

Appendix I- Rock and Soil Sample Information

2015 Rock Sample Data

Sample_ID	Easting	Northing	Elevation	Sample Type	Description	Au_PPM	Cu_PPM	Pb_PPM	Zn_PPM	Ag_PPM	As_PPM	Sb_PPM	Bi_PPM	W_PPM
1566501	398556	7083463		Float	5 cm QV with arsenopyrite	47.200	8	157	6	19.20	11000	103.0	194.0	88
1566502	398600	7083471		Float	5cm QV with arsenopyrite	0.042	66	4284	1462	22.70	2675	27.0	2.5	2
1566503	398601	7083462		Float	12cm QV with arsenopyrite	0.550	47	5827	2207	33.90	11000	113.0	2.5	2
1566504	398569	7083479		Float	QV with arsenopyrite	0.081	31	4446	616	25.80	8089	43.0	2.5	2
1566505	398586	7083469		Float	QV with arsenopyrite	0.021	117	1130	322	2.10	5060	25.0	2.5	2
1566506	396054	7083345		Float	Mineralized (Galena, Aspy) intrusive	0.673	185	11000	259	64.70	11000	73.0	39.0	12
1566507	396048	7083334		Float	Mineralized (Galena, Aspy) intrusive	0.918	7	1154	128	6.80	11000	118.0	5.0	201
1566508	396048	7083332		Float	Mineralized (Galena, Aspy) intrusive	0.012	57	2451	258	10.40	775	16.0	8.0	2
1566509	396038	7083320		Float	mineralized (Galena, Aspy) metaseds	43.400	2	45	11	8.50	11000	33.0	198.0	141
1566510	395827	7083480		Grab	Mineralized grab from Exploration pit	13.600	2	83	14	5.80	11000	41.0	55.0	201
1566511	395999	7083328		Float	Mineralized (Galena, Aspy) intrusive	7.170	3	20	13	1.40	9034	9.0	22.0	33
1566512	395973	7083385		Float	Mineralized (Galena, Aspy) intrusive	5.989	5	287	189	1.80	5068	200.0	24.0	201
1566513	396001	7083345		Float	Mineralized (Galena, Aspy) intrusive	0.124	50	8852	189	51.00	11000	117.0	16.0	6
1566514	395819	7083494		Float	Mineralized grab from Exploration pit	0.003	18	74	378	0.25	75	2.5	5.0	2
1566515	394915	7082251		Grab	Grey silicic dyke? Knob? Minor disseminated pyr. Possibly 60m x 30m	0.021	4	22	13	0.25	57	2.5	7.0	2
1566551	398293	7083497	1646	Float	Float of 1.3cm wide coarse quartz and muscovite and alkali felspar vein with apy/scorodite. Within intrusive.	0.009	8	16	95	0.25	253	2.5	7.0	201
1566552	398430	7083271	1705	Float	Float of quartz veins with apy veining ~1cm wide running through.	1.523	14	41	5	2.50	3173	11.0	18.0	11
1566553	398578	7083336	1768	Float	Frost heave slope, N-facing. White quartz veins up to 25cm thick with minor blebs of apy and fracture surfaces coated with it. Light brown weathered colour, white fresh.	27.400	3	22	1	8.10	11000	19.0	43.0	2
1566554	398431	7083268	1704	Float	Black-red weathered quartz vein ~25cm thick. Smokey coarse grained quartz and pockets of apy weathering to scorodite. Some feldspars. Vein cutting through dark grey micaceous psammite.	2.776	14	8	16	1.00	8408	12.0	2.5	10
1566555	398681	7083268	1785	Trench	Near CC10-21/22/20. Trenching. Medium to coarse grained felsic dyke in psammite. Grey-green scorodite, quartz, apy vein in outcrop. Also pyrite, some coarse cubic crystals. Strikes East, steep dip.	166.200	22	2046	7	150.90	11000	1050.0	459.0	11
1566556	398865	7083208	1804	Subcrop	On the ridge top. Subcrop/frost heave phyllite/psammite with white quartz veins cutting through ~1-10cm thick. Vein contains veinlets and blebs of apy and bismuthinite.	18.100	8	131	7	16.30	11000	90.0	93.0	201
1566557	398998	7083217	1781	Subcrop	Quartz-apy vein in metaseds ~20cm wide. Has visible gold along edge of apy crystal.	31.800	5	296	1	153.40	259	49.0	2395.0	8
1566558	398637	7083221	1771	Subcrop	Quartz vein on road/subcrop with apy and po.	86.000	68	502	26	32.30	11000	209.0	148.0	5
1566577	394429	7079220	1309	Float	Float sample of quartz vein with thick oxidised fractures, sericite alteration in fractures also present.	0.082	13	10	21	0.70	65	2.5	8.0	2
1566581	394485	7079222	1301	Float	White bull quartz vein float. Yellow orange oxidised fracture surfaces.	0.050	12	3	6	0.25	83	2.5	10.0	2
1566582	394544	7079225	1296	Float	Thick oxidised quartz vein with black oxide blebs in the center.	0.008	3	3	1	0.25	31	2.5	2.5	2
1566588	394814	7079246	1295	Float	Manganese oxide breccia. Breccia fragments are white quartz veins seen nearby.	0.015	15	3	25	0.25	148	2.5	2.5	2
1566592	397294	7080194	1262	Outcrop	Exposure of oxidised quartz vein ~15cm thick cutting through Hyland group meta-seds.	0.009	20	14	52	0.25	22	2.5	2.5	2
1566593	398308	7079227	1509	Subcrop	Meta-quartz pebble conglomerate with arsenopyrite stringers and disseminated.	0.020	23	46	105	9.10	4208	5.0	21.0	8
1566594	398324	7079207	1514	Subcrop	Heavily oxidised meta-quartz pebble conglomerate with arsenopyrite stringers and disseminated.	0.023	42	199	319	40.60	5727	2.5	79.0	18

2015 Rock Sample Data

[illegible]

2015 Soil Sample Location

Sample_ID	East_NAD83_Z8	North_NAD83_Z8
1566907	396220	7082903
1566559	393560	7079457
1566560	393612	7079450
1566561	393665	7079440
1566562	393714	7079430
1566563	393764	7079419
1566564	393812	7079407
1566565	393864	7079397
1566566	393914	7079387
1566567	393966	7079377
1566568	394016	7079363
1566569	394063	7079348
1566570	394111	7079330
1566571	394164	7079321
1566572	394209	7079290
1566573	394259	7079275
1566574	394307	7079256
1566575	394354	7079232
1566576	394406	7079220
1566578	394459	7079221
1566579	394512	7079221
1566580	394562	7079226
1566583	394614	7079229
1566584	394664	7079233
1566585	394716	7079235
1566586	394765	7079239
1566586	394765	7079239
1566587	394815	7079246
1566589	394869	7079253
1566590	394924	7079258
1566591	394976	7079257
1566651	397050	7083349
1566652	396999	7083351
1566653	396948	7083349
1566654	396901	7083350
1566655	396849	7083349
1566656	396800	7083350
1566657	396751	7083350
1566658	396696	7083350
1566659	396650	7083350
1566660	396599	7083353
1566661	396526	7083399
1566662	396476	7083401
1566663	396425	7083399
1566664	396379	7083401
1566665	396325	7083398

2015 Soil Sample Location

Sample_ID	East_NAD83_Z8	North_NAD83_Z8
1566667	396272	7083398
1566668	396177	7083401
1566669	396126	7083401
1566670	396076	7083401
1566671	396227	7083401
1566671	396024	7083397
1566672	395977	7083400
1566673	395926	7083406
1566674	395877	7083402
1566675	395823	7083398
1566676	395774	7083399
1566677	395726	7083399
1566678	395676	7083401
1566679	395625	7083399
1566680	395577	7083399
1566681	395601	7083354
1566682	395650	7083350
1566683	395701	7083350
1566684	395748	7083350
1566685	395797	7083359
1566686	395850	7083351
1566687	395900	7083348
1566688	395950	7083349
1566689	396001	7083345
1566690	396053	7083344
1566691	396106	7083342
1566692	396148	7083350
1566693	396199	7083347
1566694	396249	7083349
1566695	396299	7083352
1566696	396356	7083348
1566697	396401	7083351
1566698	396450	7083350
1566699	396503	7083351
1566700	396576	7083497
1566701	396274	7083001
1566701	396274	7083001
1566702	396235	7083003
1566702	396235	7083003
1566703	396175	7083000
1566703	396175	7083000
1566704	396125	7083002
1566705	396075	7082999
1566706	396027	7083000
1566707	395974	7083000
1566708	395925	7082998

2015 Soil Sample Location

Sample_ID	East_NAD83_Z8	North_NAD83_Z8
1566709	395878	7082999
1566710	395826	7082999
1566711	395778	7083001
1566712	395724	7082999
1566713	395678	7082999
1566714	395621	7083002
1566715	395575	7082998
1566715	395575	7082998
1566716	395529	7082999
1566717	395476	7082998
1566718	395424	7083002
1566719	395377	7082999
1566720	395327	7082999
1566721	395274	7082999
1566722	395274	7082901
1566723	395324	7082901
1566724	395383	7082909
1566725	395426	7082903
1566726	395473	7082901
1566727	395525	7082900
1566728	395575	7082902
1566729	395623	7082904
1566730	395674	7082902
1566731	395723	7082898
1566732	395774	7082902
1566733	395827	7082901
1566734	395874	7082903
1566735	395927	7082901
1566736	395975	7082903
1566737	396024	7082902
1566738	396074	7082901
1566739	396122	7082898
1566740	396175	7082900
1566741	395924	7082802
1566742	395826	7082792
1566743	395736	7082753
1566744	395636	7082738
1566745	395534	7082737
1566746	395435	7082730
1566747	395335	7082722
1566748	395289	7082639
1566749	395230	7082555
1566750	395202	7082459
1566751	398312	7083538
1566752	398294	7083491
1566753	398272	7083446

2015 Soil Sample Location

Sample_ID	East_NAD83_Z8	North_NAD83_Z8
1566754	398261	7083398
1566755	398262	7083346
1566756	398271	7083297
1566757	398296	7083249
1566758	398323	7083206
1566759	398361	7083170
1566760	398401	7083142
1566761	398410	7083094
1566762	398408	7083045
1566763	398381	7083000
1566764	398350	7082960
1566765	398317	7082923
1566765	398317	7082923
1566766	398286	7082884
1566767	398268	7082836
1566768	398236	7082801
1566769	398201	7082768
1566770	398154	7082752
1566771	398111	7082722
1566772	398065	7082703
1566773	398021	7082680
1566774	397978	7082653
1566775	397944	7082615
1566776	397911	7082579
1566777	397873	7082551
1566778	397826	7082528
1566779	397780	7082508
1566780	397745	7082475
1566781	397697	7082459
1566782	397648	7082460
1566783	397636	7082411
1566784	397639	7082362
1566785	397648	7082312
1566786	397642	7082263
1566787	397660	7082217
1566788	397704	7082190
1566789	397737	7082154
1566790	397741	7082105
1566791	397715	7082064
1566792	397762	7082088
1566793	397751	7082039
1566794	397724	7081999
1566795	397692	7081964
1566796	397665	7081924
1566797	397628	7081890
1566798	397591	7081856

2015 Soil Sample Location

Sample_ID	East_NAD83_Z8	North_NAD83_Z8
1566799	397563	7081815
1566800	397557	7081764
1566801	397522	7081731
1566802	397471	7081735
1566803	397422	7081722
1566804	397371	7081724
1566805	397327	7081748
1566806	397280	7081767
1566807	397230	7081773
1566808	397181	7081773
1566809	397137	7081751
1566810	397116	7081708
1566811	397085	7081670
1566812	397064	7081622
1566813	397027	7081580
1566814	396979	7081599
1566814	396979	7081599
1566815	396927	7081611
1566816	396878	7081598
1566817	396828	7081588
1566818	396774	7081575
1566819	396722	7081571
1566820	396672	7081586
1566821	392373	7079773
1566822	392389	7079725
1566823	392407	7079679
1566824	392429	7079633
1566825	397545	7079375
1566826	397525	7079423
1566827	397425	7079539
1566828	397394	7079579
1566829	397351	7079607
1566830	397307	7079634
1566831	397254	7079642
1566832	397207	7079659
1566833	397159	7079678
1566834	397114	7079702
1566835	397069	7079728
1566836	397027	7079756
1566837	396986	7079790
1566838	396943	7079816
1566839	396905	7079850
1566840	396855	7079853
1566841	396808	7079881
1566842	396761	7079906
1566843	396713	7079908

2015 Soil Sample Location

Sample_ID	East_NAD83_Z8	North_NAD83_Z8
1566844	396662	7079912
1566845	396611	7079914
1566846	396561	7079922
1566847	396511	7079913
1566848	396462	7079937
1566849	396413	7079953
1566850	396365	7079967
1566851	396316	7079957
1566852	396268	7079943
1566853	396221	7079931
1566854	396173	7079913
1566855	396127	7079891
1566856	396074	7079896
1566857	396023	7079895
1566858	395974	7079884
1566859	395920	7079891
1566860	395868	7079899
1566861	395817	7079895
1566862	395767	7079906
1566863	395717	7079915
1566864	395689	7079961
1566865	395657	7080000
1566866	395618	7080029
1566867	395586	7080069
1566868	395556	7080110
1566869	395533	7080157
1566870	395507	7080200
1566871	395473	7080241
1566872	395469	7080292
1566873	395466	7080343
1566874	395461	7080395
1566875	397420	7083687
1566876	397398	7083731
1566877	397354	7083709
1566878	397318	7083673
1566879	397278	7083643
1566880	397227	7083632
1566881	397179	7083617
1566882	397129	7083607
1566883	397085	7083585
1566884	397040	7083557
1566885	396999	7083530
1566886	396963	7083495
1566887	396920	7083467
1566888	396868	7083466
1566889	396817	7083467

2015 Soil Sample Location

Sample_ID	East_NAD83_Z8	North_NAD83_Z8
1566890	396766	7083474
1566891	396715	7083483
1566892	396663	7083474
1566893	396613	7083465
1566894	396574	7083434
1566894	396574	7083434
1566895	396557	7083385
1566896	396546	7083336
1566897	396521	7083292
1566898	396506	7083242
1566899	396487	7083196
1566900	396464	7083151
1566901	396435	7083109
1566902	396396	7083075
1566903	396353	7083050
1566904	396311	7083023
1566905	396274	7082988
1566906	396248	7082945
1566908	396187	7082866
1566909	396172	7082818
1566910	396155	7082771
1566911	396130	7082725
1566912	396142	7082673
1566913	396139	7082623
1566914	396147	7082571
1566915	396173	7082530
1566916	396212	7082496
1566917	396250	7082465
1566918	396299	7082449
1566919	396345	7082428
1566920	396388	7082402
1566921	396575	7083400
1566922	396626	7083400
1566923	396676	7083400
1566924	396726	7083400
1566925	396775	7083400
1566926	396825	7083400
1566927	396876	7083400
1566928	396927	7083400
1566929	396974	7083401
1566930	397025	7083401
1566931	397076	7083400
1566932	397126	7083401
1566933	397149	7083396
1566934	397175	7083401
1566935	397226	7083398

2015 Soil Sample Location

Sample_ID	East_NAD83_Z8	North_NAD83_Z8
1566936	397275	7083399
1566937	397325	7083400
1566938	397375	7083402
1566939	397401	7083407
1566940	397425	7083400
1566941	397476	7083399
1566942	397502	7083348
1566943	397450	7083351
1566944	397398	7083352
1566945	397352	7083350
1566946	397300	7083350
1566947	397251	7083350
1566948	397201	7083353
1566949	397152	7083351
1566950	397098	7083348
1567004	396250	7078650
1567005	396297	7078651
1567006	396350	7078651
1567007	396399	7078649
1567008	396449	7078645
1567009	396500	7078650
1567010	396551	7078652
1567011	396597	7078652
1567012	396651	7078651
1567013	396699	7078652
1567014	396748	7078646
1567015	396798	7078649
1567016	396849	7078649
1567016	396849	7078649
1567017	396896	7078650
1567018	396951	7078651
1567019	397002	7078647
1567019	397002	7078647
1567020	397051	7078651
1567021	397101	7078647
1567022	397151	7078651
1567023	397204	7078650
1567024	397251	7078650
1567025	396527	7083500
1567026	396474	7083501
1567027	396424	7083498
1567028	396375	7083499
1567029	396325	7083500
1567030	396275	7083500
1567031	396225	7083500
1567032	396170	7083499

2015 Soil Sample Location

Sample_ID	East_NAD83_Z8	North_NAD83_Z8
1567033	396124	7083499
1567034	396077	7083502
1567035	396024	7083496
1567036	395976	7083504
1567037	395925	7083502
1567038	395877	7083501
1567039	395827	7083498
1567040	395777	7083499
1567041	395724	7083497
1567042	395699	7083598
1567043	395751	7083601
1567044	395799	7083597
1567045	395850	7083600
1567046	395899	7083599
1567047	395950	7083600
1567047	395950	7083600
1567048	395998	7083597
1567049	396050	7083602
1567050	396099	7083598
1567051	396151	7083599
1567052	396200	7083600
1567052	396200	7083600
1567053	396249	7083604
1567054	396302	7083600
1567054	396302	7083600
1567055	396349	7083600
1567056	396398	7083603
1567057	396448	7083601
1567058	396499	7083599
1567059	396554	7083606
1567060	392451	7079592
1567061	392488	7079559
1567062	392527	7079525
1567063	392557	7079484
1567064	392586	7079443
1567065	392611	7079399
1567066	392644	7079361
1567067	392692	7079347
1567068	392742	7079341
1567069	392793	7079344
1567070	392842	7079349
1567071	392895	7079348
1567072	392942	7079351
1567073	392993	7079351
1567074	393042	7079354
1567075	393092	7079360

2015 Soil Sample Location

Sample_ID	East_NAD83_Z8	North_NAD83_Z8
1567076	393142	7079369
1567077	393190	7079378
1567078	393240	7079388
1567079	393291	7079393
1567080	393342	7079392
1567081	393393	7079392
1567082	393444	7079407
1567083	393491	7079429
1567084	393522	7079495
1567151	395159	7082369
1567152	395115	7082277
1567153	395077	7082271
1567154	394978	7082270
1567155	394909	7082196
1567156	394947	7082102
1567157	394971	7082003
1567158	395008	7081910
1567159	395033	7081812
1567160	395077	7081723
1567160	395077	7081723
1567161	395105	7081627
1567162	397250	7078798
1567163	397203	7078804
1567164	397150	7078800
1567165	397098	7078802
1567166	397048	7078799
1567167	396996	7078802
1567168	396950	7078801
1567169	396903	7078801
1567170	396654	7078750
1567171	396701	7078749
1567172	396750	7078750
1567173	396801	7078752
1567174	396850	7078749
1567175	396903	7078747
1567176	396950	7078750
1567177	397001	7078752
1567178	397050	7078751
1567179	397099	7078754
1567180	397151	7078750
1567181	397200	7078749
1567182	397250	7078750
1567183	397251	7078701
1567184	397199	7078698
1567185	397152	7078698
1567186	397100	7078702

2015 Soil Sample Location

Sample_ID	East_NAD83_Z8	North_NAD83_Z8
1567187	397048	7078702
1567188	397001	7078701
1567189	396948	7078701
1567190	396900	7078704
1567191	396851	7078702
1567192	396798	7078704
1567193	396752	7078703
1567194	396702	7078701
1567195	396653	7078701
1567196	396601	7078700
1567197	396552	7078703
1567198	396498	7078702
1567199	396453	7078705
1567200	396399	7078703
1567203	393473	7084097
1567204	393436	7084062
1567205	393403	7084023
1567206	393367	7083988
1567207	393330	7083952
1567208	393289	7083921
1567209	393255	7083883
1567210	393217	7083848
1567211	393182	7083814
1567212	393138	7083784
1567213	393095	7083751
1567214	393059	7083716
1567215	393019	7083685
1567216	392983	7083648
1567217	392938	7083615
1567219	392885	7083575
1567220	392838	7083556
1567221	392794	7083531
1567222	392705	7083470
1567223	392553	7083374
1567224	392511	7083283
1567225	392483	7083188
1567226	392385	7083169
1567227	392327	7083087
1567228	392269	7083003
1567229	392203	7082928
1567230	392160	7082837
1567231	392120	7082745
1567232	392058	7082666