

FIELD DATA (From original publications)				LAKE SEDIMENT AND WATER FIELD DATA BANCROFT, ON AREA (PARTS OF 031C, D, E AND F)													
Station #	Unique ID	Latitude	Longitude	Sample	Original	Original	Water ID	Rep	Lake Area	Lake Depth	Sediment	Sediment Comp.	Suspended	Relief	Contamination	Underlying Geology	
Location		NAD83	NAD83	Type	GSC OF #	GSC OF#		Stat	(km <sup>2</sup> )	(m)	Colour	SFOG *	Material			From OGS Bedrock geology of Ontario, 1991	
Map					Sediment	Water											
1	031C761190	44.981164	-77.845650	Sed & Wat	405	899	031C821365	0	0.25 - 1	9.1	Green	0032	None	Low	None	Clastic metasedimentary rocks	
2	031C761191	44.949362	-77.892354	Sed & Wat	405	899	031C821452	0	Pond	6.1	Green	0032	None	Low	None	Carbonate metasedimentary rocks	
3	031C761192	44.971162	-77.891154	Sed & Wat	405	899	031C821366	0	Pond	9.1	Green	0032	None	Low	None	Carbonate metasedimentary rocks	
4	031C761194	44.915662	-77.903654	Sed & Wat	405	899	031C821368	0	Pond	3.0	Brown	0032	None	Low	Camp	Clastic metasedimentary rocks	
5	031C761195	44.887762	-77.916454	Sed & Wat	405	899	031C821369	0	Pond	3.0	Brown	0032	None	Medium	None	Carbonate metasedimentary rocks	
6	031C761196	44.853364	-77.884552	Sed & Wat	405	899	031C821372	0	0.25 - 1	6.1	Green	0032	None	Low	None	Carbonate metasedimentary rocks	
7	031C761197	44.813963	-77.881952	Sed & Wat	405	899	031C821374	0	0.25 - 1	9.1	Green	0032	None	Low	None	Early felsic plutonic rocks	
8	031C761290	44.800164	-77.850151	Sed & Wat	405	899	031C821375	0	0.25 - 1	7.6	Green	0132	None	Low	None	Clastic metasedimentary rocks	
9	031C761291	44.837864	-77.841851	Sed & Wat	405	899	031C821373	0	1 - 5	9.1	Grey	0302	None	Low	Camp	Mafic to ultramafic plutonic rocks	
10	031C761292	44.865163	-77.795349	Sed & Wat	405	899	031C821449	0	0.25 - 1	15.2	Green	0032	None	Low	Camp	Carbonate metasedimentary rocks	
11	031C761293	44.880564	-77.809949	Sed & Wat	405	899	031C821450	0	0.25 - 1	9.1	Green	0032	None	Low	None	Clastic metasedimentary rocks	
12	031C761294	44.925364	-77.832350	Sed & Wat	405	899	031C821451	0	0.25 - 1	13.7	Green	0032	None	Low	None	Mafic to ultramafic plutonic rocks	
13	031C761295	44.938364	-77.815449	Sed & Wat	405	899	031C821453	0	0.25 - 1	7.6	Green	0122	None	Low	None	Mafic to ultramafic plutonic rocks	
14	031C761296	44.983063	-77.641243	Sed & Wat	405	899	031C821457	0	1 - 5	9.1	Green	0032	None	Low	None	Carbonate metasedimentary rocks	
15	031C761297	44.972263	-77.648143	Sed & Wat	405	899	031C821458	0	0.25 - 1	9.1	Green	0032	None	Low	None	Carbonate metasedimentary rocks	
16	031C761298	44.954063	-77.660043	Sed & Wat	405	899	031C821459	0	Pond	7.6	Green	0032	None	Low	Camp	Carbonate metasedimentary rocks	
17	031C761299	44.928463	-77.717446	Sed & Wat	405	899	031C821469	0	0.25 - 1	6.1	Green	0032	None	Low	None	Clastic metasedimentary rocks	
18	031C761302	44.879563	-77.640943	Sed & Wat	405	899	031C821466	0	>5	12.2	Green	0032	None	Medium	Camp	Clastic metasedimentary rocks	
19	031C761304	44.832263	-77.674944	Sed & Wat	405	899	031C821526	1	1 - 5	9.1	Green	0032	None	Low	Camp	Clastic metasedimentary rocks	
20	031C761305	44.832263	-77.674944	Sed	405	899		2	1 - 5	9.1	Grey	0032	None	Low	Camp	Clastic metasedimentary rocks	
21	031C761307	44.793763	-77.659744	Sed & Wat	405	899	031C821522	0	Pond	1.2	Green	0122	None	Low	None	Mafic to felsic metavolcanic rocks	
22	031C761308	44.786163	-77.707346	Sed & Wat	405	899	031C821478	0	0.25 - 1	6.1	Green	0032	None	Medium	None	Carbonate metasedimentary rocks	
23	031C761309	44.760163	-77.715046	Sed & Wat	405	899	031C821442	0	Pond	15.2	Green	0032	None	Low	None	Mafic to felsic metavolcanic rocks	
24	031C761310	44.758763	-77.640343	Sed & Wat	405	899	031C821479	0	1 - 5	9.1	Green	0032	None	Low	None	Mafic to felsic metavolcanic rocks	
25	031C761311	44.777863	-77.626242	Sed & Wat	405	899	031C821520	0	1 - 5	6.1	Green	0032	None	Low	Camp	Mafic to felsic metavolcanic rocks	
26	031C761313	44.815763	-77.595641	Sed & Wat	405	899	031C821518	0	0.25 - 1	7.6	Green	0032	None	Low	Camp	Mafic to felsic metavolcanic rocks	
27	031C761314	44.848563	-77.578140	Sed & Wat	405	899	031C821517	0	1 - 5	9.1	Green	0032	None	Medium	Camp	Mafic to felsic metavolcanic rocks	
28	031C761316	44.868363	-77.614542	Sed & Wat	405	899	031C821528	0	1 - 5	1.8	Brown	0032	None	Low	None	Carbonate metasedimentary rocks	
29	031C761317	44.893763	-77.629042	Sed & Wat	405	899	031C821465	0	>5	10.7	Green	0222	None	Medium	Camp	Carbonate metasedimentary rocks	
30	031C761318	44.903363	-77.592441	Sed & Wat	405	899	031C821464	0	>5	10.7	Green	0222	None	Medium	Camp	Carbonate metasedimentary rocks	
31	031C761319	44.897562	-77.537139	Sed & Wat	405	899	031C821530	0	0.25 - 1	4.6	Brown	0032	None	Medium	Camp	Mafic to felsic metavolcanic rocks	
32	031C761352	44.936162	-77.509338	Sed & Wat	405	899	031C821533	0	0.25 - 1	3.0	Brown	0032	None	Medium	None	Mafic to felsic metavolcanic rocks	
33	031C761353	44.918962	-77.515938	Sed & Wat	405	899	031C821532	0	0.25 - 1	3.0	Brown	0032	None	Medium	None	Mafic to felsic metavolcanic rocks	
34	031C761354	44.938263	-77.573440	Sed & Wat	405	899	031C821462	0	1 - 5	44.2	Green	0222	None	Medium	None	Carbonate metasedimentary rocks	
35	031C761355	44.942063	-77.614042	Sed & Wat	405	899	031C821460	0	0.25 - 1	22.9	Black	0222	None	Medium	Camp	Clastic metasedimentary rocks	
36	031C761356	44.994562	-77.571740	Sed & Wat	405	899	031C821536	0	0.25 - 1	1.8	Brown	0122	None	Medium	None	Mafic to felsic metavolcanic rocks	
37	031C763100	44.970962	-77.993957	Sed & Wat	405	899	031C821359	0	1 - 5	15.2	Brown	0032	None	Medium	Camp	Clastic metasedimentary rocks	
38	031C763102	44.910662	-77.983856	Sed & Wat	405	899	031C821358	0	0.25 - 1	10.7	Brown	0032	None	Low	Camp	Carbonate metasedimentary rocks	

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Location		NAD83	NAD83	Type	GSC OF #	GSC OF#		Stat	(km <sup>2</sup> )	(m)	Colour	SFOG *	Material			From OGS Bedrock geology of Ontario, 1991
Map					Sediment	Water										
39	031C763103	44.878061	-77.985555	Sed & Wat	405	899	031C821357	0	Pond	3.0	Brown	0032	None	Medium	None	Carbonate metasedimentary rocks
40	031C763104	44.833161	-77.983854	Sed & Wat	405	899	031C821356	1	>5	10.7	Brown	0132	None	Low	Camp	Carbonate metasedimentary rocks
41	031C763105	44.833161	-77.983854	Sed	405	899		2	>5	10.7	Brown	0132	None	Low	Camp	Carbonate metasedimentary rocks
42	031C763106	44.785661	-77.985954	Sed & Wat	405	899	031C821354	0	1 - 5	22.9	Brown	0032	None	Low	Camp	Early felsic plutonic rocks
43	031C763107	44.752761	-77.952853	Sed & Wat	405	899	031C821352	0	Pond	6.1	Brown	0032	None	Low	None	Clastic metasedimentary rocks
44	031C763191	44.757761	-77.910552	Sed & Wat	405	899	031C821351	0	0.25 - 1	10.7	Brown	0032	None	Medium	None	Early felsic plutonic rocks
45	031C763192	44.785661	-77.953453	Sed & Wat	405	899	031C821353	0	>5	16.8	Brown	0032	None	Medium	Camp	Early felsic plutonic rocks
46	031C763193	44.808561	-77.961953	Sed & Wat	405	899	031C821355	0	>5	45.7	Brown	0032	None	Low	Camp	Clastic metasedimentary rocks
47	031C763194	44.828161	-77.944653	Sed	405	899		0	Pond	4.6	Brown	0032	None	Low	Camp	Carbonate metasedimentary rocks
48	031C763195	44.875861	-77.948655	Sed & Wat	405	899	031C821371	0	0.25 - 1	4.6	Brown	0032	None	Low	None	Carbonate metasedimentary rocks
49	031C763196	44.891461	-77.936055	Sed & Wat	405	899	031C821370	0	0.25 - 1	16.8	Brown	0032	None	Low	Camp	Carbonate metasedimentary rocks
50	031C763197	44.941562	-77.933255	Sed & Wat	405	899	031C821367	0	1 - 5	36.6	Black	0032	None	Medium	Camp	Carbonate metasedimentary rocks
51	031C763198	44.943462	-77.975956	Sed	405	899		0	0.25 - 1	10.7	Black	0032	None	Medium	Work site	Carbonate metasedimentary rocks
52	031C763199	44.958762	-77.932155	Sed & Wat	405	899	031C821360	0	0.25 - 1	16.8	Black	0032	None	Medium	None	Carbonate metasedimentary rocks
53	031C763200	44.983562	-77.921855	Sed & Wat	405	899	031C821362	0	0.25 - 1	30.5	Brown	0032	None	Medium	None	Carbonate metasedimentary rocks
54	031C763202	44.975063	-77.766347	Sed & Wat	405	899	031C821455	1	Pond	7.6	Brown	0032	None	Medium	None	Carbonate metasedimentary rocks
55	031C763203	44.975063	-77.766347	Sed	405	899		2	Pond	7.6	Brown	0032	None	Medium	None	Carbonate metasedimentary rocks
56	031C763204	44.949163	-77.772848	Sed & Wat	405	899	031C821454	0	0.25 - 1	6.1	Brown	0032	None	Low	None	Mafic to ultramafic plutonic rocks
57	031C763205	44.917663	-77.786948	Sed & Wat	405	899	031C821472	0	0.25 - 1	7.6	Brown	0032	None	Medium	None	Clastic metasedimentary rocks
58	031C763206	44.913363	-77.758947	Sed & Wat	405	899	031C821471	0	Pond	7.6	Brown	0032	None	Medium	None	Clastic metasedimentary rocks
59	031C763207	44.877063	-77.739947	Sed & Wat	405	899	031C821473	0	0.25 - 1	9.1	Brown	0032	None	Low	Camp	Clastic metasedimentary rocks
60	031C763208	44.836063	-77.767348	Sed & Wat	405	899	031C821475	0	0.25 - 1	15.2	Brown	0032	None	Low	None	Mafic to ultramafic plutonic rocks
61	031C763209	44.829264	-77.811050	Sed & Wat	405	899	031C821448	0	0.25 - 1	4.6	Brown	0032	None	Medium	Camp	Mafic to felsic metavolcanic rocks
62	031C763210	44.810964	-77.795249	Sed & Wat	405	899	031C821447	0	0.25 - 1	10.7	Brown	0032	None	Medium	Camp	Carbonate metasedimentary rocks
63	031C763211	44.785963	-77.776248	Sed & Wat	405	899	031C821445	0	1 - 5	3.0	Grey	0132	None	Medium	Camp	Carbonate metasedimentary rocks
64	031C763212	44.772864	-77.813850	Sed & Wat	405	899	031C821376	0	Pond	1.5	Brown	0032	None	Low	Camp	Early felsic plutonic rocks
65	031C763300	44.755463	-77.749247	Sed & Wat	405	899	031C821444	0	0.25 - 1	10.7	Brown	0032	None	Low	Camp	Mafic to felsic metavolcanic rocks
66	031C763302	44.786663	-77.743647	Sed & Wat	405	899	031C821477	0	1 - 5	36.6	Brown	0032	None	Low	Camp	Carbonate metasedimentary rocks
67	031C763303	44.803063	-77.740447	Sed & Wat	405	899	031C821476	0	0.25 - 1	10.7	Brown	0032	None	Low	None	Carbonate metasedimentary rocks
68	031C763304	44.826863	-77.695645	Sed & Wat	405	899	031C821525	0	1 - 5	13.7	Brown	0032	None	Low	Camp	Clastic metasedimentary rocks
69	031C763307	44.910163	-77.721346	Sed & Wat	405	899	031C821470	0	0.25 - 1	22.9	Brown	0032	None	Low	Camp	Clastic metasedimentary rocks
70	031C763310	44.985263	-77.698645	Sed & Wat	405	899	031C821456	0	0.25 - 1	3.0	Brown	0032	None	Medium	None	Early felsic plutonic rocks
71	031C765030	44.967262	-77.525338	Sed	405	899		0	0.25 - 1	0.9	Brown	0032	None	Low	None	Mafic to felsic metavolcanic rocks
72	031C765031	44.772261	-77.901352	Sed	405	899		0	Pond	4.6	Brown	0032	None	Medium	None	Early felsic plutonic rocks
73	031C765042	44.819463	-77.677144	Sed & Wat	405	899	031C821523	0	>5	19.8	Green	0032	None	Medium	Camp	Clastic metasedimentary rocks
74	031C765043	44.848163	-77.690245	Sed & Wat	405	899	031C821527	0	0.25 - 1	1.2	Brown	0032	None	Low	None	Clastic metasedimentary rocks
75	031C765044	44.858462	-77.536339	Sed	405	899		1	0.25 - 1	1.8	Green	0032	None	Medium	None	Mafic to felsic metavolcanic rocks
76	031C765045	44.858462	-77.536339	Sed	405	899		2	0.25 - 1	1.8	Green	0032	None	Medium	None	Mafic to felsic metavolcanic rocks

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Location		NAD83	NAD83	Type	GSC OF #	GSC OF#		Stat	(km <sup>2</sup> )	(m)	Colour	SFOG *	Material			From OGS Bedrock geology of Ontario, 1991
Map					Sediment	Water										
77	031C765046	44.819762	-77.521138	Sed	405	899		0	0.25 - 1	1.2	Brown	0122	None	Medium	None	Mafic to felsic metavolcanic rocks
78	031C765047	44.821962	-77.545839	Sed	405	899		0	0.25 - 1	1.2	Grey	0122	None	Medium	None	Mafic to felsic metavolcanic rocks
79	031C765049	44.779462	-77.556340	Sed	405	899		0	0.25 - 1	1.5	Brown	0122	None	Low	None	Mafic to ultramafic plutonic rocks
80	031C765050	44.789962	-77.502338	Sed	405	899		0	0.25 - 1	2.1	Brown	0122	None	Low	None	Early felsic plutonic rocks
81	031D821002	44.971460	-78.486076	Sed & Wat	900	900	031D821002	0	>5	9.1	Green Brown		None	Medium	Camp	Early felsic plutonic rocks
82	031D821003	44.957960	-78.447875	Sed & Wat	900	900	031D821003	0	0.25 - 1	4.0	Brown		None	Medium	None	Early felsic plutonic rocks
83	031D821004	44.995260	-78.408973	Sed & Wat	900	900	031D821004	0	1 - 5	5.2	Brown		None	Medium	Camp	Clastic metasedimentary rocks
84	031D821005	44.975661	-78.411773	Sed & Wat	900	900	031D821005	1	1 - 5	27.4	Brown Black		None	Medium	Camp	Early felsic plutonic rocks
85	031D821006	44.975661	-78.411773	Sed & Wat	900	900	031D821006	2	1 - 5	27.4	Brown Black		None	Medium	Camp	Early felsic plutonic rocks
86	031D821007	44.958561	-78.368872	Sed & Wat	900	900	031D821007	0	>5	16.8	Brown		None	Medium	Camp	Carbonate metasedimentary rocks
87	031D821008	44.965362	-78.315970	Sed & Wat	900	900	031D821008	0	1 - 5	7.0	Brown		None	Medium	None	Carbonate metasedimentary rocks
88	031D821009	44.963861	-78.269268	Sed & Wat	900	900	031D821009	0	1 - 5	11.3	Green Brown		None	Medium	Camp	Alkalic plutonic rocks
89	031D821010	44.968061	-78.198165	Sed & Wat	900	900	031D821010	0	1 - 5	5.2	Brown		None	Medium	Camp	Mafic to felsic metavolcanic rocks
90	031D821011	44.957561	-78.161664	Sed & Wat	900	900	031D821011	0	0.25 - 1	5.2	Green Brown		None	Medium	None	Mafic to felsic metavolcanic rocks
91	031D821012	44.958362	-78.131061	Sed & Wat	900	900	031D821012	0	0.25 - 1	11.9	Brown Black		None	Medium	None	Mafic to felsic metavolcanic rocks
92	031D821013	44.944962	-78.092259	Sed & Wat	900	900	031D821013	0	0.25 - 1	11.0	Brown Black		None	Medium	None	Mafic to felsic metavolcanic rocks
93	031D821014	44.952462	-78.073759	Sed & Wat	900	900	031D821014	0	0.25 - 1	5.8	Brown		None	Medium	None	Carbonate metasedimentary rocks
94	031D821015	44.983762	-78.068859	Sed & Wat	900	900	031D821015	0	>5	45.7	Brown Black		None	Medium	Camp	Early felsic plutonic rocks
95	031D821016	44.958762	-78.028958	Sed & Wat	900	900	031D821016	0	>5	14.6	Green Brown		None	Medium	Camp	Mafic to felsic metavolcanic rocks
96	031D821017	44.921662	-78.026257	Sed & Wat	900	900	031D821017	0	1 - 5	6.7	Brown		Light	Medium	None	Clastic metasedimentary rocks
97	031D821018	44.911161	-78.061258	Sed & Wat	900	900	031D821018	0	1 - 5	22.9	Brown		None	Medium	Camp	Clastic metasedimentary rocks
98	031D821020	44.905361	-78.102759	Sed & Wat	900	900	031D821020	0	>5	11.0	Brown		None	Medium	Camp	Mafic to felsic metavolcanic rocks
99	031D821022	44.892362	-78.140060	Sed & Wat	900	900	031D821022	0	>5	8.2	Brown		None	Medium	Camp	Mafic to felsic metavolcanic rocks
100	031D821023	44.867861	-78.147560	Sed & Wat	900	900	031D821023	0	1 - 5	19.8	Green Black		None	Medium	Camp	Mafic to felsic metavolcanic rocks
101	031D821024	44.872262	-78.164861	Sed & Wat	900	900	031D821024	0	1 - 5	7.9	Green Brown		None	Medium	None	Clastic metasedimentary rocks
102	031D821026	44.873162	-78.208462	Sed & Wat	900	900	031D821026	1	0.25 - 1	6.1	Green Brown		None	Medium	None	Carbonate metasedimentary rocks
103	031D821027	44.873162	-78.208462	Sed & Wat	900	900	031D821027	2	0.25 - 1	6.1	Green Brown		None	Medium	None	Carbonate metasedimentary rocks
104	031D821028	44.901662	-78.205464	Sed & Wat	900	900	031D821028	0	1 - 5	4.9	Tan Brown		None	Medium	Camp	Mafic to felsic metavolcanic rocks
105	031D821029	44.908462	-78.193163	Sed & Wat	900	900	031D821029	0	1 - 5	11.0	Green Black		None	Medium	Camp	Carbonate metasedimentary rocks
106	031D821030	44.921662	-78.178563	Sed & Wat	900	900	031D821030	0	0.25 - 1	9.1	Green Brown		Light	Medium	None	Mafic to felsic metavolcanic rocks
107	031D821031	44.936362	-78.146661	Sed & Wat	900	900	031D821031	0	0.25 - 1	4.6	Brown		None	Medium	None	Mafic to felsic metavolcanic rocks
108	031D821032	44.933061	-78.215766	Sed & Wat	900	900	031D821032	0	0.25 - 1	2.1	Tan Brown		None	Medium	None	Mafic to felsic metavolcanic rocks
109	031D821033	44.930961	-78.251268	Sed & Wat	900	900	031D821033	0	0.25 - 1	15.2	Brown Black		None	Medium	None	Mafic to felsic metavolcanic rocks
110	031D821034	44.903361	-78.269469	Sed & Wat	900	900	031D821034	0	1 - 5	8.2	Brown		None	Medium	None	Early felsic plutonic rocks
111	031D821035	44.883161	-78.268269	Sed & Wat	900	900	031D821035	0	0.25 - 1	6.7	Green Brown		Light	Medium	None	Mafic to felsic metavolcanic rocks
112	031D821036	44.886261	-78.352272	Sed & Wat	900	900	031D821036	0	1 - 5	7.0	Tan Brown		None	Medium	Camp	Mafic to ultramafic plutonic rocks
113	031D821037	44.912461	-78.379373	Sed & Wat	900	900	031D821037	0	1 - 5	18.3	Brown		None	Medium	Camp	Carbonate metasedimentary rocks
114	031D821038	44.930561	-78.366872	Sed & Wat	900	900	031D821038	0	1 - 5	25.6	Brown		None	Medium	Camp	Carbonate metasedimentary rocks

FIELD DATA (From original publications)				LAKE SEDIMENT AND WATER FIELD DATA BANCROFT, ON AREA (PARTS OF 031C, D, E AND F)												
Station #	Unique ID	Latitude	Longitude	Sample	Original	Original	Water ID	Rep	Lake Area	Lake Depth	Sediment	Sediment Comp.	Suspended	Relief	Contamination	Underlying Geology
Location		NAD83	NAD83	Type	GSC OF #	GSC OF#		Stat	(km <sup>2</sup> )	(m)	Colour	SFOG *	Material			From OGS Bedrock geology of Ontario, 1991
Map					Sediment	Water										
115	031D821039	44.928060	-78.417974	Sed & Wat	900	900	031D821039	0	0.25 - 1	5.5	Brown		None	Medium	None	Early felsic plutonic rocks
116	031D821040	44.912659	-78.452775	Sed & Wat	900	900	031D821040	0	0.25 - 1	10.4	Green Brown		None	Medium	None	Early felsic plutonic rocks
117	031D821043	44.931260	-78.466776	Sed & Wat	900	900	031D821043	0	1 - 5	12.5	Green Brown		None	Medium	Camp	Early felsic plutonic rocks
118	031D821048	44.881860	-78.446775	Sed & Wat	900	900	031D821048	0	1 - 5	7.9	Brown		None	Medium	Camp	Carbonate metasedimentary rocks
119	031D821049	44.893260	-78.423674	Sed & Wat	900	900	031D821049	0	1 - 5	3.4	Brown		None	Medium	Camp	Carbonate metasedimentary rocks
120	031D821050	44.864061	-78.389573	Sed & Wat	900	900	031D821050	0	1 - 5	4.3	Brown		None	Medium	Camp	Mafic to ultramafic plutonic rocks
121	031D821051	44.843361	-78.350972	Sed & Wat	900	900	031D821051	0	0.25 - 1	6.7	Brown		None	Low	None	Mafic to felsic metavolcanic rocks
122	031D821052	44.831561	-78.300171	Sed & Wat	900	900	031D821052	0	0.25 - 1	5.2	Brown		None	Low	None	Early felsic plutonic rocks
123	031D821053	44.810761	-78.294568	Sed & Wat	900	900	031D821053	0	0.25 - 1	7.0	Brown		None	Low	None	Early felsic plutonic rocks
124	031D821054	44.795662	-78.215663	Sed & Wat	900	900	031D821054	0	0.25 - 1	12.5	Green Black		None	Low	None	Early felsic plutonic rocks
125	031D821055	44.799062	-78.184162	Sed & Wat	900	900	031D821055	0	0.25 - 1	7.6	Green Brown		None	Low	None	Early felsic plutonic rocks
126	031D821056	44.800461	-78.155261	Sed & Wat	900	900	031D821056	0	0.25 - 1	6.4	Grey Brown		None	Low	None	Early felsic plutonic rocks
127	031D821057	44.820861	-78.136260	Sed & Wat	900	900	031D821057	0	0.25 - 1	1.8	Brown		None	Low	None	Clastic metasedimentary rocks
128	031D821058	44.827261	-78.158861	Sed & Wat	900	900	031D821058	0	0.25 - 1	10.4	Brown		None	Low	None	Early felsic plutonic rocks
129	031D821059	44.871661	-78.106259	Sed & Wat	900	900	031D821059	0	0.25 - 1	4.6	Brown		None	Low	Work site	Mafic to felsic metavolcanic rocks
130	031D821060	44.824661	-78.029256	Sed & Wat	900	900	031D821060	0	0.25 - 1	5.2	Brown		None	Low	Camp	Mafic to ultramafic plutonic rocks
131	031D821062	44.812461	-78.007855	Sed & Wat	900	900	031D821062	0	>5	15.8	Brown		None	Low	Camp	Clastic metasedimentary rocks
132	031D821063	44.798161	-78.040256	Sed & Wat	900	900	031D821063	0	>5	12.8	Green Brown		None	Low	Camp	Carbonate metasedimentary rocks
133	031D821064	44.773961	-78.003455	Sed & Wat	900	900	031D821064	1	0.25 - 1	8.8	Brown		None	Low	Camp	Clastic metasedimentary rocks
134	031D821065	44.773961	-78.003455	Sed & Wat	900	900	031D821065	2	0.25 - 1	8.8	Brown		None	Low	Camp	Clastic metasedimentary rocks
135	031D821066	44.704561	-78.018356	Sed & Wat	900	900	031D821066	0	>5	18.0	Green Grey		None	Low	Camp	Carbonate metasedimentary rocks
136	031D821067	44.663461	-78.015855	Sed & Wat	900	900	031D821067	0	0.25 - 1	3.7	Brown		None	Low	None	Carbonate metasedimentary rocks
137	031D821068	44.637561	-78.016556	Sed & Wat	900	900	031D821068	0	0.25 - 1	8.8	Green Brown		None	Low	None	Carbonate metasedimentary rocks
138	031D821070	44.606661	-78.040457	Sed & Wat	900	900	031D821070	0	0.25 - 1	9.8	Grey Brown		None	Low	None	Carbonate metasedimentary rocks
139	031D821071	44.621861	-78.084459	Sed & Wat	900	900	031D821071	0	0.25 - 1	13.1	Green Brown		None	Low	None	Carbonate metasedimentary rocks
140	031D821072	44.597161	-78.145761	Sed & Wat	900	900	031D821072	0	1 - 5	12.8	Grey Brown		None	Low	Camp	Carbonate metasedimentary rocks
141	031D821073	44.607261	-78.176362	Sed & Wat	900	900	031D821073	0	1 - 5	8.2	Green Brown		None	Low	Camp	Clastic metasedimentary rocks
142	031D821075	44.597660	-78.265766	Sed & Wat	900	900	031D821075	0	0.25 - 1	1.5	Brown		Heavy	Low	None	Early felsic plutonic rocks
143	031D821076	44.640660	-78.337169	Sed & Wat	900	900	031D821076	0	0.25 - 1	5.2	Brown		None	Low	None	Early felsic plutonic rocks
144	031D821077	44.630960	-78.374071	Sed & Wat	900	900	031D821077	0	0.25 - 1	5.8	Grey Brown		None	Low	Camp	Carbonate
145	031D821078	44.612860	-78.395172	Sed & Wat	900	900	031D821078	0	0.25 - 1	5.8	Tan Grey		None	Low	Camp	Carbonate
146	031D821079	44.575260	-78.386271	Sed & Wat	900	900	031D821079	0	>5	5.2	Tan Brown		None	Low	Camp	Early felsic plutonic rocks
147	031D821080	44.573260	-78.419173	Sed & Wat	900	900	031D821080	0	>5	6.1	Green Brown		None	Low	Camp	Mafic to felsic metavolcanic rocks
148	031D821082	44.563460	-78.482575	Sed & Wat	900	900	031D821082	0	>5	11.3	Grey Brown		Light	Low	Camp	Mafic to felsic metavolcanic rocks
149	031D821083	44.571460	-78.473575	Sed & Wat	900	900	031D821083	0	>5	7.6	Grey Black		None	Low	Camp	Mafic to felsic metavolcanic rocks
150	031D821084	44.625060	-78.428073	Sed & Wat	900	900	031D821084	0	0.25 - 1	1.5	Grey Brown		Light	Low	None	Mafic to felsic metavolcanic rocks
151	031D821085	44.659060	-78.435973	Sed & Wat	900	900	031D821085	0	0.25 - 1	5.2	Green Brown		None	Low	None	Early felsic plutonic rocks
152	031D821087	44.657160	-78.466474	Sed & Wat	900	900	031D821087	1	0.25 - 1	7.3	Green Brown		None	Low	None	Early felsic plutonic rocks

FIELD DATA (From original publications)				LAKE SEDIMENT AND WATER FIELD DATA BANCROFT, ON AREA (PARTS OF 031C, D, E AND F)												
Station #	Unique ID	Latitude	Longitude	Sample	Original	Original	Water ID	Rep	Lake Area	Lake Depth	Sediment	Sediment Comp.	Suspended	Relief	Contamination	Underlying Geology
Location		NAD83	NAD83	Type	GSC OF #	GSC OF#		Stat	(km <sup>2</sup> )	(m)	Colour	SFOG *	Material			From OGS Bedrock geology of Ontario, 1991
Map					Sediment	Water										
153	031D821088	44.657160	-78.466474	Sed & Wat	900	900	031D821088	2	0.25 - 1	7.3	Green Brown		None	Low	None	Early felsic plutonic rocks
154	031D821098	44.530560	-78.487275	Sed & Wat	900	900	031D821098	0	>5	6.4	Brown		None	Low	Camp	Carbonate
155	031D821099	44.544961	-78.405272	Sed & Wat	900	900	031D821099	0	1 - 5	13.1	Grey		None	Low	Camp	Mafic to felsic metavolcanic rocks
156	031D821100	44.535960	-78.359070	Sed & Wat	900	900	031D821100	0	>5	10.7	Brown Black		None	Low	Camp	Early felsic plutonic rocks
157	031D821102	44.559260	-78.313868	Sed & Wat	900	900	031D821102	0	>5	6.1	Brown		None	Low	Camp	Carbonate
158	031D821103	44.562960	-78.268566	Sed & Wat	900	900	031D821103	0	>5	2.4	Brown		None	Low	Camp	Early felsic plutonic rocks
159	031D821104	44.547560	-78.270467	Sed & Wat	900	900	031D821104	0	>5	8.2	Grey Black		None	Low	Camp	Early felsic plutonic rocks
160	031D821105	44.550161	-78.246365	Sed & Wat	900	900	031D821105	1	>5	6.1	Green Brown		None	Low	Camp	Carbonate
161	031D821107	44.550161	-78.246365	Sed & Wat	900	900	031D821107	2	>5	6.1	Green Brown		None	Low	Camp	Carbonate
162	031D821108	44.553861	-78.187163	Sed & Wat	900	900	031D821108	0	>5	6.1	Brown		None	Low	Camp	Early felsic plutonic rocks
163	031D821109	44.563461	-78.173663	Sed & Wat	900	900	031D821109	0	>5	2.4	Brown		None	Low	Camp	Mafic to felsic metavolcanic rocks
164	031D821110	44.554861	-78.153862	Sed & Wat	900	900	031D821110	0	>5	15.2	Brown		None	Low	Camp	Mafic to felsic metavolcanic rocks
165	031D821111	44.563461	-78.134261	Sed & Wat	900	900	031D821111	0	>5	13.1	Green Brown		None	Low	Camp	Mafic to felsic metavolcanic rocks
166	031D821112	44.553261	-78.111961	Sed & Wat	900	900	031D821112	0	>5	8.2	Green Brown		None	Low	Camp	Early felsic plutonic rocks
167	031D821113	44.573661	-78.089560	Sed & Wat	900	900	031D821113	0	>5	14.0	Green Black		None	Low	Camp	Mafic to felsic metavolcanic rocks
168	031D821114	44.578261	-78.052758	Sed & Wat	900	900	031D821114	0	>5	29.9	Green Black		None	Low	Camp	Mafic to felsic metavolcanic rocks
169	031D821115	44.587460	-78.012956	Sed & Wat	900	900	031D821115	0	0.25 - 1	4.9	Green Brown		None	Low	None	Early felsic plutonic rocks
170	031D821116	44.542860	-78.010657	Sed & Wat	900	900	031D821116	0	0.25 - 1	3.0	Grey		None	Low	Camp	Carbonate
171	031D821117	44.523060	-78.091960	Sed & Wat	900	900	031D821117	0	1 - 5	3.0	Grey Brown		None	Low	Camp	Carbonate
172	031D821118	44.512060	-78.200464	Sed & Wat	900	900	031D821118	0	>5	12.2	Green Brown		None	Low	Camp	Early felsic plutonic rocks
173	031D821119	44.526761	-78.271566	Sed & Wat	900	900	031D821119	0	>5	9.1	Green Brown		None	Low	Camp	Carbonate
174	031D821120	44.503960	-78.329469	Sed & Wat	900	900	031D821120	0	>5	3.0	Grey		None	Low	Camp	Carbonate
175	031D821122	44.510060	-78.366670	Sed & Wat	900	900	031D821122	0	>5	4.6	Brown		None	Low	Camp	Carbonate
176	031D821123	44.503861	-78.419073	Sed & Wat	900	900	031D821123	0	>5	1.5	Brown		None	Low	Camp	Carbonate
177	031D821154	44.823460	-78.480077	Sed & Wat	900	900	031D821154	0	1 - 5	8.5	Green Brown		None	Medium	Camp	Carbonate metasedimentary rocks
178	031D821155	44.838360	-78.440575	Sed & Wat	900	900	031D821155	0	1 - 5	11.6	Brown Black		None	Low	Camp	Carbonate metasedimentary rocks
179	031D821156	44.838360	-78.440575	Sed & Wat	900	900	031D821156	0	0.25 - 1	22.9	Brown Black		None	Low	None	Carbonate metasedimentary rocks
180	031D821157	44.822360	-78.437475	Sed & Wat	900	900	031D821157	0	1 - 5	12.2	Green Brown		None	Low	Camp	Carbonate metasedimentary rocks
181	031D821158	44.810461	-78.349872	Sed & Wat	900	900	031D821158	0	1 - 5	22.9	Green Black		None	Low	Camp	Clastic metasedimentary rocks
182	031D821159	44.792661	-78.325172	Sed & Wat	900	900	031D821159	0	0.25 - 1		Brown		None	Low	None	Early felsic plutonic rocks
183	031D821160	44.764662	-78.326768	Sed & Wat	900	900	031D821160	0	>5	47.2	Brown Black		None	Low	Camp	Early felsic plutonic rocks
184	031D821162	44.762662	-78.281865	Sed & Wat	900	900	031D821162	0	1 - 5	21.3	Brown		None	Medium	Camp	Clastic metasedimentary rocks
185	031D821163	44.778062	-78.211663	Sed & Wat	900	900	031D821163	0	1 - 5	21.3	Green Black		None	Medium	None	Early felsic plutonic rocks
186	031D821164	44.787562	-78.178061	Sed & Wat	900	900	031D821164	1	1 - 5	6.1	Brown		None	Medium	None	Early felsic plutonic rocks
187	031D821165	44.787562	-78.178061	Sed & Wat	900	900	031D821165	2	1 - 5	6.1	Brown		None	Medium	None	Early felsic plutonic rocks
188	031D821166	44.775161	-78.133260	Sed & Wat	900	900	031D821166	0	0.25 - 1	4.6	Brown		None	Low	None	Clastic metasedimentary rocks
189	031D821167	44.768561	-78.092359	Sed & Wat	900	900	031D821167	0	Pond	7.6	Green Brown		None	Low	Camp	Mafic to felsic metavolcanic rocks
190	031D821168	44.761361	-78.069358	Sed & Wat	900	900	031D821168	0	0.25 - 1	11.6	Green Brown		None	Low	None	Carbonate metasedimentary rocks

FIELD DATA (From original publications)				LAKE SEDIMENT AND WATER FIELD DATA BANCROFT, ON AREA (PARTS OF 031C, D, E AND F)												
Station #	Unique ID	Latitude	Longitude	Sample	Original	Original	Water ID	Rep	Lake Area	Lake Depth	Sediment	Sediment Comp.	Suspended	Relief	Contamination	Underlying Geology
Location		NAD83	NAD83	Type	GSC OF #	GSC OF#		Stat	(km <sup>2</sup> )	(m)	Colour	SFOG *	Material			From OGS Bedrock geology of Ontario, 1991
Map					Sediment	Water										
191	031D821169	44.740961	-78.054057	Sed & Wat	900	900	031D821169	0	0.25 - 1	6.1	Brown		None	Low	None	Mafic to felsic metavolcanic rocks
192	031D821171	44.709361	-78.035856	Sed & Wat	900	900	031D821171	0	>5	12.2	Grey Brown		None	Low	Camp	Carbonate metasedimentary rocks
193	031D821172	44.682761	-78.051557	Sed & Wat	900	900	031D821172	0	>5	33.5	Green Brown		None	Low	Camp	Carbonate metasedimentary rocks
194	031D821173	44.634361	-78.031956	Sed & Wat	900	900	031D821173	0	0.25 - 1	12.2	Green Brown		None	Medium	None	Carbonate metasedimentary rocks
195	031D821174	44.646361	-78.168561	Sed & Wat	900	900	031D821174	0	0.25 - 1	6.1	Brown Black		None	Low	None	Early felsic plutonic rocks
196	031D821175	44.636261	-78.203963	Sed & Wat	900	900	031D821175	0	0.25 - 1	10.7	Green Brown		None	Low	None	Early felsic plutonic rocks
197	031D821176	44.650961	-78.230164	Sed & Wat	900	900	031D821176	0	0.25 - 1	15.2	Green Brown		None	Low	None	Early felsic plutonic rocks
198	031D821177	44.666862	-78.208062	Sed & Wat	900	900	031D821177	0	1 - 5	12.2	Green Brown		None	Low	None	Early felsic plutonic rocks
199	031D821178	44.681362	-78.222163	Sed & Wat	900	900	031D821178	0	0.25 - 1	12.2	Green Brown		None	Medium	Camp	Early felsic plutonic rocks
200	031D821179	44.684360	-78.289967	Sed & Wat	900	900	031D821179	0	0.25 - 1	3.0	Grey Brown		None	Low	None	Early felsic plutonic rocks
201	031D821180	44.656360	-78.294067	Sed & Wat	900	900	031D821180	0	0.25 - 1	13.7	Green Brown		None	Low	None	Early felsic plutonic rocks
202	031D821182	44.674860	-78.330469	Sed & Wat	900	900	031D821182	0	0.25 - 1	1.5	Green Brown		None	Low	None	Early felsic plutonic rocks
203	031D821183	44.688460	-78.394471	Sed & Wat	900	900	031D821183	0	0.25 - 1	5.5	Brown		None	Low	None	Mafic to felsic metavolcanic rocks
204	031D821184	44.674760	-78.469574	Sed & Wat	900	900	031D821184	0	0.25 - 1	22.9	Black		None	Low	Camp	Clastic metasedimentary rocks
205	031D821198	44.771160	-78.484978	Sed & Wat	900	900	031D821198	0	1 - 5	13.7	Green Brown		None	Low	Camp	Carbonate metasedimentary rocks
206	031D821199	44.768660	-78.454877	Sed & Wat	900	900	031D821199	0	1 - 5	29.0	Brown		None	Low	None	Carbonate metasedimentary rocks
207	031D821200	44.762060	-78.431576	Sed & Wat	900	900	031D821200	0	>5	19.8	Brown		None	Low	None	Mafic to felsic metavolcanic rocks
208	031D821202	44.747760	-78.429975	Sed & Wat	900	900	031D821202	0	0.25 - 1	1.5	Brown Black		None	Low	None	Mafic to felsic metavolcanic rocks
209	031D821203	44.780460	-78.397274	Sed & Wat	900	900	031D821203	0	0.25 - 1	16.8	Brown		None	Low	None	Carbonate metasedimentary rocks
210	031D821204	44.774861	-78.385774	Sed & Wat	900	900	031D821204	0	1 - 5	19.8	Brown Black		None	Low	None	Carbonate metasedimentary rocks
211	031D821205	44.738960	-78.358269	Sed & Wat	900	900	031D821205	0	0.25 - 1	1.5	Brown		None	Low	None	Mafic to felsic metavolcanic rocks
212	031D821207	44.748661	-78.323868	Sed & Wat	900	900	031D821207	0	>5	42.7	Brown Black		None	Low	Camp	Clastic metasedimentary rocks
213	031D821208	44.743262	-78.283866	Sed & Wat	900	900	031D821208	0	>5	19.8	Grey Brown		None	Low	Camp	Clastic metasedimentary rocks
214	031D821209	44.737562	-78.229264	Sed & Wat	900	900	031D821209	0	>5	33.5	Green Black		None	Low	Camp	Early felsic plutonic rocks
215	031D821210	44.742762	-78.175762	Sed & Wat	900	900	031D821210	1	1 - 5	10.7	Green Brown		None	Low	None	Clastic metasedimentary rocks
216	031D821211	44.742762	-78.175762	Sed & Wat	900	900	031D821211	2	1 - 5	10.7	Green Brown		None	Low	None	Clastic metasedimentary rocks
217	031D821212	44.744761	-78.142360	Sed & Wat	900	900	031D821212	0	0.25 - 1	10.7	Brown Black		None	Low	None	Clastic metasedimentary rocks
218	031D821213	44.704761	-78.113759	Sed & Wat	900	900	031D821213	0	0.25 - 1	19.8	Brown Black		None	Low	None	Carbonate metasedimentary rocks
219	031D821214	44.683761	-78.145360	Sed & Wat	900	900	031D821214	0	0.25 - 1	7.6	Brown Black		None	Low	None	Clastic metasedimentary rocks
220	031D821215	44.693161	-78.150960	Sed & Wat	900	900	031D821215	0	1 - 5	21.3	Green Brown		None	Low	None	Early felsic plutonic rocks
221	031D821216	44.706962	-78.186362	Sed & Wat	900	900	031D821216	0	0.25 - 1	6.1	Green Black		None	Low	None	Early felsic plutonic rocks
222	031D821217	44.710862	-78.234764	Sed & Wat	900	900	031D821217	0	0.25 - 1	6.1	Green Brown		None	Low	None	Early felsic plutonic rocks
223	031D821218	44.717361	-78.272465	Sed & Wat	900	900	031D821218	0	1 - 5	15.2	Brown		None	Low	None	Clastic metasedimentary rocks
224	031D821219	44.708460	-78.321368	Sed & Wat	900	900	031D821219	0	1 - 5	48.8	Brown		None	Low	None	Carbonate metasedimentary rocks
225	031D821220	44.693160	-78.361870	Sed & Wat	900	900	031D821220	0	0.25 - 1	6.1	Brown		None	Low	None	Mafic to felsic metavolcanic rocks
226	031D821222	44.715460	-78.361970	Sed & Wat	900	900	031D821222	1	0.25 - 1	6.1	Brown Black		None	Low	None	Mafic to felsic metavolcanic rocks
227	031D821223	44.715460	-78.361970	Sed & Wat	900	900	031D821223	2	0.25 - 1	6.1	Brown Black		None	Low	None	Mafic to felsic metavolcanic rocks
228	031D821224	44.727660	-78.402071	Sed & Wat	900	900	031D821224	0	0.25 - 1	7.6	Green		None	Low	None	Mafic to felsic metavolcanic rocks

FIELD DATA (From original publications)				LAKE SEDIMENT AND WATER FIELD DATA BANCROFT, ON AREA (PARTS OF 031C, D, E AND F)												
Station #	Unique ID	Latitude	Longitude	Sample	Original	Original	Water ID	Rep	Lake Area	Lake Depth	Sediment	Sediment Comp.	Suspended	Relief	Contamination	Underlying Geology
Location		NAD83	NAD83	Type	GSC OF #	GSC OF#		Stat	(km <sup>2</sup> )	(m)	Colour	SFOG *	Material			From OGS Bedrock geology of Ontario, 1991
Map					Sediment	Water										
229	031D821225	44.722460	-78.455573	Sed & Wat	900	900	031D821225	0	0.25 - 1	9.1	Brown		None	Low	None	Mafic to ultramafic plutonic rocks
230	031D821226	44.743960	-78.461577	Sed & Wat	900	900	031D821226	0	1 - 5	13.7	Brown		None	Low	None	Carbonate metasedimentary rocks
231	031D821227	44.754660	-78.483878	Sed & Wat	900	900	031D821227	0	>5	27.4	Brown		None	Low	None	Carbonate metasedimentary rocks
232	031E821003	45.018661	-78.372671	Sed & Wat	900	900	031E821003	0	>5	10.7	Green Brown		None	Medium	Camp	Carbonate metasedimentary rocks
233	031E821004	45.034761	-78.351670	Sed & Wat	900	900	031E821004	0	1 - 5	14.3	Brown		None	Medium	Camp	Carbonate metasedimentary rocks
234	031E821005	45.041461	-78.319469	Sed & Wat	900	900	031E821005	0	1 - 5	9.8	Brown		None	Medium	Camp	Clastic metasedimentary rocks
235	031E821006	45.036861	-78.260167	Sed & Wat	900	900	031E821006	0	1 - 5	17.7	Brown		None	Medium	Camp	Clastic metasedimentary rocks
236	031E821007	45.029361	-78.237266	Sed & Wat	900	900	031E821007	0	1 - 5	12.5	Brown		None	Medium	Camp	Carbonate metasedimentary rocks
237	031E821008	45.014761	-78.257667	Sed & Wat	900	900	031E821008	0	>5	5.5	Brown		None	Medium	Camp	Clastic metasedimentary rocks
238	031E821009	45.010161	-78.212866	Sed & Wat	900	900	031E821009	0	1 - 5	5.2	Brown		None	Medium	Camp	Mafic to ultramafic plutonic rocks
239	031E821010	45.026861	-78.179464	Sed & Wat	900	900	031E821010	0	0.25 - 1	7.3	Brown		Light	Medium	None	Mafic to felsic metavolcanic rocks
240	031E821011	45.013861	-78.178464	Sed & Wat	900	900	031E821011	0	0.25 - 1	7.9	Green Brown		None	Medium	None	Mafic to felsic metavolcanic rocks
241	031E821012	45.022261	-78.140063	Sed & Wat	900	900	031E821012	0	1 - 5	4.6	Brown		None	Medium	None	Early felsic plutonic rocks
242	031E821014	45.003862	-78.052658	Sed & Wat	900	900	031E821014	0	>5	18.3	Green Black		Light	Medium	Camp	Mafic to felsic metavolcanic rocks
243	031E821015	45.015662	-78.052858	Sed & Wat	900	900	031E821015	1	>5	15.8	Brown Black		Light	Medium	None	Early felsic plutonic rocks
244	031E821016	45.015662	-78.052858	Sed & Wat	900	900	031E821016	2	>5	15.8	Brown Black		Light	Medium	None	Early felsic plutonic rocks
245	031E821017	45.035461	-78.094960	Sed & Wat	900	900	031E821017	0	>5	15.2	Brown		None	Medium	Camp	Mafic to felsic metavolcanic rocks
246	031E821018	45.072962	-78.065959	Sed & Wat	900	900	031E821018	0	1 - 5	12.5	Brown		Light	Medium	Camp	Mafic to felsic metavolcanic rocks
247	031E821019	45.069762	-78.037958	Sed & Wat	900	900	031E821019	0	1 - 5	22.9	Brown Black		None	Medium	Camp	Early felsic plutonic rocks
248	031E821020	45.101964	-78.002159	Sed & Wat	900	900	031E821020	0	>5	29.0	Brown Black		Light	Medium	Camp	Carbonate metasedimentary rocks
249	031E821022	45.107963	-78.040061	Sed & Wat	900	900	031E821022	0	>5	10.7	Tan		None	Medium	Camp	Carbonate metasedimentary rocks
250	031E821023	45.102261	-78.114462	Sed & Wat	900	900	031E821023	1	1 - 5	4.9	Tan Brown		None	Medium	None	Carbonate metasedimentary rocks
251	031E821024	45.102261	-78.114462	Sed & Wat	900	900	031E821024	2	1 - 5	4.9	Tan Brown		None	Medium	None	Carbonate metasedimentary rocks
252	031E821025	45.068061	-78.137062	Sed & Wat	900	900	031E821025	0	1 - 5	21.3	Green Brown		None	Medium	Camp	Early felsic plutonic rocks
253	031E821026	45.054361	-78.161363	Sed & Wat	900	900	031E821026	0	1 - 5	11.0	Brown		None	Medium	Camp	Early felsic plutonic rocks
254	031E821027	45.088661	-78.173364	Sed & Wat	900	900	031E821027	0	1 - 5	12.2	Brown		None	Medium	Camp	Early felsic plutonic rocks
255	031E821028	45.091461	-78.197464	Sed & Wat	900	900	031E821028	0	>5	20.4	Brown Black		None	Medium	Camp	Carbonate metasedimentary rocks
256	031E821029	45.074661	-78.233366	Sed & Wat	900	900	031E821029	0	>5	24.1	Green Grey		None	Medium	Camp	Early felsic plutonic rocks
257	031E821030	45.075761	-78.272267	Sed & Wat	900	900	031E821030	0	1 - 5	31.4	Brown Black		Light	Medium	None	Mafic to ultramafic plutonic rocks
258	031E821032	45.059861	-78.313469	Sed & Wat	900	900	031E821032	0	>5	19.8	Green Brown		None	Medium	None	Mafic to felsic metavolcanic rocks
259	031E821033	45.052660	-78.348670	Sed & Wat	900	900	031E821033	0	0.25 - 1	5.8	Tan Brown		None	Medium	None	Carbonate metasedimentary rocks
260	031E821034	45.047160	-78.399572	Sed & Wat	900	900	031E821034	0	1 - 5	13.1	Brown		None	Medium	Camp	Early felsic plutonic rocks
261	031E821035	45.030559	-78.446175	Sed & Wat	900	900	031E821035	0	1 - 5	6.7	Brown		None	Medium	Camp	Carbonate metasedimentary rocks
262	031E821036	45.023660	-78.474475	Sed & Wat	900	900	031E821036	0	1 - 5	4.6	Brown		None	Medium	Camp	Carbonate metasedimentary rocks
263	031E821037	45.060060	-78.451074	Sed & Wat	900	900	031E821037	0	>5	10.1	Green Brown		None	Medium	Camp	Early felsic plutonic rocks
264	031E821038	45.070860	-78.404672	Sed & Wat	900	900	031E821038	0	>5	42.7	Green Black		None	Medium	Camp	Early felsic plutonic rocks
265	031E821039	45.088760	-78.407072	Sed & Wat	900	900	031E821039	0	>5	42.7	Green Black		None	Medium	Camp	Early felsic plutonic rocks
266	031E821043	45.102860	-78.294368	Sed & Wat	900	900	031E821043	0	1 - 5	3.7	Grey Brown		None	Medium	None	Early felsic plutonic rocks

FIELD DATA (From original publications)				LAKE SEDIMENT AND WATER FIELD DATA BANCROFT, ON AREA (PARTS OF 031C, D, E AND F)												
Station #	Unique ID	Latitude	Longitude	Sample	Original	Original	Water ID	Rep	Lake Area	Lake Depth	Sediment	Sediment Comp.	Suspended	Relief	Contamination	Underlying Geology
Location		NAD83	NAD83	Type	GSC OF #	GSC OF#		Stat	(km <sup>2</sup> )	(m)	Colour	SFOG *	Material			From OGS Bedrock geology of Ontario, 1991
Map					Sediment	Water										
267	031E821044	45.103761	-78.258166	Sed & Wat	900	900	031E821044	0	1 - 5	13.1	Green Black		None	Medium	Camp	Early felsic plutonic rocks
268	031E821045	45.122060	-78.252466	Sed & Wat	900	900	031E821045	1	1 - 5	29.0	Green Black		None	Medium	Camp	Early felsic plutonic rocks
269	031E821046	45.122060	-78.252466	Sed & Wat	900	900	031E821046	2	1 - 5	29.0	Green Black		None	Medium	Camp	Early felsic plutonic rocks
270	031E821047	45.141960	-78.198264	Sed & Wat	900	900	031E821047	0	>5	33.5	Brown		None	Medium	None	Early felsic plutonic rocks
271	031E821048	45.160560	-78.201264	Sed & Wat	900	900	031E821048	0	0.25 - 1	12.2	Brown		None	Medium	None	Clastic metasedimentary rocks
272	031E821049	45.151861	-78.182264	Sed & Wat	900	900	031E821049	0	1 - 5	3.7	Tan Brown		Light	Medium	None	Early felsic plutonic rocks
273	031E821050	45.136661	-78.177063	Sed & Wat	900	900	031E821050	0	1 - 5	8.2	Brown		None	Medium	Camp	Early felsic plutonic rocks
274	031E821051	45.133163	-78.133165	Sed & Wat	900	900	031E821051	0	>5	4.6	Brown		None	Medium	Camp	Early felsic plutonic rocks
275	031E821053	45.137663	-78.059863	Sed & Wat	900	900	031E821053	0	>5	6.1	Brown		None	Medium	Camp	Carbonate metasedimentary rocks
276	031E821054	45.125663	-78.021761	Sed & Wat	900	900	031E821054	0	0.25 - 1	4.6	Brown		None	Medium	None	Carbonate metasedimentary rocks
277	031E821055	45.160763	-78.017061	Sed & Wat	900	900	031E821055	0	0.25 - 1	7.6	Brown		None	Medium	None	Tectonite
278	031E821056	45.159163	-78.053163	Sed & Wat	900	900	031E821056	0	0.25 - 1	5.5	Tan Brown		Light	Medium	None	Tectonite
279	031E821057	45.189663	-78.035262	Sed & Wat	900	900	031E821057	0	1 - 5	13.7	Brown Black		None	Medium	None	Tectonite
280	031E821058	45.191963	-78.056063	Sed & Wat	900	900	031E821058	0	0.25 - 1	17.4	Brown		None	Medium	None	Tectonite
281	031E821059	45.218063	-78.031162	Sed & Wat	900	900	031E821059	0	1 - 5	14.6	Brown Black		Light	Medium	None	Tectonite
282	031E821060	45.231563	-78.055563	Sed & Wat	900	900	031E821060	0	1 - 5	12.8	Brown		None	Medium	None	Tectonite
283	031E821069	45.229563	-78.098065	Sed & Wat	900	900	031E821069	0	>5	2.4	Brown		None	Medium	Camp	Tectonite
284	031E821070	45.201364	-78.133566	Sed & Wat	900	900	031E821070	0	1 - 5	21.3	Black		None	Medium	None	Tectonite
285	031E821071	45.187564	-78.157467	Sed & Wat	900	900	031E821071	0	>5	12.2	Brown		None	Medium	Camp	Tectonite
286	031E821072	45.192660	-78.222465	Sed & Wat	900	900	031E821072	0	>5	12.2	Green Brown		None	Medium	Camp	Tectonite
287	031E821073	45.161359	-78.276767	Sed & Wat	900	900	031E821073	0	1 - 5	22.9	Green Black		None	Medium	Camp	Early felsic plutonic rocks
288	031E821074	45.128460	-78.317569	Sed & Wat	900	900	031E821074	0	0.25 - 1	5.5	Brown		None	Medium	None	Carbonate metasedimentary rocks
289	031E821075	45.139560	-78.370871	Sed & Wat	900	900	031E821075	0	0.25 - 1	7.6	Brown		None	Medium	None	Early felsic plutonic rocks
290	031E821076	45.125860	-78.395072	Sed & Wat	900	900	031E821076	0	0.25 - 1	12.2	Brown		Light	Medium	None	Clastic metasedimentary rocks
291	031E821077	45.108560	-78.429373	Sed & Wat	900	900	031E821077	0	1 - 5	5.2	Brown		None	Medium	Camp	Early felsic plutonic rocks
292	031E821078	45.080460	-78.478075	Sed & Wat	900	900	031E821078	0	0.25 - 1	1.2	Brown		None	Medium	None	Early felsic plutonic rocks
293	031E821079	45.109360	-78.478575	Sed & Wat	900	900	031E821079	0	1 - 5	15.2	Green Black		None	Medium	Camp	Early felsic plutonic rocks
294	031E821080	45.133460	-78.448773	Sed & Wat	900	900	031E821080	0	1 - 5	11.9	Green Brown		None	Medium	None	Carbonate metasedimentary rocks
295	031E821082	45.157360	-78.399271	Sed & Wat	900	900	031E821082	0	1 - 5	16.8	Green Black		None	Medium	Camp	Clastic metasedimentary rocks
296	031E821083	45.161460	-78.323469	Sed & Wat	900	900	031E821083	0	1 - 5	18.0	Green Brown		None	Medium	None	Carbonate metasedimentary rocks
297	031E821084	45.176060	-78.335969	Sed & Wat	900	900	031E821084	1	1 - 5	2.4	Green Brown		None	Medium	None	Early felsic plutonic rocks
298	031E821085	45.176060	-78.335969	Sed & Wat	900	900	031E821085	2	1 - 5	2.4	Green Brown		None	Medium	None	Early felsic plutonic rocks
299	031E821086	45.202159	-78.266366	Sed & Wat	900	900	031E821086	0	0.25 - 1	6.7	Green Brown		None	Medium	None	Tectonite
300	031E821087	45.217363	-78.205268	Sed & Wat	900	900	031E821087	0	1 - 5	14.6	Green Brown		None	Medium	None	Tectonite
301	031E821088	45.223264	-78.174167	Sed & Wat	900	900	031E821088	0	0.25 - 1	10.7	Brown		None	Medium	None	Tectonite
302	031E821153	45.221759	-78.269466	Sed & Wat	900	900	031E821153	0	1 - 5	5.2	Brown		None	Medium	None	Mafic to ultramafic plutonic rocks
303	031E821154	45.218859	-78.293667	Sed & Wat	900	900	031E821154	0	1 - 5	4.6	Grey Brown		Light	Medium	None	Tectonite
304	031E821155	45.209560	-78.320968	Sed & Wat	900	900	031E821155	0	0.25 - 1	7.9	Brown		None	Medium	None	Tectonite



FIELD DATA (From original publications)				LAKE SEDIMENT AND WATER FIELD DATA BANCROFT, ON AREA (PARTS OF 031C, D, E AND F)												
Station #	Unique ID	Latitude	Longitude	Sample	Original	Original	Water ID	Rep	Lake Area	Lake Depth	Sediment	Sediment Comp.	Suspended	Relief	Contamination	Underlying Geology
Location		NAD83	NAD83	Type	GSC OF #	GSC OF#		Stat	(km <sup>2</sup> )	(m)	Colour	SFOG *	Material			From OGS Bedrock geology of Ontario, 1991
Map					Sediment	Water										
305	031E821156	45.198660	-78.354770	Sed & Wat	900	900	031E821156	0	>5	19.8	Grey Black		None	Medium	None	Tectonite
306	031E821157	45.205160	-78.400871	Sed & Wat	900	900	031E821157	0	>5	38.1	Green Grey		None	Medium	Camp	Early felsic plutonic rocks
307	031E821158	45.178660	-78.434973	Sed & Wat	900	900	031E821158	0	>5	18.9	Green Brown		None	Medium	Camp	Tectonite
308	031E821159	45.136860	-78.490075	Sed & Wat	900	900	031E821159	0	>5	19.2	Grey Brown		None	Medium	Camp	Carbonate metasedimentary rocks
309	031E821172	45.179160	-78.497975	Sed & Wat	900	900	031E821172	0	1 - 5	15.2	Green Brown		None	Medium	None	Tectonite
310	031E821173	45.209960	-78.491974	Sed & Wat	900	900	031E821173	0	0.25 - 1	13.7	Green Black		None	Medium	None	Early felsic plutonic rocks
311	031E821174	45.233860	-78.490174	Sed & Wat	900	900	031E821174	0	1 - 5	12.2	Green Brown		None	Medium	None	Early felsic plutonic rocks
312	031E821175	45.212260	-78.445273	Sed & Wat	900	900	031E821175	0	1 - 5	15.8	Green Brown		None	Medium	None	Early felsic plutonic rocks
313	031E821176	45.225660	-78.433372	Sed & Wat	900	900	031E821176	0	1 - 5	7.6	Green Brown		None	Medium	Camp	Tectonite
314	031E821178	45.245660	-78.411271	Sed & Wat	900	900	031E821178	0	1 - 5	10.7	Brown Black		None	Medium	None	Tectonite
315	031E821179	45.243260	-78.363569	Sed & Wat	900	900	031E821179	0	0.25 - 1	15.8	Brown		None	Medium	None	Mafic to ultramafic plutonic rocks
316	031F761160	45.033963	-77.817249	Sed & Wat	406	899	031F821052	0	0.25 - 1	9.1	Green	0032	None	Medium	Camp	Carbonate metasedimentary rocks
317	031F761162	45.017864	-77.814649	Sed & Wat	406	899	031F821050	0	0.25 - 1	38.1	Green	0032	None	Medium	Camp	Carbonate metasedimentary rocks
318	031F761163	45.000963	-77.856751	Sed & Wat	406	899	031F821053	1	Pond	6.1	Brown	0032	None	Medium	None	Carbonate metasedimentary rocks
319	031F761164	45.000963	-77.856751	Sed	406	899		2	Pond	6.1	Brown	0032	None	Medium	None	Carbonate metasedimentary rocks
320	031F761165	45.009364	-77.782748	Sed & Wat	406	899	031F821049	0	0.25 - 1	2.4	Brown	0032	None	Medium	Camp	Carbonate metasedimentary rocks
321	031F761166	45.091963	-77.784650	Sed & Wat	406	899	031F821075	0	0.25 - 1	9.1	Green	0032	None	Low	None	Early felsic plutonic rocks
322	031F761169	45.089861	-77.611344	Sed & Wat	406	899	031F821596	0	Pond	6.1	Brown	0032	None	Medium	None	Mafic to felsic metavolcanic rocks
323	031F761170	45.064061	-77.591543	Sed & Wat	406	899	031F821595	0	0.25 - 1	30.5	Green	0032	None	Medium	None	Carbonate metasedimentary rocks
324	031F761171	45.037461	-77.589243	Sed & Wat	406	899	031F821594	0	1 - 5	22.9	Green	0032	None	Medium	Camp	Carbonate metasedimentary rocks
325	031F761172	45.048961	-77.632145	Sed & Wat	406	899	031F821597	0	Pond	7.6	Green	0032	None	Medium	Work site	Carbonate metasedimentary rocks
326	031F761174	45.016461	-77.612044	Sed & Wat	406	899	031F821046	0	0.25 - 1	19.8	Green	0132	None	Low	None	Clastic metasedimentary rocks
327	031F761175	45.009261	-77.553442	Sed & Wat	406	899	031F821044	0	0.25 - 1	6.1	Green	0032	None	Low	None	Mafic to felsic metavolcanic rocks
328	031F761199	45.076161	-77.509040	Sed & Wat	406	899	031F821584	0	Pond	2.4	Brown	0032	None	Medium	None	Early felsic plutonic rocks
329	031F761200	45.058361	-77.556042	Sed & Wat	406	899	031F821593	0	1 - 5	10.7	Green	0032	None	Medium	None	Mafic to felsic metavolcanic rocks
330	031F761202	45.089661	-77.558942	Sed & Wat	406	899	031F821583	0	0.25 - 1	10.7	Green	0032	None	Medium	Camp	Carbonate metasedimentary rocks
331	031F761203	45.108061	-77.565942	Sed & Wat	406	899	031F821580	0	0.25 - 1	18.3	Green	0032	None	Medium	None	Carbonate metasedimentary rocks
332	031F761204	45.150861	-77.658345	Sed & Wat	406	899	031F821600	0	0.25 - 1	3.0	Green	0032	None	Medium	Fuel	Mafic to ultramafic plutonic rocks
333	031F761205	45.157162	-77.731348	Sed & Wat	406	899	031F821647	1	0.25 - 1	1.5	Green	0032	None	Medium	None	Mafic to ultramafic plutonic rocks
334	031F761206	45.157162	-77.731348	Sed	406	899		2	0.25 - 1	1.5	Green	0032	None	Medium	None	Mafic to ultramafic plutonic rocks
335	031F761207	45.137163	-77.762049	Sed & Wat	406	899	031F821646	0	0.25 - 1	15.2	Green	0032	None	Medium	Camp	Mafic to ultramafic plutonic rocks
336	031F761208	45.096063	-77.822651	Sed & Wat	406	899	031F821076	0	0.25 - 1	1.8	Brown	0032	None	Medium	Camp	Early felsic plutonic rocks
337	031F761209	45.101863	-77.837552	Sed & Wat	406	899	031F821074	0	0.25 - 1	4.6	Brown	0032	None	Medium	Camp	Clastic metasedimentary rocks
338	031F763089	45.143761	-77.541441	Sed & Wat	406	899	031F821578	0	0.25 - 1	3.0	Brown	0032	None	Medium	None	Early felsic plutonic rocks
339	031F763090	45.149861	-77.576342	Sed & Wat	406	899	031F821579	0	0.25 - 1	6.1	Brown	0032	None	Medium	None	Mafic to ultramafic plutonic rocks
340	031F763091	45.041862	-77.910055	Sed & Wat	406	899	031F821056	0	0.25 - 1	9.1	Black	0032	None	Medium	Camp	Mafic to ultramafic plutonic rocks
341	031F763093	45.031762	-77.947455	Sed & Wat	406	899	031F821729	0	0.25 - 1	10.7	Brown	0032	None	Medium	None	Mafic to ultramafic plutonic rocks
342	031F763094	45.020362	-77.973056	Sed & Wat	406	899	031F821062	0	0.25 - 1	7.6	Brown	0032	None	Medium	None	Carbonate metasedimentary rocks

FIELD DATA (From original publications)				LAKE SEDIMENT AND WATER FIELD DATA BANCROFT, ON AREA (PARTS OF 031C, D, E AND F)												
Station #	Unique ID	Latitude	Longitude	Sample	Original	Original	Water ID	Rep	Lake Area	Lake Depth	Sediment	Sediment Comp.	Suspended	Relief	Contamination	Underlying Geology
Location		NAD83	NAD83	Type	GSC OF #	GSC OF#		Stat	(km <sup>2</sup> )	(m)	Colour	SFOG *	Material			From OGS Bedrock geology of Ontario, 1991
Map					Sediment	Water										
343	031F763095	45.003362	-77.972356	Sed & Wat	406	899	031F821060	0	0.25 - 1	4.6	Brown	0032	None	Medium	Camp	Carbonate metasedimentary rocks
344	031F763096	45.013262	-77.938855	Sed & Wat	406	899	031F821059	0	1 - 5	12.2	Black	0032	None	Medium	None	Clastic metasedimentary rocks
345	031F763097	45.019362	-77.876953	Sed & Wat	406	899	031F821055	0	0.25 - 1	30.5	Brown	0032	None	Medium	Camp	Carbonate metasedimentary rocks
346	031F763098	45.024363	-77.860452	Sed & Wat	406	899	031F821054	0	1 - 5	25.9	Brown	0032	None	Medium	None	Carbonate metasedimentary rocks
347	031F763099	45.011363	-77.739646	Sed & Wat	406	899	031F821048	0	0.25 - 1	15.2	Brown	0032	None	Medium	None	Carbonate metasedimentary rocks
348	031F763100	45.010562	-77.663044	Sed & Wat	406	899	031F821047	0	0.25 - 1	4.6	Brown	0032	None	Low	None	Carbonate metasedimentary rocks
349	031F763102	45.062461	-77.683646	Sed & Wat	406	899	031F821598	0	0.25 - 1	22.9	Black	0032	None	Medium	Camp	Carbonate metasedimentary rocks
350	031F763104	45.056761	-77.736948	Sed	406	899		0	Pond	6.1	Brown	0032	None	Medium	None	Carbonate metasedimentary rocks
351	031F763105	45.075963	-77.827551	Sed & Wat	406	899	031F821077	0	0.25 - 1	13.7	Green	0032	None	Low	Camp	Mafic to ultramafic plutonic rocks
352	031F763106	45.128663	-77.883554	Sed & Wat	406	899	031F821071	0	0.25 - 1	7.6	Brown	0032	None	Medium	None	Clastic metasedimentary rocks
353	031F763107	45.173863	-77.857454	Sed & Wat	406	899	031F821642	1	0.25 - 1	3.0	Brown	0032	None	Medium	Camp	Clastic metasedimentary rocks
354	031F763108	45.173863	-77.857454	Sed	406	899		2	0.25 - 1	3.0	Brown	0032	None	Medium	Camp	Clastic metasedimentary rocks
355	031F763109	45.196063	-77.813352	Sed & Wat	406	899	031F821638	0	1 - 5	6.1	Brown	0032	None	Medium	Camp	Clastic metasedimentary rocks
356	031F763110	45.249162	-77.675950	Sed & Wat	406	899	031F821649	0	0.25 - 1	3.0	Brown	0032	None	Medium	Camp	Mafic to ultramafic plutonic rocks
357	031F763112	45.236561	-77.500239	Sed & Wat	406	899	031F821571	0	0.25 - 1	9.1	Brown	0032	None	Medium	Camp	Mafic to ultramafic plutonic rocks
358	031F763196	45.202163	-77.874756	Sed & Wat	406	899	031F821639	0	1 - 5	6.1	Black	0032	None	Medium	Camp	Clastic metasedimentary rocks
359	031F763198	45.067262	-77.883253	Sed & Wat	406	899	031F821051	0	0.25 - 1	15.2	Black	0032	None	Medium	Camp	Early felsic plutonic rocks
360	031F763199	45.110463	-77.880453	Sed & Wat	406	899	031F821073	0	0.25 - 1	3.0	Black	0032	None	Medium	None	Clastic metasedimentary rocks
361	031F763200	45.153563	-77.779250	Sed & Wat	406	899	031F821645	0	0.25 - 1	4.6	Brown	0032	None	Medium	Camp	Carbonate metasedimentary rocks
362	031F763202	45.169163	-77.795551	Sed & Wat	406	899	031F821643	1	0.25 - 1	4.6	Brown	0032	None	Medium	Camp	Clastic metasedimentary rocks
363	031F763203	45.169163	-77.795551	Sed	406	899		2	0.25 - 1	4.6	Brown	0032	None	Medium	Camp	Clastic metasedimentary rocks
364	031F763204	45.206962	-77.716049	Sed & Wat	406	899	031F821637	0	0.25 - 1	6.1	Brown	0032	None	Medium	None	Mafic to ultramafic plutonic rocks
365	031F763205	45.203361	-77.673945	Sed & Wat	406	899	031F821648	0	0.25 - 1	6.1	Brown	0032	None	Medium	Camp	Carbonate metasedimentary rocks
366	031F763206	45.184461	-77.683846	Sed	406	899		0	Pond	4.6	Brown	0032	None	Medium	None	Carbonate metasedimentary rocks
367	031F763207	45.194761	-77.644744	Sed & Wat	406	899	031F821604	0	1 - 5	9.1	Brown	0032	None	Medium	Camp	Early felsic plutonic rocks
368	031F763208	45.181561	-77.644344	Sed & Wat	406	899	031F821602	0	1 - 5	3.0	Brown	0032	None	Medium	Camp	Early felsic plutonic rocks
369	031F763209	45.203261	-77.588042	Sed	406	899		0	Pond	1.5	Grey	0132	None	Low	None	Early felsic plutonic rocks
370	031F763258	45.064663	-77.926155	Sed & Wat	406	899	031F821057	0	0.25 - 1	15.2	Brown	0032	None	Medium	Camp	Early felsic plutonic rocks
371	031F763259	45.046162	-77.979756	Sed & Wat	406	899	031F821063	0	1 - 5	9.1	Brown	0032	None	Medium	Camp	Early felsic plutonic rocks
372	031F763260	45.081763	-77.993757	Sed & Wat	406	899	031F821064	0	0.25 - 1	15.2	Brown	0032	None	Medium	None	Early felsic plutonic rocks
373	031F763262	45.091463	-77.938956	Sed & Wat	406	899	031F821072	1	0.25 - 1	6.1	Brown	0032	None	Medium	None	Clastic metasedimentary rocks
374	031F763263	45.091463	-77.938956	Sed	406	899		2	0.25 - 1	6.1	Brown	0032	None	Medium	None	Clastic metasedimentary rocks
375	031F763264	45.097164	-77.992058	Sed & Wat	406	899	031F821066	0	>5	18.3	Brown	0032	None	Medium	Camp	Clastic metasedimentary rocks
376	031F763265	45.115064	-77.994959	Sed & Wat	406	899	031F821067	0	0.25 - 1	15.2	Brown	0032	None	Medium	Camp	Carbonate metasedimentary rocks
377	031F763266	45.130063	-77.962258	Sed & Wat	406	899	031F821069	0	>5	12.2	Brown	0032	None	Medium	Camp	Clastic metasedimentary rocks
378	031F763267	45.155463	-77.951558	Sed & Wat	406	899	031F821068	0	0.25 - 1	3.0	Black	0032	None	Medium	Camp	Clastic metasedimentary rocks
379	031F763268	45.184463	-77.937758	Sed & Wat	406	899	031F821640	0	0.25 - 1	12.2	Brown	0032	None	Medium	None	Tectonite
380	031F763269	45.219463	-77.968560	Sed & Wat	406	899	031F821727	0	0.25 - 1	3.0	Brown	0132	None	Low	None	Tectonite

FIELD DATA  
(From original publications)

LAKE SEDIMENT AND WATER FIELD DATA  
BANCROFT, ON AREA  
(PARTS OF 031C, D, E AND F)

Station #	Unique ID	Latitude	Longitude	Sample	Original	Original	Water ID	Rep	Lake Area	Lake Depth	Sediment	Sediment Comp.	Suspended	Relief	Contamination	Underlying Geology
Location		NAD83	NAD83	Type	GSC OF #	GSC OF#		Stat	(km <sup>2</sup> )	(m)	Colour	SFOG *	Material			From OGS Bedrock geology of Ontario, 1991
Map					Sediment	Water										
381	031F763270	45.196563	-77.989061	Sed & Wat	406	899	031F821728	0	0.25 - 1	4.6	Brown	0032	None	Medium	None	Tectonite
382	031F763271	45.235563	-77.946559	Sed & Wat	406	899	031F821726	0	0.25 - 1	3.0	Brown	0032	None	Medium	Camp	Tectonite
383	031F763274	45.248363	-77.992761	Sed & Wat	406	899	031F821725	0	1 - 5	4.6	Grey	0132	None	Medium	Camp	Tectonite