

TABLE 2

STREAM SEDIMENT SURVEY
ANALYTICAL RESULTS

Table 2:

STREAM SEDIMENT SURVEY ANALYTICAL RESULTS

Sample Number	Easting <i>m</i>	Northing <i>m</i>	Tenement	U <i>ppm</i>	Th <i>ppm</i>	Au <i>ppb</i>	Au(R) <i>ppb</i>	As <i>ppm</i>	Co <i>ppm</i>	Cu <i>ppm</i>	Ni <i>ppm</i>	Pb <i>ppm</i>	V <i>ppm</i>	Zn <i>ppm</i>	Mo <i>ppm</i>	Pt <i>ppm</i>
57123	300005	8621823	EL2516	1.8	9.3	5.0	0.0	0.8	2	5	2	7	21	3	0.1	<1
57141	305219	8619044	EL2516	3.6	8.4	<0.2	0.0	0.6	6	20	8	9	83	7	0.3	<1
57142	305173	8618185	EL2516	2.1	10.0	0.4	0.0	1.6	25	36	30	12	120	45	0.3	1
57143	304811	8618994	EL2516	5.0	11.0	0.8	0.0	2.6	5	14	7	7	100	5	0.3	<1
57157	308192	8616803	EL2505	3.8	7.9	1.2	0.0	0.6	16	24	24	4	79	23	0.3	<1
57158	308573	8616300	EL2505	2.6	12.0	<0.2	0.0	1.2	16	28	27	14	78	100	0.3	2
57159	308933	8616034	EL2505	3.3	20.0	<0.2	0.0	0.2	5	13	32	12	29	340	0.2	<1
57160	308852	8616484	EL2505	2.2	13.0	<0.2	0.0	1.2	18	31	48	12	100	280	0.2	<1
57161	309384	8615910	EL2505	2.7	12.0	0.2	0.0	0.6	11	20	25	10	58	170	0.3	<1
57162	309765	8615918	EL2505	2.0	12.0	0.4	0.0	1.0	17	30	55	13	97	260	0.2	<1
57163	309678	8615796	EL2505	4.2	22.0	1.0	0.0	<0.2	11	24	23	15	49	82	0.3	<1
57164	310380	8616674	EL2505	7.4	10.0	<0.2	0.0	3.6	16	45	19	12	130	14	0.4	<1
57165	313005	8617787	EL2505	3.7	3.5	<0.2	0.0	<0.2	7	19	13	13	53	5	0.1	<1
57166	313910	8617495	EL2505	2.4	9.6	<0.2	0.0	0.2	6	10	8	8	51	14	0.2	<1
57167	314396	8617506	EL2505	3.0	9.6	<0.2	0.0	0.4	4	9	6	9	37	14	0.2	<1
57168	315110	8617981	EL2505	3.1	12.0	<0.2	0.0	0.4	5	7	13	8	33	71	0.2	<1
57170	314907	8615872	EL2505	5.1	27.0	<0.2	0.0	0.4	12	13	12	13	49	32	0.3	<1
57171	314891	8616008	EL2505	3.2	16.0	<0.2	0.0	<0.2	9	8	7	10	45	20	0.2	<1
57172	315315	8615242	EL2506	8.7	31.0	<0.2	0.0	1.6	14	31	19	18	51	42	0.8	<1
57173	315526	8615202	EL2506	4.8	22.0	<0.2	0.2	1.6	9	19	15	20	47	37	0.8	<1
57174	316122	8615000	EL2506	4.4	22.0	<0.2	0.0	0.6	5	14	9	13	31	23	0.4	<1
57175	316575	8615584	EL2506	6.8	30.0	1.0	0.0	0.6	7	20	12	19	36	39	0.4	<1
57197	325092	8622476	EL2505	2.8	37.0	<0.2	0.0	0.2	7	12	11	11	38	15	0.3	<1
57198	326222	8622649	EL2505	7.9	48.0	<0.2	0.0	<0.2	2	4	<1	18	12	5	0.4	<1
57199	326391	8621731	EL2505	6.8	41.0	<0.2	0.0	0.6	9	19	10	14	38	30	0.9	<1
57200	326713	8621538	EL2505	3.1	19.0	<0.2	0.0	1.0	14	35	18	15	67	39	0.5	<1
57202	325759	8623112	EL2505	3.1	21.0	<0.2	0.0	0.8	14	35	18	15	65	40	0.5	<1
57204	314375	8614061	EL2506	7.3	25.0	0.6	0.0	0.6	3	7	4	12	32	6	0.4	<1
57205	314246	8613830	EL2506	2.2	3.5	0.6	1.0	0.4	2	4	4	7	22	10	0.4	<1
57206	313156	8614044	EL2506	3.5	13.0	1.2	0.0	0.4	2	4	3	8	24	6	0.2	<1

Table 2:

STREAM SEDIMENT SURVEY ANALYTICAL RESULTS

Sample Number	Easting m	Northing m	Tenement	U ppm	Th ppm	Au ppb	Au(R) ppb	As ppm	Co ppm	Cu ppm	Ni ppm	Pb ppm	V ppm	Zn ppm	Mo ppm	Pt ppm
57207	312198	8614035	EL2506	2.5	11.0	<0.2	0.0	0.2	3	8	5	6	22	7	0.2	<1
57208	312164	8614292	EL2506	3.4	13.0	<0.2	0.0	0.2	2	5	3	8	22	7	0.2	<1
57209	312016	8615066	EL2506	2.5	13.0	<0.2	0.0	0.4	11	17	12	9	52	30	0.3	<1
57210	312171	8615080	EL2506	2.6	11.0	0.2	0.0	0.4	7	8	6	9	38	10	0.2	<1
57211	312569	8615047	EL2506	5.1	17.0	0.4	0.0	<0.2	9	7	11	20	43	20	0.2	<1
57212	312723	8615783	EL2505	2.4	9.2	<0.2	0.0	<0.2	8	8	4	7	28	16	0.2	<1
57213	312863	8616058	EL2505	3.4	11.0	0.6	0.0	<0.2	12	15	10	11	64	12	0.3	<1
57214	312470	8616803	EL2505	3.7	16.0	0.2	0.0	<0.2	4	6	5	9	27	9	0.2	<1
57217	318739	8618250	EL2505	10.0	50.0	<0.2	0.0	0.6	11	21	14	24	65	39	0.6	<1
57222	317087	8617273	EL2505	6.5	41.0	<0.2	0.0	0.2	8	14	10	16	46	30	0.3	<1
57223	317042	8616929	EL2505	6.3	37.0	<0.2	0.0	0.4	9	17	12	17	59	31	0.3	<1
57230	317358	8619405	EL2505	4.7	23.0	0.4	0.0	1.6	10	16	13	16	60	35	0.3	<1
57231	317299	8619436	EL7029	6.6	35.0	0.2	0.0	1.2	13	16	13	18	60	35	0.3	<1
57285	302750	8618500	EL2516	1.5	8.1	<1	0.0	n/a	9	18	13	10	52	79	n/a	n/a
57289	304124	8618426	EL2516	1.6	8.4	<1	0.0	n/a	8	13	10	7	48	24	n/a	n/a
57293	302100	8620400	EL2516	1.1	6.4	<1	0.0	n/a	6	11	8	8	26	15	n/a	n/a
57301	301002	8619676	EL2516	2.6	22.0	2.0	0.0	n/a	1	4	2	8	8	5	n/a	n/a
57336	332986	8596602	EL2507	1.4	3.5	3.0	1.0	n/a	18	22	15	6	124	15	n/a	n/a
57337	333117	8596896	EL2507	0.6	3.1	<1	0.0	n/a	5	13	3	7	66	15	n/a	n/a
57338	333001	8596799	EL2507	1.6	1.5	<1	0.0	n/a	<1	8	2	5	16	3	n/a	n/a
57339	334150	8595800	EL2507	1.3	3.9	<1	0.0	n/a	17	18	25	5	152	13	n/a	n/a
57340	332850	8594500	EL2507	1.8	3.2	1.0	0.0	n/a	26	38	30	6	142	26	n/a	n/a
57341	332950	8594565	EL2507	1.4	2.2	<1	0.0	n/a	9	16	6	6	58	15	n/a	n/a
57342	329714	8593728	EL2507	5.0	2.2	<1	0.0	n/a	12	64	12	5	260	29	n/a	n/a
57343	329834	8594833	EL2507	1.2	3.0	<1	0.0	n/a	6	22	15	6	100	17	n/a	n/a
57344	329949	8594800	EL2507	0.8	3.9	<1	0.0	n/a	4	11	6	6	82	6	n/a	n/a
603001	310018	8619273	EL2505	4.3	10.0	<1	0.0	n/a	5	19	11	9	32	32	n/a	n/a
603002	309841	8619309	EL2505	4.7	10.6	<1	0.0	n/a	6	23	8	6	28	15	n/a	n/a
603005	303334	8619265	EL2516	2.5	7.4	<1	0.0	n/a	9	20	17	7	52	17	n/a	n/a
603040	311025	8616899	EL2505	0.9	7.0	<1	<1	n/a	18	20	22	9	118	59	n/a	n/a