 0009 grey silt clay pckd 0013	71.5	72.6	153.5	153.5	149.5
1004317497	7202236	25-Jan-13	0.0	0.0	0.0	47617.5	66.6	Etobicoke borough	17 614140 4836519 W			66.6	67.2	155.5	155.5	155.5
1003436495	7156395	13-Oct-10	4.5	0.0	0.0	47644.8	121.1	Etobicoke borough	17 614090 4836554 W	MO	brwn sand grvl fill 0003 brwn sand grvl loos 0014 grey silt clay dnse 0015	122.6	121.1	155.9	155.9	151.4
1004203962	7191500	26-Oct-12	7.2	0.0	0.0	47821.9	140.3	Etobicoke borough	17 614135 4836749 W	MO	brwn sand silt dnse 0005 grey silt till wbrg 0024	242.2	140.3	157.0	157.0	149.8
1004203959	7191499	26-Oct-12	7.6	0.0	0.0	47847.2	131.1	Etobicoke borough	17 614152 4836770 W	MO	brwn silt dnse 0012 grey silt till 0025	258.1	131.1	156.9	156.9	149.3
1004203956	7191498	26-Oct-12	6.1	0.0	0.0	47868.8	97.9	Etobicoke borough	17 614187 4836770 W	MO	brwn silt dnse 0010 grey silt till 0020	253.0	97.9	156.1	156.1	150.0
1004197011	7188616	10-Apr-12	0.0	0.0	0.0	48020.9	179.7	Etobicoke borough	17 614165 4836952 W			408.9	179.7	154.9	154.9	154.9
1004199557	7190971	26-Sep-12	7.9	0.0	0.0	48045.3	138.5	Etobicoke borough	17 614212 4836961 W	MT	brwn fill sand grvl 0003 brwn silt clay dnse 0010 brwn silt sand dnse 0015 grey silt clay soft 0026	367.4	138.5	154.8	154.8	146.9
1003436497	7156396	14-Oct-10	0.0	0.0	0.0	48051.8	158.9	Etobicoke borough	17 614195 4836974 W			371.7	158.9	154.7	154.7	154.7
1004216234	7192977	14-Aug-12	0.0	0.0	0.0	48055.7	50.9	Etobicoke borough	17 614298 4836941 W			326.1	50.9	155.4	155.4	155.4
1004199560	7190972	26-Sep-12	6.1	0.0	0.0	48056.2	143.5	Etobicoke borough	17 614211 4836973 W	MT	brwn fill sand grvl 0003 brwn silt clay dnse 0010 brwn silt sand dnse 0015 grey silt clay dnse 0020	360.2	143.5	154.7	154.7	148.6
1003708843	7178979	<Null>	0.0	0.0	0.0	48983.7	10.8	Etobicoke borough	17 614855 4837658 W			10.8	120.4	155.4	155.4	155.4
1006728147	7294772	23-Aug-17	0.0	0.0	0.0	49136.6	35.8	Etobicoke borough	17 614870 4837817 W			48.7	35.8	159.6	159.6	159.6
10491740	6900958	18-Mar-54	17.7	0	8.2	49454.5	30.5	Etobicoke borough hf 02 020	17 615016 4838114 W	NU	loam 0002 brwn clay msnd 0014 blue clay stns 0032 blue clay 0040 blue clay silt msnd 0055 blue clay 0058	88.1	30.5	159.0	150.8	141.3
1004103715	7185273	9-Jul-12	0.0	0.0	0.0	49518.5	170.7	Mississauga city ds n 02 008	17 611341 4830929 W	TH	grey clay stns hard 0048 grey grvl sand loos 0050 grey grvl clay silt 0079 grey grvl sand silt 0084	191.8	170.7	160.5	160.5	160.5
1004147083	7186420	9-Jul-12	4.0	0.0	0.0	49518.5	189.6	Etobicoke borough	17 614760 4838157 W	MT	blck loam 0001 brwn clay silt 0010 grey clay dnse 0013	212.5	189.6	161.0	161.0	157.0
1006320581	7277627	26-Jul-16	6.1	0.0	0.0	49581.0	14.9	Etobicoke borough	17 614986 4838189 W	TH	till dry 0020	14.9	16.0	158.9	158.9	152.8
11764862	7042367	20-Feb-06	6.1	0.0	0.0	49639.4	17.7	Etobicoke borough	17 615011 4838243 W		brwn sand silt fill 0004 brwn clay silt 0014 grey clay silt wbrg 0020	25.1	17.7	159.7	159.7	153.6
1006320593	7277629	26-Jul-16	6.1	0.0	0.0	49662.7	71.0	Etobicoke borough	17 615069 4838248 W	TH	till clay 0020	71.0	71.3	159.5	159.5	153.4
1006320590	7277628	26-Jul-16	5.2	0.0	0.0	49664.1	41.0	Etobicoke borough	17 615041 4838259 W	TH	till dry 0017	41.0	41.6	159.6	159.6	154.4
1003449506	7157276	10-Dec-10	4.5	0.0	0.0	49705.5	139.4	Etobicoke borough	17 614886 4838362 W		brwn fill loos 0003 brwn silt sand lyrd 0012 grey clay silt dnse 0015	142.2	139.4	160.7	160.7	156.2
1005849114	7255116	15-Dec-15	0.0	0.0	0.0	49749.1	18.6	Etobicoke borough	17 615049 4838345 W			69.9	18.6	160.8	160.8	160.8
1006732792	7295050	12-Jul-17	7.6	0.0	0.0	49895.7	169.8	Etobicoke borough	17 615243 4838437 W	MO	brwn sand silt dnse 0005 brwn silt clay dnse 0007 brwn sand silt dnse 0010 grey silt clay dnse 0025	169.8	176.2	160.8	160.8	153.2
11328338	6929369	3-Aug-05	6.0	0.0	0.0	49970.8	119.7	Etobicoke borough	17 614991 4838598 W		brwn sand grvl fill 0002 grey silt sand till 0020	119.7	171.0	162.9	162.9	156.9
10491738	6900956	15-Jul-48	23.2	20.4	6.1	50076.2	18.6	Etobicoke borough hf 02 022	17 615120 4838667 W	DO	yllw clay 0030 bldr 0032 grvl 0050 blue clay 0067 blue shle 0076	18.6	228.2	163.5	157.4	140.3
10491744	6900962	21-Feb-49	30.5	17.7	6.1	50206.9	153.7	Etobicoke borough hf 02 022	17 615032 4838833 W	DO	yllw clay 0030 stns msnd 0058 shle 0100	153.7	323.9	163.9	157.8	133.4
1004610485	7209964	26-Sep-13	0.0	0.0	0.0	50254.5	159.3	Etobicoke borough	17 615041 4838880 W			159.3	286.0	163.2	163.2	163.2
1005180898	7230250	29-Apr-14	0.0	0.0	0.0	50380.0	164.4	Etobicoke borough	17 615075 4839001 W			164.4	198.9	162.3	162.3	162.3
1004757544	7220323	25-Mar-14	0.0	0.0	0.0	50592.3	12.0	Etobicoke borough	17 615307 4839149 W			12.0	22.5	159.2	159.2	159.2
1001953891	7117888	12-May-08	0.0	0.0	0.0	50691.5	54.1	Etobicoke borough	17 615272 4839263 W	TH		54.1	98.2	159.9	159.9	159.9
1005254217	7233320	24-Sep-14	0.0	0.0	0.0	50695.8	153.4	Etobicoke borough	17 615472 4839208 W			153.4	171.9	158.2	158.2	158.2
1006705725	7292303	29-Jun-17	0.0	0.0	0.0	50733.9	186.9	York borough	17 615515 4839235 W			186.9	191.0	157.5	157.5	157.5
23052454	7052454	12-Oct-07	4.3	0.0	0.0	50739.5	138.2	Etobicoke borough	17 615205 4839333 W	TH	brwn fill sand loos 0002 brwn silt clay dnse 0008 grey silt clay wbrg 0014	138.2	142.3	160.5	160.5	156.2
11558893	6930093	10-Mar-06	6.4	0.0	0.0	50745.7	191.4	Etobicoke borough	17 615523 4839245 W		brwn grvl fill loos 0004 brwn clay silt hard 0016 grey sand silt 0021	191.4	193.4	157.3	157.3	150.9
23049697	7049697	29-Aug-07	6.1	0.0	0.0	50746.3	133.0	Etobicoke borough	17 615212 4839338 W	MO	brwn fill sand loos 0002 brwn silt clay dnse 0012 grey silt clay 0020	133.0	135.7	160.3	160.3	154.2
11328627	6929658	7-Nov-05	4.5	0.0	0.0	51212.3	78.8	Etobicoke borough	17 615548 4839724 W		brwn sand grvl 0001 brwn clay silt 0007 grey clay silt 0015	78.8	214.3	154.2	154.2	149.7
1002868621	7135570	16-Nov-09	6.1	0.0	0.0	51616.6	70.2	Etobicoke borough	17 615655 4840114 W	TH	brwn fill dry 0002 brwn till stly dry 0019 grey till stly 0020	70.2	463.3	157.4	157.4	151.3
1005832301	7253839	19-Nov-15	0.0	0.0	0.0	51630.6	106.6	Etobicoke borough	17 615694 4840117 W			106.6	456.6	157.4	157.4	157.4
1004217258	7193114	23-Jul-12	0.0	0.0	0.0	51654.6	166.5	Etobicoke borough	17 615439 4840218 W			166.5	451.8	159.1	159.1	159.1
1004726318	7218498	28-Feb-14	0.0	0.0	0.0	51689.2	78.7	Etobicoke borough	17 615533 4840226 W	MO		78.7	393.4	158.9	158.9	158.9
1003829215	7181800	4-May-12	6.1	0.0	0.0	51695.4	120.8	Etobicoke borough	17 615726 4840175 W	MT	blck cmtd 0001 brwn till 0011 grey silt clay 0020	120.8	398.0	154.0	154.0	147.9

Source: <https://www.ontario.ca/environment-and-energy/map-well-records>, Oct 18, 2018

\* Well Use Abbreviation Description: DO Domestic, ST Livestock, IR Irrigation, IN Industrial, CO Commercial, MN Municipal, PS Public, AC Cooling and AC, NU Not Used, OT Other, TH Test Hole, DE Dewatering, MO Monitoring, MT Monitoring and Test Hole, blank - unknown/not included in record

Appendix H: Water Well Records

Borehole ID	Well ID	Completed	Depth (mBGS)	Depth to Bedrock (mBGS)	Static Water Level (mBGS)	Distance (m) along the Centreline	Distance (m) from the Centreline	Township Con Lot	UTM	Well Use*	Geologic Log	Distance (m) to Closest Trenchless Section of Pipeline	Distance (m) to Closest Open Trench Section of Pipeline	Ground Elevation (mASL)	Static Water Elevation (mASL)	Well Depth Elevation (mASL)
1005936752	7261783	8-Apr-16	25.0	0.0	0.0	51776.3	129.7	Etobicoke borough	17 615509 4840324 W	MT	brwn fill grvl loos 0030 brwn clay silt dnse 0049 grey clay silt soft 0082	129.7	325.3	159.3	159.3	134.3
1005936758	7261785	7-Apr-16	25.0	0.0	0.0	51794.5	194.6	Etobicoke borough	17 615452 4840360 W	MT	brwn fill loos 0016 brwn clay silt dnse 0049 grey clay silt soft 0082	194.6	341.0	160.0	160.0	135.0
1005936755	7261784	7-Apr-16	25.0	0.0	0.0	51820.2	157.4	Etobicoke borough	17 615495 4840374 W	MT	brwn fill loos 0016 brwn clay silt dnse 0049 grey clay silt soft 0082	157.4	299.2	159.7	159.7	134.7
10491642	6900852	30-Oct-49	54.3	0	15.2	51826.1	45.0	Etobicoke borough hf a 025	17 615691 4840322 W	PS	clay msnd 0175 grvl 0178	45.0	252.5	158.5	143.3	104.2
1005159445	7229248	1-May-14	0.0	0.0	0.0	52282.0	128.7	Etobicoke borough	17 615901 4840735 W			130.1	128.7	161.8	161.8	161.8
1003547306	7166986	26-Jul-11	0.0	0.0	0.0	52313.1	37.0	Etobicoke borough	17 615822 4840791 W			61.9	37.0	163.1	163.1	163.1
1006303193	7276645	21-Nov-16	9.1	0.0	0.0	52395.6	9.3	Etobicoke borough	17 615819 4840878 W	TH	grey grvl sand 0003 brwn clay silt 0008 grey clay silt 0030	79.4	9.3	163.4	163.4	154.3
1004999792	7224703	14-Jul-14	6.7	0.0	0.0	52464.5	157.8	Etobicoke borough	17 615981 4840902 W	MT	brwn silt sand 0015 grey clay sand stly 0020 grey silt sndy 0022	158.1	157.8	161.3	161.3	154.6
1003507055	7162972	31-Mar-10	12.2	0.0	0.0	52538.7	17.1	Etobicoke borough	17 615867 4841013 W	TH	brwn fill dry 0006 brwn clay silt dry 0017 grey clay silt wbrg 0028 grey clay silt wbrg 0040	17.1	19.3	161.7	161.7	149.5
10491644	6900854	10-Jan-51	38.4	29	7.6	52634.0	115.8	Etobicoke borough hf a 027	17 615989 4841076 W	DO	brwn clay 0020 blue clay 0070 clay grvl stns 0095 blue shle 0126	144.3	115.8	160.5	152.9	122.1
11328103	6929134	21-Apr-05	6.1	0.0	0.0	53185.9	93.3	Etobicoke borough	17 616122 4841602 W	NU	brwn silt sand 0020	116.3	93.3	147.8	147.8	141.7
11108640	6927804	5-Jan-04	4.6	0.0	0.0	53652.1	164.3	Toronto city	17 616029 4842135 W		blck unkn hard 0000 brwn sand loos 0002 brwn silt sndy soft 0004 brwn clay stly soft 0015	165.9	164.3	145.4	145.4	140.8
10491675	6900893	26-Jun-50	12.8	10.1	0.0	53888.2	57.5	Etobicoke borough hf b 029	17 616327 4842265 W	NU	clay msnd 0003 clay 0008 clay shle grvl 0025 shle clay grvl 0033 clay shle 0038 shle 0042	67.6	57.5	143.5	143.5	130.7
10491676	6900894	27-Jun-50	10.1	6.1	0.0	53935.4	40.0	Etobicoke borough hf b 029	17 616329 4842315 W	NU	clay msnd 0015 clay shle grvl 0020 clay shle 0025 shle clay 0031 shle 0033	81.2	40.0	138.6	138.6	128.5
10491674	6900892	25-Jun-50	5.8	1.5	0.0	53965.2	2.7	Etobicoke borough hf b 029	17 616306 4842357 W	NU	clay msnd 0005 blue clay shle 0012 shle 0019	41.3	2.7	139.0	139.0	133.2
10491673	6900891	12-Jun-50	18.9	9.4	0.0	54011.0	30.3	Etobicoke borough hf b 029	17 616294 4842412 W	NU	grvl msnd clay 0010 blue clay shle 0015 grvl clay shle 0031 grvl shle 0059 shle 0062	30.3	30.7	135.1	135.1	116.2
10491678	6900896	19-Nov-47	42.7	39.6	12.2	54014.8	127.8	Etobicoke borough hf b 030	17 616206 4842454 W	DO	brwn clay 0030 blue clay 0070 hpan grvl 0130 blue shle 0140	127.8	128.0	140.6	128.4	97.9
10491677	6900895	14-Mar-45	24.4	0.0	0.0	54489.6	31.7	Etobicoke borough hf b 030	17 616551 4842821 W	MN	fsnd 0009 clay bldr 0011 blue clay 0030 clay 0050 msnd grvl bldr 0080	31.7	147.6	126.4	126.4	102.0
10491679	6900897	8-Oct-48	11.6	0.0	3.0	54638.1	57.6	Etobicoke borough hf b 031	17 616638 4842944 W	NU	loam clay 0005 msnd grvl 0038	57.6	63.9	125.8	122.8	114.2
10491682	6900900	29-Apr-49	34.4	17.1	0.0	55072.6	118.1	Etobicoke borough hf b 032	17 616665 4843412 W		fill clay msnd 0008 red msnd grvl clay 0013 grey clay 0028 grey clay msnd 0056 grey clay shle 0113	118.1	320.1	124.8	124.8	90.4
10491681	6900899	27-Apr-49	13.7	0.0	0.0	55496.1	193.4	Etobicoke borough hf b 033	17 616778 4843827 W	NU	yllw fill clay msnd 0011 brwn msnd grvl 0013 msnd silt clay 0026 msnd grvl 0034 grey clay 0045	204.4	193.4	125.6	125.6	111.9
10491684	6900902	12-Apr-49	13.1	0.0	0.0	55611.8	158.0	Etobicoke borough hf b 032	17 616860 4843917 W	NU	red fill clay silt 0013 grey msnd grvl silt 0034 grey clay msnd silt 0043	160.9	158.0	125.8	125.8	112.7
10491685	6900903	19-Apr-49	36.9	24.1	0.0	55774.6	109.6	Etobicoke borough hf b 032	17 616974 4844043 W		fill msnd clay 0012 grey clay grvl 0051 grey clay 0076 msnd grvl 0079 grey clay shle 0120 lmsn 0121	109.6	172.3	125.7	125.7	88.8
10491686	6900904	4-May-49	16.8	0.0	0.0	55787.5	101.4	Etobicoke borough hf b 032	17 616987 4844051 W		yllw fill clay msnd 0005 msnd grvl silt 0009 grey clay grvl 0024 grey clay 0029 msnd grvl silt 0043 grey clay 0055	101.4	177.5	125.9	125.9	109.1
1006287940	7274393	31-Aug-16	0.0	0.0	0.0	56065.9	159.0	North York borough	17 617055 4844327 W			159.0	376.3	126.7	126.7	126.7
1006287943	7274394	18-Jul-16	0.0	0.0	0.0	56065.9	159.0	North York borough	17 617055 4844327 W			159.0	376.3	126.7	126.7	126.7
10495879	6905170	15-Aug-50	34.4	33.5	13.7	56565.9	123.4	North York borough ys w 05 018	17 617526 4844656 W		brwn clay 0018 blue clay bldr 0073 fsnd stns 0110 shle 0113	123.4	200.1	135.7	122.0	101.3
1005913231	7259853	9-Mar-16	0.0	0.0	0.0	56619.7	7.4	North York borough	17 617431 4844761 W	MO		7.4	199.0	130.8	130.8	130.8
1004103363	7185250	23-Jun-12	11.6	0.0	0.0	56785.0	125.3	North York borough	17 617396 4844961 W	MT	brwn sand loos 0007 brwn silt dnse 0028 grey sand wbrg 0038	125.3	129.8	137.2	137.2	125.6
1004103366	7185251	23-Jun-12	11.6	0.0	0.0	56826.5	94.2	North York borough	17 617442 4844985 W	MT	brwn sand loos 0010 brwn silt dnse 0033 grey sand wbrg 0038	94.5	94.2	139.3	139.3	127.7
1004162827	7187813	20-Aug-12	12.2	0.0	0.0	56880.4	197.4	North York borough	17 617373 4845079 W	MT	brwn sand loos 0005 grey clay silt 0027 grey silt sand wbrg 0040	199.5	197.4	141.2	141.2	129.0
1004162839	7187817	20-Aug-12	12.2	0.0	0.0	56903.6	183.6	North York borough	17 617395 4845093 W	MT	brwn sand soft 0005 grey clay silt 0027 grey silt sand wbrg 0040	183.7	183.6	140.2	140.2	128.0
1004103360	7185249	23-Jun-12	10.1	0.0	0.0	56921.2	35.7	North York borough	17 617536 4845045 W	MT	brwn sand fill loos 0007 brwn silt till dnse 0025 grey sand wbrg 0033	35.7	37.4	147.7	147.7	137.6
1004705163	7215896	22-Aug-13	0.0	0.0	0.0	57186.5	23.5	North York borough	17 617708 4845254 W			23.5	47.0	158.1	158.1	158.1
1002692381	7110512	<Null>	0.0	0.0	0.0	57335.1	182.5	Etobicoke borough	17 617876 4848966 W	MT	brwn sand silt dnse 0006 blue silt sand loos 0009 grey clay silt loos 0017	286.0	182.5	155.0	155.0	155.0
1004948523	7224070	26-May-14	9.1	0.0	0.0	57335.1	195.0	North York borough	17 617448 4845362 W	MT	brwn clay 0020 grey sand 0030	257.6	195.0	150.9	150.9	141.8
1005841663	7254327	30-Nov-15	12.2	0.0	0.0	57335.1	128.8	North York borough	17 617513 4845377 W	MO	grey silt grvl hard 0002 grey silt grvl sand 0005 grey silt clay grvl 0010 grey clay silt grvl 0020 grey clay stly 0030 grey sand clay wbrg 0040	205.4	128.8	153.1	153.1	140.9
1005911882	7259683	11-Nov-15	0.0	0.0	0.0	57335.1	36.9	North York borough	17 617612 4845411 W			143.7	36.9	157.0	157.0	157.0
1006322430	7278011	<Null>	0.0	0.0	0.0	57439.0	189.6	North York borough	17 617895 4845453 W			244.0	189.6	162.5	162.5	162.5
1004199783	7191001	5-Oct-12	4.6	0.0	0.0	57907.7	150.0	North York borough	17 617772 4845960 W	MT	brwn fill 0003 brwn sand silt 0011 grey silt 0015	196.5	150.0	164.1	164.1	159.5
1004199593	7190983	2012-10-05	4.30	0.00	0.00	57914.18	200.83	North York borough	17 617744 4846003 W	MT	brwn fill 0003 brwn sand 0007 brwn sand silt 0010 grey silt 0014	241.1	200.8	0.0	0.0	-4.3
1004199780	7191000	5-Oct-12	4.3	0.0	0.0	57922.7	173.9	North York borough	17 617768 4845988 W	MT	brwn sand peat 0005 brwn sand silt 0010 grey silt sand 0012 grey silt 0014	224.4	173.9	165.1	165.1	160.8

Source: <https://www.ontario.ca/environment-and-energy/map-well-records>, Oct 18, 2018

\* Well Use Abbreviation Description: DO Domestic, ST Livestock, IR Irrigation, IN Industrial, CO Commercial, MN Municipal, PS Public, AC Cooling and AC, NU Not Used, OT Other, TH Test Hole, DE Dewatering, MO Monitoring, MT Monitoring and Test Hole, blank - unknown/not included in record

Appendix H: Water Well Records

Borehole ID	Well ID	Completed	Depth (mBGS)	Depth to Bedrock (mBGS)	Static Water Level (mBGS)	Distance (m) along the Centreline	Distance (m) from the Centreline	Township Con Lot	UTM	Well Use*	Geologic Log	Distance (m) to Closest Trenchless Section of Pipeline	Distance (m) to Closest Open Trench Section of Pipeline	Ground Elevation (mASL)	Static Water Elevation (mASL)	Well Depth Elevation (mASL)
1004277610	7200760	19-Feb-12	0.0	0.0	0.0	58107.0	131.9	North York borough	17 617936 4846075 W			148.2	131.9	169.5	169.5	169.5
10495884	6905175	10-Dec-53	40.8	39.3	9.4	58151.8	145.0	North York borough ys w 05 022	17 617962 4846114 W	NU	loam 0001 brwn clay 0002 clay grvl bldr 0003 clay msnd 0007 blue clay msnd grvl 0033 msnd silt grvl 0061 blue clay 0067 blue clay bldr 0068 msnd silt clay 0087 blue clay silt 0119 grvl msnd bldr 0129 shle 0134	146.8	145.0	169.7	160.3	128.9
1005341649	7240981	1-Mar-15	0.0	0.0	0.0	59051.8	132.6	North York borough	17 618949 4846156 W			209.7	132.6	177.3	177.3	177.3
1005913665	7259879	21-Oct-15	0.0	0.0	0.0	59161.0	65.1	North York borough	17 619033 4846253 W			84.2	65.1	177.8	177.8	177.8
1004617563	7210361	21-Aug-13	8.5	0.0	0.0	60900.1	69.4	North York borough	17 620666 4846664 W	MO	brwn sand clay soft 0014 grey clay silt soft 0018 brwn sand silt hard 0028	69.4	70.1	188.4	188.4	179.9
1004617557	7210359	10-Sep-13	9.1	0.0	0.0	61341.2	93.7	North York borough	17 621036 4846955 W	MO	brwn clay silt dnse 0012 grey clay silt dnse 0030	138.2	93.7	198.1	198.1	189.0
1002663768	7127869	1-Jan-09	6.4	0.0	0.0	61628.0	103.2	North York borough	17 621303 4847055 W	MT	brwn fill grvl dnse 0005 grey silt clay till 0021	103.2	211.7	198.2	198.2	191.8
1003478474	7159571	15-Nov-10	0.0	0.0	0.0	61632.4	100.6	North York borough	17 621308 4847054 W			100.6	214.4	198.8	198.8	198.8
1005240812	7232583	11-Nov-14	0.0	0.0	0.0	61636.5	99.7	North York borough	17 621377 4846866 W			99.7	217.7	198.9	198.9	198.9
1003512490	7163467	25-Oct-10	0.0	0.0	0.0	61660.8	186.2	North York borough	17 621428 4846792 W			186.2	286.5	197.5	197.5	197.5
1002862243	7135291	22-Jun-09	0.0	0.0	0.0	61662.1	173.0	North York borough	17 621438 4846959 W			173.0	279.1	197.5	197.5	197.5
1002862261	7135291	23-Jun-09	0.0	0.0	0.0	61662.4	175.2	North York borough	17 621438 4846959 W			175.2	280.7	197.5	197.5	197.5
11559172	6930372	25-Apr-06	16.1	0	6.3	61673.5	143.0	North York borough 03	17 621426 4846837 W	AC	brwn clay fill 0004 brwn clay sand grvl 0015 grey clay 0031 grey clay grvl stns 0041 grey msnd fsnd silt 0047 grey clay hard 0053	143.0	271.2	197.7	191.4	181.6
1002663765	7127868	17-Jul-09	7.6	0.0	0.0	61679.8	106.5	North York borough	17 621351 4847075 W	MT	brwn fill grvl dnse 0005 grey silt clay dnse 0025	106.5	259.6	198.0	198.0	190.4
1002663762	7127867	17-Jul-09	8.5	0.0	0.0	61686.3	128.5	North York borough	17 621350 4847098 W	MT	brwn fill grvl dnse 0005 grey silt clay dnse 0028	128.5	275.1	197.7	197.7	189.2
11558998	6930198	11-Apr-06	13.7	0.0	0.0	61700.5	88.9	North York borough	17 621434 4846897 W		brwn sand stns grvl 0020 grey silt sand clay 0045	88.9	245.7	197.9	197.9	184.2
1003484582	7160199	7-Jan-11	0.0	0.0	0.0	61702.1	195.1	North York borough	17 621470 4846797 W			195.1	292.9	198.0	198.0	198.0
1003296158	7150133	21-May-10	15.2	0.0	0.0	61707.5	199.4	North York borough	17 621347 4847172 W	MO	brwn loam silt clay 0005 brwn clay silt sand 0015 grey silt clay sand 0038 grey sand silt pckd 0050	199.4	303.0	196.8	196.8	181.6
1003484658	7160237	12-Jan-11	0.0	0.0	0.0	61708.2	85.1	North York borough	17 621440 4846903 W			85.1	237.3	198.3	198.3	198.3
1003351930	7153138	8-Jul-10	26.5	0	11	61714.3	141.1	North York borough	17 621464 4846852 W	MO	brwn fill loos 0005 grey sand silt loos 0012 grey silt clay hard 0038 grey silt sand dnse 0053 grey silt clay dnse 0065 grey clay silt hard 0087	141.1	253.2	198.5	187.5	172.0
1002862204	7135291	23-Jun-09	0.0	0.0	0.0	61724.5	31.6	North York borough	17 621438 4846959 W			31.6	212.0	198.3	198.3	198.3
1002862234	7135291	16-Jun-09	0.0	0.0	0.0	61724.5	31.6	North York borough	17 621438 4846959 W			31.6	212.0	198.3	198.3	198.3
1002862252	7135291	16-Jun-09	0.0	0.0	0.0	61724.8	30.6	North York borough	17 621438 4846959 W			30.6	211.7	198.3	198.3	198.3
1003098366	7147631	6-Apr-10	30.0	0.0	0.0	61728.9	49.4	North York borough	17 621416 4847037 W		brwn loam sand fill 0010 grey silt clay grvl 0033 grey clay silt soft 0066 grey silt clay dnse 0082 grey silt fsnd pckd 0098	49.4	212.5	197.9	197.9	167.9
10495838	6905129	1954-11-23	48.20	39.00	19.80	61736.90	200.75	North York borough ys w 03 021	17 621505 4846803 W	PS	loam 0002 yllw clay 0017 blue clay msnd 0029 grvl 0034 blue clay 0128 shle 0131 blue clay 0139 shle 0141 blue clay 0146 blue msnd 0158	200.8	269.7		-19.8	-48.2
1003098346	7147628	10-Feb-10	30.5	0.0	0.0	61746.3	112.2	North York borough	17 621412 4847102 W		brwn loam sand soft 0010 brwn msnd csnd pckd 0025 grey clay silt lyrd 0050 grey clay silt soft 0075 grey silt sand dnse 0100	112.2	220.1	197.6	197.6	167.1
1002886367	7136225	7-Jul-09	0.0	0.0	0.0	61750.9	191.7	North York borough	17 621500 4846870 W			191.7	253.3	198.0	198.0	198.0
1002886376	7136225	8-Jul-09	0.0	0.0	0.0	61751.2	187.6	North York borough	17 621500 4846870 W			187.6	250.3	197.7	197.7	197.7
1002886295	7136225	24-Jul-09	0.0	0.0	0.0	61754.2	135.8	North York borough	17 621500 4846870 W			135.8	216.2	197.4	197.4	197.4
1002886349	7136225	29-Jun-09	0.0	0.0	0.0	61754.2	135.8	North York borough	17 621500 4846870 W			135.8	216.2	197.4	197.4	197.4
1003413192	7154948	5-Oct-10	5.1	0.0	2.0	61754.5	148.4	North York borough	17 621408 4847139 W	MO	17	148.4	234.2	196.7	194.7	191.6
1003490947	7160876	24-Aug-10	0.0	0.0	0.0	61754.5	148.4	North York borough	17 621408 4847139 W			148.4	234.2	196.7	196.7	196.7
1002886358	7136225	3-Jul-09	0.0	0.0	0.0	61755.8	124.8	North York borough	17 621500 4846870 W			124.8	209.0	197.4	197.4	197.4
1003098036	7147624	1-Feb-10	6.0	0.0	0.0	61820.3	115.3	North York borough	17 621481 4847129 W	MO	blck loam loos dry 0001 brwn sand silt grvl 0005 brwn silt clay grvl 0010 grey silt clay pckd 0013 grey silt clay grvl 0020	115.3	163.1	197.4	197.4	191.4
1003571204	7169164	16-May-11	15.3	0.0	0.0	61821.7	16.3	North York borough	17 621525 4847005 W	MO	brwn fill pckd 0005 brwn silt clay dnse 0012 grey clay silt dnse 0015 grey silt clay hard 0028 grey sand silt dnse 0050	16.3	114.3	197.9	197.9	182.6
1003571202	7169163	16-May-11	0.0	0.0	0.0	61822.0	15.3	North York borough	17 621525 4847006 W	MO		15.3	114.0	197.9	197.9	197.9
1005789825	7251626	7-Jul-15	3.9	0.0	0.0	61922.5	154.3	North York borough	17 621565 4847199 W	MO	brwn fill soft 0003 brwn clay silt grvl 0013	154.3	155.0	197.1	197.1	193.2
1005164620	7229617	12-Aug-14	0.0	0.0	0.0	61929.2	155.2	North York borough	17 621571 4847202 W			155.2	155.4	197.0	197.0	197.0
1005789822	7251625	7-Jul-15	3.9	0.0	0.0	61935.6	157.8	North York borough	17 621584 4847209 W	MO	brwn fill soft 0004 brwn clay silt grvl 0013	157.8	157.9	197.2	197.2	193.3
1005280947	7231296	8-Jun-11	0.0	0.0	0.0	61953.1	85.8	North York borough	17 621714 4847071 W			87.6	85.8	197.8	197.8	197.8

Source: <https://www.ontario.ca/environment-and-energy/map-well-records>, Oct 18, 2018

\* Well Use Abbreviation Description: DO Domestic, ST Livestock, IR Irrigation, IN Industrial, CO Commercial, MN Municipal, PS Public, AC Cooling and AC, NU Not Used, OT Other, TH Test Hole, DE Dewatering, MO Monitoring, MT Monitoring and Test Hole, blank - unknown/not included in record