

**Appendix C:
Historic Mine Sites
Inspected in the 2000 field season**

Compiled by Lisa Barazzuol

Scale 1:2,000,000



LEGEND

1 • Historic Mine Site Location (Information Listed in Table 1)

Table 1: List of Historic Mines

NO.	PROPERTY NAME	MINFILE #	WORKINGS*	DEPOSIT TYPE	COMMODITIES	STATUS**	MINED tonnes	MILLED tonnes
NORTHWEST REGION								
1	Sig Oron*	093L 124	A	Porphyry Cu-Mo-Au	Cu, Mo, Au, Ag	DEPR	no data	
2	Lorraine (Native)	093L 129	A, D, B	Polymetallic veins Ag-Pb-Zn-Au	Ag, Pb, Zn, Cu	PAPR	0	
3	Crozier*	093L 127	A, D, M, B, T	Polymetallic veins Ag-Pb-Zn-Au	Ag, Pb, Zn, Au	PAPR	25838	24386
4	Red Rose*	093M 067	A, D, M, B, T	W veins	W, Cu, Au, Ag	PAPR	113073	110226
5	Recher Duboué*	093M 071	A, D, M, B	Polymetallic veins Ag-Pb-Zn-Au	Cu, Ag, Au, W	PAPR	36457	36457
6	Sulzberger*	093M 061	A, D, B	Polymetallic veins Ag-Pb-Zn-Au	Ag, Cu, Mo, Au	PROS	no data	
7	Emerald Glacier*	093E 001	A, D, M, B, T	Polymetallic veins Ag-Pb-Zn-Au	Zn, Ag, Pb, Cu	PAPR	6342	8293
8	Montana (Alamont)*	103P 129	A, D, B	Polymetallic veins Ag-Pb-Zn-Au	Ag, Zn, Pb, Au	PAPR	24	0
9	Poirer-Gibson*	103P 086	A, D, M, B	Polymetallic veins Ag-Pb-Zn-Au	Ag, Pb, Zn, Au	PAPR	27290	27290
10	Durwell*	103P 052	A, D	Polymetallic veins Ag-Pb-Zn-Au	Zn, Au, Ag, Pb	PAPR	45657	45657
SOUTHCENTRAL REGION								
11	Waystar*	092JNE530	A, D, M, T	Au-quartz veins	Au, Ag, Cu, Pb	PAPR	39109	36992
12	Congress*	092JNE209	A, D	Stibnite veins and disseminations	Au, Ag, Cu, Sb	PAPR	843	943
13	Isaburo*	092JSE545	A, M, B, T	Au-quartz veins	Au, Ag, Zn, Cu	PAPR	5697	5697
14	Dividend-Lakeview	092SW001	A, UG, D, M, T, T	Au skarn	Au, Ag, Cu, Pb	PAPR	11202	94531
15	Standard (Snowflake)	092SW001	A, D	Polymetallic veins Ag-Pb-Zn-Au	Au, Ag, Pb, Zn	PAPR	2411	0
16	Two Lakes*	092SW011	A, D, M, B, T, UG	Polymetallic veins Ag-Pb-Zn-Au	Au, Ag, Pb, Zn	PAPR	7265	9554
17	Wiggins-Southworth*	092P 039	A, D, B	Polymetallic veins Ag-Pb-Zn-Au	Au, Pb, Zn, Ag	DEPR	62456	73793
18	Homestake (Kamogit)*	092M 025	A, D, B	Noranda/Kuroko mass sul Cu-Pb-Zn	Ag, Pb, Zn, Au	PAPR	6962	6940
19	Enterprise*	092SE228	A, D, M, T	Polymetallic veins Ag-Pb-Zn-Au	Ag, Au, Pb, Zn	PAPR	71313	10
KOOTENAYS REGION								
20	Phoenix*	082SE020	D, T, M, OP	Cu skarn	Cu, Au, Ag, Pb	PAPR	2155293	1305519
21	Twinlakes (Phoenix) tailings	082SE262	T	tailings	Cu, Au, Ag	PROS	(see Phoenix)	
22	Motherlode*	082SE034	OP, D	Cu skarn	Cu, Au, Ag	PAPR	424875	584211
23	Jewel Lake tailings	082SE125	T				(source unknown)	
24	Oro Denoro	082SE063	A, UG	Cu skarn	Cu, Au, Ag, Co	PAPR	122762	0
25	Ernie	082SE062	UG	Cu skarn	Cu, Au, Ag, Zn	PAPR	24158	0
26	Spitzee*	082SW121	A	Subvolcanic Cu-Ag-Au (Au-Sb)	Au, Ag, Cu, W	PAPR	5910	0
27	Gopher*	082SW125	A	Polymetallic veins Ag-Pb-Zn-Au	Au, Ag, Cu, Zn, Bi	PROS	no data	
28	Second Rafter*	082SW167	A, D, M, B, T	Au skarn	Au, Ag, Pb, Zn	PAPR	20722	20316
29	Yre tailings (Phoenix) T	082SW048	T	tailings	Au, Ag, Pb, Zn	PAPR	37333	28371
30	Kenville	082FW098	A, M, B, T	Au-quartz veins	Ag, Au, Pb, Zn	PAPR	18195	158212
31	Queen Victoria	082FW092	UG, D, B	Cu skarn	Cu, Au, Ag	PAPR	4532	4397
32	Kookeray Florence*	082NW016	A, M, T	Polymetallic manto Ag-Pb-Zn	Ag, Pb, Zn, Au	PAPR	115679	113104
33	Higglecote*	082NW015	A, B	Polymetallic veins Ag-Pb-Zn-Au	Ag, Pb, Zn, Cu	PAPR	89127	370
34	Cenex tailings*	082FW010	T, B	W skarn	W, Mo, Bi	PAPR	(in MF# 082FW006)	
35	Midway*	082SW021	A, D	Polymetallic veins Ag-Pb-Zn-Au	Pb, Zn, Ag, Au	PAPR	1168	0
36	Cork Providence*	082NW034	A, D, M, T, B	Polymetallic veins Ag-Pb-Zn-Au	Ag, Zn, Pb, Co	PAPR	19410	17293
37	Cameron*	082NW076	A, M, T	Polymetallic veins Ag-Pb-Zn-Au	Au, Ag, Pb, Zn	PAPR	4028	4028
38	Jackson*	082KW015	A, UG, M, D	Polymetallic veins Ag-Pb-Zn-Au	Zn, Ag, Pb, Co	PAPR	5847	1746
39	Lucky Jim*	082KW023	A, D, M, T, B	Polymetallic veins Ag-Pb-Zn-Au	Zn, Ag, Pb, Co	PAPR	166378	1078161
40	Spoon Sovereign*	082FW026	A, UG, D, B	Polymetallic veins Ag-Pb-Zn-Au	Pb, Ag, Zn, Au	PAPR	6138	0
41	Reno*	082FW038	A, D, B	Au-quartz veins	Au, Pb, Zn, Ag, Cu, Hg	PAPR	no data	
42	Unknown - Sardon	M						
43	Unknown - Idaho Peak	A						
44	Unknown - Idaho Peak	A, D						
45	Unknown - Idaho Peak	A						
46	Unknown - Kootenay Lake	A						
47	Unknown - Monte Cristo Mts.	A						
48	Unknown - Monte Cristo Mts.	A						
NORTHEAST REGION								
49	Tada Silver (Lustkut)*	093N 009	A, D	Polymetallic manto Ag-Pb-Zn	Ag, Zn, Pb, Au	DEPR	no data	
50	Brakem Takt*	093N 008	UG, D, B, M, T	Almaden Hg	Hg	PAPR	10308	10206
51	Snodgrass*	093N 036	UG, D	Au-quartz veins	Au, Sb	PAPR	46	46
52	Quarrel Quartz	093O 015	UG, D, M	Au-quartz veins	Au, Ag	PAPR	2048	0
53	Cariboo Thompson	093A 091	A, D	Au-quartz veins	Au, Ag, Pb, Zn	PAPR	4	0
54	Cariboo Hickman*	093A 071	A, D, M, B	Au-quartz veins	Au, Ag, Pb, Zn	PAPR	12240	12240
55	Cariboo	093A 037	A, D, B	Au-quartz veins	Au, Ag, Pb, Zn	SHOW	no data	
56	Jewel Snowshoe*	093A027_030	A, D, B	Au-quartz veins	Au, Ag, Pb, Zn	SHOW	no data	
57	Midus*	093A 035	A, D, B	Au-quartz veins	Au, Ag, Pb, Zn	PAPR	45	45
58	Wangst*	093H 048	A, UG, D, B	Au-quartz veins	Au, Ag, Pb, Fe	SHOW	no data	
59	Cariboo	093H 056	UG, D, B	Au-quartz veins	Au, Pb, Zn, Bi	SHOW	no data	
60	Island Mountain*	093H 006	A, UG, D, B	Au-quartz veins	Au, Ag, Pb, Zn	PAPR	89538	89538
61	Cariboo Gold Quartz*	093H 019	A, D, M, T, B	Au-quartz veins	Au, Ag, W, Bi	PAPR	195144	192428
VANCOUVER ISLAND								
62	Lorain*	092S 001	A, D, M, T, B	Noranda/Kuroko mass sul Cu-Pb-Zn	Cu, Au, Ag, Pb	PAPR	11981	11982
63	Type	092S 002	D, B	Noranda/Kuroko mass sul Cu-Pb-Zn	Cu, Au, Ag, Zn	PAPR	15286	0
64	Richard III	092S 003	UG	Noranda/Kuroko mass sul Cu-Pb-Zn	Cu, Au, Ag, Pb	PAPR	4003	0
65	Blue Grouse	092C 017	A, UG, M, D, T	Cu skarn	Cu, Au, Ag, Zn	PAPR	240296	233854

* mine drawings sampled
 ** Arendt, UG=underground working (stopes, decline, shaft etc.), OP=open pit, D=dump, T=tailings, M=mill, S=shipping, T=tailings etc.
 The workings listed are only those that were located and inspected. More workings may be associated with these historic mine sites.
 ***PAPR=past producer, DEPR=developed prospect, PROS=prospect, SHOW=showing