

APPENDIX IX:
TIN CAMP CREEK TENEMENTS
1996-1997
STREAM SEDIMENT SURVEY ASSAY DATA.

Stream Sediment Sample Assays 1996

SAM#	EAST	NORTH	EL	DESCRIPTION	MESH #	SPP2	LAB
57101	312561	8622884	2516	Sst S Med Channel	-80#	35	U
57102	312554	8622346	2516	Sst s Med Channel	-80#	20	U
57103	312009	8622469	2516	Sst Med Channel	-80#	25	U
57104	311808	8622327	2516	Sst s Qz Small Channel	-80#	25	U
57105	311293	8623210	2516	Sst s Med Channel	-80#	25	U
57106	311417	8623537	2516	Sst s Med Channel	-80#	25	U
57107	311614	8623281	2516	Sst s Med Channel	-80#	50	U
57108	309792	8623610	2516	Sst s Med Channel	-80#	30	U
57109	310176	8623964	2516	Sst s Med Channel	-80#	25	U
57110	309811	8624612	2516	Sst s Med Channel	-80#	20	U
57111	309269	8625138	2516	Sst s Med Channel	-80#	30	U
57112	308202	8624808	2516	Sst s Med Channel	-80#	25	U
57113	307989	8625124	2516	Sst s Med Channel	-80#	20	U
57114	303775	8625292	2516	Sst Large Channel	-80#	15	U
57115	303568	8625156	2516	Sst Clay Small Channel	-80#	25	U
57116	301128	8624755	2516	Sst Clay Small Channel	-80#	15	U
57117	300994	8624820	2516	Sst Med Channel	-80#	20	U
57118	299472	8625139	2516	Sst Med Channel	-80#	25	U
57119	299293	8623643	2516	Sst Med Channel	-80#	20	U
57120	301289	8622910	2516	Clay Fine Sand Floodplain Billabong	-80#	25	U
57121	302246	8623050	2516	Clay Sst Small Channel	-80#	25	U
57122	302806	8623663	2516	Sst Clay Med Channel	-80#	20	U
57123	300375	8621906	2516	Sst Med Channel	-80#	40	U
57124	299025	8620839	2516	Sst Clay Flood plain	-80#	40	U
57125	298771	8620158	2516	Sst Large Channel	-80#	100	U
57126	297857	8620916	2516	Sst Large Channel	-80#	30	U
57127	295702	8620450	2516	Clay Small Channel	-80#	50	U
57128	295129	8620300	2516	Clay Small Channel	-80#	35	U
57129	292529	8619316	2516	Clay Floodplain	-80#	80	U
57130	293224	8619271	2516	Clay Small Channel	-80#	40	U
57131	294163	8619283	2516	Clay Small Channel	-80#	45	U
57132	290819	8621310	2516	Clay Sst Small Channel	-80#	40	U
57133	288907	8622250	2516	Sst S Qtz Med Channel	-80#	20	U
57134	310532	8622013	2516	Sst Small Channel	-80#	60	U
57135	310444	8612850	2516	Sst S Qtz Med Channel	-80#	50	U

Stream Sediment Sample Assays 1996

Sample	Au(AR) ppb	Au(AR) ppb	Au(AR) ppb	U ppm	Th ppm	Cu ppm	Pb ppm	Zn ppm	Co ppm	Ni ppm	Mo ppm	As ppm	Pt ppb	V ppm
57101	0.4			3.1	19	27	14	47	14	22	0.3	0.4	-1	50
57102	1.2			2.5	15	43	17	56	18	28	0.2	0.6	1	77
57103	3.4			2.5	12	40	16	56	22	35	0.3	0.6	-1	82
57104	4.8	0.6		1.9	12	31	15	48	14	29	0.3	1.4	1	58
57105	1.4			3.6	16	33	31	62	13	25	0.3	0.6	-1	62
57106	2.2	0.6		3.2	19	24	15	42	11	20	0.3	0.4	1	29
57107	0.4			2.7	15	24	17	49	14	20	0.3	0.8	-1	43
57108	0.4			3.1	18	27	19	46	14	23	0.2	0.4	-1	58
57109	2.8			4.1	15	30	17	46	14	21	0.3	0.6	-1	69
57110	8.2	3.4		6.1	33	16	10	28	10	14	0.2	-0.2	-1	41
57111	2.2	28	4	5.1	23	21	10	40	12	21	0.2	0.4	-1	51
57112	0.6			2.6	13	19	13	33	10	13	0.3	0.2	-1	50
57113	19	0.6	2.8	2.3	13	20	7	31	13	15	0.2	-0.2	-1	68
57114	1			2.1	10	24	6	18	13	11	0.2	0.4	-1	67
57115	90	3	1.6	0.98	5.9	51	6	20	25	18	0.2	-0.2	-1	140
57116	0.8			0.95	8.4	16	7	6	10	6	-0.1	-0.2	1	64
57117	0.6			1.2	7.5	14	5	9	5	5	0.1	-0.2	1	44
57118	0.2			1.3	8.5	20	5	10	6	6	0.2	-0.2	1	61
57119	0.4			1.1	8.4	4	7	3	2	2	0.2	-0.2	1	20
57120	0.8			3.6	7.4	15	13	15	5	6	0.3	2	1	38
57121	0.4			1.7	8.2	15	13	15	9	10	0.3	0.6	-1	40
57122	0.6			1.9	9.1	14	9	5	7	6	0.3	0.8	1	66
57123	5		0.4	1.8	9.3	5	7	3	2	2	0.1	0.8	-1	21
57124	-0.2			1.8	5.7	6	10	3	7	3	0.1	1.4	-1	30
57125	0.8	55	-0.2	6.2	41	15	15	27	8	12	0.2	0.2	-1	41
57126	-0.2			2	6.8	11	9	5	4	4	0.2	1.2	-1	37
57127	0.2			2	10	8	9	4	16	4	-0.1	-0.2	-1	60
57128	-0.2			1.1	5.6	27	6	14	13	13	0.1	-0.2	-1	110
57129	0.4			3.4	12	18	11	10	11	9	0.1	-0.2	-1	63
57130	-0.2			0.83	4.6	4	3	3	3	2	-0.1	-0.2	-1	24
57131	0.4			2.6	12	31	12	38	25	21	0.2	-0.2	-1	73
57132	-0.2			1.5	6.7	36	8	15	19	14	0.2	-0.2	-1	87
57133	-0.2			0.26	0.62	2	2	2	-1	-1	-0.1	-0.2	-1	3
57134	0.8			3	15	36	20	37	23	27	0.3	0.6	2	86
57135	9	0.6	-0.2	5.2	18	21	11	34	11	13	0.4	0.8	-1	50

Stream Sediment Sample Assays 1996

57136	309555	8623104	2516	Sst S Large Channel	-80#	50	U
57137	308937	8623160	2516	Sst S Med Channel	-80#	45	U
57138	308129	8627260	2516	Sst S Med Channel	-80#	50	U
57139	308500	8621646	2516	Sst S Qtz Small Channel	-80#	40	U
57140	305554	8619600	2516	Sst S Med Channel	-80#	40	U
57141	305279	8619282	2516	Sst S Qtz Med Channel	-80#	125	U
57142	305316	8618400	2516	Sst S Large Channel	-80#	50	U
57143	304871	8619268	2516	Sst S Small Channel	-80#	50	U
57144	306723	8620016	2516	Sst S Med Channel	-80#	80	U
57145	306486	8619755	2516	Sst S Small Channel	-80#	60	U
57146	304104	8619796	2516	Sst S Med Channel	-80#	90	U
57147	307919	8622969	2516	Sst S Clay Small Channel	-80#	45	U
57148	307826	8623300	2516	Sst Clay Small Channel	-80#	45	U
57149	308307	8620680	2516	Sst S Med Channel	-80#	45	U
57150	308942	8620274	2516	Sst S Clay Med Channel	-80#	40	U
57151	309057	8620253	2516	Sst S Clay Med Channel	-80#	90	U
57152	309831	8620852	2516	Sst Clay Large Channel	-80#	70	U
57153	306186	8616964	2505	Sst Clay Small Channel	-80#	50	U
57154	307339	8616614	2505	Sst Clay Small Channel	-80#	45	U
57155	308135	8616656	2505	Sst Clay Med Channel	-80#	40	U
57156	308135	8616677	2505	Sst Clay Large Channel	-80#	50	U
57157	308204	8616791	2505	Sst S Med Channel	-80#	60	U
57158	308633	8616574	2505	Sst Clay Small Channel	-80#	60	U
57159	308957	8616225	2505	Sst S Clay Small Channel	-80#	50	U
57160	309031	8616687	2505	Sst S Large Channel	-80#	50	U
57161	309456	8616077	2505	Sst S Clay Small Channel	-80#	60	U
57162	309848	8616037	2505	Sst S Clay Med Channel	-80#	20	U
57163	309773	8615868	2505	Sst Clay Qtz Small Channel	-80#	60	U
57164	310225	8616901	2505	Sst Clay Med Channel	-80#	50	U
57165	313124	8618014	2505	Sst Clay Small Channel	-80#	50	U
57166	313898	8617555	2505	Sst S Large Channel	-80#	25	U
57167	314730	8617721	2505	Sst S Large Channel	-80#	50	U
57168	315134	8618148	2505	Sst S Large Channel	-80#	50	U
57169	314322	8619710	2505	Sst S Small Channel	-80#	50	U
57170	315026	8616110	2505	Sst S Med Channel	-80#	90	U
57171	315058	8616115	2506	Sst S Med Channel	-80#	80	U
57172	315303	8615325	2506	Sst S Clay Med Channel	-80#	110	U

Stream Sediment Sample Assays 1996

Sample	Au(AR) ppb	Au(AR) ppb	Au(AR) ppb	U ppm	Th ppm	Cu ppm	Pb ppm	Zn ppm	Co ppm	Ni ppm	Mo ppm	As ppm	Pt ppb	V ppm
57136	1.8			5.3	21	29	14	39	13	19	0.4	1.6	-1	63
57137	0.6			3.3	17	25	16	32	10	18	0.3	1.6	-1	57
57138	2.4	20	38	2.1	7.6	38	11	27	14	14	0.4	4.8	-1	78
57139	5			2.3	15	27	13	26	9	17	0.3	1.2	-1	60
57140	0.4			6.4	11	20	11	21	8	9	0.6	4.2	-1	64
57141	-0.2			3.6	8.4	20	9	7	6	8	0.3	0.6	-1	83
57142	0.4			2.1	10	36	12	45	25	30	0.3	1.6	1	120
57143	0.8			5	11	14	7	5	5	7	0.3	2.6	-1	100
57144	0.2			4.8	11	18	8	25	7	10	0.5	5	-1	50
57145	-0.2			6.5	9.6	13	9	6	7	7	0.4	2.4	-1	47
57146	1.2			4.6	8.8	20	8	12	9	9	0.4	2.8	1	54
57147	8.4	13	1.2	4.2	7.5	54	14	9	13	10	0.2	2	-1	56
57148	33	3.4	15	2.9	13	55	9	10	8	16	0.3	4.8	-1	45
57149	0.6			1.6	7.4	27	8	20	20	16	0.3	2	1	70
57150	5.4	1.2		5.3	15	19	12	21	7	12	0.4	1.2	-1	67
57151	-0.2			5.5	12	17	8	27	10	11	0.3	0.6	-1	35
57152	0.4			6.1	18	16	9	21	8	9	0.3	2	-1	37
57153	3.4			2.8	5.3	9	4	120	11	20	0.3	1	-1	75
57154	-0.2			1.5	1.9	22	4	26	11	16	0.3	2.4	-1	45
57155	0.8			2.7	7.9	25	6	15	12	24	0.3	2.2	-1	65
57156	-0.2	-0.2		2.7	7.9	30	9	26	15	27	0.3	2.2	-1	89
57157	1.2			3.8	7.9	24	4	23	16	24	0.3	0.6	-1	79
57158	-0.2			2.6	12	28	14	100	16	27	0.3	1.2	2	78
57159	-0.2			3.3	20	13	12	340	5	32	0.2	0.2	-1	29
57160	-0.2			2.2	13	31	12	280	18	48	0.2	1.2	-1	100
57161	0.2			2.7	12	20	10	170	11	25	0.3	0.6	-1	58
57162	0.4			2	12	30	13	260	17	55	0.2	1	-1	97
57163	1			4.2	22	24	15	82	11	23	0.3	-0.2	-1	49
57164	-0.2			7.4	10	45	12	14	16	19	0.4	3.6	-1	130
57165	-0.2			3.7	3.5	19	13	5	7	13	0.1	-0.2	-1	53
57166	-0.2			2.4	9.6	10	8	14	6	8	0.2	0.2	-1	51
57167	-0.2			3	9.6	9	9	14	4	6	0.2	0.4	-1	37
57168	-0.2			3.1	12	7	8	71	5	13	0.2	0.4	-1	33
57169	0.8			1.4	9.2	46	13	38	43	31	0.3	1.6	-1	180
57170	-0.2			5.1	27	13	13	32	12	12	0.3	0.4	-1	49
57171	-0.2			3.2	16	8	10	20	9	7	0.2	-0.2	-1	45
57172	-0.2			8.7	31	31	18	42	14	19	0.8	1.6	-1	51

Stream Sediment Sample Assays 1996

57173	315594	8615185	2506	Sst S Clay Small Channel	-80#	90	U
57174	316285	8615275	2506	Sst S Clay Med Channel	-80#	50	U
57175	316742	8615751	2506	Sst S Clay Med Channel	-80#	85	U
57176	317539	8615348	2506	Sst S Clay Med Channel	-80#	100	U
57177	317889	8615425	2506	Sst S Clay Small Channel	-80#	30	U
57178	318937	8615569	2506	Sst S Clay Med Channel	-80#	70	U
57179	320279	8615498	2506	Sst S Clay Med Channel	-80#	80	U
57180	320230	8615973	2506	Sst S Clay Small Channel	-80#	80	U
57181	320185	8616288	2505	Sst S Clay Small Channel	-80#	100	U
57182	320530	8617179	2505	Sst S Clay Small Channel	-80#	100	U
57183	320510	8617167	2505	Sst S Clay Large Channel	-80#	100	U
57184	320871	8617356	2505	Sst S Clay Small Channel	-80#	140	U
57185	320439	8617451	2505	Sst S Clay Small Channel	-80#	95	U
57186	320941	8622231	7029	Sst S Clay Small Channel	-80#	30	U
57187	321758	8622241	7029	Sst S Clay Small Channel	-80#	140	U
57188	321970	8622531	7029	Sst S Clay Small Channel	-80#	150	U
57189	322300	8622284	7029	Sst S Clay Small Channel	-80#	80	U
57190	323411	8621963	2505	Sst S Clay Med Channel	-80#	150	U
57191	324364	8621766	2505	Sst S Clay Med Channel	-80#	110	U
57192	324354	8621766	2505	Sst S Clay Med Channel	-80#	100	U
57193	324215	8622144	2505	Sst S Clay Med Channel	-80#	100	U
57194	322822	8622589	2505	Sst S Clay Small Channel	-80#	60	U
57195	323247	8622492	2505	Sst S Clay Med Channel	-80#	50	U
57196	323507	8622605	2505	Sst S Clay Small Channel	-80#	90	U
57197	325140	8622571	2505	Sst S Clay Small Channel	-80#	100	U
57198	326246	8622732	2505	Sst S Clay Small Channel	-80#	200	U
57199	326451	8621910	2505	Sst S Clay Small Channel	-80#	300	U
57200	321604	8626707	2505	Sst S Clay Med Channel	-80#	90	U
57201	326464	8621101	2505	Sst S Clay Med Channel	-80#	120	U
57202	326081	8623100	2505	Sst S Clay Large Channel	-80#	50	U
57203	320288	8615498	2506	Sst S Clay Med Channel	-80#	100	U
57204	314375	8614061	2506	Sst S Clay Med Channel	-80#	80	U
57205	314389	8614021	2506	Sst S Clay Med Channel	-80#	100	U
57206	313263	8614187	2506	Sst S Clay Large Channel	-80#	45	U
57207	312413	8614273	2506	Sst S Clay Large Channel	-80#	40	U
57208	312414	8614328	2506	Sst S Clay Large Channel	-80#	50	U
57209	312016	8615066	2506	Sst S Clay Med Channel	-80#	50	U

Stream Sediment Sample Assays 1996

Sample	Au(AR) ppb	Au(AR) ppb	Au(AR) ppb	U ppm	Th ppm	Cu ppm	Pb ppm	Zn ppm	Co ppm	Ni ppm	Mo ppm	As ppm	Pt ppb	V ppm
57173	-0.2	0.2		4.8	22	19	20	37	9	15	0.8	1.6	-1	47
57174	-0.2			4.4	22	14	13	23	5	9	0.4	0.6	-1	31
57175	1			6.8	30	20	19	39	7	12	0.4	0.6	-1	36
57176	-0.2			5.6	34	11	18	21	6	8	0.5	0.4	-1	33
57177	-0.2			6.3	49	19	24	44	9	13	0.4	0.6	-1	46
57178	-0.2			4.8	29	18	22	28	10	12	0.6	0.6	-1	46
57179	20	0.2	1.4	4.5	37	24	15	48	12	18	0.3	-0.2	-1	45
57180	0.8			3.2	19	16	9	29	9	13	0.3	0.8	-1	44
57181	0.8			4.9	39	25	18	48	10	17	0.4	0.4	-1	49
57182	-0.2			5.5	16	14	20	31	9	12	0.7	0.6	-1	38
57183	-0.2			13	13	15	11	46	14	18	0.3	0.4	-1	41
57184	-0.2			8.6	12	15	13	37	9	16	0.3	0.2	-1	42
57185	1			5.7	21	31	20	36	20	21	0.7	1.2	-1	65
57186	-0.2	-0.2		1.2	2.8	-1	4	3	2	-1	0.1	-0.2	-1	3
57187	-0.2			8.3	24	4	11	8	3	3	0.4	0.2	-1	20
57188	-0.2			3.8	13	21	11	37	11	14	0.3	0.4	-1	46
57189	-0.2			3.9	32	3	11	11	2	2	-0.1	-0.2	-1	22
57190	-0.2			4.1	40	8	14	19	5	4	0.4	0.2	-1	36
57191	3.8			5.5	58	4	13	6	2	2	0.5	0.4	-1	31
57192	0.6	-0.2		4.9	37	9	11	24	7	7	0.4	0.4	-1	39
57193	-0.2			5.1	43	10	12	21	5	5	0.4	0.4	-1	36
57194	0.4			3.1	15	32	15	39	11	18	0.5	0.6	-1	65
57195	-0.2			2.6	13	27	12	36	10	17	0.5	0.6	-1	58
57196	-0.2			2.9	21	29	13	34	12	16	0.4	0.6	-1	57
57197	-0.2			2.8	37	12	11	15	7	11	0.3	0.2	-1	38
57198	-0.2			7.9	48	4	18	5	2	-1	0.4	-0.2	-1	12
57199	-0.2			6.8	41	19	14	30	9	10	0.9	0.6	-1	38
57200	-0.2			3.1	19	35	15	39	14	18	0.5	1	-1	67
57201	-0.2			3.2	15	31	11	35	11	18	0.5	0.8	-1	58
57202	-0.2			3.1	21	35	15	40	14	18	0.5	0.8	-1	65
57203	0.2			4.4	31	27	15	48	11	20	0.3	0.2	-1	46
57204	0.6			7.3	25	7	12	6	3	4	0.4	0.6	-1	32
57205	0.6	1		2.2	3.5	4	7	10	2	4	0.4	0.4	-1	22
57206	1.2			3.5	13	4	8	6	2	3	0.2	0.4	-1	24
57207	-0.2			2.5	11	8	6	7	3	5	0.2	0.2	-1	22
57208	-0.2			3.4	13	5	8	7	2	3	0.2	0.2	-1	22
57209	-0.2			2.5	13	17	9	30	11	12	0.3	0.4	-1	52

Stream Sediment Sample Assays 1996

57210	312171	8615080	2506	Sst S Clay Small Channel	-80#	50	U
57211	312569	8615047	2506	Sst S Clay Small Channel	-80#	45	U
57212	312771	8616069	2505	Sst S Clay Small Channel	-80#	50	U
57213	312780	8616082	2505	Sst S Clay Small Channel	-80#	80	U
57214	312470	8616803	2505	Sst S Clay Large Channel	-80#	50	U
57215	319223	8617493	2505	Sst S Clay Med Channel	-80#	80	U
57216	319223	8617473	2505	Sst S Clay Med Channel	-80#	100	U
57217	318739	8618250	2505	Sst S Clay Med Channel	-80#	140	U
57218	319548	8619094	2505	Sst S Clay Med Channel	-80#	110	U
57219	319607	8619220	2505	Sst S Clay Small Channel	-80#	60	U
57220	319607	8619207	2505	Sst S Clay Med Channel	-80#	80	U
57221	319234	8619301	2505	Sst S Clay Small Channel	-80#	50	U
57222	317206	8617166	2505	Sst S Clay Large Channel	-80#	100	U
57223	317054	8617144	2505	Sst S Clay Med Channel	-80#	80	U
57224	321255	8617460	2505	Sst S Clay Small Channel Wet Sample	-80#	200	U
57225	324862	8618561	2505	Sst S Clay Small Channel	-80#	130	U
57226	323862	8617717	2505	Sst S Clay Small Channel	-80#	145	U
57227	324082	8617951	2505	Sst S Clay Small Channel	-80#	200	U
57228	318821	8620204	7029	Sst S Clay Large Channel	-80#	100	U
57229	318841	8620224	7029	Sst S Clay Large Channel	-80#	120	U
57230	317453	8619620	2505	Sst S Clay Small Channel	-80#	80	U
57231	317371	8619615	2505	Sst S Clay Med Channel	-80#	70	U
57232	325751	8623248	2505	Sst S Clay Large Channel	-80#	50	U
57233	321263	8622082	7029	Sst S Clay Small Channel	-80#	60	U

Stream Sediment Sample Assays 1996

Sample	Au(AR)	Au(AR)	Au(AR)	U	Th	Cu	Pb	Zn	Co	Ni	Mo	As	Pt	V
	ppb	ppb	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	ppm
57210	0.2			2.6	11	8	9	10	7	6	0.2	0.4	-1	38
57211	0.4			5.1	17	7	20	20	9	11	0.2	-0.2	-1	43
57212	-0.2			2.4	9.2	8	7	16	8	4	0.2	-0.2	-1	28
57213	0.6			3.4	11	15	11	12	12	10	0.3	-0.2	-1	64
57214	0.2			3.7	16	6	9	9	4	5	0.2	-0.2	-1	27
57215	0.4			10	38	23	21	54	12	19	0.4	1	-1	54
57216	-0.2			5.9	39	19	18	39	10	15	0.2	0.4	-1	46
57217	-0.2			10	50	21	24	39	11	14	0.6	0.6	-1	65
57218	-0.2	2		7.8	44	27	21	45	13	19	0.3	0.8	-1	52
57219	5.8	1.8		6.3	24	23	14	46	11	18	0.6	0.8	-1	55
57220	9	-0.2	2	6.9	25	16	13	21	8	9	0.3	0.6	-1	45
57221	-0.2			9.6	46	20	17	35	9	15	0.3	1.4	-1	42
57222	-0.2			6.5	41	14	16	30	8	10	0.3	0.2	-1	46
57223	-0.2			6.3	37	17	17	31	9	12	0.3	0.4	-1	59
57224	0.8			0.75	1.5	51	2	37	4	13	0.6	-0.2	2	24
57225	0.4			3.3	23	32	13	24	10	13	0.5	0.4	-1	67
57226	-0.2			3.8	11	65	7	31	21	22	0.2	0.8	-1	99
57227	-0.2			6.9	12	62	11	40	23	30	0.6	1.6	-1	88
57228	-0.2			7.3	37	25	20	45	13	19	0.4	1.2	-1	56
57229	8.2	0.4	1.8	8.9	54	17	19	33	9	13	0.3	0.6	-1	55
57230	0.4			4.7	23	16	16	35	10	13	0.3	1.6	-1	60
57231	0.2			6.6	35	16	18	35	13	13	0.3	1.2	-1	60
57232	-0.2			3.6	12	38	16	43	18	22	0.6	1	-1	75
57233	-0.2			2.6	15	-1	5	2	-1	-1	0.2	0.2	-1	8
□														

Streamsedresults97

SAMPLE No	Easting	Northing	EL No	Description	U (ppm)	Th (ppm)	Au (ppb)
571-280	308100	8626000	2516	sst/sch	1.40	8.84	2
571-281	308700	8626400	2516	sch	4.14	8.71	6
571-282	287200	8620400	2516	sst/sch	0.79	0.35	0
571-283	299400	8618800	2516	sst/sch	1.30	9.15	0
571-284	297900	8619100	2516	soil	2.94	19.50	0
571-285	302750	8618500	2516	sst/sch	1.54	8.14	0
571-286	294050	8615900	2505	qtz sand	0.40	0.60	0
571-287	294050	8615900	2505	sst	0.53	1.11	0
571-288	295250	8617050	2505	sst	0.68	2.04	0
571-289	304100	8618450	2516	sst/sch	1.57	8.35	0
571-290	300600	8616800	2505	sst/sch	1.64	8.62	5
571-291	304800	8616800	2505	sst	1.31	3.29	0
571-292	303000	8619900	2516	sst	2.49	8.94	204
571-293	302100	8620400	2516	qtz sand	1.09	6.40	0
571-294	306000	8623200	2516	sand/gvl	1.38	8.48	2
571-295	305750	8622200	2516	qtz	2.46	9.39	2
571-296	305750	8622300	2516	qtz	2.11	9.91	194
571-297	304500	8621550	2516	qtz	2.58	26.20	115
571-298	304400	8621500	2516	qtz/sst	1.91	9.11	0

SAMPLE No	Easting	Northing	EL No	Description	U (ppm)	Th (ppm)	Au (ppb)
571-299	303250	8621900	2516	sst/qtz	2.83	14.80	208
571-300	302400	8621250	2516	sst/qtz	1.95	14.10	0
571-301	301050	8619700	2516	sst/qtz	2.57	22.00	2
571-302	309500	8619600	2516	qtz/sch	5.51	11.80	0
571-303	309400	8619650	2516	qtz/sst	3.83	8.59	1
571-304	309900	8621300	2516	qtz/sst	3.96	12.20	0
571-305	311000	8620250	2516	qtz/sst	6.59	15.70	0
571-306	310300	8629500	2505	sst	0.89	3.62	0
571-307	308100	8629000	2505	sst	1.79	9.38	8
571-308	308100	8628900	2505	sst/sch	1.45	10.40	20
571-309	307300	8629200	2505	sst	1.75	3.66	0
571-310	306700	8629050	2505	sst/qtz	1.43	5.64	0
571-311	306650	8628000	2505	sst/qtz	1.21	8.04	0
571-312	303550	8626300	2516	sst/qtz	1.58	7.87	16
571-313	303300	8626400	2516	sst/qtz	1.25	6.41	0
571-314	303250	8626350	2516	sch/sst	0.71	5.40	0
571-315	305300	8626900	2505	sch/dol?	1.42	8.77	0
571-316	310900	8627800	2505	sch/cong	0.83	1.22	0
571-317	311050	8628350	2505	sst	0.55	0.67	0
571-318	311000	8628250	2505	sand	0.83	0.61	0
571-319	325600	8623950	2505	sand/calc	0.43	1.44	1

SAMPLE No	Easting	Northing	EL No	Description	U (ppm)	Th (ppm)	Au (ppb)
571-320	326300	8623500	2505	clay	10.40	36.20	0
571-321	326700	8624550	2505	sand/gvl	1.66	15.60	0
571-322	324800	8625350	2505	sand/calc	1.60	15.10	0
571-323	327400	8625050	2505	sst	4.10	2.61	0
571-324	323550	8624600	2505	lat sst	2.45	9.98	1
571-325	308800	8627850	2505	sst/sch	1.24	5.81	0
571-326	307900	8625400	2516	sst gvl	1.61	6.92	1
571-327	306200	8625000	2516	sst gvl	2.12	10.00	1
571-328	306300	8625100	2516	sand	2.89	7.77	0
571-329	306350	8625100	2516	sand	1.20	7.14	0
571-330	304500	8624600	2516	gvl	0.62	6.55	1
571-331	308800	8626800	2516	sch/sst gvl	1.23	6.95	0
571-332	314000	8621500	2516	sch	2.35	6.58	1
571-333	320400	8610900	2506	sst gvl	6.55	2.67	2
571-334	322250	8612050	2506	sand	0.58	7.26	0
571-335	322150	8612050	2506	sand	1.92	11.40	2
571-336	333050	8596600	2507	lat sst	1.35	3.50	3
571-337	333100	8596800	2507	sst gvl	0.61	3.11	0
571-338	333050	8596750	2507	sand/clay	1.60	1.54	0
571-339	334150	8595800	2507	sst gvl	1.34	3.88	0
571-340	332850	8594500	2507	sst gvl	1.76	3.17	1

SAMPLE No	Easting	Northing	EL No	Description	U (ppm)	Th (ppm)	Au (ppb)
571-341	332950	8594500	2507	sand/clay	1.37	2.21	0
571-342	329600	8593500	2507	dol/sst	5.00	2.17	0
571-343	329850	8594800	2507	sand/clay	1.20	2.96	0
571-344	329900	8594800	2507	sand/clay	0.83	3.87	0
571-345	326700	8592900	2507	clay	0.92	1.52	0
571-346	326900	8592600	2507	sst gvl	0.62	2.08	1
571-347	323500	8594900	2507	sand/clay	0.43	1.73	0
571-348	324400	8593650	2507	sand/clay	1.01	1.52	17
571-349	324400	8593400	2507	sst gvl	2.13	4.17	0
571-350	321150	8594700	2507	lat sst gvl	1.32	3.30	1
571-351	322850	8614000	2506	soil/clay	3.42	3.46	0
571-352	323500	8612500	2506	lat gvl	1.44	14.90	0
571-353	324550	8613200	2506	soil	0.54	4.28	0
571-354	326300	8615000	2506	lat clays	1.47	16.20	0
571-355	326500	8617400	2505	sandy gvl	1.49	13.70	1
571-356	326750	8617700	2505	sandy gvl	2.42	21.40	2
571-357	326450	8616350	2506	sandy soil	3.17	34.60	0
571-358	326500	8616350	2506	sandy soil	2.55	33.80	1
571-359	325950	8615750	2506	clays	3.07	32.00	0
571-360	324700	8616800	2505	gvl clays	2.91	26.40	0
571-361	324650	8616800	2505	clays	3.71	23.30	11

SAMPLE No	Easting	Northing	EL No	Description	U (ppm)	Th (ppm)	Au (ppb)
571-362	325400	8618200	2505	clays	3.15	29.40	0
571-363	325700	8619000	2505	gvl	8.62	11.30	0
571-364	325500	8619050	2505	gvl	1.92	14.10	1
571-365	324400	8614600	2506	sand/gvl	1.88	7.49	4
571-366	321250	8611300	2506	sand	1.06	11.70	0
571-367	321150	8611300	2506	sand	7.39	4.50	2