



Eastmain Mines 1.1 m. t.
15.3 g/t Au, 15.1 g/t Ag, 0.27 g/t Cu

Sample_no	X	Y	Au_ppb	Au_g_t	Ag_ppm	Cu_ppm	Zn_ppm	Ni_ppm
55122	69660	579113	4466	6.15	20.7	4647	56	587
55121	69513	578324	1553	1.67	5.5	1453	56	184
55120	69519	578333	6479	9.27	8.8	1160	35	226
55119	69519	578334	1220	1.02	12.9	1964	24	224

Sample_no	X	Y	Au_ppb	Au_g_t	Ag_ppm	Cu_ppm	Zn_ppm	Ni_ppm
55110	69208	577838	2520	3.39	20.2	2668	54	586
55111	69208	577838	26707	33.21	62.6	26261	2344	204
55112	69207	577863	12893	13.5	26.8	4904	53	135
55113	69207	577864	11853	13.16	6.4	1310	22	31
55114	69204	577869	26245	27.36	57.5	6168	46246	148
55115	69207	577873	66569	63.83	27.6	1545	65	377
55116	69207	577874	38314	35.1	34.8	11946	699	660
55117	69205	577876	7588	8.24	51.2	9274	4866	201
55118	69205	577876	1838	1.98	30.1	2943	759	258
55137	69208	577845	14306	13.71	38.1	3216	45	448
55138	69208	577863	3338	2.21	20.2	2316	33	396

Sample_no	X	Y	Au_ppb	Au_g_t	Ag_ppm	Cu_ppm	Zn_ppm	Ni_ppm
55130	68960	573989	8372	7.29	56.8	22346	29626	65
55131	68959	573988	31961	36.21	29	1983	164	85
55132	68959	573987	41156	38.76	68.4	20481	205	153
55133	68959	573938	8334	8	18.6	1564	43	578