

Sample Number	Northing m AGD66	Easting m AGD66	Location	Tenement	Prospect	Sample Length m	Sample Width m	Comments	Au ppm	Au(R) ppm	Au(S) ppm	As ppm	Ag ppm	Cu ppm	Bi ppm	Pb ppm	Zn ppm	
204251	7787225	419670	Greenvale Highway	EPM13932	HILL 300	3	1	Fresh mullock with galena and pyrite with pyritic GFM on Hwy fence line at creek. Probably ML from City mines; has MCT.	156.50				37	11.0	65	-5	1575	675
204252	7786269	419310	Off Urdera Rd	EPM13932	URDERA	5	0.5	Vughy, Tr Fe staining	-0.01	-0.01			-2	-1.0	53	-5	-5	-1
204253	7786621	418351	Off Urdera Rd	EPM13932	URDERA	2	1	Fe stained, frac	-0.01				-2	-1.0	16	-5	-5	-1
204345	7777592	427613	Broughton Rd	EPM13182	Mafeking	3	0.01	QV in GRA SAP parallel to & W of Mafeking	0.55				-2	-0.2	13	-5	-5	7
204346	7777677	427618	Broughton Rd	EPM13182	Mafeking	1	1	Sm. pit on fenceline.	0.28				26	-0.2	11	-5	11	8
204347	7777527	427430	Broughton Rd	EPM13182	Millchester	2	1	Disturbed ML.	0.83				49	0.3	12	-5	73	21
204348	7777536	427383	Broughton Rd	EPM13182	Millchester	3	2	Disturbed ML.	2.55				68	0.5	8	-5	254	29
204349	7777534	427396	Broughton Rd	EPM13182	Millchester	5	3	Relict old workings spoil. Pyrolusite dendrites.	2.50				64	-0.2	2	-5	184	23
204350	7777622	427373	Broughton Rd	EPM13182	Millchester	3	1	Heavy QV FL	1.76				164	0.3	16	-5	139	30
204351	7777645	427350	Broughton Rd	EPM13182	Millchester	5	2	NNW trending workings	1.00				94	-0.2	13	-5	303	33
204352	7777726	427421	Broughton Rd	EPM13182	Millchester	2	2	Bulldozed ML. Stressed v.c.g. Cal, TR lim.	5.55			1165	2.4	19	-5	1215	1675	
204353	7777680	427430	Broughton Rd	EPM13182	Millchester	30	60	ML removed. QV tr GI/Sp	5.75				608	1.1	14	-5	337	163
204354	7777590	427340	Broughton Rd	EPM13182	Millchester	2	1	Small pit. Laminated QV	2.55				73	1.3	11	-5	389	67
204355	7777740	427350	Broughton Rd	EPM13182	Millchester	20	20	Dumps removed	4.70				990	5.3	13	-5	4770	222
204356	7777780	427286	Broughton Rd	EPM13182	Millchester	8	2	Disturbed subcrop.	2.60				252	-0.2	13	-5	187	17
204357	7777817	427275	Broughton Rd	EPM13182	Millchester	4	2	Disturbed subcrop.	1.00				152	-0.2	7	-5	28	21
204358	7777890	427240	Broughton Rd	EPM13182	Millchester	20	0.3	Discontinuous QV OC over 30m. Photo look SSE.	1.10				576	-0.2	2	-5	34	5
204359	7772206	417461	West of Black Jack	EPM14541	BLACK JACK FOOTWALL	4	2	pit next to fence	0.08				3	0.6	68	-5	306	15
204360	7772209	417462	West of Black Jack	EPM14541	BLACK JACK FOOTWALL	4	2	pit next to fence	0.81				3	1.9	109	-5	626	12
204361	7772200	417449	West of Black Jack	EPM14541	BLACK JACK FOOTWALL	3	2	QV subcrop strike 320M	2.80				7	2.4	52	-5	1245	24
204362	7772217	417339	West of Black Jack	EPM14541	GSQ171721	7	0.5	Buck QV enechelon	-0.01				27	0.6	27	5	14	5
204363	7772121	417303	West of Black Jack	EPM14541	GSQ171721	6	3	Buck QV pit	-0.01				3	0.8	30	-5	16	2
204364	7772189	417260	West of Black Jack	EPM14541	GSQ171721	3	2	Buck QV voids poss. ex CRB	-0.01				4	0.7	42	-5	22	3
204365	7772211	417277	West of Black Jack	EPM14541	GSQ171721	2	2		-0.01				-2	0.7	27	8	8	4
204366	7771742	417572	West of Black Jack	EPM14541	BLACK JACK FOOTWALL	6	3	Buck QV assoc. with AP, tr ep vnls	-0.01				-2	-0.2	10	-5	-5	1
204367	7771970	417168	West of Black Jack	EPM14541	GSQ171721	7	1		-0.01				4	0.6	15	-5	-5	4
204368	7771971	417169	West of Black Jack	EPM14541	GSQ171721	7	1		-0.01				-2	0.7	56	528	35	4
204369	7772090	417149	West of Black Jack	EPM14541	GSQ171721	4	2	Gossanous QV, trench	0.23				5	5.2	15	19	293	43
204370	7772091	417148	West of Black Jack	EPM14541	GSQ171721	4	2	fg, BD-GFM?, py dicelets, trench	0.06				3	-0.2	8	-5	91	41
204371	7772124	417163	West of Black Jack	EPM14541	GSQ171721	10	2	Lge pit, only tr QV	0.07				-2	1.5	24	8	30	8
204372	7772218	417170	West of Black Jack	EPM14541	GSQ171721	0.1	0.1	Tiny SC + sm QZ xtals, some soil.	-0.01				-2	0.7	38	-5	18	18
204373	7772050	417146	West of Black Jack	EPM14541	GSQ171721	4	2	Gossanous QV, pit.	0.03				-2	8.2	23	11	121	4
204374	7772050	417146	West of Black Jack	EPM14541	GSQ171721	4	2	204373 Duplicate	0.16				-2	7.7	29	12	142	3
204375	7772070	417112	West of Black Jack	EPM14541	GSQ171721	5	3	Top of rise, no pits.	0.15	0.09			-2	0.7	40	-5	9	3
204376	7772248	417456	West of Black Jack	EPM14541	BLACK JACK FOOTWALL	3	1	Pit next to track	0.40				-2	0.8	8	-5	9	14
204377	7772275	417450	West of Black Jack	EPM14541	BLACK JACK FOOTWALL	5	3	Lge pit, WK QV	0.08	0.07			-2	-0.2	14	-5	13	13
204378	7772329	417400	S W of BlackJack	EPM14541	BLACK JACK FOOTWALL	1	0.02	OC in creek, poss CRB voids.	0.06				-2	3.6	55	-5	52	19
204379	7772345	417504	S W of BlackJack	EPM14541	BLACK JACK FOOTWALL	5	0.3	SC near top of rise	-0.01				-2	0.3	25	11	11	1

204380	7772462	417458	S W of BlackJack	EPM14541	BLACK JACK FOOTWALL	4	2	Moderate pit	0.31			8	0.5	10	-5	39	23
204381	7772487	417479	S W of BlackJack	EPM14541	BLACK JACK FOOTWALL	4	2	Small pit	0.06			-2	-0.2	3	-5	-5	-1
204382	7772436	417581	S W of BlackJack	EPM14541	BLACK JACK FOOTWALL	10	1	Buck QV, tr CRB bxwk	-0.01		-0.01	-2	-0.2	5	-5	5	-1
204383	7772457	417624	S W of BlackJack	EPM14541	BLACK JACK FOOTWALL	2	2	Buck QV, tr CRB bxwk	-0.01	-0.01		-2	-0.2	16	-5	-5	-1
204384	7785510	419798	Greenvale Highway	EPM13932	HILL 300	4	0.5	East face of road cutting.	-0.01			-2	0.2	10	-5	9	19
204385	7785425	419803	Greenvale Highway	EPM13932	HILL 300	6	0.5	East face of road cutting.	-0.01			6	-0.2	8	-5	9	30
204386	7785373	419809	Greenvale Highway	EPM13932	HILL 300	3	0.5	East face of road cutting.	-0.01			-2	-0.2	35	-5	12	59
204387	7785361	419810	Greenvale Highway	EPM13932	HILL 300	5	0.5	East face of road cutting.	-0.01			-2	-0.2	34	-5	6	44
204388	7785262	419817	Greenvale Highway	EPM13932	HILL 300	4	0.5	East face of road cutting.	0.01	0.01	0.02	-2	-0.2	-1	-5	-5	-1
204389	7772056	419722	Clermont H'Way opposite B Jack	EPM10593	SANTIAGO STH	5	1	Rehabed road cutting	0.39	0.29		-2	0.3	6	-5	138	37
204390	7771954	419751	Clermont H'Way opposite B Jack	EPM10593	SANTIAGO STH	0.32	0.03	3mm ep vn -70 to 100	0.01			-2	-0.2	2	-5	5	5
204391	7771505	419720	Opposite Black Jack	EPM11067	CUMBERLAND	4	2	Substantial pit	5.05			-2	2.2	67	-5	2480	2710
204392	7771486	419754	Opposite Black Jack	EPM11067	CUMBERLAND	5	4	ML removed. Good py/gl diss.	53.70			41	35.7	1430	11	17300	4320
204393	7771165	419714	Opposite Black Jack	EPM11067	CUMBERLAND	3	1	White QV.	0.42			2	0.5	53	-5	848	142
204394	7771275	420623	Opposite Black Jack	EPM11067	CUMBERLAND	3	1	White QV.	0.02	0.02		-2	0.3	22	6	37	27
204395	7771385	420784	Opposite Black Jack	EPM11067	CUMBERLAND	4	2	White QV.	0.25		0.13	-2	0.3	26	-5	92	42
204396	7771374	420836	Opposite Black Jack	EPM11067	CUMBERLAND	8	4	Major underlie shaft.	2.85			2	8.0	299	-5	1175	70
204397	7771502	420861	Opposite Black Jack	EPM11067	CUMBERLAND	6	1	Several small pits.	19.10			5	6.8	187	-5	970	195
204398	7771381	421132	Opposite Black Jack	EPM11067	CUMBERLAND	2	1	Underlie dips 30 to 048. Wh QV	1.03			2	0.3	6	-5	54	18
204399	7771468	420941	Opposite Black Jack	EPM11067	CUMBERLAND	3	2	Shallow pit, gl near surface surprising.	3.65			-2	8.0	17	-5	5700	644
204701	7761209	414293	W of Clermont	EPM13931	GSQ142612	5	3		0.25			10	-0.2	79	11	11	-1
204702	7761198	414388	W of Clermont	EPM13931	GSQ142612	2	2		0.03			-2	-0.2	3	-5	-5	-1
204703	7761334	414358	W of Clermont H'Way	EPM13931	GSQ142612	3	1	Quartz phenos (bluish), matrix looks altered.	-0.01			-2	-0.2	1	-5	7	122
204704	7761348	414318	W of Clermont H'Way	EPM13931	GSQ142612	5	1		-0.01	-0.01		-2	-0.2	9	-5	-5	-1
204705	7761348	414314	W of Clermont H'Way	EPM13931	GSQ142612	2	1	Quartz phenos (bluish), matrix looks altered.	-0.01		-0.01	-2	-0.2	-1	-5	-5	6
204706	7761260	414140	W of Clermont H'Way	EPM13931	GSQ142612	0.4	0.1	QV OC in creek. Has BD on Footwall	-0.01			-2	-0.2	2	-5	-5	-1
204707	7769911	422972	Old Mt Leyshon	EPM13453	GSQ229700	3	1	Small pit.	0.06	0.06		6	-0.2	11	-5	9	-1
204708	7769920	422941	Old Mt Leyshon	EPM13453	GSQ229700	5	3	Buck QVFL	-0.01			-2	-0.2	3	-5	-5	-1
204709	7770096	422881	Old Mt Leyshon	EPM13453	GSQ229700	1	0.3	Buck QV	0.12			-2	0.4	4	-5	152	13
204710	7770091	422801	Old Mt Leyshon	EPM13453	GSQ229700	1	0.1	Buck QV, thin MY on N	-0.01			-2	-0.2	2	-5	-5	-1
204711	7770058	422840	Old Mt Leyshon	EPM13453	GSQ229700	4	0.3	Buck QV.	-0.01		-0.01	-2	-0.2	3	-5	-5	-1
204712	7769973	422788	Old Mt Leyshon Road	EPM13453	GSQ229700	5	0.2	Thin BXVN in GRA, poss. CRB, small-med voids.	-0.01								
204713	7769989	422696	Old Mt Leyshon Road	EPM13453	GSQ229700	4	1	Buck QV SC & sm. scratching.	-0.01			-2	-0.2	3	-5	-5	-1
204714	7769922	422612	Old Mt Leyshon Road	EPM13453	GSQ229700	3	1	AP may be FEL; at major NNW F zone.	-0.01			-2	-0.2	4	-5	-5	5
204715	7769923	422615	Old Mt Leyshon Road	EPM13453	GSQ229700	0.4	0.02	At major NNW F zone. Deformed CAL xtals.	-0.01			-2	-0.2	3	-5	-5	24
204716	7768284	418463	S. of Broughton River @ Hwy	EPM13106	Republic	8	1	OC W of workings	0.02			-2	-1.0	38	-5	22	6
204717	7768535	418390	S. of Broughton River @ Hwy	EPM13106	GSQ183687	2	1	Sparse QV in GFM	1.11			4	2.0	39	-5	54	46
204718	7768563	418382	S. of Broughton River @ Hwy	EPM13106	GSQ183687	4	2	Coarse QV FL with voids & TR chl	0.05			-2	-1.0	6	-5	16	-1
204719	7768594	418376	S. of Broughton River @ Hwy	EPM13106	GSQ183687	8	0.5	Buck, minor cox.	-0.01			-2	-1.0	10	-5	6	-1
204720	7768638	418373	S. of Broughton River @ Hwy	EPM13106	GSQ183687	5	5	Minor cox.	0.58			-2	-1.0	23	-5	23	3
204721	7761905	413018	Mt Pleasant	EPM13931	Mt Pleasant	6	1	BX OC 20m W ofscratching by Rd to 15 Mile Stn.	-0.01			-2	-1.0	11	9	52	300

204722	7761804	413055	Mt Pleasant	EPM13931	Mt Pleasant	3	2	OC 60m S of Rd to 15 Mile Stn.	-0.01			-2	-1.0	67	7	26	195
204723	7762861	413621	Mt Pleasant	EPM13931	Mt Pleasant	4	2	OC 5m S of Ck. No sign of pits	0.01			-2	-1.0	10	20	-5	4
204724	7762870	413634	Mt Pleasant	EPM13931	Mt Pleasant	2	0.5	Buck QV 5m S of Ck. No sign of pits	-0.01			-2	-1.0	5	-5	-5	-1
204725	7762945	413678	Mt Pleasant	EPM13931	Mt Pleasant	4	2	Siliceous breccia/F/volc? strikes ca. 120deg	-0.01	-0.01	-0.01	2	-1.0	62	-5	17	121
204726	7762826	413745	Mt Pleasant	EPM13931	Mt Pleasant	2	0.5	CAL breccia/F/volc?	-0.01			-2	-1.0	23	-5	5	10
204727	7763269	413757	Mt Pleasant	EPM13931	Mt Pleasant	1	0.5	QV SC some goe & cox	-0.01			7	7.0	1020	57	375	237
204728	7763377	413674	Mt Pleasant	EPM13931	Mt Pleasant	3	3	TR QV stkw in AP/PEG/?F BX	-0.01			-2	-1.0	49	-5	17	10
204729	7763283	413802	Mt Pleasant	EPM13931	Mt Pleasant	4	2	AP/?F BX	-0.01			-2	-1.0	35	-5	-5	51
204730	7769222	419782	SE of Goldfinch	EPM13106	GSQ197695	12	1	Buck QV near CTM GRA contact	0.04			-2	3.0	163	-5	9	-1
204731	7769315	419724	SE of Goldfinch	EPM13106	GSQ197695	4	2	Buck QV on track.	-0.01			-2	-1.0	39	-5	-5	-1
204732	7769259	419702	SE of Goldfinch	EPM13106	GSQ197695	4	2	Small pit next to track in GDR.	0.06			-2	1.0	91	-5	-5	-1
204733	7769239	419709	SE of Goldfinch	EPM13106	GSQ197695	3	1	QV also has weak goe.	-0.01	-0.01		19	2.0	2840	-5	13	13
204734	7769255	419716	SE of Goldfinch	EPM13106	GSQ197695	1	1	QV has unknown black (Cu?) mineral.	0.09		0.08	129	5.0	5000	18	82	506
204735	7769185	419736	SE of Goldfinch	EPM13106	GSQ197695	15	1	QV some cox & boxwks.	0.10			-2	4.0	447	-5	15	13
204736	7769120	420002	4km SSE of Black Jack	EPM13106	Golden Spur	4	1	QV/PEG vein, has pk petalite or amethyst.	-0.01			-2	-1.0	71	-5	-5	-1
204737	7768915	420012	4km SSE of Black Jack	EPM13106	Golden Spur	6	2	Thin QVNlets in msc GFM relict py.	0.88			-2	1.0	871	-5	161	33
204738	7768926	419960	4km SSE of Black Jack	EPM13106	Golden Spur	8	4	Mod pit with fresh GRA. GFM is cb altn	6.13			29	3.0	197	-5	986	330
204739	7768973	419951	4km SSE of Black Jack	EPM13106	Golden Spur	20	1	Coarse cox QV, goe ex cb? in voids, rare cg gl.	3.57			6	10.0	200	-5	1470	5
204740	7768972	419863	4km SSE of Black Jack	EPM13106	Golden Spur	6	2	Large pit, GDR ML +GFM prob cb (brn)	88.80			135	40.0	1370	-5	5000	2770
204741	7769057	419895	Jack	EPM13106	Golden Spur	0.1	0.1	Pit QV & GFM	0.15			-2	1.0	14	-5	43	13