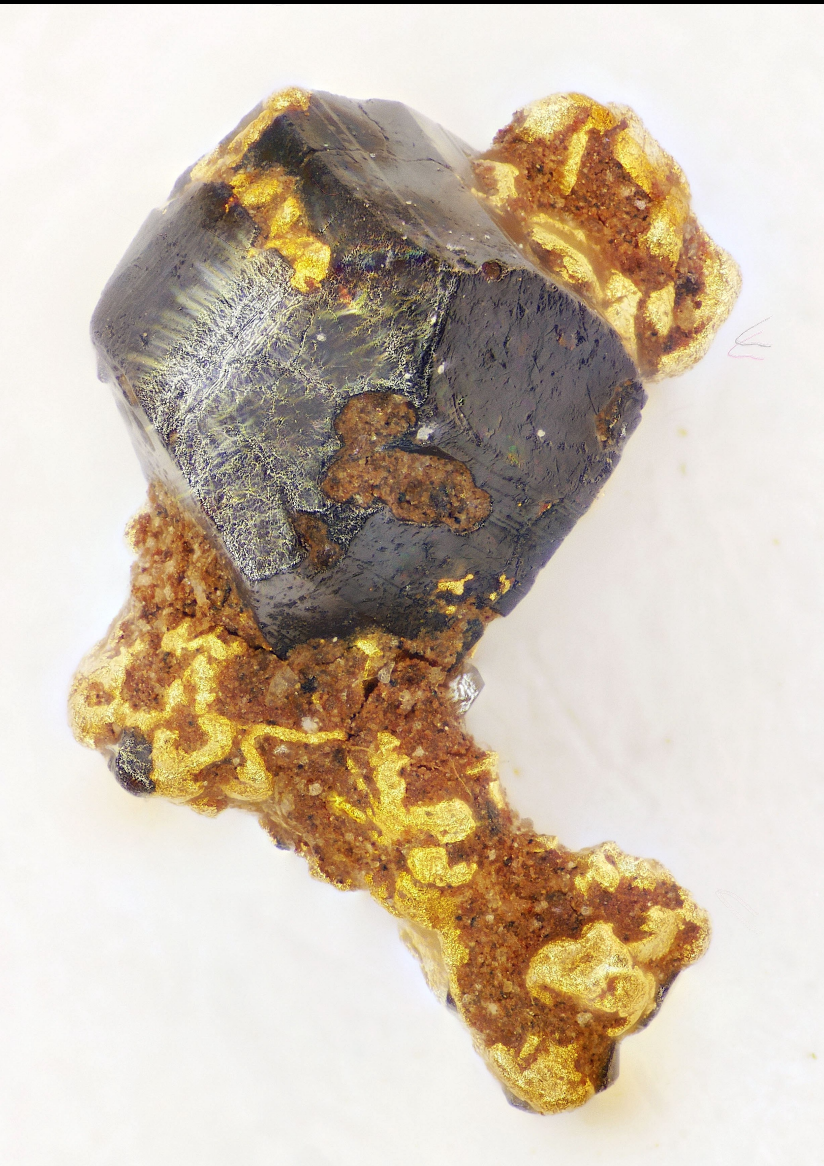
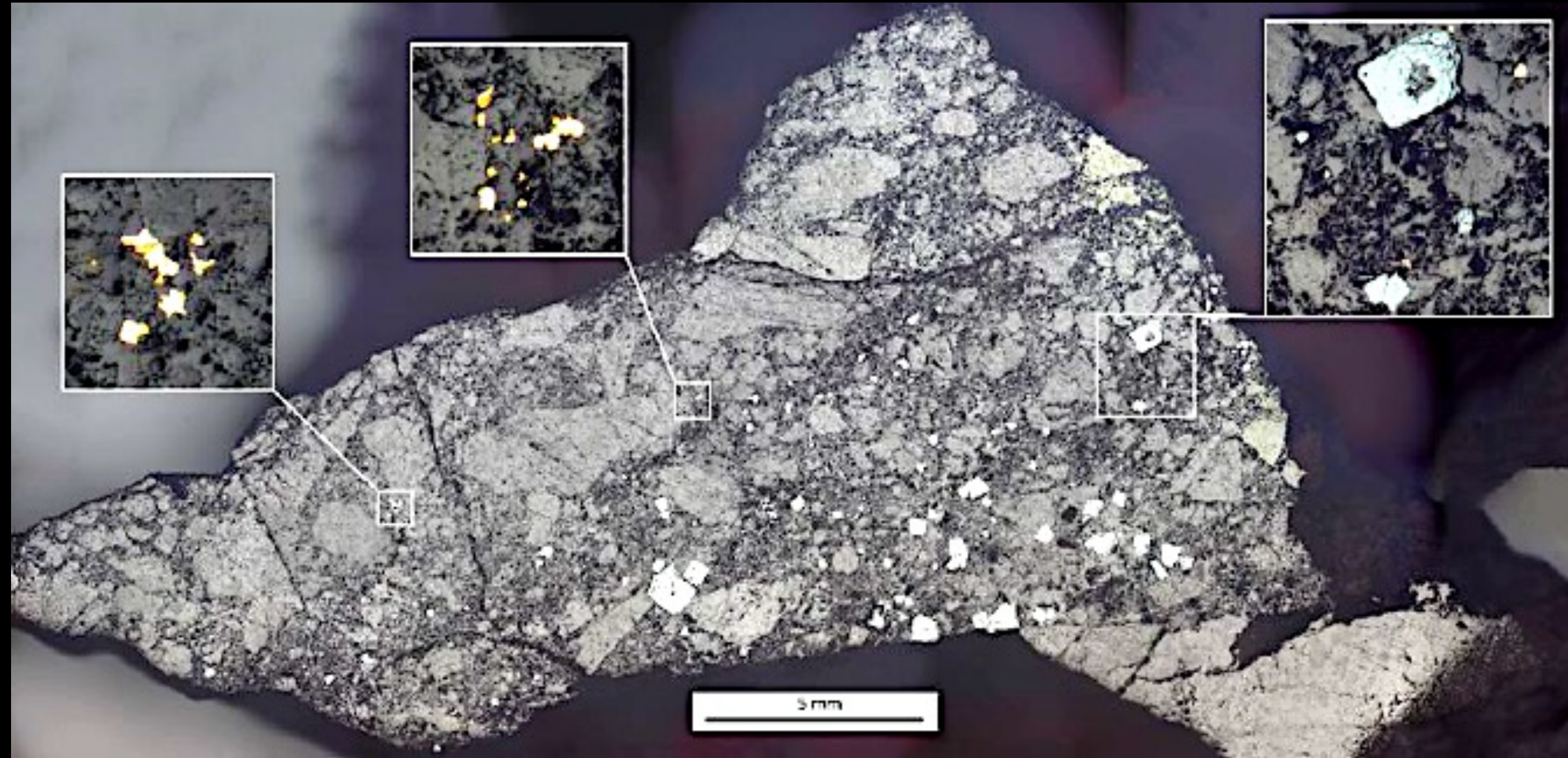


# GOLD ■ ANTIMONY ■ COPPER ■ ZINC ■ LEAD CENTRAL EUROPE

## GOLD

- Orogenic gold (historic drilling), gold in limestone
- New style of gold mineralization, in limestone, discovered by mapping and dry panning
- Follow up assaying confirmed gold in +2mm fraction in carbonate breccia or limestone (up to 58 gpt Au)
- Excellent near-surface drill targets



# GOLD • ANTIMONY • COPPER • ZINC • LEAD

## CENTRAL EUROPE

# ANTIMONY



- High grade Au-SB veins, historic Au-SB mining district
- Tailings from historic Sb production estimated at over 100 000 tons, 0.9 gpt Au and 0.5% Sb (ca 1.9 gpt Au equiv)
- About 200 000 tonnes in historic waste piles estimated on the license area

Andrej Adit Samples 1992			
True thickness (m)	Sb (%)	Au (g/t)	Au Eq (g/t)
0.15	42.6	15.5	132.2
0.27	15.1	39.8	81.2
0.27	21.0	12.5	70.1
0.15	49.0	13.5	147.8
1.3	12.9	7.0	42.4
0.2	51.0	52.5	192.3

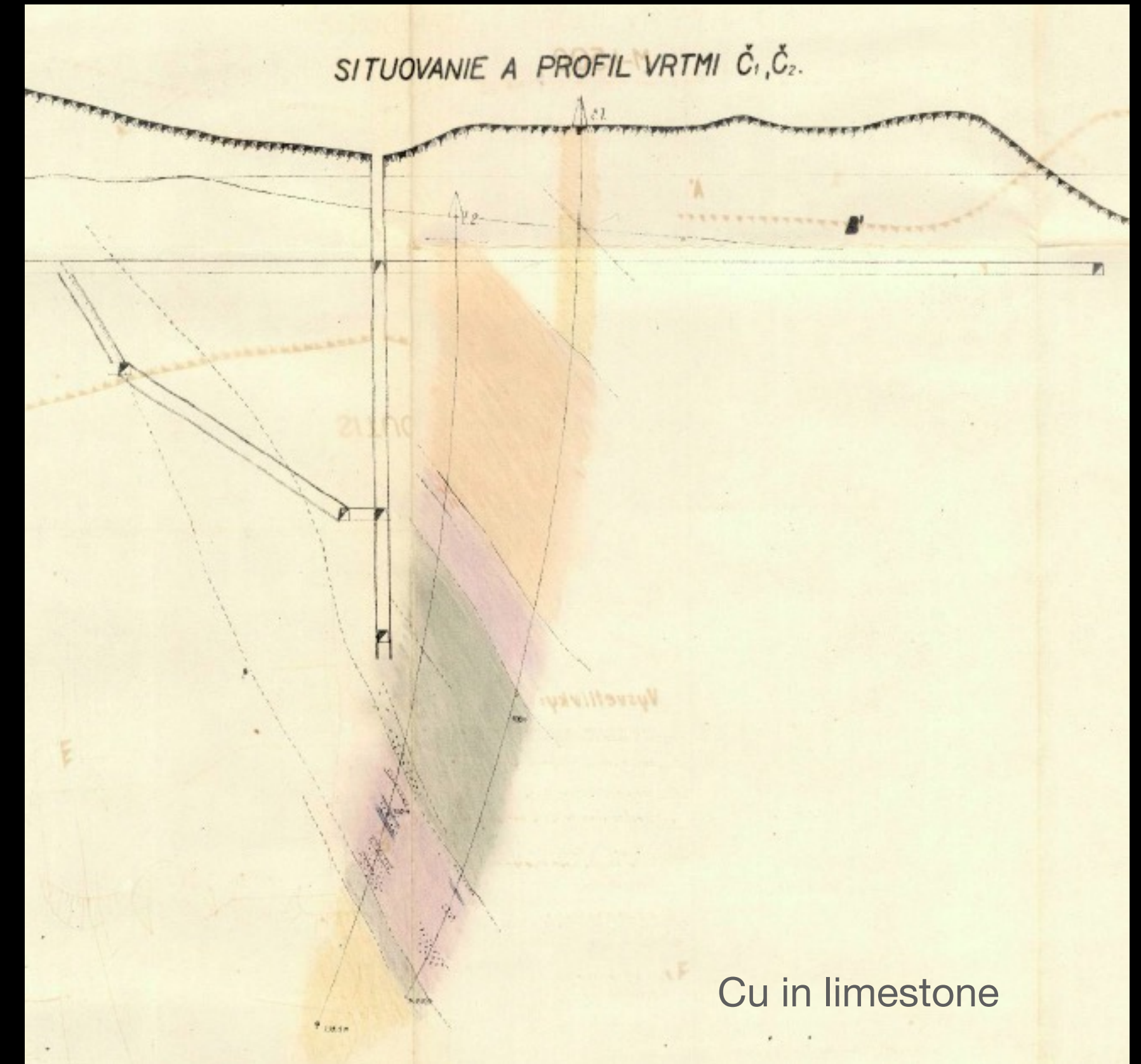


# GOLD ■ ANTIMONY ■ COPPER ■ ZINC ■ LEAD

## CENTRAL EUROPE

# COPPER

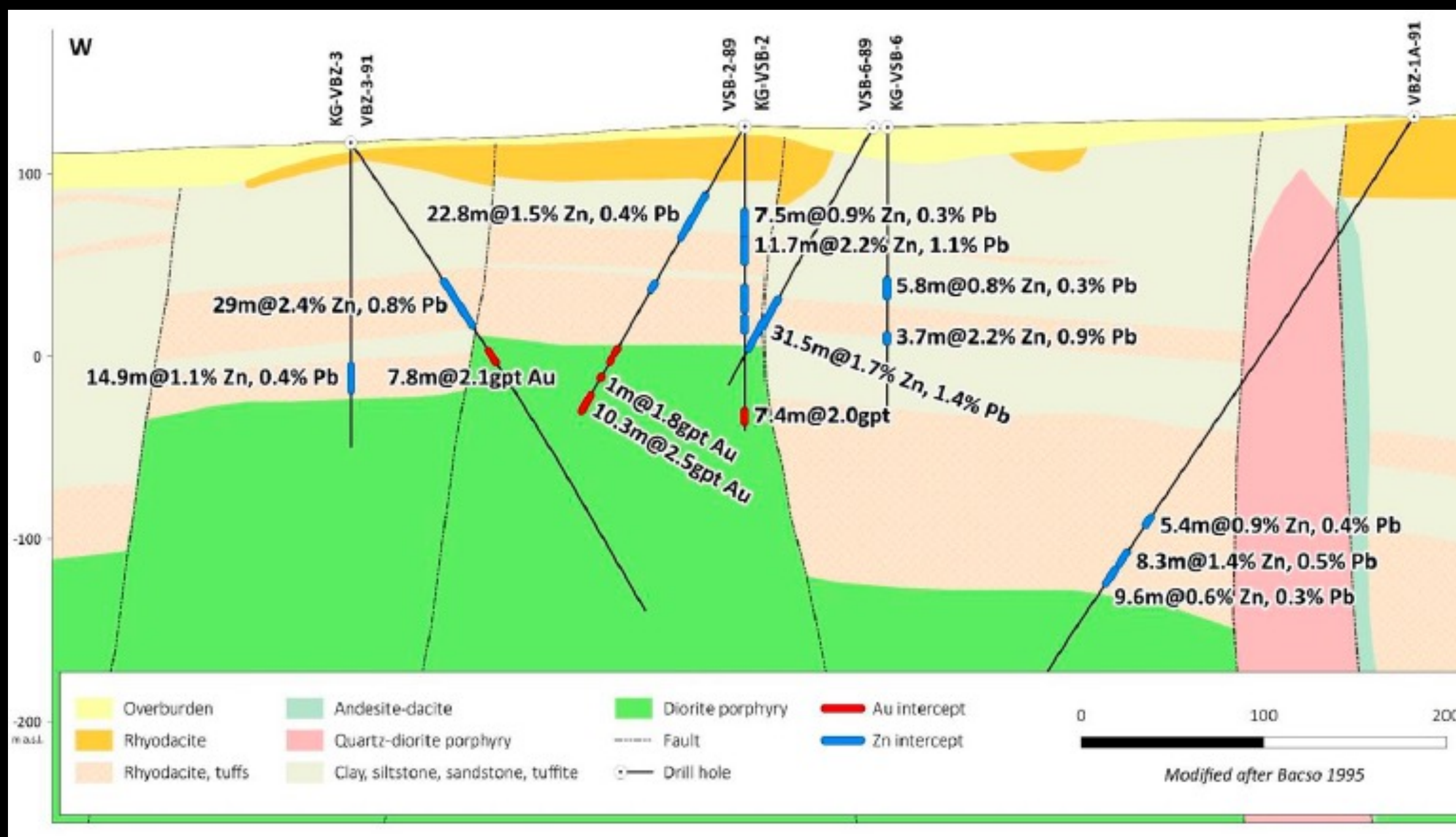
- Mineralized silicified limestone
- Historic mine accessed by the shaft; limited data from mining; high grade copper, probably some gold
- Subsequent exploration on the 1950s - drill holes intercepted mineralized interval of 20 m
- Best drill intercept is 8.5 m averaging 1.65 % Cu. Gold not assayed.
- Rodinia sample from the surface dump confirms copper and indicates the presence of gold
- One anomaly scout-drilled, zinc mineralisation in tuff, and gold-copper in intrusive diorite porphyry



# GOLD ■ ANTIMONY ■ COPPER ■ ZINC ■ LEAD

## CENTRAL EUROPE

# ZINC / LEAD



- Blind Cu-Au diorite porphyry with overlying Zn-Pb breccia – historic drilling
- A diorite porphyry intrusion at 150+ meters depth, overlain by tuff

Cut off 0.5% Zn						
Hole	Interval	Zn (%)	Pb (%)	Au (gpt)	Ag (gpt)	Zn Equiv %
KG-VBZ-3	<b>14.90</b>	1.114	0.365	0.013	2.39	<b>1.38</b>
	<b>11.65</b>	2.242	1.126	0.216	26.03	<b>3.07</b>
KG-VSB-2A	<b>27.75</b>	1.484	0.430	0.094	6.15	<b>1.80</b>
	<b>3.70</b>	2.159	0.943	0.126	11.80	<b>2.85</b>
VBO-1	<b>15.15</b>	2.691	0.974	0.188	17.30	<b>3.41</b>
	<b>17.90</b>	2.780	1.166	0.096	9.02	<b>3.64</b>
VBO-4	<b>2.93</b>	3.395	1.902	0.042	11.24	<b>4.79</b>
VBZ-14-91	<b>6.80</b>	1.335	0.389	0.005	2.16	<b>1.62</b>
VBZ-15-92	<b>4.00</b>	1.002	0.713	0.151	7.88	<b>1.53</b>
	<b>8.30</b>	1.413	0.465	0.026	14.67	<b>1.76</b>
VBZ-3-91	<b>29.00</b>	2.433	0.769	0.016	6.34	<b>3.00</b>
	<b>7.10</b>	2.254	0.354	0.003	5.27	<b>2.51</b>
VSB-2-91	<b>21.50</b>	1.311	0.533	0.111	7.80	<b>1.70</b>
	<b>3.10</b>	1.022	0.520	0.003	10.06	<b>1.41</b>
	<b>3.60</b>	1.362	1.747	0.003	15.25	<b>2.65</b>
	<b>33.70</b>	1.693	0.919	0.015	8.88	<b>2.37</b>
VSB-3-91	<b>19.00</b>	1.110	0.710	0.013	12.37	<b>1.63</b>
	<b>2.70</b>	1.761	0.192	0.003	6.19	<b>1.90</b>
VSB-6-91	<b>31.50</b>	1.670	1.363	0.050	13.27	<b>2.67</b>



# **GOLD ▪ ANTIMONY ▪ COPPER ▪ ZINC ▪ LEAD**

## **CENTRAL EUROPE**

**Exploration licenses owned by a private company.**

**The Company is in good standing, no debt, established track record of exploration  
and good rapport with regulatory agencies.**

**Fully licensed. Extensive data archives and knowledge of European mineral deposits.**

**Geological exploration on all licenses continues in 2023.**

**We are starting test mining for gold and antimony.**

**Join venture opportunity is open**

**Gold Exploration Group a.s.**