

TABLE 3 - BANNOCKBURN ROCKCHIP AND DUMP SAMPLING

NO.	SAMPLE	CO-ORDINATES	ROCK TYPE	Cu	Pb	Zn	Ag	Sn	Au	Sb	Ni	Co	Bi	Mo	V	Cd	Mn	W	As
1	79648	57610N:66070E	Ferruginous siltstone (dump)	100	5100	3100	6.5	3	-	15	80	60	-	-	80	3.5	3800	0.5	58
2	79649	56850N:65800E	Ferruginous siltstone? (dump)	395	2.68%	1.56%	26	7	-	6	160	75	-	2	80	17.5	3900	4.5	95
3	79650	56840N:65805E	Black Clay (o/c)	50	9100	200	6.0	9	-	14	15	-	-	2	70	-	30	2	100
4	78487	56950N:65800E	Micaceous grey s.st (dump)	90	6550	0.88	4.0	-	-	1	95	75	-	-	60	55	2.0%	3	9
5	78488A	56960N:65765E	Mineralized Siltst (dump)	3650	38.6%	1.46%	232	6	-	215	10	-	2	-	-	100	50	-	35
6	78488B	56960N:65770E	Black Clay (dump)	40	1.63%	150	6.0	7	-	15	10	-	-	-	35	1.5	20	-	8
7	78489	56935N:65785E	Ore dump - micaceous sst.+ironstone	465	37.4%	10.6%	102	-	-	27	25	20	-	-	-	650	2100	-	5
8	78490	56950N:65785E	Ore dump - mineralized silst.	860	37.3%	4.84%	230	-	-	23	15	-	-	-	-	295	270	-	8
9	78491	56825N:65800E	Siltst. and black clay (dump)	20	4250	190	3.5	6	-	8	10	10	-	-	40	0.5	25	2	20
10	78492	57040N:65840E	Black + ferruginous clay (dump) minor mineral	50	17.7%	440	47	4	-	22	10	-	-	-	45	3.0	10	2	32
11	78493	57060N:65830E	Silty dolomite (dump)	20	2650	70	2.5	4	-	1	10	-	2	2	35	-	15	1	8
12	78494	57100N:65850E	Silty dolomite - minor mineral (dump)	30	2.46%	1.82%	7.5	8	-	2	80	30	-	-	20	95	7500	0.5	3
13	78495	57100N:65815E	Ore dump - silty dolomite	400	38.2%	3.59%	107	6	-	6	105	30	-	-	-	145	1200	-	100
14	78496	57100N:65850E	Ironstone (outcrop)	25	8450	5450	2.5	-	-	7	50	60	-	2	140	8.5	3600	1	60
15	78497	57840N:65580E	Mineralized siltst. (dump)	355	53.4%	1.61%	151	-	-	17	-	-	-	-	5	100	100	-	3
16	78498	58225N:65270E	Ironstone in trench (dump)	255	2250	1350	3.0	4	-	7	30	40	2	-	120	1.0	30	-	130
17	78499	58000N:653406	Siltst. and Ironstone (dump)	45	1.14%	3200	3.5	3	-	4	50	45	2	-	80	1.5	330	2	17

Note : Results in ppm unless indicated

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