

MUSTANG MINERALS CORP.

2.31031

Appendix 4: Bannockburn Property Assay Summary, Location Maps and Drill Sections (Volume 4)



Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBC03-01	47401	23	24.50	1.50	31		0.003						
MBC03-01	47402	24.5	26.00	1.50	25		0.003						
MBC03-01	47403	26	26.25	0.25	22		0.002						
MBC03-01	47251	26.25	26.65	0.40	1018		0.102	68		56	7	11	12
MBC03-01	47252	26.65	27.10	0.45		1.160	1.160	201		371	20	87	155
MBC03-01	47404	27.1	27.85	0.75	1038		0.104						
MBC03-01	47405	27.85	29.00	1.15	424		0.042						
MBC03-01	47406	29	30.50	1.50	216		0.022						
MBC03-01	47407	30.5	32.00	1.50	274		0.027						
MBC03-01	47408	32	33.50	1.50	268		0.027						
MBC03-01	47409	33.5	35.00	1.50	240		0.024						
MBC03-01	47410	35	36.50	1.50	266		0.027						
MBC03-01	47411	36.5	38.00	1.50	688		0.069						
MBC03-01	47412	38	39.50	1.50	391		0.039						
MBC03-01	47413	39.5	41.00	1.50	148		0.015						
MBC03-01	47414	41	42.50	1.50	54		0.005						
MBC03-01	47415	42.5	44.00	1.50	47		0.005						
MBC03-01	47416	44	45.50	1.50	45		0.005						
MBC03-01	47417	45.5	47.00	1.50	50		0.005						
MBC03-01	47418	47	48.50	1.50	80		0.008						
MBC03-01	47419	48.5	50.00	1.50	56		0.006						
MBC03-02	47351	7.4	8.40	1.00	64		0.006	26		16	3	<5	<4
MBC03-02	47253	8.4	8.90	0.50		2.100	2.100	890		498	14	128	376
MBC03-02	47254	8.9	9.40	0.50		2.340	2.340	712		530	14	144	392
MBC03-02	47255	9.4	9.90	0.50		2.550	2.550	379		576	5	140	348
MBC03-02	47256	9.9	10.40	0.50		2.320	2.320	1565		500	13	124	208
MBC03-02	47257	10.4	10.90	0.50		2.560	2.560	990		610	8	172	272
MBC03-02	47258	10.9	11.40	0.50		2.460	2.460	806		516	6	148	412
MBC03-02	47259	11.4	11.75	0.35		2.400	2.400	738		534	7	188	392
MBC03-02	47352	11.75	12.00	0.25	2088		0.209	87		124	14	62	87
MBC03-02	47353	12	13.00	1.00	1166		0.117	35		63	<2	<5	<4
MBC03-02	47354	13	13.60	0.60	496		0.050	9		28	<2	<5	<4
MBC03-02	47420	13.6	14.00	0.40	1318		0.132			64			
MBC03-02	47421	14	14.50	0.50	1882		0.188			88			
MBC03-02	47422	14.5	15.00	0.50	958		0.096			51			
MBC03-02	47423	15	15.50	0.50	646		0.065			44			
MBC03-02	47424	15.5	17.00	1.50	307		0.031			30			
MBC03-02	47425	17	17.50	0.50	305		0.031			32			
MBC03-03	47426	18.5	19.00	0.50	53		0.005						
MBC03-03	47427	19	19.50	0.50	636		0.064						
MBC03-03	47428	19.5	20.00	0.50	668		0.067						
MBC03-03	47429	20	20.70	0.70	378		0.038						
MBC03-03	47430	20.7	21.50	0.80	46		0.005						
MBC03-04	47431	9.6	11.00	1.40	41		0.004						
MBC03-04	47432	11	12.50	1.50	40		0.004						
MBC03-04	47433	12.5	14.00	1.50	36		0.004						
MBC03-04	47434	14	14.50	0.50	31		0.003						

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBC03-04	47435	14.5	15.10	0.60	202		0.020						
MBC03-04	47260	15.1	15.70	0.60		2.770	2.770	1020		594	18	156	460
MBC03-04	47261	15.7	15.85	0.15		1.080	1.080	268		337	10	155	337
MBC03-04	47262	15.85	16.15	0.30		1.050	1.050	206		305	6	122	216
MBC03-04	47263	16.15	16.70	0.55	4850		0.485	111		102	16	59	132
MBC03-04	47264	16.7	17.30	0.60	1688		0.169	50		72	4	17	22
MBC03-04	47265	17.3	17.80	0.50	1694		0.169	26		72	8	11	14
MBC03-04	47266	17.8	18.30	0.50	1462		0.146	22		59	10	6	<4
MBC03-04	47267	18.3	19.50	1.20	1530		0.153	19		71	<2	<5	<4
MBC03-04	47436	19.5	20.00	0.50	1236		0.124						
MBC03-04	47437	20	20.70	0.70	1222		0.122						
MBC03-04	47438	20.7	21.50	0.80	402		0.040						
MBC03-04	47439	21.5	23.00	1.50	616		0.062						
MBC03-04	47440	23	24.50	1.50	608		0.061						
MBC03-04	47441	24.5	26.00	1.50	498		0.050						
MBC03-04	47442	26	26.40	0.40	720		0.072						
MBC03-05	47443	3.85	4.85	1.00	126		0.013						
MBC03-05	47268	4.85	5.20	0.35		2.490	2.490	1660		604	<2	124	352
MBC03-05	47269	5.2	5.70	0.50		2.420	2.420	604		566	3	124	200
MBC03-05	47270	5.7	6.20	0.50	8000		0.800	378		246	<2	75	190
MBC03-05	47444	6.2	7.00	0.80	1854		0.185						
MBC03-05	47445	7	8.00	1.00	1414		0.141						
MBC03-05	47446	8	9.50	1.50	1258		0.126						
MBC03-05	47447	9.5	11.00	1.50	1256		0.126						
MBC03-05	47448	11	12.50	1.50	1256		0.126						
MBC03-05	47449	12.5	14.00	1.50	1456		0.146						
MBC03-05	47450	14	15.10	1.10	1592		0.159						
MBC03-05	47461	15.1	15.60	0.50	373		0.037						
MBC03-06	47271	8	9.00	1.00	150		0.015			17	4	<5	<4
MBC03-06	47272	9	9.70	0.70	165		0.017	300		31	2	<5	131
MBC03-06	47273	9.7	10.50	0.80		2.170	2.170	2.170		608	4	111	298
MBC03-06	47274	10.5	11.00	0.50		2.040	2.040	2.040		566	8	168	516
MBC03-06	47275	11	11.60	0.60	4660		0.466	229		189	3	37	61
MBC03-06	47276	11.6	12.10	0.50	8490		0.849	382		336	3	106	164
MBC03-06	47277	12.1	12.60	0.50	1226		0.123	62		75	<2	<5	4
MBC03-06	47278	12.6	13.10	0.50	1290		0.129	53		75	2	<5	<4
MBC03-06	47279	13.1	13.60	0.50	1242		0.124	27		70	<2	<5	<4
MBC03-06	47280	13.6	14.10	0.50	1018		0.102	14		61	<2	<5	<4
MBC03-06	47281	14.1	14.60	0.50	1368		0.137	16		79	2	<5	<4
MBC03-06	47282	14.6	15.10	0.50	1616		0.162	18		85	<2	<5	<4
MBC03-07	47283	18.5	19.50	1.00	66		0.007	4		18	5	<5	<4
MBC03-07	47284	19.5	19.80	0.30	495		0.050	145		39	2	11	24
MBC03-07	47285	19.8	20.30	0.50		2.200	2.200	1032		926	25	128	1854
MBC03-07	47286	20.3	20.60	0.30		2.240	2.240	801		524	18	126	98
MBC03-07	47287	20.6	21.00	0.40	9170		0.917	371		393	8	86	153
MBC03-07	47288	21	21.60	0.60	3580		0.358	200		139	12	65	93
MBC03-07	47289	21.6	22.10	0.50	6050		0.605	258		197	6	88	130

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBC03-07	47290	22.1	22.30	0.20	3870		0.387	198		144	6	111	204
MBC03-07	47291	22.3	22.80	0.50	1672		0.167	127		92	7	24	36
MBC03-07	47292	22.8	23.30	0.50	1538		0.154	82		82	5	19	22
MBC03-07	47293	23.3	23.80	0.50	1118		0.112	36		72	<2	6	<4
MBC03-07	47294	23.8	24.30	0.50	1129		0.113	50		82	5	10	4
MBC03-07	47295	24.3	24.80	0.50	1197		0.120	48		83	23	6	<4
MBC03-07	47296	24.8	25.30	0.50	928		0.093	40		67	3	<5	<4
MBC03-07	47297	25.3	25.80	0.50	914		0.091	20		61	16	<5	<4
MBC03-07	47298	25.8	26.30	0.50	1222		0.122	31		73	3	6	<4
MBC03-07	47299	26.3	26.80	0.50	1532		0.153	34		82	7	<5	<4
MBC03-07	47300	26.8	27.30	0.50	1512		0.151	44		75	<2	<5	<4
MBC03-07	47301	27.3	27.70	0.40	1900		0.190	44		84	<2	7	7
MBC03-07	47302	27.7	28.20	0.50	6520		0.652	311		345	10	82	167
MBC03-07	47303	28.2	28.50	0.30		1.230	1.230	528		388	13	261	520
MBC03-07	47304	28.5	28.75	0.25		1.240	1.240	614		386	20	398	432
MBC03-07	47305	28.75	29.05	0.30		2.200	2.200	1818		375	38	486	1326
MBC03-07	47306	29.05	29.55	0.50	3140		0.314	203		147	2	34	62
MBC03-07	47307	29.55	29.90	0.35	2054		0.205	125		112	5	22	49
MBC03-07	47308	29.9	30.40	0.50	2870		0.287	132		127	<2	24	49
MBC03-07	47309	30.4	30.90	0.50	1196		0.120	44		68	<2	16	24
MBC03-07	47310	30.9	31.40	0.50	922		0.092	26		58	26	6	16
MBC03-07	47311	31.4	31.90	0.50	1322		0.132	21		63	34	5	<4
MBC03-07	47312	31.9	32.50	0.60	1422		0.142	26		67	33	<5	<4
MBC03-08	47462	12.5	13.00	0.50	51		0.005						
MBC03-08	47463	13	13.60	0.60	6390		0.639						
MBC03-08	47464	13.6	14.25	0.65	100		0.010						
MBC03-08	47465	14.25	14.65	0.40	1520		0.152						
MBC03-08	47466	14.65	15.05	0.40	4670		0.467						
MBC03-08	47467	15.05	16.00	0.95	526		0.053						
MBC03-09	47313	6	6.50	0.50	146		0.015	28		18	2	<5	<4
MBC03-09	47314	6.5	7.00	0.50	85		0.009	28		20	10	<5	<4
MBC03-09	47315	7	7.50	0.50	472		0.047	60		43	10	<5	7
MBC03-09	47316	7.5	8.00	0.50		1.840	1.840	1312		548	32	127	406
MBC03-09	47317	8	8.50	0.50		2.720	2.720	898		695	14	106	242
MBC03-09	47318	8.5	9.00	0.50		2.710	2.710	1024		736	18	138	344
MBC03-09	47319	9	9.50	0.50		2.620	2.620	708		654	32	146	282
MBC03-09	47320	9.5	10.00	0.50		2.430	2.430	1514		642	18	150	208
MBC03-09	47321	10	10.25	0.25		1.150	1.150	713		382	38	68	136
MBC03-09	47322	10.25	11.00	0.75	1188		0.119	86		68	6	<5	13
MBC03-09	47323	11	12.00	1.00	940		0.094	46		60	5	8	15
MBC03-09	47324	12	13.00	1.00	528		0.053	8		48	5	<5	9
MBC03-09	47325	13	14.00	1.00	488		0.049	18			4	<5	4
MBC04-10	47328	5	6.00	1.00	454		0.045	24		60	62	<5	<4
MBC04-10	47329	6	6.30	0.30	894		0.089	120		114	87	<5	17
MBC04-10	47330	6.3	6.80	0.50		2.260	2.260	924		1104	63	102	308
MBC04-10	47331	6.8	7.30	0.50		2.510	2.510	1278		1148	57	111	314
MBC04-10	47332	7.3	7.80	0.50		1.990	1.990	620		960	43	121	380

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBC04-10	47333	7.8	8.30	0.50		2.190	2.190	960		940	16	83	294
MBC04-10	47334	8.3	8.80	0.50		2.290	2.290	656		1144	16	128	386
MBC04-10	47335	8.8	9.30	0.50	1752		0.175	186		150	22	<5	21
MBC04-10	47336	9.3	9.80	0.50	6150		0.615	311		358	31	39	100
MBC04-10	47337	9.8	10.30	0.50	7230		0.723	706		416	50	9	87
MBC04-10	47338	10.3	10.80	0.50	882		0.088	66		132	14	<5	7
MBC04-10	47339	10.8	11.30	0.50	644		0.064	54		108	15	<5	4
MBC04-10	47340	11.3	11.80	0.50	438		0.044	27		91	10	<5	5
MBC04-10	47468	36.5	37.80	1.30	410		0.041						
MBC04-10	47469	37.8	39.50	1.70	88		0.009						
MBC04-10	47470	39.5	41.00	1.50	68		0.007						
MBC04-10	47471	41	42.50	1.50	58		0.006						
MBC04-10	47472	42.5	44.00	1.50	60		0.006						
MBC04-10	47473	44	45.50	1.50	56		0.006						
MBC04-11	47341	24.5	26.00	1.50	190		0.019	25		42	5	<5	<4
MBC04-11	47342	26	27.10	1.10	130		0.013	66		68	<2	<5	<4
MBC04-11	47343	27.1	27.60	0.50		2.710	2.710	880		1242	<2	106	185
MBC04-11	47344	27.6	28.10	0.50		2.600	2.600	1208		1094	13	96	214
MBC04-11	47345	28.1	28.25	0.15		2.410	2.410	485		1128	<2	124	136
MBC04-11	47346	28.25	29.00	0.75	8480		0.848	491		438	4	72	328
MBC04-11	47347	29	29.10	0.10	6100		0.610	292		340	4	95	254
MBC04-11	47348	29.1	30.10	1.00	5440		0.544	201		346	2	32	125
MBC04-11	47349	30.1	30.80	0.70	1136		0.114	43		138	3	<5	<4
MBC04-11	47350	30.8	32.00	1.20	1072		0.107	27		132	9	<5	<4
MBC04-12	47451	41.9	42.50	0.60	212		0.021	11		44	<2	<5	<4
MBC04-12	47452	42.5	44.00	1.50	161		0.016	10		38	2	<5	<4
MBC04-12	47453	44	45.00	1.00	130		0.013	11		40	<2	<5	<4
MBC04-12	47454	45	45.50	0.50	202		0.020	95		142	<2	<5	420
MBC04-12	47455	45.5	46.00	0.50		2.960	2.960	1984		1256	8	148	234
MBC04-12	47456	46	46.50	0.50		2.820	2.820	1402		1076	8	160	1080
MBC04-12	47457	46.5	47.00	0.50	5920		0.592	324		342	3	108	255
MBC04-12	47458	47	47.50	0.50	7280		0.728	306		346	6	170	74
MBC04-12	47459	47.5	48.00	0.50	1036		0.104	38		114	<2	<5	10
MBC04-12	47460	48	49.50	1.50	1356		0.136	17		140	4	<5	<4
MBC04-12	47475	65	66.50	1.50	1602		0.160						
MBC04-12	47476	66.5	68.00	1.50	1674		0.167						
MBC04-12	47477	68	69.00	1.00	1572		0.157						
MBC04-12	47478	69	69.80	0.80	1294		0.129						
MBC04-12	47479	69.8	70.30	0.50	1908		0.191						
MBC04-13	48516	20.95	22.03	1.08	230		0.023						
MBC04-13	48501	22.03	23.50	1.47	1197		0.120						
MBC04-13	48502	23.5	25.00	1.50	1236		0.124						
MBC04-13	48503	25	26.50	1.50	1306		0.131						
MBC04-13	48504	26.5	28.00	1.50	1284		0.128						
MBC04-13	48505	28	29.50	1.50	1312		0.131						
MBC04-13	48506	29.5	31.00	1.50	1348		0.135						
MBC04-13	48507	31	32.50	1.50	1340		0.134						

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBC04-13	48508	32.5	34.00	1.50	1182		0.118						
MBC04-13	48509	34	35.50	1.50	1128		0.113						
MBC04-13	48510	35.5	36.01	0.51	1042		0.104						
MBC04-13	48511	36.01	37.51	1.50	734		0.073						
MBC04-13	48512	37.51	38.30	0.79	784		0.078						
MBC04-13	48513	38.3	40.37	2.07	47		0.005						
MBC04-13	48514	40.37	41.84	1.47	36		0.004						
MBC04-13	48515	41.84	43.34	1.50	34		0.003						
MBC04-14	48517	17.88	19.38	1.50	369		0.037						
MBC04-14	48518	19.38	20.88	1.50	1578		0.158						
MBC04-14	48519	20.88	22.38	1.50	1422		0.142						
MBC04-14	48520	22.38	23.88	1.50	1462		0.146						
MBC04-14	48521	23.88	25.38	1.50	1478		0.148						
MBC04-14	48522	25.38	26.88	1.50	1490		0.149						
MBC04-14	48523	26.88	28.38	1.50	1498		0.150						
MBC04-14	48524	28.38	29.88	1.50	1484		0.148						
MBC04-14	48525	29.88	31.38	1.50	1472		0.147						
MBC04-14	48526	31.38	32.88	1.50	1530		0.153						
MBC04-14	48527	32.88	34.38	1.50	1440		0.144						
MBC04-14	48528	34.38	35.88	1.50	1048		0.105						
MBC04-14	48529	35.88	37.38	1.50	1258		0.126						
MBC04-14	48530	37.38	38.76	1.38	1222		0.122						
MBC04-14	48531	38.76	40.26	1.50	1264		0.126						
MBC04-14	48532	40.26	41.76	1.50	1310		0.131						
MBC04-15	48533	71.07	72.07	1.00	617		0.062	16		33	10	9	5
MBC04-15	48534	72.07	72.57	0.50	550		0.055	14		54	12	14	12
MBC04-15	48535	72.57	73.07	0.50	132		0.013	8		26	4	10	<4
MBC04-15	48536	73.07	73.56	0.49	98		0.010	38		23	4	10	<4
MBC04-15	48537	73.56	74.19	0.63		1.290	1.290	35		1694	42	172	1419
MBC04-15	48538	74.19	74.72	0.53		3.400	3.400	45		442	20	169	264
MBC04-15	48539	74.72	75.22	0.50		2.530	2.530	23		209	13	212	30
MBC04-15	48540	75.22	75.60	0.38	6330		0.633	23		183	11	158	145
MBC04-15	48541	75.6	76.10	0.50	1112		0.111	19		50	5	21	11
MBC04-15	48542	76.1	76.60	0.50	1346		0.135	18		54	7	19	9
MBC04-15	48543	76.6	77.10	0.50	1296		0.130	94		56	9	27	22
MBC04-15	48544	77.1	77.60	0.50	1948		0.195	30		79	8	41	62
MBC04-15	48545	77.6	78.10	0.50	1539		0.154	67		77	4	39	46
MBC04-15	48546	78.1	78.60	0.50	1026		0.103	33		40	4	18	7
MBC04-15	48547	78.6	79.60	1.00	2560		0.256	54		50	9	18	9
MBC04-15	48548	79.6	80.60	1.00	1602		0.160	40		68	51	17	5
MBC04-15	48549	80.6	81.60	1.00	1392		0.139	40		67	15	19	7
MBC04-15	48550	81.6	82.40	0.80	1216		0.122	37		52	8	17	8
MBC04-15	48551	82.4	83.40	1.00	1174		0.117						
MBC04-15	48552	83.4	84.40	1.00	1240		0.124						
MBC04-15	48553	84.4	85.40	1.00	1120		0.112						
MBC04-15	48554	85.4	86.40	1.00	1192		0.119						
MBC04-15	48555	86.4	87.40	1.00	1188		0.119						

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBC04-15	48556	87.4	88.40	1.00	1432		0.143						
MBC04-15	48557	88.4	89.40	1.00	1558		0.156						
MBC04-15	48558	89.4	90.40	1.00	1664		0.166						
MBC04-15	48559	90.4	91.40	1.00	2036		0.204						
MBC04-15	48560	91.4	92.40	1.00	1804		0.180						
MBC04-16	48561	184.75	185.75	1.00	49		0.005	14		20	6	<5	<4
MBC04-16	48562	185.75	186.10	0.35	208		0.021	43		53	9	<5	4
MBC04-16	48563	186.1	187.10	1.00	34		0.003	12		13	<2	<5	<4
MBC04-16	48564	187.1	187.75	0.65	75		0.008	17		19	2	<5	<4
MBC04-16	48565	187.75	188.00	0.25	193		0.019	80		60	6	<5	<4
MBC04-16	48566	188	189.00	1.00	125		0.013	12		29	<2	<5	<4
MBC04-17	48567	31	31.90	0.90	52		0.005						
MBC04-17	48568	31.9	33.10	1.20	48		0.005						
MBC04-17	48569	33.1	34.00	0.90	41		0.004						
MBC04-17	48570	38	38.95	0.95	36		0.004	5		8	<2	<5	<4
MBC04-17	48571	38.95	39.85	0.90	278		0.028	4		19	2	6	4
MBC04-17	48572	39.85	40.25	0.40		2.160	2.160	710		476	6	130	204
MBC04-17	48573	40.25	40.80	0.55	7770		0.777	465		208	6	131	398
MBC04-17	48574	40.8	41.20	0.40	1560		0.156	76		70	3	24	45
MBC04-17	48575	41.2	42.20	1.00	1020		0.102	33		58	2	<5	<4
MBC04-17	48576	42.2	43.20	1.00	1052		0.105	26		50	2	<5	<4
MBC04-17	48577	43.2	44.00	0.80	1424		0.142	27		66	30	<5	<4
MBC04-17	48578	44	45.00	1.00	1353		0.135	19		77	31	<5	13
MBC04-17	48579	45	46.00	1.00	1474		0.147	9		86	26	<5	17
MBC04-17	48580	46	47.00	1.00	1345		0.135	8		68	19	<5	<4
MBC04-17	48581	47	48.00	1.00	1462		0.146	14		67	13	<5	<4
MBC04-17	48582	48	49.00	1.00	1450		0.145	7		71	<2	<5	<4
MBC04-17	48583	49	50.00	1.00	1420		0.142	12		69	6	<5	4
MBC04-17	48584	50	51.00	1.00	1360		0.136	10		67	4	<5	<4
MBC04-17	48585	51	52.00	1.00	1450		0.145	7		70	5	<5	<4
MBC04-17	48586	52	53.00	1.00	1340		0.134	10		68	<2	<5	<4
MBC04-17	48587	53	54.00	1.00	1510		0.151	9		75	<2	<5	<4
MBC04-17	48588	54	55.00	1.00	1448		0.145	4		73	<2	<5	<4
MBC04-17	48589	55	56.00	1.00	1374		0.137	12		71	<2	<5	<4
MBC04-17	48590	56	57.00	1.00	1014		0.101	20		53	6	<5	<4
MBC04-17	48591	57	58.00	1.00	1608		0.161	31		72	<2	<5	<4
MBC04-17	48592	58	59.00	1.00	1088		0.109	30		57	<2	<5	<4
MBC04-17	48593	59	60.00	1.00	77		0.008	26		47	<2	<5	<4
MBC04-17	48594	60	60.90	0.90	1406		0.141	36		71	<2	<5	<4
MBC04-17	48595	60.9	61.15	0.25	202		0.020	116		57	56	<5	<4
MBC04-17	48596	61.15	62.00	0.85	240		0.024	156		26	47	<5	5
MBC04-17	48597	92.1	93.10	1.00	70		0.007	42		43	43	<5	<4
MBC04-17	48598	93.1	94.10	1.00	73		0.007	67		42	26	<5	<4
MBC04-17	48599	94.1	95.20	1.10	63		0.006	90		42	20	<5	<4
MBC04-17	48600	97	98.00	1.00	41		0.004	42		37	16		
MBC04-17	48601	98	99.00	1.00	42		0.004	73		36	38		
MBC04-17	48602	99	100.00	1.00	44		0.004	7		39	17		

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBC04-17	48603	100	101.00	1.00	54		0.005	13		58	17		
MBC04-17	48604	101	102.00	1.00	49		0.005	12		45	19		
MBC04-17	48605	102	103.00	1.00	47		0.005	7		42	9		
MBC04-17	48606	103	104.00	1.00	59		0.006	9		43	14		
MBC04-17	48607	104	105.00	1.00	68		0.007	13		41	24		
MBC04-17	48608	105	106.00	1.00	1372		0.137	30		69	19		
MBC04-17	48609	106	107.00	1.00	56		0.006	22		40	12		
MBC04-17	48610	107	108.00	1.00	66		0.007	15		48	10		
MBC04-18	48611	46.7	47.70	1.00	23		0.002	10		12	16	<5	<4
MBC04-18	48612	47.7	48.45	0.75	28		0.003	14		11	10	<5	<4
MBC04-18	48613	48.45	49.20	0.75	23		0.002	17		13	31	<5	<4
MBC04-18	48614	49.2	50.20	1.00	29		0.003	11		11	8	<5	<4
MBC04-18	48615	55.3	56.30	1.00	207		0.021	11		24	<2	<5	9
MBC04-18	48616	56.3	56.80	0.50		2.320	2.320	475		500	6	126	220
MBC04-18	48617	56.8	57.30	0.50		2.310	2.310	708		534	33	112	150
MBC04-18	48618	57.3	57.70	0.40		2.020	2.020	660		470	22	170	574
MBC04-18	48619	57.7	58.00	0.30		1.420	1.420	411		260	7	144	334
MBC04-18	48620	58	59.00	1.00	2740		0.274	97		88	<2	36	66
MBC04-18	48621	59	60.00	1.00	1536		0.154	46		69	<2	<5	4
MBC04-18	48622	60	61.00	1.00	1107		0.111	10			5	<5	4
MBC04-18	48623	61	62.00	1.00	1216		0.122	9			2	<5	<4
MBC04-18	48624	62	63.00	1.00	1306		0.131	10			4	<5	<4
MBC04-18	48625	63	64.00	1.00	1222		0.122	12			8	<5	<4
MBC04-18	48626	64	65.00	1.00	1395		0.140	14			15	<5	<4
MBC04-18	48627	65	66.00	1.00	1500		0.150	18			3	<5	<4
MBC04-18	48628	66	67.00	1.00	1268		0.127	10			<2	<5	<4
MBC04-18	48629	67	68.00	1.00	1306		0.131	10			3	<5	5
MBC04-18	48630	68	69.00	1.00	1244		0.124	14			3	5	4
MBC04-18	48631	69	69.70	0.70	1150		0.115	18			<2	<5	<4
MBC04-18	48632	69.7	70.70	1.00	1600		0.160	31			2	12	11
MBC04-18	48633	70.7	71.70	1.00	908		0.091	12			15	8	24
MBC04-18	48634	98.8	99.60	0.80	78		0.008	19		27	6		
MBC04-18	48635	99.6	100.40	0.80	87		0.009	20		33	<2		
MBC04-18	48636	100.4	101.10	0.70	96		0.010	19		41	5		
MBC04-18	48637	101.1	101.85	0.75	98		0.010	7		43	26		
MBC04-18	48638	101.85	102.60	0.75	61		0.006	3		26	38		
MBC04-18	48639	102.6	103.30	0.70	67		0.007	10		29	2		
MBC04-18	48640	103.3	104.30	1.00	61		0.006	14		24	<2		
MBC04-18	48641	109	110.25	1.25			0.000	23		20	5		
MBC04-18	48642	110.25	110.65	0.40			0.000	13		21	10		
MBC04-18	48643	110.65	111.00	0.35			0.000	36		24	<2		
MBC04-18	48644	111	111.75	0.75			0.000	8		34	22		
MBC04-18	48645	111.75	112.55	0.80			0.000	17		68	9		
MBC04-18	48646	112.55	113.35	0.80			0.000	2		72	3		
MBC04-18	48647	113.35	113.85	0.50			0.000	49		51	7		
MBC04-18	48648	113.85	115.00	1.15			0.000	11		73	14		
MBC04-18	48649	115	116.00	1.00			0.000	15		75	<2		

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBC04-18	48650	116	116.50	0.50				125		60	22		
MBC04-18	48651	116.5	117.60	1.10				115		46	19		
MBC04-18	48652	117.6	118.60	1.00				13		63	19		
MBB04-01	48653	113	114.00	1.00	3290					75			
MBB04-01	48654	114	115.00	1.00	1800					72			
MBB04-01	48655	115	116.00	1.00	3140					74			
MBB04-01	48656	167.5	168.50	1.00	1439					71			
MBB04-01	48657	168.5	169.50	1.00	1490					69			
MBB04-01	48658	169.5	170.50	1.00	1270					71			
MBC04-19	48659	64.5	65.50	1.00	35					15			
MBC04-19	48660	65.5	66.50	1.00	125					20			
MBC04-19	48661	66.5	67.50	1.00	27					12			
MBC04-19	48662	67.5	68.50	1.00	35					14			
MBC04-19	48663	68.5	69.00	0.50	135					27	2	<5	<4
MBC04-19	48664	69	69.50	0.50		2.730	2.730			532	37	135	244
MBC04-19	48665	69.5	70.00	0.50	6600			0.660		475	38	85	472
MBC04-19	48666	70	71.00	1.00	748			0.075		59	<2	5	15
MBC04-19	48667	71	72.00	1.00		1.000	1.000			420	5	51	113
MBC04-19	48668	72	73.00	1.00	4780			0.478		270			
MBC04-19	48669	73	74.00	1.00	1634			0.163		88			
MBC04-19	48670	74	75.00	1.00	1246			0.125		68			
MBC04-19	48671	75	76.00	1.00	1022			0.102		48			
MBC04-19	48672	76	77.00	1.00	1236			0.124		58			
MBC04-19	48673	77	78.00	1.00	1350			0.135		62			
MBC04-19	48674	78	79.00	1.00	1222			0.122		52			
MBC04-19	48675	79	80.00	1.00	1282			0.128		60			
MBC04-19	48676	80	81.00	1.00	969			0.097		48			
MBC04-19	48677	81	82.00	1.00	1668			0.167		74			
MBC04-19	48678	82	83.00	1.00	1524			0.152		64			
MBC04-19	48679	83	84.00	1.00	1324			0.132		66			
MBC04-19	48680	84	85.00	1.00	654			0.065		42			
MBC04-19	48681	85	86.00	1.00	1216			0.122		60			
MBC04-19	48683	86	87.00	1.00	1056			0.106		36			
MBC04-19	48684	87	88.00	1.00	1310			0.131		54			
MBC04-19	48685	88	89.00	1.00	1606			0.161		76			
MBC04-19	48686	89	90.00	1.00	1518			0.152		74			
MBC04-19	48687	90	91.00	1.00	380			0.038		26			
MBC04-19	48688	91	92.00	1.00	666			0.067		68			
MBC04-19	48689	92	93.30	1.30	95			0.010		18			
MBC04-19	48690	93.3	94.65	1.35	74			0.007		16			
MBC04-19	48691	97.9	98.90	1.00	48			0.005		16			
MBC04-19	48692	98.9	99.80	0.90	54			0.005		22			
MBC04-19	48693	107.25	108.00	0.75	86			0.009		24			
MBC04-19	48694	108	108.70	0.70	76			0.008		22			
MBC04-19	48695	108.7	110.00	1.30	70			0.007		18			
MBC04-20	48696	75.6	76.60	1.00	39			4		13	19	<5	<4
MBC04-20	48697	76.6	78.00	1.40	46			<2		12	8	<5	<4

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBC04-20	48698	78	79.00	1.00	815		0.082	<2		67	13	6	18
MBC04-20	48699	79	80.00	1.00	1056		0.106	40		58	2	6	17
MBC04-20	48700	80	80.85	0.85	925		0.093	46		50	58	5	5
MBC04-20	48701	80.85	81.45	0.60	1890		0.189	79		89	35	41	82
MBC04-20	48702	81.45	82.00	0.55	4940		0.494	139		160	28	80	100
MBC04-20	48703	82	82.40	0.40	5000		0.500	151		180	52	68	163
MBC04-20	48704	82.4	82.80	0.40	1780		0.178	67		94	52	28	74
MBC04-20	48705	82.8	83.80	1.00	1160		0.116	38		69	182	<5	7
MBC04-20	48706	83.8	84.80	1.00	1918		0.192	46		76	25	<5	5
MBC04-20	48707	84.8	85.80	1.00	1330		0.133	28		67	19	5	6
MBC04-20	48708	85.8	86.80	1.00	1332		0.133	35		71	22	7	6
MBC04-20	48709	86.8	87.80	1.00	1275		0.128	24		61	25	<5	<4
MBC04-20	48710	87.8	88.80	1.00	1266		0.127	23		58	54	6	4
MBC04-20	48711	88.8	89.80	1.00	1304		0.130	25		56	25	6	<4
MBC04-20	48712	89.8	90.80	1.00	1178		0.118	24		60	4	6	4
MBC04-20	48713	90.8	91.80	1.00	982		0.098	23		48	4	9	6
MBC04-20	48714	91.8	92.80	1.00	1278		0.128			66			
MBC04-20	48715	92.8	93.80	1.00	1224		0.122			62			
MBC04-20	48716	93.8	94.80	1.00	1273		0.127			68			
MBC04-20	48717	94.8	95.80	1.00	1056		0.106			51			
MBC04-20	48718	95.8	96.70	0.90	1244		0.124			60			
MBC04-20	48719	96.7	97.55	0.85	1366		0.137			88			
MBC04-20	48720	97.55	98.40	0.85	1046		0.105			68			
MBC04-20	48721	98.4	99.10	0.70	459		0.046			50			
MBC04-20	48722	99.1	99.80	0.70	42		0.004			13			
MBC04-20	48723	99.8	100.80	1.00	21		0.002			9			
MBC04-20	48724	108	109.50	1.50	29		0.003			12			
MBC04-20	48725	109.5	111.00	1.50	28		0.003			14			
MBC04-20	48726	111	112.50	1.50	32		0.003			14			
MBC04-20	48727	112.5	114.00	1.50	29		0.003			14			
MBC04-20	48728	114	115.00	1.00	25		0.003			12			
MBC04-20	48729	115	116.00	1.00	23		0.002			14			
MBC04-20	48730	116	117.00	1.00	23		0.002			12			
MBC04-20	48731	117	118.00	1.00	27		0.003			12			
MBC04-20	48732	118	119.00	1.00	86		0.009			14			
MBD04-01	48733	65	66.00	1.00	1970		0.197			81			
MBD04-01	48734	66	67.00	1.00	1930		0.193			83			
MBD04-01	48735	67	67.90	0.90	2050		0.205			81			
MBB04-03	48736	50.8	52.00	1.20	1615		0.162			63			
MBB04-03	48737	52	53.50	1.50	1606		0.161			69			
MBB04-03	48738	53.5	55.00	1.50	1572		0.157			70			
MBB04-03	48739	55	56.50	1.50	1542		0.154			66			
MBB04-03	48740	56.5	58.00	1.50	1485		0.149			66			
MBB04-03	48741	58	59.50	1.50	1782		0.178			78			
MBB04-03	48742	59.5	61.00	1.50	1650		0.165			72			
MBB04-03	48743	61	62.50	1.50	1531		0.153			64			
MBB04-03	48744	62.5	64.00	1.50	1458		0.146			68			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBB04-03	48745	64	65.50	1.50	1454		0.145			65			
MBB04-03	48746	65.5	67.00	1.50	1512		0.151			68			
MBB04-03	48747	67	68.50	1.50	1396		0.140			65			
MBB04-03	48748	68.5	70.00	1.50	1601		0.160			65			
MBB04-03	48749	70	71.50	1.50	1550		0.155			67			
MBB04-03	48750	71.5	73.00	1.50	1518		0.152			58			
MBB04-03	48751	73	74.50	1.50	1700		0.170			65			
MBB04-03	48752	74.5	76.00	1.50	1710		0.171			77			
MBB04-03	48753	76	77.50	1.50	1690		0.169			74			
MBB04-03	48754	77.5	79.00	1.50	1760		0.176			75			
MBB04-03	48755	79	80.50	1.50	1696		0.170			77			
MBB04-03	48756	80.5	82.00	1.50	1712		0.171			63			
MBB04-03	48757	82	83.50	1.50	1075		0.108			43			
MBB04-03	48758	83.5	85.00	1.50	870		0.087			32			
MBB04-03	48759	85	86.50	1.50	1579		0.158			66			
MBB04-03	48760	86.5	88.00	1.50	1602		0.160			70			
MBB04-03	48761	88	89.50	1.50	1548		0.155			63			
MBB04-03	48762	89.5	91.00	1.50	1562		0.156			61			
MBB04-03	48763	91	92.00	1.00	1646		0.165			69			
MBB04-03	48764	92	93.00	1.00	1744		0.174			71			
MBB04-03	48765	93	94.00	1.00	1820		0.182			69			
MBB04-03	48766	94	95.00	1.00	1742		0.174			67			
MBB04-03	48767	95	96.00	1.00	1572		0.157			72			
MBB04-03	48768	96	97.00	1.00	1672		0.167			70			
MBB04-03	48769	97	98.00	1.00	1582		0.158			70			
MBB04-03	48770	98	99.00	1.00	1675		0.168			64			
MBB04-03	48771	99	100.00	1.00	1700		0.170			70			
MBB04-03	48772	100	101.00	1.00	1865		0.187			70			
MBB04-03	48773	101	102.00	1.00	1689		0.169			60			
MBB04-03	48774	102	103.00	1.00	2900		0.290			79			
MBB04-03	48775	103	104.00	1.00	3105		0.311			71			
MBB04-03	48776	104	105.00	1.00	3360		0.336			72			
MBB04-03	48777	105	106.00	1.00	1884		0.188			69			
MBB04-03	48778	106	107.00	1.00	1723		0.172			70			
MBB04-03	48779	107	108.00	1.00	1895		0.190			67			
MBB04-03	48780	108	109.00	1.00	1938		0.194			69			
MBB04-03	48781	109	110.00	1.00	3430		0.343			71			
MBB04-03	48782	110	111.00	1.00	4170		0.417			82			
MBB04-03	48783	111	112.00	1.00	3450		0.345			75			
MBB04-03	48784	112	113.00	1.00	4120		0.412			71			
MBB04-03	48785	113	114.00	1.00	4190		0.419			82			
MBB04-03	48786	114	115.00	1.00	3350		0.335			77			
MBB04-03	48787	115	116.00	1.00	4130		0.413			79			
MBB04-03	48788	116	117.00	1.00	3940		0.394			77			
MBB04-03	48789	117	118.00	1.00	4520		0.452			78			
MBB04-03	48790	118	119.00	1.00	4910		0.491			79			
MBB04-03	48791	119	120.00	1.00	3740		0.374			79			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBB04-03	48792	120	121.00	1.00	3460		0.346			77			
MBB04-03	48793	121	122.00	1.00	3240		0.324			75			
MBB04-03	48794	122	123.00	1.00	2680		0.268			76			
MBB04-03	48795	123	124.00	1.00	3260		0.326			77			
MBB04-03	48796	124	125.00	1.00	1930		0.193			80			
MBB04-03	48797	125	126.00	1.00	3980		0.398			86			
MBB04-03	48798	126	127.00	1.00	4380		0.438			74			
MBB04-03	48799	127	128.00	1.00	3850		0.385			74			
MBB04-03	48800	128	129.00	1.00	1797		0.180			87			
MBB04-03	48801	129	130.00	1.00	1996		0.200			87			
MBB04-03	48802	130	131.00	1.00	4110		0.411			97			
MBB04-03	48803	131	132.50	1.50	1896		0.190			88			
MBB04-03	48804	132.5	134.00	1.50	3160		0.316			91			
MBB04-03	48805	134	135.50	1.50	4960		0.496			94			
MBB04-03	48806	135.5	137.00	1.50	5100		0.510			94			
MBB04-03	48807	137	138.50	1.50	3980		0.398			79			
MBB04-03	48808	138.5	140.00	1.50	1588		0.159			82			
MBB04-03	48809	140	141.50	1.50	816		0.082			70			
MBB04-03	48810	141.5	143.00	1.50	930		0.093			82			
MBB04-03	48811	143	144.50	1.50	1566		0.157			81			
MBB04-03	48812	144.5	146.00	1.50	1490		0.149			106			
MBB04-03	48813	146	147.50	1.50	1638		0.164			100			
MBB04-03	48814	147.5	149.00	1.50	1680		0.168			89			
MBB04-03	48815	149	150.50	1.50	1540		0.154			96			
MBB04-03	48816	150.5	152.00	1.50	1935		0.194			102			
MBB04-03	48817	152	153.50	1.50	1785		0.179			86			
MBB04-03	48818	153.5	155.00	1.50	1850		0.185			92			
MBB04-03	48819	155	156.50	1.50	1722		0.172			94			
MBB04-03	48820	156.5	158.00	1.50	1558		0.156			98			
MBB04-03	48821	158	159.50	1.50	1842		0.184			93			
MBB04-03	48822	159.5	161.00	1.50	1854		0.185			86			
MBB04-03	48823	161	162.50	1.50	1664		0.166			92			
MBB04-03	48824	162.5	164.00	1.50	1934		0.193			91			
MBB04-03	48825	164	165.50	1.50	1560		0.156			82			
MBB04-03	48826	165.5	167.00	1.50	2660		0.266			87			
MBB04-03	48827	167	168.50	1.50	1664		0.166			85			
MBB04-03	48828	168.5	170.00	1.50	1712		0.171			78			
MBB04-03	48829	170	171.50	1.50	1756		0.176			79			
MBB04-03	48830	171.5	173.00	1.50	1578		0.158			90			
MBB04-03	48831	173	174.50	1.50	1506		0.151			89			
MBB04-03	48832	174.5	176.00	1.50	1785		0.179			74			
MBB04-03	48833	176	177.50	1.50	1958		0.196			85			
MBB04-03	48834	177.5	179.00	1.50	3560		0.356			90			
MBB04-03	48835	179	180.50	1.50	1936		0.194			91			
MBB04-03	48836	180.5	182.00	1.50	1842		0.184			82			
MBB04-03	48837	182	183.50	1.50	1661		0.166			90			
MBB04-03	48838	183.5	185.00	1.50	1664		0.166			89			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBB04-03	48839	185	186.50	1.50	1630		0.163			90			
MBB04-03	48840	186.5	188.00	1.50	1700		0.170			103			
MBB04-03	48841	188	189.50	1.50	1760		0.176			70			
MBB04-03	48842	189.5	191.00	1.50	1688		0.169			68			
MBB04-03	48843	191	192.50	1.50	1280		0.128			68			
MBB04-03	48844	192.5	194.00	1.50	1630		0.163			70			
MBB04-03	48845	194	195.50	1.50	1688		0.169			63			
MBB04-03	48846	195.5	197.00	1.50	1810		0.181			69			
MBB04-03	48847	197	198.50	1.50	1714		0.171			62			
MBB04-03	48848	198.5	200.00	1.50	1680		0.168			63			
MBB04-03	48849	200	201.50	1.50	1906		0.191			69			
MBB04-03	48850	201.5	203.00	1.50	1984		0.198			72			
MBB04-03	48851	203	204.50	1.50	2088		0.209			63			
MBB04-03	48852	204.5	206.00	1.50	1526		0.153			59			
MBB04-03	48853	206	207.50	1.50	1332		0.133			60			
MBB04-03	48854	207.5	209.00	1.50	1439		0.144			62			
MBB04-03	48855	209	210.50	1.50	1638		0.164			67			
MBB04-03	48856	210.5	212.00	1.50	1512		0.151			66			
MBB04-03	48857	212	213.50	1.50	1724		0.172			67			
MBB04-03	48858	213.5	215.00	1.50	1536		0.154			63			
MBB04-03	48859	215	216.50	1.50	1448		0.145			64			
MBB04-03	48860	216.5	218.00	1.50	1618		0.162			60			
MBB04-03	48861	218	219.50	1.50	1648		0.165			65			
MBB04-03	48862	219.5	221.00	1.50	1630		0.163			66			
MBB04-03	48863	221	222.50	1.50	1692		0.169			66			
MBB04-03	48864	222.5	224.00	1.50	1588		0.159			61			
MBB04-03	48865	224	225.50	1.50	1596		0.160			64			
MBB04-03	48866	225.5	227.00	1.50	1622		0.162			63			
MBB04-03	48867	227	228.50	1.50	1594		0.159			62			
MBB04-03	48868	228.5	230.00	1.50	1698		0.170			63			
MBB04-03	48869	230	231.50	1.50	1756		0.176			68			
MBB04-03	48870	231.5	233.00	1.50	1726		0.173			66			
MBB04-03	48871	233	234.50	1.50	1662		0.166			59			
MBB04-03	48872	234.5	235.60	1.10	1754		0.175			70			
MBB04-03	48873	235.6	236.70	1.10	1358		0.136			65			
MBB04-03	48874	236.7	237.70	1.00	596		0.060			42			
MBB04-03	48875	237.7	239.00	1.30	1753		0.175			74			
MBB04-03	48876	239	240.50	1.50	1625		0.163			60			
MBB04-03	48877	240.5	242.00	1.50	1530		0.153			60			
MBB04-03	48878	242	243.50	1.50	1382		0.138			61			
MBB04-03	48879	243.5	244.50	1.00	773		0.077			44			
MBB04-03	48880	244.5	245.50	1.00	1124		0.112			61			
MBB04-03	48881	245.5	246.65	1.15	1090		0.109			58			
MBB04-03	48882	246.65	247.00	0.35	62		0.006			6			
MBD04-01	48883	87	88.00	1.00	1528		0.153			62			
MBD04-01	48884	88	89.00	1.00	1644		0.164			60			
MBD04-01	48885	89	90.00	1.00	1352		0.135			59			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBD04-01	48886	90	91.00	1.00	1320		0.132			55			
MBD04-01	48887	91	92.00	1.00	1364		0.136			57			
MBD04-01	48888	92	92.90	0.90	1182		0.118			56			
MBD04-01	48889	92.9	93.80	0.90	678		0.068			52			
MBD04-01	48890	112	113.00	1.00	980		0.098			59			
MBD04-01	48891	113	114.00	1.00	844		0.084			51			
MBD04-01	48892	114	115.00	1.00	583		0.058			43			
MBD04-01	48893	115	116.00	1	475		0.048			34			
MBD04-01	48894	116	117.15	1.15	450		0.045			39			
MBD04-01	48895	117.15	118.00	0.85	54		0.005			34			
MBD04-01	48896	149	150.15	1.15	90		0.009			19			
MBD04-01	48897	150.15	151.00	0.85	884		0.088			63			
MBD04-01	48898	151	152.00	1	1288		0.129			63			
MBD04-01	48899	152	153.00	1	1500		0.150			78			
MBD04-01	48900	153	154.00	1	1830		0.183			78			
MBD04-01	48901	154	155.00	1.00	1152		0.115			60			
MBD04-01	48902	213	214.00	1.00	1660		0.166			74			
MBD04-01	48903	214	215.00	1.00	1838		0.184			74			
MBD04-01	48904	215	216.00	1.00	1764		0.176			76			
MBD04-01	48905	216	217.00	1.00	1806		0.181			76			
MBD04-01	48906	217	218.20	1.20	1756		0.176			70			
MBD04-01	48907	218.2	219.20	1.00	456		0.046			36			
MBD04-01	48908	236.5	237.20	0.70	34		0.003			11			
MBD04-01	48909	237.2	238.00	0.80	1410		0.141			51			
MBD04-01	48910	238	239.00	1.00	1493		0.149			65			
MBD04-01	48911	239	240.00	1.00	1704		0.170			74			
MBD04-01	48912	240	241.00	1.00	1730		0.173			89			
MBD04-01	48913	241	242.00	1.00	1726		0.173			81			
MBD04-01	48914	273	274.00	1.00	1480		0.148			80			
MBD04-01	48915	274	275.00	1.00	1680		0.168			93			
MBD04-01	48916	275	276.00	1.00	1596		0.160			81			
MBD04-01	48917	276	277.00	1.00	1466		0.147			84			
MBD04-01	48918	277	277.60	0.60	1115		0.112			82			
MBD04-01	48919	277.6	278.40	0.80	722		0.072			50			
MBD04-01	48920	278.4	279.80	1.40	77		0.008			29			
MBD04-01	48921	279.8	281.00	1.20	60		0.006			24			
MBD04-01	48922	281	282.00	1.00	56		0.006			35			
MBD04-01	48923	282	283.00	1.00	62		0.006			22			
MBD04-01	48924	283	284.00	1.00	60		0.006			33			
MBD04-01	48925	284	285.00	1.00	58		0.006			34			
MBD04-01	48926	285	286.00	1.00	51		0.005			23			
MBD04-01	48927	286	287.50	1.50	101		0.010			35			
MBD04-01	48928	287.5	289.00	1.50	49		0.005			24			
MBB04-01	48929	53.7	55.00	1.30	2108		0.211						
MBB04-01	48930	55	56.50	1.50	2056		0.206						
MBB04-01	48931	56.5	58.00	1.50	3860		0.386						
MBB04-01	48932	58	59.50	1.50	4200		0.420						

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBB04-01	48933	59.5	61.00	1.50	2190		0.219						
MBB04-01	48934	61	62.50	1.50	2028		0.203						
MBB04-01	48935	62.5	64.00	1.50	1834		0.183						
MBB04-01	48936	64	65.50	1.50	1910		0.191						
MBB04-01	48937	65.5	67.00	1.50	1604		0.160						
MBB04-01	48938	67	68.50	1.50	1826		0.183						
MBB04-01	48939	68.5	70.00	1.50	1496		0.150						
MBB04-01	48940	70	71.50	1.50	1498		0.150						
MBB04-01	48941	71.5	73.00	1.50	1507		0.151						
MBB04-01	48942	73	74.50	1.50	1450		0.145						
MBB04-01	48943	74.5	76.00	1.50	1454		0.145						
MBB04-01	48944	76	77.50	1.50	1526		0.153						
MBB04-01	48945	77.5	79.00	1.50	1568		0.157						
MBB04-01	48946	79	80.50	1.50	1520		0.152						
MBB04-01	48947	80.5	82.00	1.50	1880		0.188						
MBB04-01	48948	82	83.50	1.50	1898		0.190						
MBB04-01	48949	83.5	85.00	1.50	1538		0.154	<2		54			
MBB04-01	48950	85	86.50	1.50	1598		0.160	<2		47			
MBB04-01	48951	86.5	88.00	1.50	1590		0.159	<2		53			
MBB04-01	48952	88	89.50	1.50	1524.00		0.152	<2		51			
MBB04-01	48953	89.5	91.00	1.50	1468		0.147	<2		53			
MBB04-01	48954	91	92.50	1.50	1595		0.160	<2		56			
MBB04-01	48955	92.5	94.00	1.50	1604		0.160	2		55			
MBB04-01	48956	94	95.50	1.50	1714		0.171	2		56			
MBB04-01	48957	95.5	96.50	1.00	1716		0.172	<2		50			
MBB04-01	48958	96.5	98.00	1.50	1914		0.191	2		60			
MBB04-01	48959	98	99.50	1.50	1856		0.186	<2		57			
MBB04-01	48960	99.5	101.00	1.50	1732		0.173	<2		53			
MBB04-01	48961	101	102.50	1.50	1645		0.165	<2		60			
MBB04-01	48962	102.5	104.00	1.50	1700		0.170	<2		68			
MBB04-01	48963	104	105.50	1.50	1555		0.156	<2		57			
MBB04-01	48964	105.5	107.00	1.50	1556		0.156	<2		52			
MBB04-01	48965	107	108.50	1.50	1608		0.161	<2		56			
MBB04-01	48966	108.5	110.00	1.50	1676		0.168	<2		59			
MBB04-01	48967	110	111.50	1.50	1644		0.164	<2		56			
MBB04-01	48968	111.5	113.00	1.50	1654		0.165	<2		57			
MBB04-01	48969	116	117.50	1.50	1823		0.182	<2		63.5			
MBB04-01	48970	117.5	119.00	1.50	1758		0.176	<2		59			
MBB04-01	48971	119	120.50	1.50	1772		0.177	<2		61			
MBB04-01	48972	120.5	122.00	1.50	1616		0.162	<2		64			
MBB04-01	48973	122	123.50	1.50	1808		0.181	<2		65			
MBB04-01	48974	123.5	125.00	1.50	1650		0.165	<2		63			
MBB04-01	48975	125	126.50	1.50	1712		0.171	<2		64			
MBB04-01	48976	126.5	128.00	1.50	1765		0.177	<2		62			
MBB04-01	48977	128	129.50	1.50	1518		0.152	<2		57			
MBB04-01	48978	129.5	131.00	1.50	1788		0.179	<2		62			
MBB04-01	48979	131	132.50	1.50	1676		0.168	<2		62			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBB04-01	48980	132.5	134.00	1.50	1908		0.191	<2		62			
MBB04-01	48981	134	135.50	1.50	1753		0.175	<2		62.5			
MBB04-01	48982	135.5	137.00	1.50	1696		0.170	<2		66			
MBB04-01	48983	137	138.50	1.50	1838		0.184	<2		60			
MBB04-01	48984	138.5	140.00	1.50	1665		0.167	<2		61			
MBB04-01	48985	140	141.50	1.50	1573		0.157	<2		72			
MBB04-01	48986	141.5	143.00	1.50	1224		0.122	<2		36			
MBB04-01	48987	143	144.50	1.50	1544		0.154	<2		56			
MBB04-01	48988	144.5	146.00	1.50	1764		0.176	4		58			
MBB04-01	48989	146	147.50	1.50	1818		0.182	3		54			
MBB04-01	48990	147.5	149.00	1.50	1822		0.182	2		59			
MBB04-01	48991	149	150.50	1.50	1840		0.184	3		65			
MBB04-01	48992	150.5	152.00	1.50	1838		0.184	2		56			
MBB04-01	48993	152	153.00	1.00	1605		0.161	2		56			
MBB04-01	48994	153	154.20	1.20	1885		0.189	3		64			
MBB04-01	48995	154.2	155.30	1.10	964		0.096	2		37			
MBB04-01	48996	155.3	156.60	1.30	1055		0.106	2		39			
MBB04-01	48997	156.6	158.00	1.40	1610		0.161	5		64			
MBB04-01	48998	158	159.50	1.50	1724		0.172	3		58			
MBB04-01	48999	159.5	161.00	1.50	1703		0.170	4		57			
MBB04-01	49000	161	162.50	1.50	1660		0.166	3		57			
MBB04-01	48001	162.5	164.00	1.50	1715		0.172	2		52			
MBB04-01	48002	164	165.50	1.50	1591		0.159	4		65			
MBB04-01	48003	165.5	167.50	2.00	1540		0.154	21		64			
MBD04-02	48004	53	54.50	1.50	1548		0.155			79			
MBD04-02	48005	54.5	56.00	1.50	1554		0.155			80			
MBD04-02	48006	56	57.50	1.50	1556		0.156			73			
MBD04-02	48007	57.5	59.00	1.50	566		0.057			75			
MBD04-02	48008	59	60.50	1.50	490		0.049			83			
MBB04-04	48009	125	126.00	1.00	1715		0.172	2.5		69.5			
MBB04-04	48010	126	127.00	1.00	2122		0.212	3		74			
MBB04-04	48011	127	128.00	1.00	2980		0.298	5		61			
MBB04-04	48012	128	129.00	1.00	1954		0.195	4		57			
MBB04-04	48013	129	130.00	1.00	3060		0.306	5		67			
MBB04-04	48014	130	131.00	1.00	2880		0.288	3		62			
MBB04-04	48015	131	132.00	1.00	1910		0.191	3		66			
MBB04-04	48016	132	133.00	1.00	1863		0.186	2		66			
MBB04-04	48017	133	134.00	1.00	1812		0.181	2		59			
MBB04-04	48018	134	135.00	1.00	2188		0.219	4		60			
MBB04-04	48019	135	136.00	1.00	1428		0.143	2		47			
MBB04-04	48020	136	137.00	1.00	2008		0.201	3		72			
MBB04-04	48021	137	138.00	1.00	1987		0.199	2.5		65.5			
MBB04-04	48022	138	139.00	1.00	1622		0.162	2		62			
MBB04-04	48023	139	140.00	1.00	1825		0.183	2		64			
MBB04-04	48024	140	141.00	1.00	1763		0.176	2		64			
MBB04-04	48025	141	142.00	1.00	1952		0.195	2		63			
MBB04-04	48026	142	143.00	1.00	2164		0.216	2		70			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBB04-04	48027	143	144.00	1.00	1806		0.181	6		76			
MBB04-04	48028	144	145.00	1.00	1895		0.190	3		63			
MBB04-04	48029	145	146.00	1.00	3900		0.390	3		75			
MBB04-04	48030	146	147.00	1.00	3160		0.316	3		72			
MBB04-04	48031	147	148.00	1.00	1978		0.198	2		67			
MBB04-04	48032	148	149.00	1.00	3620		0.362	4		76			
MBB04-04	48033	149	150.00	1.00	1875		0.188	3.5		76.5			
MBB04-04	48034	150	151.00	1.00	3160		0.316	2		71			
MBB04-04	48035	151	152.00	1.00	1796		0.180	3		75			
MBB04-04	48036	152	153.00	1.00	1686		0.169	3		76			
MBB04-04	48037	153	154.00	1.00	1868		0.187	3		68			
MBB04-04	48038	154	155.00	1.00	1784		0.178	3		73			
MBB04-04	48039	155	156.00	1.00	1818		0.182	3		77			
MBB04-04	48040	156	157.00	1.00	1856		0.186	3		73			
MBB04-04	48041	157	158.00	1.00	1874		0.187	2		73			
MBB04-04	48042	158	159.00	1.00	1756		0.176	3		80			
MBB04-04	48043	159	160.00	1.00	1890		0.189	3		77			
MBB04-04	48044	160	161.00	1.00	2800		0.280			86			
MBB04-04	48045	161	162.00	1.00	2950		0.295			102			
MBB04-04	48046	162	163.00	1.00	3020		0.302			79			
MBB04-04	48047	163	164.00	1.00	3100		0.310			89			
MBB04-04	48048	164	165.00	1.00	2950		0.295			86			
MBB04-04	48049	165	166.00	1.00	2980		0.298			84			
MBB04-04	48050	166	167.00	1.00	2116		0.212			90			
MBB04-04	48051	167	168.00	1.00	3260		0.326			76			
MBB04-04	48052	168	169.00	1.00	3420		0.342			83			
MBB04-04	48053	169	170.00	1.00	2800		0.280			86			
MBB04-04	48054	170	171.00	1.00	2620		0.262			87			
MBB04-04	48055	171	172.00	1.00	2840		0.284			86			
MBB04-04	48056	172	173.00	1.00	2900		0.290			85			
MBB04-04	48057	173	174.00	1.00	2820		0.282			84			
MBB04-04	48058	174	175.00	1.00	4740		0.474			82			
MBB04-04	48059	175	176.00	1.00	3880		0.388			91			
MBB04-04	48060	176	177.00	1.00	2840		0.284			75			
MBB04-04	48061	177	178.00	1.00	2164		0.216			72			
MBB04-04	48062	178	179.00	1.00	2840		0.284			82			
MBD04-02	48063	139.5	141.00	1.50	1516		0.152			72			
MBD04-02	48064	141	142.50	1.50	1940		0.194			74			
MBD04-02	48065	142.5	143.50	1.00	1630		0.163			72			
MBD04-02	48066	143.5	144.50	1.00	1388		0.139			74			
MBD04-02	48067	144.5	145.50	1.00	1550		0.155			72			
MBD04-02	48068	145.5	146.50	1.00	1634		0.163			76			
MBD04-02	48069	146.5	147.50	1.00	1624		0.162			76			
MBD04-02	48070	147.5	148.55	1.05	1666		0.167			73.5			
MBD04-02	48071	148.55	149.50	0.95	1478		0.148			76			
MBD04-02	48072	164	165.50	1.50	2860		0.286			137			
MBD04-02	48073	165.5	167.00	1.50	1478		0.148			138			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBD04-02	48074	167	168.50	1.50	1444		0.144			92			
MBD04-02	48075	186.5	188.00	1.50	1688		0.169			82			
MBD04-02	48076	188	189.50	1.50	1712		0.171			77			
MBD04-02	48077	189.5	191.00	1.50	1736		0.174			77			
MBD04-02	48078	191	192.50	1.50	1800		0.180			78			
MBD04-02	48079	192.5	194.00	1.50	1604		0.160			81			
MBD04-02	48080	194	195.00	1.00	1452		0.145			80			
MBD04-02	48081	195	196.50	1.50	1442		0.144			75			
MBD04-02	48082	240.5	242.00	1.50	1673		0.167			71.5			
MBD04-02	48083	242	243.50	1.50	1884		0.188			75			
MBD04-02	48084	243.5	245.00	1.50	1822		0.182			75			
MBD04-02	48085	245	246.50	1.50	1826		0.183			75			
MBD04-02	48086	246.5	248.00	1.50	1816		0.182			74			
MBD04-02	48087	248	249.50	1.50	1714		0.171			72			
MBD04-02	48088	249.5	251.00	1.50	1632		0.163			75			
MBD04-02	48089	251	252.50	1.50	1620		0.162			75			
MBD04-02	48090	252.5	254.00	1.50	1602		0.160			75			
MBD04-02	48091	254	255.50	1.50	1614		0.161			70			
MBD04-02	48092	255.5	257.00	1.50	1396		0.140			74			
MBD04-02	48093	257	258.50	1.50	1534		0.153			73			
MBD04-02	48094	258.5	260.00	1.50	1843		0.184			68			
MBD04-02	48095	260	261.50	1.50	1972		0.197			73			
MBD04-02	48096	261.5	263.00	1.50	2074		0.207			77			
MBD04-02	48097	263	264.50	1.50	1686		0.169			72			
MBD04-02	48098	264.5	266.00	1.50	1750		0.175			73			
MBD04-02	48099	266	267.50	1.50	1784		0.178			75			
MBD04-02	48100	267.5	269.00	1.50	1712		0.171			71			
MBD04-02	48101	269	270.50	1.50	1948		0.195			75			
MBD04-02	48102	270.5	272.00	1.50	1952		0.195			71			
MBD04-02	48103	272	273.50	1.50	1906		0.191			75			
MBD04-02	48104	273.5	275.00	1.50	2090		0.209			78			
MBD04-02	48105	344.3	345.50	1.20	1584		0.158			72			
MBD04-02	48106	345.5	346.50	1.00	1471		0.147			392.5			
MBD04-02	48107	346.5	347.50	1.00	1290		0.129			71			
MBD04-02	48108	347.5	348.60	1.10	1198		0.120			70			
MBD04-02	48109	348.6	349.50	0.90	678		0.068			32			
MBB04-04	48110	269	270.50	1.50	1724		0.172			59.5			
MBB04-04	48111	270.5	272.00	1.50	1684		0.168			63			
MBB04-04	48112	272	273.00	1.00	1800		0.180			61			
MBB04-04	48113	273	274.00	1.00	1698		0.170			58			
MBB04-04	48114	274	275.00	1.00	1692		0.169			59			
MBB04-04	48115	275	276.00	1.00	1688		0.169			63			
MBB04-04	48116	276	277.30	1.30	1920		0.192			66			
MBB04-04	48117	277.3	278.00	0.70	84		0.008			18			
MBD04-02	48118	368.6	369.50	0.90	1490		0.149			60			
MBD04-02	48119	369.5	371.00	1.50	1998		0.200			69			
MBD04-02	48120	371	372.50	1.50	1710		0.171			70			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBD04-02	48121	372.5	374.00	1.50	2058		0.206			75			
MBD04-02	48122	374	375.50	1.50	2820		0.282			76			
MBD04-02	48123	375.5	377.00	1.50	1432		0.143			63			
MBD04-02	48124	377	378.50	1.50	120		0.012			22			
MBB04-02	48125	48	49.50	1.50	2127		0.213			68			
MBB04-02	48126	49.5	51.00	1.50	5500		0.550			73			
MBB04-02	48127	51	52.50	1.50	2930		0.293			70			
MBB04-02	48128	52.5	54.00	1.50	1950		0.195			68			
MBB04-02	48129	54	55.50	1.50	1893		0.189			69			
MBB04-02	48130	55.5	57.00	1.50	1876		0.188			66			
MBB04-02	48131	57	58.50	1.50	1910		0.191			69			
MBB04-02	48132	58.5	59.40	0.90	1805		0.181			69			
MBB04-02	48133	59.4	60.40	1.00	1768		0.177			72			
MBB04-02	48134	60.4	60.90	0.50	1752		0.175			72			
MBB04-02	48135	60.9	61.90	1.00	1966		0.197			76			
MBB04-02	48136	61.9	63.00	1.10	1920		0.192			74			
MBB04-02	48137	63	64.50	1.50	1890		0.189			69			
MBB04-02	48138	64.5	66.00	1.50	1968		0.197			65			
MBB04-02	48139	66	67.50	1.50	1798		0.180			69			
MBB04-02	48140	67.5	69.00	1.50	1843		0.184			66			
MBB04-02	48141	69	70.50	1.50	1862		0.186			66			
MBB04-02	48142	70.5	72.00	1.50	1676		0.168			64			
MBB04-02	48143	72	73.50	1.50	1656		0.166			61			
MBB04-02	48144	73.5	75.00	1.50	1706		0.171			70			
MBB04-02	48145	75	76.50	1.50	1736		0.174			66			
MBB04-02	48146	76.5	78.00	1.50	1758		0.176			64			
MBB04-02	48147	78	79.50	1.50	1644		0.164			64			
MBB04-02	48148	79.5	81.00	1.50	1675		0.168			64			
MBB04-02	48149	81	82.50	1.50	1739		0.174			65			
MBB04-02	48150	82.5	84.00	1.50	2044		0.204			66			
MBB04-02	48151	84	85.50	1.50	1882		0.188			67			
MBB04-02	48152	85.5	87.00	1.50	1786		0.179			64			
MBB04-02	48153	87	88.50	1.50	1765		0.177			65			
MBB04-02	48154	88.5	90.00	1.50	1716		0.172			65			
MBB04-02	48155	90	91.50	1.50	1748		0.175			63			
MBB04-02	48156	91.5	93.00	1.50	1810		0.181			67			
MBB04-02	48157	93	94.50	1.50	1776		0.178			70			
MBB04-02	48158	94.5	96.00	1.50	1680		0.168			63			
MBB04-02	48159	96	97.50	1.50	1644		0.164			60			
MBB04-02	48160	97.5	99.00	1.50	1793		0.179			59			
MBB04-02	48161	99	100.50	1.50	1800		0.180			62.5			
MBB04-02	48162	100.5	102.00	1.50	1777		0.178			67			
MBB04-02	48163	102	103.50	1.50	1883		0.188			71			
MBB04-02	48164	103.5	105.00	1.50	1846		0.185			66			
MBB04-02	48165	105	106.50	1.50	1725		0.173			64			
MBB04-02	48166	106.5	108.00	1.50	1686		0.169			64			
MBB04-02	48167	108	109.50	1.50	1748		0.175			68			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBB04-02	48168	109.5	111.00	1.50	1660		0.166			62			
MBB04-02	48169	111	112.50	1.50	1593		0.159			68			
MBB04-02	48170	112.5	114.00	1.50	1626		0.163			69			
MBB04-02	48171	114	115.50	1.50	1578		0.158			68			
MBB04-02	48172	115.5	117.00	1.50	1696		0.170			69			
MBB04-02	48173	117	118.50	1.50	1689		0.169			73			
MBB04-02	48174	118.5	120.00	1.50	1602		0.160			73			
MBB04-02	48175	120	121.50	1.50	1622		0.162			68			
MBB04-02	48176	121.5	123.00	1.50	1682		0.168			72			
MBB04-02	48177	123	124.50	1.50	1684		0.168			74			
MBB04-02	48178	124.5	126.00	1.50	1575		0.158			69			
MBB04-02	48179	126	127.50	1.50	1735		0.174			71			
MBB04-02	48180	127.5	129.00	1.50	1700		0.170			70			
MBB04-02	48181	129	130.50	1.50	1740		0.174			73			
MBB04-02	48182	130.5	132.00	1.50	1808		0.181			72			
MBB04-02	48183	132	133.50	1.50	1785		0.179			69			
MBB04-02	48184	133.5	135.00	1.50	1854		0.185			70			
MBB04-02	48185	135	136.00	1.00	1805		0.181			70.5			
MBB04-02	48186	136	137.50	1.50	1865		0.187			78			
MBB04-02	48187	137.5	139.00	1.50	2156		0.216			68			
MBB04-02	48188	139	140.50	1.50	2980		0.298			63			
MBB04-02	48189	140.5	142.00	1.50	1744		0.174			78			
MBB04-02	48190	142	143.50	1.50	1835		0.184			75			
MBB04-02	48191	143.5	145.00	1.50	938		0.094			85			
MBB04-02	48192	145	146.50	1.50	1016		0.102			90			
MBB04-02	48193	146.5	148.00	1.50	1305		0.131			72			
MBB04-02	48194	148	149.50	1.50	1276		0.128			82			
MBB04-02	48195	149.5	151.00	1.50	1335		0.134			85			
MBB04-02	48196	151	152.50	1.50	1600		0.160			79			
MBB04-02	48197	152.5	154.00	1.50	1320		0.132			68.5			
MBB04-02	48198	154	155.50	1.50	1404		0.140			86			
MBB04-02	48199	155.5	157.00	1.50	1458		0.146			95			
MBB04-02	48200	157	158.50	1.50	1540		0.154			98			
MBB04-02	48201	158.5	160.00	1.50	1485		0.149			89			
MBB04-02	48202	160	161.50	1.50	1510		0.151			77			
MBB04-02	48203	161.5	163.00	1.50	1440		0.144			75			
MBB04-02	48204	163	164.50	1.50	1483		0.148			94			
MBB04-02	48205	164.5	166.00	1.50	1651		0.165			78			
MBB04-02	48206	166	167.50	1.50	1467		0.147			73			
MBB04-02	48207	167.5	169.00	1.50	1435		0.144			82			
MBB04-02	48208	169	170.50	1.50	1527		0.153			83			
MBB04-02	48209	170.5	172.00	1.50	1516.5		0.152			72			
MBB04-02	48210	172	173.50	1.50	1640		0.164			70			
MBB04-02	48211	173.5	175.00	1.50	1543		0.154			69			
MBB04-02	48212	175	175.80	0.80	1708		0.171			66			
MBB04-02	48213	175.8	178.20	2.40	1468		0.147			71			
MBB04-02	48214	178.2	179.50	1.30	1506		0.151			77			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBB04-02	48215	179.5	181.00	1.50	1700		0.170			66			
MBB04-02	48216	181	183.00	2.00	1655		0.166			66			
MBB04-02	48217	183	184.50	1.50	1610		0.161			65			
MBB04-02	48218	184.5	187.50	3.00	1650		0.165			70			
MBB04-02	48219	187.5	189.00	1.50	1568		0.157			71			
MBB04-02	48220	189	190.50	1.50	1610		0.161			66			
MBB04-02	48221	190.5	192.00	1.50	1451.5		0.145			65			
MBB04-02	48222	192	193.50	1.50	1458		0.146			70			
MBB04-02	48223	193.5	195.00	1.50	1490		0.149			65			
MBB04-02	48224	195	196.50	1.50	1528		0.153			59			
MBB04-02	48225	196.5	198.00	1.50	1643		0.164			62			
MBB04-02	48226	198	199.50	1.50	1598		0.160			65			
MBB04-02	48227	199.5	201.00	1.50	1412		0.141			57			
MBB04-02	48228	201	202.50	1.50	1498		0.150			63			
MBB04-02	48229	202.5	204.00	1.50	1552		0.155			63			
MBB04-02	48230	204	205.00	1.00	1490		0.149			65			
MBB04-02	48231	205	205.90	0.90	1440		0.144			67			
MBB04-02	48232	205.9	206.50	0.60	32		0.003			10			
MBB04-05	48233	52.8	54.50	1.70	2050		0.205			71.5			
MBB04-05	48234	54.5	56.00	1.50	2008		0.201			73			
MBB04-05	48235	56	57.50	1.50	3360		0.336			73			
MBB04-05	48236	57.5	59.00	1.50	2095		0.210			69			
MBB04-05	48237	59	60.50	1.50	2120		0.212			74			
MBB04-05	48238	60.5	62.00	1.50	2060		0.206			68			
MBB04-05	48239	62	63.50	1.50	2084		0.208			70			
MBB04-05	48240	63.5	65.00	1.50	2062		0.206			75			
MBB04-05	48241	65	66.50	1.50	2058		0.206			71			
MBB04-05	48242	66.5	68.00	1.50	2076		0.208			73			
MBB04-05	48243	68	69.50	1.50	2076		0.208			74			
MBB04-05	48244	69.5	71.00	1.50	2018		0.202			67			
MBB04-05	48245	71	72.50	1.50	1827.5		0.183			67			
MBB04-05	48246	72.5	74.00	1.50	1715		0.172			65			
MBB04-05	48247	74	75.50	1.50	1692		0.169			62			
MBB04-05	48248	75.5	77.00	1.50	1664		0.166			60			
MBB04-05	48249	77	78.50	1.50	3520		0.352			83			
MBC04-22	48250	42.5	44.00	1.50	38		0.004			14.5	7.5		
MBC04-22	48251	44	45.00	1.00	35		0.004			13	3		
MBC04-22	48252	45	46.00	1.00	28		0.003			9	5		
MBC04-22	48253	46	47.50	1.50	40		0.004			10	3		
MBC04-22	48254	47.5	48.40	0.90	530		0.053			28	5		
MBC04-22	48255	48.4	49.10	0.70		3.460	3.460	1060		686	14	191	352
MBC04-22	48256	49.1	50.00	0.90	3850		0.385	175		153	5	65	139
MBC04-22	48257	50	51.00	1.00	1646		0.165	58		78	2	16	10
MBC04-22	48258	51	52.00	1.00	1610		0.161	39		75	14	29	12
MBC04-22	48259	52	53.00	1.00	1634		0.163	37		74	40	20	12
MBC04-22	48260	53	54.00	1.00	1648		0.165	32		74	68	6	<4
MBC04-22	48261	54	55.00	1.00	1519		0.152			74.5			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBC04-22	48262	55	56.00	1.00	1766		0.177			82			
MBC04-22	48263	56	57.00	1.00	1756		0.176			81			
MBC04-22	48264	57	58.00	1.00	1644		0.164			76			
MBC04-22	48265	58	59.00	1.00	1672		0.167			75			
MBC04-22	48266	59	60.00	1.00	1507		0.151			73			
MBC04-22	48267	60	61.00	1.00	1464		0.146			80			
MBC04-22	48268	61	62.00	1.00	1466		0.147			72			
MBC04-22	48269	62	63.00	1.00	1474		0.147			75			
MBC04-22	48270	63	64.00	1.00	1454		0.145			71			
MBC04-22	48271	64	65.00	1.00	1286		0.129			67			
MBC04-22	48272	65	66.00	1.00	1590		0.159			75			
MBC04-22	48273	66	67.00	1.00	1585		0.159			78			
MBC04-22	48274	67	68.00	1.00	1688		0.169			81			
MBC04-22	48275	68	69.00	1.00	1236		0.124			61			
MBC04-22	48276	69	70.00	1.00	1202		0.120			61			
MBC04-22	48277	70	71.00	1.00	1592		0.159			82			
MBC04-22	48278	71	72.30	1.30	1451		0.145			75			
MBC04-22	48279	72.3	73.40	1.10	1242		0.124			65			
MBC04-22	48280	73.4	74.50	1.10	482		0.048			39			
MBC04-22	48281	74.5	75.80	1.30	34		0.003			12	2		
MBC04-22	48282	75.8	76.80	1.00	80		0.008			20	9		
MBC04-22	48283	76.8	77.60	0.80	77		0.008			19	7		
MBC04-22	48284	77.6	78.00	0.40	146		0.015			45	45		
MBC04-22	48285	78	79.00	1.00	489		0.049			45	7		
MBB04-05	48286	78.5	80.00	1.50	2054		0.205			73			
MBB04-05	48287	80	81.50	1.50	1926		0.193			76			
MBB04-05	48288	81.5	83.00	1.50	1806		0.181			72			
MBB04-05	48289	83	84.50	1.50	1741		0.174			56.5			
MBB04-05	48290	84.5	86.00	1.50	1734		0.173			57			
MBB04-05	48291	86	87.50	1.50	1777		0.178			56			
MBB04-05	48292	87.5	89.00	1.50	1676		0.168			59			
MBB04-05	48293	89	90.50	1.50	1638		0.164			58			
MBB04-05	48294	90.5	92.00	1.50	1795		0.180			60			
MBB04-05	48295	92	93.50	1.50	1786		0.179			61			
MBB04-05	48296	93.5	95.00	1.50	1760		0.176			63			
MBB04-05	48297	95	96.50	1.50	1714		0.171			56			
MBB04-05	48298	96.5	98.00	1.50	1755		0.176			59			
MBB04-05	48299	98	99.50	1.50	1650		0.165			58			
MBB04-05	48300	99.5	101.00	1.50	1707		0.171			60			
MBB04-05	48301	101	102.50	1.50	1697.5		0.170			52			
MBB04-05	48302	102.5	104.00	1.50	1720		0.172			59			
MBB04-05	48303	104	105.50	1.50	1762		0.176			63			
MBB04-05	48304	105.5	107.00	1.50	1788		0.179			56			
MBB04-05	48305	107	108.50	1.50	1764		0.176			53			
MBB04-05	48306	108.5	110.00	1.50	1902		0.190			55			
MBB04-05	48307	110	111.50	1.50	1846		0.185			56			
MBB04-05	48308	111.5	113.00	1.50	1850		0.185			56			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBB04-05	48309	113	114.50	1.50	1796		0.180			56			
MBB04-05	48310	114.5	116.00	1.50	1806		0.181			59			
MBB04-05	48311	116	117.50	1.50	1742		0.174			57			
MBB04-05	48312	117.5	119.00	1.50	1812		0.181			55			
MBB04-05	48313	119	120.50	1.50	1701		0.170			53.5			
MBB04-05	48314	120.5	122.00	1.50	1719		0.172			60			
MBB04-05	48315	122	123.50	1.50	1626		0.163			59			
MBB04-05	48316	123.5	125.00	1.50	1813		0.181			60			
MBB04-05	48317	125	126.50	1.50	1852		0.185			59			
MBB04-05	48318	126.5	128.00	1.50	1740		0.174			69			
MBB04-05	48319	128	129.50	1.50	1782		0.178			67			
MBB04-05	48320	129.5	131.00	1.50	1678		0.168			65			
MBB04-05	48321	131	132.50	1.50	1682		0.168			63			
MBB04-05	48322	132.5	134.00	1.50	1702		0.170			61			
MBB04-05	48323	134	135.50	1.50	1730		0.173			63			
MBB04-05	48324	135.5	137.00	1.50	1758		0.176			58			
MBB04-05	48325	137	138.50	1.50	1505		0.151			48			
MBB04-05	48326	138.5	140.00	1.50	1982		0.198			63			
MBB04-05	48327	140	141.50	1.50	3360		0.336			58			
MBB04-05	48328	141.5	143.00	1.50	1958		0.196			64			
MBB04-05	48329	143	144.50	1.50	1886		0.189			64			
MBB04-05	48330	144.5	146.00	1.50	1922		0.192			64			
MBB04-05	48331	146	147.50	1.50	2000		0.200			66			
MBB04-05	48332	147.5	149.00	1.50	1714		0.171			60			
MBB04-05	48333	149	150.50	1.50	1783		0.178			58			
MBB04-05	48334	150.5	152.00	1.50	1800		0.180			62			
MBB04-05	48335	152	153.50	1.50	1780		0.178			58			
MBB04-05	48336	153.5	155.00	1.50	1747		0.175			59			
MBB04-05	48337	155	156.50	1.50	1770		0.177			55.5			
MBB04-05	48338	156.5	158.00	1.50	1725		0.173			59			
MBB04-05	48339	158	159.50	1.50	1775		0.178			57			
MBB04-05	48340	159.5	161.00	1.50	1678		0.168			55			
MBB04-05	48341	161	162.50	1.50	1680		0.168			57			
MBB04-05	48342	162.5	164.00	1.50	1654		0.165			52			
MBB04-05	48343	164	165.50	1.50	1586		0.159			58			
MBB04-05	48344	165.5	167.00	1.50	1780		0.178			54			
MBB04-05	48345	167	168.50	1.50	1535		0.154			53			
MBB04-05	48346	168.5	170.00	1.50	1684		0.168			59			
MBB04-05	48347	170	171.50	1.50	1738		0.174			55			
MBB04-05	48348	171.5	173.00	1.50	1808		0.181			55			
MBB04-05	48349	173	174.50	1.50	1826		0.183			57			
MBB04-05	48350	174.5	176.00	1.50	1568		0.157			54			
MBB04-05	48351	176	177.50	1.50	1970		0.197			67			
MBB04-05	48352	177.5	179.00	1.50	1830		0.183			49			
MBB04-05	48353	179	180.50	1.50	1880		0.188			53			
MBB04-05	48354	180.5	182.00	1.50	1642		0.164			51			
MBB04-05	48355	182	183.50	1.50	1794		0.179			59			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBB04-05	48356	183.5	185.00	1.50	1790		0.179			54			
MBB04-05	48357	185	186.50	1.50	1936		0.194			55			
MBB04-05	48358	186.5	188.00	1.50	1830		0.183			60			
MBB04-05	48359	188	189.50	1.50	1795		0.180			60			
MBB04-05	48360	189.5	191.00	1.50	1908		0.191			56			
MBB04-05	48361	191	192.50	1.50	1853		0.185			55			
MBB04-05	48362	192.5	194.00	1.50	1802		0.180			55			
MBB04-05	48363	194	195.50	1.50	1782		0.178			62			
MBB04-05	48364	195.5	196.50	1.00	2880		0.288			62			
MBB04-05	48365	196.5	197.00	0.50	5060		0.506			63			
MBB04-05	48366	197	198.50	1.50	1928		0.193			59			
MBB04-05	48367	198.5	200.00	1.50	1994.5		0.199			60			
MBB04-05	48368	200	201.50	1.50	1865		0.187			59			
MBB04-05	48369	201.5	203.00	1.50	2016		0.202			57			
MBB04-05	48370	203	204.50	1.50	5000		0.500			63			
MBB04-05	48371	204.5	206.00	1.50	7280		0.728			64			
MBB04-05	48372	206	207.50	1.50	2042		0.204			59			
MBB04-05	48373	207.5	209.00	1.50	1906		0.191			71			
MBB04-05	48374	209	210.50	1.50	1986		0.199			70			
MBB04-05	48375	210.5	212.00	1.50	1878		0.188			54			
MBB04-05	48376	212	213.50	1.50	1842		0.184			62			
MBB04-05	48377	213.5	215.00	1.50	1908		0.191			67			
MBB04-05	48378	215	216.50	1.50	3040		0.304			69			
MBB04-05	48379	216.5	218.00	1.50	2097.5		0.210			63.5			
MBB04-05	48380	218	219.50	1.50	1832		0.183			66			
MBB04-05	48381	219.5	221.00	1.50	1626		0.163			54			
MBB04-05	48382	221	222.50	1.50	1763		0.176			66			
MBB04-05	48383	222.5	224.00	1.50	1732		0.173			64			
MBB04-05	48384	224	225.50	1.50	1525		0.153			65			
MBB04-05	48385	225.5	227.00	1.50	1604		0.160			71			
MBB04-05	48386	227	228.50	1.50	1690		0.169			71			
MBB04-05	48387	228.5	230.00	1.50	1622		0.162			67			
MBB04-05	48388	230	231.50	1.50	1600		0.160			72			
MBB04-05	48389	231.5	233.00	1.50	1526		0.153			63			
MBB04-05	48390	233	234.50	1.50	930		0.093			60			
MBB04-05	48391	234.5	236.00	1.50	832.5		0.083			75.5			
MBB04-05	48392	236	237.50	1.50	975		0.098			73			
MBB04-05	48393	237.5	239.00	1.50	1042		0.104			77			
MBB04-05	48394	239	240.50	1.50	1125		0.113			70			
MBB04-05	48395	240.5	242.00	1.50	1242		0.124			63			
MBB04-05	48396	242	243.50	1.50	1376		0.138			63			
MBB04-05	48397	245	246.50	1.50	1260		0.126			76			
MBB04-05	48398	246.5	248.00	1.50	1278		0.128			65			
MBB04-05	48399	248	249.50	1.50	1386		0.139			88			
MBB04-05	48400	249.5	251.00	1.50	1466		0.147			78			
MBB04-05	48401	251	252.50	1.50	1536		0.154			73			
MBB04-05	48402	252.5	254.00	1.50	1508		0.151			69			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBB04-05	48403	254	255.50	1.50	1525		0.153			65			
MBB04-05	48404	255.5	257.00	1.50	1466		0.147			69			
MBB04-05	48405	257	258.50	1.50	1458		0.146			55			
MBB04-05	48406	258.5	260.00	1.50	1368		0.137			60			
MBB04-05	48407	260	261.50	1.50	1430		0.143			59			
MBB04-05	48408	261.5	263.00	1.50	1504		0.150			62			
MBB04-05	48409	263	264.50	1.50	1478		0.148			64			
MBB04-05	48410	264.5	266.00	1.50	1200		0.120			52			
MBB04-05	48411	266	267.50	1.50	1541		0.154			59			
MBB04-05	48412	267.5	269.00	1.50	1486		0.149			63			
MBB04-05	48413	269	270.50	1.50	1516		0.152			64			
MBB04-05	48414	270.5	272.00	1.50	1546		0.155			63			
MBB04-05	48415	272	273.50	1.50	1412		0.141			63			
MBB04-05	48416	273.5	275.00	1.50	1516		0.152			63			
MBB04-05	48417	275	276.00	1.00	1603		0.160			69			
MBB04-05	48418	276	276.70	0.70	1512		0.151			71			
MBB04-05	48419	276.7	277.60	0.90	1110		0.111			69			
MBB04-05	48420	277.6	278.30	0.70	74		0.007			12			
MBB04-05	48421	243.5	245.00	1.50	1352		0.135			68			
MBC04-23	48422	49	49.90	0.90	48		0.005			16	10		
MBC04-23	48423	49.9	51.20	1.30	72		0.007			15	7		
MBC04-23	48424	51.2	52.00	0.80	67		0.007			14	5		
MBC04-23	48425	52	53.00	1.00	34.5		0.003			14	6.5		
MBC04-23	48426	53	53.90	0.90	30		0.003			14	41		
MBC04-23	48427	60	60.90	0.90	150		0.015	6		23	7	9	42
MBC04-23	48428	60.9	61.50	0.60		3.240	3.240	1062		758	10	173	488
MBC04-23	48429	61.5	62.00	0.50		3.280	3.280	1202		736	27	171	268
MBC04-23	48430	62	63.00	1.00	2020		0.202	491		91	2	32	97
MBC04-23	48431	63	64.00	1.00	2450		0.245	34		96	<2	9	15
MBC04-23	48432	64	65.00	1.00	2590		0.259	21		94.5	12.5	20.5	24
MBC04-23	48433	65	66.00	1.00	1888		0.189	13		77	7	16	13
MBC04-23	48434	66	67.00	1.00	1954		0.195	8		81	5	5	13
MBC04-23	48435	67	68.00	1.00	1760		0.176			89			
MBC04-23	48436	68	69.00	1.00	1996		0.200			96			
MBC04-23	48437	69	70.00	1.00	1655		0.166			80			
MBC04-23	48438	70	71.00	1.00	1692		0.169			88			
MBC04-23	48439	71	72.00	1.00	1606		0.161			81			
MBC04-23	48440	72	73.00	1.00	1590		0.159			81			
MBC04-23	48441	73	74.00	1.00	1506		0.151			82			
MBC04-23	48442	74	75.00	1.00	1424		0.142			78			
MBC04-23	48443	75	76.00	1.00	1173		0.117			71			
MBC04-23	48444	76	77.30	1.30	574		0.057			39			
MBC04-23	48445	77.3	78.00	0.70	58		0.006			13			
MBC04-23	48446	117.5	119.00	1.50	84		0.008			19	17		
MBC04-23	48447	119	120.00	1.00	97		0.010			20	9		
MBC04-23	48448	120	121.00	1.00	86		0.009			18	17		
MBC04-23	48449	121	122.00	1.00	102		0.010			22	36		

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBC04-23	48450	122	123.00	1.00	98		0.010			23	12		
MBC04-23	48451	123	124.00	1.00	113		0.011			24	12		
MBC04-23	48452	124	125.00	1.00	114		0.011			23	7		
MBH04-01	48453	30.6	32.00	1.40	1148		0.115			49			
MBH04-01	48454	32	33.50	1.50	1202		0.120			54			
MBH04-01	48455	33.5	35.00	1.50	1196		0.120			57			
MBH04-01	48456	35	36.50	1.50	1205		0.121			56			
MBH04-01	48457	36.5	38.00	1.50	1302		0.130			56			
MBH04-01	48458	38	39.50	1.50	1290		0.129			58			
MBH04-01	48459	39.5	41.00	1.50	1318		0.132			59			
MBH04-01	48460	41	42.50	1.50	1340		0.134			58			
MBH04-01	48461	42.5	44.00	1.50	1316		0.132			51			
MBH04-01	48462	44	45.50	1.50	1390		0.139			59			
MBH04-01	48463	45.5	47.00	1.50	1319		0.132			52			
MBH04-01	48464	47	48.50	1.50	1295		0.130			53			
MBH04-01	48465	48.5	50.00	1.50	1368		0.137			50			
MBH04-01	48466	50	51.50	1.50	1504		0.150			52			
MBH04-01	48467	51.5	53.00	1.50	1404		0.140			55			
MBH04-01	48468	53	54.50	1.50	1512		0.151			57			
MBH04-01	48469	54.5	56.00	1.50	1560		0.156			62			
MBH04-01	48470	56	57.50	1.50	1598		0.160			52			
MBH04-01	48471	57.5	59.00	1.50	1588		0.159			50			
MBH04-01	48472	59	60.50	1.50	1585		0.159			59			
MBH04-01	48473	60.5	62.00	1.50	1518		0.152			52			
MBH04-01	48474	62	63.50	1.50	1370		0.137			70			
MBH04-01	48475	63.5	65.00	1.50	1370		0.137			49			
MBH04-01	48476	65	66.50	1.50	1422		0.142			51			
MBH04-01	48477	66.5	68.00	1.50	1482		0.148			53			
MBH04-01	48478	68	69.50	1.50	1355		0.136			49			
MBH04-01	48479	69.5	71.00	1.50	1454		0.145			49			
MBH04-01	48480	71	72.50	1.50	1548		0.155			53			
MBH04-01	48481	72.5	74.00	1.50	1465		0.147			49			
MBH04-01	48482	74	75.50	1.50	1396		0.140			48			
MBH04-01	48483	75.5	77.00	1.50	1486		0.149			45			
MBH04-01	48484	77	78.50	1.50	1405		0.141			48			
MBH04-01	48485	78.5	80.00	1.50	1395		0.140			44			
MBH04-01	48486	80	81.50	1.50	1332		0.133			46			
MBH04-01	48487	81.5	83.00	1.50	1381		0.138			46.5			
MBH04-01	48488	83	84.50	1.50	1208		0.121			41			
MBH04-01	48489	84.5	86.00	1.50	1244		0.124			47			
MBH04-01	48490	86	87.50	1.50	1360		0.136			48			
MBH04-01	48491	87.5	89.00	1.50	1522		0.152			52			
MBH04-01	48492	89	90.50	1.50	1486		0.149			49			
MBH04-01	48493	90.5	92.00	1.50	1392		0.139			56			
MBH04-01	48494	92	93.50	1.50	1514		0.151			57			
MBH04-01	48495	93.5	95.00	1.50	1508		0.151			52			
MBH04-01	48496	95	96.50	1.50	1688		0.169			63			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBH04-01	48497	96.5	97.50	1.00	4440		0.444			115			
MBH04-01	48498	97.5	99.00	1.50	3530		0.353			84			
MBH04-01	48499	99	100.30	1.30	955		0.096			49.5			
MBH04-01	48500	100.3	100.70	0.40	122		0.012			44			
MBH04-01	24502	100.7	102.00	1.30	48		0.005			23	9		
MBH04-01	24503	102	103.50	1.50	46		0.005			30	7		
MBH04-01	24504	103.5	104.40	0.90	50		0.005			35	7		
MBH04-01	24505	104.4	105.20	0.80	62.5		0.006			60.5	44		
MBH04-01	24506	105.2	106.50	1.30	45		0.005			25	10		
MBH04-01	24507	106.5	108.00	1.50	41		0.004			25	12		
MBH04-01	24508	108	109.50	1.50	43		0.004			24	14		
MBH04-01	24509	109.5	111.00	1.50	42		0.004			27	7		
MBH04-01	24510	111	112.50	1.50	44		0.004			26	12		
MBH04-01	24511	112.5	114.00	1.50	53		0.005			28	38		
MBH04-01	24512	114	114.90	0.90	64		0.006			54	55		
MBH04-01	24513	114.9	115.80	0.90	61.5		0.006	74.5		50			
MBH04-01	24514	115.8	117.10	1.30	45		0.005	40		33			
MBH04-01	24515	117.1	118.37	1.27	47		0.005	39		34			
MBH04-01	24516	118.37	118.60	0.23	77		0.008	73		46			
MBH04-01	24517	118.6	120.00	1.40	48		0.005	66		36			
MBH04-01	24518	120	121.50	1.50	50		0.005	87		33			
MBH04-01	24519	146	146.80	0.80	39.5		0.004			31.5			
MBH04-01	24520	146.8	148.50	1.70	72		0.007			13			
MBH04-01	24521	148.5	150.00	1.50	808		0.081			56			
MBH04-01	24522	150	151.00	1.00	1246		0.125			46			
MBH04-01	24523	151	152.00	1.00	910		0.091			31			
MBH04-01	24524	152	153.50	1.50	1426		0.143			65			
MBH04-01	24525	153.5	155.00	1.50	1434		0.143			66			
MBH04-01	24526	155	156.50	1.50	1589		0.159			76			
MBH04-01	24527	156.5	158.00	1.50	1515		0.152			71			
MBH04-01	24528	158	159.70	1.70	1398		0.140			57			
MBH04-01	24529	159.7	161.00	1.30	1613		0.161			69			
MBH04-01	24530	161	162.50	1.50	1416		0.142			60			
MBH04-01	24531	162.5	164.00	1.50	1651.5		0.165			80			
MBH04-01	24532	164	165.20	1.20	1478		0.148			73			
MBH04-01	24533	165.2	166.30	1.10	1556		0.156			74			
MBH04-01	24534	166.3	167.90	1.60	1030		0.103			56			
MBH04-01	24535	167.9	169.50	1.60	513		0.051			43			
MBH04-01	24536	169.5	170.50	1.00	66		0.007			27			
MBF04-01	24537	8.75	10.00	1.25	905		0.091			66.5			
MBF04-01	24538	10	11.00	1.00	870		0.087			75			
MBF04-01	24539	11	12.50	1.50	930		0.093			76			
MBF04-01	24540	12.5	14.00	1.50	990		0.099			77			
MBF04-01	24541	14	15.50	1.50	965		0.097			78			
MBF04-01	24542	15.5	17.00	1.50	974		0.097			78			
MBF04-01	24543	17	18.50	1.50	900		0.090			73			
MBF04-01	24544	18.5	20.00	1.50	968		0.097			79			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBF04-01	24545	20	21.50	1.50	896		0.090			70			
MBF04-01	24546	21.5	23.00	1.50	955		0.096			74			
MBF04-01	24547	23	24.50	1.50	1008		0.101			77			
MBF04-01	24548	24.5	26.00	1.50	948		0.095			71			
MBF04-01	24549	26	27.50	1.50	1043		0.104			74			
MBF04-01	24550	27.5	29.00	1.50	1078		0.108			77			
MBF04-01	24551	29	30.50	1.50	1150		0.115			80			
MBF04-01	24552	30.5	32.00	1.50	1085		0.109			79			
MBF04-01	24553	32	33.50	1.50	1052		0.105			69			
MBF04-01	24554	33.5	35.00	1.50	973		0.097			64			
MBF04-01	24555	35	36.50	1.50	1188		0.119			81			
MBF04-01	24556	36.5	38.00	1.50	1016		0.102			70			
MBF04-01	24557	38	39.50	1.50	1200		0.120			81			
MBF04-01	24558	39.5	41.00	1.50	1208		0.121			86			
MBF04-01	24559	41	42.50	1.50	1148		0.115			84			
MBF04-01	24560	42.5	44.00	1.50	1226		0.123			85			
MBF04-01	24561	44	45.50	1.50	1585		0.159			94			
MBF04-01	24562	45.5	47.00	1.50	1470		0.147			86			
MBF04-01	24563	47	48.50	1.50	1190		0.119			86			
MBF04-01	24564	48.5	50.00	1.50	1300		0.130			95			
MBF04-01	24565	50	51.50	1.50	1268		0.127			83			
MBF04-01	24566	51.5	53.00	1.50	590		0.059			34			
MBF04-01	24567	53	54.60	1.60	500		0.050			33			
MBF04-01	24568	68.1	69.50	1.40	563		0.056			45			
MBF04-01	24569	69.5	71.00	1.50	793		0.079			57			
MBF04-01	24570	71	72.00	1.00	430		0.043			38			
MBF04-01	24571	72	73.00	1.00	1334		0.133			87			
MBF04-01	24572	73	74.00	1.00	1228		0.123			77			
MBF04-01	24573	74	75.50	1.50	1217		0.122			82			
MBF04-01	24574	75.5	77.00	1.50	1196		0.120			83			
MBF04-01	24575	77	78.50	1.50	1336		0.134			80			
MBF04-01	24576	78.5	80.00	1.50	1373		0.137			86			
MBF04-01	24577	80	81.50	1.50	1406		0.141			91			
MBF04-01	24578	81.5	83.00	1.50	1316		0.132			87			
MBF04-01	24579	83	84.50	1.50	1333		0.133			93			
MBF04-01	24580	84.5	86.00	1.50	1455		0.146			95			
MBF04-01	24581	86	87.50	1.50	1398		0.140			98			
MBF04-01	24582	87.5	89.00	1.50	1519		0.152			102			
MBF04-01	24583	89	90.50	1.50	1462		0.146			104			
MBF04-01	24584	90.5	92.00	1.50	1463		0.146			103			
MBF04-01	24585	92	93.50	1.50	1492		0.149			104			
MBF04-01	24586	93.5	95.00	1.50	1370		0.137			97			
MBF04-01	24587	95	96.50	1.50	1466		0.147			100			
MBF04-01	24588	96.5	98.00	1.50	1525		0.153			102			
MBF04-01	24589	98	99.50	1.50	1506		0.151			106			
MBF04-01	24590	99.5	101.00	1.50	3180		0.318			130			
MBF04-01	24591	101	102.50	1.50	1942		0.194			107			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBF04-01	24592	102.5	104.00	1.50	2026		0.203			106			
MBF04-01	24593	104	105.50	1.50	1790		0.179			100			
MBF04-01	24594	105.5	106.50	1.00	1488		0.149			97			
MBF04-01	24595	106.5	107.30	0.80	1666		0.167			103			
MBF04-01	24596	107.3	108.20	0.90	4460		0.446			164			
MBF04-01	24597	108.2	109.00	0.80	1413		0.141			99			
MBF04-01	24598	109	110.00	1.00	1648		0.165			102			
MBF04-01	24599	110	111.50	1.50	1595		0.160			96			
MBF04-01	24600	111.5	113.00	1.50	1486		0.149			89			
MBF04-01	24601	113	114.50	1.50	1544		0.154			101			
MBF04-01	24602	114.5	116.00	1.50	1448		0.145			93			
MBF04-01	24603	116	117.50	1.50	1422		0.142			92			
MBF04-01	24604	117.5	119.00	1.50	1540		0.154			95			
MBF04-01	24605	119	120.50	1.50	1554		0.155			99			
MBF04-01	24606	120.5	122.00	1.50	1480		0.148			101			
MBF04-01	24607	122	123.50	1.50	1543		0.154			98			
MBF04-01	24608	123.5	125.00	1.50	1640		0.164			107			
MBF04-01	24609	125	126.50	1.50	1757		0.176			105.5			
MBF04-01	24610	126.5	128.00	1.50	1733		0.173			99			
MBF04-01	24611	128	129.50	1.50	1750		0.175			103			
MBF04-01	24612	129.5	131.00	1.50	1864		0.186			111			
MBF04-01	24613	131	132.50	1.50	1812		0.181			107			
MBF04-01	24614	132.5	134.00	1.50	1802		0.180			116			
MBF04-01	24615	134	135.50	1.50	1589		0.159			90.5			
MBF04-01	24616	135.5	137.00	1.50	1402		0.140			85			
MBF04-01	24617	137	138.50	1.50	1425		0.143			84			
MBF04-01	24618	138.5	140.00	1.50	1565		0.157			88			
MBF04-01	24619	140	141.50	1.50	1414		0.141			86			
MBF04-01	24620	141.5	143.00	1.50	1473		0.147			90			
MBF04-01	24621	143	144.50	1.50	1538		0.154			92			
MBF04-01	24622	144.5	146.00	1.50	1546		0.155			92			
MBF04-01	24623	146	147.50	1.50	1580		0.158			89			
MBF04-01	24624	147.5	149.00	1.50	1660		0.166			85			
MBF04-01	24625	149	150.50	1.50	1685		0.169			87			
MBF04-01	24626	150.5	152.00	1.50	1686		0.169			79			
MBF04-01	24627	152	153.50	1.50	1802.5		0.180			89			
MBF04-01	24628	153.5	155.00	1.50	1798		0.180			90			
MBF04-01	24629	155	156.50	1.50	1506		0.151			84			
MBF04-01	24630	156.5	158.00	1.50	1543		0.154			88			
MBF04-01	24631	158	159.50	1.50	1710		0.171			95			
MBF04-01	24632	159.5	161.00	1.50	1606		0.161			90			
MBF04-01	24633	161	162.50	1.50	1422		0.142			86			
MBF04-01	24634	162.5	164.00	1.50	1568		0.157			95			
MBF04-01	24635	164	165.50	1.50	1444		0.144			83			
MBF04-01	24636	165.5	167.00	1.50	1416		0.142			81			
MBF04-01	24637	167	168.50	1.50	1708		0.171			85			
MBF04-01	24638	168.5	170.00	1.50	1313		0.131			74			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBF04-01	24639	170	171.50	1.50	1377		0.138			91			
MBF04-01	24640	171.5	173.00	1.50	1305		0.131			94			
MBF04-01	24641	173	174.50	1.50	984.5		0.098			72.5			
MBF04-01	24642	174.5	176.00	1.50	1026		0.103			72			
MBF04-01	24643	176	177.50	1.50	1086		0.109			74			
MBF04-01	24644	177.5	179.00	1.50	1244		0.124			79			
MBF04-01	24645	179	180.50	1.50	1173		0.117			71			
MBF04-01	24646	180.5	182.00	1.50	1117		0.112			70			
MBF04-01	24647	182	183.50	1.50	1104		0.110			67			
MBF04-01	24648	183.5	185.00	1.50	1140		0.114			67			
MBF04-01	24649	185	186.50	1.50	1142		0.114			69			
MBF04-01	24650	186.5	188.00	1.50	1244		0.124			73			
MBF04-01	24651	188	189.50	1.50	1410		0.141			72			
MBF04-01	24652	189.5	191.00	1.50	1108		0.111			62			
MBF04-01	24653	191	192.50	1.50	1295		0.130			68.5			
MBF04-01	24654	192.5	194.00	1.50	1318		0.132			71			
MBF04-01	24655	194	195.50	1.50	1176		0.118			66			
MBF04-01	24656	195.5	197.00	1.50	1280		0.128			71			
MBF04-01	24657	197	198.50	1.50	1217		0.122			69			
MBF04-01	24658	198.5	200.00	1.50	1236		0.124			67			
MBF04-01	24659	200	201.50	1.50	1286		0.129			71			
MBH04-02	24660	95.5	97.00	1.50	1541		0.154			60.5			
MBH04-02	24661	97	98.50	1.50	1454		0.145			50			
MBH04-02	24662	98.5	100.00	1.50	1630		0.163			56			
MBH04-02	24663	100	101.50	1.50	1336		0.134			52			
MBH04-02	24664	101.5	102.90	1.40	1356		0.136			58			
MBH04-02	24665	102.9	103.90	1.00	464		0.046			36			
MBH04-02	24666	103.9	104.90	1.00	1230		0.123			54			
MBH04-02	24667	104.9	106.00	1.10	78		0.008			33			
MBH04-02	24668	135.5	137.15	1.65	76		0.008	34.5		32.5	29.5		
MBH04-02	24669	137.15	138.50	1.35	60		0.006	63		43	19		
MBH04-02	24670	138.5	140.00	1.50	61		0.006	51		39	17		
MBH04-02	24671	140	141.00	1.00	61		0.006	29		31	7		
MBH04-02	24672	141	141.60	0.60	65		0.007	73		52	15		
MBH04-02	24673	141.6	142.60	1.00	64		0.006	37		31	21		
MBH04-02	24674	142.6	143.00	0.40	93		0.009	100		82	24		
MBH04-02	24675	143	144.50	1.50	59		0.006	23		29	12		
MBH04-02	24676	144.5	145.50	1.00	83		0.008	58		51	22		
MBH04-02	24677	145.5	146.80	1.30	62		0.006	29		27	14		
MBH04-02	24678	146.8	147.70	0.90	89		0.009	58		57	34		
MBH04-02	24679	147.7	149.00	1.30	92		0.009	38		37	14		
MBH04-02	24680	149	150.50	1.50	100.5		0.010	36.5		37	8		
MBH04-02	24681	150.5	152.00	1.50	64		0.006	21		31	9		
MBH04-02	24682	152	153.50	1.50	51		0.005	46		31	9		
MBH04-02	24683	153.5	154.00	0.50	59		0.006	139		55	19		
MBH04-02	24684	154	154.80	0.80	36		0.004	55		54	10		
MBH04-02	24685	175	176.50	1.50	1163		0.116			56			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBH04-02	24686	176.5	178.00	1.50	1401		0.140			62.5			
MBH04-02	24687	178	179.50	1.50	1485		0.149			69			
MBH04-02	24688	179.5	181.00	1.50	1250		0.125			62			
MBH04-02	24689	181	182.50	1.50	1748		0.175			75			
MBH04-02	24690	182.5	184.00	1.50	2080		0.208			73			
MBH04-02	24691	184	185.50	1.50	1406		0.141			64			
MBH04-02	24692	185.5	187.00	1.50	906		0.091			59			
MBH04-02		185.5	187.00	1.50			0.000						
MBH04-02	24694	187	188.00	1.00	795		0.080			49			
MBH04-02	24695	188	189.00	1.00	543		0.054			37			
MBH04-02	24696	189	190.50	1.50	600		0.060			33			
MBF04-01	24697	200	201.50	1.50	1253		0.125			70			
MBF04-01	24698	201.5	203.00	1.50	1182		0.118			68			
MBF04-01	24699	203	204.50	1.50	1156		0.116			73			
MBF04-01	24700	204.5	206.00	1.50	1157		0.116			65			
MBF04-01	24701	207.5	207.50	0.00	1303		0.130			72			
MBF04-01	24702	209	210.50	1.50	1276.5		0.128			71			
MBF04-01	24703	210.5	212.00	1.50	1146		0.115			81			
MBF04-01	24704	212	213.50	1.50	1048		0.105			74			
MBF04-01	24705	213.5	215.00	1.50	1006		0.101			74			
MBF04-01	24706	215	216.50	1.50	989		0.099			73			
MBF04-01	24707	216.5	218.00	1.50	860		0.086			70			
MBF04-01	24708	218	219.50	1.50	1048		0.105			79			
MBF04-01	24709	219.5	221.00	1.50	1056		0.106			73			
MBF04-01	24710	221	222.50	1.50	1064		0.106			74			
MBF04-01	24711	222.5	224.00	1.50	1022		0.102			73			
MBF04-01	24712	224	225.50	1.50	1056		0.106			78			
MBF04-01	24713	225.5	227.00	1.50	955		0.096			71			
MBF04-01	24714	227	228.50	1.50	1141.5		0.114			72			
MBF04-01	24715	228.5	230.00	1.50	1118		0.112			75			
MBF04-01	24716	230	231.50	1.50	1175		0.118			77			
MBF04-01	24717	231.5	233.00	1.50	1210		0.121			78			
MBF04-01	24718	233	234.50	1.50	1116		0.112			74			
MBF04-01	24719	234.5	236.00	1.50	1015		0.102			65			
MBF04-01	24720	236	237.50	1.50	1085		0.109			73			
MBF04-01	24721	237.5	239.00	1.50	1108		0.111			73			
MBF04-01	24722	239	240.50	1.50	1085		0.109			76			
MBF04-01	24723	240.5	242.00	1.50	973		0.097			71			
MBF04-01	24724	242	243.50	1.50	936		0.094			71			
MBF04-01	24725	243.5	245.00	1.50	866		0.087			65			
MBF04-01	24726	245	246.50	1.50	892		0.089			74.5			
MBF04-01	24727	246.5	248.00	1.50	733		0.073			62			
MBF04-01	24728	248	249.50	1.50	820		0.082			71			
MBF04-01	24729	249.5	251.00	1.50	715		0.072			64			
MBF04-01	24730	251	252.50	1.50	753		0.075			64			
MBF04-01	24731	252.5	254.00	1.50	708		0.071			66			
MBF04-01	24732	254	255.50	1.50	682		0.068			65			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBF04-01	24733	255.5	257.00	1.50	580		0.058			59			
MBF04-01	24734	257	258.50	1.50	680		0.068			57			
MBF04-01	24735	258.5	260.00	1.50	566		0.057			54			
MBF04-01	24736	260	261.50	1.50	516		0.052			60			
MBF04-01	24737	261.5	263.00	1.50	721		0.072			62			
MBF04-01	24738	263	264.50	1.50	942.5		0.094			63.5			
MBF04-01	24739	264.5	266.00	1.50	998		0.100			59			
MBF04-01	24740	266	267.50	1.50	991		0.099			64			
MBF04-01	24741	267.5	269.00	1.50	1076		0.108			63			
MBF04-01	24742	269	270.50	1.50	1140		0.114			64			
MBF04-01	24743	270.5	272.00	1.50	1150		0.115			66			
MBF04-01	24744	272	273.50	1.50	1133		0.113			65			
MBF04-01	24745	273.5	275.00	1.50	1166		0.117			67			
MBF04-01	24746	275	276.50	1.50	1242		0.124			66			
MBF04-01	24747	276.5	278.00	1.50	1216		0.122			70			
MBF04-01	24748	278	279.50	1.50	1050		0.105			62			
MBF04-01	24749	279.5	281.00	1.50	1095		0.110			64			
MBF04-01	24750	281	282.50	1.50	1091.5		0.109			63			
MBF04-01	24751	282.5	284.00	1.50	1104		0.110			67			
MBF04-01	24752	284	285.50	1.50	1140		0.114			68			
MBF04-01	24753	285.5	287.00	1.50	960		0.096			61			
MBF04-01	24754	287	288.50	1.50	1134		0.113			67			
MBF04-01	24755	288.5	290.00	1.50	1195		0.120			68			
MBF04-01	24756	290	291.50	1.50	1236		0.124			65			
MBF04-01	24757	291.5	293.00	1.50	1212		0.121			72			
MBF04-01	24758	293	294.50	1.50	1080		0.108			68			
MBF04-01	24759	294.5	296.00	1.50	1188		0.119			67			
MBF04-01	24760	296	297.50	1.50	1136		0.114			70			
MBF04-01	24761	297.5	299.00	1.50	1122		0.112			69			
MBF04-01	24762	299	300.50	1.50	1086.5		0.109			64			
MBF04-01	24763	300.5	302.00	1.50	1095		0.110			68			
MBF04-01	24764	302	303.50	1.50	1152		0.115			68			
MBF04-01	24765	303.5	305.00	1.50	1126		0.113			66			
MBF04-01	24766	305	306.50	1.50	1336		0.134			79			
MBF04-01	24767	306.5	308.00	1.50	1230		0.123			73			
MBF04-01	24768	308	309.50	1.50	1320		0.132			78			
MBF04-01	24769	309.5	311.00	1.50	1246		0.125			72			
MBF04-01	24770	311	312.50	1.50	1212		0.121			69			
MBF04-01	24771	312.5	314.00	1.50	1252		0.125			67			
MBF04-01	24772	314	315.50	1.50	1202		0.120			73			
MBF04-01	24773	315.5	317.00	1.50	1385		0.139			74			
MBF04-01	24774	317	318.50	1.50	1156		0.116			67			
MBF04-01	24775	318.5	320.00	1.50	1056		0.106			66			
MBF04-01	24776	320	321.50	1.50	1236		0.124			78.5			
MBF04-01	24777	321.5	323.00	1.50	1176		0.118			76			
MBF04-01	24778	323	324.50	1.50	1156		0.116			73			
MBF04-01	24779	324.5	326.00	1.50	1084		0.108			73			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBF04-01	24780	326	327.50	1.50	1042		0.104			65			
MBF04-01	24781	327.5	329.00	1.50	1162		0.116			76			
MBF04-01	24782	329	330.50	1.50	1128		0.113			75			
MBF04-01	24783	330.5	331.80	1.30	1086		0.109			68			
MBF04-01	24784	331.8	332.70	0.90	3500		0.350			120			
MBF04-01	24785	332.7	333.70	1.00	2159		0.216	163.5		103.5	9.5	26	41.5
MBF04-01	24786	333.7	334.10	0.40	8820		0.882	315		244	<2	114	239
MBF04-01	24787	334.1	335.10	1.00	4910		0.491	354		174	13	61	113
MBF04-01	24788	335.1	336.00	0.90	7520		0.752	407		193	6	83	179
MBF04-01	24789	336	336.90	0.90	7720		0.772	431		204	<2	84	187
MBF04-01	24790	336.9	337.40	0.50	3040		0.304	212		117	2	24	36
MBF04-01	24791	337.4	338.40	1.00	1132		0.113			66			
MBF04-01	24792	338.4	339.50	1.10	1000		0.100			65			
MBF04-01	24793	339.5	341.00	1.50	1030		0.103			69			
MBF04-01	24794	341	342.50	1.50	1038.5		0.104			64			
MBF04-01	24795	342.5	344.00	1.50	1336		0.134			78			
MBF04-01	24796	344	345.50	1.50	1452		0.145			82			
MBF04-01	24797	345.5	347.00	1.50	1650		0.165			89			
MBF04-01	24798	347	348.50	1.50	1614		0.161			87			
MBF04-01	24799	348.5	350.00	1.50	1696		0.170			96			
MBF04-01	24800	350	351.50	1.50	1565		0.157			86			
MBF04-01	24801	351.5	353.00	1.50	1660		0.166			90			
MBF04-01	24802	353	354.75	1.75	1606		0.161			85			
MBF04-01	24803	354.75	356.45	1.70	1675		0.168			87			
MBF04-01	24804	356.45	357.65	1.20	93		0.009			31			
MBF04-01	24805	357.65	359.00	1.35	1636		0.164			82			
MBF04-01	24806	359	360.50	1.50	1708		0.171			84.5			
MBF04-01	24807	360.5	362.00	1.50	1620		0.162			89			
MBF04-01	24808	362	363.50	1.50	1677		0.168			91			
MBF04-01	24809	363.5	365.00	1.50	1602		0.160			93			
MBF04-01	24810	365	366.50	1.50	1698		0.170			90			
MBF04-01	24811	366.5	368.00	1.50	1844		0.184			97			
MBF04-01	24812	368	369.50	1.50	1746		0.175			91			
MBF04-01	24813	369.5	371.00	1.50	1680		0.168			86			
MBF04-01	24814	371	372.50	1.50	1710		0.171			90			
MBF04-01	24815	372.5	374.00	1.50	1832		0.183			97			
MBF04-01	24816	374	375.50	1.50	1648		0.165			85			
MBF04-01	24817	375.5	377.00	1.50	1702		0.170			89			
MBF04-01	24818	377	378.50	1.50	1687		0.169			94			
MBF04-01	24819	378.5	380.00	1.50	1708		0.171			90			
MBF04-01	24820	380	381.50	1.50	1652		0.165			84			
MBF04-01	24821	381.5	383.00	1.50	1635		0.164			84			
MBF04-01	24822	383	384.50	1.50	1566		0.157			84			
MBF04-01	24823	384.5	386.00	1.50	1595		0.160			85			
MBF04-01	24824	386	387.50	1.50	1528		0.153			80			
MBF04-01	24825	387.5	389.00	1.50	1592		0.159			85			
MBF04-01	24826	389	390.50	1.50	1408		0.141			75			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBF04-01	24827	390.5	392.00	1.50	1573		0.157			85			
MBF04-01	24828	392	393.50	1.50	1583		0.158			90			
MBF04-01	24829	393.5	395.00	1.50	1374		0.137			81			
MBF04-01	24830	395	396.50	1.50	1546		0.155			85			
MBF04-01	24831	396.5	398.00	1.50	1165		0.117			66			
MBF04-01	24832	398	399.50	1.50	1266		0.127			67			
MBF04-01	24833	399.5	401.00	1.50	1668		0.167			86			
MBF04-01	24834	401	402.50	1.50	1526		0.153			85			
MBF04-01	24835	402.5	404.00	1.50	1536		0.154			83			
MBF04-01	24836	404	405.50	1.50	1262		0.126			70			
MBF04-01	24837	405.5	407.00	1.50	1512		0.151			81			
MBF04-01	24838	407	408.50	1.50	1544		0.154			84			
MBF04-01	24839	408.5	410.00	1.50	1568		0.157			81			
MBF04-01	24840	410	411.50	1.50	1542		0.154			84			
MBF04-01	24841	411.5	413.00	1.50	1598		0.160			87			
MBF04-01	24842	413	414.50	1.50	1506.5		0.151			86.5			
MBF04-01	24843	414.5	416.00	1.50	1544		0.154			89			
MBF04-01	24844	416	417.50	1.50	1350		0.135			83			
MBF04-01	24845	417.5	419.00	1.50	1505		0.151			85			
MBF04-01	24846	419	420.50	1.50	1314		0.131			81			
MBF04-01	24847	420.5	420.80	0.30	5460		0.546			197			
MBF04-01	24848	420.8	421.30	0.50	1252		0.125			83			
MBF04-01	24849	421.3	422.30	1.00	942		0.094			66			
MBF04-01	24850	422.3	423.30	1.00	740		0.074			59			
MBC04-24	24851	75	76.40	1.40	424.5		0.042			46			
MBC04-24	24852	76.4	78.00	1.60	797		0.080			48			
MBC04-24	24853	78	79.50	1.50	1000		0.100			55			
MBC04-24	24854	79.5	81.00	1.50	965		0.097			61			
MBC04-24	24855	81	81.70	0.70	1502		0.150			87			
MBC04-24	24856	81.7	82.70	1.00	1348		0.135			79			
MBC04-24	24857	82.7	83.75	1.05	1228		0.123			73			
MBC04-24	24858	83.75	84.75	1.00	1096		0.110			70			
MBC04-24	24859	84.75	85.65	0.90	1414		0.141			91			
MBC04-24	24860	85.65	87.00	1.35	618		0.062			59			
MBC04-24	24861	87	88.35	1.35	565		0.057			53			
MBC04-24	24862	88.35	89.80	1.45	928		0.093			78			
MBC04-24	24863	89.8	91.00	1.20	603		0.060			45.5			
MBC04-24	24864	91	92.50	1.50	4140		0.414			142			
MBC04-24	24865	92.5	94.00	1.50	2156		0.216			100			
MBC04-24	24866	94	95.50	1.50	1818		0.182			86			
MBC04-24	24867	95.5	97.00	1.50	1726		0.173			79			
MBC04-24	24868	97	98.50	1.50	1782		0.178			86			
MBC04-24	24869	98.5	100.00	1.50	1822		0.182			87			
MBC04-24	24870	100	101.70	1.70	1898		0.190			95			
MBC04-24	24871	101.7	102.30	0.60	3560		0.356			110			
MBC04-24	24872	102.3	104.00	1.70	3300		0.330			93			
MBC04-24	24873	104	105.50	1.50	3940		0.394			104			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBC04-24	24874	105.5	107.00	1.50	3160		0.316			87			
MBC04-24	24875	107	108.50	1.50	1798		0.180			74.5			
MBC04-24	24876	108.5	110.00	1.50	1935		0.194			86			
MBC04-24	24877	110	111.50	1.50	1876		0.188			88			
MBC04-24	24878	111.5	113.00	1.50	1310		0.131			70			
MBC04-24	24879	113	114.50	1.50	1408		0.141			77			
MBC04-24	24880	114.5	116.00	1.50	1706		0.171			101			
MBC04-24	24881	116	117.50	1.50	1322		0.132			77			
MBC04-24	24882	117.5	119.00	1.50	1396		0.140			82			
MBC04-24	24883	119	120.50	1.50	1525		0.153			84			
MBC04-24	24884	120.5	122.00	1.50	1565		0.157			87			
MBC04-24	24885	122	123.50	1.50	1996		0.200			105			
MBC04-24	24886	123.5	125.00	1.50	1854		0.185			103			
MBC04-24	24887	125	126.50	1.50	1500		0.150			82			
MBC04-24	24888	126.5	127.50	1.00	1541		0.154			88			
MBC04-24	24889	127.5	128.63	1.13	1278		0.128			83			
MBC04-25	24890	97.9	98.40	0.50	69		0.007	4		16.5	5	<5	<4
MBC04-25	24891	98.4	99.00	0.60	6350		0.635	660		228	5	60	126
MBC04-25	24892	99	99.50	0.50		1.660	1.660	388		434	2	85	138
MBC04-25	24893	99.5	100.00	0.50		1.010	1.010	501		283	3	162	217
MBC04-25	24894	100	100.60	0.60		1.430	1.430	468		366	10	113	347
MBC04-25	24895	100.6	101.35	0.75	7860		0.786	310		240	7	129	293
MBC04-25	24896	101.35	101.85	0.50		1.240	1.240	625		345	4	81	145
MBC04-25	24897	101.85	103.10	1.25	1916		0.192	93		115	2	13	16
MBC04-25	24898	103.1	104.00	0.90	1385		0.139	28		77	<2	6	6
MBC04-25	24899	104	105.50	1.50	1340		0.134	36		84	5	<5	<4
MBC04-25	24900	105.5	107.00	1.50	1638		0.164	28		84	4	9	10
MBC04-25	24901	107	110.00	3.00	1580		0.158	13		92	<2	<5	5
MBC04-25	24902	110	113.00	3.00	1585.5		0.159			79.5			
MBC04-25	24903	113	116.00	3.00	1603		0.160			71			
MBC04-25	24904	116	119.00	3.00	1982		0.198			95			
MBC04-25	24905	119	122.00	3.00	1862		0.186			88			
MBC04-25	24906	122	123.50	1.50	1900		0.190			90			
MBC04-25	24907	123.5	125.00	1.50	2080		0.208			86			
MBC04-25	24908	125	126.50	1.50	2075		0.208			87			
MBC04-25	24909	126.5	128.00	1.50	2190		0.219			87			
MBC04-25	24910	128	129.50	1.50	2930		0.293			93			
MBC04-25	24911	129.5	131.00	1.50	3040		0.304			96			
MBC04-25	24912	131	132.50	1.50	1712		0.171			76			
MBC04-25	24913	132.5	134.00	1.50	1618		0.162			70			
MBC04-25	24914	134	135.50	1.50	1614.5		0.161			78			
MBC04-25	24915	135.5	137.00	1.50	1755		0.176			82			
MBC04-25	24916	137	138.50	1.50	1806		0.181			86			
MBC04-25	24917	138.5	140.00	1.50	1721		0.172			84			
MBC04-25	24918	140	141.50	1.50	1646		0.165			74			
MBC04-25	24919	141.5	143.00	1.50	1532		0.153			67			
MBC04-25	24920	143	144.50	1.50	1456		0.146			68			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBC04-25	24921	144.5	146.00	1.50	1858		0.186			90			
MBC04-25	24922	146	147.50	1.50	1648		0.165			85			
MBC04-25	24923	147.5	149.00	1.50	1720		0.172			74			
MBC04-25	24924	149	150.50	1.50	1792		0.179			86			
MBC04-25	24925	150.5	152.00	1.50	1605		0.161			77			
MBC04-25	24926	152	153.50	1.50	1683.5		0.168			80.5			
MBC04-25	24927	153.5	155.00	1.50	1603		0.160			78			
MBC04-25	24928	155	156.50	1.50	1722		0.172			77			
MBC04-25	24929	156.5	158.00	1.50	1626		0.163			76			
MBC04-25	24930	158	159.50	1.50	1826		0.183			82			
MBC04-25	24931	159.5	161.00	1.50	1816		0.182			75			
MBC04-25	24932	161	162.50	1.50	1682		0.168			78			
MBC04-25	24933	162.5	164.00	1.50	1882		0.188			79			
MBC04-25	24934	164	165.50	1.50	1841		0.184			80			
MBC04-25	24935	165.5	167.25	1.75	1796		0.180			70			
MBC04-26	24936	210.5	212.00	1.50	86		0.009	19		18	5	<5	<4
MBC04-26	24937	212	213.50	1.50	82.5		0.008	18		18	3	<5	<4
MBC04-26	24938	213.5	214.75	1.25	95		0.010	21		21	3	<5	<4
MBC04-26	24939	214.75	215.30	0.55	258		0.026	386		26	3	<5	<4
MBC04-26	24940	215.3	215.55	0.25		3.060	3.060	777		456	10	114	104
MBC04-26	24941	215.55	216.50	0.95	3560		0.356	100		132	14	21	31
MBC04-26	24942	216.5	218.00	1.50	1286		0.129	29		87	2	<5	<4
MBC04-26	24943	218	219.50	1.50	1624		0.162	29		103	10	<5	<4
MBC04-26	24944	219.5	221.00	1.50	1330		0.133	43		87	<2	<5	7
MBC04-26	24945	221	222.00	1.00	1536		0.154	79		115	19	9	17
MBC04-26	24946	222	222.75	0.75	2154		0.215	140		130	5	11	19
MBC04-26	24947	222.75	223.60	0.85	1953		0.195	113		128	158	16	16
MBC04-26	24948	223.6	224.45	0.85	9490		0.949	373		292	47	11	15
MBC04-26	24949	224.45	225.25	0.80	9690		0.969	339		288	106	70	115.5
MBC04-26	24950	225.25	226.40	1.15		1.000	1.000	267		247	<2	46	101
MBC04-26	24951	226.4	226.80	0.40		2.260	2.260	436		594	64	117	246
MBC04-26	24952	226.8	227.25	0.45		2.120	2.120	1598		508	16	8	14
MBC04-26	24953	227.25	228.25	1.00	1262		0.126	136		83	<2	<5	13
MBC04-26	24954	228.25	229.25	1.00	766		0.077	131		55	4	<5	63
MBC04-26	24955	229.25	230.50	1.25	1548		0.155	134		105	10	52	119
MBC04-26	24956	230.5	231.50	1.00		1.150	1.150	379		353	7	14	29
MBC04-26	24957	231.5	232.50	1.00	8890		0.889	446		275	7	13	21
MBC04-26	24958	232.5	233.50	1.00	8080		0.808	330		256	7	13	19
MBC04-26	24959	233.5	234.35	0.85	9470		0.947	486		292	9	37	146
MBC04-26	24960	234.35	235.35	1.00		1.100	1.100	448		313	6	45	137
MBC04-26	24961	235.35	236.35	1.00		1.150	1.150	347		272	11.5	115	209
MBC04-26	24962	236.35	236.80	0.45		2.970	2.970	1010		668	24	208	189
MBC04-26	24963	236.8	237.25	0.45		2.990	2.990	616		690	10	122	90
MBC04-26	24964	237.25	237.90	0.65		2.020	2.020	895		518	8	90	270
MBC04-26	24965	237.9	238.55	0.65		1.520	1.520	785		556	11	57	440
MBC04-26	24966	238.55	239.50	0.95	710		0.071	63		75	15	<5	25
MBC04-26	24967	239.5	240.50	1.00	200		0.020	34		32	13	<5	<4

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBC04-26	24968	240.5	242.00	1.50	180		0.018	24		36	2	<5	<4
MBC04-25	24969	171.7	172.70	1.00	82		0.008	27		26	<2	<5	<4
MBC04-25	24970	172.7	173.70	1.00	75		0.008	34		22	<2	<5	<4
MBC04-25	24971	173.7	174.70	1.00	59		0.006	18		17	<2	<5	<4
MBC04-25	24972	174.7	175.60	0.90	212		0.021	36		38	<2	<5	<4
MBC04-25	24973	175.6	176.70	1.10	528		0.053	37		63	<2	<5	<4
MBC04-25	24974	187.3	188.30	1.00	67.5		0.007	26.5		16	2	<5	<4
MBC04-25	24975	188.3	188.55	0.25		1.410	1.410	1916		507	363	<5	934
MBC04-25	24976	188.55	189.10	0.55	1635		0.164	111		146	41	<5	196
MBC04-25	24977	189.1	189.35	0.25		1.410	1.410	1072		983	2078	95	1004
MBC04-25	24978	189.35	189.85	0.50	1000		0.100	285		188	4668	<5	187
MBC04-25	24979	207.3	208.90	1.60	243		0.024	30		27	20	<5	<4
MBC04-25	24980	208.9	210.50	1.60	66		0.007	18		17	15	<5	<4
MBC04-26	24981	242	243.50	1.50	131		0.013	21		24	<2	<5	<4
MBC04-26	24982	243.5	245.00	1.50	71		0.007	18		15	<2	<5	<4
MBC04-26	24983	245	246.50	1.50	54		0.005	23		16	<2	<5	<4
MBC04-26	24984	246.5	248.00	1.50	52		0.005	23		14	10	<5	<4
MBC04-26	24985	248	249.50	1.50	46		0.005	29		21	8	<5	<4
MBC04-26	24986	249.5	251.00	1.50	56		0.006	21.5		19	8	<5	3
MBC04-26	24987	251	252.50	1.50	54		0.005	18		23	8	<5	<4
MBC04-26	24988	252.5	254.00	1.50	44		0.004	21		20	6	<5	<4
MBC04-26	24989	254	255.50	1.50	58		0.006	19		24	7	<5	<4
MBC04-26	24990	255.5	257.00	1.50	67		0.007	20		26	9	<5	6
MBC04-26	24991	257	258.45	1.45	61		0.006	19		28	10	<5	7
MBC04-26	24992	258.45	260.00	1.55	58		0.006	21		30	14	<5	<4
MBC04-26	24993	260	261.50	1.50	52		0.005	18		24	9	<5	6
MBC04-26	24994	261.5	263.00	1.50	55		0.006	19		24	8	<5	<4
MBC04-26	24995	263	264.50	1.50	54		0.005	26		23	6	<5	<4
MBC04-26	24996	264.5	266.00	1.50	56		0.006	31		26	3	<5	<4
MBC04-26	24997	266	267.50	1.50	58		0.006	25		25	8	<5	<4
MBC04-26	24998	267.5	269.00	1.50	47		0.005	20		20	3.5	<5	<4
MBC04-26	24999	269	270.50	1.50	51		0.005	22		23	11	<5	<4
MBC04-26	25000	270.5	272.00	1.50	33		0.003	18		17	19	10	8
MBC04-26	29001	272	273.20	1.20	41		0.004	19		17	15	12	9
MBC04-26	29002	273.2	274.40	1.20	48		0.005	27		21	20	13	<4
MBC04-26	29003	274.4	275.65	1.25	38		0.004	13		13	10	<5	<4
MBC04-26	29004	275.65	276.90	1.25	36		0.004	16		17	9	<5	<4
MBC04-26	29005	276.9	278.50	1.60	54		0.005	21		22	13	16	7
MBC04-26	29006	278.5	280.00	1.50	50		0.005	27		24	118	<5	<4
MBC04-26	29007	280	281.50	1.50	45		0.005	21		21	4	<5	<4
MBC04-26	29008	281.5	282.50	1.00	47		0.005	29		21	<2	<5	<4
MBC04-26	29009	282.5	284.00	1.50	44		0.004	26		20	<2	<5	<4
MBC04-26	29010	284	285.30	1.30	39		0.004	23		16.5	2	<5	<4
MBC04-26	29011	285.3	286.60	1.30	37		0.004	16		13	22	<5	<4
MBC04-26	29012	286.6	288.00	1.40	58		0.006	25		24	8	<5	<4
MBC04-26	29013	288	289.50	1.50	98		0.010	23		25	4	<5	<4
MBC04-26	29014	289.5	290.50	1.00	135		0.014	21		32	26	<5	<4

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBC04-26	29015	290.5	292.00	1.50	538		0.054	27		50	9	<5	<4
MBB04-04	29016	47.3	48.60	1.30	1848.5		0.185			74.5			
MBB04-04	29017	48.6	50.00	1.40	1816		0.182			61			
MBB04-04	29018	50	51.50	1.50	1795		0.180			69			
MBB04-04	29019	51.5	53.00	1.50	1790		0.179			66			
MBB04-04	29020	53	54.50	1.50	1880		0.188			67			
MBB04-04	29021	54.5	56.00	1.50	1802		0.180			66			
MBB04-04	29022	56	57.50	1.50	1436		0.144			50			
MBB04-04	29023	57.5	59.00	1.50	1855		0.186			65			
MBB04-04	29024	59	60.50	1.50	1844		0.184			56			
MBB04-04	29025	60.5	62.00	1.50	1912		0.191			66			
MBB04-04	29026	62	63.50	1.50	1935		0.194			63			
MBB04-04	29027	63.5	65.00	1.50	1998		0.200			107			
MBB04-04	29028	65	66.50	1.50	1903		0.190			69			
MBB04-04	29029	66.5	68.00	1.50	1765		0.177			65			
MBB04-04	29030	68	69.50	1.50	1865		0.187			65			
MBB04-04	29031	69.5	71.00	1.50	1746		0.175			62			
MBB04-04	29032	71	72.50	1.50	1785		0.179			61			
MBB04-04	29033	72.5	74.00	1.50	1803		0.180			68			
MBB04-04	29034	74	75.50	1.50	1833		0.183			70			
MBB04-04	29035	75.5	77.00	1.50	1788		0.179			65			
MBB04-04	29036	77	78.50	1.50	1875		0.188			66			
MBB04-04	29037	78.5	80.00	1.50	1967		0.197			68.5			
MBB04-04	29038	80	81.50	1.50	2700		0.270			67			
MBB04-04	29039	81.5	83.00	1.50	2062		0.206			61			
MBB04-04	29040	83	84.50	1.50	2142		0.214			73			
MBB04-04	29041	84.5	86.00	1.50	2188		0.219			68			
MBB04-04	29042	86	87.50	1.50	2110		0.211			66			
MBB04-04	29043	87.5	89.00	1.50	2080		0.208			62			
MBB04-04	29044	89	90.50	1.50	2042		0.204			66			
MBB04-04	29045	90.5	92.00	1.50	2128		0.213			66			
MBB04-04	29046	92	93.50	1.50	2136		0.214			67			
MBB04-04	29047	93.5	95.00	1.50	2188		0.219			68			
MBB04-04	29048	95	96.50	1.50	1994		0.199			65			
MBB04-04	29049	96.5	98.00	1.50	2655		0.266			71			
MBB04-04	29050	98	99.50	1.50	2900		0.290			70			
MBB04-04	29051	99.5	101.00	1.50	2760		0.276			68			
MBB04-04	29052	101	102.50	1.50	2920		0.292			67			
MBB04-04	29053	102.5	104.00	1.50	1930		0.193			75			
MBB04-04	29054	104	105.50	1.50	2120		0.212			64			
MBB04-04	29055	105.5	107.00	1.50	2880		0.288			68			
MBB04-04	29056	107	108.50	1.50	2164		0.216			60			
MBB04-04	29057	108.5	110.00	1.50	2620		0.262			65			
MBB04-04	29058	110	111.50	1.50	2760		0.276			72			
MBB04-04	29059	111.5	113.00	1.50	2540		0.254			69			
MBB04-04	29060	113	114.50	1.50	2500		0.250			69			
MBB04-04	29061	114.5	116.00	1.50	2770		0.277			67			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBB04-04	29062	116	117.50	1.50	2560		0.256			68			
MBB04-04	29063	117.5	119.00	1.50	2660		0.266			69			
MBB04-04	29064	119	120.50	1.50	2640		0.264			71			
MBB04-04	29065	120.5	122.00	1.50	2760		0.276			73			
MBB04-04	29066	179	180.50	1.50	2920		0.292			90			
MBB04-04	29067	180.5	182.00	1.50	3000		0.300			78			
MBB04-04	29068	182	183.50	1.50	4400		0.440			79			
MBB04-04	29069	183.5	185.00	1.50	3000		0.300			77			
MBB04-04	29070	185	186.50	1.50	3700		0.370			86			
MBB04-04	29071	186.5	188.00	1.50	3160		0.316			75			
MBB04-04	29072	188	189.50	1.50	3000		0.300			78			
MBB04-04	29073	189.5	191.00	1.50	2760		0.276			90			
MBB04-04	29074	191	192.50	1.50	3120		0.312			73			
MBB04-04	29075	192.5	194.00	1.50	2940		0.294			86			
MBB04-04	29076	194	195.50	1.50	3480		0.348			79			
MBB04-04	29077	195.5	197.00	1.50	2980		0.298			77			
MBB04-04	29078	197	198.50	1.50	2580		0.258			85			
MBB04-04	29079	198.5	200.00	1.50	2700		0.270			93			
MBB04-04	29080	200	201.50	1.50	2820		0.282			72			
MBB04-04	29081	201.5	203.00	1.50	2860		0.286			67			
MBB04-04	29082	203	204.50	1.50	1920		0.192			96			
MBB04-04	29083	204.5	206.00	1.50	1914		0.191			89			
MBB04-04	29084	206	207.50	1.50	2044		0.204			85			
MBB04-04	29085	207.5	209.00	1.50	1926		0.193			104.5			
MBB04-04	29086	209	210.50	1.50	1882		0.188			90			
MBB04-04	29087	210.5	212.00	1.50	2046		0.205			76			
MBB04-04	29088	212	213.50	1.50	1866		0.187			71			
MBB04-04	29089	213.5	215.00	1.50	1984		0.198			71			
MBB04-04	29090	215	216.50	1.50	1882		0.188			66			
MBB04-04	29091	216.5	218.00	1.50	2056		0.206			58			
MBB04-04	29092	218	219.50	1.50	2030		0.203			66			
MBB04-04	29093	219.5	221.00	1.50	2104		0.210			73			
MBB04-04	29094	221	222.50	1.50	2052		0.205			61			
MBB04-04	29095	222.5	224.00	1.50	2026		0.203			68			
MBB04-04	29096	224	225.50	1.50	1890		0.189			75			
MBB04-04	29097	225.5	227.00	1.50	1886		0.189			58.5			
MBB04-04	29098	227	228.50	1.50	2122		0.212			68			
MBB04-04	29099	228.5	230.00	1.50	1968		0.197			64			
MBB04-04	29100	230	231.50	1.50	2016		0.202			64			
MBB04-04	29101	231.5	233.00	1.50	1854		0.185			77			
MBB04-04	29102	233	234.50	1.50	1894		0.189			61			
MBB04-04	29103	234.5	236.00	1.50	2034		0.203			72			
MBB04-04	29104	236	237.50	1.50	1750		0.175			63			
MBB04-04	29105	237.5	239.00	1.50	1940		0.194			75			
MBB04-04	29106	239	240.50	1.50	4160		0.416			83			
MBB04-04	29107	240.5	242.00	1.50	2640		0.264			70			
MBB04-04	29108	242	243.50	1.50	2054		0.205			75			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBB04-04	29109	243.5	245.00	1.50	1720		0.172			65			
MBB04-04	29110	245	246.50	1.50	1762		0.176			68			
MBB04-04	29111	246.5	248.00	1.50	1766		0.177			65			
MBB04-04	29112	248	249.50	1.50	1522		0.152			65			
MBB04-04	29113	249.5	251.00	1.50	78		0.008			14			
MBB04-04	29114	251	252.50	1.50	1762		0.176			65			
MBB04-04	29115	252.5	254.00	1.50	1650		0.165			72			
MBB04-04	29116	254	255.50	1.50	1914		0.191			71			
MBB04-04	29117	255.5	257.00	1.50	1734		0.173			75			
MBB04-04	29118	257	258.50	1.50	1658		0.166			76			
MBB04-04	29119	258.5	260.00	1.50	1656		0.166			68			
MBB04-04	29120	260	261.50	1.50	1810		0.181			75			
MBB04-04	29121	261.5	263.00	1.50	1820		0.182			66			
MBB04-04	29122	263	264.50	1.50	2014		0.201			66			
MBB04-04	29123	264.5	266.00	1.50	2042		0.204			68			
MBB04-04	29124	266	267.50	1.50	2110		0.211			69			
MBB04-04	29125	267.5	269.00	1.50	1812		0.181			65			
MBD04-03	29126	65	66.50	1.50	1724		0.172			75			
MBD04-03	29127	66.5	68.00	1.50	1735		0.174			79			
MBD04-03	29128	68	69.00	1.00	1362		0.136			84			
MBD04-03	29129	69	70.00	1.00	1298		0.130			79			
MBD04-03	29130	73.8	75.30	1.50	1448		0.145			73			
MBD04-03	29131	75.3	76.70	1.40	1622		0.162			83			
MBD04-03	29132	76.7	77.70	1.00	1692		0.169			78			
MBD04-03	29133	110	111.50	1.50	1000		0.100			71			
MBD04-03	29134	111.5	113.00	1.50	765		0.077			66			
MBD04-03	29135	113	113.80	0.80	775		0.078			76			
MBD04-03	29136	116.5	118.00	1.50	1256		0.126			65			
MBD04-03	29137	118	119.50	1.50	1248		0.125			75			
MBD04-03	29138	123.85	125.50	1.65	1384		0.138			76.5			
MBD04-03	29139	125.5	127.00	1.50	1650		0.165			81			
MBD04-03	29140	127	128.50	1.50	1650		0.165			85			
MBD04-03	29141	128.5	130.00	1.50	1585		0.159			77			
MBD04-03	29142	130	131.50	1.50	1643		0.164			79			
MBD04-03	29143	131.5	133.00	1.50	1688		0.169			79			
MBD04-03	29144	133	134.50	1.50	1656		0.166			85			
MBD04-03	29145	134.5	136.00	1.50	1663		0.166			88			
MBD04-03	29146	136	137.50	1.50	1498		0.150			81			
MBD04-03	29147	137.5	139.00	1.50	1500		0.150			87			
MBD04-03	29148	139	140.50	1.50	1404		0.140			88			
MBD04-03	29149	140.5	142.00	1.50	1282		0.128			82			
MBD04-03	29150	142	143.50	1.50	1720.5		0.172			74			
MBD04-03	29151	143.5	145.00	1.50	1756		0.176			83			
MBD04-03	29152	145	146.50	1.50	1732		0.173			76			
MBD04-03	29153	146.5	148.00	1.50	1768		0.177			74			
MBD04-03	29154	148	149.50	1.50	1566		0.157			76			
MBD04-03	29155	149.5	151.00	1.50	1650		0.165			79			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBD04-03	29156	151	152.50	1.50	1722		0.172			81			
MBD04-03	29157	152.5	154.00	1.50	1633		0.163			80			
MBD04-03	29158	154	155.50	1.50	1415		0.142			90			
MBD04-03	29159	155.5	157.00	1.50	1608		0.161			80			
MBD04-03	29160	157	158.50	1.50	1650		0.165			78			
MBD04-03	29161	158.5	160.00	1.50	1750		0.175			76			
MBD04-03	29162	160	161.50	1.50	1763.5		0.176			76			
MBD04-03	29163	161.5	163.00	1.50	1797		0.180			74			
MBD04-03	29164	163	164.50	1.50	1852		0.185			74			
MBD04-03	29165	164.5	166.00	1.50	1783		0.178			75			
MBD04-03	29166	166	167.50	1.50	1816		0.182			81			
MBD04-03	29167	167.5	169.00	1.50	1850		0.185			77			
MBD04-03	29168	169	170.50	1.50	1808		0.181			78			
MBD04-03	29169	170.5	172.00	1.50	1793		0.179			82			
MBD04-03	29170	172	173.50	1.50	1718		0.172			82			
MBD04-03	29171	173.5	175.00	1.50	1702		0.170			86			
MBD04-03	29172	175	176.50	1.50	1713		0.171			79			
MBD04-03	29173	176.5	178.20	1.70	1635		0.164			93			
MBD04-03	29174	286.35	287.35	1.00	1533		0.153			74.5			
MBD04-03	29175	287.35	287.65	0.30	546		0.055			50			
MBD04-03	29176	287.65	289.00	1.35	70		0.007			14			
MBD04-03	29177	289	290.00	1.00	52		0.005			10			
MBD04-03	29178	290	290.90	0.90	110		0.011			20			
MBD04-03	29179	290.9	291.80	0.90	685		0.069	16		47	7	16.5	16.5
MBD04-03	29180	291.8	292.00	0.20	8880		0.888	458		375	9	89	119
MBD04-03	29181	292	292.75	0.75	104		0.010	10		5	6	9	5
MBD04-03	29182	292.75	293.75	1.00	44		0.004			13			
MBG04-03	29183	189.1	190.30	1.20	988.5		0.099	49.5		68	14.5		
MBG04-03	29184	190.3	191.00	0.70	81		0.008	44		35	29		
MBG04-03	29185	191	191.65	0.65	70		0.007	29		29	19		
MBG04-03	29186	204.5	204.95	0.45	80		0.008	61		42	28		
MBC04-27	29187	73	74.00	1.00	49.5		0.005			17			
MBC04-27	29188	74	74.55	0.55	9800		0.980	470.5		266	6	91.5	149.5
MBC04-27	29189	74.55	75.60	1.05	1044		0.104	101		65	8	<5	23
MBC04-27	29190	75.6	76.20	0.60	5200		0.520	300		171	10	87	157
MBC04-27	29191	76.2	77.00	0.80	1006		0.101	43		66	<2	<5	7
MBC04-27	29192	77	78.50	1.50	4465		0.447			80			
MBC04-27	29193	78.5	80.00	1.50	986		0.099			75			
MBC04-27	29194	80	81.00	1.00	1300		0.130			86			
MBC04-27	29195	81	82.45	1.45	1110		0.111			72			
MBC04-27	29196	82.45	83.30	0.85	933		0.093			66			
MBC04-27	29197	83.3	84.20	0.90	409		0.041			44			
MBC04-27	29198	84.2	85.20	1.00	33		0.003			11			
MBC04-27	29199	129	130.50	1.50	121		0.012	17.5		24.5	19		
MBC04-27	29200	130.5	132.00	1.50	125		0.013	17		25			
MBC04-27	29201	132	133.50	1.50	108		0.011	18		25			
MBC04-27	29202	133.5	134.00	0.50	183		0.018	34		49			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBC04-27	29203	134	135.70	1.70	44		0.004	14		15			
MBC04-27	29204	135.7	136.40	0.70	146		0.015	21		40			
MBC04-27	29205	136.4	137.50	1.10	166		0.017	22		54			
MBC04-27	29206	137.5	138.30	0.80	173		0.017	23		38			
MBC04-27	29207	138.3	139.85	1.55	469		0.047	32		58			
MBG04-03	29208	293.7	294.20	0.50	87		0.009	75		48	21		
MBG04-03	29209	294.2	295.30	1.10	24		0.002	10		14			
MBG04-03	29210	295.3	296.35	1.05	66		0.007	18		26			
MBG04-03	29211	296.35	297.20	0.85	54		0.005	34		34			
MBG04-03	29212	297.2	298.00	0.80	138		0.014	44		25			
MBG04-03	29213	298	299.30	1.30	146		0.015	80		50			
MBG04-03	29214	299.3	300.30	1.00	120		0.012	142		54			
MBG04-03	29215	300.3	301.80	1.50	116		0.012	90		42			
MBG04-03	29216	301.8	302.80	1.00	124		0.012	98		41			
MBG04-03	29217	302.8	304.00	1.20	976		0.098			79.5			
MBG04-03	29218	304	305.50	1.50	872		0.087			81			
MBG04-03	29219	305.5	307.00	1.50	950		0.095			74			
MBG04-03	29220	307	308.50	1.50	1348		0.135			88			
MBG04-03	29221	308.5	310.00	1.50	1322		0.132			87			
MBG04-03	29222	310	311.50	1.50	1384		0.138			84			
MBG04-03	29223	311.5	312.90	1.40	1620		0.162			99			
MBG04-03	29224	312.9	314.00	1.10	1586		0.159			94			
MBG04-03	29225	314	315.50	1.50	1498		0.150			92			
MBG04-03	29226	315.5	317.00	1.50	1742		0.174			103			
MBG04-03	29227	317	318.50	1.50	1564		0.156			90			
MBG04-03	29228	318.5	320.00	1.50	1350		0.135			76			
MBG04-03	29229	320	321.50	1.50	1365		0.137			78			
MBG04-03	29230	321.5	323.00	1.50	1494		0.149			89			
MBG04-03	29231	323	324.50	1.50	1226		0.123			73			
MBG04-03	29232	324.5	326.00	1.50	1378		0.138			78			
MBG04-03	29233	326	327.50	1.50	1460		0.146			98			
MBG04-03	29234	327.5	329.00	1.50	1700		0.170			102			
MBG04-03	29235	329	330.50	1.50	1620		0.162			83			
MBG04-03	29236	330.5	332.00	1.50	1544		0.154			88			
MBG04-03	29237	332	333.50	1.50	1208		0.121			76			
MBG04-03	29238	333.5	335.00	1.50	1184		0.118			77			
MBG04-03	29239	335	336.50	1.50	1314		0.131			85			
MBG04-03	29240	336.5	337.50	1.00	1154		0.115			84			
MBG04-03	29241	337.5	338.60	1.10	1079		0.108			73.5			
MBG04-03	29242	338.6	339.80	1.20	1122		0.112			72			
MBG04-03	29243	339.8	341.00	1.20	1114		0.111			72			
MBG04-03	29244	341	342.00	1.00	786		0.079			65			
MBG04-03	29245	342	343.50	1.50	488		0.049			58			
MBG04-03	29246	343.5	345.00	1.50	306		0.031			42			
MBG04-03	29247	345	346.50	1.50	318		0.032			40			
MBG04-03	29248	346.5	348.00	1.50	234		0.023			42			
MBG04-03	29249	348	349.50	1.50	282		0.028			45			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBC04-03	29250	349.5	351.00	1.50	154		0.015			40			
MBC04-28	29251	85.65	86.45	0.80	86		0.009	18		18	4		
MBC04-28	29252	86.45	87.00	0.55	7710		0.771	507		228	11		
MBC04-28	29253	87	87.50	0.50	345		0.035	47		22	10		
MBC04-28	29254	87.5	88.50	1.00	351		0.035	51		22	6		
MBC04-28	29255	88.5	89.50	1.00	48		0.005	18		18	7		
MBC04-28	29256	89.5	91.00	1.50	44		0.004	11		15	9		
MBH04-03	29257	113.4	115.00	1.60	337		0.034	34		36	9.5		
MBH04-03	29258	115	115.50	0.50	1856		0.186	22		82	8		
MBH04-03	29259	115.5	116.30	0.80	1732		0.173	34		77	10		
MBH04-03	29260	116.3	116.90	0.60	1522		0.152	26		72	2		
MBH04-03	29261	116.9	118.00	1.10	708		0.071	28		53	2		
MBH04-03	29262	122	123.50	1.50	3470		0.347			89.5			
MBH04-03	29263	123.5	125.00	1.50	3600		0.360			93			
MBH04-03	29264	125	126.50	1.50	3440		0.344			91			
MBH04-03	29265	126.5	128.00	1.50	2172		0.217			92			
MBH04-03	29266	128	129.50	1.50	2076		0.208			51			
MBH04-03	29267	129.5	131.00	1.50	1130		0.113			79			
MBH04-03	29268	153	154.50	1.50	64		0.006	112		52	<2		
MBH04-03	29269	154.5	155.80	1.30	66		0.007	78		40	<2		
MBH04-03	29270	155.8	156.60	0.80	68		0.007	118		49	8		
MBH04-03	29271	156.6	157.60	1.00	66		0.007	82		38	12		
MBH04-03	29272	157.6	158.15	0.55	98		0.010	162		80	41		
MBH04-03	29273	158.15	159.10	0.95	72		0.007	72		46	12		
MBH04-03	29274	159.1	160.50	1.40	60		0.006	48		35	7		
MBH04-03	29275	160.5	162.00	1.50	61		0.006	63		35.5	7.5		
MBH04-03	29276	162	163.50	1.50	60		0.006	36		26	3		
MBH04-03	29277	163.5	164.85	1.35	62		0.006	78		33	2		
MBC04-25E	29278	263.2	264.70	1.50	63		0.006	68		37.5	9.5		
MBC04-25E	29279	264.7	266.00	1.30	80		0.008	78		48	9		
MBC04-25E	29280	266	267.50	1.50	68		0.007	74		44	5		
MBH04-03	29281	164.85	166.10	1.25	74		0.007	48		35	2		
MBH04-03	29282	166.1	167.10	1.00	64		0.006	106		44	8		
MBH04-03	29283	167.1	168.20	1.10	70		0.007	150		68	10		
MBH04-03	29284	168.2	169.50	1.30	82		0.008	76		44	2		
MBH04-03	29285	169.5	171.00	1.50	74		0.007	74		39	<2		
MBH04-03	29286	171	172.50	1.50	76		0.008	150		58	5		
MBH04-03	29287	172.5	174.00	1.50	68		0.007	84		43	5		
MBH04-03	29288	174	175.50	1.50	64		0.006	60		39	3		
MBH04-03	29289	175.5	177.00	1.50	66		0.007	72		38	5		
MBH04-03	29290	177	178.50	1.50	74		0.007	112		49.5	2.5		
MBH04-03	29291	178.5	179.90	1.40	64		0.006	56		36	5		
MBH04-03	29292	179.9	181.50	1.60	62		0.006	88		41	5		
MBH04-03	29293	181.5	182.60	1.10	90		0.009	184		77	14		
MBH04-03	29294	182.6	183.80	1.20	62		0.006	82		38	5		
MBH04-03	29295	183.8	185.20	1.40	84		0.008	98		64	14		
MBH04-03	29296	185.2	186.70	1.50	74		0.007	66		45	10		

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBH04-03	29297	196	197.00	1.00	32		0.003	10		21	3		
MBH04-03	29298	197	198.50	1.50	1798		0.180			95			
MBH04-03	29299	198.5	200.00	1.50	2080		0.208			92			
MBH04-03	29300	200	201.50	1.50	2088		0.209			93			
MBH04-03	29301	201.5	203.00	1.50	2070		0.207			92			
MBH04-03	29302	203	204.50	1.50	2088		0.209			87			
MBH04-03	29303	204.5	206.00	1.50	1950		0.195			92			
MBH04-03	29304	206	207.50	1.50	2048		0.205			92.5			
MBH04-03	29305	207.5	209.00	1.50	2110		0.211			90			
MBH04-03	29306	209	210.50	1.50	2126		0.213			103			
MBH04-03	29307	210.5	211.85	1.35	3660		0.366			90			
MBH04-03	29308	211.85	213.00	1.15	2070		0.207			105			
MBH04-03	29309	213	214.00	1.00	3700		0.370			88			
MBH04-03	29310	214	215.00	1.00	1996		0.200			85			
MBH04-03	29311	215	216.50	1.50	1916		0.192			92			
MBH04-03	29312	216.5	218.00	1.50	2022		0.202			90			
MBH04-03	29313	218	219.10	1.10	1964		0.196			81			
MBH04-03	29314	219.1	220.20	1.10	1876		0.188			89			
MBH04-03	29315	220.2	221.50	1.30	1924		0.192			76			
MBH04-03	29316	221.5	223.00	1.50	1672		0.167			84			
MBH04-03	29317	223	224.50	1.50	1902		0.190			67			
MBH04-03	29318	224.5	226.20	1.70	1636		0.164			201			
MBH04-03	29319	226.2	227.00	0.80	7820		0.782			172			
MBH04-03	29320	227	228.00	1.00	6520		0.652			107			
MBH04-03	29321	228	229.50	1.50	3680		0.368			76			
MBH04-03	29322	229.5	231.00	1.50	1624		0.162			81			
MBH04-03	29323	231	232.50	1.50	1600		0.160			74			
MBH04-03	29324	242.65	243.65	1.00	1680		0.168			77			
MBH04-03	29325	243.65	244.80	1.15	1740		0.174			82			
MBH04-03	29326	244.8	245.90	1.10	2092		0.209			110			
MBH04-03	29327	245.9	246.90	1.00	4060		0.406			64			
MBH04-03	29328	246.9	247.90	1.00	1774		0.177			72			
MBH04-03	29329	247.9	248.90	1.00	908		0.091			92			
MBC04-29	29330	118.6	120.50	1.90	2131		0.213			91.5			
MBC04-29	29331	120.5	122.00	1.50	2014		0.201			87			
MBC04-29	29332	122	123.50	1.50	2130		0.213			87			
MBC04-29	29333	123.5	125.00	1.50	1996		0.200			88			
MBC04-29	29334	125	128.00	3.00	2000		0.200			91			
MBC04-29	29335	128	129.50	1.50	4040		0.404			119			
MBC04-29	29336	129.5	131.00	1.50	2102		0.210			94			
MBC04-29	29337	131	132.50	1.50	2032		0.203			93			
MBC04-29	29338	132.5	134.00	1.50	2114		0.211			100			
MBC04-29	29339	134	135.50	1.50	3240		0.324			115			
MBC04-29	29340	135.5	136.50	1.00	4300		0.430			116			
MBC04-29	29341	136.5	137.65	1.15	1684		0.168			92			
MBC04-29	29342	137.65	139.00	1.35	1812		0.181			102.5			
MBC04-29	29343	139	140.00	1.00	1926		0.193			103			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBC04-29	29344	140	141.00	1.00	1942		0.194			103			
MBC04-29	29345	141	142.00	1.00	2022		0.202			98			
MBC04-29	29346	142	143.00	1.00	1714		0.171			89			
MBC04-29	29347	143	143.80	0.80	1216		0.122			65			
MBC04-29	29348	143.8	145.00	1.20	1780		0.178			100			
MBC04-29	29349	145	146.50	1.50	1798		0.180			93			
MBC04-29	29350	146.5	148.00	1.50	1520		0.152			85			
MBC04-29	29351	148	149.00	1.00	1276		0.128			77			
MBC04-29	29352	149	150.30	1.30	1096		0.110			82			
MBC04-29	29353	150.3	152.00	1.70	634		0.063			64			
MBB04-06	29354	65.2	67.00	1.80	3187		0.319			78			
MBB04-06	29355	67	68.50	1.50	2168		0.217			89			
MBB04-06	29356	68.5	70.00	1.50	2158		0.216			83			
MBB04-06	29357	70	71.50	1.50	2178		0.218			90			
MBB04-06	29358	71.5	73.00	1.50	3260		0.326			76			
MBB04-06	29359	73	74.50	1.50	2000		0.200			88			
MBB04-06	29360	74.5	76.00	1.50	3500		0.350			85			
MBB04-06	29361	76	77.50	1.50	2140		0.214			79			
MBB04-06	29362	77.5	79.00	1.50	3640		0.364			84			
MBB04-06	29363	79	80.50	1.50	3220		0.322			83			
MBB04-06	29364	80.5	81.50	1.00	4040		0.404			84			
MBB04-06	29365	81.5	84.10	2.60	4480		0.448			94			
MBB04-06	29366	84.1	85.50	1.40	4290		0.429			89.5			
MBB04-06	29367	85.5	87.40	1.90	1886		0.189			91			
MBB04-06	29368	87.4	89.00	1.60	5760		0.576			98			
MBB04-06	29369	89	90.50	1.50	4100		0.410			91			
MBB04-06	29370	90.5	92.00	1.50	4060		0.406			98			
MBB04-06	29371	92	93.50	1.50	5560		0.556			103			
MBB04-06	29372	93.5	95.00	1.50	3600		0.360			96			
MBB04-06	29373	95	96.50	1.50	4780		0.478			100			
MBB04-06	29374	96.5	98.00	1.50	3580		0.358			105			
MBB04-06	29375	98	99.50	1.50	5180		0.518			106			
MBB04-06	29376	99.5	101.00	1.50	3900		0.390			101			
MBB04-06	29377	101	102.50	1.50	4000		0.400			107			
MBB04-06	29378	102.5	104.00	1.50	8146		0.815			109			
MBB04-06	29379	104	105.50	1.50	3740		0.374			132			
MBB04-06	29380	105.5	107.00	1.50	3520		0.352			104			
MBB04-06	29381	107	108.50	1.50	3820		0.382			107			
MBB04-06	29382	108.5	110.00	1.50	3440		0.344			106			
MBB04-06	29383	110	111.50	1.50	3780		0.378			109			
MBB04-06	29384	111.5	113.00	1.50	3840		0.384			111			
MBB04-06	29385	113	114.50	1.50	5540		0.554			107			
MBB04-06	29386	114.5	116.00	1.50	4140		0.414			116			
MBB04-06	29387	116	117.50	1.50	2014		0.201			125			
MBB04-06	29388	117.5	119.00	1.50	1788		0.179			100			
MBB04-06	29389	119	120.50	1.50	1344		0.134			98			
MBB04-06	29390	120.5	122.00	1.50	3131		0.313			151			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBB04-06	29391	122	123.50	1.50	3520		0.352			121			
MBB04-06	29392	123.5	125.00	1.50	3800		0.380			98			
MBB04-06	29393	125	126.50	1.50	3660		0.366			99			
MBB04-06	29394	126.5	128.00	1.50	4000		0.400			103			
MBB04-06	29395	128	129.50	1.50	4040		0.404			100			
MBB04-06	29396	129.5	131.00	1.50	1450		0.145			99			
MBB04-06	29397	131	132.50	1.50	1908		0.191			99			
MBB04-06	29398	132.5	134.00	1.50	1988		0.199			95			
MBB04-06	29399	134	135.50	1.50	1440		0.144			107			
MBB04-06	29400	135.5	137.00	1.50	1984		0.198			95			
MBB04-06	29401	137	138.50	1.50	2402		0.240			97			
MBB04-06	29402	138.5	140.00	1.50	4165		0.417			100.5			
MBB04-06	29403	140	141.50	1.50	4860		0.486			119			
MBB04-06	29404	141.5	143.00	1.50	2148		0.215			96			
MBB04-06	29405	143	144.50	1.50	1900		0.190			87			
MBB04-06	29406	144.5	146.00	1.50	1860		0.186			88			
MBB04-06	29407	146	147.50	1.50	9020		0.902			165			
MBB04-06	29408	147.5	149.00	1.50	1854		0.185			105			
MBB04-06	29409	149	150.50	1.50	1870		0.187			93			
MBB04-06	29410	150.5	152.00	1.50	1954		0.195			86			
MBB04-06	29411	152	153.50	1.50	1772		0.177			77			
MBB04-06	29412	153.5	155.00	1.50	1826		0.183			78			
MBB04-06	29413	155	156.50	1.50	1788		0.179			85			
MBB04-06	29414	156.5	158.00	1.50	1824		0.182			80.5			
MBB04-06	29415	158	159.50	1.50	1812		0.181			82			
MBB04-06	29416	159.5	161.00	1.50	1922		0.192			95			
MBB04-06	29417	161	162.50	1.50	1830		0.183			75			
MBB04-06	29418	162.5	164.00	1.50	1884		0.188			77			
MBB04-06	29419	164	165.50	1.50	1764		0.176			90			
MBB04-06	29420	165.5	167.00	1.50	1772		0.177			85			
MBB04-06	29421	167	168.50	1.50	1650		0.165			81			
MBB04-06	29422	168.5	170.00	1.50	1790		0.179			84			
MBB04-06	29423	170	171.50	1.50	1790		0.179			85			
MBB04-06	29424	171.5	173.00	1.50	3280		0.328			120			
MBB04-06	29425	173	174.50	1.50	1770		0.177			85			
MBB04-06	29426	174.5	176.00	1.50	1785		0.179			79.5			
MBB04-06	29427	176	177.50	1.50	1760		0.176			87			
MBB04-06	29428	177.5	179.00	1.50	1716		0.172			77			
MBB04-06	29429	179	180.50	1.50	1728		0.173			77			
MBB04-06	29430	180.5	182.00	1.50	1786		0.179			77			
MBB04-06	29431	182	183.50	1.50	1732		0.173			78			
MBB04-06	29432	183.5	185.00	1.50	1574		0.157			75			
MBB04-06	29433	185	186.50	1.50	1744		0.174			82			
MBB04-06	29434	186.5	188.00	1.50	1708		0.171			80			
MBB04-06	29435	188	189.50	1.50	1716		0.172			84			
MBB04-06	29436	189.5	191.00	1.50	1654		0.165			76			
MBB04-06	29437	191	192.30	1.30	1754		0.175			85			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBB04-06	29438	192.3	194.00	1.70	1825		0.183			90.5			
MBB04-06	29439	194	195.50	1.50	1940		0.194			98			
MBB04-06	29440	195.5	197.00	1.50	1926		0.193			84			
MBB04-06	29441	197	198.50	1.50	1936		0.194			85			
MBB04-06	29442	198.5	200.00	1.50	1952		0.195			81			
MBB04-06	29443	200	201.50	1.50	1960		0.196			81			
MBB04-06	29444	201.5	203.00	1.50	1990		0.199			90			
MBB04-06	29445	203	204.50	1.50	1862		0.186			86			
MBB04-06	29446	204.5	206.00	1.50	1778		0.178			85			
MBB04-06	29447	206	207.50	1.50	1848		0.185			80			
MBB04-06	29448	207.5	209.00	1.50	1818		0.182			95			
MBB04-06	29449	209	210.50	1.50	964		0.096			58			
MBB04-06	29450	210.5	212.00	1.50	1505		0.151			80.5			
MBB04-06	29451	212	213.50	1.50	1264		0.126			83			
MBB04-06	29452	213.5	215.00	1.50	812		0.081			62			
MBB04-06	29453	215	216.50	1.50	1652		0.165			90			
MBB04-06	29454	216.5	218.00	1.50	1794		0.179			82			
MBB04-06	29455	218	219.50	1.50	1800		0.180			90			
MBB04-06	29456	219.5	221.00	1.50	1804		0.180			91			
MBB04-06	29457	221	222.50	1.50	1754		0.175			92			
MBB04-06	29458	222.5	224.00	1.50	1750		0.175			89			
MBB04-06	29459	224	225.50	1.50	1688		0.169			86			
MBB04-06	29460	225.5	227.00	1.50	1478		0.148			68			
MBB04-06	29461	227	228.50	1.50	1498		0.150			69			
MBB04-06	29462	228.5	230.00	1.50	1805		0.181			76.5			
MBB04-06	29463	230	231.50	1.50	1914		0.191			88			
MBB04-06	29464	231.5	233.00	1.50	1948		0.195			88			
MBB04-06	29465	233	234.50	1.50	1762		0.176			83			
MBB04-06	29466	234.5	236.00	1.50	1316		0.132			67			
MBB04-06	29467	236	237.50	1.50	1658		0.166			70			
MBB04-06	29468	237.5	239.00	1.50	1474		0.147			69			
MBB04-06	29469	239	240.50	1.50	1800		0.180			74			
MBB04-06	29470	240.5	242.00	1.50	1882		0.188			70			
MBB04-06	29471	242	243.50	1.50	1868		0.187			81			
MBB04-06	29472	243.5	245.00	1.50	1950		0.195			74			
MBB04-06	29473	245	246.50	1.50	1762		0.176			77			
MBB04-06	29474	246.5	247.50	1.00	1918		0.192			70.5			
MBC04-30	29475	52	53.30	1.30	594		0.059			54			
MBC04-30	29476	53.3	54.80	1.50	1794		0.179			85			
MBC04-30	29477	54.8	56.00	1.20	736		0.074			50			
MBC04-30	29478	56	57.00	1.00	326		0.033			30			
MBC04-30	29479	57	58.60	1.60	1120		0.112			60			
MBC04-30	29480	58.6	59.80	1.20	456		0.046			39			
MBC04-30	29481	59.8	61.20	1.40	1836		0.184			92			
MBC04-30	29482	61.2	62.50	1.30	2054		0.205			98			
MBC04-30	29483	62.5	63.50	1.00	556		0.056			55			
MBC04-30	29484	63.5	64.60	1.10	886		0.089			76			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBC04-30	29485	64.6	66.00	1.40	949		0.095			68.5			
MBC04-30	29486	66	67.00	1.00	1104		0.110			83			
MBC04-30	29487	67	68.00	1.00	1182		0.118			92			
MBC04-30	29488	68	69.50	1.50	1155		0.116			80			
MBC04-30	29489	69.5	71.00	1.50	1004		0.100			67			
MBC04-30	29490	71	72.00	1.00	1028		0.103			63			
MBC04-30	29491	72	74.00	2.00	495		0.050			55			
MBC04-30	29492	74	75.50	1.50	1590		0.159			78			
MBC04-30	29493	75.5	77.00	1.50	4080		0.408			111			
MBC04-30	29494	77	78.50	1.50	1782		0.178			83			
MBC04-30	29495	78.5	80.00	1.50	2180		0.218			96			
MBC04-30	29496	80	81.50	1.50	3600		0.360			97			
MBC04-30	29497	81.5	83.00	1.50	2009		0.201			85.5			
MBC04-30	29498	83	84.50	1.50	1934		0.193			87			
MBC04-30	29499	84.5	86.00	1.50	1975		0.198			88			
MBC04-30	29500	86	87.50	1.50	2028		0.203			89			
MBC04-30	29501	87.5	89.00	1.50	2102		0.210			93			
MBC04-30	29502	89	90.50	1.50	2112		0.211			100			
MBC04-30	29503	90.5	92.00	1.50	2008		0.201			97			
MBC04-30	29504	92	93.50	1.50	1995		0.200			95			
MBC04-30	29505	93.5	95.00	1.50	2044		0.204			97			
MBC04-30	29506	95	98.00	3.00	3620		0.362			95			
MBC04-30	29507	98	99.50	1.50	3480		0.348			103			
MBC04-30	29508	99.5	101.00	1.50	3840		0.384			98			
MBC04-30	29509	101	104.00	3.00	2076		0.208			85			
MBC04-30	29510	104	105.50	1.50	3140		0.314			98			
MBC04-30	29511	105.5	107.00	1.50	3260		0.326			100			
MBC04-30	29512	107	108.50	1.50	3220		0.322			96			
MBC04-30	29513	108.5	110.00	1.50	2092		0.209			88			
MBC04-30	29514	110	111.50	1.50	2008		0.201			84			
MBC04-30	29515	111.5	113.00	1.50	1996		0.200			93			
MBC04-30	29516	113	114.50	1.50	2100		0.210			96			
MBC04-30	29517	114.5	116.00	1.50	2006		0.201			92			
MBC04-30	29518	116	117.50	1.50	2198		0.220			98			
MBC04-30	29519	117.5	119.00	1.50	2112		0.211			93			
MBC04-30	29520	119	120.50	1.50	1972		0.197			89			
MBC04-30	29521	120.5	122.00	1.50	3270		0.327			95.5			
MBC04-30	29522	122	123.50	1.50	4080		0.408			105			
MBC04-30	29523	123.5	125.00	1.50	5240		0.524			115			
MBC04-30	29524	125	126.50	1.50	4120		0.412			91			
MBC04-30	29525	126.5	128.00	1.50	3640		0.364			102			
MBC04-30	29526	128	129.50	1.50	3960		0.396			108			
MBC04-30	29527	129.5	131.00	1.50	1786		0.179			76			
MBC04-30	29528	131	132.50	1.50	4320		0.432			100			
MBC04-30	29529	132.5	134.00	1.50	3580		0.358			91			
MBC04-30	29530	134	135.50	1.50	3680		0.368			96			
MBC04-30	29531	135.5	137.00	1.50	2196		0.220			94			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBC04-30	29532	137	138.50	1.50	2122		0.212			95			
MBC04-30	29533	138.5	140.00	1.50	3760		0.376			110			
MBC04-30	29534	140	141.50	1.50	3440		0.344			90			
MBC04-30	29535	141.5	143.00	1.50	1996		0.200			85			
MBC04-30	29536	143	144.50	1.50	1922		0.192			84			
MBC04-30	29537	144.5	146.00	1.50	2072		0.207			90			
MBC04-30	29538	146	147.50	1.50	1930		0.193			84			
MBC04-30	29539	147.5	149.00	1.50	1808		0.181			80			
MBC04-30	29540	149	150.50	1.50	1832		0.183			82			
MBC04-30	29541	150.5	152.00	1.50	1804		0.180			85			
MBC04-30	29542	152	153.50	1.50	1866		0.187			87			
MBC04-30	29543	153.5	155.00	1.50	1990		0.199			91			
MBC04-30	29544	155	156.50	1.50	2036		0.204			93			
MBC04-30	29545	156.5	158.00	1.50	2010		0.201			88.5			
MBC04-30	29546	158	159.50	1.50	3400		0.340			102			
MBC04-30	29547	159.5	161.00	1.50	2162		0.216			101			
MBC04-30	29548	161	162.50	1.50	2076		0.208			96			
MBC04-30	29549	162.5	164.00	1.50	2038		0.204			95			
MBC04-30	29550	164	165.50	1.50	2158		0.216			92			
MBC04-30	29551	165.5	167.00	1.50	2198		0.220			98			
MBC04-30	29552	167	168.50	1.50	4080		0.408			113			
MBC04-30	29553	168.5	169.50	1.00	3420		0.342			99			
MBC04-30	29554	169.5	171.00	1.50	1768		0.177			79			
MBC04-30	29555	171	172.20	1.20	1038		0.104			58			
MBC04-30	29556	172.2	173.10	0.90	209		0.021	44		37	7		
MBC04-30	29557	173.1	174.10	1.00	242		0.024	26		36	14		
MBC04-30	29558	174.1	175.50	1.40	190		0.019	28		30	7		
MBC04-30	29559	175.5	177.00	1.50	126		0.013	22		21	3		
MBC04-30	29560	177	178.40	1.40	84		0.008	26		19	19		
MBC04-30	29561	185.25	187.00	1.75	110		0.011	26		33	3		
MBC04-30	29562	187	188.50	1.50	104		0.010	20		30	7		
MBC04-30	29563	188.5	190.00	1.50	72		0.007	26		25	21		
MBC04-30	29564	190	191.50	1.50	156		0.016	28		41	5		
MBC04-30	29565	191.5	193.00	1.50	200		0.020	32		47	9		
MBC04-30	29566	193	194.00	1.00	186		0.019	34.5		38	4.5	9.5	4
MBC04-30	29567	194	195.00	1.00	220		0.022	33		51	6	<5	<4
MBC04-30	29568	195	196.50	1.50	218		0.022	23		38	2	<5	<4
MBC04-30	29569	196.5	197.50	1.00	200		0.020	27		45	38	<5	<4
MBC04-30	29570	197.5	198.50	1.00	214		0.021	28		60	<2	<5	<4
MBC04-30	29571	198.5	199.50	1.00	334		0.033	30		45	7	21	5
MBC04-30	29572	199.5	200.50	1.00	152		0.015	25		35	6	8	<4
MBC04-30	29573	200.5	202.10	1.60	90		0.009	15		43	4	9	4
MBC04-30	29574	202.1	202.72	0.62	112		0.011	13		32	5	12	7
MBC04-30	29575	202.72	204.00	1.28	86		0.009	68		71	<2	21	5
MBB04-07	29576	54.3	56.00	1.70	1982		0.198			87			
MBB04-07	29577	56	57.50	1.50	1986		0.199			82			
MBB04-07	29578	57.5	59.00	1.50	1970		0.197			79			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBB04-07	29579	59	60.50	1.50	1942		0.194			79			
MBB04-07	29580	60.5	62.00	1.50	1950		0.195			81			
MBB04-07	29581	62	63.50	1.50	1904		0.190			80			
MBB04-07	29582	63.5	65.00	1.50	1970		0.197			93			
MBB04-07	29583	65	66.50	1.50	1948		0.195			88			
MBB04-07	29584	66.5	68.00	1.50	1918		0.192			88			
MBB04-07	29585	68	69.50	1.50	1982		0.198			92			
MBB04-07	29586	69.5	71.00	1.50	1952		0.195			88			
MBB04-07	29587	71	72.50	1.50	2112		0.211			84			
MBB04-07	29588	72.5	74.00	1.50	2123		0.212			93.5			
MBB04-07	29589	74	75.50	1.50	2088		0.209			93			
MBB04-07	29590	75.5	77.00	1.50	2100		0.210			91			
MBB04-07	29591	77	78.50	1.50	2038		0.204			99			
MBB04-07	29592	78.5	80.00	1.50	1998		0.200			97			
MBB04-07	29593	80	81.50	1.50	2102		0.210			97			
MBB04-07	29594	81.5	83.00	1.50	2032		0.203			92			
MBB04-07	29595	83	84.50	1.50	2094		0.209			97			
MBB04-07	29596	84.5	86.00	1.50	2066		0.207			93			
MBB04-07	29597	86	87.50	1.50	2000		0.200			87			
MBB04-07	29598	87.5	89.00	1.50	2040		0.204			88			
MBB04-07	29599	89	90.50	1.50	1966		0.197			90			
MBB04-07	29600	90.5	92.00	1.50	2041		0.204			88.5			
MBB04-07	29601	92	93.50	1.50	1928		0.193			86			
MBB04-07	29602	93.5	95.00	1.50	2098		0.210			89			
MBB04-07	29603	95	96.50	1.50	2016		0.202			89			
MBB04-07	29604	96.5	98.00	1.50	2036		0.204			89			
MBB04-07	29605	98	99.50	1.50	2004		0.200			91			
MBB04-07	29606	99.5	101.00	1.50	2072		0.207			90			
MBB04-07	29607	101	102.50	1.50	3600		0.360			105			
MBB04-07	29608	102.5	104.00	1.50	2060		0.206			95			
MBB04-07	29609	104	105.50	1.50	1946		0.195			80			
MBB04-07	29610	105.5	107.00	1.50	2050		0.205			93			
MBB04-07	29611	107	108.50	1.50	1997		0.200			94			
MBB04-07	29612	108.5	110.00	1.50	2075		0.208			88.5			
MBB04-07	29613	110	111.50	1.50	2016		0.202			88			
MBB04-07	29614	111.5	113.00	1.50	2062		0.206			85			
MBB04-07	29615	113	114.50	1.50	2040		0.204			86			
MBB04-07	29616	114.5	116.00	1.50	1914		0.191			89			
MBB04-07	29617	116	117.50	1.50	1984		0.198			102			
MBB04-07	29618	117.5	119.00	1.50	2020		0.202			91			
MBB04-07	29619	119	120.50	1.50	1928		0.193			83			
MBB04-07	29620	120.5	122.00	1.50	1970		0.197			88			
MBB04-07	29621	122	123.50	1.50	1944		0.194			87			
MBB04-07	29622	123.5	125.00	1.50	1962		0.196			90			
MBB04-07	29623	125	126.50	1.50	2002		0.200			88			
MBB04-07	29624	126.5	128.00	1.50	2035		0.204			82			
MBB04-07	29625	128	129.50	1.50	2012		0.201			85			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBB04-07	29626	129.5	131.00	1.50	2038		0.204			90			
MBB04-07	29627	131	132.50	1.50	2118		0.212			88			
MBB04-07	29628	132.5	134.00	1.50	2078		0.208			85			
MBB04-07	29629	134	135.50	1.50	2004		0.200			80			
MBB04-07	29630	135.5	137.00	1.50	2012		0.201			85			
MBB04-07	29631	137	138.50	1.50	1934		0.193			85			
MBB04-07	29632	138.5	140.00	1.50	1950		0.195			78			
MBB04-07	29633	140	141.50	1.50	1994		0.199			87			
MBB04-07	29634	141.5	143.00	1.50	1870		0.187			81			
MBB04-07	29635	143	144.50	1.50	1996		0.200			90			
MBB04-07	29636	144.5	146.00	1.50	1976		0.198			85.5			
MBB04-07	29637	146	147.50	1.50	1944		0.194			78			
MBB04-07	29638	147.5	149.00	1.50	1964		0.196			77			
MBB04-07	29639	149	150.50	1.50	2068		0.207			82			
MBB04-07	29640	150.5	152.00	1.50	2044		0.204			79			
MBB04-07	29641	152	153.50	1.50	2036		0.204			79			
MBB04-07	29642	153.5	155.00	1.50	2060		0.206			80			
MBB04-07	29643	155	156.50	1.50	1990		0.199			81			
MBB04-07	29644	156.5	158.00	1.50	1908		0.191			82			
MBB04-07	29645	158	159.50	1.50	1996		0.200			96			
MBB04-07	29646	159.5	161.00	1.50	2054		0.205			79			
MBB04-07	29647	161	162.50	1.50	1968		0.197			86			
MBB04-07	29648	162.5	164.00	1.50	1996		0.200			88			
MBB04-07	29649	164	165.50	1.50	1982		0.198			83			
MBB04-07	29650	165.5	167.00	1.50	1966		0.197			83			
MBB04-07	29651	167	168.50	1.50	1980		0.198			82			
MBB04-07	29652	168.5	170.00	1.50	2112		0.211			86			
MBB04-07	29653	170	171.50	1.50	2108		0.211			83			
MBB04-07	29654	171.5	173.00	1.50	2024		0.202			88			
MBB04-07	29655	173	174.50	1.50	2106		0.211			79			
MBB04-07	29656	174.5	176.00	1.50	2168		0.217			73			
MBB04-07	29657	176	177.50	1.50	1944		0.194			85			
MBB04-07	29658	177.5	179.00	1.50	1958		0.196			78			
MBB04-07	29659	179	180.50	1.50	2020		0.202			80			
MBB04-07	29660	180.5	182.00	1.50	2048		0.205			83.5			
MBB04-07	29661	182	183.50	1.50	1964		0.196			79			
MBB04-07	29662	183.5	185.00	1.50	2024		0.202			79			
MBB04-07	29663	185	186.50	1.50	2024		0.202			89			
MBB04-07	29664	186.5	188.00	1.50	1998		0.200			81			
MBB04-07	29665	188	189.50	1.50	1948		0.195			82			
MBB04-07	29666	189.5	191.00	1.50	2020		0.202			80			
MBB04-07	29667	191	192.50	1.50	2016		0.202			79			
MBB04-07	29668	192.5	194.00	1.50	1946		0.195			76			
MBB04-07	29669	194	195.50	1.50	2090		0.209			80			
MBB04-07	29670	195.5	197.00	1.50	2114		0.211			86			
MBB04-07	29671	197	198.50	1.50	2076		0.208			82			
MBB04-07	29672	198.5	200.00	1.50	2083		0.208			81.5			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBB04-07	29673	200	201.50	1.50	3420		0.342			81			
MBB04-07	29674	201.5	203.00	1.50	2134		0.213			83			
MBB04-07	29675	203	204.50	1.50	2120		0.212			78			
MBB04-07	29676	204.5	206.00	1.50	2190		0.219			89			
MBB04-07	29677	206	207.50	1.50	3520		0.352			94			
MBB04-07	29678	207.5	209.00	1.50	2152		0.215			87			
MBB04-07	29679	209	210.50	1.50	2194		0.219			92			
MBB04-07	29680	210.5	212.00	1.50	2080		0.208			89			
MBB04-07	29681	212	213.50	1.50	2142		0.214			88			
MBB04-07	29682	213.5	215.00	1.50	2058		0.206			91			
MBB04-07	29683	215	216.50	1.50	2072		0.207			91			
MBB04-07	29684	216.5	218.00	1.50	2574		0.257			84			
MBB04-07	29685	218	219.50	1.50	2648		0.265			91			
MBB04-07	29686	219.5	221.00	1.50	2612		0.261			92			
MBB04-07	29687	221	222.50	1.50	2608		0.261			92			
MBB04-07	29688	222.5	224.00	1.50	2716		0.272			96			
MBB04-07	29689	224	225.50	1.50	2680		0.268			94			
MBB04-07	29690	225.5	227.00	1.50	2664		0.266			92			
MBB04-07	29691	227	228.50	1.50	2684		0.268			91			
MBB04-07	29692	228.5	230.00	1.50	2432		0.243			82			
MBB04-07	29693	230	231.50	1.50	2732		0.273			88			
MBB04-07	29694	231.5	233.00	1.50	2676		0.268			84			
MBB04-07	29695	233	234.50	1.50	2716		0.272			83			
MBB04-07	29696	234.5	236.00	1.50	2526		0.253			88.5			
MBB04-07	29697	236	237.50	1.50	2384		0.238			91			
MBB04-07	29698	237.5	239.00	1.50	2552		0.255			88			
MBB04-07	29699	239	240.50	1.50	2616		0.262			89			
MBB04-07	29700	240.5	242.00	1.50	2660		0.266			86			
MBB04-07	29701	242	243.50	1.50	2664		0.266			97			
MBB04-07	29702	243.5	245.00	1.50	2752		0.275			91			
MBB04-07	29703	245	246.50	1.50	2598		0.260			84			
MBB04-07	29704	246.5	248.00	1.50	2624		0.262			85			
MBB04-07	29705	248	249.50	1.50	2632		0.263			77			
MBB04-07	29706	249.5	251.00	1.50	2672		0.267			85			
MBB04-07	29707	251	252.50	1.50	2700		0.270			81			
MBB04-07	29708	252.5	254.00	1.50	2478		0.248			85.5			
MBB04-07	29709	254	255.50	1.50	2546		0.255			91			
MBB04-07	29710	255.5	257.00	1.50	2516		0.252			86			
MBB04-07	29711	257	258.50	1.50	2484		0.248			87			
MBB04-07	29712	258.5	260.00	1.50	2400		0.240			101			
MBB04-07	29713	260	261.50	1.50	2564		0.256			92			
MBB04-07	29714	261.5	263.00	1.50	2528		0.253			90			
MBB04-07	29715	263	264.50	1.50	2500		0.250			93			
MBB04-07	29716	264.5	266.00	1.50	2520		0.252			89			
MBB04-07	29717	266	267.50	1.50	2424		0.242			85			
MBB04-07	29718	267.5	269.00	1.50	2716		0.272			89			
MBB04-07	29719	269	270.50	1.50	2632		0.263			94			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBB04-07	29720	270.5	272.00	1.50	2552		0.255			79.5			
MBB04-07	29721	272	273.50	1.50	2692		0.269			87			
MBB04-07	29722	273.5	275.00	1.50	2892		0.289			87			
MBB04-07	29723	275	276.50	1.50	2796		0.280			95			
MBB04-07	29724	276.5	278.00	1.50	2704		0.270			60			
MBB04-07	29725	278	279.50	1.50	9180		0.918			111			
MBB04-07	29726	279.5	281.00	1.50	8120		0.812			105			
MBB04-07	29727	281	282.50	1.50	2696		0.270			100			
MBB04-07	29728	282.5	284.00	1.50	2736		0.274			116			
MBB04-07	29729	284	285.50	1.50	2596		0.260			97			
MBB04-07	29730	285.5	287.00	1.50	2764		0.276			115			
MBB04-07	29731	287	288.50	1.50	2676		0.268			99			
MBB04-07	29732	288.5	290.00	1.50	2542		0.254			103.5			
MBB04-07	29733	290	291.50	1.50	2576		0.258			122			
MBB04-07	29734	291.5	293.00	1.50	2688		0.269			106			
MBB04-07	29735	293	294.50	1.50	2660		0.266			103			
MBB04-07	29736	294.5	296.00	1.50	2388		0.239			106			
MBB04-07	29737	296	297.50	1.50	1336		0.134			93			
MBB04-07	29738	297.5	299.00	1.50	1256		0.126			92			
MBB04-07	29739	299	301.50	2.50	1560		0.156			99			
MBB04-07	29740	301.5	302.00	0.50	1576		0.158			121			
MBB04-07	29741	302	303.50	1.50	1316		0.132			115			
MBB04-07	29742	303.5	305.00	1.50	1904		0.190			111			
MBB04-07	29743	305	306.50	1.50	2272		0.227			133			
MBB04-07	29744	306.5	308.00	1.50	2302		0.230			126			
MBB04-07	29745	308	309.50	1.50	2300		0.230			117			
MBB04-07	29746	309.5	311.00	1.50	2416		0.242			136			
MBB04-07	29747	311	312.50	1.50	2100		0.210			126			
MBB04-07	29748	312.5	314.00	1.50	2076		0.208			124			
MBB04-07	29749	314	315.50	1.50	2220		0.222			115			
MBB04-07	29750	315.5	317.00	1.50	2164		0.216			128			
MBB04-07	29751	317	318.50	1.50	2200		0.220			115			
MBB04-07	29752	318.5	320.00	1.50	2320		0.232			118			
MBB04-07	29753	320	321.50	1.50	2276		0.228			109			
MBB04-07	29754	321.5	323.00	1.50	2264		0.226			108			
MBB04-07	29755	323	324.50	1.50	2320		0.232			115			
MBB04-07	29756	324.5	326.00	1.50	2022		0.202			108			
MBB04-07	29757	326	327.50	1.50	2112		0.211			94			
MBB04-07	29758	327.5	329.00	1.50	2208		0.221			98			
MBB04-07	29759	329	330.50	1.50	2076		0.208			90			
MBB04-07	29760	330.5	332.00	1.50	1872		0.187			102			
MBB04-07	29761	332	333.50	1.50	1908		0.191			97			
MBB04-07	29762	333.5	335.00	1.50	1900		0.190			88			
MBB04-07	29763	335	336.50	1.50	1984		0.198			93			
MBB04-07	29764	336.5	338.00	1.50	1844		0.184			90			
MBB04-07	29765	338	339.50	1.50	1832		0.183			88			
MBB04-07	29766	339.5	341.00	1.50	1920		0.192			100			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBB04-07	29767	341	342.50	1.50	1960		0.196			86			
MBB04-07	29768	342.5	344.00	1.50	2024		0.202			99			
MBB04-07	29769	344	345.50	1.50	1992		0.199			99			
MBB04-07	29770	345.5	347.00	1.50	2064		0.206			99			
MBB04-07	29771	347	348.50	1.50	1856		0.186			102			
MBB04-07	29772	348.5	350.00	1.50	1800		0.180			95			
MBB04-07	29773	350	351.50	1.50	1776		0.178			87			
MBB04-07	29774	351.5	353.00	1.50	1880		0.188			90			
MBB04-07	29775	353	354.50	1.50	1968		0.197			86			
MBB04-07	29776	354.5	356.00	1.50	2256		0.226			109			
MBB04-07	29777	356	357.50	1.50	2344		0.234			107			
MBB04-07	29778	357.5	359.00	1.50	2140		0.214			102			
MBB04-07	29779	359	360.50	1.50	1820		0.182			92			
MBB04-07	29780	360.5	362.00	1.50	1924		0.192			94			
MBB04-07	29781	362	363.50	1.50	2080		0.208			107			
MBB04-07	29782	363.5	365.00	1.50	1936		0.194			97			
MBB04-07	29783	365	366.50	1.50	1832		0.183			95			
MBB04-07	29784	366.5	368.00	1.50	1800		0.180			90			
MBB04-07	29785	368	369.50	1.50	1952		0.195			94			
MBB04-07	29786	369.5	371.00	1.50	2124		0.212			94			
MBB04-07	29787	371	372.50	1.50	2272		0.227			109			
MBB04-07	29788	372.5	374.00	1.50	2328		0.233			93			
MBB04-07	29789	374	375.50	1.50	2380		0.238			95			
MBB04-07	29790	375.5	377.00	1.50	2256		0.226			107			
MBB04-07	29791	377	378.50	1.50	1948		0.195			92			
MBB04-07	29792	378.5	380.00	1.50	2204		0.220			95			
MBF04-02	29793	121.5	123.00	1.50	1073		0.107			79			
MBF04-02	29794	123	124.00	1.00	1142		0.114			78			
MBF04-02	29795	124	125.50	1.50	1344		0.134			85			
MBF04-02	29796	125.5	127.00	1.50	1442		0.144			89			
MBF04-02	29797	127	128.50	1.50	1420		0.142			89			
MBF04-02	29798	128.5	129.50	1.00	1354		0.135			80			
MBF04-02	29799	129.5	130.50	1.00	1476		0.148			89			
MBF04-02	29800	130.5	132.00	1.50	1546		0.155			85			
MBC04-31	29801	139	140.50	1.50	3430		0.343			121			
MBC04-31	29802	140.5	142.00	1.50	2160		0.216			101			
MBC04-31	29803	142	143.00	1.00	3180		0.318			115			
MBC04-31	29804	143	144.00	1.00	5580		0.558			125			
MBC04-31	29805	144	145.00	1.00	2192		0.219			115			
MBC04-31	29806	145	146.00	1.00	3000		0.300			98			
MBC04-31	29807	146	147.00	1.00	3760		0.376			130			
MBC04-31	29808	147	147.70	0.70	5540		0.554	231		179.5	11	48	83.5
MBC04-31	29809	147.7	148.30	0.60		1.380	1.380	742		386	7	214	478
MBC04-31	29810	148.3	148.90	0.60		1.710	1.710	773		410	14	138	386
MBC04-31	29811	148.9	149.50	0.60		2.930	2.930	1255		716	<2	62	181
MBC04-31	29812	149.5	150.00	0.50		3.020	3.020	803		750	4	130	368
MBC04-31	29813	150	150.50	0.50		3.530	3.530	388		763	20	153	130

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBC04-31	29814	150.5	151.00	0.50		3.100	3.100	468		655	7	82	56
MBC04-31	29815	151	152.00	1.00	318		0.032	33		30	3	<5	<4
MBC04-31	29816	49.5	51.00	1.50	1888		0.189			90			
MBC04-31	29817	51	52.50	1.50	2100		0.210			94			
MBC04-31	29818	52.5	54.00	1.50	3440		0.344			100			
MBC04-31	29819	54	55.00	1.00	2088		0.209			99			
MBC04-31	29820	55	56.00	1.00	2044		0.204			99			
MBC04-31	29821	56	57.00	1.00	2032		0.203			100			
MBC04-31	29822	57	58.00	1.00	3460		0.346			109			
MBC04-31	29823	77	78.50	1.50	3860		0.386			109			
MBC04-31	29824	78.5	80.00	1.50	4080		0.408			113			
MBC04-31	29825	80	81.50	1.50	1902		0.190			91			
MBC04-31	29826	92	93.50	1.50	4840		0.484			157			
MBC04-31	29827	93.5	95.00	1.50	1596		0.160			83			
MBC04-31	29828	95	96.50	1.50	3740		0.374			105			
MBC04-31	29829	96.5	98.00	1.50	3480		0.348			105			
MBC04-31	29830	98	99.50	1.50	1974		0.197			99			
MBF04-02	29831	132	133.50	1.50	1524		0.152			86			
MBF04-02	29832	133.5	135.00	1.50	1478		0.148			87			
MBF04-02	29833	135	136.50	1.50	1400		0.140			83			
MBF04-02	29834	136.5	138.00	1.50	1536		0.154			86			
MBF04-02	29835	138	139.10	1.10	1119		0.112			69.5			
MBF04-02	29836	139.1	140.50	1.40	918		0.092			59			
MBC04-32	29837	37	38.20	1.20	471		0.047			54			
MBC04-32	29838	38.2	39.40	1.20	1370		0.137			77			
MBC04-32	29839	39.4	40.40	1.00	1918		0.192			100			
MBC04-32	29840	40.4	42.00	1.60	1452		0.145			83			
MBC04-32	29841	42	43.50	1.50	1990		0.199			115			
MBC04-32	29842	43.5	45.00	1.50	1416		0.142			93			
MBC04-32	29843	45	46.50	1.50	1620		0.162			100			
MBC04-32	29844	46.5	48.00	1.50	1982		0.198			116			
MBC04-32	29845	48	49.50	1.50	2015		0.202			113			
MBB04-08	29846	41.8	43.00	1.20	1725		0.173			77.5			
MBB04-08	29847	43	44.00	1.00	1708		0.171			86			
MBB04-08	29848	44	45.50	1.50	1795		0.180			92			
MBB04-08	29849	45.5	47.00	1.50	1733		0.173			82			
MBB04-08	29850	47	48.50	1.50	1786		0.179			86			
MBB04-08	29851	48.5	50.00	1.50	1760		0.176			76			
MBB04-08	29852	50	51.50	1.50	1904		0.190			79			
MBB04-08	29853	51.5	53.00	1.50	1812		0.181			77			
MBB04-08	29854	53	54.50	1.50	1843		0.184			77			
MBB04-08	29855	54.5	56.00	1.50	1878		0.188			81			
MBB04-08	29856	56	57.50	1.50	1798		0.180			82			
MBB04-08	29857	57.5	59.00	1.50	1740		0.174			79			
MBB04-08	29858	59	60.50	1.50	1823		0.182			87.5			
MBB04-08	29859	60.5	62.00	1.50	1765		0.177			93			
MBB04-08	29860	62	63.50	1.50	1900		0.190			95			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBB04-08	29861	63.5	65.00	1.50	1786		0.179			88			
MBB04-08	29862	65	66.50	1.50	1822		0.182			89			
MBB04-08	29863	66.5	68.00	1.50	1710		0.171			90			
MBB04-08	29864	68	69.50	1.50	1808		0.181			94			
MBB04-08	29865	69.5	71.00	1.50	1813		0.181			86			
MBB04-08	29866	71	72.50	1.50	1858		0.186			83			
MBB04-08	29867	72.5	74.00	1.50	1863		0.186			86			
MBB04-08	29868	74	75.50	1.50	1648		0.165			70			
MBB04-08	29869	75.5	77.00	1.50	1720		0.172			85			
MBB04-08	29870	77	78.50	1.50	1801.5		0.180			78.5			
MBB04-08	29871	78.5	80.00	1.50	1810		0.181			90			
MBB04-08	29872	80	81.50	1.50	1916		0.192			95			
MBB04-08	29873	81.5	83.00	1.50	1880		0.188			85			
MBB04-08	29874	83	84.50	1.50	1863		0.186			83			
MBB04-08	29875	84.5	86.00	1.50	1946		0.195			96			
MBB04-08	29876	86	87.50	1.50	1908		0.191			89			
MBB04-08	29877	87.5	89.00	1.50	1872		0.187			88			
MBB04-08	29878	89	90.50	1.50	1981		0.198			93			
MBB04-08	29879	90.5	92.00	1.50	1806		0.181			83			
MBB04-08	29880	92	93.50	1.50	1792		0.179			84			
MBB04-08	29881	93.5	95.00	1.50	1835		0.184			87			
MBB04-08	29882	95	96.50	1.50	1869.5		0.187			85			
MBB04-08	29883	96.5	98.00	1.50	1892		0.189			85			
MBB04-08	29884	98	99.50	1.50	1918		0.192			85			
MBB04-08	29885	99.5	101.00	1.50	1818		0.182			85			
MBB04-08	29886	101	102.50	1.50	1800		0.180			81			
MBB04-08	29887	102.5	104.00	1.50	1655		0.166			74			
MBB04-08	29888	104	105.50	1.50	1874		0.187			92			
MBB04-08	29889	105.5	107.00	1.50	1862		0.186			85			
MBB04-08	29890	107	108.50	1.50	1930		0.193			92			
MBB04-08	29891	108.5	110.00	1.50	1850		0.185			87			
MBB04-08	29892	110	111.50	1.50	1876		0.188			87			
MBB04-08	29893	111.5	113.00	1.50	1788		0.179			102			
MBB04-08	29894	113	114.50	1.50	1845		0.185			84.5			
MBB04-08	29895	114.5	116.00	1.50	1904		0.190			93			
MBB04-08	29896	116	117.50	1.50	1898		0.190			93			
MBB04-08	29897	117.5	119.00	1.50	1867		0.187			91			
MBB04-08	29898	119	120.50	1.50	1870		0.187			89			
MBB04-08	29899	120.5	122.00	1.50	1888		0.189			87			
MBB04-08	29900	122	123.50	1.50	1812		0.181			86			
MBC04-32	29901	58.3	59.30	1.00	1636		0.164			113			
MBC04-32	29902	59.3	60.50	1.20	1495		0.150			99			
MBC04-32	29903	60.5	62.00	1.50	1878		0.188			117			
MBC04-32	29904	62	63.50	1.50	1826		0.183			107.5			
MBC04-32	29905	63.5	65.00	1.50	1854		0.185			111			
MBC04-32	29906	65	66.50	1.50	1860		0.186			114			
MBC04-32	29907	66.5	68.00	1.50	1786		0.179			105			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBC04-32	29908	68	69.70	1.70	1348		0.135			63			
MBC04-32	29909	69.7	71.00	1.30	140		0.014			30			
MBC04-32	29910	71	72.30	1.30	69		0.007			24			
MBB04-08	29911	123.5	125.00	1.50	1975		0.198			97			
MBB04-08	29912	125	126.50	1.50	1870		0.187			89			
MBB04-08	29913	126.5	128.00	1.50	1928		0.193			92			
MBB04-08	29914	128	129.50	1.50	1936		0.194			95			
MBB04-08	29915	129.5	131.00	1.50	1943		0.194			101			
MBB04-08	29916	131	132.50	1.50	1797		0.180			79			
MBB04-08	29917	132.5	134.00	1.50	1925		0.193			87			
MBB04-08	29918	134	135.50	1.50	1940		0.194			86			
MBB04-08	29919	135.5	137.00	1.50	1964		0.196			90			
MBB04-08	29920	137	138.50	1.50	1953		0.195			92			
MBB04-08	29921	138.5	140.00	1.50	1995		0.200			85			
MBB04-08	29922	140	141.50	1.50	1952		0.195			85			
MBB04-08	29923	141.5	143.00	1.50	1950		0.195			89			
MBB04-08	29924	143	144.50	1.50	2112		0.211			95			
MBB04-08	29925	144.5	146.00	1.50	1936		0.194			87			
MBB04-08	29926	146	147.50	1.50	1885		0.189			90			
MBB04-08	29927	147.5	149.00	1.50	1890		0.189			82			
MBB04-08	29928	149	150.50	1.50	1923		0.192			93.5			
MBB04-08	29929	150.5	152.00	1.50	1894		0.189			91			
MBB04-08	29930	152	153.50	1.50	1872		0.187			85			
MBB04-08	29931	153.5	155.00	1.50	1915		0.192			88			
MBB04-08	29932	155	156.50	1.50	1878		0.188			96			
MBB04-08	29933	156.5	158.00	1.50	1855		0.186			95			
MBB04-08	29934	158	159.50	1.50	1858		0.186			92			
MBB04-08	29935	159.5	161.00	1.50	1910		0.191			89			
MBB04-08	29936	161	162.50	1.50	1930		0.193			88			
MBB04-08	29937	162.5	164.00	1.50	1970		0.197			88			
MBB04-08	29938	164	165.50	1.50	1996		0.200			94			
MBB04-08	29939	165.5	167.00	1.50	1940		0.194			90			
MBB04-08	29940	167	168.50	1.50	1850		0.185			83.5			
MBB04-08	29941	168.5	170.00	1.50	1946		0.195			95			
MBB04-08	29942	170	171.50	1.50	1846		0.185			100			
MBB04-08	29943	171.5	173.00	1.50	1866		0.187			90			
MBB04-08	29944	173	174.50	1.50	1836		0.184			92			
MBB04-08	29945	174.5	176.00	1.50	2018		0.202			91			
MBB04-08	29946	176	177.50	1.50	1958		0.196			88			
MBB04-08	29947	177.5	179.00	1.50	1940		0.194			88			
MBB04-08	29948	179	180.50	1.50	1858		0.186			88			
MBB04-08	29949	180.5	182.00	1.50	1990		0.199			94			
MBB04-08	29950	182	183.50	1.50	1813		0.181			84			
MBB04-08	29951	183.5	185.00	1.50	1890		0.189			86			
MBB04-08	29952	185	186.50	1.50	1860		0.186			87			
MBB04-08	29953	186.5	188.00	1.50	2058		0.206			99			
MBB04-08	29954	188	189.50	1.50	1854		0.185			89			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBB04-08	29955	189.5	191.00	1.50	1866		0.187			88			
MBB04-08	29956	191	192.50	1.50	1796		0.180			88			
MBB04-08	29957	192.5	194.00	1.50	1928		0.193			87			
MBB04-08	29958	194	195.50	1.50	1810		0.181			87			
MBB04-08	29959	195.5	197.00	1.50	1910		0.191			74			
MBB04-08	29960	197	198.50	1.50	1985		0.199			85			
MBB04-08	29961	198.5	200.00	1.50	1980		0.198			84			
MBB04-08	29962	200	201.50	1.50	2022		0.202			84			
MBB04-08	29963	201.5	203.00	1.50	1950		0.195			82			
MBB04-08	29964	203	204.50	1.50	2019.5		0.202			85.5			
MBB04-08	29965	204.5	206.00	1.50	2096		0.210			86			
MBB04-08	29966	206	207.50	1.50	2092		0.209			86			
MBB04-08	29967	207.5	209.00	1.50	1986		0.199			83			
MBB04-08	29968	209	210.50	1.50	1984		0.198			80			
MBB04-08	29969	210.5	212.00	1.50	1915		0.192			82			
MBB04-08	29970	212	213.50	1.50	1890		0.189			84			
MBB04-08	29971	213.5	215.00	1.50	1943		0.194			81			
MBB04-08	29972	215	216.50	1.50	1996		0.200			89			
MBB04-08	29973	216.5	218.00	1.50	1903		0.190			80			
MBC04-32	29974	107.5	108.40	0.90	51.5		0.005	22		13	9		
MBC04-32	29975	108.4	108.90	0.50	52		0.005	24		17	14		
MBC04-32	29976	108.9	109.40	0.50	76		0.008	42		24	17		
MBC04-32	29977	109.4	110.50	1.10	70		0.007	29		21	14		
MBC04-32	29978	110.5	112.00	1.50	64		0.006	28		23	17		
MBF04-02	29979	439.4	440.30	0.90	125		0.013	15		60	10	<5	5
MBF04-02	29980	440.3	441.25	0.95	1410		0.141	470		116	15	16	11
MBF04-02	29981	441.25	441.75	0.50		1.050	1.050	528		480	13	92	215
MBF04-02	29982	441.75	442.25	0.50		1.000	1.000	1504		412	28	90	173
MBF04-02	29983	442.25	442.75	0.50		1.100	1.100	1133		472	11	110	258
MBF04-02	29984	442.75	443.25	0.50		1.190	1.190	1760		484	9	99	202
MBF04-02	29985	443.25	443.75	0.50		1.120	1.120	1812		432	11	104	234
MBF04-02	29986	443.75	444.25	0.50		1.310	1.310	1230		486	9	131	300
MBF04-02	29987	444.25	445.00	0.75		1.260	1.260	1066		444	9	148	349
MBF04-02	29988	445	446.00	1.00	4170		0.417	865		200	3	39	100
MBF04-02	29989	446	447.50	1.50	4770		0.477			176			
MBF04-02	29990	447.5	449.00	1.50	1822		0.182			109			
MBF04-02	29991	449	450.50	1.50	1834		0.183			112			
MBF04-02	29992	450.5	452.00	1.50	1785		0.179			102			
MBF04-02	29993	452	453.50	1.50	1796		0.180			110			
MBF04-02	29994	453.5	455.00	1.50	1808		0.181			112			
MBF04-02	29995	455	456.50	1.50	1872		0.187			110			
MBF04-02	29996	456.5	458.00	1.50	1808		0.181			104			
MBF04-02	29997	458	459.50	1.50	1870		0.187			108			
MBF04-02	29998	459.5	461.00	1.50	1800		0.180			109			
MBF04-02	29999	461	462.50	1.50	1875		0.188			109			
MBF04-02	30000	462.5	464.00	1.50	1824		0.182			109			
MBF04-02	30001	464	465.50	1.50	1871		0.187			108			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBF04-02	30002	465.5	467.00	1.50	1844		0.184			110			
MBF04-02	30003	467	468.50	1.50	1825		0.183			108			
MBF04-02	30004	468.5	470.00	1.50	1838		0.184			108			
MBF04-02	30005	470	471.50	1.50	1836		0.184			109			
MBF04-02	30006	471.5	473.00	1.50	1760		0.176			99			
MBF04-02	30007	473	474.50	1.50	1795		0.180			103			
MBF04-02	30008	474.5	476.00	1.50	1853		0.185			106			
MBF04-02	30009	476	477.50	1.50	1830		0.183			108			
MBF04-02	30010	477.5	479.00	1.50	1800		0.180			108			
MBF04-02	30011	479	480.50	1.50	1770		0.177			104			
MBF04-02	30012	480.5	482.00	1.50	1815		0.182			107			
MBF04-02	30013	482	483.50	1.50	1789		0.179			99			
MBF04-02	30014	483.5	485.00	1.50	1698		0.170			101			
MBF04-02	30015	485	486.50	1.50	1824		0.182			104			
MBF04-02	30016	486.5	488.00	1.50	1758		0.176			106			
MBF04-02	30017	488	489.50	1.50	1754		0.175			111			
MBF04-02	30018	489.5	491.00	1.50	1784		0.178			112			
MBF04-02	30019	491	492.50	1.50	1766		0.177			112			
MBF04-02	30020	492.5	494.00	1.50	1696		0.170			108			
MBF04-02	30021	494	495.50	1.50	1864		0.186			112			
MBF04-02	30022	495.5	497.00	1.50	1703		0.170			107			
MBF04-02	30023	497	498.50	1.50	1787		0.179			114			
MBF04-02	30024	498.5	500.00	1.50	1682		0.168			103			
MBF04-02	30025	500	501.50	1.50	1678		0.168			110.5			
MBF04-02	30026	501.5	503.00	1.50	1665		0.167			103			
MBF04-02	30027	503	504.50	1.50	1742		0.174			106			
MBF04-02	30028	504.5	506.00	1.50	1735		0.174			108			
MBF04-02	30029	506	507.50	1.50	1696		0.170			106			
MBF04-02	30030	507.5	509.00	1.50	1792		0.179			103			
MBF04-02	30031	509	510.50	1.50	1730		0.173			101			
MBF04-02	30032	510.5	512.00	1.50	1716		0.172			101			
MBF04-02	30033	512	513.50	1.50	1616		0.162			91			
MBF04-02	30034	513.5	515.00	1.50	1668		0.167			96			
MBF04-02	30035	515	516.50	1.50	1675		0.168			99			
MBF04-02	30036	516.5	518.00	1.50	1622		0.162			100			
MBF04-02	30037	518	519.50	1.50	1606.5		0.161			99.5			
MBF04-02	30038	519.5	521.00	1.50	1636		0.164			96			
MBF04-02	30039	521	522.50	1.50	1685		0.169			99			
MBF04-02	30040	522.5	524.00	1.50	1604		0.160			90			
MBF04-02	30041	524	525.50	1.50	1544		0.154			95			
MBF04-02	30042	525.5	527.00	1.50	1535		0.154			97			
MBF04-02	30043	527	528.50	1.50	1505		0.151			91			
MBF04-02	30044	528.5	530.00	1.50	1468		0.147			93			
MBF04-02	30045	530	531.50	1.50	1466		0.147			97			
MBF04-02	30046	531.5	533.00	1.50	1355		0.136			85			
MBF04-02	30047	533	534.50	1.50	1456		0.146			96			
MBF04-02	30048	534.5	536.00	1.50	1483		0.148			104			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBF04-02	30049	536	537.50	1.50	1482		0.148			102.5			
MBF04-02	30050	537.5	539.00	1.50	1432		0.143			104			
MBF04-02	30051	539	540.50	1.50	1412		0.141			95			
MBF04-02	30052	540.5	542.00	1.50	1380		0.138			94			
MBF04-02	30053	542	543.50	1.50	1418		0.142			98			
MBF04-02	30054	543.5	545.00	1.50	1422		0.142			93			
MBF04-02	30055	545	546.50	1.50	1330		0.133			93			
MBF04-02	30056	546.5	548.00	1.50	1176		0.118			84			
MBF04-02	30057	548	549.50	1.50	1328		0.133			93			
MBF04-02	30058	549.5	551.00	1.50	1200		0.120			78			
MBF04-02	30059	551	552.50	1.50	1392		0.139			88			
MBF04-02	30060	552.5	554.00	1.50	1430		0.143			84			
MBF04-02	30061	554	555.50	1.50	1436		0.144			85			
MBF04-02	30062	555.5	557.00	1.50	1262		0.126			72			
MBF04-02	30063	557	558.50	1.50	1430		0.143			88			
MBF04-02	30064	558.5	560.00	1.50	1334		0.133			85			
MBF04-02	30065	560	561.50	1.50	1473		0.147			85			
MBF04-02	30066	561.5	563.00	1.50	1272		0.127			82			
MBF04-02	30067	563	564.50	1.50	1312		0.131			82			
MBF04-02	30068	564.5	566.00	1.50	1470		0.147			90			
MBF04-02	30069	566	567.50	1.50	1458		0.146			89			
MBF04-02	30070	567.5	569.00	1.50	1324		0.132			82			
MBF04-02	30071	569	570.50	1.50	1210		0.121			78			
MBF04-02	30072	570.5	572.00	1.50	1368		0.137			81			
MBF04-02	30073	572	573.50	1.50	1193		0.119			77			
MBF04-02	30074	573.5	575.00	1.50	1440		0.144			84			
MBF04-02	30075	575	576.50	1.50	1408		0.141			87			
MBF04-02	30076	576.5	578.00	1.50	1571		0.157			98			
MBF04-02	30077	578	579.50	1.50	1572		0.157			100			
MBF04-02	30078	579.5	581.00	1.50	1418		0.142			92			
MBF04-02	30079	581	582.50	1.50	1105		0.111			80			
MBF04-02	30080	582.5	584.00	1.50	1262		0.126			79			
MBF04-02	30081	584	585.50	1.50	1380		0.138			86			
MBF04-02	30082	585.5	587.00	1.50	7680		0.768			320			
MBF04-02	30083	587	588.50	1.50	4290		0.429			141			
MBF04-02	30084	588.5	590.00	1.50	1658		0.166			91			
MBF04-02	30085	590	591.50	1.50	1540		0.154			89.5			
MBF04-02	30086	591.5	593.00	1.50	1593		0.159			87			
MBF04-02	30087	593	594.50	1.50	1658		0.166			89			
MBF04-02	30088	594.5	596.00	1.50	1588		0.159			93			
MBF04-02	30089	596	597.50	1.50	1600		0.160			89			
MBF04-02	30090	597.5	599.00	1.50	1628		0.163			95			
MBF04-02	30091	599	600.50	1.50	1628		0.163			93			
MBF04-02	30092	600.5	602.00	1.50	1588		0.159			91			
MBF04-02	30093	602	603.50	1.50	1592		0.159			94			
MBF04-02	30094	603.5	605.00	1.50	1573		0.157			86			
MBF04-02	30095	605	606.50	1.50	1548		0.155			91			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBF04-02	30096	606.5	608.00	1.50	1392		0.139			85			
MBF04-02	30097	608	609.50	1.50	1602		0.160			91			
MBF04-02	30098	609.5	611.00	1.50	1632		0.163			96			
MBF04-02	30099	611	612.00	1.00	1078		0.108			68			
MBF04-02	30100	612	613.00	1.00	1570		0.157			101			
MBC04-33	30103	51.5	53.00	1.50	100		0.010	62		41	2		
MBC04-33	30104	53	54.30	1.30	83		0.008	26		38	5		
MBC04-33	30105	54.3	54.90	0.60	98		0.010	297		94	24		
MBC04-33	30106	54.9	56.20	1.30	51		0.005	133		36	14		
MBC04-33	30107	56.2	57.50	1.30	71		0.007	109		50	7		
MBC04-33	30108	57.5	58.80	1.30	67		0.007	83		51	<2		
MBC04-33	30109	58.8	60.00	1.20	62		0.006	57		34	12		
MBC04-33	30110	133	134.80	1.80	578.5		0.058			54.5			
MBC04-33	30111	134.8	136.00	1.20	1586		0.159			89			
MBC04-33	30112	136	137.00	1.00	1905		0.191			102			
MBC04-33	30113	137	138.40	1.40	1964		0.196			95			
MBC04-33	30114	138.4	140.00	1.60	1990		0.199			96			
MBC04-33	30115	140	141.50	1.50	2024		0.202			95			
MBC04-33	30116	141.5	143.00	1.50	1988		0.199			92			
MBC04-33	30117	143	144.50	1.50	1944		0.194			92			
MBC04-33	30118	144.5	146.00	1.50	1982		0.198			97			
MBC04-33	30119	146	147.50	1.50	1944		0.194			98			
MBC04-33	30120	147.5	149.00	1.50	1925		0.193			96			
MBC04-33	30121	149	150.50	1.50	1812		0.181			95			
MBC04-33	30122	150.5	152.00	1.50	1710		0.171			94			
MBC04-33	30123	152	153.50	1.50	2064		0.206			111			
MBC04-33	30124	153.5	155.00	1.50	1844		0.184			100			
MBC04-33	30125	155	156.50	1.50	1928		0.193			97			
MBC04-33	30126	156.5	158.00	1.50	1934		0.193			100			
MBC04-33	30127	158	159.50	1.50	1918		0.192			101			
MBC04-33	30128	159.5	161.00	1.50	1962		0.196			101			
MBC04-33	30129	161	162.50	1.50	1895		0.190			100			
MBC04-33	30130	162.5	164.00	1.50	1908		0.191			100			
MBC04-33	30131	164	165.50	1.50	1850		0.185			98			
MBC04-33	30132	165.5	167.00	1.50	1775		0.178			98			
MBC04-33	30133	167	168.50	1.50	1810		0.181			102			
MBC04-33	30134	168.5	170.00	1.50	3520		0.352			117			
MBC04-33	30135	170	171.50	1.50	2158		0.216			109			
MBC04-33	30136	171.5	173.00	1.50	4350		0.435			148			
MBC04-33	30137	173	174.50	1.50	1900		0.190			102			
MBC04-33	30138	174.5	176.00	1.50	1678		0.168			97			
MBC04-33	30139	176	176.80	0.80	1914		0.191	50		122	11.5	9	6.5
MBC04-33	30140	176.8	177.20	0.40	7280		0.728	370		332	15	55	122
MBC04-33	30141	177.2	177.55	0.35		4.160	4.160	1400		1290	33	90	132
MBC04-33	30142	177.55	177.90	0.35		2.420	2.420	830		824	14	76	147
MBC04-33	30143	177.9	179.00	1.10	2120		0.212	40		92	17	18	21
MBC04-33	30144	179	179.80	0.80	6820		0.682			202			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBC04-33	30145	179.8	181.50	1.70	1036		0.104			88			
MBC04-33	30146	181.5	183.00	1.50	998		0.100			81			
MBC04-33	30147	183	184.50	1.50	603		0.060			71			
MBC04-33	30148	184.5	186.00	1.50	900		0.090			86			
MBC04-33	30149	186	187.50	1.50	1273		0.127			95			
MBC04-33	30150	187.5	189.00	1.50	1400		0.140			87			
MBC04-33	30151	189	190.50	1.50	2118		0.212			124			
MBC04-33	30152	190.5	191.70	1.20	1905		0.191			118			
MBC04-33	30153	191.7	192.80	1.10	3780		0.378			148			
MBC04-33	30154	192.8	193.80	1.00	2226		0.223	70		124	30	12	10
MBC04-33	30155	193.8	194.80	1.00	2032		0.203	110		116	11	20	30
MBC04-33	30156	194.8	195.30	0.50		1.220	1.220	630		478	18	151	234
MBC04-33	30157	195.3	195.50	0.20		4.000	4.000	840		1220	16	135	98
MBC04-33	30158	195.5	197.00	1.50	286		0.029	20		30	5	5	<4
MBC04-33	30159	197	198.40	1.40	210		0.021	40		30	7	<5	<4
MBC04-34	30160	50	50.85	0.85	84.5		0.008	62		34.5	<5		
MBC04-34	30161	50.85	51.85	1.00	80		0.008	361		52	9		
MBC04-34	30162	51.85	52.95	1.10	61		0.006	203		48	5		
MBC04-34	30163	52.95	54.00	1.05	93		0.009	161		43	<5		
MBC04-34	30164	72	73.25	1.25	103		0.010	70		42	<5		
MBC04-34	30165	73.25	74.50	1.25	113		0.011	119		61	<5		
MBC04-34	30166	74.5	75.50	1.00	106		0.011	117		54	<5		
MBC04-34	30167	75.5	76.60	1.10	112		0.011	131		61	<5		
MBC04-34	30168	76.6	78.00	1.40	77		0.008	50		40	<5		
MBC04-34	30169	192.75	194.00	1.25	436.5		0.044	58.5		70.5	7		
MBC04-34	30170	194	195.50	1.50	101		0.010	27		24	<5		
MBC04-34	30171	195.5	197.00	1.50	127		0.013	25		30	<5		
MBC04-34	30172	197	198.50	1.50	165		0.017	25		41	9		
MBC04-34	30173	198.5	200.00	1.50	187		0.019	30		51	5		
MBC04-34	30174	200	201.50	1.50	151		0.015	30		44	10		
MBC04-34	30175	201.5	203.00	1.50	185		0.019	33		56	8		
MBC04-34	30176	203	204.50	1.50	151		0.015	33		41	7		
MBC04-34	30177	204.5	206.00	1.50	115		0.012	25		28	<5		
MBC04-34	30178	206	207.50	1.50	60		0.006	28		18	<5		
MBC04-34	30179	207.5	209.00	1.50	132		0.013	32		26	<5		
MBC04-34	30180	209	210.45	1.45	157		0.016	44		32	12		
MBC04-34	30181	210.45	212.00	1.55	1451		0.145			103			
MBC04-34	30182	212	213.00	1.00	1757		0.176			112			
MBC04-34	30183	213	214.15	1.15	1649		0.165			106			
MBC04-34	30184	214.15	214.60	0.45	7151		0.715	357		358	24	42	62
MBC04-34	30185	214.6	215.20	0.60	2485		0.249	123		125	<5	5	11
MBC04-34	30186	215.2	215.90	0.70		2.390	0.000	3847		1320	<5	46	96
MBC04-34	30187	215.9	217.00	1.10	408		0.041			42			
MBB04-10	30201	218	219.50	1.50	2195		0.220			71.5			
MBB04-10	30202	219.5	221.00	1.50	2200		0.220			77			
MBB04-10	30203	221	222.50	1.50	2153		0.215			76			
MBB04-10	30204	222.5	224.00	1.50	2180		0.218			73			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBB04-10	30205	224	225.50	1.50	2139		0.214			74			
MBB04-10	30206	225.5	227.00	1.50	2153		0.215			74			
MBB04-10	30207	227	228.50	1.50	2120		0.212			73			
MBB04-10	30208	228.5	230.00	1.50	2123		0.212			75			
MBB04-10	30209	230	231.50	1.50	2104		0.210			72			
MBB04-10	30210	231.5	233.00	1.50	2156		0.216			76			
MBB04-10	30211	233	234.50	1.50	2142		0.214			73			
MBB04-10	30212	234.5	236.00	1.50	1973		0.197			62			
MBB04-10	30213	237.5	239.00	1.50	2116.5		0.212			70.5			
MBB04-10	30214	239	240.50	1.50	2139		0.214			75			
MBB04-10	30215	240.5	242.00	1.50	2078		0.208			72			
MBB04-10	30216	242	243.50	1.50	2117		0.212			68			
MBB04-10	30217	243.5	245.00	1.50	2110		0.211			66			
MBB04-10	30218	245	246.50	1.50	2186		0.219			74			
MBB04-10	30219	246.5	248.00	1.50	2071		0.207			81			
MBB04-10	30220	248	249.50	1.50	2116		0.212			76			
MBB04-10	30221	249.5	251.00	1.50	2191		0.219			74			
MBB04-10	30222	251	252.50	1.50	2218		0.222			74			
MBB04-10	30223	252.5	254.00	1.50	2275		0.228			71			
MBB04-10	30224	254	255.50	1.50	2258		0.226			77			
MBB04-10	30225	255.5	257.00	1.50	2215.5		0.222			77.5			
MBB04-10	30226	257	258.50	1.50	2224		0.222			76			
MBB04-10	30227	258.5	259.70	1.20	2121		0.212			73			
MBB04-10	30251	146	147.50	1.50	2058		0.206			73			
MBB04-10	30252	147.5	149.00	1.50	2115		0.212			76			
MBB04-10	30253	149	150.50	1.50	2071		0.207			72			
MBB04-10	30254	150.5	152.00	1.50	2133		0.213			72			
MBB04-10	30255	125	126.50	1.50	3284		0.328			88			
MBB04-10	30256	144.5	146.00	1.50	2173		0.217			73			
MBB04-10	30257	152	153.50	1.50	2163		0.216			75			
MBB04-10	30258	153.5	155.00	1.50	2182		0.218			72			
MBB04-10	30259	155	156.50	1.50	2165		0.217			86			
MBB04-10	30260	156.5	158.00	1.50	2150		0.215			76			
MBB04-10	30261	158	159.50	1.50	2100		0.210			75			
MBB04-10	30262	159.5	161.00	1.50	2200		0.220			70			
MBB04-10	30263	161	162.50	1.50	2210		0.221			75			
MBB04-10	30264	162.5	164.00	1.50	2075		0.208			70			
MBB04-10	30265	164	165.50	1.50	1934.5		0.193			67.5			
MBB04-10	30266	165.5	167.00	1.50	2010		0.201			70			
MBB04-10	30267	167	168.50	1.50	2103		0.210			72			
MBB04-10	30268	168.5	170.00	1.50	2191		0.219			74			
MBB04-10	30269	170	171.50	1.50	2114		0.211			74			
MBB04-10	30270	173	174.50	1.50	2134		0.213			73			
MBB04-10	30271	174.5	176.00	1.50	2166		0.217			71			
MBB04-10	30272	176	177.50	1.50	2113		0.211			70			
MBB04-10	30273	177.5	179.00	1.50	2143		0.214			73			
MBB04-10	30274	179	180.50	1.50	2165		0.217			74			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBB04-10	30275	180.5	182.00	1.50	2219		0.222			72			
MBB04-10	30276	182	183.50	1.50	2169		0.217			72			
MBB04-10	30277	183.5	185.00	1.50	2110.5		0.211			72.5			
MBB04-10	30278	185	186.50	1.50	2070		0.207			67			
MBB04-10	30279	186.5	188.00	1.50	2153		0.215			67			
MBB04-10	30280	188	189.50	1.50	2097		0.210			71			
MBB04-10	30281	189.5	191.00	1.50	2168		0.217			73			
MBB04-10	30282	191	192.50	1.50	2124		0.212			73			
MBB04-10	30283	192.5	194.00	1.50	2180		0.218			71			
MBB04-10	30284	194	195.50	1.50	2186		0.219			68			
MBB04-10	30285	195.5	197.00	1.50	2207		0.221			75			
MBB04-10	30286	171.5	173.00	1.50	2341		0.234			78			
MBB04-10	30287	197	198.50	1.50	2217		0.222			75			
MBB04-10	30288	198.5	200.00	1.50	2284		0.228			72			
MBB04-10	30289	200	201.50	1.50	2248.5		0.225			75.5			
MBB04-10	30290	201.5	203.00	1.50	2162		0.216			73			
MBB04-10	30291	203	204.50	1.50	2112		0.211			75			
MBB04-10	30292	204.5	206.00	1.50	2201		0.220			76			
MBB04-10	30293	206	207.50	1.50	2249		0.225			74			
MBB04-10	30294	207.5	209.00	1.50	2225		0.223			74			
MBB04-10	30295	209	210.50	1.50	1794		0.179			54			
MBB04-10	30296	210.5	212.00	1.50	2298		0.230			74			
MBB04-10	30297	212	213.50	1.50	2338		0.234			73			
MBB04-10	30298	213.5	215.00	1.50	2231		0.223			70			
MBB04-10	30299	215	216.50	1.50	2260		0.226			72			
MBB04-10	30300	216.5	218.00	1.50	2212		0.221			71			
MBB04-09	30301	63.5	65.00	1.50	3165		0.317			89.5			
MBB04-09	30302	65	68.00	3.00	3211		0.321			81			
MBB04-09	30303	68	69.50	1.50	3695		0.370			85			
MBB04-09	30304	69.5	71.00	1.50	3401		0.340			86			
MBB04-09	30305	71	72.50	1.50	3339		0.334			88			
MBB04-09	30306	72.5	74.00	1.50	3859		0.386			103			
MBB04-09	30307	74	75.50	1.50	3532		0.353			93			
MBB04-09	30308	75.5	77.00	1.50	3231		0.323			91			
MBB04-09	30309	77	78.50	1.50	3289		0.329			94			
MBB04-09	30310	78.5	80.00	1.50	3039		0.304			90			
MBB04-09	30311	80	81.50	1.50	3081		0.308			87			
MBB04-09	30312	81.5	83.00	1.50	2993		0.299			84			
MBB04-09	30313	83	84.50	1.50	3386		0.339			87			
MBB04-09	30314	84.5	86.00	1.50	3474		0.347			88			
MBB04-09	30315	86	87.50	1.50	3159		0.316			88			
MBB04-09	30316	87.5	89.00	1.50	3141		0.314			85			
MBB04-09	30317	89	90.50	1.50	3345		0.335			90			
MBB04-09	30318	90.5	92.00	1.50	3223		0.322			93			
MBB04-09	30319	92	93.50	1.50	3187		0.319			94			
MBB04-09	30320	93.5	95.00	1.50	3241		0.324			91			
MBB04-09	30321	95	96.50	1.50	3283		0.328			88			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBB04-09	30322	96.5	98.00	1.50	3406		0.341			87			
MBB04-09	30323	98	99.50	1.50	3192		0.319			88			
MBB04-09	30324	99.5	101.00	1.50	3260		0.326			84			
MBB04-09	30325	101	102.50	1.50	3146.5		0.315			86.5			
MBB04-09	30326	102.5	104.00	1.50	3658		0.366			86			
MBB04-09	30327	104	105.50	1.50	3441		0.344			80			
MBB04-09	30328	105.5	107.00	1.50	3464		0.346			85			
MBB04-09	30329	107	108.50	1.50	3497		0.350			82			
MBB04-09	30330	108.5	110.00	1.50	3654		0.365			83			
MBB04-09	30331	110	111.50	1.50	3356		0.336			83			
MBB04-09	30332	111.5	113.00	1.50	3412		0.341			86			
MBB04-09	30333	113	114.50	1.50	3311		0.331			87			
MBB04-09	30334	114.5	116.00	1.50	3276		0.328			82			
MBB04-09	30335	116	117.50	1.50	3352		0.335			125			
MBB04-09	30336	117.5	119.00	1.50	2155		0.216			78			
MBB04-09	30337	119	120.50	1.50	3425.5		0.343			85			
MBB04-09	30338	120.5	122.00	1.50	3302		0.330			87			
MBB04-09	30339	122	123.50	1.50	3510		0.351			92			
MBB04-09	30340	123.5	125.00	1.50	3352		0.335			90			
MBB04-09	30341	125	126.50	1.50	3420		0.342			86			
MBB04-09	30342	126.5	128.00	1.50	3266		0.327			89			
MBB04-09	30343	128	129.50	1.50	3664		0.366			93			
MBB04-09	30344	129.5	131.00	1.50	3487		0.349			89			
MBB04-09	30345	131	132.50	1.50	3075		0.308			87			
MBB04-09	30346	132.5	134.00	1.50	2048		0.205			80			
MBB04-09	30347	134	135.50	1.50	2098		0.210			76			
MBB04-09	30348	135.5	137.00	1.50	3322		0.332			87			
MBB04-09	30349	137	138.50	1.50	3404.5		0.340			87			
MBB04-09	30350	138.5	140.00	1.50	3627		0.363			86			
MBB04-09	30351	140	141.50	1.50	3006		0.301			80			
MBB04-09	30352	141.5	143.00	1.50	3041		0.304			80			
MBB04-09	30353	143	144.50	1.50	3168		0.317			88			
MBB04-09	30354	144.5	146.00	1.50	3188		0.319			85			
MBB04-09	30355	146	147.50	1.50	3316		0.332			89			
MBB04-09	30356	147.5	149.00	1.50	3392		0.339			86			
MBB04-09	30357	149	150.50	1.50	3333		0.333			86			
MBB04-09	30358	150.5	152.00	1.50	3378		0.338			87			
MBB04-09	30359	152	153.50	1.50	3321		0.332			86			
MBB04-09	30360	153.5	155.00	1.50	3668		0.367			87			
MBB04-09	30361	155	156.50	1.50	3416		0.342			81			
MBB04-09	30362	156.5	158.00	1.50	3445		0.345			86			
MBB04-09	30363	158	159.50	1.50	3290		0.329			86			
MBB04-09	30364	159.5	161.00	1.50	3244		0.324			82			
MBB04-09	30365	161	162.50	1.50	3464		0.346			92			
MBB04-09	30366	162.5	164.00	1.50	3333		0.333			87			
MBB04-09	30367	164	165.50	1.50	3296		0.330			93			
MBB04-09	30368	165.5	167.00	1.50	3284		0.328			87			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBB04-09	30369	167	168.50	1.50	3134		0.313			79			
MBB04-09	30370	168.5	170.00	1.50	3336		0.334			91			
MBB04-09	30371	170	171.50	1.50	3533		0.353			90			
MBB04-09	30372	171.5	173.00	1.50	3322		0.332			89			
MBB04-09	30373	173	174.50	1.50	3459		0.346			74			
MBB04-09	30374	174.5	176.00	1.50	3228		0.323			84			
MBB04-09	30375	176	177.50	1.50	3308		0.331			89			
MBB04-09	30376	177.5	179.00	1.50	3278		0.328			88			
MBB04-09	30377	179	180.50	1.50	3364		0.336			87			
MBB04-09	30378	180.5	182.00	1.50	3323		0.332			93			
MBB04-09	30379	182	183.50	1.50	3266		0.327			93			
MBB04-09	30380	183.5	185.00	1.50	3401		0.340			83			
MBB04-09	30381	185	186.50	1.50	3091		0.309			80			
MBB04-09	30382	186.5	188.00	1.50	3076		0.308			79			
MBB04-09	30383	188	189.50	1.50	2087		0.209			77			
MBB04-09	30384	189.5	191.00	1.50	2103		0.210			85			
MBB04-09	30385	191	192.50	1.50	2134		0.213			81			
MBB04-09	30386	192.5	194.00	1.50	3006		0.301			84			
MBB04-09	30387	194	195.50	1.50	3059		0.306			84			
MBB04-09	30388	195.5	197.00	1.50	2911		0.291			82			
MBB04-09	30389	197	198.50	1.50	2953		0.295			77			
MBB04-09	30390	198.5	200.00	1.50	1958		0.196			85			
MBB04-09	30391	200	201.50	1.50	1852		0.185			81			
MBB04-09	30392	201.5	204.50	3.00	1935		0.194			82			
MBB04-09	30393	204.5	206.00	1.50	3360		0.336			86			
MBB04-09	30394	206	207.50	1.50	3294		0.329			73			
MBB04-09	30395	207.5	209.00	1.50	3453		0.345			86			
MBB04-09	30396	209	210.50	1.50	3203		0.320			77			
MBB04-09	30397	210.5	212.00	1.50	3633		0.363			79.5			
MBB04-09	30398	212	213.50	1.50	3336		0.334			79			
MBB04-09	30399	213.5	215.00	1.50	3511		0.351			98			
MBB04-09	30400	215	216.50	1.50	2194		0.219			86			
MBB04-09	30401	216.5	218.00	1.50	2989		0.299			81			
MBB04-09	30402	218	219.50	1.50	3367		0.337			90			
MBB04-09	30403	219.5	221.00	1.50	3028		0.303			82			
MBB04-09	30404	221	222.50	1.50	3500		0.350			90			
MBB04-09	30405	222.5	224.00	1.50	3316		0.332			85			
MBB04-09	30406	224	225.50	1.50	3189		0.319			83			
MBB04-09	30407	225.5	227.00	1.50	3243		0.324			88			
MBB04-09	30408	227	228.50	1.50	3416		0.342			89			
MBB04-09	30409	228.5	230.00	1.50	3415		0.342			83			
MBB04-09	30410	230	231.50	1.50	3412		0.341			89			
MBB04-09	30411	231.5	233.00	1.50	3332		0.333			86			
MBB04-09	30412	233	234.50	1.50	3218		0.322			94			
MBB04-09	30413	234.5	236.00	1.50	3569		0.357			85			
MBB04-09	30414	236	237.50	1.50	3523		0.352			83			
MBB04-09	30415	237.5	239.00	1.50	3557		0.356			88			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBB04-09	30416	239	240.50	1.50	3819		0.382			89			
MBB04-09	30417	240.5	242.00	1.50	3788		0.379			89			
MBB04-09	30418	242	243.50	1.50	4581		0.458			90			
MBB04-09	30419	243.5	245.00	1.50	3416		0.342			90			
MBB04-09	30420	245	246.50	1.50	3472		0.347			84			
MBB04-09	30421	246.5	248.00	1.50	3571.5		0.357			82			
MBB04-09	30422	248	249.50	1.50	3719		0.372			89			
MBB04-09	30423	249.5	251.00	1.50	3869		0.387			84			
MBB04-09	30424	251	252.50	1.50	3616		0.362			86			
MBB04-09	30425	252.5	254.00	1.50	3718		0.372			88			
MBB04-09	30426	254	255.50	1.50	3541		0.354			83			
MBB04-09	30427	255.5	258.50	3.00	3748		0.375			89			
MBB04-09	30428	258.5	260.00	1.50	3651		0.365			89			
MBB04-09	30429	260	261.50	1.50	3393		0.339			84			
MBB04-09	30430	261.5	263.00	1.50	3623		0.362			85			
MBB04-09	30431	263	264.50	1.50	3724		0.372			97			
MBB04-09	30432	264.5	266.00	1.50	3822		0.382			97			
MBF04-03	30433	56.85	57.35	0.50	1438		0.144			130			
MBF04-03	30434	221	221.50	0.50	1990.5		0.199	285		130	19	29.5	67
MBF04-03	30435	221.5	222.00	0.50	3756		0.376	350		159	8	48	103
MBF04-03	30436	222	222.50	0.50	2155		0.216	149		108	<5	19	34
MBF04-03	30437	222.5	223.00	0.50	4352		0.435	401		188	18	53	114
MBF04-03	30438	223	223.50	0.50	4272		0.427	495		196	6	60	124
MBF04-03	30439	223.5	224.00	0.50	3900		0.390	389		171	5	46	94
MBF04-03	30440	224.7	225.20	0.50	3193		0.319	339		128	6	39	77
MBF04-03	30441	225.2	225.70	0.50	3207		0.321	313		144	7	41	80
MBF04-03	30442	225.7	226.15	0.45	3018		0.302	260		135	6	32	68
MBF04-03	30443	267.94	268.44	0.50	230		0.023	354		144	<5	12	<5
MBF04-03	30444	317	317.50	0.50	1153		0.115	15		79	10	17	9
MBF04-03	30445	327.4	328.50	1.10	2643		0.264	187		110	5	19	28
MBF04-03	30446	328.5	329.00	0.50	1967.5		0.197	135		107	6	17	25
MBF04-03	30447	329	329.50	0.50	3745		0.375	238		165	6	32	57
MBF04-03	30448	329.5	330.00	0.50		1.140	1.140	866		362	6	80	164
MBF04-03	30449	330	330.50	0.50	8589		0.859	960		265	8	102	190
MBF04-03	30450	330.5	331.00	0.50	6665		0.667	783		219	11	97	176
MBB04-10	30451	65	68.00	3.00	3441		0.344			95.5			
MBB04-10	30452	68	71.00	3.00	2897		0.290			87			
MBB04-10	30453	71	72.50	1.50	3120		0.312			90			
MBB04-10	30454	72.5	74.00	1.50	3296		0.330			87			
MBB04-10	30455	74	75.50	1.50	3391		0.339			86			
MBB04-10	30456	75.5	77.00	1.50	3137		0.314			90			
MBB04-10	30457	77	78.50	1.50	3468		0.347			87			
MBB04-10	30458	78.5	80.00	1.50	3294		0.329			84			
MBB04-10	30459	80	81.50	1.50	3243		0.324			82			
MBB04-10	30460	81.5	83.00	1.50	3294		0.329			85			
MBB04-10	30461	83	84.50	1.50	3542		0.354			85			
MBB04-10	30462	84.5	86.00	1.50	3109		0.311			84			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBB04-10	30463	86	87.50	1.50	3220.5		0.322			82			
MBB04-10	30464	87.5	89.00	1.50	3064		0.306			77			
MBB04-10	30465	89	90.50	1.50	3318		0.332			85			
MBB04-10	30466	90.5	92.00	1.50	3048		0.305			91			
MBB04-10	30467	92	93.50	1.50	3246		0.325			84			
MBB04-10	30468	93.5	95.00	1.50	3365		0.337			80			
MBB04-10	30469	95	96.50	1.50	3218		0.322			85			
MBB04-10	30470	96.5	98.00	1.50	3510		0.351			82			
MBB04-10	30471	98	99.50	1.50	2933		0.293			84			
MBB04-10	30472	99.5	101.00	1.50	3260		0.326			79			
MBB04-10	30473	101	102.50	1.50	3123		0.312			81			
MBB04-10	30474	102.5	104.00	1.50	3361		0.336			80			
MBB04-10	30475	104	105.50	1.50	3161.5		0.316			82			
MBB04-10	30476	105.5	107.00	1.50	3163		0.316			83			
MBB04-10	30477	107	108.50	1.50	3435		0.344			86			
MBB04-10	30478	108.5	110.00	1.50	3083		0.308			83			
MBB04-10	30479	110	111.50	1.50	3031		0.303			81			
MBB04-10	30480	111.5	113.00	1.50	3457		0.346			85			
MBB04-10	30481	113	114.50	1.50	2975		0.298			83			
MBB04-10	30482	114.5	116.00	1.50	3191		0.319			82			
MBB04-10	30483	116	117.50	1.50	3263		0.326			84			
MBB04-10	30484	117.5	119.00	1.50	3056		0.306			79			
MBB04-10	30485	119	120.50	1.50	3150		0.315			81			
MBB04-10	30486	120.5	122.00	1.50	3420		0.342			81			
MBB04-10	30487	122	123.50	1.50	3302.5		0.330			84.5			
MBB04-10	30488	123.5	125.00	1.50	3179		0.318			83			
MBB04-10	30489	126.5	128.00	1.50	3093		0.309			77			
MBB04-10	30490	128	129.50	1.50	3291		0.329			84			
MBB04-10	30491	129.5	131.00	1.50	3128		0.313			85			
MBB04-10	30492	131	132.50	1.50	3265		0.327			83			
MBB04-10	30493	132.5	134.00	1.50	2142		0.214			74			
MBB04-10	30494	134	135.50	1.50	2174		0.217			73			
MBB04-10	30495	135.5	137.00	1.50	2184		0.218			75			
MBB04-10	30496	137	138.50	1.50	1995		0.200			74			
MBB04-10	30497	138.5	140.00	1.50	2180		0.218			75			
MBB04-10	30498	140	141.50	1.50	2158.5		0.216			82			
MBB04-10	30499	141.5	143.00	1.50	2152		0.215			74			
MBB04-10	30500	143	144.50	1.50	2108		0.211			71			
MBF04-03	37001	331	331.50	0.50	3774		0.377	485		139	29	48	74
MBF04-03	37002	331.5	332.00	0.50	9342		0.934	709		325	6	91	163
MBF04-03	37003	332	332.50	0.50		1.260	1.260	1214		431	13	89	184
MBF04-03	37004	332.5	333.00	0.50		1.150	1.150	983		407	5	76	149
MBF04-03	37005	333	333.50	0.50	6883		0.688	963		223	13	93	164
MBF04-03	37006	333.5	334.00	0.50	5510		0.551	682		205	6	79	122
MBF04-03	37007	334	334.50	0.50	3567		0.357	359		156	8	44	71
MBF04-03	37008	334.5	335.50	1.00	1837.5		0.184	53.5		97.5	<5	23.5	13.5
MBC04-35	37009	5.7	7.20	1.50	146		0.015	56.5		37.5	5	5	<5

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBC04-35	37010	51.5	53.00	1.50	94		0.009	256		64	20	<5	<5
MBC04-35	37011	41	42.50	1.50	1656.5		0.166	14		87.5	<5	7	5
MBC04-35	37012	42.5	44.00	1.50	1697		0.170	13		90	29	18	26
MBC04-35	37013	44	45.50	1.50	1079		0.108	38		66	6	7	11
MBC04-35	37014	45.5	47.00	1.50	1171		0.117	58		70	12	6	5
MBC04-35	37015	155	156.50	1.50	1982.5		0.198	89		102	<5	15.5	15.5
MBC04-35	37016	158.5	160.00	1.50	1765		0.177	80		91	<5	14	18
MBC04-35	37017	167	168.50	1.50	2185		0.219	17		88	<5	37	10
MBC04-35	37018	168.5	170.00	1.50	2294		0.229	18		94	<5	12	10
MBF04-04	37019	221	221.50	0.50	390		0.039	<2		50.5	<5	<5	18.5
MBF04-04	37020	221.5	221.80	0.30	6702		0.670	1292		286	12	23	151
MBF04-04	37021	221.8	222.10	0.30		2.240	2.240	3961		930	76	138	4998
MBF04-04	37022	222.1	222.40	0.30		2.570	2.570	3144		1069	20	184	500
MBF04-04	37023	222.4	222.70	0.30		3.100	3.100	811		1371	8	228	52
MBF04-04	37024	222.7	223.00	0.30		3.180	3.180	1535		1303	46	204	24
MBF04-04	37025	223	223.30	0.30		3.750	3.750	2020		1635	18	140	18
MBF04-04	37026	223.3	223.60	0.30		4.010	4.010	1637		1622	10	168	24
NO SAMPLE	37027			0.00			0.000						
MBF04-04	37028	223.6	224.00	0.40		4.090	4.090	1252		1753	8	236	52
MBF04-04	37029	224	224.30	0.30		2.420	2.420	960		1041	49	232	2606
MBF04-04	37030	224.3	225.20	0.90	2065		0.207	1043		374	62	11	991
MBF04-04	37031	225.2	225.70	0.50	1228		0.123	21.5		100	6	9.5	43.5
MBF04-04	37032	225.7	226.20	0.50	3668		0.367	265		165	36	65	108
MBF04-04	37033	226.2	227.70	1.50	2238		0.224	134		131	<5	29	42
MBF04-04	37034	227.7	228.70	1.00	3876		0.388	472		191	69	41	98
MBC04-35	37035	182	182.80	0.80	2147		0.215	58.5		117.5	32	6.5	20.5
MBC04-35	37036	182.8	183.20	0.40		2.440	2.440	925		1046	32	120	92
MBC04-35	37037	183.2	183.48	0.28		1.200	1.200	512		565	13	86	203
MBC04-35	37038	183.48	183.75	0.27	6890		0.689	243		333	40	37	68
MBC04-35	37039	183.75	184.00	0.25		2.350	2.350	762		993	13	57	201
MBC04-35	37040	184	185.00	1.00	395		0.040	171		65	5	<5	8
MBC04-36	37041	23	24.50	1.50	148		0.015	70.5		41.5	<5	<5	<5
MBC04-36	37042	24.5	25.50	1.00	129		0.013	41		34	<5	<5	<5
MBC04-36	37043	86.62	87.62	1.00	111		0.011	83		44	<5	<5	<5
MBC04-36	37044	170.5	172.00	1.50	90		0.009	44		21	5	<5	<5
MBC04-36	37045	172	173.50	1.50	40		0.004	128		20	<5	<5	<5
MBC04-36	37046	173.5	175.00	1.50	66		0.007	39		16	<5	<5	<5
MBC04-36	37047	175	176.50	1.50	52		0.005	23		16	<5	<5	<5
MBC04-36	37048	176.5	178.00	1.50	92		0.009	30		21	5	<5	<5
MBC04-36	37049	178	179.00	1.00	50		0.005	25		13	<5	<5	<5
MBC04-36	37050	179	179.90	0.90	88		0.009	8		17	<5	<5	<5
MBC04-36	37051	179.9	180.50	0.60	3790		0.379	411		195	<5	14	5
MBC04-36	37052	180.5	181.50	1.00	1127		0.113	64		81	<5	9	8
MBC04-36	37053	181.5	183.00	1.50	1627.5		0.163	69.5		84.5	<5	8	14.5
MBC04-36	37054	183	184.50	1.50	1721		0.172	32		81	<5	6	<5
MBC04-36	37055	184.5	186.00	1.50	2263		0.226	21		97	<5	<5	5
MBC04-36	37056	186	187.50	1.50	2064		0.206	19		86	<5	<5	<5

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBC04-36	37057	187.5	189.00	1.50	1988		0.199	23		90	10	6	5
MBC04-36	37058	189	190.50	1.50	2153		0.215	29		95	9	<5	6
MBC04-36	37059	190.5	192.00	1.50	1999		0.200	30		91	<5	<5	7
MBC04-36	37060	192	193.20	1.20	1697		0.170	43		77	<5	5	6
MBC04-36	37061	193.2	193.70	0.50	9890		0.989	492		322	6	31	49
MBC04-36	37062	193.7	194.20	0.50		1.220	1.220	820		388	<5	71	140
MBC04-36	37063	194.2	194.47	0.27		1.980	1.980	1700		736	<5	11	22
MBC04-36	37064	194.47	195.00	0.53	278		0.028	45		29	<5	<5	7
MBF04-05	37065	205.75	207.25	1.50	969		0.097	29		62	<5	8.5	13
MBF04-05	37066	207.25	208.75	1.50	1322		0.132	37		82	36	8	8
MBF04-05	37067	208.75	209.20	0.45	1556		0.156	28		88	<5	16	15
MBF04-05	37068	209.2	209.70	0.50	7260		0.726	670		272	<5	70	172
MBF04-05	37069	209.7	210.20	0.50	7330		0.733	775		252	6	70	167
MBF04-05	37070	210.2	210.70	0.50	3990		0.399	417		198	<5	53	123
MBF04-05	37071	210.7	211.20	0.50	3824		0.382	342		170	<5	58	135
MBF04-05	37072	211.2	211.70	0.50	1759		0.176	127		96	<5	15	34
MBF04-05	37073	211.7	212.70	1.00	1775		0.178	27		97	<5	7	11
MBC04-37	37074	88.3	88.70	0.40	121.5		0.012	140		64	10	7	5
MBC04-37	37075	95	95.30	0.30	124		0.012	103		65	<5	8	5
MBC04-37	37076	102.4	103.90	1.50	91		0.009	91		53	6	<5	<5
MBC04-37	37077	135.9	136.65	0.75	587		0.059	47		65	<5	<5	5
MBC04-37	37078	136.65	137.75	1.10	1328		0.133	21		73	<5	5	5
MBC04-37	37079	137.75	138.75	1.00	2071		0.207	23		93	<5	10	9
MBC04-37	37080	138.75	139.75	1.00	2452		0.245	30		108	<5	11	16
MBC04-37	37081	139.75	141.00	1.25	1959		0.196	19		89	<5	<5	<5
MBC04-37	37082	141	142.00	1.00	2878		0.288	26		118	<5	13	12
MBC04-37	37083	142	143.00	1.00	1657		0.166	11		72	8	<5	<5
MBC04-37	37084	143	144.00	1.00	1814		0.181	24		77	10	<5	<5
MBC04-37	37085	144	145.00	1.00	2032		0.203	15		86	5	<5	5
MBC04-37	37086	145	146.00	1.00	2712		0.271	35.5		107.5	17	24.5	26.5
MBC04-37	37087	146	147.00	1.00	1678		0.168	20		71	<5	<5	<5
MBC04-37	37088	147	148.00	1.00	2016		0.202	14		85	5	7	13
MBC04-37	37089	148	149.00	1.00	2520		0.252	15		104	12	27	27
MBC04-37	37090	174	175.00	1.00	1680		0.168	20		81	<5	10	6
MBC04-37	37091	175	176.00	1.00	2446		0.245	53		114	<5	10	10
MBC04-37	37092	176	177.00	1.00	3266		0.327	49		137	5	20	19
MBC04-37	37093	177	178.00	1.00	4429		0.443	48		159	35	28	28
MBC04-37	37094	178	179.00	1.00	3306		0.331	44		132	24	27	24
MBC04-37	37095	179	179.90	0.90	1575		0.158	48		80	13	14	8
MBC04-37	37096	179.9	180.20	0.30		3.140	3.140	501		814	19	105	80
MBC04-37	37097	180.2	180.50	0.30		2.430	2.430	1004		601	24	100	127
MBC04-37	37098	180.5	182.00	1.50	524.5		0.052	49		40	9.5	<5	5.5
MBF04-07	37099	215	216.50	1.50	1132.5		0.113	45		78	6	5	7
MBF04-07	37100	216.5	217.25	0.75	1575		0.158	64		91	<5	12	16
MBF04-07	37101	217.25	218.00	0.75	3374		0.337	266		152	<5	34	86
MBF04-07	37102	218	218.50	0.50	2713		0.271	615		136	<5	35	89
MBF04-07	37103	218.5	219.00	0.50	2435		0.244	232		124	30	32	79

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBF04-07	37104	219	219.50	0.50	2424		0.242	254		127	15	31	77
MBF04-07	37105	219.5	220.00	0.50	2249		0.225	269		120	8	35	77
MBF04-07	37106	220	221.00	1.00	2873		0.287	330		146	21	41	92
MBF04-07	37107	221	222.10	1.10	2326		0.233	287		122	17	31	67
MBF04-07	37108	222.1	223.00	0.90	1780		0.178	58		94	36	10	6
MBF04-07	37109	223	224.00	1.00	1794		0.179	16		96	14	10	5
MBC04-38	37110	148	149.00	1.00	1525.5		0.153			73.5			
MBC04-38	37111	149	150.00	1.00	1692		0.169			83			
MBC04-38	37112	150	151.00	1.00	1891		0.189			95			
MBC04-38	37113	151	152.00	1.00	1155		0.116			71			
MBC04-38	37114	152	153.00	1.00	1334		0.133			87			
MBC04-38	37115	153	154.00	1.00	1983		0.198			97			
MBC04-38	37116	154	155.00	1.00	1917		0.192			95			
MBF04-08	37117	31.64	32.64	1.00	855.5		0.086	94.5		75	6	16.5	16
MBF04-08	37118	32.64	34.00	1.36	1240		0.124	20		85	7	7	<5
MBF04-08	37119	34	35.00	1.00	1317		0.132	7		84	<5	5	5
MBF04-08	37120	35	36.00	1.00	1228		0.123	13		82	<5	7	5
MBF04-08	37121	36	37.00	1.00	1348		0.135	12		87	5	7	6
MBF04-08	37122	37	38.00	1.00	1296		0.130	4		83	<5	6	6
MBF04-08	37123	38	39.00	1.00	1319		0.132	12		83	21	7	6
MBF04-08	37124	39	40.00	1.00	1207		0.121	9		76	5	<5	5
MBF04-08	37125	40	41.00	1.00	1280		0.128	11		83	<5	7	8
MBF04-08	37126	41	42.00	1.00	1223		0.122	18		83	<5	8	9
MBF04-08	37127	42	43.00	1.00	1134		0.113	15		76	<5	5	6
MBF04-08	37128	43	44.00	1.00	992		0.099	60		79	<5	11	9
MBF04-08	37129	44	45.00	1.00	1052		0.105	98		91.5	<5	9	8.5
MBF04-08	37130	45	46.20	1.20	551		0.055	<2		50	<5	6	8
MBF04-08	37131	50.1	51.40	1.30	89		0.009	63		34	<5	6	<5
MBF04-08	37132	56.37	58.00	1.63	1080		0.108	34		84	<5	14	14
MBF04-08	37133	58	59.00	1.00	1371.5		0.137			80.5			
MBF04-08	37134	59	60.00	1.00	890		0.089			55			
MBF04-08	37135	60	61.00	1.00	1047		0.105			71			
MBF04-08	37136	61	62.00	1.00	1805		0.181			90			
MBF04-08	37137	62	63.00	1.00	847		0.085			64			
MBF04-08	37138	63	64.00	1.00	962		0.096			63			
MBF04-08	37139	64	65.00	1.00	1991		0.199			96			
MBF04-08	37140	65	66.00	1.00	844		0.084			58			
MBC04-38	37141	176.5	178.00	1.50	1850		0.185	13		93	30	13	9
MBC04-38	37142	178	179.50	1.50	1672		0.167	17		85	15	11	10
MBC04-38	37143	179.5	181.00	1.50	1592		0.159	15		82	9	11	5
MBC04-38	37144	181	182.50	1.50	2310		0.231	22		113	8	42	49
MBC04-38	37145	182.5	184.00	1.50	1729		0.173	16		89	8	9	8
MBC04-38	37146	184	185.50	1.50	1520		0.152	14		76	8	9	7
MBC04-38	37147	185.5	186.50	1.00	2133		0.213	19		102	5	12	15
MBC04-38	37148	186.5	187.50	1.00	2044		0.204	17		101	<5	<5	11
MBC04-38	37149	187.5	188.00	0.50	2551		0.255	54.5		136.5	7	18.5	12.5
MBC04-38	37150	188	188.50	0.50	2062		0.206	39		111	<5	9	18

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBC04-38	37151	188.5	189.50	1.00	3799		0.380	130		173	8	36	30
MBC04-38	37152	189.5	189.95	0.45	2699		0.270	145		128	<5	49	58
MBC04-38	37153	189.95	190.25	0.30		2.540	2.540	1106		809	8	122	840
MBC04-38	37154	190.25	191.00	0.75	260		0.026	78		28	<5	<5	149
MBC04-38	37155	191	192.50	1.50	62		0.006	22		20	<5	6	<5
MBC04-38	37156	192.5	194.00	1.50	138		0.014	17		19	<5	7	<5
MBC04-38	37157	194	195.50	1.50	54		0.005	21		19	<5	<5	<5
MBI04-01	37158	109	110.00	1.00			0.000				22		
MBI04-01	37159	111.7	112.70	1.00			0.000				18		
MBI04-01	37160	119	120.00	1.00			0.000				8		
MBI04-01	37161	171.6	172.30	0.70			0.000				<5		
MBI04-01	37162	173	173.80	0.80			0.000				<5		
MBC04-39	37163	26.6	27.20	0.60	97		0.010	136		50	<5	<5	<5
MBC04-39	37164	27.2	28.00	0.80	96		0.010	83		47	<5	7	<5
MBC04-39	37165	28	29.00	1.00	82		0.008	22		33	5	<5	<5
MBC04-39	37166	29	30.00	1.00	88.5		0.009	26		36.5	<5	7.5	13.5
MBC04-39	37167	30	31.00	1.00	102		0.010	204		58	10	5	<5
MBC04-39	37168	106.27	107.00	0.73	85		0.009	<2		25	<5	<5	<5
MBC04-39	37169	107	108.00	1.00	617		0.062	17		54	<5	7	6
MBC04-39	37170	108	108.40	0.40	460		0.046	11		49	6	10	7
MBC04-39	37171	108.4	108.57	0.17	3863		0.386	621		341	12	109	65
MBC04-39	37172	108.57	109.09	0.52	1851		0.185	102		100	<5	20	14
MBC04-39	37173	109.09	109.27	0.18		1.580	1.580	1421		600	20	87	54
MBC04-39	37174	109.27	109.64	0.37		1.720	1.720	767		596	23	82	57
MBC04-39	37175	109.64	109.89	0.25		1.410	1.410	772		525	<5	73	35
MBC04-39	37176	109.89	110.23	0.34	2202		0.220	13		148	<5	16	16
MBC04-39	37177	110.23	111.00	0.77	550		0.055	23		59	<5	16	10
MBC04-39	37178	111	112.00	1.00	543		0.054	15		62	<5	14	11.5
MBC04-39	37179	122	123.00	1.00	673		0.067	38		70	<5	11	9
MBC04-39	37180	123	124.00	1.00	571		0.057	32		69	<5	10	9
MBC04-39	37181	124	125.00	1.00	610		0.061	21		64	<5	14	10
MBC04-39	37182	128.3	129.00	0.70	484		0.048	150		100	10	16	10
MBC04-39	37183	129	130.00	1.00	551		0.055	67		103	5	10	8
MBC04-40	37184	23.4	23.74	0.34	104.5		0.010			61			
MBC04-40	37185	27.04	27.76	0.72	1006		0.101			64			
MBC04-40	37186	122	123.50	1.50	82		0.008			56			
MBC04-40	37187	123.5	125.00	1.50	823		0.082			62			
MBC04-40	37188	125	126.04	1.04	1281		0.128			81			
MBC04-40	37189	126.04	127.00	0.96	916		0.092			71			
MBC04-40	37190	127	128.00	1.00	859		0.086			68			
MBC04-40	37191	128	129.00	1.00	599		0.060			63			
MBC04-40	37192	129	130.00	1.00	571		0.057			56			
MBC04-40	37193	130	131.00	1.00	980		0.098			78			
MBC04-40	37194	131	132.00	1.00	531		0.053			55			
MBC04-40	37195	132	133.00	1.00	493		0.049			52			
MBC04-40	37196	133	134.00	1.00	577		0.058			94			
MBC04-40	37197	134	135.00	1.00	664		0.066			104			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBC04-40	37198	135	136.00	1.00	820		0.082			112			
MBC04-40	37199	136	137.00	1.00	773		0.077			110			
MBC04-40	37200	137	138.50	1.50	916		0.092			116			
MBC04-40	37201	138.5	140.00	1.50	1041		0.104			116			
MBC04-40	37202	140	141.50	1.50	1140		0.114			117			
MBC04-40	37203	141.5	143.00	1.50	1303		0.130			122			
MBC04-40	37204	143	144.50	1.50	1337		0.134			143			
MBC04-40	37205	144.5	146.00	1.50	2641		0.264			163			
MBC04-40	37206	146	147.50	1.50	1363		0.136			170			
MBC04-40	37207	147.5	149.00	1.50	2238		0.224			109			
MBC04-41	37208	20	20.50	0.50	142.5		0.014			33.5			
MBC04-41	37209	22.5	23.00	0.50	101		0.010			46			
MBC04-41	37210	34	35.00	1.00	94		0.009			43			
MBC04-41	37211	148	149.50	1.50	1170		0.117			68			
MBC04-41	37212	149.5	150.40	0.90	1717		0.172			86			
MBC04-41	37213	150.4	150.90	0.50	7408.5		0.741	631		412	<5	28	50
MBC04-41	37214	150.9	152.50	1.60	747		0.075			80			
MBC04-41	37215	152.5	154.00	1.50	550		0.055			102			
MBC04-41	37216	154	155.50	1.50	325		0.033			67			
MBC04-41	37217	155.5	157.00	1.50	662		0.066			63			
MBC04-41	37218	157	158.50	1.50	572		0.057			60			
MBC04-41	37219	158.5	160.00	1.50	946		0.095			80			
MBC04-41	37220	160	161.50	1.50	534		0.053			77			
MBC04-41	37221	161.5	163.00	1.50	1130.5		0.113			98			
MBC04-41	37222	163	164.50	1.50	1531		0.153			100			
MBC04-41	37223	164.5	165.50	1.00	1677		0.168			101			
MBC04-41	37224	165.5	166.30	0.80	423		0.042			68			
MBC04-41	37225	166.3	167.50	1.20	1941		0.194			117			
MBC04-41	37226	167.5	169.00	1.50	820		0.082			90			
MBC04-41	37227	169	170.50	1.50	1664		0.166			83			
MBC04-41	37228	170.5	172.00	1.50	1531		0.153			89			
MBC04-41	37229	172	173.50	1.50	1042		0.104			87			
MBC04-41	37230	173.5	175.00	1.50	1632		0.163			71			
MBC04-41	37231	175	176.50	1.50	1672		0.167			67			
MBC04-41	37232	176.5	178.00	1.50	1770		0.177			69			
MBC04-41	37233	178	179.50	1.50	1656.5		0.166			61.5			
MBC04-41	37234	179.5	181.00	1.50	1607		0.161			58			
MBC04-41	37235	181	182.50	1.50	1845		0.185			52			
MBC04-41	37236	182.5	184.00	1.50	2089		0.209			59			
MBC04-41	37237	184	185.50	1.50	1740		0.174			59			
MBC04-41	37238	185.5	187.00	1.50	1823		0.182			63			
MBC04-41	37239	187	188.50	1.50	1765		0.177			67			
MBC04-41	37240	188.5	190.00	1.50	1894		0.189			67			
MBC04-41	37241	190	191.00	1.00	1872		0.187			65			
MBC04-42	37242	141.9	142.90	1.00	660		0.066	61		77	<5	9	7
MBC04-42	37243	142.9	143.90	1.00	1380		0.138	38		56	7	12	11
MBC04-42	37244	143.9	144.90	1.00	1869		0.187	29		80	<5	10	9

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBC04-42	37245	144.9	146.00	1.10	1932		0.193	33		84	<5	<5	6
MBC04-42	37246	146	147.00	1.00	1774		0.177	19		79	<5	5	<5
MBC04-42	37247	147	148.00	1.00	1305		0.131	19		56	<5	14	8
MBC04-42	37248	148	149.00	1.00	1390		0.139	22		61	23	8	8
MBC04-42	37249	149	150.00	1.00	620		0.062	14		28	6	8	8
MBC04-42	37250	150	151.35	1.35	533		0.053	24		27	<5	<5	<5
MBD04-04	37251	209	210.00	1.00	1199		0.120			73			
MBD04-04	37252	210	211.00	1.00	1416		0.142			76			
MBD04-04	37253	211	212.00	1.00	1524		0.152			68			
MBD04-04	37254	34	35.50	1.50	2144		0.214			84			
MBD04-04	37255	35.5	37.00	1.50	2176		0.218			77.5			
MBD04-04	37256	37	38.50	1.50	2003		0.200			81			
MBD04-04	37257	38.5	40.00	1.50	2156		0.216			79			
MBD04-04	37258	40	41.50	1.50	1949		0.195			78			
MBD04-04	37259	41.5	43.00	1.50	1905		0.191			77			
MBD04-04	37260	43	44.50	1.50	1769		0.177			76			
MBD04-04	37261	44.5	46.00	1.50	1918		0.192			84			
MBD04-04	37262	46	47.50	1.50	2046		0.205			81			
MBD04-04	37263	47.5	49.00	1.50	2147		0.215			80			
MBD04-04	37264	49	50.50	1.50	1972		0.197			80			
MBD04-04	37265	50.5	52.00	1.50	1957		0.196			81			
MBD04-04	37266	52	53.50	1.50	2064		0.206			80			
MBD04-04	37267	53.5	55.00	1.50	2033.5		0.203			73.5			
MBD04-04	37268	55	56.50	1.50	2261		0.226			80			
MBD04-04	37269	56.5	58.00	1.50	2062		0.206			76			
MBD04-04	37270	58	59.50	1.50	2117		0.212			76			
MBD04-04	37271	59.5	61.00	1.50	1812		0.181			74			
MBD04-04	37272	61	62.50	1.50	2002		0.200			80			
MBD04-04	37273	62.5	64.00	1.50	2071		0.207			86			
MBD04-04	37274	64	65.50	1.50	2250		0.225			84			
MBD04-04	37275	65.5	67.00	1.50	2094		0.209			79			
MBD04-04	37276	67	68.50	1.50	2233		0.223			77			
MBD04-04	37277	68.5	70.00	1.50	2149		0.215			76			
MBD04-04	37278	70	71.50	1.50	2242		0.224			81			
MBD04-04	37279	71.5	73.00	1.50	2078		0.208			71.5			
MBD04-04	37280	73	74.50	1.50	1935		0.194			74			
MBD04-04	37281	74.5	76.00	1.50	2245		0.225			84			
MBD04-04	37282	76	77.50	1.50	2194		0.219			78			
MBD04-04	37283	77.5	78.50	1.00	2278		0.228			74			
MBD04-04	37284	78.5	80.00	1.50	1958		0.196			74			
MBD04-04	37285	80	81.50	1.50	2317		0.232			80			
MBD04-04	37286	81.5	83.00	1.50	2035		0.204			78			
MBD04-04	37287	83	84.50	1.50	1930		0.193			83			
MBD04-04	37288	84.5	86.00	1.50	2222		0.222			82			
MBD04-04	37289	86	87.50	1.50	2180		0.218			83			
MBD04-04	37290	87.5	89.00	1.50	2245		0.225			81			
MBD04-04	37291	89	90.50	1.50	2000		0.200			73.5			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBD04-04	37292	90.5	92.00	1.50	1908		0.191			77			
MBD04-04	37293	92	93.50	1.50	2010		0.201			82			
MBD04-04	37294	93.5	95.00	1.50	1985		0.199			73			
MBD04-04	37295	95	96.50	1.50	1568		0.157			67			
MBD04-04	37296	96.5	98.00	1.50	1800		0.180			76			
MBD04-04	37297	98	99.50	1.50	1879		0.188			78			
MBD04-04	37298	99.5	101.00	1.50	1863		0.186			74			
MBD04-04	37299	101	102.50	1.50	1866		0.187			76			
MBD04-04	37300	102.5	104.00	1.50	1906		0.191			80			
MBD04-04	37301	104	105.50	1.50	2067		0.207			83			
MBD04-04	37302	105.5	107.00	1.50	1938		0.194			77			
MBD04-04	37303	107	108.50	1.50	2117		0.212			83.5			
MBD04-04	37304	108.5	110.00	1.50	1930		0.193			80			
MBD04-04	37305	110	111.50	1.50	1934		0.193			79			
MBD04-04	37306	111.5	113.00	1.50	1929		0.193			79			
MBD04-04	37307	113	114.50	1.50	1880		0.188			79			
MBD04-04	37308	114.5	116.00	1.50	2145		0.215			78			
MBD04-04	37309	116	117.50	1.50	1948		0.195			76			
MBD04-04	37310	117.5	119.00	1.50	2043		0.204			77			
MBD04-04	37311	119	120.50	1.50	1998		0.200			78			
MBD04-04	37312	120.5	122.00	1.50	2039		0.204			78			
MBD04-04	37313	122	123.50	1.50	2175		0.218			71			
MBD04-04	37314	123.5	125.00	1.50	2103		0.210			81			
MBD04-04	37315	125	126.50	1.50	2006.5		0.201			74			
MBD04-04	37316	126.5	128.00	1.50	2120		0.212			82			
MBD04-04	37317	128	129.50	1.50	2048		0.205			72			
MBD04-04	37318	129.5	131.00	1.50	2109		0.211			79			
MBD04-04	37319	131	132.50	1.50	2127		0.213			77			
MBD04-04	37320	132.5	134.00	1.50	2073		0.207			74			
MBD04-04	37321	134	135.50	1.50	2027		0.203			78			
MBD04-04	37322	135.5	137.00	1.50	2182		0.218			78			
MBD04-04	37323	137	138.50	1.50	1993		0.199			75			
MBD04-04	37324	138.5	140.00	1.50	2149		0.215			76			
MBD04-04	37325	140	141.50	1.50	2026		0.203			76			
MBD04-04	37326	141.5	143.00	1.50	2085		0.209			74			
MBD04-04	37327	143	144.50	1.50	2141.5		0.214			81			
MBD04-04	37328	144.5	146.00	1.50	2009		0.201			79			
MBD04-04	37329	146	147.50	1.50	2003		0.200			78			
MBD04-04	37330	147.5	149.00	1.50	1884		0.188			68			
MBD04-04	37331	149	150.50	1.50	1954		0.195			76			
MBD04-04	37332	150.5	152.00	1.50	1999		0.200			78			
MBD04-04	37333	152	153.50	1.50	1928		0.193			72			
MBD04-04	37334	153.5	155.00	1.50	2047		0.205			75			
MBD04-04	37335	155	156.50	1.50	2105		0.211			76			
MBD04-04	37336	156.5	158.00	1.50	1998		0.200			75			
MBD04-04	37337	158	159.50	1.50	1928		0.193			72			
MBD04-04	37338	159.5	161.00	1.50	1928		0.193			74			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBD04-04	37339	161	162.50	1.50	1866		0.187			74.5			
MBD04-04	37340	162.5	164.00	1.50	1836		0.184			70			
MBD04-04	37341	164	165.50	1.50	1963		0.196			67			
MBD04-04	37342	165.5	167.00	1.50	2028		0.203			70			
MBD04-04	37343	167	168.50	1.50	2091		0.209			71			
MBD04-04	37344	168.5	170.00	1.50	1830		0.183			70			
MBD04-04	37345	170	171.50	1.50	2167		0.217			71			
MBD04-04	37346	171.5	173.00	1.50	2032		0.203			74			
MBD04-04	37347	173	174.50	1.50	1933		0.193			74			
MBD04-04	37348	174.5	176.00	1.50	2125		0.213			70			
MBD04-04	37349	176	177.50	1.50	2015		0.202			72			
MBD04-04	37350	177.5	179.00	1.50	2029		0.203			69			
MBD04-04	37351	179	180.50	1.50	1842.5		0.184			70.5			
MBD04-04	37352	180.5	182.00	1.50	1909		0.191			76			
MBD04-04	37353	182	183.50	1.50	1902		0.190			62			
MBD04-04	37354	183.5	185.00	1.50	1805		0.181			64			
MBD04-04	37355	185	186.50	1.50	1950		0.195			68			
MBD04-04	37356	186.5	188.00	1.50	1790		0.179			65			
MBD04-04	37357	188	189.50	1.50	1655		0.166			61			
MBD04-04	37358	189.5	191.00	1.50	1942		0.194			69			
MBD04-04	37359	191	192.50	1.50	1671		0.167			62			
MBD04-04	37360	192.5	194.00	1.50	1957		0.196			72			
MBD04-04	37361	194	195.50	1.50	1844		0.184			61			
MBD04-04	37362	195.5	197.00	1.50	1700		0.170			67			
MBD04-04	37363	197	198.50	1.50	1975		0.198			70			
MBD04-04	37364	198.5	200.00	1.50	2136		0.214			66			
MBD04-04	37365	200	201.50	1.50	1956		0.196			60			
MBD04-04	37366	201.5	203.00	1.50	2149		0.215			71			
MBD04-04	37367	203	204.50	1.50	1900		0.190			72			
MBD04-04	37368	204.5	206.00	1.50	1975		0.198			74			
MBD04-04	37369	206	207.50	1.50	1737		0.174			71			
MBD04-04	37370	207.5	209.00	1.50	1309		0.131			80			
MBD04-04	37371	212	213.50	1.50	1534		0.153			69			
MBD04-04	37372	213.5	215.00	1.50	1739		0.174			78			
MBD04-04	37373	215	216.50	1.50	1720		0.172			83			
MBD04-04	37374	216.5	218.00	1.50	1600		0.160			84			
MBD04-04	37375	218	220.00	2.00	1736.5		0.174			80			
MBC04-42	37401	151.35	152.35	1.00	90		0.009	50		16	<5	<5	<5
MBC04-43	37402	61.6	62.60	1.00	600		0.060	45		48.5	<5	8.5	3
MBC04-43	37403	62.6	63.64	1.04	768		0.077	40		54	<5	9	<5
MBC04-43	37404	63.64	63.97	0.33	2966		0.297	209		141	7	113	138
MBC04-43	37405	63.97	64.50	0.53		2.780	2.780	995		949	8	196	528
MBC04-43	37406	64.5	64.90	0.40		2.950	2.950	1786		980	12	187	380
MBC04-43	37407	64.9	65.90	1.00	977		0.098	158		51	<5	11	23
STANDARD	37408	GBM999-1				1.190	1.190	432		314	12	39	46
MBC04-43	37409	65.9	66.90	1.00	117		0.012	30		20	<5	6	<5
MBC04-44	37410	100.2	101.20	1.00	101.5		0.010			32.5			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBC04-44	37411	101.2	101.64	0.44	121		0.012			57			
MBC04-44	37412	101.64	102.60	0.96	120		0.012			47			
MBC04-44	37413	102.6	103.60	1.00	87		0.009			34			
MBC04-44	37414	103.6	104.60	1.00	146		0.015			40			
MBC04-44	37415	112	113.00	1.00	87		0.009			37			
MBC04-44	37416	113	114.00	1.00	103		0.010			41			
MBC04-44	37417	114	115.00	1.00	80		0.008			43			
MBC04-44	37418	115	116.00	1.00	73		0.007			33			
MBC04-44	37419	151.15	152.15	1.00	620		0.062			32			
MBC04-44	37420	152.15	153.15	1.00	1572		0.157			67			
MBC04-44	37421	153.15	153.45	0.30		1.245	1.245	43		441	12	105.5	134.5
MBC04-44	37422	153.45	153.80	0.35	1836		0.184	58		109	<5	40	95
MBC04-44	37423	153.8	154.66	0.86		1.120	1.120	26		437	5	101	175
MBC04-44	37424	154.66	155.20	0.54	1287		0.129			56			
MBC04-44	37425	155.2	156.20	1.00	225.5		0.023			20.5			
MBC04-44	37426	156.2	157.20	1.00	97		0.010	66		19	5	<5	8
MBC04-44	37427	148.1	149.60	1.50	1153		0.115			60			
MBC04-44	37428	149.6	151.15	1.55	1439		0.144			67			
MBC04-45	37429	69.5	70.50	1.00	840		0.084			69.5			
MBC04-45	37430	70.5	71.50	1.00	861		0.086			69			
MBC04-45	37431	71.5	71.76	0.26	7674.5		0.767	627.5		307.5	13	102	246
MBC04-45	37432	71.76	72.39	0.63		2.970	2.970	1941		1028	20	192	344
MBC04-45	37433	72.39	72.89	0.50		2.760	2.760	1619		917	30	132	124
MBC04-45	37434	72.89	73.89	1.00	437		0.044			34			
MBC04-45	37435	73.89	74.89	1.00	101		0.010			19			
MBC04-46	37436	90.48	90.68	0.20	105		0.011	449.5		50	14	<5	<5
MBC04-47	37437	77	78.24	1.24	1427.5		0.143			66			
MBC04-47	37438	78.24	78.60	0.36	6020		0.602			192			
MBC04-47	37439	78.6	79.10	0.50	8389		0.839			225			
MBC04-47	37440	79.1	79.60	0.50		2.395	2.395	1807		791.5	15	214.5	303
MBC04-47	37441	79.6	80.10	0.50		2.070	2.070	2175		762	20	128	432
MBC04-47	37442	80.1	80.60	0.50		3.210	3.210	1777		985	11	160	816
MBC04-47	37443	80.6	81.10	0.50		2.730	2.730	2419		902	14	122	928
MBC04-47	37444	81.1	82.00	0.90	125		0.013			17			
MBC04-47	37445	82	83.00	1.00	98		0.010			12			
MBC04-46	37446	173	174.50	1.50	5236.5		0.524			164			
MBC04-46	37447	174.5	176.00	1.50	1766		0.177			74			
MBC04-46	37448	176	177.50	1.50	1922		0.192			82			
MBC04-46	37449	177.5	179.00	1.50	1883		0.188			75			
MBC04-46	37450	179	180.50	1.50	3013		0.301			80			
MBC04-46	37451	180.5	182.00	1.50	2073		0.207			81			
MBC04-46	37452	182	183.50	1.50	3439		0.344			110			
MBC04-46	37453	183.5	183.98	0.48	2822		0.282			107			
MBC04-46	37454	183.98	184.25	0.27		2.570	2.570	841		900	16	172	348
MBC04-46	37455	184.25	184.55	0.30		3.020	3.020	1428		999	8	168	284
MBC04-46	37456	184.55	185.00	0.45	224		0.022			21			
MBC04-46	37457	185	186.00	1.00	37		0.004			12			

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBC04-49	37458	128	128.90	0.90	80		0.008	82		32	<5	<5	<5
MBC04-49	37459	128.9	130.20	1.30	637		0.064	13		33	<5	<5	<5
MBC04-49	37460	130.2	131.60	1.40	651		0.065	48		45	<5	<5	<5
MBC04-49	37461	131.6	132.60	1.00	748		0.075	34		50	<5	<5	6
MBC04-49	37462	132.6	132.90	0.30	137		0.014	157		26	<5	<5	<5
MBC04-49	37463	132.9	134.00	1.10	50		0.005	37		12	<5	<5	<5
MBC04-49	37464	134	135.00	1.00	140		0.014	27		18	<5	<5	<5
MBC04-49	37465	135	136.21	1.21	385		0.039	48		53	<5	<5	8
MBC04-49	37466	136.21	136.87	0.66	390		0.039	64		62	16	<5	6
MBC04-49	37467	136.87	138.00	1.13	978		0.098	29		61	<5	5	10
MBC04-49	37468	138	139.00	1.00	707		0.071	30		52	<5	5	8
MBC04-49	37469	139	140.00	1.00	770		0.077	48		67	<5	<5	10
MBC04-49	37470	140	141.00	1.00	842.5		0.084	47		62.5	<5	6	9
MBC04-49	37471	141	142.00	1.00	691		0.069	36		55	<5	9	9
MBC04-49	37472	142	142.51	0.51	285		0.029	37		38	<5	<5	<5
MBC04-49	37473	142.51	143.50	0.99	618		0.062	37		46	<5	8	8
MBC04-49	37474	143.5	144.60	1.10	783		0.078	41		55	<5	7	9
MBC04-49	37475	144.6	145.60	1.00	123		0.012	44		24	<5	<5	<5
MBC04-49	37476	145.6	146.60	1.00	90		0.009	40		17	<5	<5	<5
MBC04-49	37477	146.6	147.60	1.00	159		0.016	61		38	<5	<5	<5
MBC04-49	37478	147.6	148.30	0.70	544		0.054	37		67	<5	<5	11
MBC04-49	37479	148.3	149.20	0.90	257		0.026	66		54	48	<5	12
MBC04-49	37480	149.2	150.00	0.80	612		0.061	91		50	<5	<5	12
MBC04-49	37481	150	151.00	1.00	602		0.060	48		45	<5	9	9
MBC04-49	37482	151	152.00	1.00	600.5		0.060	32		41.5	15	7	8
MBC04-49	37483	152	153.00	1.00	454		0.045	28		34	<5	<5	8
MBC04-49	37484	153	154.00	1.00	767		0.077	28		50	<5	<5	8
MBC04-51	37485	103.8	104.80	1.00	145		0.015	44.5		39.5	<5	<5	<5
MBC04-50	37486	209	210.16	1.16	1248.5		0.125			67			
MBC04-50	37487	212	213.00	1.00	866		0.087			62			
MBC04-50	37488	213	214.00	1.00	673		0.067			58			
MBC04-50	37489	214	215.00	1.00	815		0.082			60			
MBC04-50	37490	215	216.00	1.00	912		0.091			66			
MBC04-50	37491	216	217.00	1.00	1034		0.103			74			
MBC04-50	37492	217	218.00	1.00	912		0.091			57			
MBC04-50	37493	218	218.75	0.75	1180		0.118			69			
MBC04-52	37495	15.88	16.40	0.52	78		0.008	180		35.5	<5	10.5	<5
MBC04-52	37497	239.38	240.00	0.62	1232		0.123			89			
MBC04-52	37498	240	241.00	1.00	1348		0.135			94			
MBC04-52	37499	241	242.00	1.00	1719		0.172			94			
MBC04-53	37500	173.7	174.70	1.00	116.5		0.012	72.5		39.5	<5	8.5	3
MBC04-53	37501	174.7	175.70	1.00	82		0.008	78		41	<5	9	<5
MBC04-53	37502	175.7	176.70	1.00	92		0.009	74		40	<5	7	<5
MBC04-53	37503	176.7	177.70	1.00	93		0.009	85		38	<5	6	<5
MBC04-53	37504	177.7	178.40	0.70	96		0.010	79		41	<5	5	<5
MBC04-53	37505	178.4	179.40	1.00	91		0.009	67		39	<5	5	<5
MBC04-53	37506	179.4	180.00	0.60	85		0.009	63		37	<5	6	<5

Bannockburn Property - Diamond Drill Hole Assay Summary

Hole #	Sample #	Start	End	Sample Length (m)	Ni (ppm)	Ni (%)	Ni (%)	Cu (ppm)	Cu (%)	Co (ppm)	Au (ppb)	Pt (ppb)	Pd (ppb)
MBC04-53	37507	180	181.00	1.00	93		0.009	76		44	<5	7	<5
MBC04-53	37508	181	182.00	1.00	83		0.008	73		42	<5	7	<5
MBC04-53	37509	182	183.00	1.00	90		0.009	85		44	<5	<5	<5
MBC04-53	37510	183	183.86	0.86	76		0.008	101		39	<5	<5	<5

