



FOR IMMEDIATE RELEASE
Press Release 2013-02

**OVER 14 KM OF COPPER VEINS ENRICHED IN PRECIOUS METALS AT
SLOVINKY-GELNICA PROJECT, SLOVAKIA
Gold values to 8.8g Au/t and silver values to 181g Ag/t**

OTTAWA, ONTARIO, February 21, 2013: European Ventures Inc. ("European") is pleased to announce that it has received all assays and analyses for vein material and wall rock from the 2012 sampling program at its Slovinky-Gelnica Project ('Slovinky') in Slovakia. The samples were taken from waste rock mine dumps, adits and outcrops located along the surface traces that represent, in total, 14 kilometres of Slovinky's "Blue Sky Veins" (those veins beyond that portion of the Slovinská Hrubá Vein (Hrubá Vein) targeted for drilling) and a portion of the Hrubá Vein, itself. During 2012, 122 vein rock samples, including 8 duplicates, and 123 wall rock samples were collected and analyzed.

The previous program completed in 2011 had prioritized sampling according to the likelihood of copper veins being significantly enriched in gold and silver and under-exploited. During the 2011 program, 167 vein material samples, 129 wall rock samples and 37 outcrop samples and float were analyzed (see press release dated, [February 27, 2012](#)). All samples were collected by, or under the direction of, RNDr. Karol Piovarczy, Managing Director of European Slovakia s.r.o.

Results of 2012 Sampling Program

A summary of the copper, silver and gold results from the vein material sampled during 2012 is set forth in Table 1 with more detail in Appendix 1 (attached). Of the 114 samples analyzed, **31 contained > 1% Cu, 17 > 15g Ag/t and 18 > 0.2g Au/t**, in spite of the samples being taken from waste rock dumps (counter to this negative bias is the fact that the sampler was attempting to obtain the best mineralized material available).

Wall rock material sampled during 2012 was relatively low in precious metal content except for one sample that yielded 0.16g Au/t; the remainder was generally well below 0.02g Au/t (Appendix 2). No samples exceeded 1.02g Ag/t; and the highest copper value was 0.08% Cu.

Table1. Copper, silver, gold values of vein material from prospected mine dumps, adits and outcrops in 2012

Vein	Samples ⁽¹⁾	Cu %			Ag			Au		
		> 2	> 1	> 0.3	> 30	> 15	> 5	> 3	> 1	> 0.2
Zlatá ⁽¹⁾	8	1	3	5	2	2	3	-	-	1
Bartolomeus and Bartolomeus/Ivan	9	2	2	4	-	-	3	-	-	-
Daniel	8	-	-	2	-	-	-	-	-	1
Ivan and Ivan (?)	10	-	-	4	-	-	1	-	-	-
Boží Dar I	13	2	6	6	2	3	3	-	2	6
Boží Dar II and III	3	-	2	2	-	-	1	-	-	-
Jozef	2	1	1	1	1	1	1	-	-	1
Čierna	2	-	1	1	2	-	-	-	-	-
Biela	2	-	-	1	2	-	-	-	-	-
Traverse Jakub to Lazik	4	2	3	3	1	1	2	-	-	-
Zelená	7	-	1	4	-	2	3	-	-	1
Jakub	3	1	1	3	-	1	1	-	-	-
Abel	18	-	1	7	-	-	2	-	-	-
Monte Christo	4	-	-	1	-	-	-	-	-	-
Slovenská Hrubá	3	2	2	2	-	-	1	-	-	1
Joachim	2	-	2	2	1	-	2	-	-	-
Gelnická (SE portion)	7	3	4	5	2	3	3	2	3	4
Blau-Halde	6	1	2	3	3	4	4	-	-	-
Križová	3	-	2	3	-	-	-	-	-	3

(1) includes Capistrani

Highlights of the 2012 Program:

- Boží dar I. and Gelnická (SE portion) veins in the southeast part of Slovinky had 10 samples that yielded > 1% Cu, 6 samples > 15g Ag/t and 10 samples > 0.2g Au/t.
- The silver enhancement in the Blau-Halde vein system was confirmed with 3 samples that yielded > 30g Ag/t, plus another sample > 15g Ag/t
- The silver enhancement of the Biela, Lazik and Zelená veins, all having a NW trend, was confirmed with 3 samples yielding > 30g Ag/t plus another 3 samples > 15g Ag/t. Two Zlatá vein samples near the SE end of Biela vein yielded > 30g Ag/t.

Results of the 1998, 2011 and 2012 Programs in Total

The following commentary addresses results from the 1998, 2011 and 2012 sampling programs in total (Table 2 and Schedules A, B and C). The 1998 and 2011 results were previously addressed in a press release dated [February 27, 2012](#). Note that all veins and the total length of some veins have not been prospected. The vein systems can be divided

into four groups: (A) **Southern**: Zlatá, Boží dar I and other veins lying south of these veins (most have only been exploited to shallow depths of 100m or less); (B) **Northern**: Hrubá, S vein, Gelnická, Nadložná Gelnická, Nova and nearby minor veins (exploitation depth of these veins is variable); (C) **Central**: Jozef, Čierna, Monte Christo and numerous veins located between the Southern and Northern Veins. Some trend to the NW rather than E-W suggesting that they are Riedel (i.e. due to extension of rock caused by adjacent shearing motion) in origin. (D) **Northern Edge**: Blau-Halde and Krizová: Blau-Halde has not been exploited; Krizová has been exploited to depths of > 300m along some of its length.

Table 2: Copper, silver and gold values from vein material taken from mine dumps, adits and outcrops in 1998, 2011 and 2012

Vein	Samples ⁽²⁾	Cu%			Ag g/t			Au g/t		
		>2	>1	>0.3	>30	>15	>5	>3	>1	>0.2
Zlatá ⁽¹⁾	68	12	24	49	5	8	4	1	4	14
Bartolomeus and Bartolomeus/Ivan	10	3	3	5	-	-	3	-	-	1
Daniel	8	-	-	2	-	-	-	-	-	1
Ivan and Ivan (?)	10	-	-	4	-	-	1	-	-	-
Boží Dar I	21	5	9	12	3	5	8	-	3	11
Boží Dar II and III	3	-	2	2	-	-	1	-	-	-
Josef	24	5	10	17	4	7	12	1	1	3
Čierna	16	1	4	8	2	2	4	-	-	2
Biela	4	2	2	3	2	2	2	-	-	2
Lazik	7	-	2	2	1	2	3	-	-	-
Traverse Jakub to Lazik	4	2	3	3	1	1	2	-	-	-
Zelená	9	-	1	5	-	2	4	-	-	-
Jakub	3	1	1	3	-	1	1	-	-	-
Abraham	1	-	-	-	-	-	-	-	-	-
Abel	18	-	1	7	-	-	2	-	-	-
Monte Christo	4	-	-	1	-	-	-	-	-	-
Slovinská Hrubá	21	8	11	13	7	7	11	-	-	6
Gelnická	13	8	6	11	2	2	3	2	4	7
Gelnická (SE part)	7	3	4	5	2	3	3	2	3	4
Joachim	2	-	2	2	1	-	2	-	-	-
S Vein	22	4	8	17	7	10	11	-	-	5
Nadlozna Gelnicka-Main	4	-	-	3	-	-	-	-	-	-
Nova	8	2	4	6	-	-	2	-	1	1
Nadlozna Gelnicka Splay	7	-	-	2	-	-	-	-	-	-
Blau-Halde	6	1	2	3	3	4	4	-	-	-
Krizova	6	1	3	5	-	-	-	-	-	4
Žakarovský žilník	1	-	-	-	-	-	-	-	-	-

(1) Includes Capistrani

Identification of Precious Metal Enriched Copper Veins

The following vein intervals show promise for exploration due to the enhancement of their precious metal contents (see Schedule D) and merit further exploration including drilling. Most of the described intervals have only been exploited to either less than 100m vertically, only superficially or not at all.

- Number I: One km of Zlatá vein in west-central area

- | |
|--|
| <p>Cu: 2.8%, 4.6%; 6 out of 8 >0.3%</p> <p>Au: 1.2g, 0.9g, 3 out of 8 > 0.2g</p> <p>Ag: 19g, 2 out of 8 > 5g</p> <ul style="list-style-type: none"> Number II: Three km of Zlatá vein in east-central area <p>Cu: 6.7%, 7.1%, 4.2%, 3.8%, 3.3%, 2.5%, 2.5%; 24 out of 49 >0.3%</p> <p>Au: 8.8g, 1.7g, 1.1g, 0.9g, 0.8g, 0.5g; 10 out of 49 > 0.2g/t</p> <p>Ag: 100g, 64g, 62g, 49g, 33g, 16g; 17 out of 49 > 5g/t</p> Number III: One and one-quarter km of Boží dar I vein <p>Cu: 6.4%, 3.7%, 3.2%, 2.6%; 11 out of 15 > 0.3%</p> <p>Au: 2.4g, 1.5g, 0.9g, 0.8g, 0.6g; 9 out of 15 > 0.2g</p> <p>Ag: 130g, 43g; 7 out of 15 > 5g</p> Number IV: One and one-half km of Gelnická vein (SE portion) <p>Cu: 2.8%, 2.7%, 2.4%, 2.3%, 2.2%, 1.7%; 7 out of 14 > 0.3%</p> <p>Au: 4.5g, 2.2g, 1.5g, 1.0g, 1.0g; 8 out of 14 > 0.2g</p> <p>Ag: 54g, 52g, 40g, 15g; 5 out of 14 > 5g</p> Number V: One-half km along Zelená vein <p>Cu: 4 out of 7 > 0.3%</p> <p>Au: 0.4g,; 1 out of 7 > 0.2g</p> <p>Ag: 26g, 21g; 3 out of 7 > 5g</p> Number VI: One-quarter km of Biela vein (distance limited by availability of sample sites; Biela vein is 1 km long) <p>Cu: 6.7%, 1.5%; 3 out of 4 > 0.3%</p> <p>Au: 0.5g; 2 out of 4 > 0.2g</p> <p>Ag: 100g, 49g; 2 out of 4 > 5g</p> Number VII: One-half km along Lazik and Čierna veins <p>Cu: > 10%, 8%, 5%, 2.8%, 1.8%; 5 out 6 > 0.3%</p> <p>Au: One value greater than 0.2g</p> <p>Ag: 89g, 89g, 26g; 5 out of 6 > 5g</p> Number VIII: One and one-half km of Jozef vein (includes sample one-half km to west on un-named vein) <p>Cu: 9.8%, 9.0%, 2.1%, 1.9%, 1.6%; 13 out of 22 > 0.3%</p> <p>Au: 3.3g,; 2 out of 22 > 0.2g</p> <p>Ag: 84g, 84g, 44g, 30g 20g, 15g; 10 out of 22 > 5g</p> <p>Sample 1.5 km to west yielded 14.9% cu, 0.3g Au/t, 70g Ag/t</p> Number IX: One km of veins parallel and north of Hrubá vein <p>Cu: 4.3%, 3.5%, 3.1%, 2.8%, 1.8%; 9 out of 16 >0.3%</p> <p>Au: 0.8g,; 4 out of 16 > 0.2g</p> <p>Ag: 181g, 137g, 103g, 60g, 43g, 33g,; 8 out of 16 > 5g</p> Number X: One and one-half km S-vein through Nadložná Gelnická <p>Cu: 2.7%, 2.6%, 2.0%, 1.7%; 11 out of 11 >0.3%</p> <p>Au: 0.7g, 0.5g,; 5 out of 11 > 0.2g</p> <p>Ag: 100g, 95g, 54g, 41g, 15g; 7 out of 11 > 5g</p> Number XI: One-half km of Nova vein (limited samples sites available) <p>Cu: 2.7%, 2.5%, 2.4%, 2.1%; 11 out of 12 >0.3%</p> <p>Au: 2.9g, 1.5g, 1.4g, 1.3g, 1.0g, 0.5g; 5 out of 12 > 0.2g</p> <p>Ag: only 1 value greater than 5g</p> Number XII: One and one-half km of Blau-Halde plus northern splay (no adits) |
|--|

present along eastern part restricts length)
Cu: 2.2%, 2.2%; 3 out of 7 >0.3%
Au: 2.0g, 0.9g; 2 out of 7 > 0.2g
Ag: 153g, 72g, 39g, 29g, 28g; 5 out of 7 > 5g

Sample Preparation and Analysis

Samples collected during 2012 were fine crushed to < 2mm (70%) and then pulverized to < 75 microns (85%) at ALS Minerals (ALS) in Spain: pulp was then sent to Canada and the vein material samples weighing 30 grams were fire assayed for gold with an AAS finish (ALS: Au-AA23): the remaining elements (Ag, Al, As, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Sr, Th, Ti, Tl, U, V, W, and Zn) were analyzed by ICP-AES after a four acid digestion (ALS: ME-ICP61 for wall rock; ALS: ME-ICP61a for vein material). ALS Minerals is a SCC Accredited Laboratory and practises full quality control during all analytical and assay procedures.

Preparation and analysis of samples collected during 1998 and 2011 are reported in a press release dated [February 27, 2012](#).

This press release was prepared by Dr. V.N. Rampton, P. Eng. in his capacity as a qualified person under the guidelines of N.I. 43-101.

About European Ventures Inc.: European is a private company focussed on the rapid development of gold/polymetallic projects in Europe. Its primary focuses are (1) the upgrading of resources at its 100% owned 62 square kilometre copper/gold Slovinky-Gelnica Project in east central Slovakia where it has successfully completed a program that identified numerous copper veins with precious metal enhancement; and (2) building a gold resource on the highly prospective 45.6 km² Andiñuela Gold Project in northwest Spain where it has recently completed a successful soil sampling and prospecting program. It has an option to earn a 100% interest in the Andiñuela Gold Project. It is also committed to the discovery, exploration and development of mineral deposits in underexplored regions of Europe. It has a passive interest (including a 2% NSR) in 1758 claims covering 356km² within the Tintina Gold Province, Yukon Territory that are being developed by Mayo Lake Minerals Inc. European currently has 6M common shares outstanding.

This press release contains certain forward-looking statements, which are based on the opinions and estimates of management at the date the statements are made, and are subject to a variety of risks and uncertainties and other factors that could cause actual events or results to differ materially from those projected. European undertakes no obligation to update forward-looking statements if circumstances or management's estimates or opinions should change. The reader is cautioned not to place undue reliance on forward-looking statements.

For additional information contact:

Darrell Munro, BB.A, LL.B, Corporate Administration
E-mail: darrellmunro@rogers.com
Tel: (613) 836-0198

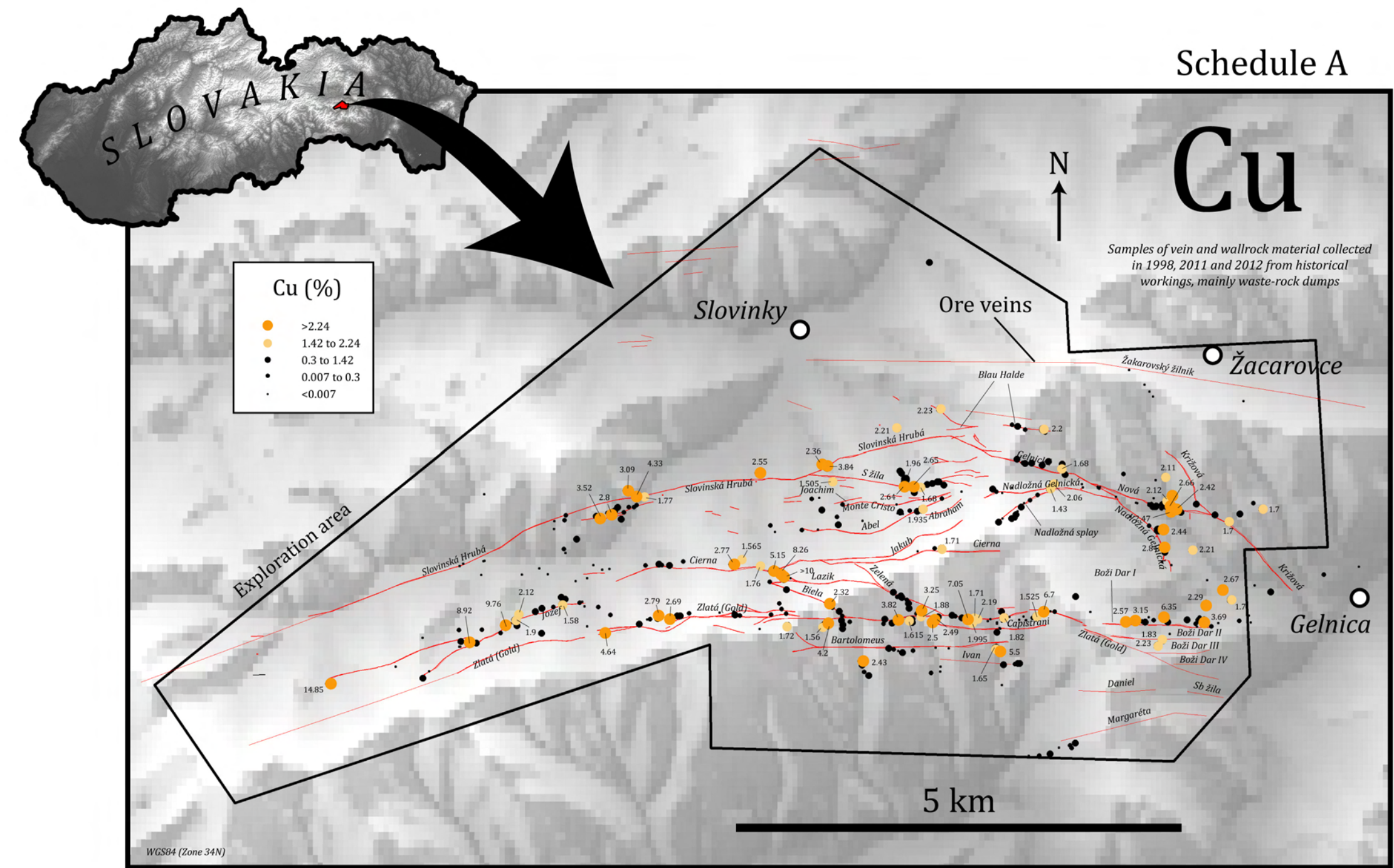
Vern Rampton, Ph. D., P. Eng, President and CEO
E-mail: vrampton@rogers.com
Tel: (613) 836-2594

European Ventures Inc.
3232 Carp Rd.
P.O. Box 158
Carp, Ontario K0A 1L0 CANADA

www.europeanventures.com

Schedule A

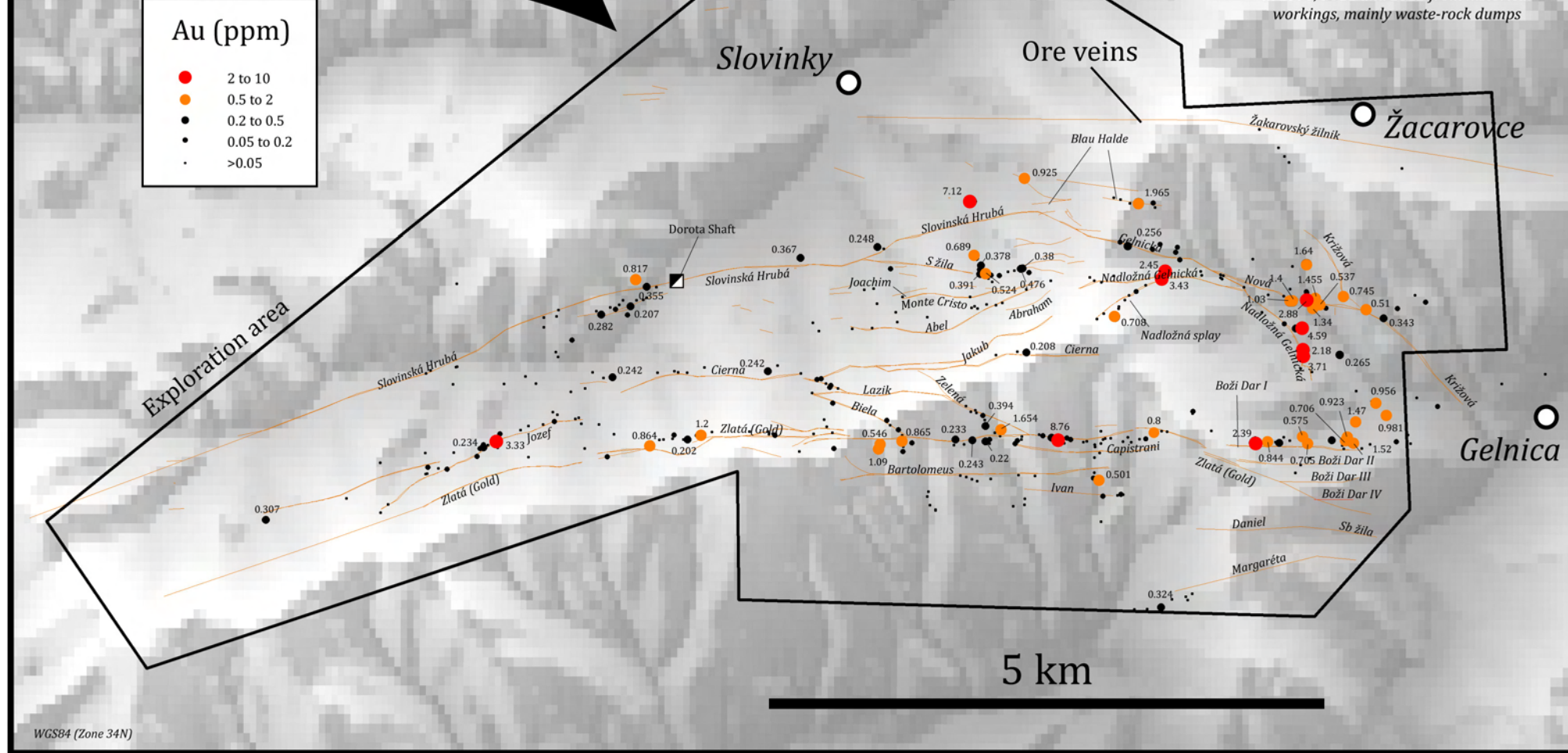
Cu



Schedule B

Au

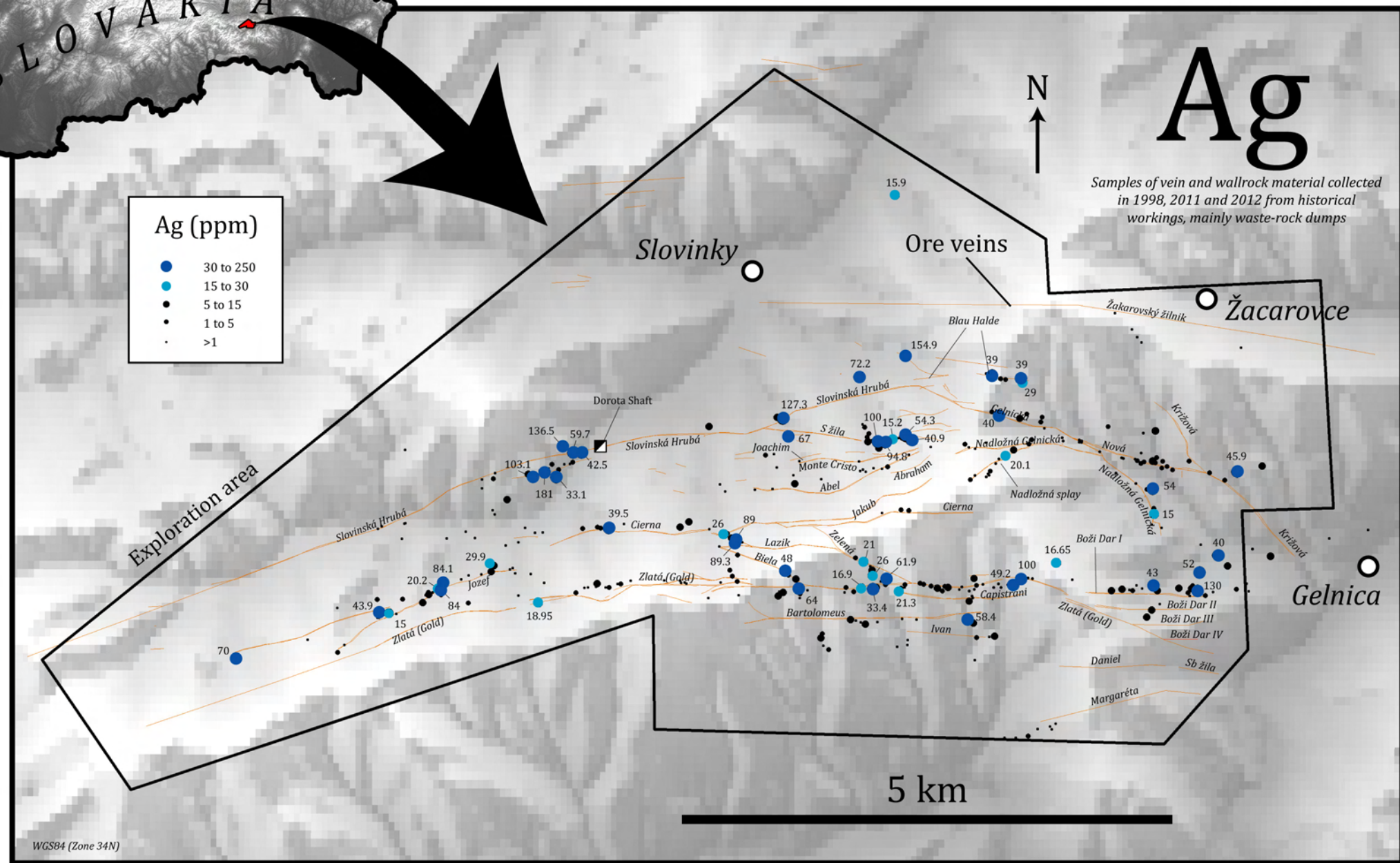
Samples of vein and wallrock material collected in 1998, 2011 and 2012 from historical workings, mainly waste-rock dumps



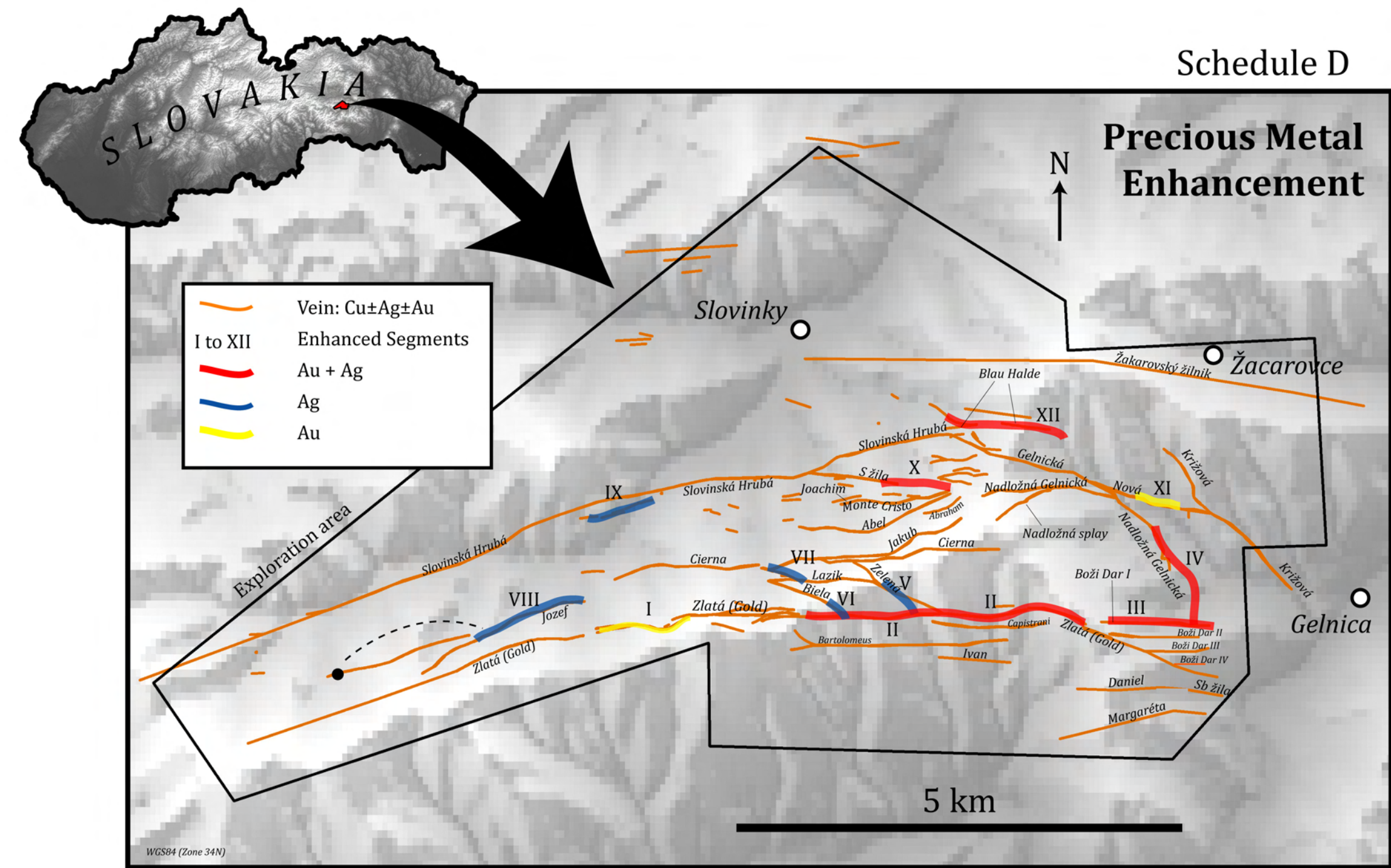
Schedule C

Ag

Samples of vein and wallrock material collected in 1998, 2011 and 2012 from historical workings, mainly waste-rock dumps



Precious Metal Enhancement



Appendix 1 Vein Summary

Sample_ID	UTM_E	UTM_N	Vein	Cu_ppm	Cu_%	Ag_ppm	Au_ppm	Sb_ppm
418A	488249	5412061	Abel	70	0.01	-1	-0.005	-50
418C	488249	5412061	Abel	100	0.01	-1	0.014	-50
416A	488631	5412003	Abel	1360	0.14	-1	-0.005	-50
414A	488827	5412009	Abel	60	0.01	-1	-0.005	-50
396A	489070	5412069	Abel	5680	0.57	6	0.005	60
424A	489364	5412116	Abel	10	0.00	-1	0.006	-50
426A	489792	5412206	Abel	30	0.00	-1	-0.005	-50
428C	489822	5412222	Abel	5130	0.51	-1	-0.005	-50
428A	489822	5412222	Abel	7390	0.74	-1	0.005	-50
430A	489938	5412239	Abel	220	0.02	-1	-0.005	-50
403A	490031	5412231	Abel	8310	0.83	-1	-0.005	50
408A	490328	5412386	Abel	360	0.04	-1	-0.005	-50
397C	789049	5412048	Abel	1860	0.19	-1	-0.005	-50
397A1	789049	5412048	Abel	1990	0.20	-1	-0.005	-50
397A	789049	5412048	Abel	8650	0.87	8	-0.005	140
321A	489979	5410543	Bartolemeus vein	1410	0.14	-1	-0.005	-50
371A	489361	5410369	Bartolomeus vein	4960	0.50	5	0.038	70
372A	489375	5410418	Bartolomeus vein	24300	2.43	3	0.035	-50
370A	489387	5410284	Bartolomeus vein	1140	0.11	-1	0.005	-50
369A	489442	5410235	Bartolomeus vein	120	0.01	-1	0.018	-50
368A	489443	5410240	Bartolomeus vein	8720	0.87	1	0.01	150
375A	489798	5410539	Bartolomeus vein	60	0.01	-1	-0.005	-50
356A	491054	5410125	Bartolomeus vein	30	0.00	-1	0.043	-50
356X	491054	5410125	Bartolomeus vein	60	0.01	-1	0.038	-50
377A	488289	5411510	Biela {White} vein	51500	5.15	26	0.107	3300
378A1	488329	5411518	Biela {White} vein	3140	0.31	4	0.143	60
378A	488329	5411518	Biela {White} vein	7200	0.72	1	0.012	-50
379C	488376	5411468	Biela {White} vein	23900	2.39	3	0.005	-50
379A	488376	5411468	Biela {White} vein	82600	8.26	11	0.04	80
380A1	488424	5411450	Biela {White} vein	2710	0.27	2	-0.005	-50
380A	488424	5411450	Biela {White} vein	16150	1.62	84	0.118	3020
341A	488967	5411112	Biela {White} vein	23200	2.32	48	0.114	1830
340A	489001	5411062	Biela {White} vein	2120	0.21	2	-0.005	380
339A	489083	5411019	Biela {White} vein	10350	1.04	14	0.058	1750
335A	489113	5410909	Biela {White} vein	7300	0.73	64	0.865	6180
338A	489119	5410964	Biela {White} vein	260	0.03	-1	0.006	50
336A	489212	5410892	Biela {White} vein	1220	0.12	-1	0.182	50
271A	491179	5413274	Blauhalde	620	0.06	-1	-0.005	90
272A	491243	5413256	Blauhalde	6210	0.62	39	0.031	3150
276A	491336	5413218	Blauhalde	850	0.09	3	0.005	340
268A	491516	5413204	Blauhalde	13500	1.35	51	0.056	5360
269X	491560	5413222	Blauhalde	22000	2.20	39	0.133	7820
270X	491579	5413179	Blauhalde	2280	0.23	29	0.034	860
270A	491579	5413179	Blauhalde	2460	0.25	28	0.027	830
297A	492946	5410599	Boží dar	17700	1.77	4	0.024	160
297X	492946	5410599	Boží dar	22300	2.23	8	0.044	420
296A	492998	5410676	Boží dar	18300	1.83	6	0.016	400
295A	493088	5410744	Boží dar	30	0.00	-1	-0.005	-50
282A1	493299	5410916	Boží dar	2190	0.22	2	0.121	90
282X	493299	5410916	Boží dar	11700	1.17	6	0.247	80
282A	493299	5410916	Boží dar	12600	1.26	10	0.079	190
284A	493401	5410867	Boží dar	1330	0.13	4	0.019	630
291A	493440	5410913	Boží dar	13000	1.30	7	0.706	540
281A	493450	5410943	Boží dar	390	0.04	2	0.923	50
287A	493505	5410890	Boží dar	36900	3.69	130	1.52	15300
279A1	493529	5411093	Boží dar	14700	1.47	27	1.47	6400
279A2	493529	5411093	Boží dar	22900	2.29	52	0.446	12900
288A	493541	5410910	Boží dar	1910	0.19	4	0.022	770
289A	493591	5410836	Boží dar	1440	0.14	4	0.019	680
277A1	493730	5411280	Boží dar	2680	0.27	2	0.956	70

Appendix 1 Vein Summary

Sample_ID	UTM_E	UTM_N	Vein	Cu_ppm	Cu_%	Ag_ppm	Au_ppm	Sb_ppm
277A	493730	5411280	Boží dar	26700	2.67	40	0.057	990
292A	493930	5410904	Boží dar	1080	0.11	2	0.068	280
294A	494043	5410968	Boží dar	10	0.00	-1	0.032	-50
293A	494067	5410884	Boží dar	60	0.01	-1	0.006	-50
323A	489685	5410573	Capistrani vein	12800	1.28	6	0.015	80
325A	489743	5410560	Capistrani vein	2310	0.23	-1	0.008	-50
322X	489849	5410520	Capistrani vein	2790	0.28	1	-0.005	210
322A	489849	5410520	Capistrani vein	9060	0.91	10	0.032	170
319A	490411	5410570	Capistrani vein	30	0.00	-1	-0.005	-50
388A	490241	5411781	Cierna (Black) vein	230	0.02	-1	-0.005	-50
390A	490327	5411773	Cierna (Black) vein	17100	1.71	3	0.208	1100
343A	491505	5409272	Daniel	580	0.06	-1	-0.005	-50
344X	491638	5409291	Daniel	740	0.07	1	0.324	110
347A	491745	5409367	Daniel	10	0.00	-1	-0.005	-50
348A	491880	5409396	Daniel	1740	0.17	-1	0.045	160
351A	491943	5409425	Daniel	4960	0.50	-1	-0.005	1900
301A	492948	5412006	Gelnická vein SE	17000	1.70	3	0.249	-50
307A	492998	5411617	Gelnická vein SE	50	0.01	-1	0.01	-50
300A	493010	5412010	Gelnická vein SE	24400	2.44	54	4.59	3350
304A	493023	5411794	Gelnická vein SE	28400	2.84	3	2.18	50
305X	493028	5411734	Gelnická vein SE	2540	0.25	-1	0.052	50
305A	493028	5411734	Gelnická vein SE	8970	0.90	15	3.71	910
313A	491072	5410374	Ivan	1330	0.13	-1	-0.005	-50
313A1	491072	5410374	Ivan	4960	0.50	3	0.115	2440
314A	491214	5410380	Ivan	100	0.01	-1	-0.005	50
316A	491249	5410390	Ivan	7740	0.77	-1	0.19	50
317A	491269	5410388	Ivan	5500	0.55	7	0.008	310
344A1	491638	5409291	Ivan	1500	0.15	3	0.171	480
344A	491638	5409291	Ivan	6670	0.67	3	0.005	-50
349A	491898	5409363	Ivan	270	0.03	-1	-0.005	-50
312A	493409	5412317	Krizova vein	3210	0.32	1	0.745	-50
311A	493635	5412188	Krizova vein	10050	1.01	1	0.51	50
310A	493805	5412106	Krizova vein	7620	0.76	3	0.343	170
310X	493805	5412106	Krizova vein	17000	1.70	3	0.337	180
394A	489056	5412162	Monte Christo vein (?)	100	0.01	-1	-0.005	-50
398A	489123	5412314	Monte Christo vein (?)	2820	0.28	-1	0.005	-50
401A	489778	5412313	Monte Christo vein (?)	20	0.00	-1	-0.005	-50
402A	490000	5421153	Monte Christo vein (?)	8140	0.81	-1	-0.005	-50
405A	490093	5412254	Monte Christo vein (?)	19350	1.94	2	0.025	-50
393A	489003	5412588	S vein (?)	13850	1.39	67	0.054	7760
393A1	489003	5412588	S vein (?)	15050	1.51	5	0.066	180
392C	488876	5412799	SHŽ (?)	20200	2.02	5	0.248	-50
392A	488876	5412799	SHŽ (?)	23600	2.36	3	0.113	-50
367A	485631	5412112	Slovinská Hrubá vein	20	0.00	-1	-0.005	-50
384A	488242	5411376	Unknown	70	0.01	-1	-0.005	-50
410A	488749	5412382	Unknown	1900	0.19	2	-0.005	380
413A	488872	5412246	Unknown	3000	0.30	-1	0.017	-50
332A	489738	5411250	Zelená {Green} vein	1920	0.19	-1	0.005	250
332X	489738	5411250	Zelená {Green} vein	7750	0.78	3	0.006	-50
331A	489788	5411196	Zelená {Green} vein	290	0.03	-1	0.012	110
330A	489829	5411208	Zelená {Green} vein	13250	1.33	21	0.039	950
329A	489843	5411186	Zelená {Green} vein	8410	0.84	2	0.006	350
328A	489902	5411158	Zelená {Green} vein	2370	0.24	-1	0.128	670
327A	489923	5411114	Zelená {Green} vein	2670	0.27	7	0.024	1620
327X	489923	5411114	Zelená {Green} vein	3780	0.38	7	0.011	1260
326A	489928	5411057	Zelená {Green} vein	9030	0.90	26	0.394	2350
433A	482923	5410144	Zlatá (Gold) vein	100000	14.85	70	0.307	-50
432A	483710	5410350	Zlatá (Gold) vein	60	0.01	-1	-0.005	-50
431D	484039	5410211	Zlatá (Gold) vein	7130	0.71	1	0.006	-50
431A	484039	5410211	Zlatá (Gold) vein	12400	1.24	3	0.007	-50

Appendix 2 Wallrock Summary

Sample_ID	UTM_E	UTM_N	Vein	Cu_ppm	Cu_%	Ag_ppm	Au_ppm	Sb_ppm
418B	488249	5412061	Abel vein	3	0.0003	-0.5	-0.002	5
416B	488631	5412003	Abel vein	2	0.0002	-0.5	-0.002	6
414B	488827	5412009	Abel vein	21	0.0021	-0.5	-0.002	5
396B	489070	5412069	Abel vein	12	0.0012	-0.5	-0.002	-5
424B	489364	5412116	Abel vein	3	0.0003	-0.5	-0.002	-5
428B	489822	5412222	Abel vein	70	0.007	-0.5	-0.002	-5
429B	489853	5412201	Abel vein	8	0.0008	-0.5	0.025	11
397B	789049	5412048	Abel vein	4	0.0004	-0.5	-0.002	11
321B	489979	5410543	Bartolemeus vein	6	0.0006	-0.5	-0.002	6
320B	490252	5410578	Bartolemeus vein	3	0.0003	-0.5	0.008	6
319B	490411	5410570	Bartolemeus vein	2	0.0002	-0.5	-0.002	-5
361B	490198	5410274	Bartolomeus vein	87	0.0087	-0.5	-0.002	7
356B	491054	5410125	Bartolomeus vein	2	0.0002	-0.5	-0.002	-5
372B	489375	5410418	Bartolomeus vein (?)	3	0.0003	-0.5	-0.002	6
370B	489387	5410284	Bartolomeus vein (?)	141	0.0141	-0.5	-0.002	6
368B	489443	5410240	Bartolomeus vein (?)	9	0.0009	-0.5	-0.002	8
375B	489798	5410539	Bartolomeus vein (?)	2	0.0002	-0.5	-0.002	5
378B	488329	5411518	Biela {White} vein	41	0.0041	-0.5	-0.002	6
379B	488376	5411468	Biela {White} vein	40	0.004	-0.5	-0.002	11
380B	488424	5411450	Biela {White} vein	21	0.0021	-0.5	-0.002	-5
382C	488493	5411423	Biela {White} vein	1	0.0001	-0.5	-0.002	5
382B	488493	5411423	Biela {White} vein	1	0.0001	-0.5	-0.002	-5
340B	489001	5411062	Biela {White} vein	99	0.0099	-0.5	-0.002	26
339B	489083	5411019	Biela {White} vein	26	0.0026	-0.5	-0.002	13
272B	491243	5413256	Blauhalde	467	0.0467	-0.5	-0.002	22
276C	491336	5413218	Blauhalde	9	0.0009	-0.5	0.002	-5
276B	491336	5413218	Blauhalde	17	0.0017	-0.5	-0.002	7
269D	491560	5413222	Blauhalde	19	0.0019	-0.5	0.002	-5
269B	491560	5413222	Blauhalde	24	0.0024	-0.5	0.007	7
269C	491560	5413222	Blauhalde	47	0.0047	-0.5	0.007	12
270B	491579	5413179	Blauhalde	18	0.0018	-0.5	0.002	13
297C	492946	5410599	Boží dar	3	0.0003	-0.5	-0.002	-5
295X	493088	5410744	Boží dar	3	0.0003	-0.5	-0.002	-5
295B	493088	5410744	Boží dar	4	0.0004	-0.5	0.006	-5
282D	493299	5410916	Boží dar	22	0.0022	-0.5	-0.002	12
282C	493299	5410916	Boží dar	46	0.0046	1.2	0.16	21
282B	493299	5410916	Boží dar	89	0.0089	-0.5	-0.002	-5
285C	493419	5410833	Boží dar	1	0.0001	-0.5	-0.002	-5
285B	493419	5410833	Boží dar	2	0.0002	-0.5	-0.002	-5
291B	493440	5410913	Boží dar	13	0.0013	-0.5	0.006	-5
281C	493450	5410943	Boží dar	6	0.0006	-0.5	0.003	-5
279B	493529	5411093	Boží dar	18	0.0018	-0.5	-0.002	-5
288C	493541	5410910	Boží dar	3	0.0003	-0.5	-0.002	-5
288B	493541	5410910	Boží dar	4	0.0004	-0.5	-0.002	6
288X	493541	5410910	Boží dar	4	0.0004	-0.5	-0.002	6
290B	493674	5410876	Boží dar	3	0.0003	-0.5	-0.002	-5
278B	493686	5411295	Boží dar	13	0.0013	-0.5	-0.002	6
278C	493686	5411295	Boží dar	18	0.0018	-0.5	-0.002	-5
277D	493730	5411280	Boží dar	8	0.0008	-0.5	-0.002	6
277B	493730	5411280	Boží dar	10	0.001	-0.5	-0.002	-5
277C	493730	5411280	Boží dar	29	0.0029	-0.5	0.01	8
292D	493930	5410904	Boží dar	6	0.0006	-0.5	-0.002	8
292B	493930	5410904	Boží dar	10	0.001	-0.5	-0.002	-5
292C	493930	5410904	Boží dar	10	0.001	-0.5	-0.002	-5
294D	494043	5410968	Boží dar	5	0.0005	-0.5	-0.002	-5
294C	494043	5410968	Boží dar	13	0.0013	-0.5	-0.002	6
294B	494043	5410968	Boží dar	23	0.0023	-0.5	-0.002	7
322B	489849	5410520	Capistrani vein	2	0.0002	-0.5	-0.002	-5
322B	489849	5410520	Capistrani vein	2	0.0002	-0.5	-0.002	-5
325B	489743	5410560	Capistrani vein (?)	19	0.0019	-0.5	-0.002	-5

Appendix 2 Wallrock Summary

Sample_ID	UTM_E	UTM_N	Vein	Cu_ppm	Cu_%	Ag_ppm	Au_ppm	Sb_ppm
325B	489743	5410560	Capistrani vein (?)	19	0.0019	-0.5	-0.002	-5
386B	490032	5411746	Cierna (Black) vein	2	0.0002	-0.5	-0.002	7
388D	490241	5411781	Cierna (Black) vein	4	0.0004	-0.5	-0.002	7
388C	490241	5411781	Cierna (Black) vein	6	0.0006	-0.5	-0.002	9
388B	490241	5411781	Cierna (Black) vein	49	0.0049	1.1	0.024	68
390B	490327	5411773	Cierna (Black) vein	380	0.038	-0.5	-0.002	26
342B	491379	5409269	Daniel	2	0.0002	-0.5	-0.002	-5
344B	491638	5409291	Daniel	6	0.0006	-0.5	0.003	-5
344C	491638	5409291	Daniel	14	0.0014	-0.5	0.004	5
347B	491745	5409367	Daniel	6	0.0006	-0.5	-0.002	6
348C	491880	5409396	Daniel	33	0.0033	-0.5	-0.002	-5
348B	491880	5409396	Daniel	75	0.0075	-0.5	-0.002	-5
351B	491943	5409425	Daniel	118	0.0118	-0.5	0.003	119
307C	492998	5411617	Gelnická vein SE	7	0.0007	-0.5	-0.002	-5
307B	492998	5411617	Gelnická vein SE	58	0.0058	-0.5	-0.002	5
300B	493010	5412010	Gelnická vein SE	4	0.0004	-0.5	-0.002	-5
300C	493010	5412010	Gelnická vein SE	5	0.0005	-0.5	-0.002	-5
300E	493010	5412010	Gelnická vein SE	53	0.0053	-0.5	-0.002	-5
300D	493010	5412010	Gelnická vein SE	232	0.0232	-0.5	0.004	-5
305B	493028	5411734	Gelnická vein SE	807	0.0807	-0.5	-0.002	5
308B	493108	5411581	Gelnická vein SE	2	0.0002	-0.5	-0.002	-5
309B	493539	5411396	Gelnická vein SE	20	0.002	-0.5	-0.002	-5
360B	490309	5410290	Ivan	11	0.0011	-0.5	-0.002	-5
357B	490313	5410348	Ivan	10	0.001	-0.5	-0.002	-5
313C	491072	5410374	Ivan	5	0.0005	-0.5	-0.002	8
313B	491072	5410374	Ivan	29	0.0029	-0.5	-0.002	-5
314B	491214	5410380	Ivan	36	0.0036	-0.5	-0.002	-5
317B	491269	5410388	Ivan	2	0.0002	-0.5	0.002	6
310C	493805	5412106	Krizova vein	61	0.0061	-0.5	0.002	17
310B	493805	5412106	Krizova vein	202	0.0202	0.5	0.014	69
394B	489056	5412162	Monte Christo vein (?)	3	0.0003	-0.5	-0.002	-5
398B	489123	5412314	Monte Christo vein (?)	12	0.0012	-0.5	-0.002	-5
401B	489778	5412313	Monte Christo vein (?)	6	0.0006	-0.5	-0.002	15
402C	490000	5421153	Monte Christo vein (?)	1	0.0001	-0.5	-0.002	22
402B	490000	5421153	Monte Christo vein (?)	5	0.0005	-0.5	-0.002	-5
393B	489003	5412588	S vein (?)	8	0.0008	-0.5	-0.002	20
393D	489003	5412588	S vein (?)	17	0.0017	-0.5	-0.002	41
393C	489003	5412588	S vein (?)	30	0.003	-0.5	-0.002	28
392B	488876	5412799	SHŽ (?)	34	0.0034	-0.5	-0.002	11
365D	485629	5412017	Slovinská Hrubá vein	3	0.0003	-0.5	-0.002	-5
365B	485629	5412017	Slovinská Hrubá vein	9	0.0009	-0.5	0.002	-5
365C	485629	5412017	Slovinská Hrubá vein	16	0.0016	-0.5	-0.002	8
364B	484782	5412439	Unknown	5	0.0005	-0.5	-0.002	-5
384B	488242	5411376	Unknown	2	0.0002	-0.5	-0.002	8
417B	488306	5411982	Unknown	3	0.0003	-0.5	-0.002	-5
410B	488749	5412382	Unknown	-1	-1E-04	-0.5	0.025	13
410C	488749	5412382	Unknown	2	0.0002	-0.5	0.049	5
412B	488841	5412394	Unknown	15	0.0015	-0.5	-0.002	6
413C	488872	5412246	Unknown	4	0.0004	-0.5	-0.002	8
413B	488872	5412246	Unknown	152	0.0152	-0.5	-0.002	7
329C	489843	5411186	Zelená {Green} vein	134	0.0134	-0.5	-0.002	11
329B	489843	5411186	Zelená {Green} vein	299	0.0299	-0.5	-0.002	7
326B	489928	5411057	Zelená {Green} vein	3	0.0003	-0.5	-0.002	6
326C	489928	5411057	Zelená {Green} vein	51	0.0051	-0.5	-0.002	-5
433B	482923	5410144	Zlatá (Gold) vein	24	0.0024	-0.5	-0.002	-5
432B	483710	5410350	Zlatá (Gold) vein	22	0.0022	-0.5	-0.002	-5
431C	484039	5410211	Zlatá (Gold) vein	6	0.0006	-0.5	-0.002	9
431B	484039	5410211	Zlatá (Gold) vein	7	0.0007	-0.5	-0.002	-5