

Sample #	Easting	Northing	Sample Type	Rock Type	Au g/t	Ag ppm	As ppm	Zn ppm	Cu ppm	Pb ppm	Sb ppm	Bi ppm
MB001	588763	5384380	float	quartz	<b>12.50</b>	3.2	>2200	6	10	81	25	>440
87173	590211	5385542	outcrop	breccia	<b>2.16</b>	0.4	>2200	33	20	5	34	2
MB040	590227	5385540	outcrop	shale	<b>1.70</b>	1.3	>2200	51	42	22	46	2
Mb50	588355	5386794	grab	sediments	<b>1.47</b>	1.5	>2200	98	17	49	<b>237</b>	2
MB022	588422	5387009	outcrop	quartz vein	<b>1.11</b>	0.8	>2200	35	17	82	<b>204</b>	2
MB016	588350	5386793	outcrop	shear zone	<b>1.02</b>	0.9	>2200	15	14	17	96	2
MB037	590222	5385540	outcrop	breccia	<b>0.98</b>	1.7	>2200	63	44	15	22	2
Mb78	592871	5387302	subcrop	mafics	<b>0.92</b>	0.2	>2200	35	15	6	8	2
MB024	589009	5386611	float	breccia	<b>0.73</b>	2.2	1260	14	<b>236</b>	<b>230</b>	22	2
MB026	588957	5386402	outcrop	breccia	<b>0.72</b>	1.9	>2200	39	<b>246</b>	36	<b>250</b>	2
Mb51	588354	5386802	grab	sediments	<b>0.64</b>	0.7	>2200	48	51	14	72	2
MB041	590228	5385549	subcrop	breccia	<b>0.61</b>	1.0	>2200	54	21	14	14	2
MB010	588425	5386803	float	breccia	<b>0.60</b>	0.5	>2200	45	17	11	57	2
Mb80	592871	5387302	grab	mafics	<b>0.56</b>	0.2	>2200	58	10	8	12	2
Mb54	588953	5386390	grab	sediments	<b>0.55</b>	0.4	>2200	16	1	8	<b>177</b>	2
87174	590211	5385542	outcrop	quartz vein	<b>0.54</b>	0.2	>2200	12	13	16	13	2
Mb60	588500	5384032	float	gabbro	<b>0.51</b>	0.2	>2200	33	23	2	47	2
MB034	588503	5384035	outcrop	breccia	<b>0.50</b>	0.2	>2200	91	1	6	51	2
MB023	588662	5386953	subcrop	volcanic	0.08	<b>15.0</b>	148	138	<b>90000</b>	142	<b>74</b>	2
MB105	592410	5384401	float	quartz vein	0.06	<b>17.2</b>	5	11	130	<b>6000</b>	7	<b>47</b>
87186	588581	5386745	outcrop	volcanic	0.05	<b>7.3</b>	196	98	<b>82000</b>	<b>295</b>	21	2
87185	588581	5386745	outcrop	volcanic	0.05	<b>7.2</b>	123	166	<b>98500</b>	2	44	2
87187	588581	5386745	outcrop	volcanic	0.05	<b>4.1</b>	130	90	<b>59000</b>	189	7	2
MB039	590220	5385539	outcrop	ultramafic	0.01	0.2	<b>1218</b>	10	1	2	<b>327</b>	2
MB110	591896	5384297	subcrop	quartz vein	0.01	<b>9.7</b>	8	110	37	<b>3400</b>	6	<b>22</b>
Mb68	590190	5385537	grab	quartz	0.01	2.3	47	<b>1110</b>	<b>131</b>	<b>529</b>	8	3
MB027	588918	5386589	outcrop	sediment	0.01	1.7	92	<b>1718</b>	23	<b>671</b>	16	2
Mb56	588919	5386591	grab	mafics	0.01	1.2	99	<b>1858</b>	10	<b>605</b>	6	2
Mb76	593588	5386534	subcrop	felsic tuff	0.01	0.3	16	<b>1861</b>	43	19	5	2
87170	589396	5385325	local float	quartz vein	<0.01	<b>25.6</b>	5	<b>1270</b>	14	<b>1374</b>	5	<b>86</b>
87184	588581	5386745	outcrop	volcanic	<0.01	0.7	10	39	<b>3427</b>	9	5	2
				98	1.64	12.90	2073	1539	72800	1093	224	19
				95	1.00	4.10	1887	305	236	529	74	3
				90	0.61	1.70	1634	138	77	189	51	2
				75	0.33	0.60	802	56	36	22	19	2
				50	0.05	0.20	91	28	14	8	8	2
				MAX	12.5	25.6	2135	1861	98500	6000	327	86