

APPENDIX VII. TILL GEOCHEMISTRY
BY ICP-MS

APPENDIX VII. TILL GEOCHEMISTRY BY ICP-MS

* aT = ablation till; bT = basal till

Sample Site	Eastings UTM NAD27	Northings UTM NAD27	Till Type*	Ag ppb	Al %	As ppm	Au ppb	B ppm	Ba ppm	Bi ppm
A02	657594	5011055	bT	29.00	1.95	33.10	2.10	2.00	52.70	0.32
A03	658082	5008605	bT	82.00	1.56	17.20	0.70	2.00	27.40	0.34
A04	657610	5006797	bT	83.00	3.02	18.40	1.00	2.00	35.50	0.23
AB01.5	658952	5011953	bT	20.00	5.41	25.80	2.00	1.00	21.50	0.18
AB05	658890	5005142	bT	114.00	7.76	22.80	2.70	3.00	105.40	0.34
AB06	659041	5002532	bT	4.00	1.64	14.80	0.60	1.00	24.50	0.18
B03	659639	5008567	bT	56.00	3.27	10.60	1.40	2.00	60.70	0.22
B04	659726	5006861	bT	14.00	2.14	8.10	1.00	1.00	53.30	0.16
BC06.5	661148	5002470	bT	146.00	3.46	7.70	0.60	3.00	61.70	0.20
C02	662042	5011153	bT	10.00	2.05	21.90	1.40	1.00	46.20	0.34
C03	662173	5009076	bT	79.00	2.24	25.20	1.00	1.00	49.60	0.25
C04	661587	5007267	bT	8.00	1.66	25.60	2.00	1.00	30.20	0.41
C05	661862	5005056	bT	14.00	2.26	15.90	1.30	1.00	38.00	0.25
C06	662258	5003385	bT	11.00	2.56	16.50	1.70	2.00	58.30	0.32
C07	661877	5000941	bT	11.00	1.71	14.70	1.60	2.00	52.60	0.28
D03	663800	5009559	bT	39.00	1.89	22.50	37.70	1.00	32.70	0.29
D04.5	663681	5006335	bT	40.00	2.44	18.60	1.00	1.00	59.90	0.35
D06	663909	5003403	bT	8.00	1.89	27.20	1.00	1.00	46.40	0.32
D07.5	663907	5000182	bT	58.00	3.41	20.70	0.70	2.00	37.40	0.29
D09	663872	4996600	bT	7.00	1.21	17.60	1.10	1.00	49.10	0.18
DE02	665391	5011462	aT	49.00	2.26	10.40	2.30	1.00	30.30	0.33
E03	665614	5008697	bT	14.00	2.06	12.20	1.10	1.00	49.30	0.33
E04	666234	5006614	bT	4.00	2.98	13.90	0.60	1.00	20.00	0.29
E05	665593	5004136	aT	76.00	1.51	113.80	2.80	0.50	26.00	0.47
E06	666235	5002762	bT	11.00	1.90	18.50	1.30	0.50	31.20	0.45
E08	666102	4998876	bT	8.00	1.62	17.40	0.90	2.00	107.30	0.25
E09.5	666027	4995995	bT	8.00	1.24	15.50	0.90	1.00	50.30	0.15
EF01.5	666982	5012050	bT	4.00	1.56	14.50	1.00	1.00	59.20	0.31
F03	667996	5009134	bT	46.00	1.84	12.30	1.60	1.00	18.20	0.25
F04	668037	5007489	bT	8.00	2.28	15.80	2.00	2.00	52.70	0.51
F05	668129	5005734	bT	21.00	1.99	9.20	7.60	1.00	16.80	0.24
F06	667870	5003479	bT	18.00	2.41	15.20	1.60	1.00	40.90	0.54
F07	667859	5000381	bT	15.00	2.11	11.60	0.90	1.00	41.30	0.33
F08	668343	4999137	bT	21.00	1.78	20.20	1.90	1.00	97.90	0.26
G02	670074	5010986	bT	11.00	1.98	11.00	3.10	2.00	36.60	0.39
G03	669924	5009040	bT	26.00	1.65	11.40	0.70	1.00	10.70	0.24
G04	669668	5007195	bT	16.00	1.77	12.50	0.90	1.00	20.80	0.25
G05	669971	5005116	bT	44.00	2.13	13.20	1.10	1.00	38.70	0.31
G06	670228	5003778	bT	20.00	2.02	7.70	1.40	1.00	9.50	0.38
G08	669851	4998765	bT	36.00	2.16	12.70	1.20	1.00	39.40	0.30
GH07	670889	5001788	aT	23.00	2.95	39.20	1.00	3.00	50.10	1.17
H02	672249	5010456	bT	29.00	1.58	7.70	1.20	1.00	20.50	0.19
H03	672147	5009084	bT	8.00	1.77	9.50	5.30	1.00	43.30	0.28

Sample Site	Eastings UTM NAD27	Northings UTM NAD27	Till Type*	Ag ppb	Al %	As ppm	Au ppb	B ppm	Ba ppm	Bi ppm
H04	672625	5006270	aT	16.00	1.85	8.40	0.70	2.00	30.30	0.66
H05	672087	5005358	bT	11.00	2.36	8.50	1.20	2.00	17.60	0.42
H06	672129	5003532	bT	18.00	2.02	11.70	0.90	2.00	38.20	0.44
H12	671973	4990773	bT	14.00	3.77	14.00	1.70	3.00	45.80	0.24
K02	674443	5011018	aT	32.00	2.03	12.20	0.20	1.00	23.50	0.30
K03	674313	5008842	bT	36.00	1.79	6.40	0.60	1.00	11.70	0.18
K04	674694	5007236	bT	9.00	1.51	5.10	0.50	1.00	8.80	0.14
K05	674754	5005732	bT	33.00	2.90	22.30	1.20	2.00	50.20	0.48
K09	674488	4996522	bT	43.00	1.81	26.80	4.50	1.00	52.50	0.43
K10	674139	4995065	bT	10.00	2.19	16.90	1.10	2.00	194.10	0.40
K11	673595	4992603	bT	9.00	1.77	16.40	1.50	0.50	32.70	0.33
K12	673606	4990846	bT	21.00	2.04	16.40	1.20	3.00	82.00	0.39
KL06	675003	5003400	bT	17.00	1.76	13.20	1.20	1.00	63.20	0.32
L02	676142	5010333	bT	63.00	2.03	9.10	0.50	2.00	19.30	0.43
L03	676030	5008905	bT	33.00	1.35	8.10	0.60	1.00	29.60	0.47
L04	676466	5006863	bT	50.00	2.01	12.30	1.00	2.00	31.70	0.39
L07	675861	5000723	bT	13.00	2.56	20.40	1.20	1.00	68.80	0.40
L10	675839	4995149	bT	15.00	2.69	10.60	1.70	2.00	37.60	0.32
LM08	676989	4999016	bT	17.00	1.63	10.70	5.90	3.00	101.20	0.35
M02	678222	5010972	aT	15.00	1.25	10.30	0.70	0.50	22.00	0.44
M03	677848	5008939	bT	79.00	2.49	36.80	0.60	1.00	20.10	1.28
M06	678358	5003397	bT	23.00	2.82	25.10	1.20	2.00	28.70	0.62
MN05	679138	5004796	bT	42.00	2.74	11.20	0.60	1.00	23.40	0.47
N01	680251	5012746	bT	35.00	1.87	13.20	1.10	1.00	17.40	1.75
N02	679934	5010449	aT	15.00	0.81	24.80	1.90	1.00	17.20	7.06
N03	679998	5009098	aT	26.00	1.91	11.30	0.20	1.00	22.10	0.91
N04	679908	5006984	aT	15.00	0.93	6.70	0.40	1.00	5.60	0.27
P01	682036	5013024	aT	24.00	1.22	29.80	0.30	1.00	19.60	1.67
P02	681804	5011089	aT	9.00	1.09	12.90	1.80	0.50	16.90	0.60
P03	682199	5008640	bT	47.00	1.71	16.10	2.60	1.00	25.40	0.96
P04	681681	5006629	aT	3.00	1.15	19.70	0.90	1.00	16.10	0.89
P05	681769	5004795	bT	4.00	1.63	18.50	1.10	1.00	38.30	0.43
P06	681846	5002580	aT	28.00	1.43	11.90	3.30	0.50	19.10	0.42
P07	682031	5000936	aT	58.00	2.18	7.10	1.70	2.00	17.00	1.24
Q02	683820	5011287	bT	12.00	1.69	10.80	0.60	1.00	32.50	0.68
Q03	684370	5008989	bT	7.00	1.39	10.80	0.60	0.50	25.10	0.51
Q04	684298	5006700	bT	100.00	2.04	22.50	2.00	1.00	20.90	0.59
Q05	683970	5004549	bT	10.00	1.79	19.40	0.80	1.00	30.00	0.65
Q06	683782	5002722	bT	91.00	1.89	7.30	2.90	1.00	16.10	0.28
QR01	685023	5012474	aT	78.00	2.63	14.60	1.10	2.00	14.50	0.50
R02	686102	5011348	aT	18.00	1.25	20.20	1.20	1.00	19.30	0.71
R03	685995	5009580	bT	12.00	1.08	13.00	1.10	1.00	26.20	0.42
R04	686000	5006942	bT	41.00	2.72	16.60	0.70	1.00	20.70	0.40
R08	685747	4998427	bT	11.00	1.96	13.60	7.40	2.00	72.40	0.58
RS4.5	686777	5005709	bT	10.00	1.44	14.70	0.70	1.00	82.00	0.48
S01	688294	5013016	aT	21.00	1.16	41.00	2.60	0.50	33.10	0.74

Sample Site	Eastings UTM NAD27	Northings UTM NAD27	Till Type*	Ag ppb	Al %	As ppm	Au ppb	B ppm	Ba ppm	Bi ppm
S02	687900	5011198	bT	10.00	1.84	17.00	1.20	1.00	37.40	0.54
S08	688230	4998889	bT	10.00	1.86	12.60	1.50	2.00	68.10	0.46
ST03	689161	5009552	aT	115.00	2.91	27.40	1.00	1.00	19.60	0.56
T01	690266	5013126	aT	16.00	1.06	15.80	0.40	0.50	14.00	0.87
T02	689467	5011174	aT	12.00	1.53	9.60	1.00	1.00	14.60	0.33
V01	691806	5013085	bT	12.00	2.01	6.50	0.90	2.00	50.30	0.33
V02	691839	5010967	bT	7.00	1.20	4.70	0.70	0.50	28.60	0.31
V03	692458	5009299	bT	11.00	1.24	9.60	2.30	1.00	24.70	0.33
V03A	692216	5009400	bT	10.00	1.19	7.40	0.90	1.00	24.70	0.23
V07.5	691588	5000210	bT	9.00	1.84	12.10	1.40	2.00	55.90	0.38
VW04	693137	5006808	bT	7.00	1.25	6.30	0.90	1.00	32.80	0.40
W01	693720	5013034	bT	38.00	2.27	8.70	1.00	0.50	15.30	0.51
W02	694177	5011043	bT	7.00	1.53	6.00	0.90	1.00	16.10	0.38
W03	693291	5008694	aT	16.00	4.04	11.20	1.20	1.00	10.60	0.34
W05	694103	5004866	bT	18.00	2.91	5.70	0.90	1.00	14.60	0.22
W06	694010	5002910	bT	23.00	3.25	6.10	0.60	1.00	12.00	0.34
X01	695927	5013282	aT	15.00	1.19	5.60	0.10	1.00	7.20	0.55
X02	695940	5010852	aT	16.00	1.83	7.20	0.70	1.00	13.30	0.39
X03	696098	5008886	aT	21.00	3.85	7.00	0.60	2.00	12.20	0.39
X04	695971	5006572	bT	10.00	1.86	2.40	0.50	1.00	20.60	0.36
X05	695972	5004370	bT	37.00	4.70	4.30	2.80	1.00	15.80	0.28

Sample Site	Eastings UTM NAD27	Northings UTM NAD27	Till Type*	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
A02	657594	5011055	bT	0.08	0.10	12.80	31.90	19.71	2.61	5.60
A03	658082	5008605	bT	0.26	0.09	11.10	32.30	18.78	2.43	4.90
A04	657610	5006797	bT	0.07	0.10	12.10	39.80	18.72	2.77	6.20
AB01.5	658952	5011953	bT	0.23	0.06	14.10	66.80	57.51	2.35	6.40
AB05	658890	5005142	bT	0.11	0.10	32.50	86.10	46.19	3.31	7.20
AB06	659041	5002532	bT	0.15	0.08	12.30	24.80	25.37	2.09	4.20
B03	659639	5008567	bT	0.29	0.20	16.10	27.50	9.93	2.43	4.90
B04	659726	5006861	bT	0.07	0.05	10.30	35.60	14.57	2.71	5.80
BC06.5	661148	5002470	bT	0.33	0.19	13.60	44.60	29.53	2.77	6.00
C02	662042	5011153	bT	0.07	0.09	12.40	30.50	21.52	2.63	5.60
C03	662173	5009076	bT	0.07	0.11	12.10	27.90	22.77	2.41	5.80
C04	661587	5007267	bT	0.19	0.21	12.40	25.90	29.91	2.58	4.50
C05	661862	5005056	bT	0.15	0.07	14.70	26.80	14.79	2.59	5.60
C06	662258	5003385	bT	0.05	0.15	14.20	37.90	21.34	3.13	6.90
C07	661877	5000941	bT	0.21	0.10	11.10	30.20	20.67	4.01	6.10
D03	663800	5009559	bT	0.06	0.14	9.70	27.50	17.34	2.22	4.90
D04.5	663681	5006335	bT	0.08	0.08	11.40	37.60	21.38	2.87	6.30
D06	663909	5003403	bT	0.17	0.15	12.30	29.70	24.56	2.26	5.60
D07.5	663907	5000182	bT	0.05	0.48	6.60	33.90	19.98	3.13	7.10
D09	663872	4996600	bT	0.15	0.05	7.00	20.90	12.93	1.95	3.30
DE02	665391	5011462	aT	0.05	0.09	7.40	21.20	11.07	2.07	7.50
E03	665614	5008697	bT	0.04	0.06	10.40	29.90	14.38	2.56	5.60

Sample Site	Eastings UTM NAD27	Northings UTM NAD27	Till Type*	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
E04	666234	5006614	bT	0.04	0.05	3.90	25.80	5.99	2.74	7.30
E05	665593	5004136	aT	0.19	0.11	8.00	25.90	10.00	2.21	5.40
E06	666235	5002762	bT	0.08	0.11	8.40	25.10	10.75	2.40	5.20
E08	666102	4998876	bT	0.20	0.08	8.90	26.50	13.34	2.43	4.70
E09.5	666027	4995995	bT	0.15	0.08	8.90	19.20	20.18	1.78	3.00
EF01.5	666982	5012050	bT	0.23	0.05	10.20	24.50	23.22	2.03	4.80
F03	667996	5009134	bT	0.15	0.05	6.00	17.50	6.47	2.36	5.70
F04	668037	5007489	bT	0.07	0.05	13.40	36.10	20.34	3.29	6.80
F05	668129	5005734	bT	0.03	0.05	4.20	17.80	4.29	1.60	4.10
F06	667870	5003479	bT	0.04	0.11	9.10	31.00	14.55	2.85	6.60
F07	667859	5000381	bT	0.07	0.10	10.00	26.90	15.48	2.59	5.80
F08	668343	4999137	bT	0.13	0.28	10.90	25.50	29.78	2.62	5.60
G02	670074	5010986	bT	0.10	0.05	10.80	31.20	16.21	2.63	5.40
G03	669924	5009040	bT	0.16	0.09	5.40	15.50	6.57	1.53	3.60
G04	669668	5007195	bT	0.06	0.06	4.80	17.70	9.48	1.78	4.80
G05	669971	5005116	bT	0.10	0.06	14.30	29.80	21.98	2.50	5.00
G06	670228	5003778	bT	0.05	0.04	2.70	11.20	7.85	1.17	3.80
G08	669851	4998765	bT	0.10	0.05	14.10	30.40	21.29	2.50	4.80
GH07	670889	5001788	aT	0.07	0.10	14.10	37.20	16.73	3.14	6.70
H02	672249	5010456	bT	0.26	0.09	8.10	23.10	11.72	2.00	4.70
H03	672147	5009084	bT	0.13	0.06	9.40	26.80	13.26	2.32	5.90
H04	672625	5006270	aT	0.05	0.07	8.10	22.30	11.21	2.37	6.10
H05	672087	5005358	bT	0.05	0.07	4.50	18.50	7.34	1.81	4.70
H06	672129	5003532	bT	0.08	0.08	12.40	27.80	17.37	2.13	5.10
H12	671973	4990773	bT	0.09	0.04	9.90	38.40	21.10	2.92	5.80
K02	674443	5011018	aT	0.08	0.12	8.30	30.80	8.09	2.32	4.90
K03	674313	5008842	bT	0.11	0.05	3.90	19.70	4.85	1.80	4.60
K04	674694	5007236	bT	0.10	0.03	3.20	15.30	3.94	1.55	4.30
K05	674754	5005732	bT	0.10	0.06	12.30	28.70	18.86	2.65	7.00
K09	674488	4996522	bT	0.35	0.28	17.50	29.40	32.02	3.50	6.20
K10	674139	4995065	bT	0.14	0.08	14.80	35.70	26.40	3.54	6.70
K11	673595	4992603	bT	0.09	0.08	13.90	26.00	28.98	2.92	4.40
K12	673606	4990846	bT	0.28	0.12	14.40	33.70	26.21	3.48	6.30
KL06	675003	5003400	bT	0.23	0.16	12.00	23.20	34.82	2.82	6.00
L02	676142	5010333	bT	0.16	0.14	7.20	25.50	7.32	2.23	5.50
L03	676030	5008905	bT	0.18	0.16	6.80	18.90	5.79	1.86	6.00
L04	676466	5006863	bT	0.13	0.12	9.80	26.00	15.50	2.29	6.30
L07	675861	5000723	bT	0.29	0.13	26.80	39.60	217.34	4.89	9.50
L10	675839	4995149	bT	0.06	0.07	8.50	32.30	17.60	2.84	4.70
LM08	676989	4999016	bT	0.16	0.15	16.90	28.90	47.53	3.59	5.00
M02	678222	5010972	aT	0.12	0.09	6.40	21.40	10.86	1.82	3.90
M03	677848	5008939	bT	0.12	0.17	8.90	26.70	15.24	2.44	6.80
M06	678358	5003397	bT	0.08	0.08	11.00	35.40	22.26	3.38	7.10
MN05	679138	5004796	bT	0.11	0.10	9.50	29.40	16.97	3.18	6.90
N01	680251	5012746	bT	0.09	0.08	4.40	15.90	10.22	1.71	4.00

Sample Site	Eastings UTM NAD27	Northings UTM NAD27	Till Type*	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
N02	679934	5010449	aT	0.15	0.12	4.50	7.80	12.33	1.33	4.40
N03	679998	5009098	aT	0.03	0.07	4.20	20.50	6.81	1.97	5.60
N04	679908	5006984	aT	0.03	0.08	1.50	6.60	2.74	0.70	2.30
P01	682036	5013024	aT	0.11	0.15	7.00	20.10	15.08	1.78	3.90
P02	681804	5011089	aT	0.10	0.16	7.30	17.00	10.19	1.54	3.50
P03	682199	5008640	bT	0.05	0.09	5.90	21.10	8.44	1.98	4.90
P04	681681	5006629	aT	0.13	0.15	6.20	13.50	9.44	1.38	4.80
P05	681769	5004795	bT	0.05	0.08	8.90	12.90	20.33	2.08	5.40
P06	681846	5002580	aT	0.14	0.09	7.80	25.70	16.44	2.04	3.90
P07	682031	5000936	aT	0.09	0.11	8.10	36.90	23.22	2.09	4.70
Q02	683820	5011287	bT	0.07	0.15	8.20	23.40	11.46	2.26	4.50
Q03	684370	5008989	bT	0.11	0.09	7.40	19.40	9.76	1.77	3.90
Q04	684298	5006700	bT	0.06	0.15	11.50	26.90	23.00	2.82	4.10
Q05	683970	5004549	bT	0.08	0.09	14.50	30.70	15.09	2.83	4.90
Q06	683782	5002722	bT	0.18	0.14	10.80	35.10	18.77	2.19	4.40
QR01	685023	5012474	aT	0.07	0.22	5.00	26.40	9.28	2.27	6.00
R02	686102	5011348	aT	0.23	0.15	6.40	17.90	14.15	1.91	4.60
R03	685995	5009580	bT	0.21	0.10	9.10	16.40	103.95	2.01	3.70
R04	686000	5006942	bT	0.04	0.06	5.00	24.00	10.65	2.42	4.30
R08	685747	4998427	bT	0.19	0.10	12.20	34.90	37.49	3.01	5.80
RS4.5	686777	5005709	bT	0.16	0.06	8.60	25.00	20.36	2.01	3.80
S01	688294	5013016	aT	0.13	0.19	10.70	21.40	24.79	2.08	4.30
S02	687900	5011198	bT	0.07	0.13	8.80	24.00	17.19	2.22	4.70
S08	688230	4998889	bT	0.17	0.15	11.50	31.80	50.25	2.93	5.10
ST03	689161	5009552	aT	0.04	0.09	4.10	32.80	15.86	3.45	8.00
T01	690266	5013126	aT	0.11	0.09	3.90	8.90	6.99	1.20	3.10
T02	689467	5011174	aT	0.05	0.07	4.20	12.30	14.79	1.34	2.70
V01	691806	5013085	bT	0.16	0.09	8.10	44.60	12.77	1.80	3.70
V02	691839	5010967	bT	0.12	0.05	4.30	13.00	5.27	1.32	3.60
V03	692458	5009299	bT	0.14	0.10	8.30	17.80	18.82	1.80	3.10
V03A	692216	5009400	bT	0.11	0.06	6.40	15.80	9.95	1.67	2.80
V07.5	691588	5000210	bT	0.10	0.08	13.30	29.40	24.06	2.81	5.10
VW04	693137	5006808	bT	0.03	0.04	7.80	22.00	11.69	2.23	3.90
W01	693720	5013034	bT	0.05	0.05	2.60	13.30	3.38	1.85	6.90
W02	694177	5011043	bT	0.05	0.04	4.90	18.30	10.98	1.66	3.70
W03	693291	5008694	aT	0.07	0.04	4.00	26.80	11.50	2.06	3.50
W05	694103	5004866	bT	0.10	0.08	6.30	29.50	15.88	2.41	4.00
W06	694010	5002910	bT	0.07	0.08	4.50	31.90	20.29	2.82	6.30
X01	695927	5013282	aT	0.06	0.05	2.90	9.00	2.64	1.14	2.10
X02	695940	5010852	aT	0.03	0.05	3.90	16.70	5.78	1.46	3.40
X03	696098	5008886	aT	0.04	0.05	3.90	35.90	9.03	1.99	4.40
X04	695971	5006572	bT	0.08	0.04	3.70	18.10	4.03	1.36	8.40
X05	695972	5004370	bT	0.05	0.09	5.00	32.00	11.25	4.21	6.80

Sample Site	Eastings UTM NAD27	Northings UTM NAD27	Till Type*	Hg ppb	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %
A02	657594	5011055	bT	46.00	0.08	31.20	0.55	607.00	0.90	0.01
A03	658082	5008605	bT	37.00	0.06	26.20	0.51	476.00	1.37	0.01
A04	657610	5006797	bT	86.00	0.05	19.80	0.50	300.00	1.34	0.01
AB01.5	658952	5011953	bT	146.00	0.03	12.00	0.48	218.00	1.03	0.02
AB05	658890	5005142	bT	277.00	0.12	20.90	0.54	777.00	2.44	0.01
AB06	659041	5002532	bT	32.00	0.06	19.10	0.47	434.00	0.46	0.01
B03	659639	5008567	bT	107.00	0.05	27.50	0.47	965.00	1.48	0.01
B04	659726	5006861	bT	25.00	0.09	32.70	0.75	485.00	2.21	0.01
BC06.5	661148	5002470	bT	84.00	0.12	28.00	0.65	565.00	1.51	0.01
C02	662042	5011153	bT	17.00	0.09	29.60	0.62	501.00	0.79	0.01
C03	662173	5009076	bT	58.00	0.08	25.90	0.51	314.00	0.72	0.01
C04	661587	5007267	bT	17.00	0.07	40.60	0.55	476.00	0.94	0.01
C05	661862	5005056	bT	57.00	0.07	26.80	0.53	594.00	1.08	0.01
C06	662258	5003385	bT	58.00	0.11	31.10	0.73	400.00	0.76	0.01
C07	661877	5000941	bT	8.00	0.12	32.20	0.65	1162.00	0.71	0.01
D03	663800	5009559	bT	38.00	0.06	23.90	0.43	291.00	0.58	0.01
D04.5	663681	5006335	bT	52.00	0.15	28.20	0.66	488.00	0.90	0.01
D06	663909	5003403	bT	36.00	0.12	33.30	0.48	447.00	1.06	0.01
D07.5	663907	5000182	bT	112.00	0.05	26.20	0.44	270.00	1.98	0.01
D09	663872	4996600	bT	7.00	0.08	26.70	0.41	436.00	0.29	0.01
DE02	665391	5011462	aT	116.00	0.05	34.50	0.29	184.00	1.18	0.01
E03	665614	5008697	bT	42.00	0.08	28.40	0.61	346.00	0.59	0.01
E04	666234	5006614	bT	79.00	0.04	24.70	0.26	149.00	1.89	0.01
E05	665593	5004136	aT	50.00	0.06	53.70	0.41	438.00	6.30	0.00
E06	666235	5002762	bT	69.00	0.05	41.30	0.48	429.00	1.09	0.01
E08	666102	4998876	bT	11.00	0.14	37.00	0.57	596.00	0.34	0.01
E09.5	666027	4995995	bT	6.00	0.07	21.20	0.38	511.00	0.29	0.01
EF01.5	666982	5012050	bT	9.00	0.07	25.00	0.42	421.00	0.49	0.01
F03	667996	5009134	bT	56.00	0.06	23.10	0.32	300.00	1.34	0.01
F04	668037	5007489	bT	13.00	0.15	31.40	0.81	730.00	0.78	0.01
F05	668129	5005734	bT	69.00	0.03	18.30	0.21	133.00	0.60	0.00
F06	667870	5003479	bT	47.00	0.10	26.80	0.62	362.00	0.73	0.01
F07	667859	5000381	bT	32.00	0.07	24.70	0.57	433.00	0.77	0.01
F08	668343	4999137	bT	8.00	0.14	50.70	0.61	800.00	0.75	0.01
G02	670074	5010986	bT	15.00	0.11	29.50	0.67	472.00	0.63	0.01
G03	669924	5009040	bT	54.00	0.03	23.00	0.20	193.00	0.69	0.01
G04	669668	5007195	bT	46.00	0.06	29.60	0.31	220.00	0.52	0.01
G05	669971	5005116	bT	36.00	0.07	21.00	0.59	481.00	1.01	0.01
G06	670228	5003778	bT	60.00	0.04	25.50	0.17	153.00	0.99	0.01
G08	669851	4998765	bT	32.00	0.07	21.30	0.59	485.00	1.01	0.00
GH07	670889	5001788	aT	55.00	0.14	23.50	0.57	475.00	1.59	0.01
H02	672249	5010456	bT	53.00	0.06	22.80	0.37	255.00	0.43	0.01
H03	672147	5009084	bT	10.00	0.07	27.00	0.53	404.00	0.55	0.01
H04	672625	5006270	aT	38.00	0.09	29.50	0.48	416.00	0.44	0.01
H05	672087	5005358	bT	67.00	0.05	30.40	0.31	207.00	1.11	0.01
H06	672129	5003532	bT	47.00	0.10	25.10	0.48	422.00	1.25	0.01

Sample Site	Eastings UTM NAD27	Northings UTM NAD27	Till Type*	Hg ppb	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %
H12	671973	4990773	bT	70.00	0.09	19.70	0.51	254.00	0.99	0.01
K02	674443	5011018	aT	55.00	0.06	17.60	0.42	333.00	0.74	0.00
K03	674313	5008842	bT	65.00	0.03	21.10	0.25	183.00	0.62	0.01
K04	674694	5007236	bT	36.00	0.03	23.00	0.20	126.00	0.99	0.01
K05	674754	5005732	bT	77.00	0.13	30.00	0.54	503.00	1.36	0.01
K09	674488	4996522	bT	14.00	0.18	33.30	0.77	913.00	0.55	0.01
K10	674139	4995065	bT	12.00	0.19	25.50	0.81	860.00	0.70	0.01
K11	673595	4992603	bT	23.00	0.07	21.90	0.58	665.00	0.55	0.01
K12	673606	4990846	bT	14.00	0.23	29.20	0.82	829.00	0.41	0.01
KL06	675003	5003400	bT	2.50	0.12	54.00	0.62	584.00	0.56	0.01
L02	676142	5010333	bT	36.00	0.05	23.00	0.44	309.00	1.21	0.01
L03	676030	5008905	bT	23.00	0.06	21.90	0.31	351.00	2.13	0.01
L04	676466	5006863	bT	61.00	0.09	22.10	0.51	388.00	0.61	0.01
L07	675861	5000723	bT	10.00	0.17	41.10	1.51	1427.00	1.50	0.01
L10	675839	4995149	bT	71.00	0.09	22.70	0.49	334.00	1.39	0.01
LM08	676989	4999016	bT	7.00	0.12	57.80	0.72	1310.00	1.39	0.01
M02	678222	5010972	aT	30.00	0.05	21.30	0.38	361.00	0.55	0.00
M03	677848	5008939	bT	95.00	0.06	27.90	0.51	463.00	1.06	0.01
M06	678358	5003397	bT	104.00	0.08	18.90	0.72	465.00	1.33	0.01
MN05	679138	5004796	bT	99.00	0.05	22.30	0.72	490.00	1.14	0.01
N01	680251	5012746	bT	75.00	0.05	22.70	0.26	215.00	0.82	0.00
N02	679934	5010449	aT	15.00	0.09	40.10	0.18	357.00	0.63	0.01
N03	679998	5009098	aT	46.00	0.05	18.20	0.29	188.00	1.25	0.00
N04	679908	5006984	aT	21.00	0.03	15.70	0.10	94.00	0.51	0.00
P01	682036	5013024	aT	25.00	0.08	31.20	0.32	329.00	0.93	0.01
P02	681804	5011089	aT	20.00	0.04	26.20	0.29	354.00	0.38	0.00
P03	682199	5008640	bT	42.00	0.05	25.80	0.32	276.00	0.69	0.01
P04	681681	5006629	aT	8.00	0.10	41.50	0.23	359.00	0.52	0.01
P05	681769	5004795	bT	10.00	0.09	30.30	0.32	409.00	0.51	0.01
P06	681846	5002580	aT	39.00	0.06	20.10	0.47	344.00	0.54	0.01
P07	682031	5000936	aT	77.00	0.05	21.60	0.50	309.00	0.87	0.01
Q02	683820	5011287	bT	16.00	0.07	25.40	0.47	415.00	1.91	0.00
Q03	684370	5008989	bT	13.00	0.06	28.00	0.36	469.00	0.44	0.01
Q04	684298	5006700	bT	56.00	0.04	21.70	0.40	429.00	1.18	0.00
Q05	683970	5004549	bT	31.00	0.08	26.80	0.49	786.00	1.20	0.01
Q06	683782	5002722	bT	67.00	0.05	21.60	0.61	415.00	1.67	0.01
QR01	685023	5012474	aT	103.00	0.04	26.10	0.36	225.00	1.37	0.01
R02	686102	5011348	aT	17.00	0.07	40.20	0.37	707.00	2.12	0.01
R03	685995	5009580	bT	9.00	0.05	24.80	0.39	580.00	0.61	0.01
R04	686000	5006942	bT	104.00	0.03	16.70	0.30	182.00	0.70	0.00
R08	685747	4998427	bT	18.00	0.17	29.70	0.73	668.00	0.43	0.01
RS4.5	686777	5005709	bT	15.00	0.08	30.20	0.46	538.00	0.68	0.01
S01	688294	5013016	aT	12.00	0.09	32.60	0.34	491.00	1.41	0.01
S02	687900	5011198	bT	29.00	0.06	24.80	0.47	473.00	0.68	0.01
S08	688230	4998889	bT	15.00	0.13	26.40	0.71	659.00	0.78	0.01