

Sample information					Precious metals		Pathfinders			Base metals			
Property	Prospect	Sample_ID	Sample_Type	Sample_Source	Au_ppm	Ag_ppm	As_ppm	Bi_ppm	Sb_ppm	Cu_ppm	Pb_ppm	Zn_ppm	Co_ppm
Auma	Bamako Main	C120610	Grab	Float	6.55	1.44	4.9	20.8	9.29	963	7.1	39	79.1
Auma	Bamako Main	C120611	Grab	Float	47.6	4.36	5.8	236	8.34	2230	9.7	7	4.7
Auma	Bamako Main	C120876	Grab	Felsenmeer	1.44	0.59	5.9	11.05	179	1270	9.8	70	98.8
Auma	Bamako Main	C120877	Grab	Float	4.96	0.51	2	16.35	56.2	258	2.7	17	13.8
Auma	Bamako Main	C120878	Grab	Felsenmeer	0.17	0.07	37.3	0.82	4.54	102	2.4	75	45.7
Hood River MEA	Not Defined	C120602	Grab	Outcrop	0.06	0.56	2.3	1.4	0.32	251	6.7	175	42.2
Hood River MEA	Gabbro	C120603	Grab	Subcrop	0.3	0.45	1150	0.58	0.14	151.5	25.4	96	46.7
Hood River MEA	Gabbro	C120604	Grab	Outcrop	0.1	0.46	351	0.74	0.19	152	29.2	248	11
Hood River MEA	North Fido	C120605	Grab	Felsenmeer	0.03	0.78	451	0.22	2.14	161	37.4	213	59.1
Hood River MEA	North Fido	C120606	Grab	Felsenmeer	0.01	0.71	69.9	0.2	1.71	190.5	26.8	195	57.1
Hood River MEA	Mag High	C120612	Grab	Felsenmeer	0.03	0.33	1.2	1.04	1.38	63.6	44.6	102	18.6
Hood River MEA	Mag High	C120613	Grab	Felsenmeer	0.13	0.38	23.6	1.7	0.97	94.3	26.7	832	19.6
Hood River MEA	Mag High	C120614	Grab	Felsenmeer	0.01	0.71	35.9	0.56	0.64	34.9	193.5	98	4.8
Hood River MEA	North Quartz	C120615	Grab	Felsenmeer	0.41	0.39	23.4	2.6	0.54	45.4	4.9	32	10.8
Hood River MEA	North Quartz	C120616	Grab	Felsenmeer	3.03	2.34	2.8	7.68	0.41	227	8.3	103	29.7
Hood River MEA	North Quartz	C120617	Grab	Float	9.15	17.75	19.6	24.7	0.42	524	20.8	533	62.3
Hood River MEA	South Penthouse	C120619	Grab	Subcrop	0.31	11.2	17.2	6.26	27	2580	881	1630	13.6
Hood River MEA	North Quartz	C120621	Grab	Felsenmeer	0.03	0.25	1.2	8.46	0.09	126.5	5.9	45	14
Hood River MEA	North Quartz	C120622	Grab	Outcrop	0.02	0.11	2.2	0.48	0.06	76	2	22	13.8
Hood River MEA	North Quartz	C120623	Grab	Outcrop	0.01	0.81	3.3	1.69	0.11	228	14.5	88	118.5
Hood River MEA	North Quartz	C120624	Grab	Outcrop	0.03	0.42	2.5	1.75	0.09	182	10.4	62	27.4
Hood River MEA	North Quartz	C120625	Grab	Outcrop	0.04	0.22	2.9	10.3	0.05	82.1	9.6	38	17.6
Hood River MEA	M-fold	C120651	Grab	Outcrop	0.005	0.26	3.6	0.39	0.66	121	10.6	150	52
Hood River MEA	M-fold	C120652	Grab	Outcrop	0.005	0.14	1.4	0.24	0.2	229	2.5	127	52.8
Hood River MEA	M-fold	C120653	Grab	Outcrop	0.005	0.16	1.1	0.11	0.24	171	6.4	145	60
Hood River MEA	Ulu 5	C120654	Grab	Felsenmeer	0.01	0.21	1.2	0.16	0.31	266	17.7	425	63.7
Hood River MEA	M-fold	C120701	Grab	Felsenmeer	0.01	0.13	39.9	1.13	0.17	108	2.1	221	42.7
Hood River MEA	North Fido	C120702	Grab	Felsenmeer	0.005	1.16	245	0.58	1.16	175	33.1	301	36.5
Hood River MEA	Pump Lake	C120703	Grab	Outcrop	0.31	1.89	9910	0.08	10.9	97.6	17	117	48.3
Hood River MEA	Pump Lake	C120704	Grab	Outcrop	1.68	2.45	>10000	0.12	36.8	47	217	96	15.4
Hood River MEA	South Penthouse	C120705	Grab	Outcrop	0.01	0.39	89.2	0.29	1.38	105	11.9	154	27.5
Hood River MEA	South Penthouse	C120851	Grab	Felsenmeer	26.9	184	75.7	13.05	219	57300	5730	71200	44.7
Hood River MEA	South Penthouse	C120852	Grab	Felsenmeer	0.005	0.46	5.3	0.4	7.36	191	29.4	441	38.8
Hood River MEA	Apex	C120854	Grab		2.81	0.43	>10000	8	3.79	208	4.6	97	58.9
Hood River MEA	Mikigon	C120856	Grab	Outcrop	47.1	5.62	>10000	134	4.6	203	11.8	74	135
Hood River MEA	Scorodite Cliffs	C120857	Grab	Outcrop	0.34	0.44	1455	0.23	4.31	79.1	10.1	164	30.9
Hood River MEA	North Fido	C120864	Grab	Felsenmeer	0.03	0.3	52.1	0.16	3.64	105	11.6	120	44
Hood River MEA	North Fido	C120865	Grab	Felsenmeer	0.03	0.67	283	0.45	2.72	74.5	15.6	114	29.7
Hood River MEA	North Fido	C120866	Grab	Felsenmeer	0.02	1.79	130	0.53	2.93	187	13.8	209	40.7
Hood River MEA	North Fido	C120867	Grab	Outcrop	0.03	1.11	251	0.38	2.54	204	26.1	503	45
Hood River MEA	North Fido	C120868	Grab	Felsenmeer	0.06	0.46	203	0.36	1.52	55.3	14.6	73	27.8
Hood River MEA	Mag High	C120879	Grab	Felsenmeer	0.01	0.36	2.3	0.65	3.35	69.3	33.6	153	31.5
Hood River MEA	Mag High	C120880	Grab	Float	0.01	0.24	22	0.93	1.5	229	27.5	84	18.8
Hood River MEA	Mag High	C120881	Grab	Felsenmeer	0.01	0.27	3.6	1.32	2.2	107.5	12	76	22.3
Hood River MEA	Not Defined	C120882	Grab	Outcrop	0.01	0.17	1.4	0.45	1.1	54.4	14.7	104	21
Hood River MEA	Pump Lake	C120885	Grab	Float	0.01	0.04	16.8	0.05	1.06	30.6	3.9	149	45.7
Hood River MEA	North Fold Nose	C120901	Grab	Felsenmeer	0.005	0.05	5.1	0.03	0.83	51.9	2.4	141	52.9
Hood River MEA	Not Defined	C120902	Grab	Felsenmeer	0.005	0.08	2.5	0.04	1.59	61.2	3.4	133	55.2
Hood River MEA	Not Defined	C120903	Grab	Felsenmeer	0.005	0.12	5.5	0.09	0.52	49.3	2.7	159	59.2
Hood River MEA	M-fold	C120904	Grab	Felsenmeer	0.005	0.2	1.8	0.28	0.89	184	9.1	197	48.8
Hood River MEA	M-fold	C120905	Grab	Felsenmeer	0.005	0.1	2.9	0.14	0.31	120.5	2	118	51.9
Hood River MEA	M-fold	C120906	Grab	Felsenmeer	0.005	0.09	2.5	0.09	0.35	131	3.6	140	56.9
Hood River MEA	M-fold	C120907	Grab	Felsenmeer	0.005	0.06	4.1	0.17	0.06	19	9.3	66	15.6
Hood River MEA	M-fold	C120908	Grab	Felsenmeer	0.005	0.005	0.7	0.03	0.025	1	0.25	3	0.6
Hood River MEA	M-fold	C120909	Grab	Felsenmeer	0.005	0.06	3.1	0.16	0.09	55.3	8.1	35	7.3
Hood River MEA	M-fold	C120910	Grab	Outcrop	0.005	0.1	1.6	0.26	0.11	41.9	5.4	183	52.2
Hood River MEA	M-fold	C120911	Grab	Felsenmeer	0.005	0.07	1	0.05	0.16	75.9	2.1	132	46.5
Hood River MEA	Not Defined	C120912	Grab	Felsenmeer	0.005	0.31	22.7	0.17	1.82	436	4.7	128	51.5
Hood River MEA	Not Defined	C120913	Grab	Felsenmeer	0.005	0.07	23.8	0.06	1.08	55.5	3.2	162	57.9
Hood River MEA	Not Defined	C120914	Grab	Felsenmeer	0.005	0.02	1.3	0.03	0.63	39.5	1.2	26	11.4
Hood River MEA	Not Defined	C120915	Grab	Felsenmeer	0.005	0.04	43.4	0.31	0.38	11.6	10.2	127	15
Hood River MEA	Not Defined	C120916	Grab	Felsenmeer	0.005	0.03	1.6	0.03	0.26	59.3	2.8	132	50.7
Hood River MEA	Not Defined	C120917	Grab	Felsenmeer	0.005	0.06	1.7	0.03	0.63	99.6	2.1	107	55.6
Hood River MEA	Not Defined	C120918	Grab	Felsenmeer	0.005	0.08	2.7	0.03	0.27	184	1.2	153	56.2
Hood River MEA	Not Defined	C120919	Grab	Felsenmeer	0.005	0.06	1.4	0.03	0.24	126.5	2.1	158	59.8
Hood River MEA	Not Defined	C120920	Grab	Felsenmeer	0.005	0.1	6.9	0.43	0.61	124	2.3	120	30.7
Hood River MEA	Not Defined	C120921	Grab	Felsenmeer	0.005	0.06	0.7	0.05	0.48	159.5	1.4	71	33
Hood River MEA	Not Defined	C120922	Grab	Felsenmeer	0.01	0.11	3.9	0.13	3.06	381	3	162	53.1
Hood River MEA	Not Defined	C120923	Grab	Felsenmeer	0.005	0.07	4.7	0.04	3.83	80.3	3.6	146	51.4
Hood River MEA	Not Defined	C120924	Grab	Subcrop	0.005	0.06	68.8	0.38	8.13	96.7	4.9	74	96.1
Hood River MEA	Not Defined	C120925	Grab	Felsenmeer	0.005	0.12	18.4	0.04	3.43	95.5	4.1	135	50.6
Hood River MEA	Not Defined	C120926	Grab	Felsenmeer	0.005	0.17	1.2	0.19	0.25	16.2	16.7	113	7.1
Hood River MEA	Blackridge	C120927	Grab	Felsenmeer	0.005	0.08	23.5	0.03	1.82	131.5	2.1	139	71.5
Hood River MEA	Blackridge	C120928	Grab	Felsenmeer	0.01	0.19	66.2	0.26	0.95	215	2.2	119	50
Hood River MEA	Blackridge	C120929	Grab	Felsenmeer	0.005	0.09	15.6	0.09	1.03	221	2.9	126	53.3
Hood River MEA	Blackridge	C120930	Grab	Subcrop	0.43	0.14	>10000	0.93	16.9	141	4.6	90	43
Hood River MEA	Blackridge	C120931	Grab	Subcrop	0.005	0.09	15.4	0.04	0.46	55.3	3	162	66.1
Hood River MEA	Blackridge	C120932	Grab	Subcrop	2.08	0.41	>10000	2.59	24.3	243	6	53	39.7
Hood River MEA	Blackridge	C120933	Grab	Felsenmeer	0.36	0.48	4080	0.18	8.58	256	6.5	65	31.4
Hood River MEA	Blackridge	C120934	Grab	Felsenmeer	0.01	0.32	79.1	0.38	0.48	280	4.3	119	63.9
Hood River MEA	Not Defined	C120935	Grab	Felsenmeer	0.01	0.24	103	0.31	0.48	97.5	15.9	181	31.2

Hood River MEA	Not Defined	C120936	Grab	Subcrop	3.51	0.57	>10000	0.33	14.95	80.2	8.7	119	53.6
Hood River MEA	Blackridge	C120937	Grab	Felsenmeer	0.005	0.08	10.8	0.05	0.5	124	7.8	180	52.8
Hood River MEA	Blackridge	C120938	Grab	Felsenmeer	1.2	2.85	8340	0.05	6.53	290	103.5	535	51.5
Hood River MEA	Blackridge	C120939	Grab	Felsenmeer	0.27	0.31	4370	0.2	4.41	147.5	30.9	161	55.8
Hood River MEA	Ulu 5	C120940	Grab	Felsenmeer	0.005	0.11	10.4	0.27	0.17	76.8	7	152	53.2
Hood River MEA	Ulu 5	C120941	Grab	Outcrop	0.005	0.15	4.1	1.25	0.11	283	2.7	176	47.6
Hood River MEA	Ulu 5	C120942	Grab	Felsenmeer	0.27	0.41	>10000	5.24	2.31	181	8.6	53	73.3
Hood River MEA	Ulu 5	C120943	Grab	Felsenmeer	0.01	0.1	23.2	0.35	0.21	43.2	11.9	90	30.4
Hood River MEA	Not Defined	C120944	Grab	Outcrop	0.02	0.61	2950	1.1	5.63	230	6.3	121	17.9
Hood River MEA	Not Defined	C120945	Grab	Outcrop	0.01	0.06	14.1	0.1	0.22	44.7	7	174	48.7
Hood River MEA	Not Defined	C120946	Grab	Outcrop	0.1	0.65	>10000	4.91	59.7	197	4.1	131	27.7
Hood River MEA	Not Defined	C120947	Grab	Outcrop	0.005	0.24	288	0.43	3.39	54.5	27.5	180	17.3
Hood River MEA	Not Defined	C120948	Grab	Outcrop	0.005	0.28	422	0.93	1.64	160.5	19.7	59	23.3
Hood River MEA	Not Defined	C120949	Grab	Outcrop	0.01	0.31	216	0.54	1.69	52.4	38	79	6.8
Hood River MEA	M-fold	H501451	Grab	Outcrop	0.01	0.47	5	0.75	0.11	97	31.9	337	15
Hood River MEA	M-fold	H501452	Grab	Float	0.005	0.34	0.1	0.21	0.13	683	1.3	160	26.6
Hood River MEA	M-fold	H501453	Grab	Felsenmeer	0.005	0.44	13.1	0.31	0.33	99.1	42.7	247	32.2
Hood River MEA	M-fold	H501454	Grab	Float	9.3	0.57	>10000	1.16	9.22	79.1	4.8	92	37.5
Hood River MEA	Apex	H501455	Grab	Float	0.3	1.84	>10000	2.75	3.91	680	103	157	350
Hood River MEA	Apex	H501456	Grab	Outcrop	0.01	0.47	35.6	0.38	0.27	169	31.9	203	32.9
Hood River MEA	Bizen	H501457	Grab	Float	1.54	0.69	>10000	20.2	3.01	149.5	4.5	172	134.5
Hood River MEA	Bizen	H501458	Grab	Float	0.44	0.28	>10000	6.21	3.02	58	2.7	255	61.2
Hood River MEA	RD	H501459	Grab	Outcrop	0.03	1.66	45.4	0.17	16.4	157.5	14.6	205	32.7
Hood River MEA	RD	H501460	Grab	Felsenmeer	0.13	0.69	2800	0.9	6.34	94.9	16.9	434	51.6
Hood River MEA	RD	H501461	Grab	Outcrop	0.01	0.13	14.1	0.56	0.94	150	4.5	112	23.7
Hood River MEA	South Penthouse	H501462	Grab	Float	0.22	0.89	832	3.19	1.74	241	44.7	281	34.9
Hood River MEA	South Penthouse	H501463	Grab	Float	0.03	1.27	17	0.91	3.85	271	36.4	120	45.9
Hood River MEA	South Penthouse	H501464	Grab	Outcrop	0.18	2.39	92.3	0.68	1.48	4360	45.5	255	82.9
Hood River MEA	South Penthouse	H501465	Grab	Outcrop	1.54	8.59	>10000	22.2	4.42	3450	10.5	101	6850
Hood River MEA	South Penthouse	H501466	Grab	Float	0.06	1.08	61.1	3	6.5	1940	14.5	121	49.4
Hood River MEA	South Penthouse	H501467	Grab	Felsenmeer	0.78	44.1	35.9	23	156	13700	3860	108500	198.5
Hood River MEA	South Penthouse	H501468	Grab	Outcrop	0.27	0.78	>10000	0.94	10.35	135	29.9	254	42
Hood River MEA	Ulu South-Twilight	H501469	Grab	Float	0.01	0.54	54.2	8.5	3.42	177	12.6	246	60
Hood River MEA	Ulu South-Twilight	H501470	Grab	Float	0.05	0.16	25.8	3.15	1.29	134	3.5	100	60.4
Hood River MEA	Ulu South-Twilight	H501471	Grab	Outcrop	0.005	0.09	15.6	0.11	0.41	70.7	6.5	33	8.6
Hood River MEA	JC Zone	H501477	Grab	Float	0.01	0.31	5.2	0.95	0.59	89.9	6.1	100	25.5
Hood River MEA	JC Zone	H501478	Grab	Outcrop	0.03	0.42	9.9	1.72	1.1	427	5	95	75
Hood River MEA	JC Zone	H501479	Grab	Outcrop	0.06	0.9	9.1	7.25	1.22	746	6.4	115	143
Hood River MEA	Apex	H501480	Grab	Talus	0.005	9.57	19.6	0.2	2.4	203	7190	8380	64.8
Hood River MEA	South Penthouse	H502451	Grab	Outcrop	3.7	344	214	111	651	1.625	3.86	14.6	62.1
Hood River MEA	South Penthouse	H502452	Grab	Outcrop	0.06	0.56	49.9	0.34	3.79	272	37.3	646	54.1
Hood River MEA	South Penthouse	H502501	Grab	Outcrop	3.24	58	265	6.74	432	1440	2070	126500	67.5
Hood River MEA	South Penthouse	H502502	Grab	Outcrop	0.01	1.12	15.2	0.29	2.33	90.1	13	350	44
Hood River MEA	South Penthouse	H502503	Grab	Float	0.09	1.61	35.2	1.23	2.67	274	55.6	1000	239
Hood River MEA	Apex	H502527	Grab	Float	2.72	2.46	3130	73.8	0.52	226	4.4	49	12.2
Hood River MEA	Rhonda	H502529	Grab	Talus	0.26	29.3	93.7	0.96	23.6	276	3370	54500	28.3
Hood River MEA	Rhonda	H502530	Grab	Float	6.04	30.7	389	15.05	10.1	1520	2760	60800	50.4
Hood River MEA	Rhonda	H502531	Grab	Float	3.36	43.4	208	32.4	17.5	708	6440	76700	47.6
Hood River MEA	Rhonda	H502532	Grab	Float	2.47	38.8	181.5	14.45	20.2	594	7940	124000	122.5
Hood River MEA	Rhonda	H502533	Grab	Float	4.89	37.9	20.8	4.5	9.37	3850	3140	6200	69.2
Hood River MEA	Rhonda	H502534	Grab	Float	0.9	12.7	187	5.6	0.67	138	200	596	177.5
Hood River MEA	Rhonda	H502535	Grab	Float	0.81	15.65	94.2	16.55	0.43	686	338	10600	258
Hood River MEA	Rhonda	H502536	Grab	Float	0.33	29.2	323	4.94	8.67	2100	1540	2900	63.9
Hood River MEA	Rhonda	H502537	Grab	Outcrop	0.01	0.43	23.2	0.37	0.07	33.2	25.8	238	10.4
Hood River MEA	Rhonda	H502538	Grab	Float	0.17	1.46	11.8	0.49	0.43	221	73.7	204	57.4
Hood River MEA	Mikigon	H502539	Grab		6.42	1.69	>10000	28.8	5.47	176.5	10.6	102	169
Hood River MEA	Mikigon	H502540	Grab	Float	29.6	3.53	>10000	84.6	3.36	166	9.2	88	82.8
Hood River MEA	Mikigon	H502541	Grab	Float	1.88	1.83	>10000	10.55	3.19	103.5	9.5	39	108
Hood River MEA	Mikigon	H502542	Grab		22.7	4.37	>10000	91.4	17.6	274	12	49	494
Hood River MEA	Mikigon	H502543	Grab	Float	0.03	0.17	186.5	0.3	0.13	9.5	3.1	34	1.2
Hood River MEA	Mikigon	H502544	Grab	Float	0.66	0.46	>10000	3.91	2.45	136.5	14.8	53	101.5
Hood River MEA	Mikigon	H502545	Grab	Float	1.86	1.24	>10000	11.5	5.25	49.3	13.7	37	19.6
Hood River MEA	Mikigon	H502546	Grab	Float	0.14	0.23	4620	0.85	1.07	114	7	125	43.5
Hood River MEA	Mikigon	H502547	Grab	Float	0.07	0.62	87	1	0.16	392	3	41	203
Hood River MEA	Mikigon	H502548	Grab		0.26	0.5	7530	1.49	1.24	143	27	80	126.5
Hood River MEA	Spent	H502551	Grab		0.23	0.32	>10000	0.79	8.75	125.5	19.2	115	35.3
Hood River MEA	South Penthouse	H502552	Grab	Outcrop	0.14	0.25	>10000	0.55	6.05	109.5	8.9	135	33.1
Hood River MEA	Spent	H502553	Grab	Outcrop	0.1	0.39	1345	0.57	0.48	203	13.3	117	33.5
Hood River MEA	South Penthouse	H502554	Grab	Outcrop	0.005	0.2	23.1	0.22	1.64	101.5	5.1	130	58.4
Hood River MEA	South Penthouse	H502555	Grab		1.85	28.6	8490	38.5	87.2	4280	1470	9110	115
Hood River MEA	Apex	H502562	Grab	Outcrop	1.91	1.36	>10000	20.8	25.1	1025	4.8	107	516
Hood River MEA	Rhonda	H502563	Grab	Outcrop	0.62	23.4	114	7.15	14.35	665	2950	3090	36.8
Hood River MEA	Rhonda	H502564	Grab		2.26	32.6	57.5	2.57	5.99	1630	422	425	19.6
Hood River MEA	Rhonda	H502565	Grab		2.79	36.2	194.5	19.75	11.55	2410	3600	17400	28.3
Hood River MEA	Rhonda	H502566	Grab	Outcrop	4.53	69.9	27	2.36	23.6	942	13600	59300	27.5
Hood River MEA	Rhonda	H502567	Grab	Outcrop	0.12	36.4	193.5	3.99	1.24	5870	983	2780	2.8
Hood River MEA	Mikigon	H502568	Grab	Float	0.01	0.28	12.5	172.5	0.11	1465	24.5	50	1
Hood River MEA	Mikigon	H502569	Grab	Outcrop	5.42	1.71	>10000	48.1	2.76	259	11.2	44	193.5
Hood River MEA	Mikigon	H502570	Grab	Outcrop	0.38	0.87	>10000	4.94	4.1	235	6.8	52	165
Hood River MEA	Mikigon	H502571	Grab		0.03	0.32	62.3	0.6	0.09	43.8	4.5	13	4.6
Hood River MEA	Mikigon	H502572	Grab		0.01	1.23	29.5	1.28	0.05	214	27.2	90	108.5
Hood River MEA	Mikigon	H502573	Grab		0.8	0.96	7550	3.59	2.43	274	12.5	45	98
Hood River MEA	Mikigon	H502574	Grab		1.69	0.61	>10000	14.1	20.7	262	18.4	50	673

Hood River MEA	Mikigon	H502575	Grab		1.91	1.23	>10000	13.8	10.05	217	21.5	39	220
Hood River MEA	Mikigon	H502576	Grab	Float	0.02	0.13	274	0.67	0.19	54.9	87.9	203	7.3
Hood River MEA	Mikigon	H502577	Grab	Float	0.07	0.13	2080	0.66	0.84	52.5	4.5	32	188
Hood River MEA	Mikigon	H502578	Grab	Float	0.04	0.22	42.5	0.31	0.13	146	4.2	48	16.2
Hood River MEA	Mikigon	H502579	Grab	Outcrop	0.13	0.8	628	1.06	0.41	217	21.4	66	51.4
Hood River MEA	Mikigon	H502582	Grab	Outcrop	0.08	1.27	495	0.85	0.57	545	26.9	166	19.3
Hood River MEA	Not Defined	H502583	Grab	Outcrop	0.16	0.66	29.1	3.77	0.69	437	46.9	271	78.3
Hood River MEA	Not Defined	H502584	Grab	Outcrop	1.93	1.9	10.6	247	0.14	492	13.7	72	58.3
Hood River MEA	Mikigon	H502585	Grab	Outcrop	0.29	1.09	4030	2.18	0.89	160	21	74	90.6
Hood River MEA	Mikigon	H502586	Grab		0.05	0.96	258	1.22	0.25	311	9.5	78	46
Hood River MEA	JC Zone	H502587	Grab	Outcrop	0.005	0.03	44.2	0.02	1.69	35.3	1	40	15.7
Hood River MEA	Ulu 5	H502588	Grab	Felsenmeer	0.02	0.23	10.6	0.79	0.25	246	7.3	100	60.6
Hood River MEA	Ulu 5	H502589	Grab	Felsenmeer	0.44	0.81	14.2	7.47	0.12	243	6.6	112	17
Hood River MEA	South Penthouse	H502590	Grab	Felsenmeer	0.01	0.42	15	0.81	1.09	260	43.6	310	53.7
Hood River MEA	South Penthouse	H502591	Grab	Felsenmeer	0.01	0.31	10	0.87	0.3	168	35.4	203	47.4
Hood River MEA	South Penthouse	H502592	Grab	Subcrop	0.02	0.53	276	1.38	5.57	166	31.3	218	31.5
Hood River MEA	South Penthouse	H502593	Grab	Felsenmeer	1.46	27.9	82.6	10.15	253	8510	1255	7.06	161
Hood River MEA	South Penthouse	H502594	Grab	Felsenmeer	0.19	46.6	30.7	11.75	61.9	4280	4480	8.44	139
Hood River MEA	South Penthouse	H502595	Grab	Felsenmeer	1.34	25.9	145.5	7.67	218	4990	1070	9.01	71.1
Hood River MEA	South Penthouse	H502596	Grab	Subcrop	0.19	4.58	10.3	4.72	5.72	3540	115	2.45	99.3
Hood River MEA	South Penthouse	H502597	Grab	Felsenmeer	0.36	6.38	90.5	10.3	7.29	1780	134	7480	201
Hood River MEA	South Penthouse	H502598	Grab	Subcrop	0.36	61.4	45.6	17.35	139.5	7690	9040	11.4	110.5
Hood River MEA	Mikigon	H502651	Grab	Float	0.13	0.97	1485	1.94	0.81	413	10.8	75	66.7
Hood River MEA	Mikigon	H502652	Grab	Float	0.82	0.63	7410	4.27	2.11	202	19.2	133	76.6
Hood River MEA	Mikigon	H502653	Grab	Float	0.4	0.78	5810	4.58	0.88	108	18.8	107	48.2
Hood River MEA	Mikigon	H502654	Grab	Outcrop	0.07	0.53	6350	1.02	0.97	213	21	112	183
Hood River MEA	Mikigon	H502655	Grab	Float	0.03	0.32	72.4	0.3	0.1	90.5	5.6	38	49.2
Hood River MEA	Mikigon	H502656	Grab	Float	0.19	0.82	15.4	1.38	0.13	321	3.5	42	99.1
Hood River MEA	Mikigon	H502657	Grab	Float	0.13	0.44	5200	1.27	2.19	81.6	17.9	66	81.3
Hood River MEA	Mikigon	H502658	Grab	Outcrop	0.04	0.47	85.4	0.45	0.12	158.5	6.6	59	66.4
Hood River MEA	Mikigon	H502659	Grab		0.32	0.41	14.8	2.13	0.06	149.5	6.6	39	22.5
Hood River MEA	Mikigon	H502660	Grab	Float	0.1	0.91	310	1.7	0.08	290	9.4	62	10.7
Hood River MEA	Mikigon	H502661	Grab	Float	0.07	0.49	37.7	1.76	0.69	59.2	26.1	17	3.9
Hood River MEA	North Quartz	H502662	Grab	Talus	1.92	1.76	>10000	9.47	3.13	758	9.5	16	232
Hood River MEA	North Quartz	H502663	Grab	Float	0.005	0.02	41	0.31	0.025	6.3	1	10	0.4
Hood River MEA	North Quartz	H502664	Grab	Outcrop	5.5	1.44	98.7	241	0.07	26.6	19.9	9	0.3
Hood River MEA	North Quartz	H502665	Grab	Outcrop	0.005	0.08	10	1.06	0.025	49.8	0.25	6	1.7
Hood River MEA	North Quartz	H502666	Grab	Outcrop	0.17	0.01	8	2.83	0.025	1.1	0.25	4	0.2
Hood River MEA	North Quartz	H502667	Grab	Outcrop	0.01	0.09	11.8	0.13	0.025	49.7	2.6	6	8
Hood River MEA	Spent	H502668	Grab	Outcrop	1.09	3	9950	1.62	4.34	35.9	1710	6140	3
Hood River MEA	South Penthouse	H502669	Grab	Talus	0.72	1.04	>10000	1.68	28.2	124	11.8	166	58.4
Hood River MEA	South Penthouse	H502670	Grab	Outcrop	0.02	1.38	59	0.43	1.35	19	7.4	35	1.8
Hood River MEA	South Penthouse	H502671	Grab	Outcrop	0.01	0.8	16.5	0.38	0.97	49.3	35.9	311	6
Hood River MEA	Rugby Strike	H502695	Grab	Float	0.03	0.06	48.8	1.04	0.54	20.6	3.2	22	4.4
Hood River MEA	Rugby Strike	H502696	Grab	Felsenmeer	0.01	0.1	13	0.43	0.46	13.7	5.7	40	5.6
Hood River MEA	Rugby Strike	H502697	Grab	Felsenmeer	0.02	0.66	376	0.24	1.31	38.6	143	168	20.3
Ulu ML	Central Breccia	C120601	Grab	Felsenmeer	1.37	1.05	1.4	34.4	0.07	3750	1.5	22	143
Ulu ML	Central Breccia	C120620	Grab	Subcrop	0.4	0.31	1.3	37.7	0.13	443	5.9	85	21.8
Ulu ML	Uu West	C120626	Grab	Outcrop	0.01	0.04	0.4	2.31	0.025	55.7	1.8	46	6.2
Ulu ML	Uu West	C120627	Grab	Outcrop	0.07	0.21	1.1	15.3	0.14	289	3.2	40	28.4
Ulu ML	Uu West	C120628	Grab	Outcrop	1.02	0.57	1	232	0.06	42.1	0.25	3	3.7
Ulu ML	Uu West	C120629	Grab	Outcrop	0.04	0.28	1.2	18.35	0.06	412	1.2	41	48.1
Ulu ML	Uu West	C120630	Grab	Subcrop	1.98	1.47	0.7	308	0.07	580	1.2	15	21.2
Ulu ML	Uu West	C120631	Grab	Felsenmeer	0.03	0.06	1.2	3.77	0.08	145.5	0.9	20	10
Ulu ML	Uu West	C120632	Grab	Subcrop	0.01	0.05	0.9	1.88	0.025	102.5	0.25	1	3.5
Ulu ML	Uu West	C120633	Grab	Subcrop	0.46	0.31	1.5	31.9	0.73	439	10.4	81	64.4
Ulu ML	Uu West	C120634	Grab	Float	0.03	0.5	32.7	2.72	1.04	1040	12	5	27.4
Ulu ML	Uu West	C120635	Grab	Outcrop	0.09	0.1	2.2	2.79	0.21	268	2.2	116	43.3
Ulu ML	Uu West	C120636	Grab	Felsenmeer	0.1	0.38	1	17.35	0.05	776	1.1	14	70.8
Ulu ML	Uu West	C120637	Grab	Outcrop	0.02	0.2	1	1.28	0.23	528	2.7	106	62.6
Ulu ML	Uu West	C120638	Grab	Outcrop	0.12	0.49	0.7	4.52	0.43	603	2.9	101	26
Ulu ML	Uu West	C120639	Grab	Float	0.43	0.21	1.2	5.19	0.21	311	2.6	29	62.2
Ulu ML	Uu West	C120640	Grab	Subcrop	0.02	0.09	15.9	1.46	0.12	108	7.7	31	18
Ulu ML	Contact	C120853	Grab	Felsenmeer	0.19	0.57	3.6	6.21	0.76	484	18.1	204	46.3
Ulu ML	Ulu West	C120855	Grab	Outcrop	0.04	0.23	31.6	1.98	0.2	404	2.9	92	44.1
Ulu ML	Central	H501472	Grab	Float	0.02	0.25	79.6	0.45	0.61	370	13.1	104	24.5
Ulu ML	Ulu South-Twilight	H501473	Grab	Float	0.03	0.65	7.2	0.63	0.58	110.5	12.1	180	21.8
Ulu ML	Ulu South-Twilight	H501474	Grab	Float	0.04	0.61	8.4	0.75	0.46	256	11.6	151	53.5
Ulu ML	Ulu South-Twilight	H501475	Grab	Float	0.05	0.46	7.7	0.43	1.56	82.4	5.6	121	35.9
Ulu ML	Ulu South-Twilight	H501476	Grab	Felsenmeer	3.31	0.21	8810	4.12	2.38	84.3	3.5	105	41.1
Ulu ML	Not Defined	H501481	Grab	Felsenmeer	0.17	0.74	2.1	4.14	0.25	352	23.4	189	13.8
Ulu ML	Not Defined	H501482	Grab	Float	0.04	0.74	2.9	1.62	0.12	503	13.3	512	85.3
Ulu ML	Not Defined	H501483	Grab	Float	0.08	1.46	4.5	8.77	0.12	401	38.5	4790	43.9
Ulu ML	Not Defined	H501484	Grab	Float	0.3	0.71	4.5	8.65	0.1	361	8.8	554	58
Ulu ML	Not Defined	H501485	Grab	Float	0.36	1.2	7.3	40.3	0.06	1400	15.5	156	98.1
Ulu ML	Not Defined	H501486	Grab	Float	1.4	1.78	4.5	85.6	0.16	677	16.7	180	128.5
Ulu ML	Not Defined	H501487	Grab	Float	0.01	0.31	3.4	1.02	0.24	584	2.3	157	30.8
Ulu ML	Not Defined	H501488	Grab	Float	0.01	0.41	3.6	0.82	0.17	687	1.5	102	63.3
Ulu ML	Mistake-Dagg	H501489	Grab	Felsenmeer	0.17	0.8	2.2	5.58	0.25	752	4.9	193	56.9
Ulu ML	Mistake-Dagg	H501490	Grab	Float	0.1	0.55	13.1	5.63	0.19	682	4.6	108	38.7
Ulu ML	Mistake-Dagg	H501491	Grab	Float	3.26	4.02	3	269	0.21	607	107.5	88	56.3
Ulu ML	Mistake-Dagg	H501492	Grab	Float	1.4	0.48	7.6	32.7	0.06	35.1	2.4	4	0.9
Ulu ML	Mistake-Dagg	H501493	Grab	Float	0.6	0.65	5.7	25.6	0.08	1095	3.8	12	20.4

Ulu ML	Mistake-Dagg	H501494	Grab	Float	0.16	0.61	5.4	52.8	0.08	143	3.7	12	2.3
Ulu ML	Mistake-Dagg	H501495	Grab	Float	1.01	0.7	5.2	36.8	0.1	922	3.1	109	89.7
Ulu ML	Mistake-Dagg	H501496	Grab	Float	0.19	0.71	15.2	31	0.17	104.5	1.5	79	7.4
Ulu ML	Not Defined	H501497	Composite	Float	13.6	10.1	41.3	4180	2.91	188.5	2.6	38	91.1
Ulu ML	Not Defined	H501498	Grab	Felsenmeer	0.16	1.49	4.7	21.6	0.17	906	2.9	111	25.5
Ulu ML	Not Defined	H501499	Grab	Float	0.19	0.7	2.9	12.4	0.08	552	74.9	237	53
Ulu ML	Not Defined	H501500	Grab	Float	0.41	0.3	3.9	11.2	0.23	365	8.1	76	22.3
Ulu ML	Not Defined	H502504	Grab	Outcrop	0.005	0.11	0.8	0.17	0.09	64.4	5.6	21	4.1
Ulu ML	Not Defined	H502505	Grab	Outcrop	0.01	0.45	1.6	1.15	0.23	67	3.1	32	9.1
Ulu ML	Interlake	H502506	Grab		0.33	0.24	3	119	0.07	147.5	1.2	13	12.5
Ulu ML	Interlake	H502507	Grab		0.68	107	>10000	264	114	168	20300	98400	2070
Ulu ML	Ravine	H502508	Grab	Outcrop	0.19	5.27	69.6	34.4	0.22	9160	30.5	202	123.5
Ulu ML	Ravine	H502509	Grab	Float	0.05	2.96	1165	9.6	2.24	88.7	535	2180	43.9
Ulu ML	Central Breccia	H502510	Grab	Float	2.87	4.01	5.3	335	0.08	1500	5.8	58	147.5
Ulu ML	Central Breccia	H502511	Grab	Float	4.91	3.4	51.4	838	0.21	382	25.2	120	331
Ulu ML	Interlake	H502512	Grab	Float	0.47	0.6	2.4	134	0.09	964	1.7	48	92.3
Ulu ML	Interlake	H502513	Grab		0.33	3.83	24.8	51.7	0.08	8340	13.6	108	148.5
Ulu ML	Interlake	H502514	Grab	Float	3.9	0.87	2.3	357	0.08	426	1.5	21	38.1
Ulu ML	Interlake	H502515	Grab	Float	0.13	0.24	17	11.5	0.1	284	9.8	62	48.7
Ulu ML	Central Breccia	H502516	Grab	Outcrop	0.12	0.41	2.6	33.3	0.025	418	1.7	37	209
Ulu ML	Central Breccia	H502517	Grab	Outcrop	0.05	0.21	6.6	154.5	0.05	150	1.7	20	10.2
Ulu ML	Interlake	H502518	Grab	Float	0.29	65.6	>10000	155	32.1	724	12200	57700	1015
Ulu ML	Zebra	H502519	Grab	Outcrop	2.6	0.92	29.6	49.9	0.07	85.8	19.8	105	4.9
Ulu ML	Zebra	H502520	Grab	Float	0.79	5.11	570	130.5	0.91	2510	436	1890	30.5
Ulu ML	Central Breccia	H502521	Grab	Outcrop	1	4.04	4.7	238	0.09	4400	6.6	89	77.7
Ulu ML	Interlake	H502522	Grab	Float	0.04	0.33	20.9	78.7	0.08	273	15.6	109	22.4
Ulu ML	Zebra	H502523	Grab	Float	0.14	0.57	428	2.97	0.17	678	1.6	12	67.4
Ulu ML	Zebra	H502524	Grab	Float	3.11	11.3	22.2	340	0.1	4030	3.5	35	4.2
Ulu ML	Zebra	H502525	Grab	Float	0.94	1.25	6.6	103.5	0.08	778	1	44	112.5
Ulu ML	Zebra	H502526	Grab	Float	7.56	2.8	7.2	624	0.12	73.1	1.1	6	1.3
Ulu ML	Contact	H502528	Grab	Float	0.22	0.45	>10000	13.6	5.05	221	8.9	93	64.8
Ulu ML	Interlake	H502556	Grab		2.7	1.86	18.6	686	0.19	183	15.6	44	4.1
Ulu ML	Zebra	H502557	Grab	Outcrop	0.31	1.24	10.3	76.5	0.15	1190	2.6	63	110
Ulu ML	Zebra	H502558	Grab	Outcrop	5.42	1.91	23.6	4510	0.45	452	1.3	2	331
Ulu ML	Zebra	H502559	Grab		0.02	0.2	39.8	9.7	0.18	215	2.4	118	43.7
Ulu ML	Central Breccia	H502560	Grab		0.44	1.21	6.4	743	0.33	400	5.1	12	50.1
Ulu ML	Central Breccia	H502561	Grab		5.75	50	5.2	1405	0.26	18450	3.1	69	1
Ulu ML	Not Defined	H502672	Grab	Float	0.3	0.5	5.7	16.7	0.05	85.7	8.3	9	4.8
Ulu ML	Not Defined	H502673	Grab	Outcrop	0.14	0.46	4.5	425	0.1	25.5	3.7	4	0.7
Ulu ML	Not Defined	H502674	Grab	Outcrop	0.07	0.37	3.5	37.3	0.08	35.1	19.2	19	1.1
Ulu ML	Not Defined	H502675	Grab	Outcrop	0.18	0.35	3.4	32.4	0.07	29.4	10.4	15	1.2
Ulu ML	Not Defined	H502676	Grab	Outcrop	0.005	0.07	3.2	0.21	0.08	1.6	5.1	9	0.3
Ulu ML	Not Defined	H502677	Grab	Outcrop	0.01	0.14	1.4	1.09	0.05	23.6	2.6	11	1.7
Ulu ML	Hunter	H502678	Grab	Rubble	7.3	0.67	1.6	104.5	0.09	286	3.7	19	6.2
Ulu ML	Hunter	H502679	Grab	Subcrop	0.2	3.48	2.8	76.6	4.85	111.5	34.9	1	55.3
Ulu ML	Hunter	H502680	Grab	Subcrop	0.02	0.51	1.7	250	0.13	699	3.4	18	305
Ulu ML	Hunter	H502681	Grab	Subcrop	0.08	0.45	3.3	32.3	0.46	237	4.8	32	21.2
Ulu ML	Uu West	H502682	Grab	Outcrop	0.25	1.15	1.5	27.1	0.1	1355	0.8	36	58.3
Ulu ML	Uu West	H502683	Grab	Subcrop	6.66	3.87	9.4	2690	0.77	1045	21.1	17	63.7
Ulu ML	Uu West	H502684	Grab	Float	7.98	2.46	1.7	723	0.59	104	3.6	16	7.1
Ulu ML	Uu West	H502685	Grab	Subcrop	0.17	0.11	2.4	18.65	0.05	116.5	0.6	4	9.7
Ulu ML	Uu West	H502686	Grab	Float	27.3	12.25	38	8130	1.67	106	79.7	33	8
Ulu ML	Uu West	H502687	Grab	Float	3.66	1.93	2.9	806	0.18	329	21.7	86	19.5
Ulu ML	Uu West	H502688	Grab	Subcrop	0.27	0.1	2.1	26.1	0.08	54.8	0.9	14	4.7
Ulu ML	Uu West	H502689	Grab	Float	1.43	4	460	94	6.18	6880	39.1	8	102
Ulu ML	Uu West	H502690	Grab	Float	0.18	0.34	2	9.66	0.12	349	3.3	2	61.8
Ulu ML	Uu West	H502691	Grab	Float	4.37	2.08	33.8	281	3.86	1490	12.9	2	10.6
Ulu ML	Uu West	H502692	Grab	Subcrop	0.14	0.5	1	51.9	0.07	275	3.6	14	9.1
Ulu ML	Uu West	H502693	Grab	Float	0.08	3.87	1040	106	10.1	1.04	40.4	710	133.5
Ulu ML	Ulu West	H502694	Grab	Subcrop	0.07	0.23	3.4	22.5	0.09	165	0.9	7	39

Prospecting samples are grab samples which are selective by definition and have been collected from outcrop, subcrop and felsenmeer. Samples are sent under chain of custody to ALS Geochemistry in Yellowknife, NT for sample preparation which are then forwarded to ALS Canada Inc. in North Vancouver, BC for final analysis. Samples are prepared using code PREP-31 (crushing and pulverising) and analysed using codes Au-AA26 (50-gram fire assay with atomic absorption finish) and ME-MS61 (48 element four acid digestion with ICP-MS finish). Over limits for non-gold elements are ore grade four acid digestion with ICP-AES finish. The QAQC program for prospecting consists of regular insertion of certified reference materials (CRMs) resulting in a 20% insertion rate.